Overview

PRACTICAL, EXAMPLE-RICH COVERAGE OF:

- Classes, Objects, Encapsulation, Inheritance, Polymorphism, Interfaces, Nested Classes
- Integrated OOP Case Studies: Time, GradeBook, Employee
- Industrial-Strength, 95-Page OOD/UML® 2 ATM Case Study
- JavaServer™ Faces, Ajax-Enabled Web Applications, Web Services, Networking
- JDBC™, SQL, Java DB, MySQL®
- Threads and the Concurrency APIs
- I/O, Types, Control Statements, Methods
- Arrays, Generics, Collections
- Exception Handling, Files
- GUI, Graphics, GroupLayout, JDIC
- Using the Debugger and the API Docs
- And more...

The practicing programmer's DEITEL® guide to Java™ development and the Powerful Java™ Platform

Written for programmers with a background in high-level language programming, this book applies the Deitel signature live-code approach to teaching programming and explores the Java language and Java APIs in depth. The book presents the concepts in the context of fully tested programs, complete with syntax shading, code highlighting, line-by-line code descriptions and program outputs. The book features 220 Java applications with over 18,000 lines of proven Java code, and hundreds of tips that will help you build robust applications.

Start with an introduction to Java using an early classes and objects approach, then rapidly move on to more advanced topics, including GUI, graphics, exception handling, generics, collections, JDBC™, web-application development with JavaServer™ Faces, web services and more. You'll enjoy the Deitels' classic treatment of object-oriented programming and the OOD/UML® ATM case study, including a complete Java implementation. When you're finished, you'll have everything you need to build object-oriented Java applications.

The DEITEL® Developer Series is designed for practicing programmers. The series presents focused treatments of emerging technologies, including Java™, C++, .NET, web services, Internet and web development and more.
To Mark L. Taub,

Editor-in-Chief of Prentice Hall Professional

Thank you for being our friend and mentor in professional publishing. It's a privilege to work with someone who so loves the challenges of the leading edge.

Paul and Harvey
Deitel® Series Page

How to Program Series

Java How to Program, 7/E
C++ How to Program, 6/E
Visual C++® 2008 How to Program, 2/E
C How to Program, 5/E
Internet & World Wide Web How to Program, 4/E
Visual Basic® 2008 How to Program
Visual C#® 2008 How to Program, 3/E
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Adobe Flex
Ajax
 Apex
ASP.NET Ajax
ASP.NET
C
C++
C++ Boost Libraries
C++ Game Programming
C#
Code Search Engines and Code Sites
Computer Game Programming
CSS 2.1
Dojo
Facebook Developer Platform
Flash 9
Functional Programming
Java
Java Certification and Assessment Testing
Java Design Patterns
Java EE 5
Java SE 6
Java SE 7 (Dolphin) Resource Center
JavaFX
JavaScript
JSON
Microsoft LINQ
Microsoft Popfly
.NET
.NET 3.0
.NET 3.5
OpenGL
Perl
PHP
Programming Projects
Python
Regular Expressions
Ruby
Ruby on Rails
Silverlight
Visual Basic
Visual C++
Visual Studio Team System
Web 3D Technologies
Web Services
Windows Presentation Foundation
XHTML
XML

**Games and Game Programming**
Computer Game Programming
Computer Games
Mobile Gaming
Sudoku

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Affiliate Programs
Competitive Analysis
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Google Services
Internet Advertising
Internet Business Initiative
Internet Public Relations
Link Building
Location-Based Services
Online Lead Generation
Podcasting
Search Engine Optimization
Selling Digital Content
Sitemaps
Web Analytics
Website Monetization
YouTube and AdSense

**Java**
Java
Java Certification and Assessment Testing
Java Design Patterns
Java EE 5
Java SE 6
Java SE 7 (Dolphin) Resource Center
JavaFX

**Microsoft**
ASP.NET
ASP.NET 3.5
ASP.NET Ajax
C#
DotNetNuke (DNN)
Internet Explorer 7 (IE7)
Microsoft LINQ
.NET
.NET 3.0
.NET 3.5
SharePoint
Silverlight
Visual Basic
Visual C++
Visual Studio Team System
Windows Presentation Foundation
Windows Vista
Microsoft Popfly

**Open Source & LAMP Stack**
Apache
DotNetNuke (DNN)
Eclipse
Firefox
Linux
MySQL
Open Source
Perl
PHP
Python
Ruby

**Software**
Apache
DotNetNuke (DNN)
Eclipse
Firefox
Internet Explorer 7 (IE7)
Linux
MySQL
Open Source
Search Engines
SharePoint
Skype
Web Servers
Wikis
Windows Vista

**Web 2.0**
Alert Services
Attention Economy
Blogging
Building Web Communities
Community Generated Content
Facebook Developer Platform
Facebook Social Ads
Google Base
Google Video
Google Web Toolkit (GWT)
Internet Video
Joost
Location-Based Services
Mashups
Microformats
Recommender Systems
RSS
Social Graph
Social Media
Social Networking
Software as a Service (SaaS)
Virtual Worlds
Web 2.0
Web 3.0
Widgets

**Dive Into Web 2.0 eBook**
Web 2 eBook

**Other Topics**
Computer Games
Computing Jobs
Gadgets and Gizmos
Ring Tones
Sudoku
Preface

“Live in fragments no longer, only connect.”

—Edgar Morgan Foster

Welcome to Java and Java for Programmers! At Deitel & Associates, we write programming language professional books and textbooks for Prentice Hall, deliver corporate training worldwide and develop Internet businesses. This book was a joy to create. It reflects recent changes to the Java language and to the preferred ways of teaching and learning programming.

Features

Here’s some key features of Java for Programmers:

- The book uses Java Standard Edition 6; we carefully audited the manuscript against the Java Language Specification.
- The book is object-oriented throughout and the treatment of OOP is clear and accessible.
- The early classes and objects presentation features Time, Employee and GradeBook class case studies that weave their way through multiple sections and chapters, gradually introducing deeper OO concepts.
- The book contains a rich treatment of GUI and graphics.
- We tuned our object-oriented presentation to use the latest version of the UML™ (Unified Modeling Language™)—the UML™ 2—the industry-standard graphical language for modeling object-oriented systems.
- We include an optional OOD/UML 2 automated teller machine (ATM) case study in Chapters 1–8 and 10. An appendix contains the complete code implementation. Check out the back cover testimonials.
- We include several substantial object-oriented web programming case studies.
- Chapter 20, Accessing Databases with JDBC, includes JDBC 4 and uses the Java DB/Apache Derby and MySQL database management systems. The chapter features a database-driven address book case study that demonstrates prepared (pre-compiled) statements and JDBC 4’s automatic driver discovery.
- Chapter 21, JavaServer Faces™ Web Applications, and Chapter 22, Ajax-Enabled JavaServer™ Faces Web Applications, introduce web application development with JavaServer Faces (JSF) technology and use it with the Netbeans IDE to build web applications quickly and easily. Chapter 21 includes examples on building web application GUIs, handling events, validating forms and session tracking. Chapter 22 discusses developing Ajax-enabled web applications. The chapter features a database-driven multitier web address book application that allows users to add contacts and search for contacts. The application uses Ajax-enabled JSF components to suggest contact names while the user types a name to locate.
- Chapter 23, JAX-WS Web Services, uses a tools-based approach to creating and consuming web services—a signature Web 2.0 capability. Case studies include developing blackjack and airline reservation web services.
- We use a tools-based approach for rapid web applications development; all the tools are available free for download.
- We discuss key software engineering community concepts, such as Web 2.0, Ajax, SOA, web services, open source software, design patterns, refactoring, extreme programming, agile software development, rapid prototyping and more.
- Chapter 18, Multithreading, benefitted from the guidance of Brian Goetz and Joseph Bowbeer—co-authors of Java Concurrency in Practice, Addison-Wesley, 2006.
- We discuss the SwingWorker class for developing multithreaded user interfaces.
- We discuss the Java Desktop Integration Components (JDIC), such as splash screens and interactions with the system tray.
- We use the GroupLayout layout manager in the context of the GUI design tools provided by the NetBeans IDE to create portable GUIs that adhere to the underlying platform's GUI design guidelines.
- We present the JTable sorting and filtering capabilities which allow the user to re-sort the data in a JTable and filter it by regular expressions.
- We present an in-depth treatment of generics and generic collections.
- We discuss the StringBuilder class, which performs better than StringBuffer in non-threaded applications.
- We present annotations, which reduce the amount of code you have to write to build applications.

Other recent Java features discussed in Java for Programmers include

- Obtaining formatted input with class Scanner
- Displaying formatted output with the System.out object's printf method
- Enhanced for statements to process array elements and collections
- Declaring methods with variable-length argument lists
- Using enum classes that declare sets of constants
- Importing the static members of one class for use in another
- Converting primitive-type values to type-wrapper objects and vice versa, using autoboxing and auto-unboxing, respectively
- Using generics to create general models of methods and classes that can be declared once, but used with many different data types
- Using the generics-enhanced data structures of the Collections API
- Using the Concurrency API to implement multithreaded applications
- Using JDBC RowSets to access data in a database

All of this has been carefully reviewed by distinguished industry developers and academics who worked with us on Java How to Program, 6/e and Java How to Program, 7/e—the book on which Java for Programmers is based.

As you read this book, if you have questions, send an e-mail to deitel@deitel.com; we'll respond promptly. For updates on this book and the status of all supporting Java software, and for the latest news on all Deitel publications and services, visit www.deitel.com. Sign up at www.deitel.com/newsletter/subscribe.html for the free Deitel® Buzz Online e-mail newsletter and check out www.deitel.com/resourcecenters.html for our growing list of Resource Centers on key Java and related topics.

Using the UML 2 to Develop an Object-Oriented Design of an ATM

UML 2 has become the preferred graphical modeling language for designing object-oriented systems. All the UML diagrams in the book comply with the UML 2 specification. We use UML activity diagrams to demonstrate the flow of control in each of Java's control statements, and we use UML class diagrams to visually represent classes and their inheritance relationships.

We include an optional (but highly recommended) case study on object-oriented design using the UML. The case study was reviewed by a distinguished team of OOD/UML industry professionals and academics, including leaders in the field from Rational (the creators of the UML) and the Object Management Group (responsible for evolving the UML). In the case study, we design and fully implement the software for a simple automated teller machine (ATM). The Software
Engineering Case Study sections at the ends of Chapters 1–8 and 10 present a carefully paced introduction to object-oriented design using the UML. We introduce a concise, simplified subset of the UML 2, then guide you through a design experience. The case study is not an exercise—it’s an end-to-end learning experience that concludes with a detailed walkthrough of the complete Java code. In the first of the case study sections at the end of Chapter 1, we introduce basic concepts and terminology of OOD. In the optional Software Engineering Case Study sections at the ends of Chapters 2–5, we consider more substantial issues, as we undertake a challenging problem with the techniques of OOD. We analyze a typical requirements document that specifies a system to be built, determine the objects needed to implement that system, determine the attributes these objects need to have, determine the behaviors these objects need to exhibit, and specify how the objects must interact with one another to meet the system requirements. In an appendix, we include a complete Java code implementation of the object-oriented system that we designed in the earlier chapters. We employ a carefully developed, incremental object-oriented design process to produce a UML 2 model for our ATM system. From this design, we produce a substantial working Java implementation using key object-oriented programming notions, including classes, objects, encapsulation, visibility, composition, inheritance and polymorphism.

Dependency Chart

The chart on the next page shows the dependencies among the chapters. Chapters 1–14 form an accessible introduction to object-oriented programming. Chapters 11, 12 and 17 form a substantial GUI and graphics sequence. Chapters 20–23 form a clear database-intensive web development sequence.

1. Chapter 20 is dependent on Chapter 11 for GUI used in one example.
2. The large case study at the end of Chapter 19 depends on Chapter 17 for GUI and Chapter 18 for multithreading.
3. Chapter 23 is dependent on Chapter 11 for GUI used in one example, and Chapters 15–16 for one example.
Teaching Approach
Java for Programmers contains a rich collection of examples. The book concentrates on the principles of good software engineering and stresses program clarity. We teach by example. We are educators who teach leading-edge topics in government, industry, military and academic classrooms worldwide.

Live-Code Approach. Java for Programmers is loaded with "live-code" examples—by this we mean that each new concept is presented in the context of a complete working Java application that is immediately followed by one or more actual executions showing the program's inputs and outputs.

Syntax Shading. We syntax shade all the Java code, similar to the way Java integrated-development environments and code editors syntax color code. This improves code read-ability—an important goal, given that this book contains over 18,000 lines of code in complete, working Java programs. Our syntax-shading conventions are as follows:

- comments appear in italic
- keywords appear in bold italic
- errors and ASP.NET script delimiters appear in bold black
- constants and literal values appear in bold gray
- all other code appears in plain black

Code Highlighting. We place white rectangles around each program’s key code segments.

Using Fonts for Emphasis. We place the key terms and the index's page reference for each defining occurrence in bold italic text for easier reference. We emphasize on-screen components in the bold Helvetica font (e.g., the File menu) and emphasize Java program text in the Lucida font (for example, int x = 5).

Web Access. All of the source-code examples for Java for Programmers are available for download from:

www.deitel.com/books/javafp

Objectives. Each chapter begins with a statement of objectives.

Quotations. The learning objectives are followed by quotations. We hope that you enjoy relating these to the chapter material.

Illustrations/Figures. Abundant charts, tables, line drawings, programs and program output are included. We model the flow of control in control statements with UML activity diagrams. UML class diagrams model the fields, constructors and methods of classes. We make extensive use of six major UML diagram types in the optional OOD/UML 2 ATM case study.

Programming Tips. We include programming tips to help you focus on important aspects of program development. These tips and practices represent the best we've gleaned from a combined seven decades of programming and teaching experience.

**Good Programming Practice**

![thumbs-up]

The Good Programming Practices call attention to techniques that will help you produce programs that are clearer, more understandable and more maintainable.

**Common Programming Error**

![thumbs-down]

Pointing out these Common Programming Errors reduces the likelihood that you'll make the same mistakes.

**Error-Prevention Tip**

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These tips contain suggestions for exposing bugs and removing them from your programs; many describe aspects of Java that prevent bugs from getting into programs in the first place.

Performance Tip

These tips highlight opportunities for making your programs run faster or minimizing the amount of memory that they occupy.

Portability Tip

The Portability Tips to help you write code that will run on a variety of platforms.

Software Engineering Observation

The Software Engineering Observations highlight architectural and design issues that affect the construction of software systems, especially large-scale systems.

Look-and-Feel Observation

The Look-and-Feel Observations highlight graphical-user-interface conventions. These observations help you design attractive, user-friendly graphical user interfaces that conform to industry norms.

Wrap-Up Section. Each of the chapters ends with a “wrap-up” section that recaps the chapter content and transitions to the next chapter.

Thousands of Index Entries. We have included an extensive index which is especially useful when you use the book as a reference.

Software Used with Java for Programmers

Many Java development tools are available for purchase, but you do not need any of these to get started with Java. We wrote most of the examples in Java for Programmers using the free Java Standard Edition Development Kit (JDK) 6. The current JDK version (and separately its documentation) can be downloaded from Sun’s Java website java.sun.com/javase/downloads/index.jsp. We also used the Netbeans IDE in several chapters. Netbeans is available as a bundle with the JDK from the preceding website or you can download it separately from www.netbeans.org. You can find additional resources and software downloads in our Java SE 6 Resource Center at:

www.deitel.com/JavaSE6Mustang/

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Each week, the Deitel® Buzz Online announces our latest Resource Center(s) and includes commentary on industry trends and developments, links to free articles and resources from our published books and upcoming publications, product-release schedules, errata, challenges, anecdotes, information on our corporate instructor-led training courses and more. It’s also a good way for you to keep posted about issues related to Java for Programmers. To subscribe, visit

www.deitel.com/newsletter/subscribe.html
The Deitel Online Resource Centers
Our website www.deitel.com provides more than 100 Resource Centers on various topics including programming languages, software development, Web 2.0, Internet business and open-source projects—see the list of Resource Centers in the first few pages of this book or visit www.deitel.com/ResourceCenters.html. The Resource Centers evolve out of the research we do to support our books and business endeavors. We've found many exceptional resources online, including tutorials, documentation, software downloads, articles, blogs, podcasts, videos, code samples, books, e-books and more—most of them are free. Each week we announce our latest Resource Centers in our newsletter, the Deitel® Buzz Online (www.deitel.com/newsletter/subscribe.html). Some of the Resource Centers you might find helpful while studying this book are Java SE 6, Java, Java Assessment and Certification, Java Design Patterns, Java EE 5, Code Search Engines and Code Sites, Game programming, Programming Projects and many more.

Acknowledgments
It is a great pleasure to acknowledge the efforts of many people whose names may not appear on the cover, but whose hard work, cooperation, friendship and understanding were crucial to the production of the book. Many people at Deitel & Associates, Inc. devoted long hours to this project—thanks especially to Abbey Deitel and Barbara Deitel.

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This book was adapted from our book Java How to Program, 7/e. We wish to acknowledge the efforts of our reviewers on that book. Adhering to a tight time schedule, they scrutinized the text and the programs, providing countless suggestions for improving the accuracy and completeness of the presentation.

Java How to Program, 7/e Reviewers (including 6/e Post-Publication Reviewers)

Sun Microsystems Reviewers: Lance Andersen (JDBC/Rowset Specification Lead, Java SE Engineering), Ed Burns, Ludovic Champenois (Sun's Application Server for Java EE programmers with Sun Application Server and tools—NetBeans, Studio Enterprise and Studio Creator), James Davidson, Vadiraj Deshpande (Java Enterprise System Integration Group, Sun Microsystems India), Sanjay Dhamankar (Core Developer Platform Group), Jesse Glick (NetBeans Group), Brian Goetz (author of Java Concurrency in Practice, Addison-Wesley, 2006), Doug Kohlert (Web Technologies and Standards Group), Sandeep Konchady (Java Software Engineering Organization), John Morrison (Sun Java System Portal Server Product Group), Winston Prakash, Brandon Taylor (SysNet group within the Software Division), and Jayashri Visvanathan (Sun Microsystems Java Studio Creator Team). Academic and Industry Reviewers: Akram Al-Rawi (King Faisal University), Mark Biamonte (DataDirect), Ayad Boudiab (International School of Choueifat, Lebanon), Joe Bowbeer (Mobile App Consulting), Harlan Brewer (Select Engineering Services), Marita Ellixson (Eglin AFB, Indiana Wesleyan University, Lead Facilitator), John Goodson (DataDirect), Anne Horton (Lockheed Martin), Terrell Regis Hull (Logicalis Integration Solutions), Clark Richey (RABA Technologies, LLC, Java Sun Champion), Manfred Riem (Utah Interactive, LLC, Java Sun Champion), Karen Tegtmeier (Model Technologies, Inc.), David Wolff (Pacific Lutheran University), and Hua Yan (Borough of Manhattan Community College, City University of New York).

Java How to Program, 6/e Post-Publication Reviewers: Anne Horton (Lockheed Martin), William Martz (University of Colorado at Colorado Springs), Bill O’Farrell (IBM), Jeffery Babb (Virginia Commonwealth University), Jeffrey Six (University of Delaware, Adjunct Faculty), Jesse Glick (Sun Microsystems), Karen Tegtmeier (Model Technologies, Inc.), Kyle Gabhart (L-3 Communications), Marita Ellixson (Eglin AFB, Indiana Wesleyan University, Lead Facilitator), and Sean Santry (Independent Consultant).

These reviewers scrutinized every aspect of the text and made countless suggestions for improving the accuracy and completeness of the presentation.

Well, there you have it! Java is a powerful programming language that will help you write programs quickly and effectively. It scales nicely into the realm of enterprise systems development to help organizations build their critical information systems. As you read the book, we would sincerely appreciate your comments, criticisms, corrections and suggestions for improving the text. Please address all correspondence to:
We'll respond promptly, and post corrections and clarifications on:

www.deitel.com/books/javafp/

We hope you find Java for Programmers helpful in your professional endeavors.

Paul J. Deitel

Dr. Harvey M. Deitel

About the Authors

Paul J. Deitel, CEO and Chief Technical Officer of Deitel & Associates, Inc., is a graduate of MIT's Sloan School of Management, where he studied Information Technology. He holds the Java Certified Programmer and Java Certified Developer certifications, and has been designated by Sun Microsystems as a Java Champion. Through Deitel & Associates, Inc., he has delivered Java, C, C++, C#, Visual Basic and Internet programming courses to industry clients, including Cisco, IBM, Sun Microsystems, Dell, Lucent Technologies, Fidelity, NASA at the Kennedy Space Center, the National Severe Storm Laboratory, White Sands Missile Range, Rogue Wave Software, Boeing, Stratus, Cambridge Technology Partners, Open Environment Corporation, One Wave, Hyperion Software, Adra Systems, Entergy, CableData Systems, Nortel Networks, Puma, iRobot, Invensys and many more. He has also lectured on Java and C++ for the Boston Chapter of the Association for Computing Machinery. He and his co-author, Dr. Harvey M. Deitel, are the world's bestselling programming language textbook authors.

Dr. Harvey M. Deitel, Chairman and Chief Strategy Officer of Deitel & Associates, Inc., has 47 years of academic and industry experience in the computer field. Dr. Deitel earned B.S. and M.S. degrees from the MIT and a Ph.D. from Boston University. He has 20 years of college teaching experience, including earning tenure and serving as the Chairman of the Computer Science Department at Boston College before founding Deitel & Associates, Inc., with his son, Paul J. Deitel. He and Paul are the co-authors of several dozen books and multimedia packages and they are writing many more. With translations published in Japanese, German, Russian, Spanish, Traditional Chinese, Simplified Chinese, Korean, French, Polish, Italian, Portuguese, Greek, Urdu and Turkish, the Deitels' texts have earned international recognition. Dr. Deitel has delivered hundreds of professional seminars to major corporations, academic institutions, government organizations and the military.

About Deitel & Associates, Inc.

Deitel & Associates, Inc., is an internationally recognized corporate training and authoring organization specializing in computer programming languages, Internet and web software technology, object-technology education and Internet business development through its Web 2.0 Internet Business Initiative. The company provides instructor-led courses on major programming languages and platforms, such as Java, C++, C, Visual C#, Visual Basic, Visual C++, XML, object technology, Internet and web programming, and a growing list of additional programming and software-development related courses. The founders of Deitel & Associates, Inc., are Paul J. Deitel and Dr. Harvey M. Deitel. The company's clients include many of the world's largest companies, government agencies, branches of the military, and academic institutions. Through its 33-year publishing partnership with Prentice Hall, Deitel & Associates, Inc., publishes leading-edge programming textbooks, professional books, interactive multimedia Cyber Classrooms, LiveLessons DVD-based and web-based video courses, and e-content for popular course-management systems. Deitel & Associates, Inc., and the authors can be reached via e-mail at:

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Before You Begin

Please follow the instructions in this section to ensure that Java is installed properly on your computer before you begin using this book.

Font and Naming Conventions

We use fonts to distinguish between on-screen components (such as menu names and menu items) and Java code or commands. Our convention is to emphasize on-screen components in a sans-serif bold Helvetica font (for example, File menu) and to emphasize Java code and commands in a sans-serif Lucida font (for example, System.out.println()).

Java Standard Edition Development Kit (JDK) 6

Before you can run the applications in Java for Programmers or build your own applications, you must install the Java Standard Edition Development Kit (JDK) 6 or a Java development tool that supports Java SE 6. The system requirements for the Windows, Linux or Solaris platforms are located at java.sun.com/javase/6/webnotes/install/system-configurations.html.

You can download the latest version of JDK 6 and its documentation from java.sun.com/javase/6/download.jsp. Click the » DOWNLOAD button for JDK 6. You must accept the license agreement before downloading. Once you accept the license agreement, click the link for your platform's installer. Save the installer on your hard disk and keep track of where you save it. Before installing, carefully read the JDK installation instructions for your platform, which are located at java.sun.com/javase/6/webnotes/install/index.html. If you are installing Java on Windows, please be sure to follow the instructions for setting the PATH environment variable. Visit developer.apple.com/java/ for information on using Java with Mac OS X.

Downloading the Code Examples

The examples for Java for Programmers are available for download at www.deitel.com/books/javafp/

If you are not registered at our website, go to www.deitel.com and click the Register link below our logo in the upper-left corner of the page. Fill in your information. There is no charge to register, and we will not share your information with anyone. We send you only account-management e-mails unless you register separately for our free e-mail newsletter at www.deitel.com/newsletter/subscribe.html. After registering, you'll receive a confirmation e-mail with your verification code. You need this code to sign in at www.deitel.com for the first time.

Next, go to www.deitel.com and sign in using the Login link below our logo in the upper-left corner of the page. Go to www.deitel.com/books/javafp/. Click the Examples link to download the Examples.zip file to your computer. Write down the location where you choose to save the file on your computer.

We assume the examples are located at C:\Examples on a computer running Microsoft Windows; however, the examples should work on any platform that supports Java SE 6. Extract the contents of Examples.zip using a tool such as WinZip (www.winzip.com).

Setting the CLASSPATH Environment Variable

If you attempt to run a Java program then receive a message like

Exception in thread "main" java.lang.NoClassDefFoundError: YourClass
then your system has a `CLASSPATH` environment variable that must be modified. To fix this error, modify the `CLASSPATH` environment variable to include

```
.
```

at the beginning of its value (with no spaces before or after these characters).
1. Introduction

**Objectives**

In this chapter you'll learn:

- Basic object technology concepts, such as classes, objects, attributes, behaviors, encapsulation, inheritance and polymorphism.

- A typical Java program development environment.

- Java's role in developing distributed client/server applications for the Internet and the web.

- The history of UML—the industry-standard object-oriented design language, the UML.

- The history of the Internet and the web.

- To test-drive Java applications.

---

Our life is frittered away by detail.... Simplify, simplify.

——*Henry David Thoreau*

The chief merit of language is clearness.

——*Galen*

My object all sublime I shall achieve in time.

——*W. S. Gilbert*

He had a wonderful talent for packing thought close, and rendering it portable.

——*Thomas B. Macaulay*

"Egad, I think the interpreter is the hardest to be understood of the two!"

——*Richard Brinsley Sheridan*

Man is still the most extraordinary computer of all.

——*John F. Kennedy*
Welcome to Java! We have worked hard to create what we hope you'll find to be an informative, entertaining and challenging professional experience. Java is one of today's most popular and powerful software development languages and is appropriate for experienced programmers to use in building substantial information systems.

### Pedagogy

The core of the book emphasizes achieving program clarity through the proven techniques of object-oriented programming. The presentation is clear, straightforward and abundantly illustrated. It includes hundreds of complete working Java programs and shows the outputs produced when those programs are run. We teach Java features in the context of complete working Java programs—we call this the live-code approach. The example programs can be downloaded from [www.deitel.com/books/javafp/](http://www.deitel.com/books/javafp/).

### Fundamentals

The early chapters introduce the fundamentals of Java, providing a solid foundation for the deeper treatment in the later chapters. Experienced programmers tend to read the early chapters quickly and find the treatment of Java in the later chapters rigorous and challenging.

### Java Standard Edition 6 (Java SE 6) and the Java Development Kit 6 (JDK 6)

This book is based on Sun's Java Standard Edition 6 (Java SE 6). Sun provides a Java SE 6 implementation, called the Java Development Kit (JDK), that includes the tools you need to write software in Java. We used JDK version 6 for the programs in this book. Sun updates the JDK on a regular basis to fix bugs. To download the most recent version of JDK 6, visit [java.sun.com/javase/downloads/index.jsp](http://java.sun.com/javase/downloads/index.jsp).

### Object-Oriented Programming

The book focuses on object-oriented programming. Object orientation is the key programming methodology used by programmers today. You'll create and work with many software objects in this text.

### Language of Choice for Networked Applications

Java has become the language of choice for implementing Internet-based applications and software for devices that communicate over a network. Stereos and other devices in homes are now being networked together by Java technology. There are now billions of Java-enabled computers, mobile phones and handheld devices! Java has evolved rapidly into the large-scale applications arena. It's the preferred language for meeting many organizations' enterprise programming needs.

Java has grown so large that it has two other editions. The Java Enterprise Edition (Java EE) is geared toward developing large-scale, distributed networking applications and web-based applications. The Java Micro Edition (Java ME) is geared toward developing applications for small, memory-constrained devices, such as cell phones, pagers and PDAs.

### Staying in Touch with Us

If you would like to communicate with us, please send e-mail to deitel@deitel.com. We'll respond promptly. To keep up to date with Java developments at Deitel & Associates, please register for our free e-mail newsletter, the Deitel® Buzz Online, at

[www.deitel.com/newsletter/subscribe.html](http://www.deitel.com/newsletter/subscribe.html)

For lots of additional Java material, visit our growing list of Java Resource centers at [www.deitel.com/ResourceCenters.html](http://www.deitel.com/ResourceCenters.html).
1.2. The Internet and the World Wide Web

The Internet has its roots in the 1960s with funding supplied by the U.S. Department of Defense. Originally designed to connect the main computer systems of about a dozen universities and research organizations, the Internet is accessible by billions of computers and computer-controlled devices worldwide.

With the introduction of the World Wide Web—which allows computer users to locate and view multimedia-based documents on almost any subject over the Internet—the Internet has exploded into one of the world's premier communication mechanisms.

The Internet and the web are surely among humankind's most important and profound creations. In the past, most computer applications ran on computers that were not connected to one another. Today's applications can be written to communicate among the world's computers.

Java for Programmers presents programming techniques that allow Java applications to use the Internet and the web to interact with other applications. These capabilities and others allow Java programmers to develop the kind of enterprise-level distributed applications that are used in industry today. Java applications can be written to execute on every major type of computer, greatly reducing the time and cost of systems development. If you are interested in developing applications to run over the Internet and the web, learning Java may be the key to rewarding career opportunities for you.
1.3. History of C and C++

Java evolved from C++, which evolved from C, which evolved from BCPL and B. BCPL was developed in 1967 by Martin Richards as a language for writing operating systems software and compilers. Ken Thompson modeled many features in his B language after their counterparts in BCPL, using B to create early versions of the UNIX operating system at Bell Laboratories in 1970.

The C language was evolved from B by Dennis Ritchie at Bell Laboratories and was originally implemented in 1972. It initially became widely known as the development language of the UNIX operating system. Today, most of the code for general-purpose operating systems (e.g., those found in notebooks, desktops, workstations and small servers) is written in C or C++.

C++, an extension of C, was developed by Bjarne Stroustrup in the early 1980s at Bell Laboratories. C++ provides a number of features that "spruce up" the C language, but more important, it provides capabilities for object-oriented programming (discussed in more detail in Section 1.9 and throughout this book). C++ is a hybrid language—it is possible to program in either a C-like style, an object-oriented style or both.

Objects, or more precisely—as we’ll see in Section 1.9—the classes objects come from, are essentially reusable software components. There are date objects, time objects, audio objects, automobile objects, people objects and so on. In fact, almost any noun can be represented as a software object in terms of attributes (e.g., name, color and size) and behaviors (e.g., calculating, moving and communicating). Software developers now know that using a modular, object-oriented design and implementation approach can make software-development groups much more productive than was possible with earlier popular programming techniques like structured programming. Object-oriented programs are often easier to understand, correct and modify. Java is the world’s most widely used object-oriented programming language.
1.4. History of Java

Microprocessors are having a profound impact in intelligent consumer-electronic devices. Recognizing this, Sun Microsystems in 1991 funded an internal corporate research project code-named Green, which resulted in a C++-based language that its creator, James Gosling, called Oak after an oak tree outside his window at Sun. It was later discovered that there already was a computer language by that name. When a group of Sun people visited a local coffee shop, the name Java was suggested, and it stuck.

The Green project ran into some difficulties. The marketplace for intelligent consumer-electronic devices was not developing in the early 1990s as quickly as Sun had anticipated. The project was in danger of being canceled. By sheer good fortune, the World Wide Web exploded in popularity in 1993, and Sun people saw the immediate potential of using Java to add dynamic content, such as interactivity and animations, to web pages. This breathed new life into the project.

Sun formally announced Java at an industry conference in May 1995. Java garnered the attention of the business community because of the phenomenal interest in the web. Java is now used to develop large-scale enterprise applications, to enhance the functionality of web servers, to provide applications for consumer devices (e.g., cell phones, pagers and personal digital assistants) and for many other purposes.
1.5. Java Class Libraries

Java programs consist of pieces called classes. Classes include pieces called methods that perform tasks and return information when they complete them. Programmers can create each piece they need to form Java programs. However, most Java programmers take advantage of the rich collections of existing classes in the Java class libraries, which are also known as the Java APIs (Application Programming Interfaces). Thus, there are really two aspects to learning the Java "world." The first is the Java language itself, so that you can program your own classes, and the second is the classes in the extensive Java class libraries. Throughout this book, we discuss many library classes. Class libraries are provided primarily by compiler vendors, but many are supplied by independent software vendors (ISVs).

Software Engineering Observation 1.1

*Use a building-block approach to create programs. Avoid reinventing the wheel—use existing pieces wherever possible. This software reuse is a key benefit of object-oriented programming.*

Software Engineering Observation 1.2

*When programming in Java, you'll typically use the following building blocks: classes and methods from class libraries, classes and methods you create yourself and classes and methods that others create and make available to you.*

The advantage of creating your own classes and methods is that you know exactly how they work and you can examine the Java code. The disadvantage is the time-consuming and potentially complex effort that is required.

Performance Tip 1.1

*Using Java API classes and methods instead of writing your own versions can improve program performance, because they are carefully written to perform efficiently. This technique also shortens program development time.*

Portability Tip 1.1

*Using classes and methods from the Java API instead of writing your own improves program portability, because they are included in every Java implementation.*

Software Engineering Observation 1.3

*Extensive class libraries of reusable software components are available over the Internet, many at no charge.*

You can view the Java API documentation online at [java.sun.com/javase/6/docs/](http://java.sun.com/javase/6/docs/) or download the documentation from [java.sun.com/javase/6/download.jsp](http://java.sun.com/javase/6/download.jsp).
1.6. Typical Java Development Environment

We now explain the commonly used steps in creating and executing a Java application using a Java development environment (illustrated in Fig. 1.1).

Fig. 1.1. Typical Java development environment.
Java programs normally go through five phases—edit, compile, load, verify and execute. We discuss these phases in the context of the JDK 6.0 from Sun Microsystems, Inc., You can download the most up-to-date JDK and its documentation from java.sun.com/javase/downloads/index.jsp. Carefully follow the installation instructions for the JDK provided in the Before You Begin section of this book (or at java.sun.com/javase/6/webnotes/install/index.html) to ensure that you set up your computer properly to compile and execute Java programs. [Note: This website provides installation instructions for Windows, Linux and Mac OS X. If you are not using one of these operating systems, refer
to the manuals for your system's Java environment or ask your instructor how to accomplish these tasks based on your computer's operating system. In addition, please keep in mind that web links occasionally break as companies evolve their websites. If you encounter a problem with this link or any other links referenced in this book, please check www.deitel.com for errata and please notify us by e-mail at deitel@deitel.com. We'll respond promptly.

**Phase 1: Creating a Program**

Phase 1 consists of editing a file with an editor. You type a Java source code program using the editor, make any necessary corrections and save the program. A file name ending with the .java extension indicates that the file contains Java source code.

Two editors widely used on Linux systems are **vi** and **emacs**. On Windows, a simple editing program like Windows Notepad will suffice. Many freeware and shareware editors are also available for download from the Internet on sites like www.download.com.

For developing substantial information systems, integrated development environments (IDEs) are available from many major software suppliers, including Sun Microsystems. IDEs provide tools that support the software development process, including editors for writing and editing programs and debuggers for locating logic errors. Popular IDEs and editors include Eclipse (www.eclipse.org), NetBeans (www.netbeans.org), JBuilder (www.borland.com), JCreator (www.jcreator.com), BlueJ (www.blueJ.org), jGRASP (www.jgrasp.org) and jEdit (www.jedit.org). [Note: Most of our example programs should operate properly with any Java integrated development environment that supports the JDK 6.]

**Phase 2: Compiling a Java Program into Bytecodes**

In Phase 2, the programmer uses the command **javac** (invoking, the Java compiler) to compile a program. For example, to compile a program called **Welcome.java**, you would type

```
javac Welcome.java
```

in the command window of your system (i.e., the MS-DOS prompt in Windows 95/98/ME, the Command Prompt in Windows NT/2000/XP, the shell prompt in Linux or the Terminal application in Mac OS X). If the program compiles, the compiler produces a .class file called **Welcome.class** that contains the compiled version of the program.

The Java compiler translates Java source code into bytecodes that represent the tasks to execute in the execution phase (Phase 5). Bytecodes are executed by the Java Virtual Machine (JVM)—a part of the JDK and the foundation of the Java platform. A virtual machine (VM) is a software application that simulates a computer, but hides the underlying operating system and hardware from the programs that interact with the VM. If the same VM is implemented on many computer platforms, applications that it executes can be used on all those platforms. The JVM is one of the most widely used virtual machines.

Unlike machine language, which is dependent on specific computer hardware, bytecodes are platform-independent instructions—they are not dependent on a particular hardware platform. So Java's bytecodes are portable—that is, the same bytecodes can execute on any platform containing a JVM that understands the version of Java in which the bytecodes were compiled. The JVM is invoked by the **java** command. For example, to execute a Java application called **Welcome**, you would type the command

```
java Welcome
```

in a command window to invoke the JVM, which would then initiate the steps necessary to execute the application. This begins Phase 3.

**Phase 3: Loading a Program into Memory**

In Phase 3, the program must be placed in memory before it can execute. The class loader takes the .class files containing the program's bytecodes and transfers them to primary memory. The class loader also loads any of the .class files provided by Java that your program uses. The .class files can be loaded from a disk on your system or over a network (e.g., your local college or company network, or the Internet).

**Phase 4: Bytecode Verification**
In Phase 4, as the classes are loaded, the bytecode verifier examines their bytecodes to ensure that they are valid and do not violate Java's security restrictions. Java enforces strong security, to make sure that Java programs arriving over the network do not damage your files or your system (as computer viruses and worms might).

**Phase 5: Execution**

In Phase 5, the JVM executes the program's bytecodes. In early Java versions, the JVM was simply an interpreter for Java bytecodes. This caused most Java programs to execute slowly because the JVM would interpret and execute one bytecode at a time. Today's JVMs typically execute bytecodes using a combination of interpretation and so-called just-in-time (JIT) compilation. In this process, the JVM analyzes the bytecodes as they are interpreted, searching for hot spots—parts of the bytecodes that execute frequently. For these parts, a just-in-time (JIT) compiler—known as the Java HotSpot compiler—translates the bytecodes into the underlying computer's machine language. When the JVM encounters these compiled parts again, the faster machine-language code executes. Thus Java programs actually go through two compilation phases—one in which source code is translated into bytecodes (for portability across JVMs on different computer platforms) and a second in which, during execution, the bytecodes are translated into machine language for the actual computer on which the program executes.

**Problems That May Occur at Execution Time**

Programs might not work on the first try. Each of the preceding phases can fail because of various errors that we'll discuss throughout this book. For example, an executing program might try to divide by zero (an illegal operation for whole-number arithmetic in Java). This would cause the Java program to display an error message. If this occurs, you would have to return to the edit phase, make the necessary corrections and proceed through the remaining phases again to determine that the corrections fix the problem(s).
1.7. Notes about Java and *Java for Programmers*

You have heard that Java is a portable language and that programs written in Java can run on many different computers. In general, *portability is an elusive goal.*

**Portability Tip 1.2**

> Although it is easier to write portable programs in Java than in most other programming languages, differences between compilers, JVMs and computers can make portability difficult to achieve. Simply writing programs in Java does not guarantee portability.

**Error-Prevention Tip 1.1**

> Always test your Java programs on all systems on which you intend to run them, to ensure that they will work correctly for their intended audiences.

We audited our presentation against Sun's Java documentation for completeness and accuracy. A web-based version of the Java API documentation can be found at [java.sun.com/javase/6/docs/api/index.html](http://java.sun.com/javase/6/docs/api/index.html) or you can download this documentation to your own computer from [java.sun.com/javase/6/download.jsp](http://java.sun.com/javase/6/download.jsp). For additional technical details on many aspects of Java development, visit [java.sun.com/reference/docs/index.html](http://java.sun.com/reference/docs/index.html).
1.8. Test-Driving a Java Application

In this section, you'll run and interact with your first Java application. You'll begin by running an ATM application that simulates the transactions that take place when using an ATM machine (e.g., withdrawing money, making deposits and checking account balances). You'll learn how to build this application in the optional, object-oriented case study included in Chapters 1–8 and 10. For the purpose of this section, we assume you're running Microsoft Windows.

In the following steps, you'll run the application and perform various transactions. The elements and functionality you see in this application are typical of what you'll learn to program in this book. [Note: We use fonts to distinguish between features you see on a screen (e.g., the Command Prompt) and elements that are not directly related to a screen. Our convention is to emphasize screen features like titles and menus (e.g., the File menu) in a semibold sans-serif Helvetica font and to emphasize non-screen elements, such as file names or input (e.g., ProgramName.java) in a sans-serif Lucida font. As you've already noticed, the defining occurrence of each key term is set in bold italic. In the figures in this section, we highlight the user input required by each step and point out significant parts of the application with lines and text. To make these features more visible, we have modified the background color of the Command Prompt windows.]

1. Checking your setup. Read the Before You Begin section of the book to confirm that you have set up Java properly on your computer and that you have copied the book's examples to your hard drive.

2. Locating the completed application. Open a Command Prompt window. This can be done by selecting Start > All Programs > Accessories > Command Prompt. Change to the ATM application directory by typing \cd C:\examples\ch01\ATM, then press \Enter (Fig. 1.2). The command cd is used to change directories.

3. Running the ATM application. Type the command \java ATMCaseStudy (Fig. 1.3) and press \Enter. Recall that the \java command, followed by the name of the application's .class file (in this case, ATMCaseStudy), executes the application. Specifying the .class extension when using the \java command results in an error. [Note: Java commands are case sensitive. It is important to type the name of this application with a capital A, T and M in "ATM," a capital C in "Case" and a capital S in "Study." Otherwise, the application will not execute.] If you receive the error message, "Exception in thread "main" java.lang.NoClassDefFoundError: ATMCaseStudy," your system has a CLASSPATH problem. Please refer to the Before You Begin section of the book for instructions to help you fix this problem.

4. Entering an account number. When the application first executes, it displays a "Welcome!" greeting and prompts you for an account number. Type 12345 at the "Please enter your account number:" prompt (Fig. 1.4) and press
5. Entering a PIN. Once a valid account number is entered, the application displays the prompt "Enter your PIN:“. Type "54321" as your valid PIN (Personal Identification Number) and press Enter. The ATM main menu containing a list of options will be displayed (Fig. 1.5).

6. Viewing the account balance. Select option 1, "View my balance", from the ATM menu (Fig. 1.6). The application then displays two numbers—the Available balance ($1000.00) and the Total balance ($1,200.00). The available balance is the maximum amount of money in your account which is available for withdrawal at a given time. In some cases, certain funds, such as recent deposits, are not immediately available for the user to withdraw, so the available balance may be less than the total balance, as it is here. After the account balance information is shown, the application’s main menu is displayed again.
7. Withdrawing money from the account. Select option 2, "Withdraw cash", from the application menu. You are then presented (Fig. 1.7) with a list of dollar amounts (e.g., 20, 40, 60, 100 and 200). You are also given the option to cancel the transaction and return to the main menu. Withdraw $100 by selecting option 4. The application displays "Please take your cash now." and returns to the main menu. [Note: Unfortunately, this application only simulates the behavior of a real ATM and thus does not actually dispense money.]

![ATM withdrawal menu](image1)

**Fig. 1.7. Withdrawing money from the account and returning to the main menu.**

8. Confirming that the account information has been updated. From the main menu, select option 1 again to view your current account balance (Fig. 1.8). Note that both the available balance and the total balance have been updated to reflect your withdrawal transaction.

![Account balance information](image2)

**Fig. 1.8. Checking the new balance.**
9. Ending the transaction. To end your current ATM session, select option 4, "Exit" from the main menu (Fig. 1.9). The ATM will exit the system and display a goodbye message to the user. The application will then return to its original prompt asking for the next user's account number.

10. Exiting the ATM application and closing the Command Prompt window. Most applications provide an option to exit and return to the Command Prompt directory from which the application was run. A real ATM does not provide a user with the option to turn off the ATM machine. Rather, when a user has completed all desired transactions and chooses the menu option to exit, the ATM resets itself and displays a prompt for the next user's account number. As Fig. 1.9 illustrates, the ATM application here behaves similarly. Choosing the menu option to exit ends only the current user's ATM session, not the entire ATM application. To actually exit the ATM application, click the close (x) button in the upper-right corner of the Command Prompt window. Closing the window causes the running application to terminate.
1.9. Software Engineering Case Study: Introduction to Object Technology and the UML

Now we begin our early introduction to object orientation, a natural way of thinking about the world and writing computer programs. Chapters 1–8 and 10 all end with a brief Software Engineering Case Study section in which we present a carefully paced introduction to object orientation. Our goal here is to help you develop an object-oriented way of thinking and to introduce you to the Unified Modeling Language™ (UML™)—a graphical language that allows people who design software systems to use an industry standard notation to represent them.

In this only required section, we introduce object-oriented concepts and terminology. The optional sections in Chapters 2–8 and 10 present an object-oriented design and implementation of the software for a simple automated teller machine (ATM). The Software Engineering Case Study sections at the ends of Chapters 2–7 analyze a typical requirements document that describes a software system (the ATM) to be built.

- determine the objects required to implement that system
- determine the attributes the objects will have
- determine the behaviors these objects will exhibit
- specify how the objects interact with one another to meet the system requirements.

The Software Engineering Case Study sections at the ends of Chapters 8 and 10 modify and enhance the design presented in Chapters 2–7. Appendix H contains a complete, working Java implementation of the object-oriented ATM system.

You'll experience a concise, yet solid introduction to object-oriented design with the UML. Also, you'll sharpen your code-reading skills by touring the complete, carefully written and well-documented Java implementation of the ATM in Appendix H.

Basic Object Technology Concepts

We begin our introduction to object orientation with some key terminology. Everywhere you look in the real world you see objects—people, animals, plants, cars, planes, buildings, computers and so on. Humans think in terms of objects. Telephones, houses, traffic lights, microwave ovens and water coolers are just a few more objects. Computer programs, such as the Java programs you'll read in this book and the ones you'll write, are composed of lots of interacting software objects.

We sometimes divide objects into two categories: animate and inanimate. Animate objects are "alive" in some sense—they move around and do things. Inanimate objects, on the other hand, do not move on their own. Objects of both types, however, have some things in common. They all have attributes (e.g., size, shape, color and weight), and they all exhibit behaviors (e.g., a ball rolls, bounces, inflates and deflates; a baby cries, sleeps, crawls, walks and blinks; a car accelerates, brakes and turns; a towel absorbs water). We'll study the kinds of attributes and behaviors that software objects have.

Humans learn about existing objects by studying their attributes and observing their behaviors. Different objects can have similar attributes and can exhibit similar behaviors. Comparisons can be made, for example, between babies and adults and between humans and chimpanzees.

Object-oriented design (OOD) models software in terms similar to those that people use to describe real-world objects. It takes advantage of class relationships, where objects of a certain class, such as a class of vehicles, have the same characteristics—cars, trucks, little red wagons and roller skates have much in common. OOD also takes advantage of inheritance relationships, where new classes of objects are derived by absorbing characteristics of existing classes and adding unique characteristics of their own. An object of class "convertible" certainly has the characteristics of the more general class "automobile," but more specifically, the roof goes up and down.

Object-oriented design provides a natural and intuitive way to view the software design process—namely, modeling objects by their attributes and behaviors just as we describe real-world objects. OOD also models communication between objects. Just as people send messages to one another (e.g., a sergeant commands a soldier to stand at attention), objects also communicate via messages. A bank account object may receive a message to decrease its
balance by a certain amount because the customer has withdrawn that amount of money.

OOD encapsulates (i.e., wraps) attributes and operations (behaviors) into objects—an object's attributes and operations are intimately tied together. Objects have the property of information hiding. This means that objects may know how to communicate with one another across well-defined interfaces, but normally they are not allowed to know how other objects are implemented—implementation details are hidden within the objects themselves. We can drive a car effectively, for instance, without knowing the details of how engines, transmissions, brakes and exhaust systems work internally—as long as we know how to use the accelerator pedal, the brake pedal, the wheel and so on. Information hiding, as we’ll see, is crucial to good software engineering.

Languages like Java are object oriented. Programming in such a language is called object-oriented programming (OOP), and it allows computer programmers to implement an object-oriented design as a working system. Languages like C, on the other hand, are procedural, so programming tends to be action oriented. In C, the unit of programming is the function. Groups of actions that perform some common task are formed into functions, and functions are grouped to form programs. In Java, the unit of programming is the class from which objects are eventually instantiated (created). Java classes contain methods (which implement operations and are similar to functions in C) as well as fields (which implement attributes).

Java programmers concentrate on creating classes. Each class contains fields, and the set of methods that manipulate the fields and provide services to clients (i.e., other classes that use the class). The programmer uses existing classes as the building blocks for constructing new classes.

Classes are to objects as blueprints are to houses. Just as we can build many houses from one blueprint, we can instantiate (create) many objects from one class. You cannot cook meals in the kitchen of a blueprint; you can cook meals in the kitchen of a house.

Classes can have relationships with other classes. For example, in an object-oriented design of a bank, the "bank teller" class needs to relate to the "customer" class, the "cash drawer" class, the "safe" class, and so on. These relationships are called associations.

Packaging software as classes makes it possible for future software systems to reuse the classes. Groups of related classes are often packaged as reusable components. Just as realtors often say that the three most important factors affecting the price of real estate are "location, location and location," people in the software community often say that the three most important factors affecting the future of software development are "reuse, reuse and reuse." Reuse of existing classes when building new classes and programs saves time and effort. Reuse also helps programmers build more reliable and effective systems, because existing classes and components often have gone through extensive testing, debugging and performance tuning.

Indeed, with object technology, you can build much of the software you'll need by combining classes, just as automobile manufacturers combine interchangeable parts. Each new class you create will have the potential to become a valuable software asset that you and other programmers can use to speed and enhance the quality of future software development efforts.

Introduction to Object-Oriented Analysis and Design (OOAD)

To create the best software, you should follow a detailed process for analyzing your project's requirements (i.e., determining what the system is supposed to do) and developing a design that satisfies them (i.e., deciding how the system should do it). Ideally, you would go through this process and carefully review the design (or have your design reviewed by other software professionals) before writing any code. If this process involves analyzing and designing your system from an object-oriented point of view, it is called an object-oriented analysis and design (OOAD) process.

Ideally, a group should agree on a strictly defined process for solving its problem and a uniform way of communicating the results of that process to one another. Although many different OOAD processes exist, a single graphical language for communicating the results of any OOAD process has come into wide use. This language, known as the Unified Modeling Language (UML), was developed in the mid-1990s under the initial direction of three software methodologists—Grady Booch, James Rumbaugh and Ivar Jacobson.

History of the UML

In the 1980s, increasing numbers of organizations began using OOP to build their applications, and a need developed for a standard OOAD process. Many methodologists—including Booch, Rumbaugh and Jacobson—individually produced and promoted separate processes to satisfy this need. Each process had its own notation, or "language" (in the form of graphical diagrams), to convey the results of analysis and design.
By the early 1990s, different organizations, and even divisions within the same organization, were using their own unique processes and notations. At the same time, these organizations also wanted to use software tools that would support their particular processes. Software vendors found it difficult to provide tools for so many processes. A standard notation and standard processes were needed.

In 1994, James Rumbaugh joined Grady Booch at Rational Software Corporation (now a division of IBM), and the two began working to unify their popular processes. They soon were joined by Ivar Jacobson. In 1996, the group released early versions of the UML to the software engineering community and requested feedback. Around the same time, an organization known as the Object Management Group™ (OMG™) invited submissions for a common modeling language. The OMG (www.omg.org) is a nonprofit organization that promotes the standardization of object-oriented technologies by issuing guidelines and specifications, such as the UML. Several corporations—among them HP, IBM, Microsoft, Oracle and Rational Software—had already recognized the need for a common modeling language. In response to the OMG's request for proposals, these companies formed UML Partners—the consortium that developed the UML version 1.1 and submitted it to the OMG. The OMG accepted the proposal and, in 1997, assumed responsibility for the continuing maintenance and revision of the UML. The UML version 2 now available marks the first major revision of the UML since the 1997 version 1.1 standard. We present UML 2 terminology and notation throughout this book.

What Is the UML?

The UML is now the most widely used graphical representation scheme for modeling object-oriented systems. It has indeed unified the various popular notational schemes. Those who design systems use the language (in the form of diagrams) to model their systems.

An attractive feature of the UML is its flexibility. The UML is extensible (i.e., capable of being enhanced with new features) and is independent of any particular OOAD process. UML modelers are free to use various processes in designing systems, but all developers can now express their designs with one standard set of graphical notations.

The UML is a complex, feature-rich graphical language. In our Software Engineering Case Study sections, we present a concise subset of these features. We then use this subset to guide you through an end-to-end design experience with the UML.

Web UML Resources

For more information about the UML, refer to the following websites:

www.uml.org

This UML resource page from the Object Management Group (OMG) provides specification documents for the UML and other object-oriented technologies.

www.ibm.com/software/rational/uml

This is the UML resource page for IBM Rational—the successor to the Rational Software Corporation (the company that created the UML).

en.wikipedia.org/wiki/Unified_Modeling_Language

Wikipedia's definition of the UML. This site also provides links to many additional UML resources.

Recommended Readings

The following books provide information about object-oriented design with the UML:


Section 1.9 Self-Review Exercises

1.1 List three examples of real-world objects that we did not mention. For each object, list several attributes and behaviors.

1.2 Pseudocode is _________.

   a. another term for OOAD
   b. a programming language used to display UML diagrams
   c. an informal means of expressing program logic
   d. a graphical representation scheme for modeling object-oriented systems

1.3 The UML is used primarily to _________.

   a. test object-oriented systems
   b. design object-oriented systems
   c. implement object-oriented systems
   d. Both a and b

Answers to Section 1.9 Self-Review Exercises

1.1 [Note: Answers may vary.] a) A television’s attributes include the size of the screen, the number of colors it can display, its current channel and its current volume. A television turns on and off, changes channels, displays video and plays sounds. b) A coffee maker’s attributes include the maximum volume of water it can hold, the time required to brew a pot of coffee and the temperature of the heating plate under the coffee pot. A coffee maker turns on and off, brews coffee and heats coffee. c) A turtle’s attributes include its age, the size of its shell and its weight. A turtle walks, retreats into its shell, emerges from its shell and eats vegetation.

1.2 c.

1.3 b.
1.10. Web 2.0

The web literally exploded in the mid-to-late 1990s, but hard times hit in the early 2000s due to the dot com economic bust. The resurgence that began in 2004 or so has been named Web 2.0. The first Web 2.0 Conference was held in 2004. A year into its life, the term "Web 2.0" garnered about 10 million hits on the Google search engine, growing to 60 million a year later. Google is widely regarded as the signature company of Web 2.0. Some others are Craigslist (free classified listings), Flickr (photo sharing), del.icio.us (social bookmarking), YouTube (video sharing), MySpace and FaceBook (social networking), Salesforce (business software offered as an online service), Second Life (a virtual world), Skype (Internet telephony) and Wikipedia (a free online encyclopedia).

At Deitel & Associates, we launched our Web 2.0-based Internet Business Initiative in 2005. We're researching the key technologies of Web 2.0 and using them to build Internet businesses. We're sharing our research in the form of Resource Centers at www.deitel.com/resourcecenters.html. Each week, we announce the latest Resource Centers in our newsletter, the Deitel® Buzz Online (www.deitel.com/newsletter/subscribe.html). Each lists many links to (mostly) free content and software on the Internet.

We include a substantial treatment of web services (Chapter 23). Web services are frequently used in the application development methodology of mashups in which you can rapidly develop powerful and intriguing applications by combining organizations' complementary web services and other forms of information feeds. A popular mashup is www.housingmaps.com which combines real estate listings of www.craigslist.org with the mapping capabilities of Google Maps to offer maps that show the locations of apartments for rent in a given area.

Ajax is one of the premier technologies of Web 2.0. Though the term's use exploded in 2005, it's just a term that names a group of technologies and programming techniques that have been in use since the late 1990s. Ajax helps Internet-based applications perform like desktop applications—a difficult task, given that such applications suffer transmission delays as data is shuttled back and forth between your computer and other computers on the Internet. Using Ajax techniques, applications like Google Maps have achieved excellent performance and the look and feel of desktop applications. Although we don't discuss "raw" Ajax programming (which is quite complex) in this text, we do show in Chapter 22 how to build Ajax-enabled applications using JavaServer Faces (JSF) Ajax-enabled components.

Blogs are websites (currently more than 100 million of them) that are like online diaries, with the most recent entries appearing first. Bloggers quickly post their opinions about news, product releases, politics, controversial issues, and just about everything else. The collection of all blogs and the blogging community is called the blogosphere and is becoming increasingly influential. Technorati is a leading blog search engine.

RSS feeds enable sites to push information to subscribers. A common use of RSS feeds is to deliver the latest blog postings to people who subscribe to blogs. The RSS information flows on the Internet are growing exponentially.

Web 3.0 is another name for the next generation of the web also called the Semantic Web. Web 1.0 was almost purely HTML-based. Web 2.0 is making increasing use of XML, especially in technologies like RSS feeds. Web 3.0 will make deep use of XML, creating a “web of meaning.” If you're an entrepreneur looking for business opportunities, check out our Web 3.0 Resource Center.

1.11. Software Technologies

In this section, we discuss a number of software engineering buzzwords that you'll hear in the software development community. We've created Resource Centers on most of these topics, with more on the way.

Agile Software Development is a set of methodologies that try to get software implemented quickly with fewer resources than previous methodologies. Check out the Agile Alliance (www.agilealliance.org) and the Agile Manifesto (www.agilemanifesto.org).

Extreme programming (XP) is one of many agile development methodologies. It tries to develop software quickly. The software is released frequently in small increments to encourage rapid user feedback. XP recognizes that the users' requirements change often and that software must meet those new requirements quickly. Programmers work in pairs at one machine so code review is done immediately as the code is created.

Refactoring involves reworking code to make it clearer and easier to maintain while preserving its functionality. It’s widely employed with agile development methodologies. Many refactoring tools are available to do major portions of the reworking automatically.

Design patterns are proven architectures for constructing flexible and maintainable object-oriented software. The field of design patterns tries to enumerate those recurring patterns, and encourage software designers to reuse them to develop better quality software with less time, money and effort.

Game programming. The computer game business is larger than the first-run movie business. Check out our Game Programming and Programming Projects Resource Centers.

Open source software is a style of developing software in contrast to proprietary development that dominated software's early years. With open source development, individuals and companies contribute their efforts in developing, maintaining and evolving software in exchange for the right to use that software for their own purposes, typically at no charge. Open source code generally gets scrutinized by a much larger audience than proprietary software, so bugs are often removed faster. Open source also encourages more innovation. Sun recently open sourced Java. Some organizations you'll hear a lot about in the open source community are the Eclipse Foundation (the Eclipse IDE is popular for Java software development), the Mozilla Foundation (creators of the Firefox browser), the Apache Software Foundation (creators of the Apache web server) and SourceForge (which provides the tools for managing open source projects and currently has over 150,000 open source projects under development).

Linux is an open source operating system and one of the greatest successes of the open source movement. MySQL is an open source database management system. PHP is a popular open source server-side Internet "scripting" language for developing Internet-based applications. LAMP is an acronym for the set of open source technologies that many developers used to build web applications—it stands for Linux, Apache, MySQL and PHP (or Perl or Python—two other languages used for similar purposes).

Ruby on Rails combines the scripting language Ruby with the Rails web application framework developed by the company 37Signals. Their book, Getting Real, is a must read for today's web application developers; read it free at gettingreal.37signals.com/toc.php. Many Ruby on Rails developers have reported significant productivity gains over using other languages when developing database-intensive web applications.

With Software as a Service (SAAS) the software, instead of being installed locally, runs on servers elsewhere on the Internet. When that server is updated, all clients worldwide see the new capabilities; no local installation is needed. You access the service through a browser—these are quite portable so you can run the same applications on different kinds of computers from anywhere is the world. Salesforce.com, Google, and Microsoft’s Office Live and Windows Live all offer SAAS.
1.12. Wrap-Up

This chapter introduced basic object technology concepts, including classes, objects, attributes, behaviors, encapsulation, inheritance and polymorphism. You learned the steps for creating and executing a Java application using Sun's JDK 6. The chapter explored the history of the Internet and the World Wide Web, and Java's role in developing distributed client/server applications for the Internet and the web. You also learned about the history and purpose of the UML—the industry-standard graphical language for modeling software systems. Finally, you "test-drove" a sample Java application. In Chapter 2, you'll create your first Java applications.
1.13. Web Resources

This section provides many resources that will be useful to you as you learn Java. The sites include Java resources, Java development tools and our own websites where you can find downloads and resources associated with this book. We also provide a link where you can subscribe to our free Deitel® Buzz Online e-mail newsletter.

**Deitel & Associates Websites**

www.deitel.com

Contains updates, corrections and additional resources for all Deitel publications.

www.deitel.com/newsletter/subscribe.html

Subscribe to the free Deitel® Buzz Online e-mail newsletter to follow the Deitel & Associates publishing program, including updates and errata to this book.

www.deitel.com/books/javafp/

The Deitel & Associates home page for Java for Programmers. Here you'll find links to the book's examples (also included on the CD that accompanies the book) and other resources.

**Deitel Java Resource Centers**

www.deitel.com/Java/

Our Java Resource Center focuses on the enormous amount of Java free content available online. Start your search here for resources, downloads, tutorials, documentation, books, e-books, journals, articles, blogs and more that will help you develop Java applications.

www.deitel.com/JavaSE6Mustang/

Our Java SE 6 Resource Center is your guide to the latest release of Java. The site includes the best resources we found online to help you get started with Java SE 6 development.

www.deitel.com/JavaEE5/

Our Java Enterprise Edition 5 (Java EE 5) Resource Center.

www.deitel.com/JavaCertification/

Our Java Certification and Assessment Testing Resource Center.

www.deitel.com/JavaDesignPatterns/

Our Java Design Patterns Resource Center. In their book, Design Patterns: Elements of Reusable Object-Oriented Software (Boston: Addison-Wesley Professional, 1995), the "Gang of Four" (E. Gamma, R. Helm, R. Johnson, and J. Vlissides) describe 23 design patterns that provide proven architectures for building object-oriented software systems. In this resource center, you'll find discussions of many of these and other design patterns.

www.deitel.com/CodeSearchEngines/

Our Code Search Engines and Code Sites Resource Center includes resources developers use to find source code online.

**Sun Microsystems Websites**

java.sun.com/new2java/

The "New to Java Center" on the Sun Microsystems website features online training resources to help you get started with Java programming.
Java.sun.com/javase/downloads/index.jsp

The download page for the Java Development Kit 6 (JDK 6) and its documentation. The JDK includes everything you need to compile and execute your Java SE 6 (Mustang) applications.

Java.sun.com/javase/6/webnotes/install/index.html

Instructions for installing JDK 6 on Solaris, Windows and Linux platforms.

Java.sun.com/javase/6/docs/api/index.html

The online site for the Java SE 6 API documentation.

Java.sun.com/javase

The home page for the Java Standard Edition platform.

Java.sun.com

Sun's Java technology home page provides downloads, references, forums, online tutorials and more.

developers.sun.com

Sun's home page for Java developers provides downloads, APIs, code samples, articles with technical advice and other resources on the best Java development practices.

Editors and Integrated Development Environments

www.eclipse.org

The Eclipse development environment can be used to develop code in any programming language. You can download the environment and several Java plug-ins to develop your Java programs.

www.netbeans.org

The NetBeans IDE. One of the most widely used, freely distributed Java development tools.

www.codegear.com/products/jbuilder

Codegear provides a free Turbo Edition version of its popular Java IDE JBuilder. The site also provides trial versions of the Enterprise and Professional editions.

www.blueJ.org

BlueJ—a free tool designed to help teach object-oriented Java to new programmers.

www.jgrasp.org

jGRASP downloads, documentation and tutorials. This tool displays visual representations of Java programs to aid comprehension.

www.jedit.org

jEdit—a text editor written in Java.

developers.sun.com/prodtech/javatools/jsenterprise/index.jsp

Sun Java Studio Enterprise IDE—the Sun Microsystems enhanced version of NetBeans.

www.jcreator.com
JCreator—a popular Java IDE. JCreator Lite Edition is available as a free download. A 30-day trial version of JCreator Pro Edition is also available.

www.textpad.com

TextPad—compile, edit and run your Java programs from this editor that provides syntax coloring and an easy-to-use interface.
# 2. Introduction to Java Applications

## Objectives

In this chapter you'll learn:

- To write simple Java applications.
- Input and output statements.
- Java's primitive types.
- Arithmetic operators.
- The precedence of arithmetic operators.
- Decision-making statements.
- Relational and equality operators.

---

**What's in a name?**

That which we call a rose By any other name would smell as sweet.

— **William Shakespeare**

When faced with a decision, I always ask, "What would be the most fun?"

— **Peggy Walker**

"Take some more tea," the March Hare said to Alice, very earnestly. "I've had nothing yet," Alice replied in an offended tone: "so I can't take more." "You mean you can't take less," said the Hatter: "it's very easy to take more than nothing."

— **Lewis Carroll**
<table>
<thead>
<tr>
<th>2.1</th>
<th>Introduction</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.2</td>
<td>A First Program in Java: Printing a Line of Text</td>
</tr>
<tr>
<td>2.3</td>
<td>Modifying Our First Java Program</td>
</tr>
<tr>
<td>2.4</td>
<td>Displaying Text with <code>printf</code></td>
</tr>
<tr>
<td>2.5</td>
<td>Another Java Application: Adding Integers</td>
</tr>
<tr>
<td>2.6</td>
<td>Arithmetic</td>
</tr>
<tr>
<td>2.7</td>
<td>Decision Making: Equality and Relational Operators</td>
</tr>
<tr>
<td>2.8</td>
<td>(Optional) Software Engineering Case Study: Examining the Requirements Document</td>
</tr>
<tr>
<td>2.9</td>
<td>Wrap-Up</td>
</tr>
</tbody>
</table>
2.1. Introduction

We now introduce Java application programming. We begin with several examples that simply display messages on the screen. We then demonstrate a program that obtains two numbers from a user, calculates their sum and displays the result. You'll learn how to perform various arithmetic calculations and save their results for later use. The last example demonstrates decision-making fundamentals by showing you how to compare numbers, then display messages based on the comparison results.
2.2. A First Program in Java: Printing a Line of Text

A Java application is a program that executes when you use the `java` command to launch the Java Virtual Machine (JVM). Let us consider a simple application that displays a line of text. (Later in this section we’ll discuss how to compile and run an application.) The program and its output are shown in Fig. 2.1. The output appears in the gray box at the end of the program. The program illustrates several important Java language features. For your convenience, each program we present in this book includes line numbers, which are not part of actual Java programs. We’ll soon see that line 9 does the real work of the program—namely, displaying the phrase `Welcome to Java Programming!` on the screen. We now consider each line of the program in order.

```
1 // Fig. 2.1: Welcome1.java
2 // Text-printing program.
3
4 public class Welcome1
5 {
6    // main method begins execution of Java application
7    public static void main( String args[] )
8    {
9        System.out.println( "Welcome to Java Programming!" );
10       
11    } // end method main
12
13 } // end class Welcome1
14
```

Welcome to Java Programming!

Line 1

```
// Fig. 2.1: Welcome1.java
```

begins with `//`, indicating that the remainder of the line is a comment. The Java compiler ignores comments. By convention, we begin every program with a comment indicating the figure number and file name.

A comment that begins with `//` is called an end-of-line (or single-line) comment, because the comment terminates at the end of the line on which it appears. A `//` comment also can begin in the middle of a line and continue until the end of that line (as in lines 11 and 13).

Traditional comments (also called multiple-line comments), such as

```
/* This is a traditional
   comment. It can be
   split over many lines */
```

can be spread over several lines. This type of comment begins with the delimiter `/*` and ends with `*/`. All text between the delimiters is ignored by the compiler. Java incorporated traditional comments and end-of-line comments from the C and C++ programming languages, respectively. In this book, we use end-of-line comments.

Java also provides Javadoc comments that are delimited by `/**` and `*/`. As with traditional comments, all text between the Javadoc comment delimiters is ignored by the compiler. Javadoc comments enable programmers to embed
program documentation directly in their programs. Such comments are the preferred Java documenting format in industry. The javadoc utility program (part of the Java SE Development Kit) reads Javadoc comments and uses them to prepare your program’s documentation in HTML format. For more information on Javadoc comments and the javadoc utility, visit Sun’s javadoc Tool Home Page at java.sun.com/javase/6/docs/technotes/guides/javadoc/index.html.

Common Programming Error 2.1

Forgetting one of the delimiters of a traditional or Javadoc comment is a syntax error. The syntax of a programming language specifies the rules for creating a proper program in that language. A syntax error occurs when the compiler encounters code that violates Java’s language rules (i.e., its syntax). In this case, the compiler issues an error message to help the programmer identify and fix the incorrect code. Syntax errors are also called compiler errors, compile-time errors or compilation errors, because the compiler detects them during the compilation phase. You’ll be unable to execute your program until you correct all the syntax errors in it.

Line 2

// Text-printing program.

is an end-of-line comment that describes the purpose of the program.

Good Programming Practice 2.1

Every program should begin with a comment that explains the purpose of the program, the author and the date and time the program was last modified. (We are not showing the author, date and time in this book’s programs because this information would be redundant.)

Line 3 is a blank line. Together, blank lines, space characters and tab characters are known as white space. (Space characters and tabs are known specifically as white-space characters.) In this chapter and the next several chapters, we discuss conventions for using white space to enhance program readability.

Line 4

public class Welcome1

begins a class declaration for class Welcome1. Every program in Java consists of at least one class declaration that is defined by you—the programmer. These are known as programmer-defined classes or user-defined classes. The class keyword introduces a class declaration in Java and is immediately followed by the class name (Welcome1). Keywords are reserved for use by Java and are always spelled with all lowercase letters. The complete list of Java keywords is shown in Appendix C.

By convention, all class names in Java begin with a capital letter and capitalize the first letter of each word they include (e.g., SampleClassName). A Java class name is an identifier—a series of characters consisting of letters, digits, underscores ( _ ) and dollar signs ($) that does not begin with a digit and does not contain spaces. Some valid identifiers are Welcome1, _$value, _m_inputField1 and button7. The name $button is not a valid identifier because it begins with a digit, and the name input field is not a valid identifier because it contains a space. Normally, an identifier that does not begin with a capital letter is not the name of a Java class. Java is case sensitive—that is, uppercase and lowercase letters are distinct, so a1 and A1 are different (but both valid) identifiers.

Good Programming Practice 2.2

By convention, always begin a class name’s identifier with a capital letter and start each subsequent word in the identifier with a capital letter. Java programmers know that such identifiers normally represent Java classes, so naming your classes in this manner makes your programs more readable.
Common Programming Error 2.2

Java is case sensitive. Not using the proper uppercase and lowercase letters for an identifier normally causes a compilation error.

In Chapters 2–7, every class we define begins with the public keyword. For now, we'll simply require this keyword. When you save your public class declaration in a file, the file name must be the class name followed by the .java file-name extension. For our application, the file name is Welcome1.java. You'll learn more about public and non-public classes in Chapter 8.

Common Programming Error 2.3

A public class must be placed in a file that has the same name as the class (in terms of both spelling and capitalization) plus the .java extension; otherwise, a compilation error occurs.

Common Programming Error 2.4

It is an error not to end a file name with the .java extension for a file containing a class declaration. The Java compiler compiles only files with the .java extension.

A left brace (at line 5 in this program), {, begins the body of every class declaration. A corresponding right brace (at line 13), }, must end each class declaration. Note that lines 6–11 are indented. This indentation is one of the spacing conventions mentioned earlier. We define each spacing convention as a Good Programming Practice.

Error-Prevention Tip 2.1

Whenever you type an opening left brace, {, in your program, immediately type the closing right brace, }, then reposition the cursor between the braces and indent to begin typing the body. This practice helps prevent errors due to missing braces.

Good Programming Practice 2.3

Indent the entire body of each class declaration one "level" of indentation between the left brace, {, and the right brace, }, that delimit the body of the class. This format emphasizes the class declaration's structure and makes it easier to read.

Common Programming Error 2.5

It is a syntax error if braces do not occur in matching pairs.

Line 6

// main method begins execution of Java application

is an end-of-line comment indicating the purpose of lines 7–11 of the program. Line 7

public static void main( String args[] )

is the starting point of every Java application. The parentheses after the identifier main indicate that it is a program building block called a method. Java class declarations normally contain one or more methods. For a Java application,
exactly one of the methods must be called `main` and must be defined as shown in line 7; otherwise, the JVM will not execute the application. Methods are able to perform tasks and return information when they complete their tasks. Keyword `void` indicates that this method will perform a task but will not return any information when it completes its task. Later, we’ll see that many methods return information when they complete their task. You’ll learn more about methods in Chapters 3 and 6. For now, simply mimic `main`'s first line in your Java applications. In line 7, the `String` `args[]` in parentheses is a required part of the method `main`'s declaration. We discuss this in Chapter 7, Arrays.

The left brace, `{`, in line 8 begins the body of the method declaration. A corresponding right brace, `}`, must end the method declaration’s body (line 11 of the program). Note that line 9 in the body of the method is indented between the braces.

**Good Programming Practice 2.4**

Indent the entire body of each method declaration one "level" of indentation between the left brace, `{`, and the right brace, `}`, that define the body of the method. This format makes the structure of the method stand out and makes the method declaration easier to read.

**Line 9**

```java
System.out.println( "Welcome to Java Programming!" );
```

instructs the computer to perform an action—namely, to print the string of characters contained between the double quotation marks (but not the quotation marks themselves). White-space characters in strings are not ignored by the compiler.

`System.out` is known as the standard output object. `System.out` allows Java applications to display sets of characters in the command window from which the Java application executes. In Microsoft Windows 95/98/ME, the command window is the MS-DOS prompt. In more recent versions of Microsoft Windows, the command window is the Command Prompt. In UNIX/Linux/Mac OS X, the command window is called a terminal window or a shell. Many programmers refer to the command window simply as the command line.

Method `System.out.println` displays (or prints) a line of text in the command window. The string in the parentheses in line 9 is the argument to the method. Method `System.out.println` performs its task by displaying (also called outputting) its argument in the command window. When `System.out.println` completes its task, it positions the output cursor (the location where the next character will be displayed) to the beginning of the next line in the command window.

The entire line 9, including `System.out.println`, the argument "Welcome to Java Programming!" in the parentheses and the semicolon (;), is called a statement. Each statement ends with a semicolon. When the statement in line 9 of our program executes, it displays the message "Welcome to Java Programming!" in the command window. As we'll see in subsequent programs, a method is typically composed of one or more statements that perform the method's task.

**Common Programming Error 2.6**

Omitting the semicolon at the end of a statement is a syntax error.

Some programmers find it difficult when reading or writing a program to match the left and right braces ( and ) that delimit the body of a class declaration or a method declaration. For this reason, some programmers include an end-of-line comment after a closing right brace ( ) that ends a method declaration and after a closing right brace that ends a class declaration. For example, line 11

```java
    } // end method main
```

specifies the closing right brace ( ) of method `main`, and line 13

```java
    } // end class Welcome1
```
specifies the closing right brace (}) of class Welcomel. Each comment indicates the method or class that the right brace terminates.

Good Programming Practice 2.5

Following the closing right brace (}) of a method body or class declaration with an end-of-line comment indicating the method or class declaration to which the brace belongs improves program readability.

Compiling and Executing Your First Java Application

We are now ready to compile and execute our program. For this purpose, we assume you are using the Sun Microsystems' Java SE Development Kit 6.0 (JDK 6.0). In our Java Resource Centers at www.deitel.com/ResourceCenters.html, we provide links to tutorials that help you get started with several popular Java development tools.

To prepare to compile the program, open a command window and change to the directory where the program is stored. Most operating systems use the command cd to change directories. For example,

cd c:\examples\ch02\fig02_01

changes to the fig02_01 directory on Windows. The command

cd ~/examples/ch02/fig02_01

changes to the fig02_01 directory on UNIX/Linux/Max OS X.

To compile the program, type

javac Welcomel.java

If the program contains no syntax errors, the preceding command creates a new file called Welcomel.class (known as the class file for Welcomel) containing the Java bytecodes that represent our application. When we use the java command to execute the application, these bytecodes will be executed by the JVM.

Error-Prevention Tip 2.2

When attempting to compile a program, if you receive a message such as "bad command or filename," "javac: command not found" or "javac is not recognized as an internal or external command, operable program or batch file," then your Java software installation was not completed properly. If you are using the JDK, this indicates that the system's PATH environment variable was not set properly. Please review the installation instructions in the Before You Begin section of this book carefully. On some systems, after correcting the PATH, you may need to reboot your computer or open a new command window for these settings to take effect.

Error-Prevention Tip 2.3

The Java compiler generates syntax-error messages when the syntax of a program is incorrect. Each error message contains the file name and line number where the error occurred. For example, Welcomel.java:6 indicates that an error occurred in the file Welcomel.java at line 6. The remainder of the error message provides information about the syntax error.

Error-Prevention Tip 2.4
The compiler error message "Public class ClassName must be defined in a file called ClassName.java" indicates that the file name does not exactly match the name of the public class in the file or that you typed the class name incorrectly when compiling the class.

Figure 2.2 shows the program of Fig. 2.1 executing in a Microsoft® Windows® XP Command Prompt window. To execute the program, type java Welcome1. This launches the JVM, which loads the "class" file for class Welcome1. Note that the "class" filename extension is omitted from the preceding command; otherwise, the JVM will not execute the program. The JVM calls method main. Next, the statement at line 9 of main displays "Welcome to Java Programming!" [Note: Many environments show command prompts with black backgrounds and white text. We adjusted these settings in our environment to make our screen captures more readable.]

Fig. 2.2. Executing Welcome1 in a Microsoft Windows XP Command Prompt window.

Error-Prevention Tip 2.5

When attempting to run a Java program, if you receive a message such as "Exception in thread "main" java.lang.NoClassDefFoundError: Welcome1," your CLASSPATH environment variable has not been set properly. Please review the installation instructions in the Before You Begin section of this book carefully. On some systems, you may need to reboot your computer or open a new command window after configuring the CLASSPATH.
2.3. Modifying Our First Java Program

This section continues our introduction to Java programming with two examples that modify the example in Fig. 2.1 to print text on one line by using multiple statements and to print text on several lines by using a single statement.

**Displaying a Single Line of Text with Multiple Statements**

Welcome to Java Programming! can be displayed several ways. Class Welcome2, shown in Fig. 2.3, uses two statements to produce the same output as that shown in Fig. 2.1. From this point forward, we highlight the new and key features in each code listing, as shown in lines 9–10 of this program.

```java
1  // Fig. 2.3: Welcome2.java
2  // Printing a line of text with multiple statements.
3
4  public class Welcome2
5  {
6      // main method begins execution of Java application
7      public static void main( String args[] )
8      {
9          System.out.print( "Welcome to " );
10         System.out.println( "Java Programming!" );
11
12      } // end method main
13
14  } // end class Welcome2
```

Welcome to Java Programming!

The program is similar to Fig. 2.1, so we discuss only the changes here. Line 2

```java
// Printing a line of text with multiple statements.
```

is an end-of-line comment stating the purpose of this program. Line 4 begins the Welcome2 class declaration.

Lines 9–10 of method `main`

```java
System.out.print( "Welcome to " );
System.out.println( "Java Programming!" );
```

display one line of text in the command window. The first statement uses `System.out`'s method `print` to display a string. Unlike `println`, after displaying its argument, `print` does not position the output cursor at the beginning of the next line in the command window—the next character the program displays will appear immediately after the last character that `print` displays. Thus, line 10 positions the first character in its argument (the letter "J") immediately after the last character that line 9 displays (the space character before the string's closing double-quote character). Each `print` or `println` statement resumes displaying characters from where the last `print` or `println` statement stopped displaying characters.

**Displaying Multiple Lines of Text with a Single Statement**
A single statement can display multiple lines by using newline characters, which indicate to `System.out`'s `print` and `println` methods when they should position the output cursor at the beginning of the next line in the command window. Like blank lines, space characters and tab characters, newline characters are white-space characters. Figure 2.4 outputs four lines of text, using newline characters to determine when to begin each new line. Most of the program is identical to those in Fig. 2.1 and Fig. 2.3, so we discuss only the changes here.

**Fig. 2.4. Printing multiple lines of text with a single statement.**

```java
1 // Fig. 2.4: Welcome3.java
2 // Printing multiple lines of text with a single statement.
3
4 public class Welcome3
5 {
6    // main method begins execution of Java application
7    public static void main( String args[] )
8    {
9        System.out.println("Welcome\nto\nJava\nProgramming!");
10    }
11    // end method main
12
13 } // end class Welcome3
```

Welcome
to
Java
Programming!

Line 2

// Printing multiple lines of text with a single statement.

is a comment stating the program's purpose. Line 4 begins the `Welcome3` class declaration.

Line 9

`System.out.println("Welcome\nto\nJava\nProgramming!");`

displays four separate lines of text in the command window. Normally, the characters in a string are displayed exactly as they appear in the double quotes. Note, however, that the two characters `\` and `n` (repeated three times in the statement) do not appear on the screen. The backslash (`\`) is called an escape character. It indicates to `System.out`'s `print` and `println` methods that a "special character" is to be output. When a backslash appears in a string of characters, Java combines the next character with the backslash to form an escape sequence. The escape sequence `\n` represents the newline character. When a newline character appears in a string being output with `System.out`, the newline character causes the screen's output cursor to move to the beginning of the next line in the command window. For the complete list of escape sequences, visit [java.sun.com/docs/books/jls/third_edition/html/lexical.html#3.10.6](http://java.sun.com/docs/books/jls/third_edition/html/lexical.html#3.10.6).

**Fig. 2.5. Some common escape sequences.**
<table>
<thead>
<tr>
<th>Escape sequence</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>\n</td>
<td>Newline. Position the screen cursor at the beginning of the next line.</td>
</tr>
<tr>
<td>\t</td>
<td>Horizontal tab. Move the screen cursor to the next tab stop.</td>
</tr>
<tr>
<td>\r</td>
<td>Carriage return. Position the screen cursor at the beginning of the current line—do not advance to the next line. Any characters output after the carriage return overwrite the characters previously output on that line.</td>
</tr>
<tr>
<td>\</td>
<td>Backslash. Used to print a backslash character.</td>
</tr>
<tr>
<td>&quot;&quot;</td>
<td>Double quote. Used to print a double-quote character. For example,</td>
</tr>
<tr>
<td></td>
<td>System.out.println( &quot;&quot;in quotes&quot;&quot; );</td>
</tr>
<tr>
<td></td>
<td>displays</td>
</tr>
<tr>
<td></td>
<td>&quot;in quotes&quot;</td>
</tr>
</tbody>
</table>
2.4. Displaying Text with printf

Java SE 5.0 added the `System.out.printf` method for displaying formatted data—the `f` in the name `printf` stands for "formatted." Figure 2.6 outputs the strings "Welcome to" and "Java Programming!" with `System.out.printf`.

Fig. 2.6. Displaying multiple lines with method `System.out.printf`.

```java
// Fig. 2.6: Welcome4.java
// Printing multiple lines in a dialog box.

public class Welcome4 {
    // main method begins execution of Java application
    public static void main(String args[]) {
        // System.out.printf(
        System.out.printf("%s
%s
", "Welcome to", "Java Programming!");
    }
}
```

Welcome to
Java Programming!

Lines 9–10

```java
System.out.printf("%s
%s
", "Welcome to", "Java Programming!");
```

call method `System.out.printf` to display the program's output. The method call specifies three arguments. When a method requires multiple arguments, the arguments are separated with commas (,)—this is known as a comma-separated list.

Good Programming Practice 2.6

Place a space after each comma (,) in an argument list to make programs more readable.

Remember that all statements in Java end with a semicolon (;). Therefore, lines 9–10 represent only one statement. Java allows large statements to be split over many lines. However, you cannot split a statement in the middle of an identifier or in the middle of a string.

Common Programming Error 2.7

Splitting a statement in the middle of an identifier or a string is a syntax error.
Method `printf`'s first argument is a format string that may consist of fixed text and format specifiers. Fixed text is output by `printf` just as it would be output by `print` or `println`. Each format specifier is a placeholder for a value and specifies the type of data to output. Format specifiers also may include optional formatting information.

Format specifiers begin with a percent sign (\%) and are followed by a character that represents the data type. For example, the format specifier `%s` is a placeholder for a string. The format string in line 9 specifies that `printf` should output two strings and that each string should be followed by a newline character. At the first format specifier’s position, `printf` substitutes the value of the first argument after the format string. At each subsequent format specifier’s position, `printf` substitutes the value of the next argument in the argument list. So this example substitutes "Welcome to" for the first `%s` and "Java Programming!" for the second `%s`. The output shows that two lines of text were displayed.

We introduce various formatting features as they are needed in our examples. Chapter 24 presents the details of formatting output with `printf`. 

2.5. Another Java Application: Adding Integers

Our next application reads (or inputs) two integers (whole numbers, like –22, 7, 0 and 1024) typed by a user at the keyboard, computes the sum of the values and displays the result. This program must keep track of the numbers supplied by the user for the calculation later in the program. Programs remember numbers and other data in the computer’s memory and access that data through program elements called variables. The program of Fig. 2.7 demonstrates these concepts. In the sample output, we use highlighting to differentiate between the user’s input and the program’s output.

**Fig. 2.7. Addition program that displays the sum of two numbers.**

```java
// Fig. 2.7: Addition.java
// Addition program that displays the sum of two numbers.
import java.util.Scanner; // program uses class Scanner

class Addition {
    public static void main( String args[] ) {
        Scanner input = new Scanner( System.in );
        int number1; // first number to add
        int number2; // second number to add
        int sum; // sum of number1 and number2
        System.out.print( "Enter first integer: "); // prompt
        number1 = input.nextInt(); // read first number from user
        System.out.print( "Enter second integer: "); // prompt
        number2 = input.nextInt(); // read second number from user
        sum = number1 + number2; // add numbers
        System.out.printf( "Sum is %d\n", sum ); // display sum
    }
}
```

Enter first integer: 45
Enter second integer: 72
Sum is 117
// Fig. 2.7: Addition.java
// Addition program that displays the sum of two numbers.

import java.util.Scanner; // program uses class Scanner

is an import declaration that helps the compiler locate a class that is used in this program. A great strength of Java is its rich set of predefined classes that you can reuse rather than "reinventing the wheel." These classes are grouped into packages—named collections of related classes—and are collectively referred to as the Java class library, or the Java Application Programming Interface (Java API). Programmers use import declarations to identify the predefined classes used in a Java program. The import declaration in line 3 indicates that this example uses Java's predefined Scanner class (discussed shortly) from package java.util. Then the compiler attempts to ensure that you use class Scanner correctly.

Common Programming Error 2.8

All import declarations must appear before the first class declaration in the file. Placing an import declaration inside a class declaration's body or after a class declaration is a syntax error.

Error-Prevention Tip 2.6

Forgetting to include an import declaration for a class used in your program typically results in a compilation error containing a message such as "cannot resolve symbol." When this occurs, check that you provided the proper import declarations and that the names in the import declarations are spelled correctly, including proper use of uppercase and lowercase letters.

Line 5

public class Addition

begins the declaration of class Addition. The file name for this public class must be Addition.java. Remember that the body of each class declaration starts with an opening left brace (line 6), {, and ends with a closing right brace (line 29), }.

The application begins execution with method main (lines 8–27). The left brace (line 9) marks the beginning of main's body, and the corresponding right brace (line 27) marks the end of main's body. Note that method main is indented one level in the body of class Addition and that the code in the body of main is indented another level for readability.

Line 11

Scanner input = new Scanner( System.in );

is a variable declaration statement (also called a declaration) that specifies the name (input) and type (Scanner) of a variable that is used in this program. A variable is a location in the computer's memory where a value can be stored for use later in a program. All variables must be declared with a name and a type before they can be used. A variable's name enables the program to access the value of the variable in memory. A variable's name can be any valid identifier. (See Section 2.2 for identifier naming requirements.) A variable's type specifies what kind of information is stored at that location in memory. Like other statements, declaration statements end with a semicolon (;).

The declaration in line 11 specifies that the variable named input is of type Scanner. A Scanner enables a program to read data (e.g., numbers) for use in a program. The data can come from many sources, such as a file on disk or the user at the keyboard. Before using a Scanner, the program must create it and specify the source of the data.
The equal sign (=) in line 11 indicates that `Scanner` variable input should be initialized (i.e., prepared for use in the program) in its declaration with the result of the expression `new Scanner(System.in)` to the right of the equal sign. This expression creates a `Scanner` object that reads data typed by the user at the keyboard. Recall that the standard output object, `System.out`, allows Java applications to display characters in the command window. Similarly, the standard input object, `System.in`, enables Java applications to read information typed by the user. So, line 11 creates a `Scanner` that enables the application to read information typed by the user at the keyboard.

The variable declaration statements at lines 13–15

```java
int number1; // first number to add
int number2; // second number to add
int sum; // sum of number1 and number2
```

declare that variables `number1`, `number2` and `sum` hold data of type `int`—these variables can hold integer values (whole numbers such as 7, -11, 0 and 31,914). These variables are not yet initialized. The range of values for an `int` is `-2,147,483,648 to +2,147,483,647`. We'll soon discuss types `float` and `double`, for holding real numbers, and type `char`, for holding character data. Real numbers are numbers that contain decimal points, such as 3.4, 0.0 and -11.19. Variables of type `char` represent individual characters, such as an upper case letter (e.g., A), a digit (e.g., 7), a special character (e.g., * or %) or an escape sequence (e.g., the newline character, \n). Types such as `int`, `float`, `double` and `char` are called primitive types or built-in types. Primitive-type names are keywords and therefore must appear in all lowercase letters. Appendix D, summarizes the characteristics of the eight primitive types (`boolean`, `byte`, `char`, `short`, `int`, `long`, `float` and `double`).

Variable declaration statements can be split over several lines, with the variable names separated by commas (i.e., a comma-separated list of variable names). Several variables of the same type may be declared in one declaration or in multiple declarations. For example, lines 13–15 can also be written as a single statement as follows:

```java
int number1, // first number to add
    number2, // second number to add
    sum; // sum of number1 and number2
```

Note that we used end-of-line comments in lines 13–15. This use of comments is a common programming practice for indicating the purpose of each variable in the program.

**Good Programming Practice 2.7**

*Declare each variable on a separate line. This format allows a descriptive comment to be easily inserted next to each declaration.*

**Good Programming Practice 2.8**

*Choosing meaningful variable names helps a program to be self-documenting (i.e., one can understand the program simply by reading it rather than by reading manuals or viewing an excessive number of comments).*

**Good Programming Practice 2.9**

*By convention, variable-name identifiers begin with a lowercase letter, and every word in the name after the first word begins with a capital letter. For example, variable-name identifier `firstNumber` has a capital N in its second word, Number.*

Line 17

```java
System.out.print( "Enter first integer: "); // prompt
```
uses `System.out.print` to display the message "Enter first integer:". This message is called a prompt because it directs the user to take a specific action. Recall from [Section 2.2](#) that identifiers starting with capital letters represent class names. So, `System` is a class. Class `System` is part of package `java.lang`. Notice that class `System` is not imported with an `import` declaration at the beginning of the program.

**Software Engineering Observation 2.1**

*By default, package java.lang is imported in every Java program; thus, classes in java.lang are the only ones in the Java API that do not require an import declaration.*

Line 18

```java
number1 = input.nextInt(); // read first number from user
```

uses `Scanner` object `input`’s `nextInt` method to obtain an integer from the user at the keyboard. At this point the program waits for the user to type the number and press the `Enter` key to submit the number to the program.

Technically, the user can type anything as the input value. Our program assumes that the user enters a valid integer value as requested. In this program, if the user types a non-integer value, a runtime logic error will occur and the program will terminate. [Chapter 13](#), Exception Handling, discusses how to make your programs more robust by enabling them to handle such errors. This is also known as making your program fault tolerant.

In line 18, the result of the call to method `nextInt` (an `int` value) is placed in variable `number1` by using the assignment operator, `=`. The statement is read as "`number1` gets the value of `input.nextInt()`." Operator `=` is called a binary operator because it has two operands—`number1` and the result of the method call `input.nextInt()`. Everything to the right of the assignment operator, `=`, is always evaluated before the assignment is performed.

Line 20

```java
System.out.print( "Enter second integer: " ); // prompt
```

prompts the user to input the second integer.

Line 21

```java
number2 = input.nextInt(); // read second number from user
```

reads the second integer and assigns it to variable `number2`.

Line 23

```java
sum = number1 + number2; // add numbers
```

is an assignment statement that calculates the sum of the variables `number1` and `number2` and assigns the result to variable `sum` by using the assignment operator, `=`. The statement is read as "`sum` gets the value of `number1 + number2`." Most calculations are performed in assignment statements. When the program encounters the addition operation, it uses the values stored in the variables `number1` and `number2` to perform the calculation. In the preceding statement, the addition operator is a binary operator—its two operands are `number1` and `number2`. Portions of statements that contain calculations are called expressions. In fact, an expression is any portion of a statement that has a value associated with it. For example, the value of the expression `number1 + number2` is the sum of the numbers. Similarly, the value of the expression `input.nextInt()` is an integer typed by the user.

After the calculation has been performed, line 25
System.out.printf( "Sum is %d\n", sum ); // display sum

uses method System.out.printf to display the sum. The format specifier %d is a placeholder for an int value (in this case the value of sum)—the letter d stands for "decimal integer." Note that other than the %d format specifier, the remaining characters in the format string are all fixed text. So method printf displays "Sum is ", followed by the value of sum (in the position of the %d format specifier) and a newline.

Note that calculations can also be performed inside printf statements. We could have combined the statements at lines 23 and 25 into the statement

System.out.printf( "Sum is %d\n", ( number1 + number2 ) );

The parentheses around the expression number1 + number2 are not required—they are included to emphasize that the value of the expression is output in the position of the %d format specifier.

Java API Documentation

For each new Java API class we use, we indicate the package in which it is located. This package information is important because it helps you locate descriptions of each package and class in the Java API documentation. A web-based version of this documentation can be found at

java.sun.com/javase/6/docs/api/

Also, you can download this documentation to your own computer from

java.sun.com/javase/downloads/index.jsp

The download is approximately 53 megabytes (MB). Appendix G, describes how to use the Java API documentation.
2.6. Arithmetic

The arithmetic operators are summarized in Fig. 2.8. Note the use of various special symbols not used in algebra. The asterisk (*) indicates multiplication, and the percent sign (%) is the remainder operator (called modulus in some languages), which we'll discuss shortly. The arithmetic operators in Fig. 2.8 are binary operators because they each operate on two operands. For example, the expression $\varepsilon + 7$ contains the binary operator $+$ and the two operands $\varepsilon$ and 7.

**Fig. 2.8. Arithmetic operators.**

<table>
<thead>
<tr>
<th>Java operation</th>
<th>Arithmetic operator</th>
<th>Algebraic expression</th>
<th>Java expression</th>
</tr>
</thead>
<tbody>
<tr>
<td>Addition</td>
<td>+</td>
<td>$f + 7$</td>
<td>$f + 7$</td>
</tr>
<tr>
<td>Subtraction</td>
<td>-</td>
<td>$p - c$</td>
<td>$p - c$</td>
</tr>
<tr>
<td>Multiplication</td>
<td>$\ast$</td>
<td>$bm$</td>
<td>$b \ast m$</td>
</tr>
<tr>
<td>Division</td>
<td>/</td>
<td>$x \div y \ or \ x/y$</td>
<td>$x / y$</td>
</tr>
<tr>
<td>Remainder</td>
<td>$%$</td>
<td>$r \ mod \ s$</td>
<td>$r \ % \ s$</td>
</tr>
</tbody>
</table>

Integer division yields an integer quotient—for example, the expression $7/4$ evaluates to 1, and the expression $17/5$ evaluates to 3. Any fractional part in integer division is simply discarded (i.e., truncated)—no rounding occurs. Java provides the remainder operator, $\%$, which yields the remainder after division. The expression $x \% y$ yields the remainder after $x$ is divided by $y$. Thus, $7 \% 4$ yields 3, and $17 \% 5$ yields 2. This operator is most commonly used with integer operands but can also be used with other arithmetic types.

**Arithmetic Expressions in Straight-Line Form**

Arithmetic expressions in Java must be written in straight-line form to facilitate entering programs into the computer. Thus, expressions such as “$a$ divided by $b$” must be written as $a/b$, so that all constants, variables and operators appear in a straight line. The following algebraic notation is generally not acceptable to compilers:

\[
\frac{a}{b}
\]

**Parentheses for Grouping Subexpressions**

Parentheses are used to group terms in Java expressions in the same manner as in algebraic expressions. For example, to multiply $a$ times the quantity $b + c$, we write

\[a \ast (b + c)\]

If an expression contains nested parentheses, such as

\[(a + b) \ast c\]

the expression in the innermost set of parentheses ($a + b$ in this case) is evaluated first. [Note: As in algebra, it is acceptable to place unnecessary parentheses in an expression to make the expression clearer. These are called redundant parentheses.]

**Rules of Operator Precedence**
Java applies the operators in arithmetic expressions in a precise sequence determined by the following rules of operator precedence, which are generally the same as those followed in algebra (Fig. 2.9):

1. Multiplication, division and remainder operations are applied first. If an expression contains several such operations, the operators are applied from left to right. Multiplication, division and remainder operators have the same level of precedence.

2. Addition and subtraction operations are applied next. If an expression contains several such operations, the operators are applied from left to right. Addition and subtraction operators have the same level of precedence.

<table>
<thead>
<tr>
<th>Operator(s)</th>
<th>Operation(s)</th>
<th>Order of evaluation (precedence)</th>
</tr>
</thead>
<tbody>
<tr>
<td>*</td>
<td>Multiplication</td>
<td>Evaluated first. If there are several operators of this type, they are evaluated from left to right.</td>
</tr>
<tr>
<td>/</td>
<td>Division</td>
<td></td>
</tr>
<tr>
<td>%</td>
<td>Remainder</td>
<td></td>
</tr>
<tr>
<td>+</td>
<td>Addition</td>
<td>Evaluated next. If there are several operators of this type, they are evaluated from left to right.</td>
</tr>
<tr>
<td>-</td>
<td>Subtraction</td>
<td></td>
</tr>
</tbody>
</table>

These rules enable Java to apply operators in the correct order. When we say that operators are applied from left to right, we are referring to their associativity. You’ll see that some operators associate from right to left. Figure 2.9 summarizes these rules of operator precedence. The table will be expanded as additional Java operators are introduced. A complete precedence chart is included in Appendix A.
2.7. Decision Making: Equality and Relational Operators

A condition is an expression that can be either true or false. This section introduces Java’s if statement that allows a program to make a decision based on a condition’s value. For example, the condition “grade is greater than or equal to 60” determines whether a student passed a test. If the condition in an if statement is true, the body of the if statement executes. If the condition is false, the body does not execute. We’ll see an example shortly.

Conditions in if statements can be formed by using the equality operators (== and !=) and relational operators (>, <, >= and <=) summarized in Fig. 2.10. Both equality operators have the same level of precedence, which is lower than that of the relational operators. The equality operators associate from left to right. The relational operators all have the same level of precedence and also associate from left to right.

<table>
<thead>
<tr>
<th>Standard algebraic equality or relational operator</th>
<th>Java equality or relational operator</th>
<th>Sample Java condition</th>
<th>Meaning of Java condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equality operators</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>=</td>
<td>==</td>
<td>x == y</td>
<td>x is equal to y</td>
</tr>
<tr>
<td>≠</td>
<td>!=</td>
<td>x != y</td>
<td>x is not equal to y</td>
</tr>
<tr>
<td>Relational operators</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&gt;</td>
<td>&gt;</td>
<td>x &gt; y</td>
<td>x is greater than y</td>
</tr>
<tr>
<td>&lt;</td>
<td>&lt;</td>
<td>x &lt; y</td>
<td>x is less than y</td>
</tr>
<tr>
<td>≥</td>
<td>&gt;=</td>
<td>x &gt;= y</td>
<td>x is greater than or equal to y</td>
</tr>
<tr>
<td>≤</td>
<td>&lt;=</td>
<td>x &lt;= y</td>
<td>x is less than or equal to y</td>
</tr>
</tbody>
</table>

The application of Fig. 2.11 uses six if statements to compare two integers input by the user. If the condition in any of these if statements is true, the assignment statement associated with that if statement executes. The program uses a Scanner to input the two integers from the user and store them in variables number1 and number2. Then the program compares the numbers and displays the results of the comparisons that are true.

```java
1 // Fig. 2.11: Comparison.java
2 // Compare integers using if statements, relational operators
3 // and equality operators.
4 import java.util.Scanner; // program uses class Scanner
5
6 public class Comparison
7 {
8     // main method begins execution of Java application
9     public static void main( String args[] )
10     {
11         // create Scanner to obtain input from command window
12         Scanner input = new Scanner( System.in );
13         ```
```java
int number1; // first number to compare
int number2; // second number to compare

System.out.print("Enter first integer: "); // prompt
number1 = input.nextInt(); // read first number from user

System.out.print("Enter second integer: "); // prompt
number2 = input.nextInt(); // read second number from user

if ( number1 == number2 )
    System.out.printf("%d == %d\n", number1, number2 );

if ( number1 != number2 )
    System.out.printf("%d != %d\n", number1, number2 );

if ( number1 < number2 )
    System.out.printf("%d < %d\n", number1, number2 );

if ( number1 > number2 )
    System.out.printf("%d > %d\n", number1, number2 );

if ( number1 <= number2 )
    System.out.printf("%d <= %d\n", number1, number2 );

if ( number1 >= number2 )
    System.out.printf("%d >= %d\n", number1, number2 );

} // end method main

// end class Comparison
```

Enter first integer: 777
Enter second integer: 777
777 == 777
777 <= 777
777 >= 777

Enter first integer: 1000
Enter second integer: 2000
1000 != 2000
1000 < 2000
1000 <= 2000

Enter first integer: 2000
Enter second integer: 1000
2000 != 1000
2000 > 1000
2000 >= 1000
The declaration of class `Comparison` begins at line 6

```java
public class Comparison

The class's `main` method (lines 9–41) begins the execution of the program. Line 12
```n

```java
Scanner input = new Scanner( System.in );
```

declares `Scanner` variable `input` and assigns it a `Scanner` that inputs data from the standard input (i.e., the keyboard).

Lines 14–15

```java
int number1; // first number to compare
int number2; // second number to compare
```

declare the `int` variables used to store the values input from the user.

Lines 17–18

```java
System.out.print( "Enter first integer: " ); // prompt
number1 = input.nextInt(); // read first number from user
```

prompt the user to enter the first integer and input the value, respectively. The input value is stored in variable `number1`.

Lines 20–21

```java
System.out.print( "Enter second integer: " ); // prompt
number2 = input.nextInt(); // read second number from user
```

prompt the user to enter the second integer and input the value, respectively. The input value is stored in variable `number2`.

Lines 23–24

```java
if ( number1 == number2 )
   System.out.printf( "%d == %d\n", number1, number2 );
```

declare an `if` statement that compares the values of the variables `number1` and `number2` to determine whether they are equal. An `if` statement always begins with keyword `if`, followed by a condition in parentheses. An `if` statement expects one statement in its body. The indentation of the body statement shown here is not required, but it improves the program's readability by emphasizing that the statement in line 24 is part of the `if` statement that begins at line 23. Line 24 executes only if the numbers stored in variables `number1` and `number2` are equal (i.e., the condition is true). The `if` statements at lines 26–27, 29–30, 32–33, 35–36 and 38–39 compare `number1` and `number2` with the operators `!=`, `<`, `>`, `<=` and `>=`, respectively. If the condition in any of the `if` statements is true, the corresponding body statement executes.

Common Programming Error 2.9
Forgetting the left and/or right parentheses for the condition in an `if` statement is a syntax error—the parentheses are required.

Common Programming Error 2.10

Confusing the equality operator, `==`, with the assignment operator, `=`, can cause a logic error or a syntax error.

Good Programming Practice 2.10

Indent an `if` statement's body to make it stand out and to enhance program readability.

Note that there is no semicolon (`;`) at the end of the first line of each `if` statement. Such a semicolon would result in a logic error at execution time. For example,

```java
if ( number1 == number2 ); // logic error
    System.out.printf( "%d == %d\n", number1, number2 );
```

would actually be interpreted by Java as

```java
if ( number1 == number2 )
    ; // empty statement
    System.out.printf( "%d == %d\n", number1, number2 );
```

where the semicolon on the line by itself—called the empty statement—is the statement to execute if the condition in the `if` statement is true. When the empty statement executes, no task is performed in the program. The program then continues with the output statement, which always executes, regardless of whether the condition is true or false, because the output statement is not part of the `if` statement.

Common Programming Error 2.11

Placing a semicolon immediately after the right parenthesis of the condition in an `if` statement is normally a logic error.

Note the use of white space in Fig. 2.11. Recall that white-space characters, such as tabs, newlines and spaces, are normally ignored by the compiler. So statements may be split over several lines and may be spaced according to the programmer's preferences without affecting the meaning of a program. It is incorrect to split identifiers and strings. Ideally, statements should be kept small, but this is not always possible.

Good Programming Practice 2.11

A lengthy statement can be spread over several lines. If a single statement must be split across lines, choose breaking points that make sense, such as after a comma in a comma-separated list, or after an operator in a lengthy expression. If a statement is split across two or more lines, indent all subsequent lines until the end of the statement.

Figure 2.12 shows the precedence of the operators introduced in this chapter. The operators are shown from top to bottom in decreasing order of precedence. All these operators, with the exception of the assignment operator, `=`, associate from left to right. Addition is left associative, so an expression like `x+y+z` is evaluated as if it had been written
as \((x+y)+z\). The assignment operator, \(=\), associates from right to left, so an expression like \(x = y = 0\) is evaluated as if it had been written as \(x = (y = 0)\), which, as we'll soon see, first assigns the value 0 to variable \(y\) and then assigns the result of that assignment, 0, to \(x\).

**Fig. 2.12. Precedence and associativity of operations discussed.**

<table>
<thead>
<tr>
<th>Operators</th>
<th>Associativity</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>(*)</td>
<td>left to right</td>
<td>multiplicative</td>
</tr>
<tr>
<td>(/)</td>
<td>left to right</td>
<td>additive</td>
</tr>
<tr>
<td>%%</td>
<td>left to right</td>
<td>relational</td>
</tr>
<tr>
<td>&lt;, &lt;=, &gt;, &gt;=</td>
<td>left to right</td>
<td>equality</td>
</tr>
<tr>
<td>==, !=</td>
<td>left to right</td>
<td>equality</td>
</tr>
<tr>
<td>(=)</td>
<td>right to left</td>
<td>assignment</td>
</tr>
</tbody>
</table>

Error-Prevention Tip 2.7

Refer to the operator precedence chart (Appendix A) when writing expressions containing many operators. Confirm that the operations in the expression are performed in the order you expect. If you are uncertain about the order of evaluation in a complex expression, use parentheses to force the order, exactly as you would do in algebraic expressions.
Now we begin our optional object-oriented design and implementation case study. The Software Engineering Case Study sections at the ends of this and the next several chapters will ease you into object orientation by examining an automated teller machine (ATM) case study. This case study will provide you with a concise, carefully paced, complete design and implementation experience. In Chapters 3–8 and 10, we'll perform the various steps of an object-oriented design (OOD) process using the UML while relating these steps to the object-oriented concepts discussed in the chapters. Appendix H implements the ATM using the techniques of object-oriented programming (OOP) in Java. We present the complete case-study solution. This is not an exercise; rather, it is an end-to-end learning experience that concludes with a detailed walkthrough of the Java code that implements our design.

We begin our design process by presenting a requirements document that specifies the overall purpose of the ATM system and what it must do. Throughout the case study, we refer to the requirements document to determine precisely what functionality the system must include.

Requirements Document

A local bank intends to install a new automated teller machine (ATM) to allow users (i.e., bank customers) to perform basic financial transactions (Fig. 2.13). Each user can have only one account at the bank. ATM users should be able to view their account balance, withdraw cash (i.e., take money out of an account) and deposit funds (i.e., place money into an account). The user interface of the automated teller machine contains the following components:

- a screen that displays messages to the user
- a keypad that receives numeric input from the user
- a cash dispenser that dispenses cash to the user and
- a deposit slot that receives deposit envelopes from the user.

Fig. 2.13. Automated teller machine user interface.
The cash dispenser begins each day loaded with 500 $20 bills. [Note: Due to the limited scope of this case study, certain elements of the ATM described here do not accurately mimic those of a real ATM. For example, a real ATM typically contains a device that reads a user's account number from an ATM card, whereas this ATM asks the user to type the account number on the keypad. A real ATM also usually prints a receipt at the end of a session, but all output from this ATM appears on the screen.]

The bank wants you to develop software to perform the financial transactions initiated by bank customers through the ATM. The bank will integrate the software with the ATM's hardware at a later time. The software should encapsulate the functionality of the hardware devices (e.g., cash dispenser, deposit slot) within software components, but it need not concern itself with how these devices perform their duties. The ATM hardware has not been developed yet, so instead of writing your software to run on the ATM, you should develop a first version of the software to run on a personal computer. This version should use the computer's monitor to simulate the ATM's screen, and the computer's keyboard to simulate the ATM's keypad.

An ATM session consists of authenticating a user (i.e., proving the user's identity) based on an account number and personal identification number (PIN), followed by creating and executing financial transactions. To authenticate a user and perform transactions, the ATM must interact with the bank's account information database (i.e., an organized collection of data stored on a computer). For each bank account, the database stores an account number, a PIN and a balance indicating the amount of money in the account. [Note: We assume that the bank plans to build only one ATM, so we do not need to worry about multiple ATMs accessing this database at the same time. Furthermore, we assume that the bank does not make any changes to the information in the database while a user is accessing the ATM. Also, any business system like an ATM faces reasonably complicated security issues that are beyond the scope of this book. We make the simplifying assumption, however, that the bank trusts the ATM to access and manipulate the information in the database without significant security measures.]

Upon first approaching the ATM (assuming no one is currently using it), the user should experience the following sequence of events (shown in Fig. 2.13):

1. The screen displays a welcome message and prompts the user to enter an account number.
2. The user enters a five-digit account number using the keypad.
3. The screen prompts the user to enter the PIN (personal identification number) associated with the specified account number.
4. The user enters a five-digit PIN using the keypad.
5. If the user enters a valid account number and the correct PIN for that account, the screen displays the main menu (Fig. 2.14). If the user enters an invalid account number or an incorrect PIN, the screen displays an appropriate message, then the ATM returns to Step 1 to restart the authentication process.

Fig. 2.14. ATM main menu.
After the ATM authenticates the user, the main menu (Fig. 2.14) should contain a numbered option for each of the three types of transactions: balance inquiry (option 1), withdrawal (option 2) and deposit (option 3). The main menu also should contain an option to allow the user to exit the system (option 4). The user then chooses either to perform a transaction (by entering 1, 2 or 3) or to exit the system (by entering 4).

If the user enters 1 to make a balance inquiry, the screen displays the user's account balance. To do so, the ATM must retrieve the balance from the bank's database.

The following steps describe the actions that occur when the user enters 2 to make a withdrawal:

1. The screen displays a menu (shown in Fig. 2.15) containing standard withdrawal amounts: $20 (option 1), $40 (option 2), $60 (option 3), $100 (option 4) and $200 (option 5). The menu also contains an option to allow the user to cancel the transaction (option 6).
2. The user enters a menu selection using the keypad.

3. If the withdrawal amount chosen is greater than the user's account balance, the screen displays a message stating this and telling the user to choose a smaller amount. The ATM then returns to Step 1. If the withdrawal amount chosen is less than or equal to the user's account balance (i.e., an acceptable amount), the ATM proceeds to Step 4. If the user chooses to cancel the transaction (option 6), the ATM displays the main menu and waits for user input.

4. If the cash dispenser contains enough cash to satisfy the request, the ATM proceeds to Step 5. Otherwise, the screen displays a message indicating the problem and telling the user to choose a smaller withdrawal amount. The ATM then returns to Step 1.

5. The ATM debits the withdrawal amount from the user's account in the bank's database (i.e., subtracts the withdrawal amount from the user's account balance).

6. The cash dispenser dispenses the desired amount of money to the user.

7. The screen displays a message reminding the user to take the money.

The following steps describe the actions that occur when the user enters 3 to make a deposit:
1. The screen prompts the user to enter a deposit amount or type 0 (zero) to cancel the transaction.

2. The user enters a deposit amount or 0 using the keypad. [Note: The keypad does not contain a decimal point or a dollar sign, so the user cannot type a real dollar amount (e.g., $1.25). Instead, the user must enter a deposit amount as a number of cents (e.g., 125). The ATM then divides this number by 100 to obtain a number representing a dollar amount (e.g., 125 ÷ 100 = 1.25).]

3. If the user specifies a deposit amount, the ATM proceeds to Step 4. If the user chooses to cancel the transaction (by entering 0), the ATM displays the main menu and waits for user input.

4. The screen displays a message telling the user to insert a deposit envelope into the deposit slot.

5. If the deposit slot receives a deposit envelope within two minutes, the ATM credits the deposit amount to the user's account in the bank's database (i.e., adds the deposit amount to the user's account balance). [Note: This money is not immediately available for withdrawal. The bank first must physically verify the amount of cash in the deposit envelope, and any checks in the envelope must clear (i.e., money must be transferred from the check writer's account to the check recipient's account). When either of these events occurs, the bank appropriately updates the user's balance stored in its database. This occurs independently of the ATM system.] If the deposit slot does not receive a deposit envelope within this time period, the screen displays a message that the system has canceled the transaction due to inactivity. The ATM then displays the main menu and waits for user input.

After the system successfully executes a transaction, it should return to the main menu so that the user can perform additional transactions. If the user chooses to exit the system, the screen should display a thank you message, then display the welcome message for the next user.

Analyzing the ATM System

The preceding statement is a simplified example of a requirements document. Typically, such a document is the result of a detailed process of requirements gathering that might include interviews with possible users of the system and specialists in fields related to the system. For example, a systems analyst who is hired to prepare a requirements document for banking software (e.g., the ATM system described here) might interview financial experts to gain a better understanding of what the software must do. The analyst would use the information gained to compile a list of system requirements to guide systems designers as they design the system.

The process of requirements gathering is a key task of the first stage of the software life cycle. The software life cycle specifies the stages through which software goes from the time it is first conceived to the time it is retired from use. These stages typically include: analysis, design, implementation, testing and debugging, deployment, maintenance and retirement. Several software life-cycle models exist, each with its own preferences and specifications for when and how often software engineers should perform each of these stages. Waterfall models perform each stage once in succession, whereas iterative models may repeat one or more stages several times throughout a product's life cycle.

The analysis stage of the software life cycle focuses on defining the problem to be solved. When designing any system, one must solve the problem right, but of equal importance, one must solve the right problem. Systems analysts collect the requirements that indicate the specific problem to solve. Our requirements document describes the requirements of our ATM system in sufficient detail that you do not need to go through an extensive analysis stage—it has been done for you.

To capture what a proposed system should do, developers often employ a technique known as use case modeling. This process identifies the use cases of the system, each of which represents a different capability that the system provides to its clients. For example, ATMs typically have several use cases, such as "View Account Balance," "Withdraw Cash," "Deposit Funds," "Transfer Funds Between Accounts" and "Buy Postage Stamps." The simplified ATM system we build in this case study allows only the first three use cases.

Each use case describes a typical scenario for which the user uses the system. You have already read descriptions of the ATM system's use cases in the requirements document; the lists of steps required to perform each transaction type (i.e., balance inquiry, withdrawal and deposit) actually described the three use cases of our ATM—"View Account Balance," "Withdraw Cash" and "Deposit Funds," respectively.

Use Case Diagrams
We now introduce the first of several UML diagrams in the case study. We create a use case diagram to model the interactions between a system's clients (in this case study, bank customers) and its use cases. The goal is to show the kinds of interactions users have with a system without providing the details—these are provided in other UML diagrams (which we present throughout this case study). Use case diagrams are often accompanied by informal text that describes the use cases in more detail—like the text that appears in the requirements document. Use case diagrams are produced during the analysis stage of the software life cycle. In larger systems, use case diagrams are indispensable tools that help system designers remain focused on satisfying the users’ needs.

Figure 2.16 shows the use case diagram for our ATM system. The stick figure represents an actor, which defines the roles that an external entity—such as a person or another system—plays when interacting with the system. For our automated teller machine, the actor is a User who can view an account balance, withdraw cash and deposit funds from the ATM. The User is not an actual person, but instead comprises the roles that a real person—when playing the part of a User—can play while interacting with the ATM. Note that a use case diagram can include multiple actors. For example, the use case diagram for a real bank’s ATM system might also include an actor named Administrator who refills the cash dispenser each day.

![Use case diagram for the ATM system from the User's perspective.](image)

Our requirements document supplies the actors—“ATM users should be able to view their account balance, withdraw cash and deposit funds.” Therefore, the actor in each of the three use cases is the user who interacts with the ATM. An external entity—a real person—plays the part of the user to perform financial transactions. Figure 2.16 shows one actor, whose name, User, appears below the actor in the diagram. The UML models each use case as an oval connected to an actor with a solid line.

Software engineers (more precisely, systems designers) must analyze the requirements document or a set of use cases and design the system before programmers implement it in a particular programming language. During the analysis stage, systems designers focus on understanding the requirements document to produce a high-level specification that describes what the system is supposed to do. The output of the design stage—a design specification—should specify clearly how the system should be constructed to satisfy these requirements. In the next several Software Engineering Case Study sections, we perform the steps of a simple object-oriented design (OOD) process on the ATM system to produce a design specification containing a collection of UML diagrams and supporting text. The UML is designed for use with any OOD process. Many such processes exist, the most well-known of which is the Rational Unified Process™ (RUP) developed by Rational Software Corporation. RUP is a rich process intended for designing “industrial strength” applications. For this case study, we present our own simplified design process.

**Designing the ATM System**

We now begin the design stage of our ATM system. A system is a set of components that interact to solve a problem. For example, to perform the ATM system's designated tasks, our ATM system has a user interface (Fig. 2.13), contains
software that executes financial transactions and interacts with a database of bank account information. System structure describes the system's objects and their interrelationships. System behavior describes how the system changes as its objects interact with one another. Every system has both structure and behavior—designers must specify both. There are several distinct types of system structures and behaviors. For example, the interactions among objects in the system differ from those between the user and the system, yet both constitute a portion of the system behavior.

The UML 2 standard specifies 13 diagram types for documenting the system models. Each models a distinct characteristic of a system's structure or behavior—six diagrams relate to system structure; the remaining seven relate to system behavior. We list here only the six types used in our case study—one of these (class diagrams) models system structure, whereas the remaining five model system behavior. We overview the remaining seven UML diagram types in y.

1. Use case diagrams, such as the one in Fig. 2.16, model the interactions between a system and its external entities (actors) in terms of use cases (system capabilities, such as "View Account Balance," "Withdraw Cash" and "Deposit Funds").
2. Class diagrams, which you'll study in Section 3.9, model the classes, or "building blocks," used in a system. Each noun or "thing" described in the requirements document is a candidate to be a class in the system (e.g., Account, Keypad). Class diagrams help us specify the structural relationships between parts of the system. For example, the ATM system class diagram will specify that the ATM is physically composed of a screen, a keypad, a cash dispenser and a deposit slot.
3. State machine diagrams, which you'll study in Section 5.9, model the ways in which an object changes state. An object's state is indicated by the values of all the object's attributes at a given time. When an object changes state, that object may behave differently in the system. For example, after validating a user's PIN, the ATM transitions from the "user not authenticated" state to the "user authenticated" state, at which point the ATM allows the user to perform financial transactions (e.g., view account balance, withdraw cash, deposit funds).
4. Activity diagrams, which you'll also study in Section 5.9, model an object's activity—the object's workflow (sequence of events) during program execution. An activity diagram models the actions the object performs and specifies the order in which the object performs these actions. For example, an activity diagram shows that the ATM must obtain the balance of the user's account (from the bank's account information database) before the screen can display the balance to the user.
5. Communication diagrams (called collaboration diagrams in earlier versions of the UML) model the interactions among objects in a system, with an emphasis on what interactions occur. You'll learn in Section 7.13 that these diagrams show which objects must interact to perform an ATM transaction. For example, the ATM must communicate with the bank's account information database to retrieve an account balance.
6. Sequence diagrams also model the interactions among the objects in a system, but unlike communication diagrams, they emphasize when interactions occur. You'll learn in Section 7.13 that these diagrams help show the order in which interactions occur in executing a financial transaction. For example, the screen prompts the user to enter a withdrawal amount before cash is dispensed.

In Section 3.9, we continue designing our ATM system by identifying the classes from the requirements document. We accomplish this by extracting key nouns and noun phrases from the requirements document. Using these classes, we develop our first draft of the class diagram that models the structure of our ATM system.

Internet and Web Resources

The following URLs provide information on object-oriented design with the UML.


Provides information about IBM Rational software available for designing systems. Provides downloads of 30-day trial versions of several products, such as IBM Rational Application Developer.


Provides a free 30-day license to download a trial version of Borland® Together® ControlCenter™—a software-development tool that supports the UML.

argouml.tigris.org

Contains information and downloads for ArgoUML, a free open-source UML tool written in Java.

www.objectsbydesign.com/books/booklist.html
Lists books on the UML and object-oriented design.

www.objectsbydesign.com/tools/umltools_byCompany.html

Lists software tools that use the UML, such as IBM Rational Rose, Embarcadero Describe, Sparx Systems Enterprise Architect, I-Logix Rhapsody and Gentleware Poseidon for UML.

www.ootips.org/ood-principles.html

Provides answers to the question, "What Makes a Good Object-Oriented Design?"

parlezuml.com/tutorials/umlforjava.htm

Provides a UML tutorial for Java developers that presents UML diagrams side by side with the Java code that implements them.

www.cetus-links.org/oo.uml.html

Introduces the UML and provides links to numerous UML resources.

www.agilemodeling.com/essays/umlDiagrams.htm

Provides in-depth descriptions and tutorials on each of the 13 UML-2 diagram types.

**Recommended Readings**

The following books provide information on object-oriented design with the UML.


**Software Engineering Case Study Self-Review Exercises**
2.1 Suppose we enabled a user of our ATM system to transfer money between two bank accounts. Modify the use case diagram of Fig. 2.16 to reflect this change.

2.2 __________ model the interactions among objects in a system with an emphasis on when these interactions occur.

a. Class diagrams  
b. Sequence diagrams  
c. Communication diagrams  
d. Activity diagrams

2.3 Which of the following choices lists stages of a typical software life cycle in sequential order?

a. design, analysis, implementation, testing  
b. design, analysis, testing, implementation  
c. analysis, design, testing, implementation  
d. analysis, design, implementation, testing

Answers to Software Engineering Case Study Self-Review Exercises

2.1 Figure 2.17 contains a use case diagram for a modified version of our ATM system that also allows users to transfer money between accounts.

Fig. 2.17. Use case diagram for a modified version of our ATM system that also allows users to transfer money between accounts.

2.2 b.

2.3 d.
2.9. Wrap-Up

You learned many important features of Java in this chapter, including displaying data on the screen in a Command Prompt, inputting data from the keyboard, performing calculations and making decisions. As you’ll see in Chapter 3, Java applications typically contain just a few lines of code in method `main`—these statements normally create the objects that perform the work of the application. In Chapter 3, you’ll see how to implement your own classes and use objects of those classes in applications.
3. Introduction to Classes and Objects

Objectives

In this chapter you’ll learn:

- What classes, objects, methods and instance variables are.
- How to declare a class and use it to create an object.
- How to declare methods in a class to implement the class's behaviors.
- How to declare instance variables in a class to implement the class's attributes.
- How to call an object's methods to make those methods perform their tasks.
- The differences between instance variables of a class and local variables of a method.
- How to use a constructor to ensure that an object's data is initialized when the object is created.
- The differences between primitive and reference types.

You will see something new. Two things. And I call them Thing One and Thing Two.

—Dr. Theodor Seuss Geisel

Nothing can have value without being an object of utility.

—Karl Marx

Your public servants serve you right.

—Adlai E. Stevenson

Knowing how to answer one who speaks, To reply to one who sends a message.

—Amenemope
<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>3.1</strong></td>
<td>Introduction</td>
</tr>
<tr>
<td><strong>3.2</strong></td>
<td>Classes, Objects, Methods and Instance Variables</td>
</tr>
<tr>
<td><strong>3.3</strong></td>
<td>Declaring a Class with a Method and Instantiating an Object of a Class</td>
</tr>
<tr>
<td><strong>3.4</strong></td>
<td>Declaring a Method with a Parameter</td>
</tr>
<tr>
<td><strong>3.5</strong></td>
<td>Instance Variables, set Methods and get Methods</td>
</tr>
<tr>
<td><strong>3.6</strong></td>
<td>Primitive Types vs. Reference Types</td>
</tr>
<tr>
<td><strong>3.7</strong></td>
<td>Initializing Objects with Constructors</td>
</tr>
<tr>
<td><strong>3.8</strong></td>
<td>Floating-Point Numbers and Type double</td>
</tr>
<tr>
<td><strong>3.9</strong></td>
<td>(Optional) Software Engineering Case Study: Identifying the Classes in a Requirements Document</td>
</tr>
<tr>
<td><strong>3.10</strong></td>
<td>Wrap-Up</td>
</tr>
</tbody>
</table>
3.1. Introduction

We introduced the basic terminology and concepts of object-oriented programming in Section 1.9. In Chapter 2, you began to use those concepts to create simple applications that displayed messages to the user, obtained information from the user, performed calculations and made decisions. One common feature of every application in Chapter 2 was that all the statements that performed tasks were located in method `main`. Typically, the applications you develop in this book will consist of two or more classes, each containing one or more methods. If you become part of a development team in industry, you might work on applications that contain hundreds, or even thousands, of classes. In this chapter, we present a simple framework for organizing object-oriented applications in Java.

First, we motivate the notion of classes with a real-world example. Then we present five complete working applications to demonstrate creating and using your own classes. The first four of these examples begin our case study on developing a grade-book class that instructors can use to maintain student test scores. This case study is enhanced over the next several chapters, culminating with the version presented in Chapter 7, Arrays. The last example in the chapter introduces floating-point numbers—that is, numbers containing decimal points, such as 0.0345, –7.23 and 100.7—in the context of a bank account class that maintains a customer’s balance.
3.2. Classes, Objects, Methods and Instance Variables

Let's begin with a simple analogy to help you understand classes and their contents. Suppose you want to drive a car and make it go faster by pressing down on its accelerator pedal. What must happen before you can do this? Well, before you can drive a car, someone has to design it. A car typically begins as engineering drawings, similar to the blueprints used to design a house. These engineering drawings include the design for an accelerator pedal to make the car go faster. The pedal "hides" from the driver the complex mechanisms that actually make the car go faster, just as the brake pedal "hides" the mechanisms that slow the car and the steering wheel "hides" the mechanisms that turn the car. This enables people with little or no knowledge of how engines work to drive a car easily.

Unfortunately, you cannot drive the engineering drawings of a car. Before you can drive a car, the car must be built from the engineering drawings that describe it. A completed car has an actual accelerator pedal to make the car go faster, but even that's not enough—the car won't accelerate on its own, so the driver must press the accelerator pedal.

Now let's use our car example to introduce the key programming concepts of this section. Performing a task in a program requires a method. The method describes the mechanisms that actually perform its tasks. The method hides from its user the complex tasks that it performs, just as the accelerator pedal of a car hides from the driver the complex mechanisms of making the car go faster. In Java, we begin by creating a program unit called a class to house a method, just as a car's engineering drawings house the design of an accelerator pedal. In a class, you provide one or more methods that are designed to perform the class's tasks. For example, a class that represents a bank account might contain one method to deposit money to an account, another to withdraw money from an account and a third to inquire what the current balance is.

Just as you cannot drive an engineering drawing of a car, you cannot "drive" a class. Just as someone has to build a car from its engineering drawings before you can actually drive a car, you must build an object of a class before you can get a program to perform the tasks the class describes how to do. That is one reason Java is known as an object-oriented programming language.

When you drive a car, pressing its gas pedal sends a message to the car to perform a task—that is, make the car go faster. Similarly, you send messages to an object—each message is known as a method call and tells a method of the object to perform its task.

Thus far, we've used the car analogy to introduce classes, objects and methods. In addition to a car's capabilities, a car also has many attributes, such as its color, the number of doors, the amount of gas in its tank, its current speed and its total miles driven (i.e., its odometer reading). Like the car's capabilities, these attributes are represented as part of a car's design in its engineering diagrams. As you drive a car, these attributes are always associated with the car. Every car maintains its own attributes. For example, each car knows how much gas is in its own gas tank, but not how much is in the tanks of other cars. Similarly, an object has attributes that are carried with the object as it is used in a program. These attributes are specified as part of the object's class. For example, a bank account object has a balance attribute that represents the amount of money in the account. Each bank account object knows the balance in the account it represents, but not the balances of the other accounts in the bank. Attributes are specified by the class's instance variables.

The remainder of this chapter presents examples that demonstrate the concepts we introduced in the context of the car analogy. The first four examples incrementally build a GradeBook class to demonstrate these concepts:

1. The first example presents a GradeBook class with one method that simply displays a welcome message when it is called. We then show how to create an object of that class and call the method so that it displays the welcome message.
2. The second example modifies the first by allowing the method to receive a course name as an argument and by displaying the name as part of the welcome message.
3. The third example shows how to store the course name in a GradeBook object. For this version of the class, we also show how to use methods to set the course name and obtain the course name.
4. The fourth example demonstrates how the data in a GradeBook object can be initialized when the object is created—the initialization is performed by the class's constructor.

The last example in the chapter presents an Account class that reinforces the concepts presented in the first four examples and introduces floating-point numbers. For this purpose, we present an Account class that represents a bank account and maintains its balance as a floating-point number. The class contains two methods—one that credits a deposit to the account, thus increasing the balance, and another that retrieves the balance. The class's constructor allows the balance of each Account object to be initialized as the object is created. We create two Account objects and make deposits into each to show that each object maintains its own balance. The example also demonstrates how to
input and display floating-point numbers.
3.3. Declaring a Class with a Method and Instantiating an Object of a Class

We begin with an example that consists of classes GradeBook (Fig. 3.1) and GradeBookTest (Fig. 3.2). Class GradeBook (declared in file GradeBook.java) will be used to display a message on the screen (Fig. 3.2) welcoming the instructor to the grade-book application. Class GradeBookTest (declared in file GradeBookTest.java) is an application class in which the main method will use class GradeBook. Each class declaration that begins with keyword public must be stored in a file that has the same name as the class and ends with the .java file-name extension. Thus, classes GradeBook and GradeBookTest must be declared in separate files, because each class is declared public.

**Fig. 3.1. Class declaration with one method.**

```java
1 // Fig. 3.1: GradeBook.java
2 // Class declaration with one method.
3
4 public class GradeBook
5 {
6    // display a welcome message to the GradeBook user
7    public void displayMessage()
8    {
9        System.out.println( "Welcome to the Grade Book!" );
10    } // end method displayMessage
11}
12 // end class GradeBook
```

**Fig. 3.2. Creating an object of class GradeBook and calling its displayMessage method.**

```java
1 // Fig. 3.2: GradeBookTest.java
2 // Create a GradeBook object and call its displayMessage method.
3
4 public class GradeBookTest
5 {
6    // main method begins program execution
7    public static void main( String args[] )
8    {
9        // create a GradeBook object and assign it to myGradeBook
10       GradeBook myGradeBook = new GradeBook();
11
12        // call myGradeBook's displayMessage method
13        myGradeBook.displayMessage();
14    } // end main
15
16 } // end class GradeBookTest
```

Welcome to the Grade Book!

**Common Programming Error 3.1**

*Declaring more than one public class in the same file is a compilation error.*
Class GradeBook

The GradeBook class declaration (Fig. 3.1) contains a displayMessage method (lines 7–10) that displays a message on the screen. Line 9 of the class performs the work of displaying the message. Recall that a class is like a blueprint—we'll need to make an object of this class and call its method to get line 9 to execute and display its message.

The class declaration begins in line 4. The keyword public is an access modifier. For now, we'll simply declare every class public. Every class declaration contains keyword class followed immediately by the class’s name. Every class’s body is enclosed in a pair of left and right braces ( { and } ), as in lines 5 and 12 of class GradeBook.

In Chapter 2, each class we declared had one method named main. Class GradeBook also has one method—displayMessage (lines 7–10). Recall that main is a special method that is always called automatically by the Java Virtual Machine (JVM) when you execute an application. Most methods do not get called automatically. As you’ll soon see, you must call method displayMessage to tell it to perform its task.

The method declaration begins with keyword public to indicate that the method is "available to the public"—that is, it can be called from outside the class declaration’s body by methods of other classes. Keyword void indicates that this method will perform a task but will not return (i.e., give back) any information to its calling method when it completes its task. You have already used methods that return information—for example, in Chapter 2 you used Scanner method nextInt to input an integer typed by the user at the keyboard. When nextInt inputs a value, it returns that value for use in the program.

The name of the method, displayMessage, follows the return type. By convention, method names begin with a lowercase first letter and all subsequent words in the name begin with a capital letter. The parentheses after the method name indicate that this is a method. An empty set of parentheses, as shown in line 7, indicates that this method does not require additional information to perform its task. Line 7 is commonly referred to as the method header. Every method’s body is delimited by left and right braces ( { and } ), as in lines 8 and 10.

The body of a method contains statement(s) that perform the method’s task. In this case, the method contains one statement (line 9) that displays the message “Welcome to the Grade Book!” followed by a newline in the command window. After this statement executes, the method has completed its task.

Next, we'd like to use class GradeBook in an application. As you learned in Chapter 2, method main begins the execution of every application. A class that contains method main is a Java application. Such a class is special because the JVM can use main as an entry point to begin execution. Class GradeBook is not an application because it does not contain main. Therefore, if you try to execute GradeBook by typing java GradeBook in the command window, you'll receive an error message like:

```
Exception in thread "main" java.lang.NoSuchMethodError: main
```

This was not a problem in Chapter 2, because every class you declared had a main method. To fix this problem for the GradeBook, we must either declare a separate class that contains a main method or place a main method in class GradeBook. To help you prepare for the larger programs you'll encounter later in this book and in industry, we use a separate class (GradeBookTest in this example) containing method main to test each new class we create in this chapter.

Class GradeBookTest

The GradeBookTest class declaration (Fig. 3.2) contains the main method that will control our application's execution. Any class that contains main declared as shown in line 7 can be used to execute an application. The GradeBookTest class declaration begins in line 4 and ends in line 16. The class contains only a main method, which is typical of many classes that begin an application’s execution.

Lines 7–14 declare method main. Recall from Chapter 2 that the main header must appear as shown in line 7; otherwise, the application will not execute. A key part of enabling the JVM to locate and call method main to begin the application’s execution is the static keyword (line 7), which indicates that main is a static method. A static method is special because it can be called without first creating an object of the class in which the method is declared. We thoroughly explain static methods in Chapter 6, Methods: A Deeper Look.

In this application, we'd like to call class GradeBook’s displayMessage method to display the welcome message in the command window. Typically, you cannot call a method that belongs to another class until you create an object of that class, as shown in line 10. We begin by declaring variable myGradeBook. Note that the variable's type is GradeBook—the
class we declared in Fig. 3.1. Each new class you create becomes a new type that can be used to declare variables and
create objects. Programmers can declare new class types as needed; this is one reason why Java is known as an
extensible language.

Variable myGradeBook is initialized with the result of the class instance creation expression new GradeBook(). Keyword new
creates a new object of the class specified to the right of the keyword (i.e., GradeBook). The parentheses to the right of
GradeBook are required. As you'll learn in Section 3.7, those parentheses in combination with a class name represent a
call to a constructor, which is similar to a method, but is used only at the time an object is created to initialize the
object's data. In that section you'll see that data can be placed in parentheses to specify initial values for the object's
data. For now, we simply leave the parentheses empty.

Just as we can use object System.out to call methods print, printf and println, we can use object myGradeBook to call
method displayMessage. Line 13 calls the method displayMessage (lines 7–10 of Fig. 3.1) using myGradeBook followed by a
dot separator (.), the method name displayMessage and an empty set of parentheses. This call causes the displayMessage
method to perform its task. This method call differs from those in Chapter 2 that displayed information in a command
window—each of those method calls provided arguments that specified the data to display. At the beginning of line 13,
"myGradeBook." indicates that main should use the myGradeBook object that was created in line 10. Line 7 of Fig. 3.1
indicates that method displayMessage has an empty parameter list—that is, displayMessage does not require additional
information to perform its task. For this reason, the method call (line 13 of Fig. 3.2) specifies an empty set of
parentheses after the method name to indicate that no arguments are being passed to method displayMessage. When
method displayMessage completes its task, method main continues executing in line 14. This is the end of method main,
so the program terminates.

Compiling an Application with Multiple Classes

You must compile the classes in Fig. 3.1 and Fig. 3.2 before you can execute the application. First, change to the
directory that contains the application's source-code files. Next, type the command

javac GradeBook.java GradeBookTest.java

to compile both classes at once. If the directory containing the application includes only this application's files, you can
compile all the classes in the directory with the command

javac *.java

The asterisk (*) in *.java indicates that all files in the current directory that end with the file name extension ".java"
should be compiled.

UML Class Diagram for Class GradeBook

Figure 3.3 presents a UML class diagram for class GradeBook of Fig. 3.1. Recall from Section 1.9 that the UML is a
graphical language used by programmers to represent object-oriented systems in a standardized manner. In the UML,
each class is modeled in a class diagram as a rectangle with three compartments. The top compartment contains the
name of the class centered horizontally in boldface type. The middle compartment contains the class's attributes,
which correspond to instance variables in Java. In Fig. 3.3, the middle compartment is empty because the version of
class GradeBook in Fig. 3.1 does not have any attributes. The bottom compartment contains the class's operations,
which correspond to methods in Java. The UML models operations by listing the operation name preceded by an
access modifier and followed by a set of parentheses. Class GradeBook has one method, displayMessage, so the bottom
compartment of Fig. 3.3 lists one operation with this name. Method displayMessage does not require additional
information to perform its tasks, so the parentheses following the method name in the class diagram are empty, just
as they were in the method's declaration in line 7 of Fig. 3.1. The plus sign (+) in front of the operation name indicates
that displayMessage is a public Operation in the UML (i.e., a public method in Java). We'll often use UML class diagrams
to summarize a class's attributes and operations.

Fig. 3.3. UML class diagram indicating that class GradeBook has a public displayMessage operation.
3.4. Declaring a Method with a Parameter

In our car analogy from Section 3.2, we discussed the fact that pressing a car's gas pedal sends a message to the car to perform a task—make the car go faster. But how fast should the car accelerate? As you know, the farther down you press the pedal, the faster the car accelerates. So the message to the car actually includes the task to perform and additional information that helps the car perform the task. This additional information is known as a parameter—the value of the parameter helps the car determine how fast to accelerate. Similarly, a method can require one or more parameters that represent additional information it needs to perform its task. A method call supplies values—called arguments—for each of the method's parameters. For example, the method `System.out.println` requires an argument that specifies the data to output in a command window. Similarly, to make a deposit into a bank account, a `deposit` method specifies a parameter that represents the deposit amount. When the `deposit` method is called, an argument value representing the deposit amount is assigned to the method's parameter. The method then makes a deposit of that amount.

Our next example declares class `GradeBook` (Fig. 3.4) with a `displayMessage` method that displays the course name as part of the welcome message. (See the sample execution in Fig. 3.5.) The new `displayMessage` method requires a parameter that represents the course name to output.

![Fig. 3.4. Class declaration with one method that has a parameter.](image)

```java
// Fig. 3.4: GradeBook.java
// Class declaration with a method that has a parameter.
public class GradeBook {
   // display a welcome message to the GradeBook user
   public void displayMessage( String courseName ) {
      System.out.printf( "Welcome to the grade book for\n%s!\n", courseName );
   } // end method displayMessage
}
```

![Fig. 3.5. Creating a GradeBook object and passing a String to its displayMessage method.](image)

```java
// Fig. 3.5: GradeBookTest.java
// Create GradeBook object and pass a String to its displayMessage method.
import java.util.Scanner; // program uses Scanner

public class GradeBookTest {
   // main method begins program execution
   public static void main( String args[] ) {
      // create Scanner to obtain input from command window
      Scanner input = new Scanner( System.in );
      // create a GradeBook object and assign it to myGradeBook
      GradeBook myGradeBook = new GradeBook();
```
Before discussing the new features of class GradeBook, let's see how the new class is used from the main method of class GradeBookTest (Fig. 3.5). Line 12 creates a Scanner named input for reading the course name from the user. Line 15 creates an object of class GradeBook and assigns it to variable myGradeBook. Line 18 prompts the user to enter a course name. Line 19 reads the name from the user and assigns it to the nameOfCourse variable, using Scanner method nextLine to perform the input. The user types the course name and presses Enter to submit the course name to the program. Note that pressing Enter inserts a newline character at the end of the characters typed by the user. Method nextLine reads characters typed by the user until the newline character is encountered, then returns a String containing the characters up to, but not including, the newline. The newline character is discarded. Class Scanner also provides a similar method—next—that reads individual words. When the user presses Enter after typing input, method next reads characters until a white-space character (such as a space, tab or newline) is encountered, then returns a String containing the characters up to, but not including, the white-space character (which is discarded). All information after the first white-space character is not lost—it can be read by other statements that call the Scanner's methods later in the program.

Line 24 calls myGradeBook's displayMessage method. The variable nameOfCourse in parentheses is the argument that is passed to method displayMessage so that the method can perform its task. The value of variable nameOfCourse in main becomes the value of method displayMessage's parameter courseName in line 7 of Fig. 3.4. When you execute this application, notice that method displayMessage outputs the name you type as part of the welcome message (Fig. 3.5).

Software Engineering Observation 3.1

Normally, objects are created with new. One exception is a string literal that is contained in quotes, such as "hello". String literals are references to String objects that are implicitly created by Java.

More on Arguments and Parameters

When you declare a method, you must specify whether the method requires data to perform its task. To do so, you place additional information in the method's parameter list, which is located in the parentheses that follow the method name. The parameter list may contain any number of parameters, including none at all. Empty parentheses following the method name (as in Fig. 3.1, line 7) indicate that a method does not require any parameters. In Fig. 3.4, displayMessage's parameter list (line 7) declares that the method requires one parameter. Each parameter must specify a type and an identifier. In this case, the type String and the identifier courseName indicate that method displayMessage requires a String to perform its task. At the time the method is called, the argument value in the call is assigned to the
corresponding parameter (in this case, courseName) in the method header. Then, the method body uses the parameter courseName to access the value. Lines 9–10 of Fig. 3.4 display parameter courseName’s value, using the %s format specifier in printf’s format string. Note that the parameter variable’s name (Fig. 3.4, line 7) can be the same or different from the argument variable’s name (Fig. 3.5, line 24).

A method can specify multiple parameters by separating each parameter from the next with a comma (we’ll see an example of this in Chapter 6). The number of arguments in a method call must match the number of parameters in the parameter list of the called method’s declaration. Also, the argument types in the method call must be “consistent with” the types of the corresponding parameters in the method’s declaration. (As you’ll learn in subsequent chapters, an argument’s type and its corresponding parameter’s type are not always required to be identical.) In our example, the method call passes one argument of type String (nameOfCourse is declared as a String in line 19 of Fig. 3.5) and the method declaration specifies one parameter of type String (line 7 in Fig. 3.4). So in this example the type of the argument in the method call exactly matches the type of the parameter in the method header.

Common Programming Error 3.2

A compilation error occurs if the number of arguments in a method call does not match the number of parameters in the method declaration.

Common Programming Error 3.3

A compilation error occurs if the types of the arguments in a method call are not consistent with the types of the corresponding parameters in the method declaration.

Updated UML Class Diagram for Class GradeBook

The UML class diagram of Fig. 3.6 models class GradeBook of Fig. 3.4. Like Fig. 3.1, this GradeBook class contains public operation displayMessage. However, this version of displayMessage has a parameter. The UML models a parameter a bit differently from Java by listing the parameter name, followed by a colon and the parameter type in the parentheses following the operation name. The UML has its own data types similar to those of Java (but as you’ll see, not all the UML data types have the same names as the corresponding Java types). The UML type String does correspond to the Java type String. GradeBook method displayMessage (Fig. 3.4) has a String parameter named courseName, so Fig. 3.6 lists courseName : String between the parentheses following displayMessage.

Fig. 3.6. UML class diagram indicating that class GradeBook has a displayMessage operation with a courseName parameter of UML type String.

Notes on import Declarations

Notice the import declaration in Fig. 3.5 (line 4). This indicates to the compiler that the program uses class Scanner. Why do we need to import class Scanner, but not classes System, String or GradeBook? Most classes you’ll use in Java programs must be imported. Classes System and String are in package java.lang, which is implicitly imported into every Java program, so all programs can use package java.lang’s classes without explicitly importing them.

There is a special relationship between classes that are compiled in the same directory on disk, like classes GradeBook and GradeBookTest. By default, such classes are considered to be in the same package—known as the default package. Classes in the same package are implicitly imported into the source code files of other classes in the same package. Thus, an import declaration is not required when one class in a package uses another in the same package—such as
when class GradeBookTest uses class GradeBook.

The import declaration in line 4 is not required if we always refer to class Scanner as java.util.Scanner, which includes the full package name and class name. This is known as the class's fully qualified class name. For example, line 12 could be written as

```java
java.util.Scanner input = new java.util.Scanner( System.in );
```

Software Engineering Observation 3.2

The Java compiler does not require import declarations in a Java source code file if the fully qualified class name is specified every time a class name is used in the source code. But most Java programmers consider using fully qualified names to be cumbersome, and instead prefer to use import declarations.
3.5. Instance Variables, set Methods and get Methods

In Chapter 2, we declared all of an application's variables in the application's main method. Variables declared in the body of a particular method are known as local variables and can be used only in that method. When that method terminates, the values of its local variables are lost. Recall from Section 3.2 that an object has attributes that are carried with the object as it is used in a program. Such attributes exist before a method is called on an object and after the method completes execution.

A class normally consists of one or more methods that manipulate the attributes that belong to a particular object of the class. Attributes are represented as variables in a class declaration. Such variables are called fields and are declared inside a class declaration but outside the bodies of the class's method declarations. When each object of a class maintains its own copy of an attribute, the field that represents the attribute is also known as an instance variable—each object (instance) of the class has a separate instance of the variable in memory. The example in this section demonstrates a GradeBook class that contains a courseName instance variable to represent a particular GradeBook object's course name.

**GradeBook Class with an Instance Variable, a set Method and a get Method**

In our next application (Fig. 3.7–Fig. 3.8), class GradeBook (Fig. 3.7) maintains the course name as an instance variable so that it can be used or modified at any time during an application's execution. The class contains three methods—setCourseName, getCourseName and displayMessage. Method setCourseName stores a course name in a GradeBook. Method getCourseName obtains a GradeBook's course name. Method displayMessage, which now specifies no parameters, still displays a welcome message that includes the course name; as you'll see, the method now obtains the course name by calling another method in the same class—getCourseName.

**Fig. 3.7. GradeBook class that contains a courseName instance variable and methods to set and get its value.**

```java
public class GradeBook
{
    private String courseName; // course name for this GradeBook

    // method to set the course name
    public void setCourseName( String name )
    {
        courseName = name; // store the course name
    } // end method setCourseName

    // method to retrieve the course name
    public String getCourseName()
    {
        return courseName;
    } // end method getCourseName

    // display a welcome message to the GradeBook user
    public void displayMessage()
    {
        // this statement calls getCourseName to get the
        // name of the course this GradeBook represents
```
System.out.printf( "Welcome to the grade book for
%s!\n",
getCourseName() );
} // end method displayMessage

} // end class GradeBook

---

Fig. 3.8. Creating and manipulating a GradeBook object.

---

// Fig. 3.8: GradeBookTest.java
// Create and manipulate a GradeBook object.
import java.util.Scanner; // program uses Scanner

public class GradeBookTest {

    public static void main( String args[] ) {

        // create Scanner to obtain input from command window
        Scanner input = new Scanner( System.in );

        // create a GradeBook object and assign it to myGradeBook
        GradeBook myGradeBook = new GradeBook();

        // display initial value of courseName
        System.out.printf( "Initial course name is: %s\n\n",
        myGradeBook.getCourseName() );

        // prompt for and read course name
        System.out.println( "Please enter the course name:" );
        String theName = input.nextLine(); // read a line of text
        myGradeBook.setCourseName( theName ); // set the course name
        System.out.println(); // outputs a blank line

        // display welcome message after specifying course name
        myGradeBook.displayMessage();
    } // end main

} // end class GradeBookTest

Initial course name is: null
Please enter the course name:
CS101 Introduction to Java Programming
Welcome to the grade book for CS101 Introduction to Java Programming!

A typical instructor teaches more than one course, each with its own course name. Line 7 declares that `courseName` is a variable of type `String`. Because the variable is declared in the body of the class but outside the bodies of the class's methods (lines 10–13, 16–19 and 22–28), line 7 is a declaration for an instance variable. Every instance (i.e., object) of class `GradeBook` contains one copy of each instance variable. For example, if there are two `GradeBook` objects, each object has its own copy of `courseName` (one per object). A benefit of making `courseName` an instance variable is that all the methods of the class (in this case, `GradeBook`) can manipulate any instance variables that appear in the class (in this case, `courseName`).

**Access Modifiers public and private**

Most instance variable declarations are preceded with the keyword `private` (as in line 7). Like `public`, keyword `private` is an access modifier. Variables or methods declared with access modifier `private` are accessible only to methods of the class in which they are declared. Thus, variable `courseName` can be used only in methods `setCourseName`, `getCourseName` and `displayMessage` of (every object of) class `GradeBook`.

**Software Engineering Observation 3.3**

*Precede every field and method declaration with an access modifier. As a rule of thumb, instance variables should be declared private and methods should be declared public. (We'll see that it is appropriate to declare certain methods private, if they will be accessed only by other methods of the class.)*

**Good Programming Practice 3.1**

*We prefer to list the fields of a class first, so that, as you read the code, you see the names and types of the variables before you see them used in the methods of the class. It is possible to list the class's fields anywhere in the class outside its method declarations, but scattering them tends to lead to hard-to-read code.*

**Good Programming Practice 3.2**

*Place a blank line between method declarations to separate the methods and enhance program readability.*

Declaring instance variables with access modifier `private` is known as data hiding. When a program creates (instantiates) an object of class `GradeBook`, variable `courseName` is encapsulated (hidden) in the object and can be accessed only by methods of the object's class. In class `GradeBook`, methods `setCourseName` and `getCourseName` manipulate the instance variable `courseName`.

Method `setCourseName` (lines 10–13) does not return any data when it completes its task, so its return type is `void`. The method receives one parameter—`name`—which represents the course name that will be passed to the method as an argument. Line 12 assigns `name` to instance variable `courseName`.

Method `getCourseName` (lines 16–19) returns a particular `GradeBook` object's `courseName`. The method has an empty parameter list, so it does not require additional information to perform its task. The method specifies that it returns a `String`—this is known as the method's return type. When a method that specifies a return type is called and completes its task, the method returns a result to its calling method. For example, when you go to an automated teller machine (ATM) and request your account balance, you expect the ATM to give you back a value that represents your balance. Similarly, when a statement calls method `getCourseName` on a `GradeBook` object, the statement expects to receive the `GradeBook`'s `courseName` (in this case, a `String`, as specified in the method declaration's return type). If you have a method `square` that returns the square of its argument, you would expect the statement

```java
int result = square(2);
```
to return $i$ from method $\text{square}$ and assign $i$ to the variable $\text{result}$. If you have a method $\text{maximum}$ that returns the largest of three integer arguments, you would expect the following statement

\[
\text{int biggest} = \text{maximum}(27,114,51);
\]

to return 114 from method $\text{maximum}$ and assign 114 to variable biggest.

Note that the statements in lines 12 and 18 each use $\text{courseName}$ even though it was not declared in any of the methods. We can use $\text{courseName}$ in the methods of class $\text{GradeBook}$ because $\text{courseName}$ is a field of the class. Also note that the order in which methods are declared in a class does not determine when they are called at execution time. So method $\text{getCourseName}$ could be declared before method $\text{setCourseName}$.

Method $\text{displayMessage}$ (lines 22–28) does not return any data when it completes its task, so its return type is $\text{void}$. The method does not receive parameters, so the parameter list is empty. Lines 26–27 output a welcome message that includes the value of instance variable $\text{courseName}$. Once again, we need to create an object of class $\text{GradeBook}$ and call its methods before the welcome message can be displayed.

**GradeBookTest Class That Demonstrates Class GradeBook**

Class $\text{GradeBookTest}$ (Fig. 3.8) creates one object of class $\text{GradeBook}$ and demonstrates its methods. Line 11 creates a $\text{Scanner}$ that will be used to obtain a course name from the user. Line 14 creates a $\text{GradeBook}$ object and assigns it to local variable $\text{myGradeBook}$ of type $\text{GradeBook}$. Lines 17–18 display the initial course name calling the object’s $\text{getCourseName}$ method. Note that the first line of the output shows the name ”null.” Unlike local variables, which are not automatically initialized, every field has a default initial value—a value provided by Java when the programmer does not specify the field’s initial value. Thus, fields are not required to be explicitly initialized before they are used in a program—unless they must be initialized to values other than their default values. The default value for a field of type $\text{String}$ (like $\text{courseName}$ in this example) is $null$, which we say more about in Section 3.6.

Line 21 prompts the user to enter a course name. Local $\text{String}$ variable $\text{theName}$ (declared in line 22) is initialized with the course name entered by the user, which is returned by the call to the $\text{nextLine}$ method of the $\text{Scanner}$ object $\text{input}$. Line 23 calls object $\text{myGradeBook}$’s $\text{setCourseName}$ method and supplies $\text{theName}$ as the method’s argument. When the method is called, the argument’s value is assigned to parameter $\text{name}$ (line 10, Fig. 3.7) of method $\text{setCourseName}$ (lines 10–13, Fig. 3.7). Then the parameter’s value is assigned to instance variable $\text{courseName}$ (line 12, Fig. 3.7). Line 24 (Fig. 3.8) skips a line in the output, then line 27 calls object $\text{myGradeBook}$’s $\text{displayMessage}$ method to display the welcome message containing the course name.

**set and get Methods**

A class’s private fields can be manipulated only by methods of that class. So a client of an object—that is, any class that calls the object’s methods—calls the class’s public methods to manipulate the private fields of an object of the class. This is why the statements in method $\text{main}$ (Fig. 3.8) call the $\text{setCourseName}$, $\text{getCourseName}$ and $\text{displayMessage}$ methods on a $\text{GradeBook}$ object. Classes often provide public methods to allow clients of the class to set (i.e., assign values to) or get (i.e., obtain the values of) private instance variables. The names of these methods need not begin with $\text{set}$ or $\text{get}$, but this naming convention is highly recommended in Java and is required for special Java software components called JavaBeans that can simplify programming in many Java integrated development environments (IDEs). The method that sets instance variable $\text{courseName}$ in this example is called $\text{setCourseName}$, and the method that gets the value of instance variable $\text{courseName}$ is called $\text{getCourseName}$.

**UML Class Diagram for class GradeBook with an Instance Variable and set and get Methods**

Figure 3.9 contains an updated UML class diagram for the version of class $\text{GradeBook}$ in Fig. 3.7. This diagram models class $\text{GradeBook}$’s instance variable $\text{courseName}$ as an attribute in the middle compartment of the class. The UML represents instance variables as attributes by listing the attribute name, followed by a colon and the attribute type. The UML type of attribute $\text{courseName}$ is $\text{String}$. Instance variable $\text{courseName}$ is private in Java, so the class diagram lists a minus sign (−) in front of the corresponding attribute’s name. Class $\text{GradeBook}$ contains three public methods, so the class diagram lists three operations in the third compartment. Recall that the plus (+) sign before each operation name indicates that the operation is public. Operation $\text{setCourseName}$ has a $\text{String}$ parameter called $\text{name}$. The UML indicates the return type of an operation by placing a colon and the return type after the parentheses following the operation name. Method $\text{getCourseName}$ of class $\text{GradeBook}$ (Fig. 3.7) has a $\text{String}$ return type in Java, so the class diagram shows a $\text{String}$ return type in the UML. Note that operations $\text{setCourseName}$ and $\text{displayMessage}$ do not return values (i.e., they return $\text{void}$ in Java), so the UML class diagram does not specify a return type after the parentheses of
these operations.

Fig. 3.9. UML class diagram indicating that class `GradeBook` has a `courseName` attribute of UML type `String` and three operations—`setCourseName` (with a `name` parameter of UML type `String`), `getCourseName` (which returns UML type `String`) and `displayMessage`. 
3.6. Primitive Types vs. Reference Types

Data types in Java are divided into two categories—primitive types and reference types (sometimes called nonprimitive types). The primitive types are `boolean`, `byte`, `char`, `short`, `int`, `long`, `float`, and `double`. All nonprimitive types are reference types, so classes, which specify the types of objects, are reference types.

A primitive-type variable can store exactly one value of its declared type at a time. For example, an `int` variable can store one whole number (such as 7) at a time. When another value is assigned to that variable, its initial value is replaced. Primitive-type instance variables are initialized by default—variables of types `byte`, `char`, `short`, `int`, `long`, `float`, and `double` are initialized to 0, and variables of type `boolean` are initialized to `false`. You can specify your own initial values for primitive-type variables. Recall that local variables are not initialized by default.

Error-Prevention Tip 3.1

Any attempt to use a local variable that has not been initialized results in a compilation error.

Programs use variables of reference types (normally called references) to store the locations of objects in the computer's memory. Such a variable is said to refer to an object in the program. Objects that are referenced may each contain many instance variables and methods. Line 14 of Fig. 3.8 creates an object of class `GradeBook`, and the variable `myGradeBook` contains a reference to that `GradeBook` object. Reference-type instance variables are initialized by default to the value `null`—a reserved word that represents a "reference to nothing." This is why the first call to `getCourseName` in line 18 of Fig. 3.8 returned `null`—the value of `courseName` had not been set, so the default initial value `null` was returned. The complete list of reserved words and keywords is listed in Appendix C, Keywords and Reserved Words.

A reference to an object is required to invoke (i.e., call) the object's methods. In the application of Fig. 3.8, the statements in method `main` use the variable `myGradeBook` to send messages to the `GradeBook` object. These messages are calls to methods (like `setCourseName` and `getCourseName`) that enable the program to interact with the `GradeBook` object. For example, the statement in line 23 uses `myGradeBook` to send the `setCourseName` message to the `GradeBook` object. The message includes the argument that `setCourseName` requires to perform its task. The `GradeBook` object uses this information to set the `courseName` instance variable. Note that primitive-type variables do not refer to objects, so such variables cannot be used to invoke methods.

Software Engineering Observation 3.4

A variable's declared type (e.g., `int`, `double` or `GradeBook`) indicates whether the variable is of a primitive or a reference type. If a variable's type is not one of the eight primitive types, then it is a reference type. For example, `Account account1` indicates that `account1` is a reference to an `Account` object.)
3.7. Initializing Objects with Constructors

As mentioned in Section 3.5, when an object of class GradeBook (Fig. 3.7) is created, its instance variable courseName is initialized to null by default. What if you want to provide a course name when you create a GradeBook object? Each class you declare can provide a constructor that can be used to initialize an object of a class when the object is created. In fact, Java requires a constructor call for every object that is created. Keyword new calls the class’s constructor to perform the initialization. The constructor call is indicated by the class name followed by parentheses—the constructor must have the same name as the class. For example, line 14 of Fig. 3.8 first uses new to create a GradeBook object. The empty parentheses after "new GradeBook" indicate a call to the class’s constructor without arguments. By default, the compiler provides a default constructor with no parameters in any class that does not explicitly include a constructor. When a class has only the default constructor, its instance variables are initialized to their default values. Variables of types char, byte, short, int, long, float, and double are initialized to 0, variables of type boolean are initialized to false, and reference-type variables are initialized to null.

When you declare a class, you can provide your own constructor to specify custom initialization for objects of your class. For example, you might want to specify a course name for a GradeBook object when the object is created, as in

```java
GradeBook myGradeBook =
    new GradeBook( "CS101 Introduction to Java Programming" );
```

In this case, the argument "CS101 Introduction to Java Programming" is passed to the GradeBook object’s constructor and used to initialize the courseName. The preceding statement requires that the class provide a constructor with a String parameter. Figure 3.10 contains a modified GradeBook class with such a constructor.

![Fig. 3.10. GradeBook class with a constructor to initialize the course name.](image-url)
// display a welcome message to the GradeBook user
public void displayMessage()
{
    // this statement calls getName to get the
    // name of the course this GradeBook represents
    System.out.printf("Welcome to the grade book for
%s!\n",
    getName());
} // end method displayMessage

// end class GradeBook

Lines 9–12 declare the constructor for class GradeBook. A constructor must have the same name as its class. Like a method, a constructor specifies in its parameter list the data it requires to perform its task. When you create a new object (as we'll do in Fig. 3.11), this data is placed in the parentheses that follow the class name. Line 9 indicates that class GradeBook's constructor has a String parameter called name. The name passed to the constructor is assigned to instance variable courseName in line 11 of the constructor's body.

Fig. 3.11. GradeBook constructor used to specify the course name at the time each GradeBook object is created.

// Fig. 3.11: GradeBookTest.java
// GradeBook constructor used to specify the course name at the
time each GradeBook object is created.

public class GradeBookTest
{
    // main method begins program execution
    public static void main( String args[] )
    {
        // create GradeBook object
        GradeBook gradeBook1 = new GradeBook("CS101 Introduction to Java Programming");
        GradeBook gradeBook2 = new GradeBook("CS102 Data Structures in Java");

        // display initial value of courseName for each GradeBook
        System.out.printf("gradeBook1 course name is: %s\n", gradeBook1.getCourseName());
        System.out.printf("gradeBook2 course name is: %s\n", gradeBook2.getCourseName());
    } // end main

    // end class GradeBookTest
gradeBook1 course name is: CS101 Introduction to Java Programming
gradeBook2 course name is: CS102 Data Structures in Java

Figure 3.11 demonstrates initializing GradeBook objects using the constructor. Lines 11–12 create and initialize the GradeBook object gradeBook1. The constructor of class GradeBook is called with the argument "CS101 Introduction to Java Programming" to initialize the course name. The class instance creation expression to the right of the = in lines 11–12 returns a reference to the new object, which is assigned to the variable gradeBook1. Lines 13–14 repeat this process for another GradeBook object gradeBook2, this time passing the argument "CS102 Data Structures in Java" to initialize the course name for gradeBook2. Lines 17–20 use each object's getCourseName method to obtain the course names and show that they were indeed initialized when the objects were created. In the introduction to Section 3.5, you learned that each instance (i.e., object) of a class contains its own copy of the class's instance variables. The output confirms that each GradeBook maintains its own copy of instance variable courseName.

Like methods, constructors also can take arguments. However, an important difference between constructors and methods is that constructors cannot return values, so they cannot specify a return type (not even void). Normally, constructors are declared public. If a class does not include a constructor, the class's instance variables are initialized to their default values. If a programmer declares any constructors for a class, the Java compiler will not create a default constructor for that class.

Error-Prevention Tip 3.2

Unless default initialization of your class's instance variables is acceptable, provide a constructor to ensure that your class's instance variables are properly initialized with meaningful values when each new object of your class is created.

Adding the Constructor to Class GradeBook's UML Class Diagram

The UML class diagram of Fig. 3.12 models class GradeBook of Fig. 3.10, which has a constructor that has a name parameter of type String. Like operations, the UML models constructors in the third compartment of a class in a class diagram. To distinguish a constructor from a class's operations, the UML requires that the word “constructor” be placed between guillemets (< and >) before the constructor's name. It is customary to list constructors before other operations in the third compartment.

Fig. 3.12. UML class diagram indicating that class GradeBook has a constructor that has a name parameter of UML type String.
3.8. Floating-Point Numbers and Type double

In our next application, we depart temporarily from our GradeBook case study to declare a class called Account that maintains the balance of a bank account. Most account balances are not whole numbers (e.g., 0, –22 and 1024). For this reason, class Account represents the account balance as a floating-point number (i.e., a number with a decimal point, such as 7.33, 0.0975 or 1000.12345). Java provides two primitive types for storing floating-point numbers in memory—float and double. The primary difference between them is that double Variables can store numbers with larger magnitude and finer detail (i.e., more digits to the right of the decimal point—also known as the number's precision) than float variables.

Floating-Point Number Precision and Memory Requirements

Variables of type float represent single-precision floating-point numbers and have seven significant digits. Variables of type double represent double-precision floating-point numbers. These require twice as much memory as float variables and provide 15 significant digits—approximately double the precision of float variables. For the range of values required by most programs, variables of type float should suffice, but you can use double to "play it safe." In some applications, even variables of type double will be inadequate—such applications are beyond the scope of this book. Most programmers represent floating-point numbers with type double. In fact, Java treats all floating-point numbers you type in a program's source code (such as 7.33 and 0.0975) as double values by default. Such values in the source code are known as floating-point literals. See Appendix D, Primitive Types, for the ranges of values for floats and doubles.

Although floating-point numbers are not always 100% precise, they have numerous applications. For example, when we speak of a "normal" body temperature of 98.6, we do not need to be precise to a large number of digits. When we read the temperature on a thermometer as 98.6, it may actually be 98.5999473210643. Calling this number simply 98.6 is fine for most applications involving body temperatures. Due to the imprecise nature of floating-point numbers, type double is preferred over type float because double variables can represent floating-point numbers more accurately. For this reason, we use type double throughout the book.

Floating-point numbers also arise as a result of division. In conventional arithmetic, when we divide 10 by 3, the result is 3.3333333..., with the sequence of 3s repeating infinitely. The computer allocates only a fixed amount of space to hold such a value, so clearly the stored floating-point value can be only an approximation.

Common Programming Error 3.4

Using floating-point numbers in a manner that assumes they are represented precisely can lead to logic errors.

Account Class with an Instance Variable of Type double

Our next application (Figs. 3.13–3.14) contains a class named Account (Fig. 3.13) that maintains the balance of a bank account. A typical bank services many accounts, each with its own balance, so line 7 declares an instance variable named balance of type double. Variable balance is an instance variable because it is declared in the body of the class but outside the class's method declarations (lines 10–16, 19–22 and 25–28). Every instance (i.e., object) of class Account contains its own copy of balance.

Fig. 3.13. Account class with an instance variable of type double.
public class Account
{
    private double balance; // instance variable that stores the balance

    // constructor
    public Account( double initialBalance )
    {
        // validate that initialBalance is greater than 0.0;
        if ( initialBalance > 0.0 )
            balance = initialBalance;
    } // end Account constructor

    // credit (add) an amount to the account
    public void credit( double amount )
    {
        balance = balance + amount; // add amount to balance
    } // end method credit

    // return the account balance
    public double getBalance()
    {
        return balance; // gives the value of balance to the calling method
    } // end method getBalance

} // end class Account

Fig. 3.14. Inputting and outputting floating-point numbers with Account objects.
// display initial balance of each object
System.out.printf("account1 balance: $%.2f\n", 
    account1.getBalance());
System.out.printf("account2 balance: $%.2f\n", 
    account2.getBalance());

// create Scanner to obtain input from command window
Scanner input = new Scanner( System.in );
double depositAmount; // deposit amount read from user

System.out.print("Enter deposit amount for account1: "); // prompt
depositAmount = input.nextDouble(); // obtain user input
System.out.printf("\nadding %.2f to account1 balance\n\n", 
    depositAmount);
account1.credit( depositAmount ); // add to account1 balance

// display balances
System.out.printf("account1 balance: $%.2f\n", 
    account1.getBalance());
System.out.printf("account2 balance: $%.2f\n", 
    account2.getBalance());

System.out.print("Enter deposit amount for account2: "); // prompt
depositAmount = input.nextDouble(); // obtain user input
System.out.printf("\nadding %.2f to account2 balance\n\n", 
    depositAmount);
account2.credit( depositAmount ); // add to account2 balance

// display balances
System.out.printf("account1 balance: $%.2f\n", 
    account1.getBalance());
System.out.printf("account2 balance: $%.2f\n", 
    account2.getBalance());
} // end main

// end class AccountTest
Class `Account` contains a constructor and two methods. Since it is common for someone opening an account to place money in the account immediately, the constructor (lines 10–16) receives a parameter `initialBalance` of type `double` that represents the account's starting balance. Lines 14–15 ensure that `initialBalance` is greater than 0.0. If so, `initialBalance`'s value is assigned to instance variable `balance`. Otherwise, `balance` remains at 0.0—its default initial value.

Method `credit` (lines 19–22) does not return any data when it completes its task, so its return type is `void`. The method receives one parameter named `amount`—a `double` value that will be added to the balance. Line 21 adds `amount` to the current value of `balance`, then assigns the result to `balance` (thus replacing the prior balance amount).

Method `getBalance` (lines 25–28) allows clients of the class (i.e., other classes that use this class) to obtain the value of a particular `Account` object's `balance`. The method specifies return type `double` and an empty parameter list.

Once again, note that the statements in lines 15, 21 and 27 use instance variable `balance` even though it was not declared in any of the methods. We can use `balance` in these methods because it is an instance variable of the class.

### Account Class to Use Class Account

Class `AccountTest` (Fig. 3.14) creates two `Account` objects (lines 10–11) and initializes them with 50.00 and -7.53, respectively. Lines 14–17 output the balance in each `Account` by calling the `Account`'s `getBalance` method. When method `getBalance` is called for `account1` from line 15, the value of `account1`'s `balance` is returned from line 27 of Fig. 3.13 and displayed by the `System.out.printf` statement (Fig. 3.14, lines 14–15). Similarly, when method `getBalance` is called for `account2` from line 17, the value of the `account2`'s `balance` is returned from line 27 of Fig. 3.13 and displayed by the `System.out.printf` statement (Fig. 3.14, lines 16–17). Note that the balance of `account2` is 0.00 because the constructor ensured that the account could not begin with a negative balance. The value is output by `printf` with the format specifier `%2f`. The format specifier `%f` is used to output values of type `float` or `double`. The digit between `%` and `f` represents the number of decimal places (2) that should be output to the right of the decimal point in the floating-point number—also known as the number's precision. Any floating-point value output with `%2f` will be rounded to the hundredths position—for example, 123.457 would be rounded to 123.46, and 27.333 would be rounded to 27.33.

Line 20 creates a `Scanner` that will be used to obtain deposit amounts from a user. Line 21 declares local variable `depositAmount` to store each deposit amount entered by the user. Unlike the instance variable `balance` in class `Account`, local variable `depositAmount` in `main` is not initialized to 0.0 by default. However, this variable does not need to be initialized here because its value will be determined by the user's input.

Line 23 prompts the user to enter a deposit amount for `account1`. Line 24 obtains the input from the user by calling `Scanner` object `input`'s `nextDouble` method, which returns a `double` value entered by the user. Lines 25–26 display the deposit amount. Line 27 calls object `account1`'s `credit` method and supplies `depositAmount` as the method's argument. When the method is called, the argument's value is assigned to `parameter amount` (line 19 of Fig. 3.13) of method `credit` (lines 19–22 of Fig. 3.13), then method `credit` adds that value to the `balance` (line 21 of Fig. 3.13). Lines 30–33 (Fig. 3.14) output the balances of both `Accounts` again to show that only `account1`'s `balance` changed.

Line 35 prompts the user to enter a deposit amount for `account2`. Line 36 obtains the input from the user by calling `Scanner` object `input`'s `nextDouble` method. Lines 37–38 display the deposit amount. Line 39 calls object `account2`'s `credit` method and supplies `depositAmount` as the method's argument, then method `credit` adds that value to the `balance`. Finally, lines 42–45 output the balances of both `Accounts` again to show that only `account2`'s `balance` changed.

### UML Class Diagram for Class Account

The UML class diagram in Fig. 3.15 models class `Account` of Fig. 3.13. The diagram models the private attribute `balance` with UML type `double` to correspond to the class's instance variable `balance` of Java type `double`. The diagram models class `Account`'s constructor with a parameter `initialBalance` of UML type `double` in the third compartment of the class. The class's two public methods are modeled as operations in the third compartment as well. The diagram models...
operation credit with an amount parameter of UML type Double (because the corresponding method has an amount parameter of Java type double) and operation getBalance with a return type of Double (because the corresponding Java method returns a double value).

**Fig. 3.15. UML class diagram indicating that class Account has a private balance attribute of UML type Double, a constructor (with a parameter of UML type Double) and two public operations—credit (with an amount parameter of UML type Double) and getBalance (returns UML type Double).**
3.9. (Optional) Software Engineering Case Study: Identifying the Classes in a Requirements Document

Now we begin designing the ATM system that we introduced in Chapter 2. In this section, we identify the classes that are needed to build the ATM system by analyzing the nouns and noun phrases that appear in the requirements document. We introduce UML class diagrams to model the relationships between these classes. This is an important first step in defining the structure of our system.

Identifying the Classes in a System

We begin our OOD process by identifying the classes required to build the ATM system. We'll eventually describe these classes using UML class diagrams and implement these classes in Java. First, we review the requirements document of Section 2.8 and identify key nouns and noun phrases to help us identify classes that comprise the ATM system. We may decide that some of these nouns and noun phrases are attributes of other classes in the system. We may also conclude that some of the nouns do not correspond to parts of the system and thus should not be modeled at all. Additional classes may become apparent to us as we proceed through the design process.

Figure 3.16 lists the nouns and noun phrases found in the requirements document of Section 2.8. We list them from left to right in the order in which we first encounter them in the requirements document. We list only the singular form of each noun or noun phrase.

**Fig. 3.16. Nouns and noun phrases in the ATM requirements document.**

<table>
<thead>
<tr>
<th>Nouns and noun phrases in the ATM requirements document</th>
</tr>
</thead>
<tbody>
<tr>
<td>bank</td>
</tr>
<tr>
<td>ATM</td>
</tr>
<tr>
<td>user</td>
</tr>
<tr>
<td>customer</td>
</tr>
<tr>
<td>transaction</td>
</tr>
<tr>
<td>account</td>
</tr>
<tr>
<td>balance</td>
</tr>
</tbody>
</table>

We create classes only for the nouns and noun phrases that have significance in the ATM system. We don't model “bank” as a class, because the bank is not a part of the ATM system—the bank simply wants us to build the ATM. “Customer” and “user” also represent outside entities—they are important because they interact with our ATM system, but we do not need to model them as classes in the ATM software. Recall that we modeled an ATM user (i.e., a bank customer) as the actor in the use case diagram of Fig. 2.16.

We do not model "$20 bill" or "deposit envelope" as classes. These are physical objects in the real world, but they are not part of what is being automated. We can adequately represent the presence of bills in the system using an attribute of the class that models the cash dispenser. (We assign attributes to the ATM system's classes in Section 4.12.) For example, the cash dispenser maintains a count of the number of bills it contains. The requirements document does not say anything about what the system should do with deposit envelopes after it receives them. We can assume that simply acknowledging the receipt of an envelope—an operation performed by the class that models the deposit slot—is sufficient to represent the presence of an envelope in the system. (We assign operations to the ATM system's classes in Section 6.19.)

In our simplified ATM system, representing various amounts of "money," including an account's "balance," as attributes of classes seems most appropriate. Likewise, the nouns "account number" and "PIN" represent significant pieces of information in the ATM system. They are important attributes of a bank account. They do not, however, exhibit behaviors. Thus, we can most appropriately model them as attributes of an account class.
Though the requirements document frequently describes a “transaction” in a general sense, we do not model the broad notion of a financial transaction at this time. Instead, we model the three types of transactions (i.e., “balance inquiry,” “withdrawal” and “deposit”) as individual classes. These classes possess specific attributes needed for executing the transactions they represent. For example, a withdrawal needs to know the amount of money the user wants to withdraw. A balance inquiry, however, does not require any additional data. Furthermore, the three transaction classes exhibit unique behaviors. A withdrawal includes dispensing cash to the user, whereas a deposit involves receiving deposit envelopes from the user. [Note: In Section 10.8, we “factor out” common features of all transactions into a general “transaction” class using the object-oriented concept of inheritance.]

We determine the classes for our system based on the remaining nouns and noun phrases from Fig. 3.16. Each of these refers to one or more of the following:

- ATM
- screen
- keypad
- cash dispenser
- deposit slot
- account
- bank database
- balance inquiry
- withdrawal
- deposit

The elements of this list are likely to be classes we’ll need to implement our system.

We can now model the classes in our system based on the list we’ve created. We capitalize class names in the design process—a UML convention—as we’ll do when we write the actual Java code that implements our design. If the name of a class contains more than one word, we run the words together and capitalize each word (e.g., `MultipleWordName`). Using this convention, we create classes `ATM`, `Screen`, `Keypad`, `CashDispenser`, `DepositSlot`, `Account`, `BankDatabase`, `BalanceInquiry`, `Withdrawal` and `Deposit`. We construct our system using these classes as building blocks. Before we begin building the system, however, we must gain a better understanding of how the classes relate to one another.

**Modeling Classes**

The UML enables us to model, via class diagrams, the classes in the ATM system and their interrelationships. Figure 3.17 represents class `ATM`. In the UML, each class is modeled as a rectangle with three compartments. The top compartment contains the name of the class centered horizontally in boldface. The middle compartment contains the class’s attributes. (We discuss attributes in Section 4.12 and Section 5.9.) The bottom compartment contains the class’s operations (discussed in Section 6.19). In Fig. 3.17, the middle and bottom compartments are empty because we have not yet determined this class’s attributes and operations.

**Fig. 3.17.** Representing a class in the UML using a class diagram.
Class diagrams also show the relationships between the classes of the system. Figure 3.18 shows how our classes ATM and Withdrawal relate to one another. For the moment, we choose to model only this subset of classes for simplicity. We present a more complete class diagram later in this section. Notice that the rectangles representing classes in this diagram are not subdivided into compartments. The UML allows the suppression of class attributes and operations in this manner to create more readable diagrams, when appropriate. Such a diagram is said to be an elided diagram—one in which some information, such as the contents of the second and third compartments, is not modeled. We'll place information in these compartments in Section 4.12 and Section 6.19.

**Fig. 3.18. Class diagram showing an association among classes.**

In Fig. 3.18, the solid line that connects the two classes represents an association—a relationship between classes. The numbers near each end of the line are multiplicity values, which indicate how many objects of each class participate in the association. In this case, following the line from one end to the other reveals that, at any given moment, one ATM object participates in an association with either zero or one Withdrawal objects—zero if the current user is not currently performing a transaction or has requested a different type of transaction, and one if the user has requested a withdrawal. The UML can model many types of multiplicity. Figure 3.19 lists and explains the multiplicity types.

**Fig. 3.19. Multiplicity types.**

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>None</td>
</tr>
<tr>
<td>1</td>
<td>One</td>
</tr>
<tr>
<td>$m$</td>
<td>An integer value</td>
</tr>
<tr>
<td>0..1</td>
<td>Zero or one</td>
</tr>
<tr>
<td>$m$, $n$</td>
<td>$m$ or $n$</td>
</tr>
<tr>
<td>$m..n$</td>
<td>At least $m$, but not more than $n$</td>
</tr>
<tr>
<td>$*$</td>
<td>Any non-negative integer (zero or more)</td>
</tr>
<tr>
<td>0..*</td>
<td>Zero or more (identical to $*$)</td>
</tr>
<tr>
<td>1..*</td>
<td>One or more</td>
</tr>
</tbody>
</table>

An association can be named. For example, the word *Executes* above the line connecting classes ATM and Withdrawal in Fig. 3.18 indicates the name of that association. This part of the diagram reads "one object of class ATM executes zero
or one objects of class Withdrawal." Note that association names are directional, as indicated by the filled arrowhead—so it would be improper, for example, to read the preceding association from right to left as "zero or one objects of class Withdrawal execute one object of class ATM."

The word currentTransaction at the Withdrawal end of the association line in Fig. 3.18 is a role name, which identifies the role the Withdrawal object plays in its relationship with the ATM. A role name adds meaning to an association between classes by identifying the role a class plays in the context of an association. A class can play several roles in the same system. For example, in a school personnel system, a person may play the role of "professor" when relating to students. The same person may take on the role of "colleague" when participating in an association with another professor, and "coach" when coaching student athletes. In Fig. 3.18, the role name currentTransaction indicates that the Withdrawal object participating in the Executes association with an object of class ATM represents the transaction currently being processed by the ATM. In other contexts, a Withdrawal object may take on other roles (e.g., the previous transaction). Notice that we do not specify a role name for the ATM end of the Executes association. Role names in class diagrams are often omitted when the meaning of an association is clear without them.

In addition to indicating simple relationships, associations can specify more complex relationships, such as objects of one class being composed of objects of other classes. Consider a real-world automated teller machine. What "pieces" does a manufacturer put together to build a working ATM? Our requirements document tells us that the ATM is composed of a screen, a keypad, a cash dispenser and a deposit slot.

In Fig. 3.20, the solid diamonds attached to the association lines of class ATM indicate that class ATM has a composition relationship with classes Screen, Keypad, CashDispenser and DepositSlot. Composition implies a whole/part relationship. The class that has the composition symbol (the solid diamond) on its end of the association line is the whole (in this case, ATM), and the classes on the other end of the association lines are the parts—in this case, classes Screen, Keypad, CashDispenser and DepositSlot. The compositions in Fig. 3.20 indicate that an object of class ATM is formed from one object of class Screen, one object of class CashDispenser, one object of class Keypad and one object of class DepositSlot. The ATM has a screen, a keypad, a cash dispenser and a deposit slot. The has-a relationship defines composition. (We'll see in the Software Engineering Case Study section in Chapter 10 that the is-a relationship defines inheritance.)

According to the UML specification (www.uml.org), composition relationships have the following properties:

1. Only one class in the relationship can represent the whole (i.e., the diamond can be placed on only one end of the association line). For example, either the screen is part of the ATM or the ATM is part of the screen, but the screen and the ATM cannot both represent the whole in the relationship.
2. The parts in the composition relationship exist only as long as the whole, and the whole is responsible for the creation and destruction of its parts. For example, the act of constructing an ATM includes manufacturing its parts. Also, if the ATM is destroyed, its screen, keypad, cash dispenser and deposit slot are also destroyed.
3. A part may belong to only one whole at a time, although the part may be removed and attached to another whole, which then assumes responsibility for the part.
The solid diamonds in our class diagrams indicate composition relationships that fulfill these three properties. If a has-a relationship does not satisfy one or more of these criteria, the UML specifies that hollow diamonds be attached to the ends of association lines to indicate aggregation—a weaker form of composition. For example, a personal computer and a computer monitor participate in an aggregation relationship—the computer has a monitor, but the two parts can exist independently, and the same monitor can be attached to multiple computers at once, thus violating the second and third properties of composition.

Figure 3.21 shows a class diagram for the ATM system. This diagram models most of the classes that we identified earlier in this section, as well as the associations between them that we can infer from the requirements document. [Note: Classes BalanceInquiry and Deposit participate in associations similar to those of class Withdrawal, so we have chosen to omit them from this diagram to keep the diagram simple. In Chapter 10, we expand our class diagram to include all the classes in the ATM system.]

![Fig. 3.21. Class diagram for the ATM system model.](image)

Figure 3.21 presents a graphical model of the structure of the ATM system. This class diagram includes classes BankDatabase and Account, and several associations that were not present in either Fig. 3.18 or Fig. 3.20. The class diagram shows that class ATM has a one-to-one relationship with class BankDatabase—one ATM object authenticates users against one BankDatabase object. In Fig. 3.21, we also model the fact that the bank’s database contains information about many accounts—one object of class BankDatabase participates in a composition relationship with zero or more objects of class Account. Recall from Fig. 3.19 that the multiplicity value 0..* at the Account end of the association between class BankDatabase and class Account indicates that zero or more objects of class Account take part in the association. Class BankDatabase has a one-to-many relationship with class Account—the BankDatabase stores many Accounts. Similarly, class Account has a many-to-one relationship with class BankDatabase—there can be many Accounts stored in the BankDatabase. [Note: Recall from Fig. 3.19 that the multiplicity value * is identical to 0..*. We include 0..* in our class diagrams for clarity.]
Figure 3.21 also indicates that if the user is performing a withdrawal, "one object of class Withdrawal accesses/modifies an account balance through one object of class BankDatabase." We could have created an association directly between class Withdrawal and class Account. The requirements document, however, states that the "ATM must interact with the bank's account information database" to perform transactions. A bank account contains sensitive information, and systems engineers must always consider the security of personal data when designing a system. Thus, only the BankDatabase can access and manipulate an account directly. All other parts of the system must interact with the database to retrieve or update account information (e.g., an account balance).

The class diagram in Fig. 3.21 also models associations between class Withdrawal and classes Screen, CashDispenser, and Keypad. A withdrawal transaction includes prompting the user to choose a withdrawal amount and receiving numeric input. These actions require the use of the screen and the keypad, respectively. Furthermore, dispensing cash to the user requires access to the cash dispenser.

Classes BalanceInquiry and Deposit, though not shown in Fig. 3.21, take part in several associations with the other classes of the ATM system. Like class Withdrawal, each of these classes associates with classes ATM and BankDatabase. An object of class BalanceInquiry also associates with an object of class Screen to display the balance of an account to the user. Class Deposit associates with classes Screen, Keypad and DepositSlot. Like withdrawals, deposit transactions require use of the screen and the keypad to display prompts and receive input, respectively. To receive deposit envelopes, an object of class Deposit accesses the deposit slot.

We have now identified the classes in our ATM system (although we may discover others as we proceed with the design and implementation). In Section 4.12, we determine the attributes for each of these classes, and in Section 5.9, we use these attributes to examine how the system changes over time.

**Software Engineering Case Study Self-Review Exercises**

1. Suppose we have a class Car that represents a car. Think of some of the different pieces that a manufacturer would put together to produce a whole car. Create a class diagram (similar to Fig. 3.20) that models some of the composition relationships of class Car.

2. Suppose we have a class File that represents an electronic document in a standalone, non-networked computer represented by class Computer. What sort of association exists between class Computer and class File?

   a. Class Computer has a one-to-one relationship with class File.
   b. Class Computer has a many-to-one relationship with class File.
   c. Class Computer has a one-to-many relationship with class File.
   d. Class Computer has a many-to-many relationship with class File.

3. State whether the following statement is true or false, and if false, explain why: A UML diagram in which a class's second and third compartments are not modeled is said to be an elided diagram.

4. Modify the class diagram of Fig. 3.21 to include class Deposit instead of class Withdrawal.

**Answers to Software Engineering Case Study Self-Review Exercises**

1. [Note: Answers may vary.] Figure 3.22 presents a class diagram that shows some of the composition relationships of a class Car.

   ![Fig. 3.22. Class diagram showing composition relationships of a class Car.](image)
3.2  c. [Note: In a computer network, this relationship could be many-to-many.]

3.3  True.

3.4  Figure 3.23 presents a class diagram for the ATM including class Deposit instead of class Withdrawal (as in Fig. 3.21). Note that Deposit does not access CashDispenser, but does access DepositSlot.

Fig. 3.23. Class diagram for the ATM system model including class Deposit.
3.10. Wrap-Up

In this chapter, you learned the basic concepts of classes, objects, methods and instance variables—these will be used in most Java applications you create. In particular, you learned how to declare instance variables of a class to maintain data for each object of the class, and how to declare methods that operate on that data. You learned how to call a method to tell it to perform its task and how to pass information to methods as arguments. You learned the difference between a local variable of a method and an instance variable of a class and that only instance variables are initialized automatically. You also learned how to use a class's constructor to specify the initial values for an object's instance variables. Throughout the chapter, you saw how the UML can be used to create class diagrams that model the constructors, methods and attributes of classes. Finally, you learned about floating-point numbers—how to store them with variables of primitive type double, how to input them with a Scanner object and how to format them with printf and format specifier %f for display purposes. In the next chapter we begin our introduction to control statements, which specify the order in which a program's actions are performed. You'll use these in your methods to specify how they should perform their tasks.
4. Control Statements: Part 1

Objectives

In this chapter you’ll learn:

- To use the `if` and `if...else` selection statements to choose among alternative actions.
- To use the `while` repetition statement to execute statements in a program repeatedly.
- To use counter-controlled repetition and sentinel-controlled repetition.
- To use the compound assignment, increment and decrement operators.
- To use the primitive data types.

Let’s all move one place on.

— *Lewis Carroll*

The wheel is come full circle.

— *William Shakespeare*

How many apples fell on Newton's head before he took the hint!

— *Robert Frost*

All the evolution we know of proceeds from the vague to the definite.

— *Charles Sanders Peirce*

Outline
4.1 Introduction
4.2 Control Structures
4.3 if Single-Selection Statement
4.4 if...else Double-Selection Statement
4.5 while Repetition Statement
4.6 Counter-Controlled Repetition
4.7 Sentinel-Controlled Repetition
4.8 Nested Control Statements
4.9 Compound Assignment Operators
4.10 Increment and Decrement Operators
4.11 Primitive Types
4.12 (Optional) Software Engineering Case Study: Identifying Class Attributes
4.13 Wrap-Up
4.1. Introduction

In this chapter and in Chapter 5, Control Statements: Part 2, we present the theory and principles of structured programming. The concepts presented here are crucial in building classes and manipulating objects.

In this chapter, we introduce Java’s if...else and while statements. We devote a portion of this chapter (and Chapters 5 and 7) to further developing the GradeBook class introduced in Chapter 3. In particular, we add a method to the GradeBook class that uses control statements to calculate the average of a set of student grades. Another example demonstrates additional ways to combine control statements to solve a similar problem. We introduce Java’s compound assignment operators and explore Java’s increment and decrement operators. These additional operators abbreviate and simplify many program statements. Finally, overview Java’s primitive data types.
4.2. Control Structures

Normally, statements in a program are executed one after the other in the order in which they are written. This process is called sequential execution. Various Java statements, which we'll soon discuss, enable you to specify that the next statement to execute is not necessarily the next one in sequence. This is called transfer of control.

During the 1960s, it became clear that the indiscriminate use of transfers of control was the root of much difficulty experienced by software development groups. The blame was pointed at the *goto* statement (used in most programming languages of the time), which allows the programmer to specify a transfer of control to one of a very wide range of possible destinations in a program. The notion of so-called structured programming became almost synonymous with "goto elimination." [Note: Java does not have a *goto* statement; however, the word *goto* is reserved by Java and should not be used as an identifier in programs.]

Bohm and Jacopini's\[1\] work demonstrated that all programs could be written in terms of only three control structures—the sequence structure, the selection structure and the repetition structure. The term "control structures" comes from the field of computer science—when we introduce Java's implementations of control structures, we'll refer to them in the terminology of the *Java Language Specification* as "control statements."


**Sequence Structure in Java**

The sequence structure is built into Java. Unless directed otherwise, Java statements execute one after the other in the order in which they are written—that is, in sequence. The activity diagram in *Fig. 4.1* illustrates a typical sequence structure in which two calculations are performed in order. Java lets us have as many actions as we want in a sequence structure. As we'll soon see, anywhere a single action may be placed, we may place several actions in sequence.

*Fig. 4.1. Sequence structure activity diagram.*

Activity diagrams are part of the UML. An activity diagram models the workflow (also called the activity) of a portion of a software system. Such workflows may include a portion of an algorithm, such as the sequence structure in *Fig. 4.1*. Activity diagrams are composed of special-purpose symbols, such as action-state symbols (rectangles with their left and right sides replaced with arcs curving outward), diamonds and small circles. These symbols are connected by transition arrows, which represent the flow of the activity—that is, the order in which the actions should occur.

Activity diagrams help programmers develop and represent algorithms. Consider the activity diagram for the sequence structure in *Fig. 4.1*. It contains two action states that represent actions to perform. Each action state contains an action expression—for example, "add grade to total" or "add 1 to counter"—that specifies a particular action to perform. Other actions might include calculations or input/output operations. The arrows in the activity diagram represent transitions, which indicate the order in which the actions represented by the action states occur. The
program that implements the activities illustrated by the diagram in Fig. 4.1 first adds grade to total, then adds 1 to counter.

The solid circle located at the top of the activity diagram represents the activity's initial state—the beginning of the workflow before the program performs the modeled actions. The solid circle surrounded by a hollow circle that appears at the bottom of the diagram represents the final state—the end of the workflow after the program performs its actions.

Figure 4.1 also includes rectangles with the upper-right corners folded over. These are UML notes (like comments in Java)—explanatory remarks that describe the purpose of symbols in the diagram. Figure 4.1 uses UML notes to show the Java code associated with each action state in the activity diagram. A dotted line connects each note with the element that the note describes. Activity diagrams normally do not show the Java code that implements the activity. We use notes for this purpose here to illustrate how the diagram relates to Java code. For more information on the UML, see our optional case study, which appears in the Software Engineering Case Study sections at the ends of Chapters 1–8 and 10, or visit www.uml.org.

Selection Statements in Java

Java has three types of selection statements (discussed in this chapter and Chapter 5). The if statement either performs (selects) an action, if a condition is true, or skips it, if the condition is false. The if...else statement performs an action if a condition is true and performs a different action if the condition is false. The switch statement (Chapter 5) performs one of many different actions, depending on the value of an expression.

The if statement is a single-selection statement because it selects or ignores a single action (or, as we'll soon see, a single group of actions). The if...else Statement is called a double-selection statement because it selects between two different actions (or groups of actions). The switch Statement is called a multiple-selection statement because it selects among many different actions (or groups of actions).

Repetition Statements in Java

Java provides three repetition statements that enable programs to perform statements repeatedly as long as a condition (called the loop-continuation condition) remains true. The repetition statements are the while, do...while and for Statements. (Chapter 5 presents the do...while and for Statements.) The while and for statements perform the action (or group of actions) in their bodies zero or more times—if the loop-continuation condition is initially false, the action (or group of actions) will not execute. The do...while Statement performs the action (or group of actions) in its body one or more times.

The words if, else, switch, while, do and for are Java keywords. Keywords cannot be used as identifiers, such as variable names. A complete list of Java keywords appears in Appendix C.

Summary of Control Statements in Java

Java has only three kinds of control structures, which from this point forward we refer to as control statements: the sequence statement, selection statements (three types) and repetition statements (three types). Every program is formed by combining as many sequence, selection and repetition statements as is appropriate for the algorithm the program implements. As with the sequence statement in Fig. 4.1, we can model each control statement as an activity diagram. Each diagram contains an initial state and a final state that represent a control statement's entry point and exit point, respectively. Single-entry/single-exit control statements make it easy to build programs—we “attach” the control statements to one another by connecting the exit point of one to the entry point of the next. We call this control-statement stacking. We’ll learn that there is only one other way in which control statements may be connected—control-statement nesting—in which one control statement appears inside another. Thus, Java programs are constructed from only three kinds of control statements, combined in only two ways. This is the essence of simplicity.
4.3. if Single-Selection Statement

Programs use selection statements to choose among alternative courses of action. For example, suppose that the passing grade on an exam is 60. The statement

```java
if ( studentGrade >= 60 )
    System.out.println( "Passed" );
```

determines whether the condition "studentGrade >= 60" is true or false. If it is true, "Passed" is printed, and the next statement in order is "performed." If the condition is false, the `println` statement is ignored, and the next statement in order is performed.

Figure 4.2 illustrates the single-selection if statement. This figure contains what is perhaps the most important symbol in an activity diagram—the diamond, or decision symbol, which indicates that a decision is to be made. The workflow will continue along a path determined by the symbol's associated guard conditions, each of which can be true or false. Each transition arrow emerging from a decision symbol has a guard condition (specified in square brackets next to the transition arrow). If a guard condition is true, the workflow enters the action state to which the transition arrow points. In Fig. 4.2, if the grade is greater than or equal to 60, the program prints "Passed," then transitions to the final state of this activity. If the grade is less than 60, the program immediately transitions to the final state without displaying a message.

![Fig. 4.2. if single-selection statement UML activity diagram.](image)

The if statement is a single-entry/single-exit control statement. We'll see that the activity diagrams for the remaining control statements also contain initial states, transition arrows, action states that indicate actions to perform, decision symbols (with associated guard conditions) that indicate decisions to be made and final states.
4.4. **if...else Double-Selection Statement**

The *if* single-selection statement performs an indicated action only when the condition is *true*; otherwise, the action is skipped. The *if*...*else* double-selection statement allows the programmer to specify an action to perform when the condition is true and a different action when the condition is false. For example, the statement

```java
if ( grade >= 60 )
    System.out.println( "Passed" );
else
    System.out.println( "Failed" );
```

prints "Passed" if the student's grade is greater than or equal to 60, but prints "Failed" if it is less than 60. In either case, after printing occurs, the next pseudocode statement in sequence is "performed."

Note that the body of the *else* is also indented. Whatever indentation convention you choose should be applied consistently throughout your programs.

**Figure 4.3** illustrates the flow of control in the *if*...*else* statement. Once again, the symbols in the UML activity diagram (besides the initial state, transition arrows and final state) represent action states and decisions. We continue to emphasize this action/decision model of computing. Imagine again a deep bin containing as many empty *if*...*else* statements as might be needed to build any Java program. Your job is to assemble these *if*...*else* statements (by stacking and nesting) with any other control statements required by the algorithm. You fill in the action states and decision symbols with action expressions and guard conditions appropriate to the algorithm you are developing.

![Fig. 4.3. if...else double-selection statement UML activity diagram.](image)

**Conditional Operator (?:)**

Java provides the conditional operator (?:) that can be used in place of an *if*...*else* statement. This is Java's only ternary operator—this means that it takes three operands. Together, the operands and the ?: symbol form a conditional expression. The first operand (to the left of the :) is a boolean expression (i.e., a condition that evaluates to a boolean value—true or false), the second operand (between the ? and :) is the value of the conditional expression if the boolean expression is true and the third operand (to the right of the :) is the value of the conditional expression if the boolean expression evaluates to false. For example, the statement

```java
System.out.println( studentGrade >= 60 ? "Passed" : "Failed" );
```

prints the value of *println*’s conditional-expression argument. The conditional expression in this statement evaluates to the string "Passed" if the boolean expression studentGrade >= 60 is true and evaluates to the string "Failed" if the boolean expression is false. Thus, this statement with the conditional operator performs essentially the same function as the
if...else statement shown earlier in this section. The precedence of the conditional operator is low, so the entire conditional expression is normally placed in parentheses. We'll see that conditional expressions can be used in some situations where if...else statements cannot.

Good Programming Practice 4.1

Conditional expressions are more difficult to read than if...else statements and should be used to replace only simple if...else statements that choose between two values.

Nested if...else Statements

A program can test multiple cases by placing if...else statements inside other if...else statements to create nested if...else statements. For example, the following nested if...else prints A for exam grades greater than or equal to 90, B for grades in the range 80 to 89, C for grades in the range 70 to 79, D for grades in the range 60 to 69 and F for all other grades:

```java
if ( studentGrade >= 90 )
    System.out.println( "A" );
else
    if ( studentGrade >= 80 )
        System.out.println( "B" );
    else
        if ( studentGrade >= 70 )
            System.out.println( "C" );
        else
            if ( studentGrade >= 60 )
                System.out.println( "D" );
            else
                System.out.println( "F" );
```

If `studentGrade` is greater than or equal to 90, the first four conditions will be true, but only the statement in the if-part of the first if...else statement will execute. After that statement executes, the else-part of the "outermost" if...else statement is skipped. Most Java programmers prefer to write the preceding if...else statement as

```java
if ( studentGrade >= 90 )
    System.out.println( "A" );
else if ( studentGrade >= 80 )
    System.out.println( "B" );
else if ( studentGrade >= 70 )
    System.out.println( "C" );
else if ( studentGrade >= 60 )
    System.out.println( "D" );
else
    System.out.println( "F" );
```

The two forms are identical except for the spacing and indentation, which the compiler ignores. The latter form is popular because it avoids deep indentation of the code to the right. Such indentation often leaves little room on a line of code, forcing lines to be split and decreasing program readability.

Dangling-else Problem

The Java compiler always associates an else with the immediately preceding if unless told to do otherwise by the placement of braces ( { and } ). This behavior can lead to what is referred to as the dangling-else problem. For example,
if ( x > 5 )
    if ( y > 5 )
        System.out.println( "x and y are > 5" );
else
    System.out.println( "x is <= 5" );

appears to indicate that if \( x \) is greater than 5, the nested if statement determines whether \( y \) is also greater than 5. If so, the string “\( x \) and \( y \) are > 5” is output. Otherwise, it appears that if \( x \) is not greater than 5, the else part of the if...else outputs the string “\( x \) is <= 5”.

Beware! This nested if...else statement does not execute as it appears. The compiler actually interprets the statement as

if ( x > 5 )
    if ( y > 5 )
        System.out.println( "x and y are > 5" );
else
    System.out.println( "x is <= 5" );

in which the body of the first if is a nested if...else. The outer if statement tests whether \( x \) is greater than 5. If so, execution continues by testing whether \( y \) is also greater than 5. If the second condition is true, the proper string—“\( x \) and \( y \) are > 5”—is displayed. However, if the second condition is false, the string “\( x \) is <= 5” is displayed, even though we know that \( x \) is greater than 5. Equally bad, if the outer if statement’s condition is false, the inner if...else is skipped and nothing is displayed.

To force the nested if...else statement to execute as it was originally intended, we must write it as follows:

if ( x > 5 )
{
    if ( y > 5 )
        System.out.println( "x and y are > 5" );
}
else
    System.out.println( "x is <= 5" );

The braces ({} indicate to the compiler that the second if statement is in the body of the first if and that the else is associated with the first if.

Blocks

The if statement normally expects only one statement in its body. To include several statements in the body of an if (or the body of an else for an if...else statement), enclose the statements in braces ({} and ). A set of statements contained within a pair of braces is called a block. A block can be placed anywhere in a program that a single statement can be placed.

The following example includes a block in the else-part of an if...else statement:

if ( grade >= 60 )
    System.out.println( "Passed" );
else
{
    System.out.println( "Failed" );
    System.out.println( "You must take this course again." );
}
In this case, if grade is less than 60, the program executes both statements in the body of the else and prints

Failed.
You must take this course again.

Note the braces surrounding the two statements in the else clause. These braces are important. Without the braces, the statement

System.out.println( "You must take this course again." );

would be outside the body of the else-part of the if...else statement and would execute regardless of whether the grade was less than 60.

Common Programming Error 4.1

Forgetting one or both of the braces that delimit a block can lead to syntax errors or logic errors in a program.

Good Programming Practice 4.2

Always using braces in an if...else (or other) statement helps prevent their accidental omission, especially when adding statements to the if-part or the else-part at a later time. To avoid omitting one or both of the braces, some programmers type the beginning and ending braces of blocks before typing the individual statements within the braces.

Just as a block can be placed anywhere a single statement can be placed, it is also possible to have an empty statement. Recall from Section 2.7 that the empty statement is represented by placing a semicolon (;) where a statement would normally be.

Common Programming Error 4.2

Placing a semicolon after the condition in an if or if...else statement leads to a logic error in single-selection if statements and a syntax error in double-selection if...else statements (when the if-part contains an actual body statement).
4.5. while Repetition Statement

A repetition statement allows the programmer to specify that a program should repeat an action while some condition remains true. As an example of Java's while repetition statement, consider a program segment designed to find the first power of 3 larger than 100. Suppose that the int variable product is initialized to 3. When the following while statement finishes executing, product contains the result:

```java
int product = 3;

while ( product <= 100 )
    product = 3 * product;
```

When this while statement begins execution, the value of variable product is 3. Each iteration of the while statement multiplies product by 3, so product takes on the values 9, 27, 81 and 243 successively. When variable product becomes 243, the while statement condition—product <= 100—becomes false. This terminates the repetition, so the final value of product is 243. At this point, program execution continues with the next statement after the while statement.

Common Programming Error 4.3

*Not providing, in the body of a while statement, an action that eventually causes the condition in the while to become false normally results in an infinite loop.*

The UML activity diagram in Fig. 4.4 illustrates the flow of control that corresponds to the preceding while statement. Once again, the symbols in the diagram (besides the initial state, transition arrows, a final state and three notes) represent an action state and a decision. This diagram also introduces the UML's merge symbol. The UML represents both the merge symbol and the decision symbol as diamonds. The merge symbol joins two flows of activity into one. In this diagram, the merge symbol joins the transitions from the initial state and from the action state, so they both flow into the decision that determines whether the loop should begin (or continue) executing. The decision and merge symbols can be distinguished by the number of "incoming" and "outgoing" transition arrows. A decision symbol has one transition arrow pointing to the diamond and two or more transition arrows pointing out from the diamond to indicate possible transitions from that point. In addition, each transition arrow pointing out of a decision symbol has a guard condition next to it. A decision symbol has two or more transition arrows pointing to the diamond and only one transition arrow pointing from the diamond, to indicate multiple activity flows merging to continue the activity. None of the transition arrows associated with a merge symbol has a guard condition.

*Fig. 4.4. while repetition statement UML activity diagram.*
Figure 4.4 clearly shows the repetition of the \texttt{while} statement discussed earlier in this section. The transition arrow emerging from the action state points back to the merge, from which program flow transitions back to the decision that is tested at the beginning of each iteration of the loop. The loop continues to execute until the guard condition \texttt{product > 100} becomes true. Then the \texttt{while} statement exits (reaches its final state), and control passes to the next statement in sequence in the program.
4.6. Counter-Controlled Repetition

Consider the following problem statement:

A class of ten students took a quiz. The grades (integers in the range 0 to 100) for this quiz are available to you. Determine the class average on the quiz.

The class average is equal to the sum of the grades divided by the number of students. The program for solving this problem must input each grade, keep track of the total of all grades input, perform the averaging calculation and print the result.

Implementing Counter-Controlled Repetition in Class GradeBook

Class GradeBook (Fig. 4.5) contains a constructor (lines 11–14) that assigns a value to the class's instance variable courseName (declared in line 8). Lines 17–20, 23–26 and 29–34 declare methods setCourseName, getCourseName and displayMessage, respectively. Lines 37–66 declare method determineClassAverage, which implements the class-averaging algorithm.

---

```
1 // Fig. 4.5: GradeBook.java
2 // GradeBook class that solves class-average problem using
3 // counter-controlled repetition.
4 import java.util.Scanner; // program uses class Scanner
5
6 public class GradeBook {
7     private String courseName; // name of course this GradeBook represents
8
9     // constructor initializes courseName
10    public GradeBook( String name )
11    {
12        courseName = name; // initializes courseName
13    } // end constructor
14
15    // method to set the course name
16    public void setCourseName( String name )
17    {
18        courseName = name; // store the course name
19    } // end method setCourseName
20
21    // method to retrieve the course name
22    public String getCourseName() {
23        return courseName;
24    } // end method getCourseName
25
26    // display a welcome message to the GradeBook user
27    public void displayMessage() {
28        // getCourseName gets the name of the course
```
System.out.printf( "Welcome to the grade book for\n%s!\n\n", 
getCourseName() );
}

// determine class average based on 10 grades entered by user
public void determineClassAverage()
{
    // create Scanner to obtain input from command window
    Scanner input = new Scanner( System.in );

    int total; // sum of grades entered by user
    int gradeCounter; // number of the grade to be entered next
    int grade; // grade value entered by user
    int average; // average of grades

    // initialization phase
    total = 0; // initialize total
    gradeCounter = 1; // initialize loop counter

    // processing phase
    while ( gradeCounter <= 10 ) // loop 10 times
    {
        System.out.print( "Enter grade: "); // prompt
        grade = input.nextInt(); // input next grade
        total = total + grade; // add grade to total
        gradeCounter = gradeCounter + 1; // increment counter by 1
    } // end while

    // termination phase
    average = total / 10; // integer division yields integer result

    // display total and average of grades
    System.out.printf( "Total of all 10 grades is %d\n", total );
    System.out.printf( "Class average is %d\n", average );
}
} // end class GradeBook

Line 40 declares and initializes Scanner variable input, which is used to read values entered by the user. Lines 42–45 declare local variables total, gradeCounter, grade and average to be of type int. Variable grade stores the user input.

Note that the declarations (in lines 42–45) appear in the body of method determineClassAverage. Recall that variables declared in a method body are local variables and can be used only from the line of their declaration in the method to the closing right brace (}) of the method declaration. A local variable's declaration must appear before the variable is used in that method and cannot be accessed outside the method in which it is declared.

In the versions of class GradeBook in this chapter, we simply read and process a set of grades. The averaging calculation is performed in method determineClassAverage using local variables—we do not preserve any information about student grades in instance variables of the class. In later versions of the class (in Chapter 7, Arrays), we maintain the grades
in memory using an instance variable that refers to a data structure known as an array. This allows a GradeBook object to perform various calculations on the same set of grades without requiring the user to enter the grades multiple times.

The assignments (in lines 48–49) initialize total to 0 and gradeCounter to 1. Note that these initializations occur before the variables are used in calculations. Variables grade and average (for the user input and calculated average, respectively) need not be initialized here—their values will be assigned as they are input or calculated later in the method.

Common Programming Error 4.4

Reading the value of a local variable before it is initialized results in a compilation error. All local variables must be initialized before their values are read in expressions.

Line 52 indicates that the while statement should continue iterating as long as the value of gradeCounter is less than or equal to 10. While this condition remains true, the while statement repeatedly executes the statements between the braces that delimit its body (lines 54–57).

Line 54 displays the prompt "Enter grade: ". Line 55 reads the grade entered by the user and assigns it to variable grade. Then line 56 adds the new grade entered by the user to the total and assigns the result to total, which replaces its previous value.

Line 57 adds 1 to gradeCounter to indicate that the program has processed a grade and is ready to input the next grade from the user. Incrementing gradeCounter eventually causes gradeCounter to exceed 10. At that point the while loop terminates because its condition (line 52) becomes false.

When the loop terminates, line 61 performs the averaging calculation and assigns its result to the variable average. Line 64 uses System.out's printf method to display the text "Total of all 10 grades is " followed by variable total's value. Line 65 then uses printf to display the text "Class average is " followed by variable average's value. After reaching line 66, method determineClassAverage returns control to the calling method (i.e., main in GradeBookTest of Fig. 4.6).

Fig. 4.6. GradeBookTest class creates an object of class GradeBook (Fig. 4.5) and invokes its determineClassAverage method.

```java
// Fig. 4.6: GradeBookTest.java
// Create GradeBook object and invoke its determineClassAverage method.

public class GradeBookTest {
    public static void main( String args[] ) {
        // create GradeBook object myGradeBook and
        // pass course name to constructor
        GradeBook myGradeBook = new GradeBook(
            "CS101 Introduction to Java Programming" );

        myGradeBook.displayMessage(); // display welcome message
        myGradeBook.determineClassAverage(); // find average of 10 grades
    } // end main
}
```

17 ) // end class GradeBookTest
Welcome to the grade book for CS101 Introduction to Java Programming!

Enter grade: 67
Enter grade: 78
Enter grade: 89
Enter grade: 67
Enter grade: 98
Enter grade: 87
Enter grade: 93
Enter grade: 85
Enter grade: 82
Enter grade: 100

Total of all 10 grades is 846
Class average is 84

Class GradeBookTest

Class GradeBookTest (Fig. 4.6) creates an object of class GradeBook (Fig. 4.5) and demonstrates its capabilities. Lines 10–11 of Fig. 4.6 create the GradeBook object and assign it to variable myGradeBook. The String in line 11 is passed to the GradeBook constructor (lines 11–14 of Fig. 4.5). Line 13 calls myGradeBook’s displayMessage method to display a welcome message to the user. Line 14 then calls myGradeBook’s determineClassAverage method to allow the user to enter 10 grades, then calculates and prints the average.

Notes on Integer Division and Truncation

The averaging calculation performed by method determineClassAverage in response to the method call at line 14 in Fig. 4.6 produces an integer result. The program’s output indicates that the sum of the grade values in the sample execution is 846, which, when divided by 10, should yield the floating-point number 84.6. However, the result of the calculation total / 10 (line 61 of Fig. 4.5) is the integer 84, because total and 10 are both integers. Dividing two integers results in integer division—any fractional part of the calculation is lost (i.e., truncated). We'll see how to obtain a floating-point result from the averaging calculation in the next section.

Common Programming Error 4.5

Assuming that integer division rounds (rather than truncates) can lead to incorrect results. For example, 7 ÷ 4, which yields 1.75 in conventional arithmetic, truncates to 1 in integer arithmetic, rather than rounding to 2.
4.7. Sentinel-Controlled Repetition

Let us generalize Section 4.6’s class-average problem. Consider the following problem:

*Develop a class-averaging program that processes grades for an arbitrary number of students each time it is run.*

In the previous class-average example, the problem statement specified the number of students, so the number of grades (10) was known in advance. In this example, no indication is given of how many grades the user will enter during the program's execution. The program must process an arbitrary number of grades. How can it determine when to stop the input of grades? How will it know when to calculate and print the class average?

One way to solve this problem is to use a special value called a sentinel value (also called a signal value, a dummy value or a flag value) to indicate “end of data entry.” The user enters grades until all legitimate grades have been entered. The user then types the sentinel value to indicate that no more grades will be entered. Sentinel-controlled repetition is often called indefinite repetition because the number of repetitions is not known before the loop begins executing.

Clearly, a sentinel value must be chosen that cannot be confused with an acceptable input value. Grades on a quiz are nonnegative integers, so –1 is an acceptable sentinel value for this problem. Thus, a run of the class-average program might process a stream of inputs such as 95, 96, 75, 74, 89 and –1. The program would then compute and print the class average for the grades 95, 96, 75, 74 and 89; since –1 is the sentinel value, it should not enter into the averaging calculation.

Common Programming Error 4.6

Choosing a sentinel value that is also a legitimate data value is a logic error.

Implementing Sentinel-Controlled Repetition in Class GradeBook

Figure 4.7 shows the Java class GradeBook containing method determineClassAverage that implements the sentinel-controlled repetition solution to the class average problem. Although each grade is an integer, the averaging calculation is likely to produce a number with a decimal point—in other words, a real (i.e., floating-point) number. The type int cannot represent such a number, so this class uses type double to do so.

```java
// Fig. 4.7: GradeBook.java
// GradeBook class that solves class-average program using
// sentinel-controlled repetition.
import java.util.Scanner; // program uses class Scanner

public class GradeBook {
    private String courseName; // name of course this GradeBook represents

    // constructor initializes courseName
    public GradeBook( String name ) {
        courseName = name; // initializes courseName
    } // end constructor

    // method to set the course name
```
public void setCourseName( String name )
{
    courseName = name; // store the course name
} // end method setCourseName

// method to retrieve the course name
public String getCourseName()
{
    return courseName;
} // end method getCourseName

// display a welcome message to the GradeBook user
public void displayMessage()
{
    // getCourseName gets the name of the course
    System.out.printf( "Welcome to the grade book for\n%s!\n\n",
        getCourseName() );
} // end method displayMessage

// determine the average of an arbitrary number of grades
public void determineClassAverage()
{
    // create Scanner to obtain input from command window
    Scanner input = new Scanner( System.in );

    int total; // sum of grades
    int gradeCounter; // number of grades entered
    int grade; // grade value
    double average; // number with decimal point for average

    // initialization phase
    total = 0; // initialize total
    gradeCounter = 0; // initialize loop counter

    // processing phase
    System.out.print( "Enter grade or -1 to quit: " );
    grade = input.nextInt();

    // loop until sentinel value read from user
    while ( grade != -1 )
    {
        total = total + grade; // add grade to total
        gradeCounter = gradeCounter + 1; // increment counter

        // prompt for input and read next grade from user
        System.out.print( "Enter grade or -1 to quit: " );
        grade = input.nextInt();
    } // end while
In this example, we see that control statements may be stacked on top of one another (in sequence). The while statement (lines 57–65) is followed in sequence by an if...else statement (lines 69–80). Much of the code in this program is identical to that in Fig. 4.5, so we concentrate on the new concepts.

**Program Logic for Sentinel-Controlled Repetition vs. Counter-Controlled Repetition**

Compare the program logic for sentinel-controlled repetition in this application with that for counter-controlled repetition in Fig. 4.5. In counter-controlled repetition, each iteration of the while statement (e.g., lines 52–58 of Fig. 4.5) reads a value from the user, for the specified number of iterations. In sentinel-controlled repetition, the program reads the first value (lines 53–54 of Fig. 4.7) before reaching the while. This value determines whether the program’s flow of control should enter the body of the while. If the condition of the while is false, the user entered the sentinel value, so the body of the while does not execute (i.e., no grades were entered). If, on the other hand, the condition is true, the body begins execution, and the loop adds the grade value to the total (line 59). Then lines 63–64 in the loop body input the next value from the user. Next, program control reaches the closing right brace (}) of the loop body at line 65, so execution continues with the test of the while’s condition (line 57). The condition uses the most recent grade input by the user to determine whether the loop body should execute again. Note that the value of variable grade is always input from the user immediately before the program tests the while condition. This allows the program to determine whether the value just input is the sentinel value before the program processes that value (i.e., adds it to the total). If the sentinel value is input, the loop terminates, and the program does not add –1 to the total.

**Good Programming Practice 4.3**

*In a sentinel-controlled loop, the prompts requesting data entry should explicitly remind the user of the sentinel value.*

After the loop terminates, the if...else statement at lines 69–80 executes. The condition at line 69 determines whether any grades were input. If none were input, the else part (lines 79–80) of the if...else statement executes and displays the message “No grades were entered” and the method returns control to the calling method.
Error-Prevention Tip 4.1

When performing division by an expression whose value could be zero, explicitly test for this possibility and handle it appropriately in your program (e.g., by printing an error message) rather than allow the error to occur.

Notice the while statement's block in Fig. 4.7 (lines 58–65). Without the braces, the loop would consider its body to be only the first statement, which adds the grade to the total. The last three statements in the block would fall outside the loop body, causing the computer to interpret the code incorrectly as follows:

```java
while ( grade != -1 )
    total = total + grade; // add grade to total
gradeCounter = gradeCounter + 1; // increment counter

// prompt for input and read next grade from user
System.out.print( "Enter grade or -1 to quit: " );
grade = input.nextInt();
```

The preceding code would cause an infinite loop in the program if the user did not input the sentinel -1 at line 54 (before the while statement).

Common Programming Error 4.7

Omitting the braces that delimit a block can lead to logic errors, such as infinite loops. To prevent this problem, some programmers enclose the body of every control statement in braces, even if the body contains only a single statement.

Explicitly and Implicitly Converting Between Primitive Types

If at least one grade was entered, line 72 of Fig. 4.7 calculates the average of the grades. Recall from Fig. 4.5 that integer division yields an integer result. Even though variable average is declared as a double (line 45), the calculation

```java
average = total / gradeCounter;
```

loses the fractional part of the quotient before the result of the division is assigned to average. This occurs because total and gradeCounter are both integers, and integer division yields an integer result. To perform a floating-point calculation with integer values, we must temporarily treat these values as floating-point numbers for use in the calculation. Java provides the unary cast operator to accomplish this task. Line 72 uses the (double) cast operator—a unary operator—to create a temporary floating-point copy of its operand total (which appears to the right of the operator). Using a cast operator in this manner is called explicit conversion. The value stored in total is still an integer.

The calculation now consists of a floating-point value (the temporary double version of total) divided by the integer gradeCounter. Java knows how to evaluate only arithmetic expressions in which the operands' types are identical. To ensure that the operands are of the same type, Java performs an operation called promotion (or implicit conversion) on selected operands. For example, in an expression containing values of the types int and double, the int values are promoted to double values for use in the expression. In this example, the value of gradeCounter is promoted to type double, then the floating-point division is performed and the result of the calculation is assigned to average. As long as the (double) cast operator is applied to any variable in the calculation, the calculation will yield a double result. Later in this chapter, we discuss all the primitive types. You'll learn more about the promotion rules in Section 6.7.

Common Programming Error 4.8

The cast operator can be used to convert between primitive numeric types, such as int and double, and between related reference types (as we discuss in Chapter 10, Object-Oriented Programming: Polymorphism). Casting to the wrong type may cause compilation or runtime errors.
Cast operators are available for any type. The cast operator is formed by placing parentheses around the name of a type. The operator is a unary operator (i.e., an operator that takes only one operand). In Chapter 2, we studied the binary arithmetic operators. Java also supports unary versions of the plus (+) and minus (–) operators, so the programmer can write expressions like –7 or +5. Cast operators associate from right to left and have the same precedence as other unary operators, such as unary + and unary –. This precedence is one level higher than that of the multiplicative operators *, / and %. (See the operator precedence chart in Appendix A.) We indicate the cast operator with the notation (type) in our precedence charts, to indicate that any type name can be used to form a cast operator.

Line 77 outputs the class average using System.out's printf method. In this example, we display the class average rounded to the nearest hundredth. The format specifier %.2f in printf's format control string (line 77) indicates that variable average's value should be displayed with two digits of precision to the right of the decimal point—indicated by .2 in the format specifier. The three grades entered during the sample execution of class GradeBookTest (Fig. 4.8) total 257, which yields the average 85.666666.... Method printf uses the precision in the format specifier to round the value to the specified number of digits. In this program, the average is rounded to the hundredths position and the average is displayed as 85.67.

---

**Fig. 4.8. GradeBookTest class creates an object of class GradeBook (Fig. 4.7) and invokes its determineClassAverage method.**

```java
public class GradeBookTest {
    public static void main( String args[] ) {
        // create GradeBook object myGradeBook and pass course name to constructor
        GradeBook myGradeBook = new GradeBook( "CS101 Introduction to Java Programming" );

        myGradeBook.displayMessage(); // display welcome message
        myGradeBook.determineClassAverage(); // find average of grades
    } // end main
}
```

Welcome to the grade book for
CS101 Introduction to Java Programming!

Enter grade or -1 to quit: 97
Enter grade or -1 to quit: 88
Enter grade or -1 to quit: 72
Enter grade or -1 to quit: -1

Total of the 3 grades entered is 257
Class average is 85.67
4.8. Nested Control Statements

We have seen that control statements can be stacked on top of one another (in sequence). In this case study, we examine the only other structured way control statements can be connected, namely, by nesting one control statement within another.

Consider the following problem statement:

A college offers a course that prepares students for the state licensing exam for real estate brokers. Last year, ten of the students who completed this course took the exam. The college wants to know how well its students did on the exam. You have been asked to write a program to summarize the results. You have been given a list of these 10 students. Next to each name is written a 1 if the student passed the exam or a 2 if the student failed.

Your program should analyze the results of the exam as follows:

- Input each test result (i.e., a 1 or a 2). Display the message "Enter result" on the screen each time the program requests another test result.
- Count the number of test results of each type.
- Display a summary of the test results indicating the number of students who passed and the number who failed.
- If more than eight students passed the exam, print the message "Raise tuition."

After reading the problem statement carefully, we make the following observations:

1. The program must process test results for 10 students. A counter-controlled loop can be used because the number of test results is known in advance.
2. Each test result has a numeric value—either a 1 or a 2. Each time the program reads a test result, the program must determine whether the number is a 1 or a 2.
3. Two counters are used to keep track of the exam results—one to count the number of students who passed the exam and one to count the number of students who failed the exam.
4. After the program has processed all the results, it must decide whether more than eight students passed the exam.

The Java class that implements the preceding is shown in Fig. 4.9, and two sample executions appear in Fig. 4.10.

Fig. 4.9. Nested control structures: Examination-results problem.

```java
1  // Fig. 4.9: Analysis.java
2  // Analysis of examination results.
3  import java.util.Scanner; // class uses class Scanner
4
5  public class Analysis
6  {
7      public void processExamResults()
8      {
9          // create Scanner to obtain input from command window
10         Scanner input = new Scanner( System.in );
11
12         // initializing variables in declarations
13         int passes = 0; // number of passes
14         int failures = 0; // number of failures
15         int studentCounter = 1; // student counter
16         int result; // one exam result (obtains value from user)
```
// process 10 students using counter-controlled loop
while ( studentCounter <= 10 )
{
    // prompt user for input and obtain value from user
    System.out.print( "Enter result (1 = pass, 2 = fail): " );
    result = input.nextInt();

    // if...else nested in while
    if ( result == 1 )    // if result 1,
        passes = passes + 1;  // increment passes;
    else                  // else result is not 1, so
        failures = failures + 1;  // increment failures

    // increment studentCounter so loop eventually terminates
    studentCounter = studentCounter + 1;
}
// end while

// termination phase; prepare and display results
System.out.printf( "Passed: %d
Failed: %d\n", passes, failures );

// determine whether more than 8 students passed
if ( passes > 8 )        // call method to process results
    System.out.println( "Raise Tuition" );
// end method processExamResults

// end class Analysis

---

Fig. 4.10. Test program for class Analysis (Fig. 4.9).

// Fig. 4.10: AnalysisTest.java
// Test program for class Analysis.

public class AnalysisTest
{
    public static void main( String args[] )
    {
        Analysis application = new Analysis(); // create Analysis object
        application.processExamResults(); // call method to process results
    }
// end main

// end class AnalysisTest

Enter result (1 = pass, 2 = fail): 1
Lines 13–16 of Fig. 4.9 declare the variables that method `processExamResults` of class `Analysis` uses to process the examination results. Several of these declarations use Java's ability to incorporate variable initialization into declarations (`passes` is assigned `0`, `failures` is assigned `0` and `studentCounter` is assigned `1`).

The `while` statement (lines 19–33) loops 10 times. During each iteration, the loop inputs and processes one exam result. Notice that the `if...else` statement (lines 26–29) for processing each result is nested in the `while` statement. If the `result` is `1`, the `if...else` statement increments `passes`; otherwise, it assumes the `result` is `2` and increments `failures`. Line 32 increments `studentCounter` before the loop condition is tested again at line 19. After 10 values have been input, the loop terminates and line 36 displays the number of `passes` and `failures`. The `if` statement at lines 39–40 determines whether more than eight students passed the exam and, if so, outputs the message "Raise Tuition".

Error-Prevention Tip 4.2

Initializing local variables when they are declared helps the programmer avoid any compilation errors that might arise from attempts to use uninitialized data. While Java does not require that local variable initializations be incorporated into declarations, it does require that local variables be initialized before their values are used in an expression.

**AnalysisTest Class That Demonstrates Class Analysis**

Class `AnalysisTest` (Fig. 4.10) creates an `Analysis` object (line 8) and invokes the object's `processExamResults` method (line 9) to process a set of exam results entered by the user. Figure 4.10 shows the input and output from two sample executions of the program. During the first sample execution, the condition at line 39 of method `processExamResults` in Fig. 4.9 is true—more than eight students passed the exam, so the program outputs a message indicating that the tuition should be raised.
4.9. Compound Assignment Operators

Java provides several compound assignment operators for abbreviating assignment expressions. Any statement of the form

```
variable = variable operator expression;
```

where `operator` is one of the binary operators `+`, `-`, `*`, `/` or `%` (or others we discuss later in the text) can be written in the form

```
variable operator= expression;
```

For example, you can abbreviate the statement

```
c = c + 3;
```

with the addition compound assignment operator, `+=`, as

```
c += 3;
```

The `+=` operator adds the value of the expression on the right of the operator to the value of the variable on the left of the operator and stores the result in the variable on the left of the operator. Thus, the assignment expression `c+=3` adds 3 to `c`. Figure 4.11 shows the arithmetic compound assignment operators, sample expressions using the operators and explanations of what the operators do.

**Fig. 4.11. Arithmetic compound assignment operators.**

<table>
<thead>
<tr>
<th>Assignment operator</th>
<th>Sample expression</th>
<th>Explanation</th>
<th>Assigns</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>+=</code></td>
<td><code>c += 7</code></td>
<td><code>c = c + 7</code></td>
<td>10 to <code>c</code></td>
</tr>
<tr>
<td><code>-=</code></td>
<td><code>d -= 4</code></td>
<td><code>d = d - 4</code></td>
<td>1 to <code>d</code></td>
</tr>
<tr>
<td><code>*=</code></td>
<td><code>e *= 5</code></td>
<td><code>e = e * 5</code></td>
<td>20 to <code>e</code></td>
</tr>
<tr>
<td><code>/=</code></td>
<td><code>f /= 3</code></td>
<td><code>f = f / 3</code></td>
<td>2 to <code>f</code></td>
</tr>
<tr>
<td><code>%=</code></td>
<td><code>g %= 9</code></td>
<td><code>g = g % 9</code></td>
<td>3 to <code>g</code></td>
</tr>
</tbody>
</table>
4.10. Increment and Decrement Operators

Java provides two unary operators for adding 1 to or subtracting 1 from the value of a numeric variable. These are the unary increment operator, ++, and the unary decrement operator, --, which are summarized in Fig. 4.12. A program can increment by 1 the value of a variable called c using the increment operator, ++, rather than the expression c=c+1 or c+=1. An increment or decrement operator that is prefixed to (placed before) a variable is referred to as the prefix increment or prefix decrement operator, respectively. An increment or decrement operator that is postfixed to (placed after) a variable is referred to as the postfix increment or postfix decrement operator, respectively.

Using the prefix increment (or decrement) operator to add (or subtract) 1 from a variable is known as preincrementing (or predecrementing) the variable. Preincrementing (or predecrementing) a variable causes the variable to be incremented (decremented) by 1, and then the new value of the variable is used in the expression in which it appears. Using the postfix increment (or decrement) operator to add (or subtract) 1 from a variable is known as postincrementing (or postdecrementing) the variable. Postincrementing (or postdecrementing) the variable causes the current value of the variable to be used in the expression in which it appears, and then the variable's value is incremented (decremented) by 1.

Good Programming Practice 4.4

Unlike binary operators, the unary increment and decrement operators should be placed next to their operands, with no intervening spaces.

Figure 4.13 demonstrates the difference between the prefix increment and postfix increment versions of the ++ increment operator. The decrement operator (--) works similarly. Note that this example contains only one class, with method main performing all the class's work. In this chapter and in Chapter 3, you have seen examples consisting of two classes—one class containing methods that perform useful tasks and one containing method main, which creates an object of the other class and calls its methods. In this example, we simply want to show the mechanics of the ++ operator, so we use only one class declaration containing method main. Occasionally, when it does not make sense to create a reusable class to demonstrate a simple concept, we'll use a "mechanical" example contained entirely within the main method of a single class.

Fig. 4.12. Increment and decrement operators.

<table>
<thead>
<tr>
<th>Operator</th>
<th>Operator name</th>
<th>Sample expression</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>++</td>
<td>prefix increment</td>
<td>++a</td>
<td>Increment a by 1, then use the new value of a in the expression in which a resides.</td>
</tr>
<tr>
<td>++</td>
<td>postfix increment</td>
<td>a++</td>
<td>Use the current value of a in the expression in which a resides, then increment a by 1.</td>
</tr>
<tr>
<td>--</td>
<td>prefix decrement</td>
<td>--b</td>
<td>Decrement b by 1, then use the new value of b in the expression in which b resides.</td>
</tr>
<tr>
<td>--</td>
<td>postfix decrement</td>
<td>b--</td>
<td>Use the current value of b in the expression in which b resides, then decrement b by 1.</td>
</tr>
</tbody>
</table>

Fig. 4.13. Preincrementing and postincrementing.
Line 11 initializes the variable \( c \) to 5, and line 12 outputs \( c \)'s initial value. Line 13 outputs the value of the expression \( c++ \). This expression postincrements the variable \( c \), so \( c \)'s original value (5) is output, then \( c \)'s value is incremented (to 6). Thus, line 13 outputs \( c \)'s initial value (5) again. Line 14 outputs \( c \)'s new value (6) to prove that the variable's value was indeed incremented in line 13.

Line 19 resets \( c \)'s value to 5, and line 20 outputs \( c \)'s value. Line 21 outputs the value of the expression \( ++c \). This expression preincrements \( c \), so its value is incremented, then the new value (6) is output. Line 22 outputs \( c \)'s value again to show that the value of \( c \) is still 6 after line 21 executes.

The arithmetic compound assignment operators and the increment and decrement operators can be used to simplify program statements. For example, the three assignment statements in Fig. 4.9 (lines 27, 29 and 32)
passes = passes + 1;
failures = failures + 1;
studentCounter = studentCounter + 1;

can be written more concisely with compound assignment operators as
passes += 1;
failures += 1;
studentCounter += 1;

with prefix increment operators as
++passes;
++failures;
++studentCounter;

or with postfix increment operators as
passes++;
failures++;
studentCounter++;

When incrementing or decrementing a variable in a statement by itself, the prefix increment and postfix increment forms have the same effect, and the prefix decrement and postfix decrement forms have the same effect. It is only when a variable appears in the context of a larger expression that preincrementing and postincrementing the variable have different effects (and similarly for predecrementing and postdecrementing).

Common Programming Error 4.9

Attempting to use the increment or decrement operator on an expression other than one to which a value can be assigned is a syntax error. For example, writing ++(x + 1) is a syntax error because \((x + 1)\) is not a variable.

Figure 4.14 shows the precedence and associativity of the operators we have introduced to this point. The operators are shown from top to bottom in decreasing order of precedence. The second column describes the associativity of the operators at each level of precedence. The conditional operator \(\cdot\); the unary operators increment (\(+\)), decrement (\(-\)), plus (\(+\)) and minus (\(-\)); the cast operators and the assignment operators \(\cdot\), \(\cdot\), \(\cdot\), \(\cdot\), \(\cdot\), \(\cdot\) associate from right to left. All the other operators in the operator precedence chart in Fig. 4.14 associate from left to right. The third column lists the type of each group of operators.

**Fig. 4.14.** Precedence and associativity of the operators discussed so far.

<table>
<thead>
<tr>
<th>Operators</th>
<th>Associativity</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>++</td>
<td>right to left</td>
<td>unary postfix</td>
</tr>
<tr>
<td>++</td>
<td>right to left</td>
<td>unary prefix</td>
</tr>
<tr>
<td>* / %</td>
<td>left to right</td>
<td>multiplicative</td>
</tr>
<tr>
<td>-</td>
<td>left to right</td>
<td>additive</td>
</tr>
<tr>
<td>&lt; &lt;= &gt; &gt;=</td>
<td>left to right</td>
<td>relational</td>
</tr>
<tr>
<td>Operators</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-----------</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>==</td>
<td>!=</td>
<td>=</td>
</tr>
<tr>
<td>?:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>+=</td>
<td>-=</td>
<td>*=</td>
</tr>
</tbody>
</table>
4.11. Primitive Types

The table in Appendix D, lists the eight primitive types in Java. Like its predecessor languages C and C++, Java requires all variables to have a type. For this reason, Java is referred to as a strongly typed language.

In C and C++, programmers frequently have to write separate versions of programs to support different computer platforms, because the primitive types are not guaranteed to be identical from computer to computer. For example, an `int` value on one machine might be represented by 16 bits (2 bytes) of memory, and on another machine by 32 bits (4 bytes) of memory. In Java, `int` values are always 32 bits (4 bytes).

Portability Tip 4.1

Unlike C and C++, the primitive types in Java are portable across all computer platforms that support Java.

Each type in Appendix D is listed with its size in bits (there are eight bits to a byte) and its range of values. Because the designers of Java want it to be maximally portable, they use internationally recognized standards for both character formats (Unicode; for more information, visit www.unicode.org) and floating-point numbers (IEEE 754; for more information, visit grouper.ieee.org/groups/754/).

Recall from Section 3.5 that variables of primitive types declared outside of a method as fields of a class are automatically assigned default values unless explicitly initialized. Instance variables of types `char`, `byte`, `short`, `int`, `long`, `float` and `double` are all given the value 0 by default. Instance variables of type `boolean` are given the value `false` by default. Reference-type instance variables are initialized by default to the value `null`. 
4.12. (Optional) Software Engineering Case Study: Identifying Class Attributes

In Section 3.9, we began the first stage of an object-oriented design (OOD) for our ATM system—analyzing the requirements document and identifying the classes needed to implement the system. We listed the nouns and noun phrases in the requirements document and identified a separate class for each one that plays a significant role in the ATM system. We then modeled the classes and their relationships in a UML class diagram (Fig. 3.21). Classes have attributes (data) and operations (behaviors). Class attributes are implemented in Java programs as fields, and class operations are implemented as methods. In this section, we determine many of the attributes needed in the ATM system. In Chapter 5, we examine how these attributes represent an object's state. In Chapter 6, we determine class operations.

Identifying Attributes

Consider the attributes of some real-world objects: A person's attributes include height, weight and whether the person is left-handed, right-handed or ambidextrous. A radio's attributes include its station setting, its volume setting and its AM or FM setting. A car's attributes include its speedometer and odometer readings, the amount of gas in its tank and what gear it is in. A personal computer's attributes include its manufacturer (e.g., Dell, Sun, Apple or IBM), type of screen (e.g., LCD or CRT), main memory size and hard disk size.

We can identify many attributes of the classes in our system by looking for descriptive words and phrases in the requirements document. For each one we find that plays a significant role in the ATM system, we create an attribute and assign it to one or more of the classes identified in Section 3.9. We also create attributes to represent any additional data that a class may need, as such needs become clear throughout the design process.

Figure 4.15 lists the words or phrases from the requirements document that describe each class. We formed this list by reading the requirements document and identifying any words or phrases that refer to characteristics of the classes in the system. For example, the requirements document describes the steps taken to obtain a "withdrawal amount," so we list "amount" next to class Withdrawal.

Figure 4.15 leads us to create one attribute of class ATM. Class ATM maintains information about the state of the ATM. The phrase "user is authenticated" describes a state of the ATM (we introduce states in Section 5.9), so we include userAuthenticated as a Boolean attribute (i.e., an attribute that has a value of either true or false) in class ATM. Note that
the Boolean attribute type in the UML is equivalent to the boolean type in Java. This attribute indicates whether the ATM has successfully authenticated the current user—userAuthenticated must be true for the system to allow the user to perform transactions and access account information. This attribute helps ensure the security of the data in the system.

Classes BalanceInquiry, Withdrawal and Deposit share one attribute. Each transaction involves an "account number" that corresponds to the account of the user making the transaction. We assign an integer attribute accountNumber to each transaction class to identify the account to which an object of the class applies.

Descriptive words and phrases in the requirements document also suggest some differences in the attributes required by each transaction class. The requirements document indicates that to withdraw cash or deposit funds, users must input a specific "amount" of money to be withdrawn or deposited, respectively. Thus, we assign to classes Withdrawal and Deposit an attribute amount to store the value supplied by the user. The amounts of money related to a withdrawal and a deposit are defining characteristics of these transactions that the system requires for these transactions to take place. Class BalanceInquiry, however, needs no additional data to perform its task—it requires only an account number to indicate the account whose balance should be retrieved.

Class Account has several attributes. The requirements document states that each bank account has an "account number" and "PIN," which the system uses for identifying accounts and authenticating users. We assign to class Account two integer attributes: accountNumber and pin. The requirements document also specifies that an account maintains a "balance" of the amount of money in the account and that money the user deposits does not become available for a withdrawal until the bank verifies the amount of cash in the deposit envelope, and any checks in the envelope clear. An account must still record the amount of money that a user deposits, however. Therefore, we decide that an account should represent a balance using two attributes: availableBalance and totalBalance. Attribute availableBalance tracks the amount of money that a user can withdraw from the account. Attribute totalBalance refers to the total amount of money that the user has "on deposit" (i.e., the amount of money available, plus the amount waiting to be verified or cleared). For example, suppose an ATM user deposits $50.00 into an empty account. The totalBalance attribute would increase to $50.00 to record the deposit, but the availableBalance would remain at $0. [Note: We assume that the bank updates the availableBalance attribute of an Account some length of time after the ATM transaction occurs, in response to confirming that $50 worth of cash or checks was found in the deposit envelope. We assume that this update occurs through a transaction that a bank employee performs using some piece of bank software other than the ATM. Thus, we do not discuss this transaction in our case study.]

Class CashDispenser has one attribute. The requirements document states that the cash dispenser "begins each day loaded with 500 $20 bills." The cash dispenser must keep track of the number of bills it contains to determine whether enough cash is on hand to satisfy withdrawal requests. We assign to class CashDispenser an integer attribute count, which is initially set to 500.

For real problems in industry, there is no guarantee that requirements documents will be rich enough and precise enough for the object-oriented systems designer to determine all the attributes or even all the classes. The need for additional classes, attributes and behaviors may become clear as the design process proceeds. As we progress through this case study, we too will continue to add, modify and delete information about the classes in our system.

**Modeling Attributes**

The class diagram in Fig. 4.16 lists some of the attributes for the classes in our system—the descriptive words and phrases in Fig. 4.15 lead us to identify these attributes. For simplicity, Fig. 4.16 does not show the associations among classes—we showed these in Fig. 3.21. This is a common practice of systems designers when designs are being developed. Recall from Section 3.9 that in the UML, a class's attributes are placed in the middle compartment of the class's rectangle. We list each attribute's name and type separated by a colon (:), followed in some cases by an equal sign (=) and an initial value.

**Fig. 4.16. Classes with attributes.**
Consider the `userAuthenticated` attribute of class `ATM`:

```java
userAuthenticated : Boolean = false
```

This attribute declaration contains three pieces of information about the attribute. The attribute name is `userAuthenticated`. The attribute type is `Boolean`. In Java, an attribute can be represented by a primitive type, such as `boolean`, `int` or `double`, or a reference type like a class—as discussed in Chapter 3. We've chosen to model only primitive-type attributes in Fig. 4.16—we discuss the reasoning behind this decision shortly. 

*Note:* The attribute types in Fig. 4.16 are in UML notation. We'll associate the types `Boolean`, `Integer` and `Double` in the UML diagram with the primitive types `boolean`, `int` and `double` in Java, respectively.

We can also indicate an initial value for an attribute. The `userAuthenticated` attribute in class `ATM` has an initial value of `false`. This indicates that the system initially does not consider the user to be authenticated. If an attribute has no initial value specified, only its name and type (separated by a colon) are shown. For example, the `accountNumber`...
attribute of class \texttt{BalanceInquiry} is an integer. Here we show no initial value, because the value of this attribute is a number that we do not yet know. This number will be determined at execution time based on the account number entered by the current ATM user.

\textbf{Figure 4.16} does not include any attributes for classes \texttt{Screen}, \texttt{Keypad} and \texttt{DepositSlot}. These are important components of our system, for which our design process simply has not yet revealed any attributes. We may still discover some, however, in the remaining phases of design or when we implement these classes in Java. This is perfectly normal.

\textbf{Software Engineering Observation 4.1}

\emph{At early stages in the design process, classes often lack attributes (and operations). Such classes should not be eliminated, however, because attributes (and operations) may become evident in the later phases of design and implementation.}

Note that Fig. 4.16 also does not include attributes for class \texttt{BankDatabase}. Recall from Chapter 3 that in Java, attributes can be represented by either primitive types or reference types. We have chosen to include only primitive-type attributes in the class diagram in Fig. 4.16 (and in similar class diagrams throughout the case study). A reference-type attribute is modeled more clearly as an association (in particular, a composition) between the class holding the reference and the class of the object to which the reference points. For example, the class diagram in Fig. 3.21 indicates that class \texttt{BankDatabase} participates in a composition relationship with zero or more \texttt{Account} objects. From this composition, we can determine that when we implement the ATM system in Java, we'll be required to create an attribute of class \texttt{BankDatabase} to hold references to zero or more \texttt{Account} objects. Similarly, we can determine reference-type attributes of class \texttt{ATM} that correspond to its composition relationships with classes \texttt{Screen}, \texttt{Keypad}, \texttt{CashDispenser} and \texttt{DepositSlot}. These composition-based attributes would be redundant if modeled in Fig. 4.16, because the compositions modeled in Fig. 3.21 already convey the fact that the database contains information about zero or more accounts and that an ATM is composed of a screen, keypad, cash dispenser and deposit slot. Software developers typically model these whole/part relationships as compositions rather than as attributes required to implement the relationships.

The class diagram in Fig. 4.16 provides a solid basis for the structure of our model, but the diagram is not complete. In Section 5.9, we identify the states and activities of the objects in the model, and in Section 6.19 we identify the operations that the objects perform. As we present more of the UML and object-oriented design, we'll continue to strengthen the structure of our model.

\textbf{Software Engineering Case Study Self-Review Exercises}

\textbf{4.1} We typically identify the attributes of the classes in our system by analyzing the ______ in the requirements document.

\begin{itemize}
  \item[a.] nouns and noun phrases
  \item[b.] descriptive words and phrases
  \item[c.] verbs and verb phrases
  \item[d.] All of the above.
\end{itemize}

\textbf{4.2} Which of the following is not an attribute of an airplane?

\begin{itemize}
  \item[a.] length
  \item[b.] wingspan
  \item[c.] fly
  \item[d.] number of seats
\end{itemize}

\textbf{4.3} Describe the meaning of the following attribute declaration of class \texttt{CashDispenser} in the class diagram in Fig. 4.16:
count : Integer = 500

Answers to Software Engineering Case Study Self-Review Exercises

4.1  b.

4.2  c. Fly is an operation or behavior of an airplane, not an attribute.

4.3  This indicates that count is an Integer with an initial value of 500. This attribute keeps track of the number of bills available in the CashDispenser at any given time.
4.13. Wrap-Up

Only three types of control structures—sequence, selection and repetition—are needed to develop any problem-solving algorithm. Specifically, this chapter demonstrated the *if* single-selection statement, the *if...else* double-selection statement and the *while* repetition statement. We used control-statement stacking to total and compute the average of a set of student grades with counter- and sentinel-controlled repetition, and we used control-statement nesting to analyze and make decisions based on a set of exam results. We introduced Java's compound assignment operators, and its increment and decrement operators. Finally, we discussed Java's primitive types. In Chapter 5, we continue our discussion of control statements, introducing the *for, do...while* and *switch* statements.
5. Control Statements: Part 2

Objectives

In this chapter you'll learn:

- To use the for and do...while repetition statements to execute statements in a program repeatedly.
- To understand multiple selection using the switch selection statement.
- To use the break and continue program control statements to alter the flow of control.
- To use the logical operators to form complex conditional expressions in control statements.

Not everything that can be counted counts, and not every thing that counts can be counted.

—Albert Einstein

Who can control his fate?

—William Shakespeare

The used key is always bright.

—Benjamin Franklin

Intelligence ... is the faculty of making artificial objects, especially tools to make tools.

—Henri Bergson

Every advantage in the past is judged in the light of the final issue.

—Demosthenes

Outline

<table>
<thead>
<tr>
<th>5.1</th>
<th>Introduction</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.2</td>
<td>Essentials of Counter-Controlled Repetition</td>
</tr>
<tr>
<td>5.3</td>
<td>for Repetition Statement</td>
</tr>
<tr>
<td>5.4</td>
<td>Examples Using the for Statement</td>
</tr>
<tr>
<td>5.5</td>
<td>do...while Repetition Statement</td>
</tr>
<tr>
<td>5.6</td>
<td>switch Multiple-Selection Statement</td>
</tr>
<tr>
<td>5.7</td>
<td>break and continue Statements</td>
</tr>
<tr>
<td>5.8</td>
<td>Logical Operators</td>
</tr>
<tr>
<td>5.9</td>
<td>(Optional) Software Engineering Case Study: Identifying Objects' States and Activities</td>
</tr>
<tr>
<td>5.10</td>
<td>Wrap-Up</td>
</tr>
</tbody>
</table>
5.1. Introduction

Chapter 4 began our introduction to the types of building blocks that are available for problem solving. This chapter introduces Java's remaining control statements. The control statements we study here and in Chapter 4 are helpful in building and manipulating objects.

In this chapter, we demonstrate Java's for, do...while and switch statements. Through a series of short examples using while and for, we explore the essentials of counter-controlled repetition. We devote a portion of the chapter (and Chapter 7) to expanding the GradeBook class presented in Chapters 3–4. In particular, we create a version of class GradeBook that uses a switch statement to count the number of A, B, C, D and F grade equivalents in a set of numeric grades entered by the user. We introduce the break and continue program control statements. We discuss Java's logical operators, which enable you to use more complex conditional expressions in control statements.
5.2. Essentials of Counter-Controlled Repetition

This section uses the `while` repetition statement introduced in Chapter 4 to formalize the elements required to perform counter-controlled repetition. Counter-controlled repetition requires

1. a control variable (or loop counter)
2. the initial value of the control variable
3. the increment (or decrement) by which the control variable is modified each time through the loop (also known as each iteration of the loop)
4. the loop-continuation condition that determines whether looping should continue.

To see these elements of counter-controlled repetition, consider the application of Fig. 5.1, which uses a loop to display the numbers from 1 through 10. Note that Fig. 5.1 contains only one method, `main`, which does all of the class's work. For most applications in Chapters 3–4 we have encouraged the use of two separate files—one that declares a reusable class (e.g., `Account`) and one that instantiates one or more objects of that class (e.g., `AccountTest`) and demonstrates its (their) functionality. Occasionally, however, it is more appropriate simply to create one class whose `main` method concisely illustrates a basic concept. Throughout this chapter, we use several one-class examples like Fig. 5.1 to demonstrate the mechanics of Java's control statements.

#### Fig. 5.1. Counter-controlled repetition with the `while` repetition statement.

```
// Fig. 5.1: WhileCounter.java
// Counter-controlled repetition with the while repetition statement.

public class WhileCounter
{
    public static void main( String args[] )
    {
        int counter = 1; // declare and initialize control variable

        while ( counter <= 10 ) // loop-continuation condition
        {
            System.out.printf( "%d ", counter );
            ++counter; // increment control variable by 1
        } // end while

        System.out.println(); // output a newline
    } // end main
} // end class WhileCounter
```

In Fig. 5.1, the elements of counter-controlled repetition are defined in lines 8, 10 and 13. Line 8 declares the control variable (`counter`) as an `int`, reserves space for it in memory and sets its initial value to 1. Variable `counter` could also have been declared and initialized with the following local-variable declaration and assignment statements:

```
int counter; // declare counter
counter = 1; // initialize counter to 1
```

Line 12 displays control variable `counter`'s value during each iteration of the loop. Line 13 increments the control variable by 1 for each iteration of the loop. The loop-continuation condition in the `while` (line 10) tests whether the value of the control variable is less than or equal to 10 (the final value for which the condition is true). Note that the
program performs the body of this while even when the control variable is 10. The loop terminates when the control variable exceeds 10 (i.e., counter becomes 11).

Common Programming Error 5.1

Because floating-point values may be approximate, controlling loops with floating-point variables may result in imprecise counter values and inaccurate termination tests.

Error-Prevention Tip 5.1

Control counting loops with integers.

Good Programming Practice 5.1

Place blank lines above and below repetition and selection control statements, and indent the statement bodies to enhance readability.

The program in Fig. 5.1 can be made more concise by initializing counter to 0 in line 8 and preincrementing counter in the while condition as follows:

```
while ( ++counter <= 10 ) // loop-continuation condition
    System.out.printf( "%d ", counter );
```

This code saves a statement (and eliminates the need for braces around the loop's body), because the while condition performs the increment before testing the condition. (Recall from Section 4.10 that the precedence of ++ is higher than that of <=.) Coding in such a condensed fashion takes practice, might make code more difficult to read, debug, modify and maintain, and typically should be avoided.
5.3. for Repetition Statement

Section 5.2 presented the essentials of counter-controlled repetition. The while statement can be used to implement any counter-controlled loop. Java also provides the for repetition statement, which specifies the counter-controlled-repetition details in a single line of code. Figure 5.2 reimplements the application of Fig. 5.1 using for.

Fig. 5.2. Counter-controlled repetition with the for repetition statement.

```java
1   // Fig. 5.2: ForCounter.java
2   // Counter-controlled repetition with the for repetition statement.
3   
4   public class ForCounter
5   {
6       public static void main( String args[] )
7       {
8           // for statement header includes initialization,
9           // loop-continuation condition and increment
10           for ( int counter = 1; counter <= 10; counter++ )
11               System.out.printf("%d ", counter);
12           
13           System.out.println(); // output a newline
14           } // end main
15       } // end class ForCounter
1         2  3  4  5  6  7  8  9  10
```

The application’s main method operates as follows: When the for statement (lines 10–11) begins executing, the control variable `counter` is declared and initialized to 1. (Recall from Section 5.2 that the first two elements of counter-controlled repetition are the control variable and its initial value.) Next, the program checks the loop-continuation condition, `counter <= 10`, which is between the two required semicolons. Because the initial value of `counter` is 1, the condition initially is true. Therefore, the body statement (line 11) displays control variable `counter`’s value, namely 1. After executing the loop’s body, the program increments `counter` in the expression `counter++`, which appears to the right of the second semicolon. Then the loop-continuation test is performed again to determine whether the program should continue with the next iteration of the loop. At this point, the control variable value is 2, so the condition is still true (the final value is not exceeded)—thus, the program performs the body statement again (i.e., the next iteration of the loop). This process continues until the numbers 1 through 10 have been displayed and the `counter`’s value becomes 11, causing the loop-continuation test to fail and repetition to terminate (after 10 repetitions of the loop body at line 11). Then the program performs the first statement after the for—in this case, line 13.

Note that Fig. 5.2 uses (in line 10) the loop-continuation condition `counter <= 10`. If you incorrectly specified `counter < 10` as the condition, the loop would iterate only nine times. This mistake is a common logic error called an off-by-one error.

Figure 5.3 takes a closer look at the for statement in Fig. 5.2. The for’s first line (including the keyword for and everything in parentheses after for)—line 10 in Fig. 5.2—is sometimes called the for statement header, or simply the for header. Note that the for header “does it all”—it specifies each item needed for counter-controlled repetition with a control variable. If there is more than one statement in the body of the for, braces ({ and } ) are required to define the body of the loop.

Fig. 5.3. for statement header components.
The general format of the `for` statement is

```java
for ( initialization; loopContinuationCondition; increment )
    statement
```

where the `initialization` expression names the loop's control variable and optionally provides its initial value, `loopContinuationCondition` is the condition that determines whether the loop should continue executing and `increment` modifies the control variable's value (possibly an increment or decrement), so that the loop-continuation condition eventually becomes false. The two semicolons in the `for` header are required.

Common Programming Error 5.2

*Using commas instead of the two required semicolons in a `for` header is a syntax error.*

In most cases, the `for` statement can be represented with an equivalent `while` statement as follows:

```java
initialization;

while ( loopContinuationCondition )
{
    statement
    increment;
}
```

In Section 5.7, we show a case in which a `for` statement cannot be represented with an equivalent `while` statement.

Typically, `for` statements are used for counter-controlled repetition and `while` statements for sentinel-controlled repetition. However, `while` and `for` can each be used for either repetition type.

If the `initialization` expression in the `for` header declares the control variable (i.e., the control variable's type is specified before the variable name, as in Fig. 5.2), the control variable can be used only in that `for` statement—it will not exist outside the `for` statement. This restricted use of the name of the control variable is known as the variable's scope. The scope of a variable defines where it can be used in a program. For example, a local variable can be used only in the method that declares the variable and only from the point of declaration through the end of the method. Scope is discussed in detail in Chapter 6, Methods: A Deeper Look.

Common Programming Error 5.3
When a `for` statement's control variable is declared in the initialization section of the `for`'s header, using the control variable after the `for`'s body is a compilation error.

All three expressions in a `for` header are optional. If the `loopContinuationCondition` is omitted, Java assumes that the loop-continuation condition is always true, thus creating an infinite loop. You might omit the initialization expression if the program initializes the control variable before the loop. You might omit the increment expression if the program calculates the increment with statements in the loop's body or if no increment is needed. The increment expression in a `for` acts as if it were a standalone statement at the end of the `for`'s body. Therefore, the expressions

```
counter = counter + 1
counter += 1
++counter
counter++
```

are equivalent increment expressions in a `for` statement. Many programmers prefer `counter++` because it is concise and because a `for` loop evaluates its increment expression after its body executes. Therefore, the postfix increment form seems more natural. In this case, the variable being incremented does not appear in a larger expression, so preincrementing and postincrementing actually have the same effect.

**Performance Tip 5.1**

There is a slight performance advantage to preincrementing, but if you choose to postincrement because it seems more natural (as in a `for` header), optimizing compilers will generate Java bytecode that uses the more efficient form anyway.

**Good Programming Practice 5.2**

In most cases, preincrementing and postincrementing are both used to add 1 to a variable in a statement by itself. In these cases, the effect is exactly the same, except that preincrementing has a slight performance advantage. Given that the compiler typically optimizes your code to help you get the best performance, use the idiom with which you feel most comfortable in these situations.

**Common Programming Error 5.4**

Placing a semicolon immediately to the right of the right parenthesis of a `for` header makes that `for`'s body an empty statement. This is normally a logic error.

**Error-Prevention Tip 5.2**

Infinite loops occur when the loop-continuation condition in a repetition statement never becomes `false`. To prevent this situation in a counter-controlled loop, ensure that the control variable is incremented (or decremented) during each iteration of the loop. In a sentinel-controlled loop, ensure that the sentinel value is eventually input.

The initialization, loop-continuation condition and increment portions of a `for` statement can contain arithmetic expressions. For example, assume that \(x = 2\) and \(y = 10\). If \(x\) and \(y\) are not modified in the body of the loop, the statement

```
for ( int j = x; j <= 4 * x * y; j += y / x )
```

is equivalent to the statement

```
for ( int j = 2; j <= 80; j += 5 )
```
The increment of a for statement may also be negative, in which case it is really a decrement, and the loop counts downward.

If the loop-continuation condition is initially false, the program does not execute the for statement’s body. Instead, execution proceeds with the statement following the for.

Programs frequently display the control variable value or use it in calculations in the loop body, but this use is not required. The control variable is commonly used to control repetition without mentioning the control variable in the body of the for.

Error-Prevention Tip 5.3

Although the value of the control variable can be changed in the body of a for loop, avoid doing so, because this practice can lead to subtle errors.

The for statement’s UML activity diagram is similar to that of the while statement (Fig. 4.4). Figure 5.4 shows the activity diagram of the for statement in Fig. 5.2. The diagram makes it clear that initialization occurs once before the loop-continuation test is evaluated the first time, and that incrementing occurs each time through the loop after the body statement executes.
5.4. Examples Using the for Statement

The following examples show techniques for varying the control variable in a for statement. In each case, we write the appropriate for header. Note the change in the relational operator for loops that decrement the control variable.

a. Vary the control variable from 1 to 100 in increments of 1.

```java
for ( int i = 1; i <= 100; i++ )
```

b. Vary the control variable from 100 to 1 in decrements of 1.

```java
for ( int i = 100; i >= 1; i-- )
```

c. Vary the control variable from 7 to 77 in increments of 7.

```java
for ( int i = 7; i <= 77; i += 7 )
```

d. Vary the control variable from 20 to 2 in decrements of 2.

```java
for ( int i = 20; i >= 2; i -= 2 )
```

e. Vary the control variable over the following sequence of values: 2, 5, 8, 11, 14, 17, 20.

```java
for ( int i = 2; i <= 20; i += 3 )
```

f. Vary the control variable over the following sequence of values: 99, 88, 77, 66, 55, 44, 33, 22, 11, 0.

```java
for ( int i = 99; i >= 0; i -= 11 )
```

Common Programming Error 5.5

Not using the proper relational operator in the loop-continuation condition of a loop that counts downward (e.g., using <= instead of >= in a loop counting down to 1) is usually a logic error.

Application: Summing the Even Integers from 2 to 20

We now consider two sample applications that demonstrate simple uses of for. The application in Fig. 5.5 uses a for statement to sum the even integers from 2 to 20 and store the result in an int variable called total.

```java
// Fig. 5.5: Sum.java
// Summing integers with the for statement.

public class Sum
{
    public static void main( String args[] )
    {
        int total = 0; // initialize total
        // total even integers from 2 through 20
        for ( int number = 2; number <= 20; number += 2 )
        { total += number; }
        System.out.printf( "Sum is %d\n", total ); // display results
    }
} // end class Sum
```
The *initialization* and *increment* expressions can be comma-separated lists of expressions that enable you to use multiple initialization expressions or multiple increment expressions. For example, although this is discouraged, the body of the *for* statement in lines 11–12 of Fig. 5.5 could be merged into the increment portion of the *for* header by using a comma as follows:

```java
for ( int number = 2; number <= 20; total += number, number += 2 )
  ; // empty statement
```

Good Programming Practice 5.3

> Limit the size of control statement headers to a single line if possible.

**Application: Compound-Interest Calculations**

The next application uses the *for* statement to compute compound interest. Consider the following problem:

A person invests $1000 in a savings account yielding 5% interest. Assuming that all the interest is left on deposit, calculate and print the amount of money in the account at the end of each year for 10 years. Use the following formula to determine the amounts:

\[ a = p(1 + r)^n \]

where

- \( p \) is the original amount invested (i.e., the principal)
- \( r \) is the annual interest rate (e.g., use 0.05 for 5%)
- \( n \) is the number of years
- \( a \) is the amount on deposit at the end of the \( n \)th year.

This problem involves a loop that performs the indicated calculation for each of the 10 years the money remains on deposit. The solution is the application shown in Fig. 5.6. Lines 8–10 in method `main` declare double variables `amount`, `principal` and `rate`, and initialize `principal` to 1000.0 and `rate` to 0.05. Java treats floating-point constants like 1000.0 and 0.05 as type `double`. Similarly, Java treats whole-number constants like 7 and -22 as type `int`.

**Fig. 5.6. Compound-interest calculations with for.**
public class Interest
{
    public static void main( String args[] )
    {
        double amount; // amount on deposit at end of each year
        double principal = 1000.0; // initial amount before interest
        double rate = 0.05; // interest rate

        // display headers
        System.out.printf( "%s
%s
", "Year", "Amount on deposit" );

        // calculate amount on deposit for each of ten years
        for ( int year = 1; year <= 10; year++ )
        {
            // calculate new amount for specified year
            amount = principal * Math.pow( 1.0 + rate, year );

            // display the year and the amount
            System.out.printf( "%4d%,20.2f
", year, amount );
        } // end for
    } // end main
} // end class Interest

<table>
<thead>
<tr>
<th>Year</th>
<th>Amount on deposit</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1,050.00</td>
</tr>
<tr>
<td>2</td>
<td>1,102.50</td>
</tr>
<tr>
<td>3</td>
<td>1,157.63</td>
</tr>
<tr>
<td>4</td>
<td>1,215.51</td>
</tr>
<tr>
<td>5</td>
<td>1,276.28</td>
</tr>
<tr>
<td>6</td>
<td>1,340.10</td>
</tr>
<tr>
<td>7</td>
<td>1,407.10</td>
</tr>
<tr>
<td>8</td>
<td>1,477.46</td>
</tr>
<tr>
<td>9</td>
<td>1,551.33</td>
</tr>
<tr>
<td>10</td>
<td>1,628.89</td>
</tr>
</tbody>
</table>

Line 13 outputs the headers for this application's two columns of output. The first column displays the year, and the second column the amount on deposit at the end of that year. Note that we use the format specifier %20s to output the String "Amount on Deposit". The integer 20 between the % and the conversion character s indicates that the value output should be displayed with a field width of 20—that is, printf displays the value with at least 20 character positions. If the value to be output is less than 20 character positions wide (17 characters in this example), the value is right justified in the field by default. If the year value to be output were more than four character positions wide, the field width would be extended to the right to accommodate the entire value—this would push the amount field to the right, upsetting the neat columns of our tabular output. To indicate that values should be output left justified, simply precede the field width with the minus sign (-) formatting flag.
The `for` statement (lines 16–23) executes its body 10 times, varying control variable `year` from 1 to 10 in increments of 1. This loop terminates when control variable `year` becomes 11. (Note that `year` represents `n` in the problem statement.)

Classes provide methods that perform common tasks on objects. In fact, most methods must be called on a specific object. For example, to output text in Fig. 5.6, line 13 calls method `printf` on the `System.out` object. Many classes also provide methods that perform common tasks and do not require objects. Recall from Section 3.3 that these are called static methods. For example, Java does not include an exponentiation operator, so the designers of Java's `Math` class defined static method `pow` for raising a value to a power. You can call a static method by specifying the class name followed by a dot (.) and the method name, as in

```
ClassName.methodName( arguments )
```

In Chapter 6, you'll learn how to implement static methods in your own classes.

We use static method `pow` of class `Math` to perform the compound-interest calculation in Fig. 5.6. `Math.pow(x, y)` calculates the value of `x` raised to the `y`th power. The method receives two double arguments and returns a double value. Line 19 performs the calculation `a = p (1 + r)^n`, where `a` is amount, `p` is principal, `r` is rate and `n` is year.

After each calculation, line 22 outputs the year and the amount on deposit at the end of that year. The year is output in a field width of four characters (as specified by `%4d`). The amount is output as a floating-point number with the format specifier `%.20f`. The comma (,) formatting flag indicates that the floating-point value should be output with a grouping separator. The actual separator used is specific to the user's locale (i.e., country). For example, in the United States, the number would be output using commas to separate every three digits and a decimal point to separate the fractional part of the number, as in 1,234.45. The number 20 in the format specification indicates that the value should be output right justified in a field width of 20 characters. The .2 specifies the formatted number's precision—in this case, the number is rounded to the nearest hundredth and output with two digits to the right of the decimal point.

We declared variables `amount`, `principal` and `rate` to be of type `double` in this example. We are dealing with fractional parts of dollars and thus need a type that allows decimal points in its values. Unfortunately, floating-point numbers can cause trouble. Here is a simple explanation of what can go wrong when using `double` (or `float`) to represent dollar amounts (assuming that dollar amounts are displayed with two digits to the right of the decimal point): Two double dollar amounts stored in the machine could be 14.234 (which would normally be rounded to 14.23 for display purposes) and 18.673 (which would normally be rounded to 18.67 for display purposes). When these amounts are added, they produce the internal sum 32.907, which would normally be rounded to 32.91 for display purposes. Thus, your output could appear as

```
  14.23
+ 18.67
------
  32.91
```

but a person adding the individual numbers as displayed would expect the sum to be 32.90. You have been warned!

Good Programming Practice 5.4

```
Do not use variables of type double (or float) to perform precise monetary calculations. The imprecision of floating-point numbers can cause errors.
```

Note that some third-party vendors provide for-sale class libraries that perform precise monetary calculations. In addition, the Java API provides class `java.math.BigDecimal` for performing calculations with arbitrary precision floating-point values.

Note that the body of the `for` statement contains the calculation `1.0 + rate`, which appears as an argument to the `Math.pow` Method. In fact, this calculation produces the same result each time through the loop, so repeating the calculation every iteration of the loop is wasteful.
Performance Tip 5.2

In loops, avoid calculations for which the result never changes—such calculations should typically be placed before the loop. [Note: Optimizing compilers may place such calculations outside loops in the compiled code.]
5.5. do...while Repetition Statement

The do...while repetition statement is similar to the while statement. In the while, the program tests the loop-continuation condition at the beginning of the loop, before executing the loop's body; if the condition is false, the body never executes. The do...while statement tests the loop-continuation condition after executing the loop's body; therefore, the body always executes at least once. When a do...while statement terminates, execution continues with the next statement in sequence. Figure 5.7 uses a do...while (lines 10–14) to output the numbers 1–10.

```
// Fig. 5.7: DoWhileTest.java
// do...while repetition statement.

public class DoWhileTest {
    public static void main( String args[] ) {
        int counter = 1; // initialize counter
        do {
            System.out.printf( "%d ", counter );
            ++counter;
        } while ( counter <= 10 ); // end do...while
        System.out.println(); // outputs a newline
    } // end main
} // end class DoWhileTest
```

Line 8 declares and initializes control variable counter. Upon entering the do...while statement, line 12 outputs counter's value and line 13 increments counter. Then the program evaluates the loop-continuation test at the bottom of the loop (line 14). If the condition is true, the loop continues from the first body statement in the do...while (line 12). If the condition is false, the loop terminates and the program continues with the next statement after the loop.

Figure 5.8 contains the UML activity diagram for the do...while statement. This diagram makes it clear that the loop-continuation condition is not evaluated until after the loop performs the action state at least once. Compare this activity diagram with that of the while statement (Fig. 4.4).

```
Fig. 5.8. do...while repetition statement UML activity diagram.
```
It is not necessary to use braces in the do...while repetition statement if there is only one statement in the body. However, most programmers include the braces, to avoid confusion between the while and do...while statements. For example,

```java
while ( condition )
```

is normally the first line of a while statement. A do...while statement with no braces around a single-statement body appears as:

```java
do
    statement
while ( condition );
```

which can be confusing. A reader may misinterpret the last line—`while ( condition );`—as a while statement containing an empty statement (the semicolon by itself). Thus, the do...while statement with one body statement is usually written as follows:

```java
do
{
    statement
}
while ( condition );
```

Good Programming Practice 5.5
Always include braces in a `do...while` statement, even if they are not necessary. This helps eliminate ambiguity between the `while` statement and a `do...while` statement.
5.6. switch Multiple-Selection Statement

We discussed the if single-selection statement and the if...else double-selection statement in Chapter 4. Java provides the switch multiple-selection statement to perform different actions based on the possible values of an integer variable or expression. Each action is associated with the value of a constant integral expression (i.e., a constant value of type byte, short, int or char, but not long) that the variable or expression on which the switch is based may assume.

GradeBook Class with switch Statement to Count A, B, C, D and F Grades

Figure 5.9 contains an enhanced version of the GradeBook class introduced in Chapter 3 and further developed in Chapter 4. The version of the class we now present not only calculates the average of a set of numeric grades entered by the user, but uses a switch statement to determine whether each grade is the equivalent of an A, B, C, D or F and to increment the appropriate grade counter. The class also displays a summary of the number of students who received each grade. Refer to Fig. 5.10 for sample input and output of the GradeBookTest application that uses class GradeBook to process a set of grades.

Fig. 5.9. GradeBook class uses switch statement to count A, B, C, D and F grades.

```java
// Fig. 5.9: GradeBook.java
// GradeBook class uses switch statement to count A, B, C, D and F grades.
import java.util.Scanner; // program uses class Scanner

public class GradeBook {
    private String courseName; // name of course this GradeBook represents
    private int gradeCounter; // number of grades entered
    private int aCount; // count of A grades
    private int bCount; // count of B grades
    private int cCount; // count of C grades
    private int dCount; // count of D grades
    private int fCount; // count of F grades

    // constructor initializes courseName;
    // int instance variables are initialized to 0 by default
    public GradeBook( String name ) {
        courseName = name; // initializes courseName
    } // end constructor

    // method to set the course name
    public void setCourseName( String name ) {
        courseName = name; // store the course name
    } // end method setCourseName

    // method to retrieve the course name
    public String getCourseName() {
        return courseName;
    } // end method getCourseName
```
// display a welcome message to the GradeBook user
public void displayMessage()
{
    // getCourseName gets the name of the course
    System.out.printf( "Welcome to the grade book for\n%s!\n\n",
        getCourseName() );
} // end method displayMessage

// input arbitrary number of grades from user
public void inputGrades()
{
    Scanner input = new Scanner( System.in );

    int grade; // grade entered by user

    System.out.printf( "%s\n%s\n%s\n","Enter the integer grades in the range 0-100.",
        "Type the end-of-file indicator to terminate input:",
        "On UNIX/Linux/Mac OS X type <ctrl> d then press Enter",
        "On Windows type <ctrl> z then press Enter" );

    // loop until user enters the end-of-file indicator
    while ( input.hasNext() )
    {
        grade = input.nextInt(); // read grade
        total += grade; // add grade to total
        ++gradeCounter; // increment number of grades

        // call method to increment appropriate counter
        incrementLetterGradeCounter( grade );
    } // end while
} // end method inputGrades

// add 1 to appropriate counter for specified grade
public void incrementLetterGradeCounter( int Grade )
{
    // determine which grade was entered
    switch ( grade / 10 )
    {
        case 9: // grade was between 90
        case 10: // and 100
            ++aCount; // increment aCount
            break; // necessary to exit switch

        case 8: // grade was between 80 and 89
            ++bCount; // increment bCount
            break; // exit switch

        case 7: // grade was between 70 and 79
Fig. 5.10. GradeBookTest creates a GradeBook object and invokes its methods.
Welcome to the grade book for
CS101 Introduction to Java Programming!

Enter the integer grades in the range 0-100.
Type the end-of-file indicator to terminate input:
   On UNIX/Linux/Mac OS X type <ctrl> d then press Enter
   On Windows type <ctrl> z then press Enter

99
92
45
57
63
71
76
85
90
100
^Z

Grade Report:
Total of the 10 grades entered is 778
Class average is 77.80
Number of students who received each grade:
A: 4
B: 1
C: 2
D: 1
F: 2
Like earlier versions of the class, class `GradeBook` (Fig. 5.9) declares instance variable `courseName` (line 7) and contains methods `setCourseName` (lines 24–27), `getCourseName` (lines 30–33) and `displayMessage` (lines 36–41), which set the course name, store the course name and display a welcome message to the user, respectively. The class also contains a constructor (lines 18–21) that initializes the course name.

Class `GradeBook` also declares instance variables `total` (line 8) and `gradeCounter` (line 9), which keep track of the sum of the grades entered by the user and the number of grades entered, respectively. Lines 10–14 declare counter variables for each grade category. Class `GradeBook` maintains `total`, `gradeCounter` and the five letter-grade counters as instance variables so that these variables can be used or modified in any of the class's methods. Note that the class's constructor (lines 18–21) sets only the course name, because the remaining seven instance variables are `int`s and are initialized to 0 by default.

Class `GradeBook` (Fig. 5.9) contains three additional methods—`inputGrades`, `incrementLetterGradeCounter` and `displayGradeReport`. Method `inputGrades` (lines 44–66) reads an arbitrary number of integer grades from the user using sentinel-controlled repetition and updates instance variables `total` and `gradeCounter`. Method `inputGrades` calls method `incrementLetterGradeCounter` (lines 69–95) to update the appropriate letter-grade counter for each grade entered. Class `GradeBook` also contains method `displayGradeReport` (lines 98–122), which outputs a report containing the total of all grades entered, the average of the grades and the number of students who received each letter grade. Let's examine these methods in more detail.

Line 48 in method `inputGrades` declares variable `grade`, which will store the user's input. Lines 50–54 prompt the user to enter integer grades and to type the end-of-file indicator to terminate the input. The end-of-file indicator is a system-dependent keystroke combination which the user enters to indicate that there is no more data to input. In Chapter 14, Files and Streams, we'll see how the end-of-file indicator is used when a program reads its input from a file.

On UNIX/Linux/Mac OS X systems, end-of-file is entered by typing the sequence

```
<Ctrl> d
```

on a line by itself. This notation means to simultaneously press both the Ctrl key and the d key. On Windows systems, end-of-file can be entered by typing

```
<Ctrl> z
```

[Note: On some systems, you must press Enter after typing the end-of-file key sequence. Windows typically displays ^z on the screen when the end-of-file indicator is typed.]

Portability Tip 5.1

The keystroke combinations for entering end-of-file are system dependent.

The `while` statement (lines 57–65) obtains the user input. The condition at line 57 calls `Scanner` method `hasNext` to determine whether there is more data to input. This method returns the `boolean` value `true` if there is more data; otherwise, it returns `false`. The returned value is then used as the value of the condition in the `while` statement. As long as the end-of-file indicator has not been typed, method `hasNext` will return `true`.

Line 59 inputs a grade value from the user. Line 60 uses the `+=` operator to add `grade` to `total`. Line 61 increments `gradeCounter`. The class's `displayGradeReport` method uses these variables to compute the average of the grades. Line 64 calls the class's `incrementLetterGradeCounter` method (declared in lines 69–95) to increment the appropriate letter-grade counter based on the numeric grade entered.

Method `incrementLetterGradeCounter` contains a `switch` statement (lines 72–94) that determines which counter to increment. In this example, we assume that the user enters a valid grade in the range 0–100. A grade in the range 90–100 represents A, 80–89 represents B, 70–79 represents C, 60–69 represents D and 0–59 represents F. The `switch` statement consists of a block that contains a sequence of `case` labels and an optional `default` case. These are used in this example to determine which counter to increment based on the grade.
When the flow of control reaches the `switch`, the program evaluates the expression in the parentheses (grade / 10) following keyword `switch`. This is called the controlling expression of the `switch`. The program compares the value of the controlling expression (which must evaluate to an integral value of type `byte`, `char`, `short` or `int`) with each `case` label. The controlling expression in line 72 performs integer division, which truncates the fractional part of the result. Thus, when we divide any value for 0–100 by 10, the result is always a value from 0 to 10. We use several of these values in our `case` labels. For example, if the user enters the integer 85, the controlling expression evaluates to the integer value 8. The `switch` compares 8 with each `case` label. If a match occurs (case 8 at line 79), the program executes the statements for that `case`. For the integer 8, line 80 increments `bCount`, because a grade in the 80s is a B. The `switch` statement (line 81) causes program control to proceed with the first statement after the `switch`—in this program, we reach the end of method `incrementLetterGradeCounter`’s body, so control returns to line 65 in method `inputGrades` (the first line after the call to `incrementLetterGradeCounter`). This line marks the end of the body of the `while` loop that inputs grades (lines 57–65), so control flows to the `while`’s condition (line 57) to determine whether the loop should continue executing.

The `case` in our `switch` explicitly tests for the values 10, 9, 8, 7 and 6. Note the cases at lines 74–75 that test for the values 9 and 10 (both of which represent the grade A). Listing cases consecutively in this manner with no statements between them enables the cases to perform the same set of statements—when the controlling expression evaluates to 9 or 10, the statements in lines 76–77 will execute. The `switch` statement does not provide a mechanism for testing ranges of values, so every value that must be tested should be listed in a separate `case` label. Note that each `case` can have multiple statements. The `switch` Statement differs from other control statements in that it does not require braces around multiple statements in a `case`.

Without `break` Statements, each time a match occurs in the `switch`, the statements for that case and subsequent cases execute until a `break` statement or the end of the `switch` is encountered. This is often referred to as "falling through" to the statements in subsequent `case`s.

**Common Programming Error 5.6**

*Forgetting a `break` statement when one is needed in a `switch` is a logic error.*

If no match occurs between the controlling expression’s value and a `case` label, the `default` case (lines 91–93) executes. We use the `default` case in this example to process all controlling-expression values that are less than 6—that is, all failing grades. If no match occurs and the `switch` does not contain a `default` case, program control simply continues with the first statement after the `switch`.

**GradeBookTest Class That Demonstrates Class GradeBook**

Class `GradeBookTest` (Fig. 5.10) creates a `GradeBook` object (lines 10–11). Line 13 invokes the object’s `displayMessage` method to output a welcome message to the user. Line 14 invokes the object’s `inputGrades` method to read a set of grades from the user and keep track of the sum of all the grades entered and the number of grades. Recall that method `inputGrades` also calls method `incrementLetterGradeCounter` to keep track of the number of students who received each letter grade. Line 15 invokes method `displayGradeReport` of class `GradeBook`, which outputs a report based on the grades entered (as in the input/output window in Fig. 5.10). Line 103 of class `GradeBook` (Fig. 5.9) determines whether the user entered at least one grade—this helps us avoid dividing by zero. If so, line 106 calculates the average of the grades. Lines 109–118 then output the total of all the grades, the class average and the number of students who received each letter grade. If no grades were entered, line 121 outputs an appropriate message. The output in Fig. 5.10 shows a sample grade report based on 10 grades.

Note that class `GradeBookTest` (Fig. 5.10) does not directly call `gradeBook` method `incrementLetterGradeCounter` (lines 69–95 of Fig. 5.9). This method is used exclusively by method `inputGrades` of class `GradeBook` to update the appropriate letter-grade counter as each new grade is entered by the user. Method `incrementLetterGradeCounter` exists solely to support the operations of class `GradeBook`’s other methods and thus could be declared `private`. Recall from Chapter 3 that methods declared with access modifier `private` can be called only by other methods of the class in which the `private` methods are declared. Such methods are commonly referred to as utility methods or helper methods because they can be called only by other methods of that class and are used to support the operation of those methods.

**switch Statement UML Activity Diagram**

Figure 5.11 shows the UML activity diagram for the general `switch` Statement. Most `switch` Statements use a `break` in each `case` to terminate the `switch` statement after processing the `case`. Figure 5.11 emphasizes this by including `break`
statements in the activity diagram. The diagram makes it clear that the `break` statement at the end of a `case` causes control to exit the `switch` statement immediately.

**Fig. 5.11. switch multiple-selection statement UML activity diagram with `break` statements.**

![Diagram](image)

The `break` statement is not required for the `switch`’s last `case` (or the optional `default` case, when it appears last), because execution continues with the next statement after the `switch`.

**Software Engineering Observation 5.1**

*Provide a `default` case in `switch` statements. Including a `default` case focuses you on the need to process exceptional conditions.*

When using the `switch` statement, remember that the expression after each `case` must be a constant integral expression—that is, any combination of integer constants that evaluates to a constant integer value (e.g., −7, 0 or 221). An integer constant is simply an integer value. In addition, you can use character constants—specific characters in single quotes, such as ’A’, ’7’ or ’$’—which represent the integer values of characters. ([Appendix B](#), shows the integer values of the characters in the ASCII character set, which is a subset of the Unicode character set used by Java.)
The expression in each case also can be a constant variable—a variable that contains a value which does not change for the entire program. Such a variable is declared with keyword final (discussed in Chapter 6, Methods: A Deeper Look). Java has a feature called enumerations, which we also present in Chapter 6. Enumeration constants can also be used in case labels. In Chapter 10, Object-Oriented Programming: Polymorphism, we present a more elegant way to implement switch logic—we use a technique called polymorphism to create programs that are often clearer, easier to maintain and easier to extend than programs using switch logic.
5.7. **break and continue Statements**

In addition to selection and repetition statements, Java provides statements `break` and `continue` to alter the flow of control. The preceding section showed how `break` can be used to terminate a `switch` statement's execution. This section discusses how to use `break` in repetition statements.

Java also provides the labeled `break` and `continue` statements for use in cases in which you need to conveniently alter the flow of control in nested control statements.

**break Statement**

The `break` statement, when executed in a `while`, `for`, `do`...`while` or `switch`, causes immediate exit from that statement. Execution continues with the first statement after the control statement. Common uses of the `break` statement are to escape early from a loop or to skip the remainder of a `switch` (as in Fig. 5.9). Figure 5.12 demonstrates a `break` statement exiting a `for`.

![Fig. 5.12. break statement exiting a for statement.](image)

```java
1 // Fig. 5.12: BreakTest.java
2 // break statement exiting a for statement.
3 public class BreakTest
4 {
5    public static void main( String args[] )
6    {
7        int count; // control variable also used after loop terminates
8        for ( count = 1; count <= 10; count++ ) // loop 10 times
9            {
10               if ( count == 5 ) // if count is 5,
11                  break; // terminate loop
12            }
13            // end for
14            System.out.printf( "%d ", count );
15            // end for
16        } // end for
17        System.out.printf( "\nBroke out of loop at count = %d\n", count );
18    } // end main
19 } // end class BreakTest
```

1 2 3 4
Broke out of loop at count = 5

When the `if` statement nested at line 11 in the `for` statement (lines 9–15) detects that `count` is 5, the `break` statement at line 12 executes. This terminates the `for` statement, and the program proceeds to line 17 (immediately after the `for` statement), which displays a message indicating the value of the control variable when the loop terminated. The loop fully executes its body only four times instead of 10.

**continue Statement**
The `continue` statement, when executed in a `while`, `for` or `do...while`, skips the remaining statements in the loop body and proceeds with the next iteration of the loop. In `while` and `do...while` statements, the program evaluates the loop-continuation test immediately after the `continue` statement executes. In a `for` statement, the increment expression executes, then the program evaluates the loop-continuation test.

Figure 5.13 uses the `continue` statement in a `for` to skip the statement at line 12 when the nested `if` (line 9) determines that the value of `count` is 5. When the `continue` statement executes, program control continues with the increment of the control variable in the `for` statement (line 7).

**Fig. 5.13. continue statement terminating an iteration of a for statement.**

```java
public class ContinueTest {
    public static void main( String args[] ) {
        for ( int count = 1; count <= 10; count++ ) // loop 10 times
            if ( count == 5 ) // if count is 5,
                continue; // skip remaining code in loop
        System.out.printf( "%d ", count );
    } // end for
    System.out.println( "Used continue to skip printing 5" );
} // end main
```

Used continue to skip printing 5

In Section 5.3, we stated that `while` could be used in most cases in place of `for`. The one exception occurs when the increment expression in the `while` follows a `continue` statement. In this case, the increment does not execute before the program evaluates the repetition-continuation condition, so the `while` does not execute in the same manner as the `for`.

Software Engineering Observation 5.2

Some programmers feel that `break` and `continue` violate structured programming. Since the same effects are achievable with structured programming techniques, these programmers do not use `break` or `continue`.

Software Engineering Observation 5.3

There is a tension between achieving quality software engineering and achieving the best-performing software. Often, one of these goals is achieved at the expense of the other. For all but the most performance-intensive situations, apply the following rule of thumb: First, make your code simple and correct; then make it fast and small, but only if necessary.
5.8. Logical Operators

The if, if...else, while, do...while and for statements each require a condition to determine how to continue a program’s flow of control. So far, we have studied only simple conditions, such as count <= 10, number != sentinelValue and total > 1000. Simple conditions are expressed in terms of the relational operators >, <, >= and <= and the equality operators == and !=, and each expression tests only one condition. To test multiple conditions in the process of making a decision, we performed these tests in separate statements or in nested if or if...else statements. Sometimes, control statements require more complex conditions to determine a program’s flow of control.

Java provides logical operators to enable you to form more complex conditions by combining simple conditions. The logical operators are && (conditional AND), || (conditional OR), & (boolean logical AND), | (boolean logical inclusive OR), ^ (boolean logical exclusive OR) and ! (logical NOT).

Conditional AND (&&) Operator

Suppose that we wish to ensure at some point in a program that two conditions are both true before we choose a certain path of execution. In this case, we can use the && (conditional AND) operator, as follows:

```java
if ( gender == FEMALE && age >= 65 )
    ++seniorFemales;
```

This if statement contains two simple conditions. The condition gender == FEMALE compares variable gender to the constant FEMALE. This might be evaluated, for example, to determine whether a person is female. The condition age >= 65 might be evaluated to determine whether a person is a senior citizen. The if statement considers the combined condition

gender == FEMALE && age >= 65

which is true if and only if both simple conditions are true. If the combined condition is true, the if statement’s body increments seniorFemales by 1. If either or both of the simple conditions are false, the program skips the increment. Some programmers find that the preceding combined condition is more readable when redundant parentheses are added, as in:

```java
( gender == FEMALE ) && ( age >= 65 )
```

The table in Fig. 5.14 summarizes the && operator. The table shows all four possible combinations of false and true values for expression1 and expression2. Such tables are called truth tables. Java evaluates to false or true all expressions that include relational operators, equality operators or logical operators.

<table>
<thead>
<tr>
<th>expression1</th>
<th>expression2</th>
<th>expression1 &amp;&amp; expression2</th>
</tr>
</thead>
<tbody>
<tr>
<td>false</td>
<td>false</td>
<td>false</td>
</tr>
<tr>
<td>false</td>
<td>true</td>
<td>false</td>
</tr>
<tr>
<td>true</td>
<td>false</td>
<td>false</td>
</tr>
<tr>
<td>true</td>
<td>true</td>
<td>true</td>
</tr>
</tbody>
</table>

Fig. 5.14. && (conditional AND) operator truth table.

Conditional OR (||) Operator

Now suppose that we wish to ensure that either or both of two conditions are true before we choose a certain path of execution. In this case, we use the || (conditional OR) operator, as in the following program segment:

```java
if ( ( semesterAverage >= 90 ) || ( finalExam >= 90 ) )
```
System.out.println ("Student grade is A");

This statement also contains two simple conditions. The condition semesterAverage >= 90 evaluates to determine whether the student deserves an A in the course because of a solid performance throughout the semester. The condition finalExam >= 90 evaluates to determine whether the student deserves an A in the course because of an outstanding performance on the final exam. The if statement then considers the combined condition

( semesterAverage >= 90 ) || ( finalExam >= 90 )

and awards the student an A if either or both of the simple conditions are true. The only time the message "Student grade is A" is not printed is when both of the simple conditions are false. Figure 5.15 is a truth table for operator conditional OR (||). Operator && has a higher precedence than operator ||. Both operators associate from left to right.

<table>
<thead>
<tr>
<th>expression1</th>
<th>expression2</th>
<th>expression1</th>
<th></th>
<th>expression2</th>
</tr>
</thead>
<tbody>
<tr>
<td>false</td>
<td>false</td>
<td>false</td>
<td></td>
<td></td>
</tr>
<tr>
<td>false</td>
<td>true</td>
<td>true</td>
<td></td>
<td></td>
</tr>
<tr>
<td>true</td>
<td>false</td>
<td>true</td>
<td></td>
<td></td>
</tr>
<tr>
<td>true</td>
<td>true</td>
<td>true</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Short-Circuit Evaluation of Complex Conditions**

The parts of an expression containing && or || operators are evaluated only until it is known whether the condition is true or false. Thus, evaluation of the expression

( gender == FEMALE ) && ( age >= 65 )

stops immediately if gender is not equal to FEMALE (i.e., the entire expression is false) and continues if gender is equal to FEMALE (i.e., the entire expression could still be true if the condition age >= 65 is true). This feature of conditional AND and conditional OR expressions is called short-circuit evaluation.

**Common Programming Error 5.7**

In expressions using operator &&, a condition—we'll call this the dependent condition—may require another condition to be true for the evaluation of the dependent condition to be meaningful. In this case, the dependent condition should be placed after the other condition, or an error might occur. For example, in the expression (i !=0) && (10/i==2), the second condition must appear after the first condition, or a divide-by-zero error might occur.

**Boolean Logical AND (&&) and Boolean Logical Inclusive OR (||) Operators**

The boolean logical AND (&&) and boolean logical inclusive OR (||) operators work identically to the && (conditional AND) and || (conditional OR) operators, with one exception: The boolean logical operators always evaluate both of their operands (i.e., they do not perform short-circuit evaluation). Therefore, the expression

( gender == 1 ) && ( age >= 65 )

evaluates age>=65 regardless of whether gender is equal to 1. This is useful if the right operand of the boolean logical AND or boolean logical inclusive OR operator has a required side effect—a modification of a variable's value. For example, the expression
( birthday == true ) | ( ++age >= 65 )

guarantees that the condition ++age >= 65 will be evaluated. Thus, the variable age is incremented in the preceding expression, regardless of whether the overall expression is true or false.

Error-Prevention Tip 5.4

For clarity, avoid expressions with side effects in conditions. The side effects may look clever, but they can make it harder to understand code and can lead to subtle logic errors.

Boolean Logical Exclusive OR (\(^\)\)

A simple condition containing the boolean logical exclusive OR (\(^\)\) operator is true if and only if one of its operands is true and the other is false. If both operands are true or both are false, the entire condition is false. Figure 5.16 is a truth table for the boolean logical exclusive OR operator (\(^\)\). This operator is also guaranteed to evaluate both of its operands.

<table>
<thead>
<tr>
<th>expression1</th>
<th>expression2</th>
<th>expression1 (^) expression2</th>
</tr>
</thead>
<tbody>
<tr>
<td>false</td>
<td>false</td>
<td>false</td>
</tr>
<tr>
<td>false</td>
<td>true</td>
<td>true</td>
</tr>
<tr>
<td>true</td>
<td>false</td>
<td>true</td>
</tr>
<tr>
<td>true</td>
<td>true</td>
<td>false</td>
</tr>
</tbody>
</table>

Logical Negation (\(!\) Operator

The \(!\) (logical NOT, also called logical negation or logical complement) operator "reverses" the meaning of a condition. Unlike the logical operators \&\&, ||, \&, | and \(^\), which are binary operators that combine two conditions, the logical negation operator is a unary operator that has only a single condition as an operand. The logical negation operator is placed before a condition to choose a path of execution if the original condition (without the logical negation operator) is false, as in the program segment

```java
if ( ! ( grade == sentinelValue ) )
    System.out.printf( "The next grade is %d\n", grade );
```

which executes the printf call only if grade is not equal to sentinelValue. The parentheses around the condition grade == sentinelValue are needed because the logical negation operator has a higher precedence than the equality operator.

In most cases, you can avoid using logical negation by expressing the condition differently with an appropriate relational or equality operator. For example, the previous statement may also be written as follows:

```java
if ( grade != sentinelValue )
    System.out.printf( "The next grade is %d\n", grade );
```

This flexibility can help you express a condition in a more convenient manner. Figure 5.17 is a truth table for the logical negation operator.

<table>
<thead>
<tr>
<th>expression1</th>
<th>expression2</th>
</tr>
</thead>
<tbody>
<tr>
<td>false</td>
<td>true</td>
</tr>
<tr>
<td>true</td>
<td>false</td>
</tr>
</tbody>
</table>
Figure 5.18 demonstrates the logical operators and boolean logical operators by producing their truth tables. The output shows the expression that was evaluated and the boolean result of that expression. The values of the boolean expressions are displayed with printf using the %b format specifier, which outputs the word "true" or the word "false" based on the expression's value. Lines 9–13 produce the truth table for &&. Lines 16–20 produce the truth table for ||. Lines 23–27 produce the truth table for &. Lines 30–35 produce the truth table for |. Lines 38–43 produce the truth table for ^. Lines 46–47 produce the truth table for !.
"true | true", ( true | true )

// create truth table for ^ (boolean logical exclusive OR) operator
System.out.printf("%s
%s: %b
%s: %b
%s: %b

", "Boolean logical exclusive OR (^")", "false ^ false", ( false ^ false ), "false ^ true", ( false ^ true ), "true ^ false", ( true ^ false ), "true ^ true", ( true ^ true )

// create truth table for ! (logical negation) operator
System.out.printf("%s
%s: %b
%s: %b
", "Logical NOT (!)", "!false", ( !false ), "!true", ( !true )

} // end main
} // end class LogicalOperators

Conditional AND (&&)
false && false: false
false && true: false
true && false: false
true && true: true

Conditional OR (||)
false || false: false
false || true: true
true || false: true
true || true: true

Boolean logical AND (&)
false & false: false
false & true: false
true & false: false
true & true: true

Boolean logical inclusive OR (|)
false | false: false
false | true: true
true | false: true
true | true: true

Boolean logical exclusive OR (^)
false ^ false: false
false ^ true: true
true ^ false: true
true ^ true: false

Logical NOT (!)
**Figure 5.19** shows the precedence and associativity of the Java operators introduced so far. The operators are shown from top to bottom in decreasing order of precedence.

<table>
<thead>
<tr>
<th>Operators</th>
<th>Associativity</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>++   --</td>
<td>right to left</td>
<td>unary postfix</td>
</tr>
<tr>
<td>++   -   +   -   ! (type)</td>
<td>right to left</td>
<td>unary prefix</td>
</tr>
<tr>
<td>*   /   %</td>
<td>left to right</td>
<td>multiplicative</td>
</tr>
<tr>
<td>+   -</td>
<td>left to right</td>
<td>additive</td>
</tr>
<tr>
<td>&lt;   &lt;=  &gt;   &gt;=</td>
<td>left to right</td>
<td>relational</td>
</tr>
<tr>
<td>==   !=</td>
<td>left to right</td>
<td>equality</td>
</tr>
<tr>
<td>&amp;&amp;</td>
<td>left to right</td>
<td>boolean logical AND</td>
</tr>
<tr>
<td>^</td>
<td>left to right</td>
<td>boolean logical exclusive OR</td>
</tr>
<tr>
<td></td>
<td></td>
<td>left to right</td>
</tr>
<tr>
<td>??</td>
<td>left to right</td>
<td>conditional AND</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>?::</td>
<td>right to left</td>
<td>conditional</td>
</tr>
<tr>
<td>+=   -=   *=   /=   %=</td>
<td>right to left</td>
<td>assignment</td>
</tr>
</tbody>
</table>
5.9. (Optional) Software Engineering Case Study: Identifying Objects' States and Activities

In Section 4.12, we identified many of the class attributes needed to implement the ATM system and added them to the class diagram in Fig. 4.16. Next, we show how these attributes represent an object's state. We identify some key states that our objects may occupy and discuss how objects change state in response to events occurring in the system. We also discuss the workflow, or activities, that objects perform in the ATM system. We present the activities of **BalanceInquiry** and **Withdrawal** transaction objects in this section.

**State Machine Diagrams**

Each object in a system goes through a series of states. An object's current state is indicated by the values of the object's attributes at a given time. State machine diagrams (commonly called state diagrams) model several states of an object and show under what circumstances the object changes state. Unlike the class diagrams presented in earlier case study sections, which focused primarily on the structure of the system, state diagrams model some of the behavior of the system.

Figure 5.20 is a simple state diagram that models some of the states of an object of class **ATM**. The UML represents each state in a state diagram as a rounded rectangle with the name of the state placed inside it. A solid circle with an attached stick arrowhead designates the initial state. Recall that we modeled this state information as the **Boolean** attribute **userAuthenticated** in the class diagram of Fig. 4.16. This attribute is initialized to **false**, or the "User not authenticated" state, according to the state diagram.

![State diagram for the ATM object.](image)

The arrows with stick arrowheads indicate transitions between states. An object can transition from one state to another in response to various events that occur in the system. The name or description of the event that causes a transition is written near the line that corresponds to the transition. For example, the **ATM** object changes from the "User not authenticated" to the "User authenticated" state after the database authenticates the user. Recall from the requirements document that the database authenticates a user by comparing the account number and PIN entered by the user with those of an account in the database. If the database indicates that the user has entered a valid account number and the correct PIN, the **ATM** object transitions to the "User authenticated" state and changes its **userAuthenticated** attribute to a value of **true**. When the user exits the system by choosing the "exit" option from the main menu, the **ATM** object returns to the "User not authenticated" state.

**Software Engineering Observation 5.4**

Software designers do not generally create state diagrams showing every possible state and state transition for all attributes—there are simply too many of them. State diagrams typically show only key states and state transitions.

**Activity Diagrams**

Like a state diagram, an activity diagram models aspects of system behavior. Unlike a state diagram, an activity diagram models an object's workflow (sequence of events) during program execution. An activity diagram models the actions the object will perform and in what order. The activity diagram in Fig. 5.21 models the actions involved in executing a balance-inquiry transaction. We assume that a **BalanceInquiry** object has already been initialized and assigned a valid account number (that of the current user), so the object knows which balance to retrieve. The diagram includes the actions that occur after the user selects a balance inquiry from the main menu and before the **ATM** returns the user to the main menu—a **BalanceInquiry** object does not perform or initiate these actions, so we do
not model them here. The diagram begins with retrieving the balance of the account from the database. Next, the
\texttt{BalanceInquiry} displays the balance on the screen. This action completes the execution of the transaction. Recall that
we have chosen to represent an account balance as both the \texttt{availableBalance} and \texttt{totalBalance} attributes of class
\texttt{Account}, so the actions modeled in Fig. 5.21 refer to the retrieval and display of both balance attributes.

The UML represents an action in an activity diagram as an action state modeled by a rectangle with its left and right
sides replaced by arcs curving outward. Each action state contains an action expression—for example, "get balance of
account from database"—that specifies an action to be performed. An arrow with a stick arrowhead connects two
action states, indicating the order in which the actions represented by the action states occur. The solid circle (at the
top of Fig. 5.21) represents the activity's initial state—the beginning of the workflow before the object performs the
modeled actions. In this case, the transaction first executes the "get balance of account from database" action
expression. The transaction then displays both balances on the screen. The solid circle enclosed in an open circle (at
the bottom of Fig. 5.21) represents the final state—the end of the workflow after the object performs the modeled
actions. We used UML activity diagrams to illustrate the flow of control for the control statements presented in
Chapters 4–5.

\textbf{Fig. 5.21. Activity diagram for a BalanceInquiry object.}

\textbf{Fig. 5.22 shows an activity diagram for a withdrawal transaction. We assume that a Withdrawal object has been
assigned a valid account number. We do not model the user selecting a withdrawal from the main menu or the ATM
returning the user to the main menu because these are not actions performed by a Withdrawal object. The transaction
first displays a menu of standard withdrawal amounts (shown in Fig. 2.15) and an option to cancel the transaction. The
transaction then receives a menu selection from the user. The activity flow now arrives at a decision (a fork indicated
by the small diamond symbol). [Note: A decision was known as a branch in earlier versions of the UML.] This point
determines the next action based on the associated guard condition (in square brackets next to the transition), which
states that the transition occurs if this guard condition is met. If the user cancels the transaction by choosing the
"cancel" option from the menu, the activity flow immediately skips to the final state. Note the merge (indicated by the
small diamond symbol) where the cancellation flow of activity joins the main flow of activity before reaching the
activity's final state. If the user selects a withdrawal amount from the menu, Withdrawal \texttt{Sets amount} (an attribute
originally modeled in Fig. 4.16) to the value chosen by the user.

\textbf{Fig. 5.22. Activity diagram for a withdrawal transaction.}
After setting the withdrawal amount, the transaction retrieves the available balance of the user's account (i.e., the availableBalance attribute of the user's Account object) from the database. The activity flow then arrives at another decision. If the requested withdrawal amount exceeds the user's available balance, the system displays an appropriate error message informing the user of the problem, then returns to the beginning of the activity diagram and prompts the user to input a new amount. If the requested withdrawal amount is less than or equal to the user's available balance, the transaction proceeds. The transaction next tests whether the cash dispenser has enough cash remaining...
to satisfy the withdrawal request. If it does not, the transaction displays an appropriate error message, then returns to the beginning of the activity diagram and prompts the user to choose a new amount. If sufficient cash is available, the transaction interacts with the database to debit the withdrawal amount from the user’s account (i.e., subtract the amount from both the availableBalance and totalBalance attributes of the user’s Account object). The transaction then dispenses the desired amount of cash and instructs the user to take the cash that is dispensed. Finally, the main flow of activity merges with the cancellation flow of activity before reaching the final state.

We’ve taken the first steps in modeling the ATM system’s behavior and have shown how an object’s attributes participate in performing the object’s activities. In Section 6.19, we investigate the behaviors for all classes to give a more accurate interpretation of the system behavior by “filling in” the third compartments of the classes in our class diagram.

**Software Engineering Case Study Self-Review Exercises**

5.1 State whether the following statement is true or false, and if false, explain why: State diagrams model structural aspects of a system.

5.2 An activity diagram models the that an object performs and the order in which it performs them.

   a. actions  
   b. attributes  
   c. states  
   d. state transitions

5.3 Based on the requirements document, create an activity diagram for a deposit transaction.

**Answers to Software Engineering Case Study Self-Review Exercises**

5.1 False. State diagrams model some of the behavior of a system.

5.2 a.

5.3 Figure 5.23 presents an activity diagram for a deposit transaction. The diagram models the actions that occur after the user chooses the deposit option from the main menu and before the ATM returns the user to the main menu. Recall that part of receiving a deposit amount from the user involves converting an integer number of cents to a dollar amount. Also recall that crediting a deposit amount to an account involves increasing only the totalBalance attribute of the user’s Account object. The bank updates the availableBalance attribute of the user’s Account object only after confirming the amount of cash in the deposit envelope and after the enclosed checks clear—this occurs independently of the ATM system.

**Fig. 5.23. Activity diagram for a deposit transaction.**
Prompt user to enter a deposit amount or cancel

Receive input from user

[User canceled transaction]

[User entered an amount]

Set amount attribute

Instruct user to insert deposit envelope

Attempt to receive deposit envelope

[Deposit envelope not received]

Display error message

[Deposit envelope received]

Interact with database to credit amount to user's account
5.10. Wrap-Up

We've now completed our introduction to Java's control statements. Chapter 4 discussed the `if`, `if...else` and `while` statements. This chapter demonstrated the `for`, `do...while` and `switch` statements. We showed that any algorithm can be developed using combinations of the sequence structure, the three types of selection statements—`if`, `if...else` and `switch`—and the three types of repetition statements—`while`, `do...while` and `for`. This chapter also introduced Java's logical operators, which enable you to use more complex conditional expressions in control statements.

In Chapter 3, we introduced the basic concepts of objects, classes and methods. Chapter 4 and Chapter 5 introduced the types of control statements that you can use to specify program logic in methods. In Chapter 6, we examine methods in greater depth.
6. Methods: A Deeper Look

Objectives
In this chapter you’ll learn:

- How static methods and fields are associated with an entire class rather than specific instances of the class.
- To use common Math methods available in the Java API.
- To understand the mechanisms for passing information between methods.
- How the method call/return mechanism is supported by the method-call stack and activation records.
- How packages group related classes.
- How to use random-number generation to implement game-playing applications.
- How the visibility of declarations is limited to specific regions of programs.
- What method overloading is and how to create overloaded methods.
- To write and use recursive functions, i.e., functions that call themselves.

The greatest invention of the nineteenth century was the invention of the method of invention.
— Alfred North Whitehead

Call me Ishmael.
— Herman Melville

When you call me that, smile!
— Owen Wister

Answer me in one word.
— William Shakespeare

O! call back yesterday, bid time return.
— William Shakespeare

There is a point at which methods devour themselves.
— Frantz Fanon
<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.1</td>
<td>Introduction</td>
</tr>
<tr>
<td>6.2</td>
<td>Program Modules in Java</td>
</tr>
<tr>
<td>6.3</td>
<td>Static Methods, Static Fields and Class Math</td>
</tr>
<tr>
<td>6.4</td>
<td>Declaring Methods with Multiple Parameters</td>
</tr>
<tr>
<td>6.5</td>
<td>Notes on Declaring and Using Methods</td>
</tr>
<tr>
<td>6.6</td>
<td>Method-Call Stack and Activation Records</td>
</tr>
<tr>
<td>6.7</td>
<td>Argument Promotion and Casting</td>
</tr>
<tr>
<td>6.8</td>
<td>Java API Packages</td>
</tr>
<tr>
<td>6.9</td>
<td>Case Study: Random-Number Generation</td>
</tr>
<tr>
<td>6.9.1</td>
<td>Generalized Scaling and Shifting of Random Numbers</td>
</tr>
<tr>
<td>6.9.2</td>
<td>Random-Number Repeatability for Testing and Debugging</td>
</tr>
<tr>
<td>6.10</td>
<td>Case Study: A Game of Chance (Introducing Enumerations)</td>
</tr>
<tr>
<td>6.11</td>
<td>Scope of Declarations</td>
</tr>
<tr>
<td>6.12</td>
<td>Method Overloading</td>
</tr>
<tr>
<td>6.13</td>
<td>Introduction to Recursion</td>
</tr>
<tr>
<td>6.14</td>
<td>Recursion Concepts</td>
</tr>
<tr>
<td>6.15</td>
<td>Example Using Recursion: Factorials</td>
</tr>
<tr>
<td>6.16</td>
<td>Example Using Recursion: Fibonacci Series</td>
</tr>
<tr>
<td>6.17</td>
<td>Recursion and the Method-Call Stack</td>
</tr>
<tr>
<td>6.18</td>
<td>Recursion vs. Iteration</td>
</tr>
<tr>
<td>6.19</td>
<td>(Optional) Software Engineering Case Study: Identifying Class Operations</td>
</tr>
<tr>
<td>6.20</td>
<td>Wrap-Up</td>
</tr>
</tbody>
</table>
6.1. Introduction

We introduced methods in Chapter 3. In this chapter, we study methods in more depth. We emphasize how to declare and use methods to facilitate the design, implementation, operation and maintenance of large programs.

You'll see that it is possible for static methods to be called without the need for an object of the class to exist. You'll learn how to declare a method with more than one parameter. You'll also learn how Java is able to keep track of which method is currently executing, how local variables of methods are maintained in memory and how a method knows where to return after it completes execution.

We'll take a brief diversion into simulation techniques with random-number generation and develop a version of the casino dice game called craps that uses most of the programming techniques you've used to this point in the book. In addition, you'll learn how to declare values that cannot change (i.e., constants) in your programs.

Many of the classes you'll use or create while developing applications will have more than one method of the same name. This technique, called overloading, is used to implement methods that perform similar tasks for arguments of different types or for different numbers of arguments. The chapter concludes with a discussion of functions that call themselves, either directly, or indirectly (through another function)—a topic called recursion.
6.2. Program Modules in Java

Three kinds of modules exist in Java—methods, classes and packages. Java programs are written by combining new methods and classes that you write with predefined methods and classes available in the Java Application Programming Interface (also referred to as the Java API or Java class library) and in various other class libraries. Related classes are typically grouped into packages so that they can be imported into programs and reused. You’ll see how to group your own classes into packages in Chapter 8. The Java API provides a rich collection of predefined classes that contain methods for performing common mathematical calculations, string manipulations, character manipulations, input/output operations, database operations, networking operations, file processing, error checking and many other useful operations.

Good Programming Practice 6.1

Familiarize yourself with the rich collection of classes and methods provided by the Java API (java.sun.com/javase/6/docs/api/). In Section 6.8, we present an overview of several common packages. In Appendix G, we explain how to navigate the Java API documentation.

Software Engineering Observation 6.1

Don’t try to reinvent the wheel. When possible, reuse Java API classes and methods. This reduces program development time and avoids introducing programming errors.

One motivation for modularizing a program into methods is the divide-and-conquer approach, which makes program development more manageable by constructing programs from small, simple pieces. Another is software reusability—using existing methods as building blocks to create new programs. Often, you can create programs mostly from standardized methods rather than by building customized code. For example, in earlier programs, we did not have to define how to read data values from the keyboard—Java provides these capabilities in class Scanner. A third motivation is to avoid repeating code. Dividing a program into meaningful methods makes the program easier to debug and maintain.

Software Engineering Observation 6.2

To promote software reusability, every method should be limited to performing a single, well-defined task, and the name of the method should express that task effectively. Such methods make programs easier to write, debug, maintain and modify.

Error-Prevention Tip 6.1

A small method that performs one task is easier to test and debug than a larger method that performs many tasks.

Software Engineering Observation 6.3

If you cannot choose a concise name that expresses a method’s task, your method might be attempting to perform too many diverse tasks. It is often appropriate to break such a method into several smaller method declarations.
6.3. **static Methods, static Fields and Class Math**

As you know, every class provides methods that perform common tasks on objects of the class. For example, to input data from the keyboard, you have called methods on a `Scanner` object that was initialized in its constructor to obtain input from the standard input stream (`System.in`). As you'll learn in Chapter 14, Files and Streams, you can initialize a `Scanner` to obtain input from other sources, such as a file on disk. One program could have a `Scanner` object that inputs information from the standard input stream and a second `Scanner` that inputs information from a file. Each input method called on the standard input stream `Scanner` would obtain input from the keyboard, and each input method called on the file `Scanner` would obtain input from the specified file on disk.

Although most methods execute in response to method calls on specific objects, this is not always the case. Sometimes a method performs a task that does not depend on the contents of any object. Such a method applies to the class in which it is declared as a whole and is known as a **static** method or a class method. It is common for classes to contain convenient static methods to perform common tasks. For example, recall that we used static method `pow` of class `Math` to raise a value to a power in Fig. 5.6. To declare a method as static, place the keyword `static` before the return type in the method's declaration. You can call any static method by specifying the name of the class in which the method is declared, followed by a dot (.) and the method name, as in

```
ClassName.methodName( arguments )
```

We use various `Math` class methods here to present the concept of static methods. Class `Math` provides a collection of methods that enable you to perform common mathematical calculations. For example, you can calculate the square root of 900.0 with the static method call

```
Math.sqrt( 900.0 )
```

The preceding expression evaluates to 30.0. Method `sqrt` takes an argument of type `double` and returns a result of type `double`. To output the value of the preceding method call in the command window, you might write the statement

```
System.out.println( Math.sqrt( 900.0 ) );
```

In this statement, the value that `sqrt` returns becomes the argument to method `println`. Note that there was no need to create a `Math` object before calling method `sqrt`. Also note that all `Math` class methods are static—therefore, each is called by preceding the name of the method with the class name `Math` and the dot (.) separator.

**Software Engineering Observation 6.4**

*Class Math is part of the java.lang package, which is implicitly imported by the compiler, so it is not necessary to import class Math to use its methods.*

Method arguments may be constants, variables or expressions. If `c = 13.0`, `d = 3.0` and `f = 4.0`, then the statement

```
System.out.println( Math.sqrt( c + d * f ) );
```

calculates and prints the square root of `13.0 + 3.0 * 4.0 = 25.0`—namely, 5.0. **Figure 6.1** summarizes several `Math` class methods. In the figure, `x` and `y` are of type `double`.

**Fig. 6.1. Math class methods.**
<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>abs( X )</td>
<td>absolute value of x</td>
<td>abs(23.7) is 23.7</td>
</tr>
<tr>
<td></td>
<td></td>
<td>abs(0.0) is 0.0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>abs(-23.7) is 23.7</td>
</tr>
<tr>
<td>ceil( X )</td>
<td>rounds x to the smallest integer not less than x</td>
<td>ceil(9.2) is 10.0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ceil(-9.8) is -9.0</td>
</tr>
<tr>
<td>cos( X )</td>
<td>trigonometric cosine of x (x in radians)</td>
<td>cos(0.0) is 1.0</td>
</tr>
<tr>
<td>exp( X )</td>
<td>exponential method e^x</td>
<td>exp(1.0) is 2.71828</td>
</tr>
<tr>
<td></td>
<td></td>
<td>exp(2.0) is 7.38906</td>
</tr>
<tr>
<td>floor( X )</td>
<td>rounds x to the largest integer not greater than x</td>
<td>floor(9.2) is 9.0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>floor(-9.8) is -10.0</td>
</tr>
<tr>
<td>log( X )</td>
<td>natural logarithm of x (base e)</td>
<td>log(Math.E) is 1.0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>log(Math.E * Math.E) is 2.0</td>
</tr>
<tr>
<td>max( X, y )</td>
<td>larger value of x and y</td>
<td>max(2.3, 12.7) is 12.7</td>
</tr>
<tr>
<td></td>
<td></td>
<td>max(-2.3, -12.7) is -2.3</td>
</tr>
<tr>
<td>min( X, y )</td>
<td>smaller value of x and y</td>
<td>min(2.3, 12.7) is 2.3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>min(-2.3, -12.7) is -2.3</td>
</tr>
<tr>
<td>pow( X, y )</td>
<td>x raised to the power y (i.e., x^y)</td>
<td>pow(2.0, 7.0) is 128.0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>pow(9.0, 0.5) is 3.0</td>
</tr>
<tr>
<td>sin( X )</td>
<td>trigonometric sine of x (x in radians)</td>
<td>sin(0.0) is 0.0</td>
</tr>
<tr>
<td>sqrt( X )</td>
<td>square root of x</td>
<td>sqrt(900.0) is 30.0</td>
</tr>
<tr>
<td>tan( X )</td>
<td>trigonometric tangent of x (x in radians)</td>
<td>tan(0.0) is 0.0</td>
</tr>
</tbody>
</table>

**Math Class Constants PI and E**

Class `Math` also declares two fields that represent commonly used mathematical constants: `Math.PI` and `Math.E`. The constant `Math.PI` (3.14159265358979323846) is the ratio of a circle’s circumference to its diameter. The constant `Math.E` (2.7182818284590452354) is the base value for natural logarithms (calculated with static `Math` method `log`). These fields are declared in class `Math` with the modifiers `public`, `final` and `static`. Making them `public` allows other programmers to use these fields in their own classes. Any field declared with keyword `final` is constant—its value cannot be changed after the field is initialized. Both `PI` and `E` are declared `final` because their values never change. Making these fields `static` allows them to be accessed via the class name `Math` and a dot (.) separator, just like class `Math`’s methods. Recall from Section 3.5 that when each object of a class maintains its own copy of an attribute, the field that represents the attribute is also known as an instance variable—each object (instance) of the class has a separate instance of the variable in memory. There are fields for which each object of a class does not have a separate instance of the field. That is the case with `static` fields, which are also known as class variables. When objects of a class containing `static` fields are created, all the objects of that class share one copy of the class’s `static` fields. Together the class variables (i.e., `static` variables) and instance variables represent the fields of a class. You’ll learn more about `static` fields in Section 8.11.

**Why Is Method main Declared static?**
Why must `main` be declared `static`? When you execute the Java Virtual Machine (JVM) with the `java` command, the JVM attempts to invoke the `main` method of the class you specify—when no objects of the class have been created. Declaring `main` as `static` allows the JVM to invoke `main` without creating an instance of the class. Method `main` is declared with the header:

```java
public static void main( String args[] )
```

When you execute your application, you specify its class name as an argument to the command `java`, as in

```
java ClassName argument1 argument2 ...
```

The JVM loads the class specified by `ClassName` and uses that class name to invoke method `main`. In the preceding command, `ClassName` is a command-line argument to the JVM that tells it which class to execute. Following the `ClassName`, you can also specify a list of `String`s (separated by spaces) as command-line arguments that the JVM will pass to your application. Such arguments might be used to specify options (e.g., a file name) to run the application. As you’ll learn in Chapter 7, Arrays, your application can access those command-line arguments and use them to customize the application.

**Additional Comments about Method `main`**

In earlier chapters, every application had one class that contained only `main` and possibly a second class that was used by `main` to create and manipulate objects. Actually, any class can contain a `main` method. In fact, each of our two-class examples could have been implemented as one class. For example, in the application in Fig. 5.9 and Fig. 5.10, method `main` (lines 6–16 of Fig. 5.10) could have been taken as is and placed in class `GradeBook` (Fig. 5.9). You would then execute the application by typing the command `java GradeBook` in the command window—the application results would be identical to those of the two-class version. You can place a `main` method in every class you declare. The JVM invokes the `main` method only in the class used to execute the application. Some programmers take advantage of this to build a small test program into each class they declare.
### 6.4. Declaring Methods with Multiple Parameters

We now show how to write methods with multiple parameters. The application in Fig. 6.2 and Fig. 6.3 uses a programmer-declared method called `maximum` to determine and return the largest of three `double` values that are input by the user. When the application begins execution, class `MaximumFinderTest`'s `main` method (lines 7–11 of Fig. 6.3) creates one object of class `MaximumFinder` (line 9) and calls the object's `determineMaximum` method (line 10) to produce the program's output. In class `MaximumFinder` (Fig. 6.2), lines 14–18 of method `determineMaximum` prompt the user to enter three `double` values, then read them from the user. Line 21 calls method `maximum` (declared in lines 28–41) to determine the largest of the three `double` values passed as arguments to the method. When method `maximum` returns the result to line 21, the program assigns `maximum`’s return value to local variable `result`. Then line 24 outputs the maximum value. At the end of this section, we’ll discuss the use of operator `+` in line 24.

#### Fig. 6.2. Programmer-declared method `maximum` that has three `double` parameters.

```java
// Fig. 6.2: MaximumFinder.java
// Programmer-declared method maximum.
import java.util.Scanner;

public class MaximumFinder {
    // obtain three floating-point values and locate the maximum value
    public void determineMaximum() {
        // create Scanner for input from command window
        Scanner input = new Scanner( System.in );

        // obtain user input
        System.out.print( "Enter three floating-point values separated by spaces: ");
        double number1 = input.nextDouble(); // read first double
        double number2 = input.nextDouble(); // read second double
        double number3 = input.nextDouble(); // read third double

        // determine the maximum value
        double result = maximum( number1, number2, number3 );

        // display maximum value
        System.out.println( "Maximum is: " + result );
    }

    // returns the maximum of its three double parameters
    public double maximum( double x, double y, double z ) {
        double maximumValue = x; // assume x is the largest to start

        // determine whether y is greater than maximumValue
        if ( y > maximumValue ) {
            maximumValue = y;
        }
```
```java
// determine whether z is greater than maximumValue
if ( z > maximumValue )
    maximumValue = z;
return maximumValue;
}
} // end method maximum
} // end class MaximumFinder
```

Consider the declaration of method `maximum` (lines 28–41). Line 28 indicates that the method returns a `double` value, that the method’s name is `maximum` and that the method requires three `double` parameters (`x`, `y` and `z`) to accomplish its task. When a method has more than one parameter, the parameters are specified as a comma-separated list. When `maximum` is called from line 21, the parameter `x` is initialized with the value of the argument `number1`, the parameter `y` is initialized with the value of the argument `number2` and the parameter `z` is initialized with the value of the argument `number3`. There must be one argument in the method call for each parameter (sometimes called a formal parameter) in the method declaration. Also, each argument must be consistent with the type of the corresponding parameter. For example, a parameter of type `double` can receive values like 7.35, 22 or -0.03456, but not `String`s like "hello" nor the boolean values `true` or `false`. Section 6.7 discusses the argument types that can be provided in a method call for each parameter of a primitive type.

To determine the maximum value, we begin with the assumption that parameter `x` contains the largest value, so line 30 declares local variable `maximumValue` and initializes it with the value of parameter `x`. Of course, it is possible that parameter `y` or `z` contains the actual largest value, so we must compare each of these values with `maximumValue`. The `if` statement at lines 33–34 determines whether `y` is greater than `maximumValue`. If so, line 34 assigns `y` to `maximumValue`. The `if` statement at lines 37–38 determines whether `z` is greater than `maximumValue`. If so, line 38 assigns `z` to `maximumValue`. 
At this point the largest of the three values resides in maximumValue, so line 40 returns that value to line 21. When program control returns to the point in the program where maximum was called, maximum’s parameters x, y and z no longer exist in memory. Note that methods can return at most one value, but the returned value could be a reference to an object that contains many values.

Note that result is a local variable in determineMaximum because it is declared in the block that represents the method’s body. Variables should be declared as fields of a class only if they are required for use in more than one method of the class or if the program should save their values between calls to the class’s methods.

Common Programming Error 6.1

Declaring method parameters of the same type as float x, y instead of float x, float y is a syntax error—a type is required for each parameter in the parameter list.

Software Engineering Observation 6.5

A method that has many parameters may be performing too many tasks. Consider dividing the method into smaller methods that perform the separate tasks. As a guideline, try to fit the method header on one line if possible.

Implementing Method maximum by Reusing Method Math.max

Recall from Fig. 6.1 that class Math has a max method that can determine the larger of two values. The entire body of our maximum method could also be implemented with two calls to Math.max, as follows:

    return Math.max( x, Math.max( y, z ) );

The first call to Math.max specifies arguments x and Math.max( y, z ). Before any method can be called, its arguments must be evaluated to determine their values. If an argument is a method call, the method call must be performed to determine its return value. So, in the preceding statement, Math.max( y, z ) is evaluated first to determine the maximum of y and z. Then the result is passed as the second argument to the other call to Math.max, which returns the larger of its two arguments. This is a good example of software reuse—we find the largest of three values by reusing Math.max, which finds the largest of two values. Note how concise this code is compared to lines 30–40 of Fig. 6.2.

Assembling Strings with String Concatenation

Java allows string objects to be created by assembling smaller strings into larger strings using operator + (or the compound assignment operator +=). This is known as string concatenation. When both operands of operator + are String Objects, operator + creates a new String object in which the characters of the right operand are placed at the end of those in the left operand. For example, the expression "hello " + "there" creates the String "hello there".

In line 24 of Fig. 6.2, the expression "Maximum is: " + result uses operator + with operands of types String and double. Every primitive value and object in Java has a String representation. When one of the + operator's operands is a String, the other is converted to a String, then the two are concatenated. In line 24, the double value is converted to its String representation and placed at the end of the String "Maximum is: ". If there are any trailing zeros in a double value, these will be discarded when the number is converted to a String. Thus, the number 9.3500 would be represented as 9.35 in the resulting String.

For primitive values used in string concatenation, the primitive values are converted to Strings. If a boolean is concatenated with a String, the boolean is converted to the String "true" or "false". All objects have a method named toString that returns a String representation of the object. When an object is concatenated with a String, the object’s toString method is implicitly called to obtain the String representation of the object. You’ll learn more about the method toString in Chapter 7.

When a large String literal is typed into a program’s source code, programmers sometimes prefer to break that String into several smaller Strings and place them on multiple lines of code for readability. In this case, the Strings can be reassembled using concatenation. We discuss the details of Strings in Chapter 25, Strings, Characters and Regular Expressions.
Common Programming Error 6.2

It is a syntax error to break a String literal across multiple lines in a program. If a String does not fit on one line, split the String into several smaller Strings and use concatenation to form the desired String.

Common Programming Error 6.3

Confusing the + operator used for string concatenation with the + operator used for addition can lead to strange results. Java evaluates the operands of an operator from left to right. For example, if integer variable y has the value 5, the expression "y + 2 = " + y + 2 results in the string "y + 2 = 52", not "y + 2 = 7", because first the value of y (5) is concatenated with the string "y + 2 = " , then the value 2 is concatenated with the new larger string "y + 2 = 5". The expression "y + 2 = " + (y + 2) produces the desired result "y + 2 = 7".
6.5. Notes on Declaring and Using Methods

There are three ways to call a method:

1. Using a method name by itself to call another method of the same class—such as `maximum( number1, number2, number3 )` in line 21 of Fig. 6.2.
2. Using a variable that contains a reference to an object, followed by a dot (.) and the method name to call a method of the referenced object—such as the method call in line 10 of Fig. 6.3, `maximumFinder.determineMaximum()`, which calls a method of class `MaximumFinder` from the `main` method of `MaximumFinderTest`.
3. Using the class name and a dot (.) to call a `static` method of a class—such as `Math.sqrt( 900.0 )` in Section 6.3.

Note that a `static` method can call only other `static` methods of the same class directly (i.e., using the method name by itself) and can manipulate only `static` fields in the same class directly. To access the class's non-static members, a `static` method must use a reference to an object of the class. Recall that `static` methods relate to a class as a whole, whereas non-static methods are associated with a specific instance (object) of the class and may manipulate the instance variables of that object. Many objects of a class, each with its own copies of the instance variables, may exist at the same time. Suppose a `static` method were to invoke a non-static method directly. How would the method know which object's instance variables to manipulate? What would happen if no objects of the class existed at the time the non-static method was invoked? Clearly, such a situation would be problematic. Thus, Java does not allow a `static` method to access non-static members of the same class directly.

There are three ways to return control to the statement that calls a method. If the method does not return a result, control returns when the program flow reaches the method-ending right brace or when the statement

```
return;
```

is executed. If the method returns a result, the statement

```
return expression;
```

evaluates the `expression`, then returns the result to the caller.

Common Programming Error 6.4

Declaring a method outside the body of a class declaration or inside the body of another method is a syntax error.

Common Programming Error 6.5

Omitting the return-value-type in a method declaration is a syntax error.

Common Programming Error 6.6

Placing a semicolon after the right parenthesis enclosing the parameter list of a method declaration is a syntax error.

Common Programming Error 6.7

Redeclaring a method parameter as a local variable in the method's body is a compilation error.

Common Programming Error 6.8
Forgetting to return a value from a method that should return a value is a compilation error. If a return-value-type other than void is specified, the method must contain a return statement that returns a value consistent with the method's return-value-type. Returning a value from a method whose return type has been declared void is a compilation error.
6.6. Method-Call Stack and Activation Records

To understand how Java performs method calls, we first need to consider a data structure (i.e., collection of related data items) known as a stack. Stacks are known as last-in, first-out (LIFO) data structures—the last item pushed (inserted) on the stack is the first item popped (removed) from the stack.

When a program calls a method, the called method must know how to return to its caller, so the return address of the calling method is pushed onto the program execution stack (sometimes referred to as the method-call stack). If a series of method calls occurs, the successive return addresses are pushed onto the stack in last-in, first-out order so that each method can return to its caller.

The program execution stack also contains the memory for the local variables used in each invocation of a method during a program’s execution. This data, stored as a portion of the program execution stack, is known as the activation record or stack frame of the method call. When a method call is made, the activation record for that method call is pushed onto the program execution stack. When the method returns to its caller, the activation record for this method call is popped off the stack and those local variables are no longer known to the program. If a local variable holding a reference to an object is the only variable in the program with a reference to that object, when the activation record containing that local variable is popped off the stack, the object can no longer be accessed by the program and will eventually be deleted from memory by the JVM during "garbage collection." We'll discuss garbage collection in Section 8.10.

Of course, the amount of memory in a computer is finite, so only a certain amount of memory can be used to store activation records on the program execution stack. If more method calls occur than can have their activation records stored on the program execution stack, an error known as a stack overflow occurs.
6.7. Argument Promotion and Casting

Another important feature of method calls is argument promotion—converting an argument’s value to the type that the method expects to receive in its corresponding parameter. For example, a program can call Math method \texttt{sqrt} with an integer argument even though the method expects to receive a double argument (but, as we’ll soon see, not vice versa). The statement

\begin{verbatim}
System.out.println( Math.sqrt( 4 ) );
\end{verbatim}

correctly evaluates \texttt{Math.sqrt( 4 )} and prints the value 2.0. The method declaration’s parameter list causes Java to convert the int value 4 to the double value 4.0 before passing the value to \texttt{sqrt}. Attempting these conversions may lead to compilation errors if Java’s promotion rules are not satisfied. The promotion rules specify which conversions are allowed—that is, which conversions can be performed without losing data. In the \texttt{sqrt} example above, an int is converted to a double without changing its value. However, converting a double to an int truncates the fractional part of the double value—thus, part of the value is lost. Converting large integer types to small integer types (e.g., \texttt{long} to \texttt{int}) may also result in changed values.

The promotion rules apply to expressions containing values of two or more primitive types and to primitive-type values passed as arguments to methods. Each value is promoted to the “highest” type in the expression. (Actually, the expression uses a temporary copy of each value—the types of the original values remain unchanged.) Figure 6.4 lists the primitive types and the types to which each can be promoted. Note that the valid promotions for a given type are always to a type higher in the table. For example, an int can be promoted to the higher types long, float, and double.

\begin{table}[h]
\centering
\begin{tabular}{|l|l|}
\hline
Type & Valid promotions \\
\hline
\texttt{double} & \texttt{None} \\
\texttt{float} & \texttt{double} \\
\texttt{long} & \texttt{float or double} \\
\texttt{int} & \texttt{long, float or double} \\
\texttt{char} & \texttt{int, long, float or double} \\
\texttt{short} & \texttt{int, long, float or double (but not char)} \\
\texttt{byte} & \texttt{short, int, long, float or double (but not char)} \\
\texttt{boolean} & \texttt{None (boolean values are not considered to be numbers in Java)} \\
\hline
\end{tabular}
\caption{Promotions allowed for primitive types.}
\end{table}

Converting values to types lower in the table of Fig. 6.4 will result in different values if the lower type cannot represent the value of the higher type (e.g., the \texttt{int} value 2000000 cannot be represented as a \texttt{short}, and any floating-point number with digits after its decimal point cannot be represented in an integer type such as \texttt{long}, \texttt{int} or \texttt{short}). Therefore, in cases where information may be lost due to conversion, the Java compiler requires you to use a cast operator (introduced in Section 4.7) to explicitly force the conversion to occur—otherwise a compilation error occurs. This enables you to “take control” from the compiler. You essentially say, "I know this conversion might cause loss of information, but for my purposes here, that’s fine." Suppose method \texttt{square} calculates the square of an integer and thus requires an \texttt{int} argument. To call \texttt{square} with a \texttt{double} argument named \texttt{doubleValue}, we would be required to write the method call as

\begin{verbatim}
square( (\texttt{int}) \texttt{doubleValue} )
\end{verbatim}

This method call explicitly casts (converts) the value of \texttt{doubleValue} to an integer for use in method \texttt{square}. Thus, if \texttt{doubleValue’s value} is 4.5, the method receives the value 4 and returns 16, not 20.25.
Common Programming Error 6.9

Converting a primitive-type value to another primitive type may change the value if the new type is not a valid promotion. For example, converting a floating-point value to an integral value may introduce truncation errors (loss of the fractional part) into the result.
6.8. Java API Packages

As we have seen, Java contains many predefined classes that are grouped into categories of related classes called packages. Together, we refer to these packages as the Java Application Programming Interface (Java API), or the Java class library.

Throughout the text, import declarations specify the classes required to compile a Java program. For example, a program includes the declaration

```java
import java.util.Scanner;
```

to specify that the program uses class `Scanner` from the `java.util` package. This allows you to use the simple class name `Scanner`, rather than the fully qualified class name `java.util.Scanner`, in the code. A great strength of Java is the large number of classes in the packages of the Java API. Some key Java API packages are described in Fig. 6.5, which represents only a small portion of the reusable components in the Java API. When learning Java, spend a portion of your time browsing the packages and classes in the Java API documentation (java.sun.com/javase/6/docs/api/).

<table>
<thead>
<tr>
<th>Package</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>java.applet</td>
<td>The Java Applet Package contains a class and several interfaces required to create Java applets—programs that execute in web browsers. (Interfaces are discussed in Chapter 10, Object-Oriented Programming: Polymorphism.)</td>
</tr>
<tr>
<td>java.awt</td>
<td>The Java Abstract Window Toolkit Package contains the classes and interfaces required to create and manipulate GUIs in Java 1.0 and 1.1. In current versions of Java, the Swing GUI components of the javax.swing packages are often used instead. (Some elements of the java.awt package are discussed in Chapter 11, GUI Components: Part 1 and Chapter 12, Graphics and Java 2D™, and Chapter 17, GUI Components: Part 2.)</td>
</tr>
<tr>
<td>java.awt.event</td>
<td>The Java Abstract Window Toolkit Event Package contains classes and interfaces that enable event handling for GUI components in both the java.awt and javax.swing packages. (You'll learn more about this package in Chapter 11, GUI Components: Part 1 and Chapter 17, GUI Components: Part 2.)</td>
</tr>
<tr>
<td>java.io</td>
<td>The Java Input/Output Package contains classes and interfaces that enable programs to input and output data. (You'll learn more about this package in Chapter 14, Files and Streams.)</td>
</tr>
<tr>
<td>java.lang</td>
<td>The Java Language Package contains classes and interfaces (discussed throughout this text) that are required by many Java programs. This package is imported by the compiler into all programs, so you do not need to do so.</td>
</tr>
<tr>
<td>java.net</td>
<td>The Java Networking Package contains classes and interfaces that enable programs to communicate via networks like the Internet. (You'll learn more about this in Chapter 19, Networking.)</td>
</tr>
<tr>
<td>java.text</td>
<td>The Java Text Package contains classes and interfaces that enable programs to manipulate numbers, dates, characters and strings. The package provides internationalization capabilities that enable a program to be customized to a specific locale (e.g., a program may display strings in different languages, based on the user's country).</td>
</tr>
<tr>
<td>java.util</td>
<td>The Java Utilities Package contains utility classes and interfaces that enable such actions as date and time manipulations, random-number processing (class <code>Random</code>), the storing and processing of large amounts of data and the breaking of strings into smaller pieces called tokens (class <code>StringTokenizer</code>). (You'll learn more about the features of this package in Chapter 16, Collections.)</td>
</tr>
<tr>
<td>Package</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>javax.swing</td>
<td>The Java Swing GUI Components Package contains classes and interfaces for Java's Swing GUI components that provide support for portable GUIs. (You'll learn more about this package in Chapter 11, GUI Components: Part 1 and Chapter 17, GUI Components: Part 2.)</td>
</tr>
<tr>
<td>javax.swing.event</td>
<td>The Java Swing Event Package contains classes and interfaces that enable event handling (e.g., responding to button clicks) for GUI components in package javax.swing. (You'll learn more about this package in Chapter 11, GUI Components: Part 1 and Chapter 17, GUI Components: Part 2.)</td>
</tr>
</tbody>
</table>

The set of packages available in Java SE 6 is quite large. In addition to the packages summarized in Fig. 6.5, Java SE 6 includes packages for complex graphics, advanced graphical user interfaces, printing, advanced networking, security, database processing, multimedia, accessibility (for people with disabilities) and many other capabilities. For an overview of the packages in Java SE 6, visit java.sun.com/javase/6/docs/api/overview-summary.html

Many other packages are also available for download at java.sun.com.

You can locate additional information about a predefined Java class's methods in the Java API documentation at java.sun.com/javase/6/docs/api/. When you visit this site, click the Index link to see an alphabetical listing of Java API classes, interfaces and methods. Locate the class name and click its link to see the class's description. Click the METHOD link to see a table of the class's methods. Each static method is listed with the word "static" preceding the method's return type. For a more detailed overview of navigating the Java API documentation, see Appendix G.

Good Programming Practice 6.2

The online Java API documentation is easy to search and provides many details about each class. As you learn a class in this book, you should get in the habit of looking at the class in the online documentation for additional information.
6.9. Case Study: Random-Number Generation

We now take a brief and, hopefully, entertaining diversion into simulation and game playing. In this and the next section, we develop a nicely structured game-playing program with multiple methods. The program uses most of the control statements presented thus far in the book and introduces several new programming concepts.

There is something in the air of a casino that invigorates people—from the high rollers at the plush mahogany-and-felt craps tables to the quarter poppers at the one-armed bandits. It is the element of chance, the possibility that luck will convert a pocketful of money into a mountain of wealth. The element of chance can be introduced in a program via an object of class Random (package java.util) or via the static method random of class Math. Objects of class Random can produce random boolean, byte, float, double, int, long and Gaussian values, whereas Math method random can produce only double values in the range $0.0 \leq x < 1.0$, where $x$ is the value returned by method random. In the next several examples, we use objects of class Random to produce random values.

A new random-number generator object can be created as follows:

```java
Random randomNumbers = new Random();
```

The random-number generator object can then be used to generate random boolean, byte, float, double, int, long and Gaussian values—we discuss only random int values here. For more information on the Random class, see [java.sun.com/javase/6/docs/api/java/util/Random.html](http://java.sun.com/javase/6/docs/api/java/util/Random.html).

Consider the following statement:

```
int randomValue = randomNumbers.nextInt();
```

Method nextInt of class Random generates a random int value from $-2,147,483,648$ to $+2,147,483,647$. If the nextInt method truly produces values at random, then every value in that range should have an equal chance (or probability) of being chosen each time method nextInt is called. The values returned by nextInt are actually pseudorandom numbers—a sequence of values produced by a complex mathematical calculation. The calculation uses the current time of day (which, of course, changes constantly) to seed the random-number generator such that each execution of a program yields a different sequence of random values.

The range of values produced directly by method nextInt often differs from the range of values required in a particular Java application. For example, a program that simulates coin tossing might require only 0 for "heads" and 1 for "tails." A program that simulates the rolling of a six-sided die might require random integers in the range 1–6. A program that randomly predicts the next type of spaceship (out of four possibilities) that will fly across the horizon in a video game might require random integers in the range 1–4. For cases like these, class Random provides another version of method nextInt that receives an int argument and returns a value from 0 up to, but not including, the argument's value. For example, to simulate coin tossing, you might use the statement

```
int randomValue = randomNumbers.nextInt( 2 );
```

which returns 0 or 1.

**Rolling a Six-Sided Die**

To demonstrate random numbers, let us develop a program that simulates 20 rolls of a six-sided die and displays the value of each roll. We begin by using nextInt to produce random values in the range 0–5, as follows:

```
face = randomNumbers.nextInt( 6 );
```

The argument $i$—called the scaling factor—represents the number of unique values that nextInt should produce (in this case six—0, 1, 2, 3, 4 and 5). This manipulation is called scaling the range of values produced by Random method nextInt.
A six-sided die has the numbers 1–6 on its faces, not 0–5. So we shift the range of numbers produced by adding a shifting value—in this case 1—to our previous result, as in

\[
\text{face} = 1 + \text{randomNumbers.nextInt(6)};
\]

The shifting value (1) specifies the first value in the desired set of random integers. The preceding statement assigns \text{face} a random integer in the range 1–6.

**Figure 6.6** shows two sample outputs which confirm that the results of the preceding calculation are integers in the range 1–6, and that each run of the program can produce a different sequence of random numbers. Line 3 imports class \text{Random} from the \text{java.util} package. Line 9 creates the \text{Random} object \text{randomNumbers} to produce random values. Line 16 executes 20 times in a loop to roll the die. The \text{if} statement (lines 21–22) in the loop starts a new line of output after every five numbers.

**Fig. 6.6. Shifted and scaled random integers.**

```java
// Fig. 6.6: RandomIntegers.java
// Shifted and scaled random integers.
import java.util.Random; // program uses class Random

public class RandomIntegers
{
    public static void main( String args[] )
    {
        Random randomNumbers = new Random(); // random number generator
        int face; // stores each random integer generated

        // loop 20 times
        for ( int counter = 1; counter <= 20; counter++ )
        {
            // pick random integer from 1 to 6
            face = 1 + randomNumbers.nextInt(6);

            System.out.printf("%d ", face); // display generated value

            // if counter is divisible by 5, start a new line of output
            if ( counter % 5 == 0 )
                System.out.println();
        } // end for
    } // end main

} // end class RandomIntegers
```
Rolling a Six-Sided Die 6000 Times

To show that the numbers produced by `nextInt` occur with approximately equal likelihood, let us simulate 6000 rolls of a die with the application in Fig. 6.7. Each integer from 1 to 6 should appear approximately 1000 times.

```
1 // Fig. 6.7: RollDie.java
2 // Roll a six-sided die 6000 times.
3 import java.util.Random;
4
5 public class RollDie
6 {
7     public static void main( String args[] )
8     {
9         Random randomNumbers = new Random(); // random number generator
10
11         int frequency1 = 0; // maintains count of 1s rolled
12         int frequency2 = 0; // count of 2s rolled
13         int frequency3 = 0; // count of 3s rolled
14         int frequency4 = 0; // count of 4s rolled
15         int frequency5 = 0; // count of 5s rolled
16         int frequency6 = 0; // count of 6s rolled
17
18         int face; // stores most recently rolled value
19
20         // summarize results of 6000 rolls of a die
21         for ( int roll = 1; roll <= 6000; roll++ )
22             {
23                 face = 1 + randomNumbers.nextInt( 6 ); // number from 1 to 6
24
25                 // determine roll value 1-6 and increment appropriate counter
26                 switch ( face )
27                     {
28                         case 1:
29                             ++frequency1; // increment the 1s counter
30                             break;
31                         case 2:
32                             ++frequency2; // increment the 2s counter
33                             break;
34                         case 3:
35                             ++frequency3; // increment the 3s counter
36                             break;
37                         case 4:
38                             break;
39                         case 5:
40                             break;
41                         case 6:
42                             break;
43                     }
44     }
45 }
```

Fig. 6.7. Rolling a six-sided die 6000 times.
As the two sample outputs show, scaling and shifting the values produced by method `nextInt` enables the program to realistically simulate rolling a six-sided die. The application uses nested control statements (the `switch` is nested inside the `for`) to determine the number of times each side of the die occurred. The `for` statement (lines 21–47) iterates 6000 times. During each iteration, line 23 produces a random value from 1 to 6. That value is then used as the controlling expression (line 26) of the `switch` statement (lines 26–46). Based on the `face` value, the `switch` statement increments one of the six counter variables during each iteration of the loop. When we study arrays in Chapter 7, we'll show an elegant way to replace the entire `switch` statement in this program with a single statement! Note that the `switch` statement has no `default` case, because we have a `case` for every possible die value that the expression in line 23 could produce. Run the program several times, and observe the results. As you'll see, every time you execute this program, it produces different results.

### 6.9.1. Generalized Scaling and Shifting of Random Numbers

Previously, we demonstrated the statement
face = 1 + randomNumbers.nextInt( 6 );

which simulates the rolling of a six-sided die. This statement always assigns to variable face an integer in the range \( 1 \leq face \leq 6 \). The width of this range (i.e., the number of consecutive integers in the range) is 6, and the starting number in the range is 1. Referring to the preceding statement, we see that the width of the range is determined by the number \( 6 \) that is passed as an argument to Random method nextInt, and the starting number of the range is the number \( 1 \) that is added to randomNumberGenerator.nextInt( 6 ). We can generalize this result as

\[
\text{number} = \text{shiftingValue} + \text{randomNumbers.nextInt( scalingFactor )};
\]

where \text{shiftingValue} specifies the first number in the desired range of consecutive integers and \text{scalingFactor} specifies how many numbers are in the range.

It is also possible to choose integers at random from sets of values other than ranges of consecutive integers. For example, to obtain a random value from the sequence 2, 5, 8, 11 and 14, you could use the statement

\[
\text{number} = 2 + 3 \times \text{randomNumbers.nextInt( 5 )};
\]

In this case, randomNumberGenerator.nextInt( 5 ) produces values in the range 0–4. Each value produced is multiplied by 3 to produce a number in the sequence 0, 3, 6, 9 and 12. We then add 2 to that value to shift the range of values and obtain a value from the sequence 2, 5, 8, 11 and 14. We can generalize this result as

\[
\text{number} = \text{shiftingValue} + \text{differenceBetweenValues} \times \text{randomNumbers.nextInt( scalingFactor )};
\]

where \text{shiftingValue} specifies the first number in the desired range of values, \text{differenceBetweenValues} represents the difference between consecutive numbers in the sequence and \text{scalingFactor} specifies how many numbers are in the range.

### 6.9.2. Random-Number Repeatability for Testing and Debugging

As we mentioned earlier in Section 6.9, the methods of class Random actually generate pseudorandom numbers based on complex mathematical calculations. Repeatedly calling any of Random’s methods produces a sequence of numbers that appears to be random. The calculation that produces the pseudorandom numbers uses the time of day as a seed value to change the sequence’s starting point. Each new Random object seeds itself with a value based on the computer system’s clock at the time the object is created, enabling each execution of a program to produce a different sequence of random numbers.

When debugging an application, it is sometimes useful to repeat the exact same sequence of pseudorandom numbers during each execution of the program. This repeatability enables you to prove that your application is working for a specific sequence of random numbers before you test the program with different sequences of random numbers. When repeatability is important, you can create a Random object as follows:

Random randomNumbers = new Random( seedValue );

The seedValue argument (of type long) seeds the random-number calculation. If the same seedValue is used every time, the Random object produces the same sequence of random numbers. You can set a Random object’s seed at any time during program execution by calling the object’s setSeed method, as in

randomNumbers.setSeed( seedValue );

Error-Prevention Tip 6.2
While a program is under development, create the `Random` object with a specific seed value to produce a repeatable sequence of random numbers each time the program executes. If a logic error occurs, fix the error and test the program again with the same seed value—this allows you to reconstruct the same sequence of random numbers that caused the error. Once the logic errors have been removed, create the `Random` object without using a seed value, causing the `Random` object to generate a new sequence of random numbers each time the program executes.
6.10. Case Study: A Game of Chance (Introducing Enumerations)

A popular game of chance is a dice game known as craps, which is played in casinos and back alleys throughout the world. The rules of the game are straightforward:

You roll two dice. Each die has six faces, which contain one, two, three, four, five and six spots, respectively. After the dice have come to rest, the sum of the spots on the two upward faces is calculated. If the sum is 7 or 11 on the first throw, you win. If the sum is 2, 3 or 12 on the first throw (called "craps"), you lose (i.e., the "house" wins). If the sum is 4, 5, 6, 8, 9 or 10 on the first throw, that sum becomes your "point." To win, you must continue rolling the dice until you "make your point" (i.e., roll that same point value). You lose by rolling a 7 before making the point.

The application in Fig. 6.8 and Fig. 6.9 simulates the game of craps, using methods to define the logic of the game. In the main method of class CrapsTest (Fig. 6.9), line 8 creates an object of class Craps (Fig. 6.8) and line 9 calls its play method to start the game. The play method (Fig. 6.8, lines 21–65) calls the rollDice method (Fig. 6.8, lines 68–81) as necessary to roll the two dice and compute their sum. Four sample outputs in Fig. 6.9 show winning on the first roll, losing on the first roll, winning on a subsequent roll and losing on a subsequent roll, respectively.

```
1 // Fig. 6.8: Craps.java
2 // Craps class simulates the dice game craps.
3 import java.util.Random;
4
5 public class Craps
6 {
7     // create random number generator for use in method rollDice
8     private Random randomNumbers = new Random();
9
10     // enumeration with constants that represent the game status
11     private enum Status { CONTINUE, WON, LOST };
12
13     // constants that represent common rolls of the dice
14     private final static int SNAKE_EYES = 2;
15     private final static int TREY = 3;
16     private final static int SEVEN = 7;
17     private final static int YO_LEVEN = 11;
18     private final static int BOX_CARS = 12;
19
20     // plays one game of craps
21     public void play()
22     {
23         int myPoint = 0; // point if no win or loss on first roll
24         Status gameStatus; // can contain CONTINUE, WON or LOST
25
26         int sumOfDice = rollDice(); // first roll of the dice
27
28         // determine game status and point based on first roll
29         switch ( sumOfDice )
30         {
31             case SEVEN: // win with 7 on first roll
32                 case YO_LEVEN: // win with 11 on first roll
```
gameStatus = Status.WON;
break;

case SNAKE_EYES: // lose with 2 on first roll
case TREY: // lose with 3 on first roll
case BOX_CARS: // lose with 12 on first roll
gameStatus = Status.LOST;
break;
default: // did not win or lose, so remember point
    gameStatus = Status.CONTINUE; // game is not over
    myPoint = sumOfDice; // remember the point
    System.out.printf( "Point is %d\n", myPoint );
break; // optional at end of switch

// while game is not complete
while ( gameStatus == Status.CONTINUE ) // not WON or LOST
{
    sumOfDice = rollDice(); // roll dice again

    // determine game status
    if ( sumOfDice == myPoint ) // win by making point
        gameStatus = Status.WON;
    else
    {
        if ( sumOfDice == SEVEN ) // lose by rolling 7 before point
            gameStatus = Status.LOST;
    }
}

// display won or lost message
if ( gameStatus == Status.WON )
    System.out.println( "Player wins" );
else
    System.out.println( "Player loses" );

// roll dice, calculate sum and display results
public int rollDice()
{
    // pick random die values
    int die1 = 1 + randomNumbers.nextInt( 6 ); // first die roll
    int die2 = 1 + randomNumbers.nextInt( 6 ); // second die roll

    int sum = die1 + die2; // sum of die values

    // display results of this roll
    System.out.printf( "Player rolled %d + %d = %d\n", die1, die2, sum );

    return sum; // return sum of dice
}
} // end class Craps
Let's discuss the declaration of class `Craps` in Fig. 6.8. In the rules of the game, the player must roll two dice on the first roll, and must do the same on all subsequent rolls. We declare method `rollDice` (lines 68–81) to roll the dice and compute and print their sum. Method `rollDice` is declared once, but it is called from two places (lines 26 and 50) in method `play`, which contains the logic for one complete game of craps. Method `rollDice` takes no arguments, so it has an empty parameter list. Each time it is called, `rollDice` returns the sum of the dice, so the return type `int` is indicated in the method header (line 68). Although lines 71 and 72 look the same (except for the die names), they do not necessarily produce the same result. Each of these statements produces a random value in the range 1–6. Note that `randomNumbers` (used in lines 71–72) is not declared in the method. Rather it is declared as a `private` instance variable of the class and initialized in line 8. This enables us to create one `Random` object that is reused in each call to `rollDice`.

The game is reasonably involved. The player may win or lose on the first roll, or may win or lose on any subsequent roll. Method `play` (lines 21–65 of Fig. 6.8) uses local variable `myPoint` (line 23) to store the "point" if the player does not
win or lose on the first roll, local variable gameStatus (line 24) to keep track of the overall game status and local variable sumOfDice (line 26) to hold the sum of the dice for the most recent roll. Note that myPoint is initialized to 0 to ensure that the application will compile. If you do not initialize myPoint, the compiler issues an error, because myPoint is not assigned a value in every case of the switch statement, and thus the program could try to use myPoint before it is assigned a value. By contrast, gameStatus does not require initialization because it is assigned a value in every case of the switch statement—thus, it is guaranteed to be initialized before it is used.

Note that local variable gameStatus (line 24) is declared to be of a new type called Status, which we declared at line 11. Type Status is declared as a private member of class Craps, because Status will be used only in that class. Status is a programmer-declared type called an enumeration, which, in its simplest form, declares a set of constants represented by identifiers. An enumeration is a special kind of class that is introduced by the keyword enum and a type name (in this case, Status). As with any class, braces ({} and {}) delimit the body of an enum declaration. Inside the braces is a comma-separated list of enumeration constants, each representing a unique value. The identifiers in an enum must be unique. (You’ll learn more about enumerations in Chapter 8.)

Use only uppercase letters in the names of enumeration constants. This makes the constants stand out and reminds you that enumeration constants are not variables.

Variables of type Status can be assigned only one of the three constants declared in the enumeration (line 11) or a compilation error will occur. When the game is won, the program sets local variable gameStatus to Status.WON (lines 33 and 54). When the game is lost, the program sets local variable gameStatus to Status.LOST (lines 38 and 57). Otherwise, the program sets local variable gameStatus to Status.CONTINUE (line 41) to indicate that the game is not over and the dice must be rolled again.

Using enumeration constants (like Status.WON, Status.LOST and Status.CONTINUE) rather than literal integer values (such as 0, 1 and 2) can make programs easier to read and maintain.

Line 26 in method play calls rollDice, which picks two random values from 1 to 6, displays the value of the first die, the value of the second die and the sum of the dice, and returns the sum of the dice. Method play next enters the switch statement at lines 29–45, which uses the sumOfDice value from line 26 to determine whether the game has been won or lost, or whether it should continue with another roll. The sums of the dice that would result in a win or loss on the first roll are declared as public final static int constants in lines 14–18. These are used in the case(s) of the switch statement. The identifier names use casino parlance for these sums. Note that these constants, like enum constants, are declared with all capital letters by convention, to make them stand out in the program. Lines 31–34 determine whether the player won on the first roll with SEVEN () or YO_LEVEN (). Lines 35–39 determine whether the player lost on the first roll with SNAKE_EYES (), TREY (), or BOX_CARS (). After the first roll, if the game is not over, the default case (lines 40–44) sets gameStatus to Status.CONTINUE, saves sumOfDice in myPoint and displays the point.

If we are still trying to "make our point" (i.e., the game is continuing from a prior roll), the loop in lines 48–58 executes. Line 50 rolls the dice again. In line 53, if sumOfDice matches myPoint, line 54 sets gameStatus to Status.WON, then the loop terminates because the game is complete. In line 56, if sumOfDice is equal to SEVEN (), line 57 sets gameStatus to Status.LOST, and the loop terminates because the game is complete. When the game completes, lines 61–64 display a message indicating whether the player won or lost, and the program terminates.

Note the use of the various program-control mechanisms we have discussed. The Craps class in concert with class CrapsTest uses two methods—main, play (called from main) and rollDice (called twice from play)—and the switch, while, if...else and nested if control statements. Note also the use of multiple case labels in the switch statement to execute the same statements for sums of SEVEN and YO_LEVEN (lines 31–32) and for sums of SNAKE_EYES, TREY and BOX_CARS (lines 35–37).

You might be wondering why we declared the sums of the dice as public final static int constants rather than as enum constants. The answer lies in the fact that the program must compare the int variable sumOfDice (line 26) to these constants to determine the outcome of each roll. Suppose we were to declare enum Sum containing constants (e.g., Sum.SNAKE_EYES) representing the five sums used in the game, then use these constants in the case(s) of the switch statement (lines 29–45). Doing so would prevent us from using sumOfDice as the switch statement's controlling
expression, because Java does not allow an `int` to be compared to an enumeration constant. To achieve the same functionality as the current program, we would have to use a variable `currentSum` of type `Sum` as the `switch`'s controlling expression. Unfortunately, Java does not provide an easy way to convert an `int` value to a particular `enum` constant. Translating an `int` into an `enum` constant could be done with a separate `switch` statement. Clearly this would be cumbersome and not improve the readability of the program (thus defeating the purpose of using an `enum`).
6.11. Scope of Declarations

You have seen declarations of various Java entities, such as classes, methods, variables and parameters. Declarations introduce names that can be used to refer to such Java entities. The scope of a declaration is the portion of the program that can refer to the declared entity by its name. Such an entity is said to be "in scope" for that portion of the program. This section introduces several important scope issues. (For more scope information, see the Java Language Specification, Section 6.3: Scope of a Declaration, at java.sun.com/docs/books/jls/second_edition/html/names.doc.html#103228.)

The basic scope rules are as follows:

1. The scope of a parameter declaration is the body of the method in which the declaration appears.
2. The scope of a local-variable declaration is from the point at which the declaration appears to the end of that block.
3. The scope of a local-variable declaration that appears in the initialization section of a for statement's header is the body of the for statement and the other expressions in the header.
4. The scope of a method or field of a class is the entire body of the class. This enables non-static methods of a class to use the class's fields and other methods.

Any block may contain variable declarations. If a local variable or parameter in a method has the same name as a field, the field is "hidden" until the block terminates execution—this is called shadowing. In Chapter 8, we discuss how to access shadowed fields.

Common Programming Error 6.10

A compilation error occurs when a local variable is declared more than once in a method.

Error-Prevention Tip 6.3

Use different names for fields and local variables to help prevent subtle logic errors that occur when a method is called and a local variable of the method shadows a field of the same name in the class.

The application in Fig. 6.10 and Fig. 6.11 demonstrates scoping issues with fields and local variables. When the application begins execution, class ScopeTest's main method (Fig. 6.11, lines 7–11) creates an object of class Scope (line 9) and calls the object's begin method (line 10) to produce the program's output (shown in Fig. 6.11).

Fig. 6.10. Scope class demonstrating scopes of a field and local variables.

```
1    // Fig. 6.10: Scope.java
2    // Scope class demonstrates field and local variable scopes.
3
4    public class Scope
5    {
6        // field that is accessible to all methods of this class
7        private int x = 1;
8
9        // method begin creates and initializes local variable x
10       // and calls methods useLocalVariable and useField
11       public void begin()
12       {
13            int x = 5; // method's local variable x shadows field x
```
System.out.printf( "local x in method begin is %d\n", x );

useLocalVariable();  // useLocalVariable has local x
useField();  // useField uses class Scope's field x
useLocalVariable();  // useLocalVariable reinitializes local x
useField();  // class Scope's field x retains its value

System.out.printf( "\nlocal x in method begin is %d\n", x );
})  // end method begin

// create and initialize local variable x during each call
public void useLocalVariable()
{
   int x = 25;  // initialized each time useLocalVariable is called
   System.out.printf(
      "\nlocal x on entering method useLocalVariable is %d\n", x );
   ++x;  // modifies this method's local variable x
   System.out.printf(
      "local x before exiting method useLocalVariable is %d\n", x );
})  // end method useLocalVariable

// modify class Scope's field x during each call
public void useField()
{
   System.out.printf(
      "\nfield x on entering method useField is %d\n", x );
   x *= 10;  // modifies class Scope's field x
   System.out.printf(
      "field x before exiting method useField is %d\n", x );
})  // end method useField

}  // end class Scope

Fig. 6.11. Application to test class Scope.
public class ScopeTest {
    // application starting point
    public static void main(String args[]) {
        Scope testScope = new Scope();
        testScope.begin();
    } // end main
} // end class ScopeTest

local x in method begin is 5
local x on entering method useLocalVariable is 25
local x before exiting method useLocalVariable is 26

field x on entering method useField is 1
field x before exiting method useField is 10

local x on entering method useLocalVariable is 25
local x before exiting method useLocalVariable is 26

field x on entering method useField is 10
field x before exiting method useField is 100

local x in method begin is 5

In class Scope, line 7 declares and initializes the field x to 1. This field is shadowed (hidden) in any block (or method) that declares a local variable named x. Method begin (lines 11–23) declares a local variable x (line 13) and initializes it to 5. This local variable's value is output to show that the field x (whose value is 1) is shadowed in method begin. The program declares two other methods—useLocalVariable (lines 26–35) and useField (lines 38–45)—that each take no arguments and do not return results. Method begin calls each method twice (lines 17–20). Method useLocalVariable declares local variable x (line 28). When useLocalVariable is first called (line 17), it creates local variable x and initializes it to 25 (line 28), outputs the value of x (lines 30–31), increments x (line 32) and outputs the value of x again (lines 33–34). When useLocalVariable is called a second time (line 19), it re-creates local variable x and re-initializes it to 25, so the output of each useLocalVariable call is identical.

Method useField does not declare any local variables. Therefore, when it refers to x, field x (line 7) of the class is used. When method useField is first called (line 18), it outputs the value (1) of field x (lines 40–41), multiplies the field x by 10 (line 42) and outputs the value (10) of field x again (lines 43–44) before returning. The next time method useField is called (line 20), the field has its modified value, 10, so the method outputs 10, then 100. Finally, in method begin, the program outputs the value of local variable x again (line 22) to show that none of the method calls modified begin’s local variable x, because the methods all referred to variables named x in other scopes.
6.12. Method Overloading

Methods of the same name can be declared in the same class, as long as they have different sets of parameters (determined by the number, types and order of the parameters)—this is called method overloading. When an overloaded method is called, the Java compiler selects the appropriate method by examining the number, types and order of the arguments in the call. Method overloading is commonly used to create several methods with the same name that perform the same or similar tasks, but on different types or different numbers of arguments. For example, Math methods abs, min and max (summarized in Section 6.3) are overloaded with four versions each:

1. One with two double parameters.
2. One with two float parameters.
3. One with two int parameters.
4. One with two long parameters.

Our next example demonstrates declaring and invoking overloaded methods. We present examples of overloaded constructors in Chapter 8.

Declaring Overloaded Methods

In our class MethodOverload (Fig. 6.12), we include two overloaded versions of a method called square—one that calculates the square of an int (and returns an int) and one that calculates the square of a double (and returns a double). Although these methods have the same name and similar parameter lists and bodies, you can think of them simply as different methods. It may help to think of the method names as "square of int" and "square of double," respectively. When the application begins execution, class MethodOverload's main method (Fig. 6.13, lines 6–10) creates an object of class MethodOverload (line 8) and calls the object's method testOverloadedMethods (line 9) to produce the program's output (Fig. 6.13).

Fig. 6.12. Overloaded method declarations.

```java
public class MethodOverload {
    // test overloaded square methods
    public void testOverloadedMethods() {
        System.out.printf( "Square of integer 7 is %d\n", square( 7 ) );
        System.out.printf( "Square of double 7.5 is %f\n", square( 7.5 ) );
    } // end method testOverloadedMethods

    // square method with int argument
    public int square( int intValue ) {
        System.out.printf( "\nCalled square with int argument: %d\n", intValue );
        return intValue * intValue;
    } // end method square with int argument

    // square method with double argument
    public double square( double doubleValue ) {
        System.out.printf( "\nCalled square with double argument: %f\n", doubleValue );
        return doubleValue * doubleValue;
    } // end method square with double argument
}
```
25     doubleValue );
26     return doubleValue * doubleValue;
27 } // end method square with double argument
28 } // end class MethodOverload

Fig. 6.13. Application to test class MethodOverload.

1     // Fig. 6.13: MethodOverloadTest.java
2     // Application to test class MethodOverload.
3
4     public class MethodOverloadTest
5     {
6         public static void main( String args[] )
7         {
8             MethodOverload methodOverload = new MethodOverload();
9             methodOverload.testOverloadedMethods();
10         } // end main
11     } // end class MethodOverloadTest

Called square with int argument: 7
Square of integer 7 is 49

Called square with double argument: 7.500000
Square of double 7.5 is 56.250000

In Fig. 6.12, line 9 invokes method square with the argument 7. Literal integer values are treated as type int, so the method call in line 9 invokes the version of square at lines 14–19 that specifies an int parameter. Similarly, line 10 invokes method square with the argument 7.5. Literal floating-point values are treated as type double, so the method call in line 10 invokes the version of square at lines 22–27 that specifies a double parameter. Each method first outputs a line of text to prove that the proper method was called in each case. Note that the values in lines 10 and 24 are displayed with the format specifier %f and that we did not specify a precision in either case. By default, floating-point values are displayed with six digits of precision if the precision is not specified in the format specifier.

Distinguishing Between Overloaded Methods

The compiler distinguishes overloaded methods by their signature—a combination of the method's name and the number, types and order of its parameters. If the compiler looked only at method names during compilation, the code in Fig. 6.12 would be ambiguous—the compiler would not know how to distinguish between the two square methods (lines 14–19 and 22–27). Internally, the compiler uses longer method names that include the original method name, the types of each parameter and the exact order of the parameters to determine whether the methods in a class are unique in that class.

For example, in Fig. 6.12, the compiler might use the logical name "square of int" for the square method that specifies an int parameter and "square of double" for the square method that specifies a double parameter (the actual names the compiler uses are messier). If method1's declaration begins as

void method1( int a, float b )

then the compiler might use the logical name "method1 of int and float." If the parameters are specified as
void method1( float a, int b )

then the compiler might use the logical name "method1 of float and int." Note that the order of the parameter types is important—the compiler considers the preceding two method1 headers to be distinct.

Return Types of Overloaded Methods

In discussing the logical names of methods used by the compiler, we did not mention the return types of the methods. This is because method calls cannot be distinguished by return type. The program in Fig. 6.14 illustrates the compiler errors generated when two methods have the same signature and different return types. Overloaded methods can have different return types if the methods have different parameter lists. Also, overloaded methods need not have the same number of parameters.

Fig. 6.14. Overloaded method declarations with identical signatures cause compilation errors, even if the return types are different.

```java
1  // Fig. 6.14: MethodOverloadError.java
2  // Overloaded methods with identical signatures
3  // cause compilation errors, even if return types are different.
4
5  public class MethodOverloadError
6  {
7     // declaration of method square with int argument
8     public int square( int x )
9     {
10        return x * x;
11     }
12
13     // second declaration of method square with int argument
14     // causes compilation error even though return types are different
15     public double square( int y )
16     {
17        return y * y;
18     }
19  } // end class MethodOverloadError
```

MethodOverloadError.java:15: square(int) is already defined in MethodOverloadError
  public double square( int y )
^ 1 error

Common Programming Error 6.11

Declaring overloaded methods with identical parameter lists is a compilation error regardless of whether the return types are different.
6.13. Introduction to Recursion

The programs we've discussed so far are generally structured as methods that call one another in a disciplined, hierarchical manner. For some problems, however, it is useful to have a method call itself. Such a method is known as a recursive method. A recursive method can be called either directly or indirectly through another method. We now consider recursion conceptually, then present several programs containing recursive methods.
Recursion Concepts

Recursive problem-solving approaches have a number of elements in common. When a recursive method is called to solve a problem, the method actually is capable of solving only the simplest case(s), or base case(s). If the method is called with a base case, the method returns a result. If the method is called with a more complex problem, the method typically divides the problem into two conceptual pieces—a piece that the method knows how to do and a piece that it does not know how to do. To make recursion feasible, the latter piece must resemble the original problem, but be a slightly simpler or smaller version of it. Because this new problem looks like the original problem, the method calls a fresh copy of itself to work on the smaller problem—this is referred to as a recursive call and is also called the recursion step. The recursion step normally includes a return statement, because its result will be combined with the portion of the problem the method knew how to solve to form a result that will be passed back to the original caller. This concept of separating the problem into two smaller portions is a form of the divide-and-conquer approach introduced in Section 6.2.

The recursion step executes while the original call to the method is still active (i.e., while it has not finished executing). It can result in many more recursive calls as the method divides each new subproblem into two conceptual pieces. For the recursion to eventually terminate, each time the method calls itself with a simpler version of the original problem, the sequence of smaller and smaller problems must converge on a base case. At that point, the method recognizes the base case and returns a result to the previous copy of the method. A sequence of returns ensues until the original method call returns the final result to the caller.

A recursive method may call another method, which may in turn make a call back to the recursive method. Such a process is known as an indirect recursive call or indirect recursion. For example, method A calls method B, which makes a call back to method A. This is still considered recursion, because the second call to method A is made while the first call to method A is active—that is, the first call to method A has not yet finished executing (because it is waiting on method B to return a result to it) and has not returned to method A’s original caller.

To better understand the concept of recursion, consider an example of recursion that is quite common to computer users—the recursive definition of a directory on a computer. A computer normally stores related files in a directory. A directory can be empty, can contain files and/or can contain other directories (usually referred to as subdirectories). Each of these subdirectories, in turn, may also contain both files and directories. If we want to list each file in a directory (including all the files in the directory’s subdirectories), we need to create a method that first lists the initial directory’s files, then makes recursive calls to list the files in each of that directory’s subdirectories. The base case occurs when a directory is reached that does not contain any subdirectories. At this point, all the files in the original directory have been listed and no further recursion is necessary.
6.15. Example Using Recursion: Factorials

Let's write a recursive program to calculate the factorial of a positive integer \( n \)—written \( n! \) (and pronounced "\( n \) factorial")—which is the product

\[
n \cdot (n - 1) \cdot (n - 2) \cdot ... \cdot 1
\]

with 1! equal to 1 and 0! defined to be 1. For example, 5! is the product 5 \cdot 4 \cdot 3 \cdot 2 \cdot 1, which is equal to 120.

The factorial of integer \( \text{number} \) (where \( \text{number} \geq 0 \)) can be calculated iteratively (non-recursively) using a \textit{for} statement as follows:

```java
factorial = 1;
for (int counter = number; counter >= 1; counter-- )
    factorial *= counter;
```

A recursive declaration of the factorial method is arrived at by observing the following relationship:

\[
n! = n \cdot (n - 1)!
\]

For example, 5! is clearly equal to 5 \cdot 4!, as is shown by the following equations:

\[
5! = 5 \cdot 4 \cdot 3 \cdot 2 \cdot 1
\]
\[
5! = 5 \cdot (4 \cdot 3 \cdot 2 \cdot 1)
\]
\[
5! = 5 \cdot (4!)
\]

The evaluation of 5! would proceed as shown in Fig. 6.15. Figure 6.15(a) shows how the succession of recursive calls proceeds until 1! (the base case) is evaluated to be 1, which terminates the recursion. Figure 6.15(b) shows the values returned from each recursive call to its caller until the final value is calculated and returned.

Fig. 6.15. Recursive evaluation of 5!.
Figure 6.16 uses recursion to calculate and print the factorials of the integers from 0-10. The recursive method `factorial` (lines 7-13) first tests to determine whether a terminating condition (line 9) is true. If `number` is less than or equal to 1 (the base case), `factorial` returns 1, no further recursion is necessary and the method returns. If `number` is greater than 1, line 12 expresses the problem as the product of `number` and a recursive call to `factorial` evaluating the factorial of `number - 1`, which is a slightly smaller problem than the original calculation, `factorial(number)`.

```java
// Fig. 6.16: FactorialCalculator.java
// Recursive factorial method.

public class FactorialCalculator {

    // recursive method factorial
    public long factorial(long number) {
        if (number <= 1) // test for base case
            return 1; // base cases: 0! = 1 and 1! = 1
        else // recursion step
            return number * factorial(number - 1);
    } // end method factorial

    // output factorials for values 0-10
    public void displayFactorials() {
        // calculate the factorials of 0 through 10
```
for ( int counter = 0; counter <= 10; counter++ )
    System.out.printf( "%d! = %d\n", counter, factorial( counter ) );
} // end method displayFactorials
} // end class FactorialCalculator

Common Programming Error 6.12

Either omitting the base case or writing the recursion step incorrectly so that it does not
converge on the base case can cause a logic error known as **infinite recursion**, where
recursive calls are continuously made until memory has been exhausted. This error is
analogous to the problem of an infinite loop in an iterative (nonrecursive) solution.

Method `displayFactorials` (lines 16–21) displays the factorials of 0–10. The call to method `factorial` occurs in line 20. Method `factorial` receives a parameter of type `long` and returns a result of type `long`. **Figure 6.17** tests our `factorial` and `displayFactorials` methods by calling `displayFactorials` (line 10). The output of **Fig. 6.17** shows that factorial values become large quickly. We use type `long` (which can represent relatively large integers) so the program can calculate factorials greater than 12!. Unfortunately, the `factorial` method produces large values so quickly that factorial values soon exceed the maximum value that can be stored even in a `long` variable.

**Fig. 6.17. Testing the `factorial` method.**

```java
// Fig. 6.17: FactorialTest.java
// Testing the recursive factorial method.

public class FactorialTest
{
    // calculate factorials of 0-10
    public static void main( String args[] )
    {
        FactorialCalculator factorialCalculator = new FactorialCalculator();
        factorialCalculator.displayFactorials();
    } // end main
} // end class FactorialTest
```

0! = 1
1! = 1
2! = 2
3! = 6
4! = 24
5! = 120
6! = 720
7! = 5040
8! = 40320
9! = 362880
10! = 3628800
Due to the limitations of integral types, `float` or `double` variables may ultimately be needed to calculate factorials of larger numbers. This points to a weakness in most programming languages—namely, that the languages are not easily extended to handle unique application requirements. Java is an extensible language that allows us to create arbitrarily large integers if we wish. In fact, package `java.math` provides classes `BigInteger` and `BigDecimal` explicitly for arbitrary precision mathematical calculations that cannot be performed with primitive types. For more information on these classes visit, [java.sun.com/javase/6/docs/api/java/math/BigInteger.html](http://java.sun.com/javase/6/docs/api/java/math/BigInteger.html) and [java.sun.com/javase/6/docs/api/java/math/BigDecimal.html](http://java.sun.com/javase/6/docs/api/java/math/BigDecimal.html), respectively.
6.16. Example Using Recursion: Fibonacci Series

The Fibonacci series,

\[ 0, 1, 1, 2, 3, 5, 8, 13, 21, \ldots \]

begins with 0 and 1 and has the property that each subsequent Fibonacci number is the sum of the previous two Fibonacci numbers. This series occurs in nature and describes a form of spiral. The ratio of successive Fibonacci numbers converges on a constant value of 1.618..., a number that has been called the golden ratio or the golden mean. Humans tend to find the golden mean aesthetically pleasing. Architects often design windows, rooms and buildings whose length and width are in the ratio of the golden mean. Postcards are often designed with a golden-mean length-to-width ratio.

The Fibonacci series may be defined recursively as follows:

\[
\begin{align*}
\text{fibonacci}(0) &= 0 \\
\text{fibonacci}(1) &= 1 \\
\text{fibonacci}(n) &= \text{fibonacci}(n-1) + \text{fibonacci}(n-2)
\end{align*}
\]

Note that there are two base cases for the Fibonacci calculation: \( \text{fibonacci}(0) \) is defined to be 0, and \( \text{fibonacci}(1) \) is defined to be 1. The program in Fig. 6.18 calculates the \( i \)th Fibonacci number recursively, using method \( \text{fibonacci} \) (lines 7–13). Method \( \text{displayFibonacci} \) (lines 15–20) tests \( \text{fibonacci} \), displaying the Fibonacci values of 0–10. The variable \( \text{counter} \) created in the for header in line 17 indicates which Fibonacci number to calculate for each iteration of the for statement. Fibonacci numbers tend to become large quickly. Therefore, we use type \( \text{long} \) as the parameter type and the return type of method \( \text{fibonacci} \). Line 9 of Fig. 6.19 calls method \( \text{displayFibonacci} \) (line 9) to calculate the Fibonacci values.

```java
// Fig. 6.18: FibonacciCalculator.java
// Recursive fibonacci method.

public class FibonacciCalculator {
    // recursive declaration of method fibonacci
    public long fibonacci( long number ) {
        if ( ( number == 0 ) || ( number == 1 ) ) // base cases
            return number;
        else // recursion step
            return fibonacci( number - 1 ) + fibonacci( number - 2 );
    } // end method fibonacci

    public void displayFibonacci() {
        for ( int counter = 0; counter <= 10; counter++ )
            System.out.printf( "Fibonacci of %d is: %d\n", counter, fibonacci( counter ) );
    } // end method displayFibonacci

} // end class FibonacciCalculator
```
// Fig. 6.19: FibonacciTest.java
// Testing the recursive fibonacci method.

public class FibonacciTest
{
    public static void main(String[] args)
    {
        FibonacciCalculator fibonacciCalculator = new FibonacciCalculator();
        fibonacciCalculator.displayFibonacci();
    }
}

// Fig. 6.20. Set of recursive calls for fibonacci(3).

// Fibonacci of 0 is: 0
// Fibonacci of 1 is: 1
// Fibonacci of 2 is: 1
// Fibonacci of 3 is: 2
// Fibonacci of 4 is: 3
// Fibonacci of 5 is: 5
// Fibonacci of 6 is: 8
// Fibonacci of 7 is: 13
// Fibonacci of 8 is: 21
// Fibonacci of 9 is: 34
// Fibonacci of 10 is: 55

The call to method fibonacci (line 19 of Fig. 6.18) from displayFibonacci is not a recursive call, but all subsequent calls to fibonacci performed from the body of fibonacci (line 12 of Fig. 6.18) are recursive, because at that point the calls are initiated by method fibonacci itself. Each time fibonacci is called, it immediately tests for the base cases—number equal to 0 or number equal to 1 (line 9). If this condition is true, fibonacci simply returns number because fibonacci(0) is 0, and fibonacci(1) is 1. Interestingly, if number is greater than 1, the recursion step generates two recursive calls (line 12), each for a slightly smaller problem than the original call to fibonacci.

Figure 6.20 shows how method fibonacci evaluates fibonacci(3). Note that at the bottom of the figure, we are left with the values 1, 0 and 1—the results of evaluating the base cases. The first two return values (from left to right), 1 and 0, are returned as the values for the calls fibonacci(1) and fibonacci(0). The sum 1 plus 0 is returned as the value of fibonacci(2). This is added to the result (1) of the call to fibonacci(1), producing the value 2. This final value is then returned as the value of fibonacci(3).
Figure 6.20 raises some interesting issues about the order in which Java compilers evaluate the operands of operators. This order is different from the order in which operators are applied to their operands—namely, the order dictated by the rules of operator precedence. From Figure 6.20, it appears that while \texttt{fibonacci(3)} is being evaluated, two recursive calls will be made—\texttt{fibonacci(2)} and \texttt{fibonacci(1)}. But in what order will these calls be made? The Java language specifies that the order of evaluation of the operands is from left to right. Thus, the call \texttt{fibonacci(2)} is made first and the call \texttt{fibonacci(1)} is made second.

A word of caution is in order about recursive programs like the one we use here to generate Fibonacci numbers. Each invocation of the \texttt{fibonacci} method that does not match one of the base cases (0 or 1) results in two more recursive calls to the \texttt{fibonacci} method. Hence, this set of recursive calls rapidly gets out of hand. Calculating the Fibonacci value of 20 with the program in Fig. 6.18 requires 21,891 calls to the \texttt{fibonacci} method; calculating the Fibonacci value of 30 requires 2,692,537 calls! As you try to calculate larger Fibonacci values, you'll notice that each consecutive Fibonacci number results in a substantial increase in calculation time and in the number of calls to the \texttt{fibonacci} method. For example, the Fibonacci value of 31 requires 4,356,617 calls, and the Fibonacci value of 32 requires 7,049,155 calls! As you can see, the number of calls to \texttt{fibonacci} increases quickly—1,664,080 additional calls between Fibonacci values of 30 and 31 and 2,692,538 additional calls between Fibonacci values of 31 and 32! The difference in the number of calls made between Fibonacci values of 31 and 32 is more than 1.5 times the difference in the number of calls for Fibonacci values between 30 and 31. Problems of this nature can humble even the world’s most powerful computers. [Note: In the field of complexity theory, computer scientists study how hard algorithms work to complete their tasks.]

Performance Tip 6.1

Avoid Fibonacci-style recursive programs, because they result in an exponential “explosion” of method calls.
6.17. Recursion and the Method-Call Stack

In Section 6.6, the stack data structure was introduced in the context of understanding how Java performs method calls. We discussed both the method-call stack (also known as the program execution stack) and activation records. In this section, we’ll use these concepts to demonstrate how the program execution stack handles recursive method calls.

Let's begin by returning to the Fibonacci example—specifically, calling method `fibonacci` with the value 3, as in Fig. 6.20. To show the order in which the method calls’ activation records are placed on the stack, we have lettered the method calls in Fig. 6.21.

**Fig. 6.21. Method calls made within the call `fibonacci(3)`.

```
   fibonacci(3)
     \___________/
    /            /
B   fibonacci(2)  E   fibonacci(1)
     |        |        |
    V        V        V
C   fibonacci(1)
     |        |
    V        V
    D   fibonacci(0)  return 1
        |        |
        |        |
        V        V
    return 1   return 0
```

When the first method call (A) is made, an activation record is pushed onto the program execution stack which contains the value of the local variable `number` (3, in this case). The program execution stack, including the activation record for method call A, is illustrated in part (a) of Fig. 6.22. [Note: We use a simplified stack here. In an actual computer, the program execution stack and its activation records would be more complex than in Fig. 6.22, containing such information as where the method call is to return to when it has completed execution.]

**Fig. 6.22. Method calls on the program execution stack.**
Within method call $A$, method calls $B$ and $C$ are made. The original method call has not yet completed, so its activation record remains on the stack. The first method call to be made from within $A$ is method call $B$, so the activation record for method call $B$ is pushed onto the stack on top of the activation record for method call $A$. Method call $B$ must execute and complete before method call $E$ is made. Within method call $B$, method calls $C$ and $D$ will be made. Method call $C$ is made first, and its activation record is pushed onto the stack [part (b) of Fig. 6.22]. Method call $B$ has not yet finished, and its activation record is still on the method-call stack. When method call $C$ executes, it does not make any further method calls, but simply returns the value 1. When this method returns, its activation record is popped off the top of the stack. The method call at the top of the stack is now $B$, which continues to execute by performing method call $D$. The activation record for method call $D$ is pushed onto the stack [part (c) of Fig. 6.22]. Method call $D$ completes without making any more method calls, and returns the value 0. The activation record for this method call is then popped off the stack. Now, both method calls made from within method call $B$ have returned. Method call $B$ continues to execute, returning the value 1. Method call $E$ completes and its activation record is popped off the stack. At this point, the activation record for method call $A$ is at the top of the stack and the method continues its execution. This method makes method call $E$, whose activation record is now pushed onto the stack [part (d) of Fig. 6.22]. Method call $E$ completes and returns the value 1. The activation record for this method call is popped off the stack, and once again method call $A$ continues to execute. At this point, method call $E$ will not be making any other method calls and can finish its execution, returning the value 2 to $A$'s caller ($\text{fibonacci(3)} = 2$). $A$'s activation record is popped off the stack. Note that the executing method is always the one whose activation record is at the top of the stack, and the activation record for that method contains the values of its local variables.
6.18. Recursion vs. Iteration

In the preceding sections, we studied methods \texttt{factorial} and \texttt{fibonacci}, which can easily be implemented either recursively or iteratively. In this section, we compare the two approaches and discuss why the programmer might choose one approach over the other in a particular situation.

Both iteration and recursion are based on a control statement: Iteration uses a repetition statement (e.g., \texttt{for}, \texttt{while} or \texttt{do}...\texttt{while}), whereas recursion uses a selection statement (e.g., \texttt{if}, \texttt{if}...\texttt{else} or \texttt{switch}). Both iteration and recursion involve repetition: Iteration explicitly uses a repetition statement, whereas recursion achieves repetition through repeated method calls. Iteration and recursion each involve a termination test: Iteration terminates when the loop-continuation condition fails, whereas recursion terminates when a base case is reached. Iteration with counter-controlled repetition and recursion each gradually approach termination: Iteration keeps modifying a counter until the counter assumes a value that makes the loop-continuation condition fail, whereas recursion keeps producing smaller versions of the original problem until the base case is reached. Both iteration and recursion can occur infinitely: An infinite loop occurs with iteration if the loop-continuation test never becomes false, whereas infinite recursion occurs if the recursion step does not reduce the problem each time in a manner that converges on the base case, or if the base case is not tested.

To illustrate the differences between iteration and recursion, let's examine an iterative solution to the factorial problem (Figs. 6.23–6.24). Note that a repetition statement is used (lines 12–13 of Fig. 6.23) rather than the selection statement of the recursive solution (lines 9–12 of Fig. 6.16). Note that both solutions use a termination test. In the recursive solution, line 9 tests for the base case. In the iterative solution, line 12 tests the loop-continuation condition—if the test fails, the loop terminates. Finally, note that instead of producing smaller versions of the original problem, the iterative solution uses a counter that is modified until the loop-continuation condition becomes false.

![Fig. 6.23. Iterative factorial solution.](image-url)
Fig. 6.24. Testing the iterative factorial solution.

```java
1   // Fig. 6.24: FactorialTest.java
2   // Testing the iterative factorial method.
3
4   public class FactorialTest
5   {
6       // calculate factorials of 0-10
7       public static void main(String args[])
8       {
9           FactorialCalculator factorialCalculator = new FactorialCalculator();
10          factorialCalculator.displayFactorials();
11       } // end main
12   } // end class FactorialTest
```

0! = 1
1! = 1
2! = 2
3! = 6
4! = 24
5! = 120
6! = 720
7! = 5040
8! = 40320
9! = 362880
10! = 3628800

Recursion has many negatives. It repeatedly invokes the mechanism, and consequently the overhead, of method calls. This repetition can be expensive in terms of both processor time and memory space. Each recursive call causes another copy of the method (actually, only the method’s variables, stored in the activation record) to be created—this set of copies can consume considerable memory space. Since iteration occurs within a method, repeated method calls and extra memory assignment are avoided. So why choose recursion?

Software Engineering Observation 6.6

Any problem that can be solved recursively can also be solved iteratively (nonrecursively). A recursive approach is normally preferred over an iterative approach when the recursive approach more naturally mirrors the problem and results in a program that is easier to understand and debug. A recursive approach can often be implemented with fewer lines of code. Another reason to choose a recursive approach is that an iterative one might not be apparent.

Performance Tip 6.2
Avoid using recursion in situations requiring high performance. Recursive calls take time and consume additional memory.

Common Programming Error 6.13

Accidentally having a nonrecursive method call itself either directly or indirectly through another method can cause infinite recursion.
6.19. (Optional) Software Engineering Case Study: Identifying Class Operations

In the Software Engineering Case Study sections at the ends of Chapters 3–5, we performed the first few steps in the object-oriented design of our ATM system. In Chapter 3, we identified the classes that we'll need to implement and created our first class diagram. In Chapter 4, we described some attributes of our classes. In Chapter 5, we examined objects' states and modeled objects' state transitions and activities. In this section, we determine some of the class operations (or behaviors) that are needed to implement the ATM system.

Identifying Operations

An operation is a service that objects of a class provide to clients (users) of the class. Consider the operations of some real-world objects. A radio's operations include setting its station and volume (typically invoked by a person adjusting the radio's controls). A car's operations include accelerating (invoked by the driver pressing the accelerator pedal), decelerating (invoked by the driver pressing the brake pedal or releasing the gas pedal), turning and shifting gears. Software objects can offer operations as well—for example, a software graphics object might offer operations for drawing a circle, drawing a line, drawing a square and the like. A spreadsheet software object might offer operations like printing the spreadsheet, totaling the elements in a row or column and graphing information in the spreadsheet as a bar chart or pie chart.

We can derive many of the operations of each class by examining the key verbs and verb phrases in the requirements document. We then relate each of these to particular classes in our system (Fig. 6.25). The verb phrases in Fig. 6.25 help us determine the operations of each class.

### Fig. 6.25. Verbs and verb phrases for each class in the ATM system.

<table>
<thead>
<tr>
<th>Class</th>
<th>Verbs and verb phrases</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATM</td>
<td>executes financial transactions</td>
</tr>
<tr>
<td>BalanceInquiry</td>
<td>[none in the requirements document]</td>
</tr>
<tr>
<td>Withdrawal</td>
<td>[none in the requirements document]</td>
</tr>
<tr>
<td>Deposit</td>
<td>[none in the requirements document]</td>
</tr>
<tr>
<td>BankDatabase</td>
<td>authenticates a user, retrieves an account balance, credits a deposit amount to an account, debits a withdrawal amount from an account</td>
</tr>
<tr>
<td>Account</td>
<td>retrieves an account balance, credits a deposit amount to an account, debits a withdrawal amount from an account</td>
</tr>
<tr>
<td>Screen</td>
<td>displays a message to the user</td>
</tr>
<tr>
<td>Keypad</td>
<td>receives numeric input from the user</td>
</tr>
<tr>
<td>CashDispenser</td>
<td>dispenses cash, indicates whether it contains enough cash to satisfy a withdrawal request</td>
</tr>
<tr>
<td>DepositSlot</td>
<td>receives a deposit envelope</td>
</tr>
</tbody>
</table>

Modeling Operations

To identify operations, we examine the verb phrases listed for each class in Fig. 6.25. The "executes financial transactions" phrase associated with class ATM implies that class ATM instructs transactions to execute. Therefore, classes BalanceInquiry, Withdrawal and Deposit each need an operation to provide this service to the ATM. We place this operation (which we have named execute) in the third compartment of the three transaction classes in the updated class diagram of Fig. 6.26. During an ATM session, the ATM object will invoke these transaction operations as necessary.
The UML represents operations (which are implemented as methods in Java) by listing the operation name, followed by a comma-separated list of parameters in parentheses, a colon and the return type:

operationName(parameter1, parameter2, ..., parameterN) : return type
Each parameter in the comma-separated parameter list consists of a parameter name, followed by a colon and the
parameter type:

\[ \text{parameterName : parameterType} \]

For the moment, we do not list the parameters of our operations—we’ll identify and model the parameters of some of
the operations shortly. For some of the operations, we do not yet know the return types, so we also omit them from
the diagram. These omissions are perfectly normal at this point. As our design and implementation proceed, we’ll add
the remaining return types.

Figure 6.25 lists the phrase "authenticates a user" next to class \texttt{BankDatabase}—the database is the object that contains
the account information necessary to determine whether the account number and PIN entered by a user match those
of an account held at the bank. Therefore, class \texttt{BankDatabase} needs an operation that provides an authentication
service to the ATM. We place the operation \texttt{authenticateUser} in the third compartment of class \texttt{BankDatabase} (Fig. 6.26).
However, an object of class \texttt{Account}, not \texttt{BankDatabase}, stores the account number and PIN that must be accessed
to authenticate a user, so class \texttt{Account} must provide a service to validate a PIN obtained through user input against a
PIN stored in an \texttt{Account} object. Therefore, we add a \texttt{validatePIN} operation to class \texttt{Account}. Note that we specify a
return type of \texttt{Boolean} for the \texttt{authenticateUser} and \texttt{validatePIN} operations. Each operation returns a value indicating
either that the operation was successful in performing its task (i.e., a return value of \texttt{true}) or that it was not (i.e., a
return value of \texttt{false}).

Figure 6.25 lists several additional verb phrases for class \texttt{BankDatabase}: "retrieves an account balance," "credits a
deposit amount to an account" and "debits a withdrawal amount from an account." Like "authenticates a user," these
remaining phrases refer to services that the database must provide to the ATM, because the database holds all the
account data used to authenticate a user and perform ATM transactions. However, objects of class \texttt{Account} actually
perform the operations to which these phrases refer. Thus, we assign an operation to both class \texttt{BankDatabase} and class
\texttt{Account} to correspond to each of these phrases. Recall from Section 3.9 that, because a bank account contains
sensitive information, we do not allow the ATM to access accounts directly. The database acts as an intermediary
between the ATM and the account data, thus preventing unauthorized access. As we’ll see in Section 7.13, class \texttt{ATM}
invokes the operations of class \texttt{BankDatabase}, each of which in turn invokes the operation with the same name in class
\texttt{Account}.

The phrase "retrieves an account balance" suggests that classes \texttt{BankDatabase} and \texttt{Account} each need a \texttt{getBalance}
operation. However, recall that we created two attributes in class \texttt{Account} to represent a balance—\texttt{availableBalance} and
\texttt{totalBalance}. A balance inquiry requires access to both balance attributes so that it can display them to the user, but a
withdrawal needs to check only the value of \texttt{availableBalance}. To allow objects in the system to obtain each balance
attribute individually, we add operations \texttt{getAvailableBalance} and \texttt{getTotalBalance} to the third compartment of classes
\texttt{BankDatabase} and \texttt{Account} (Fig. 6.26). We specify a return type of \texttt{Double} for these operations because the balance
attributes which they retrieve are of type \texttt{Double}.

The phrases "credits a deposit amount to an account" and "debits a withdrawal amount from an account" indicate that
classes \texttt{BankDatabase} and \texttt{Account} must perform operations to update an account during a deposit and withdrawal,
respectively. We therefore assign \texttt{credit} and \texttt{debit} operations to classes \texttt{BankDatabase} and \texttt{Account}. You may recall that
crediting an account (as in a deposit) adds an amount only to the \texttt{totalBalance} attribute. Debiting an account (as in a
withdrawal), on the other hand, subtracts the amount from both balance attributes. We hide these implementation
details inside class \texttt{Account}. This is a good example of encapsulation and information hiding.

If this were a real ATM system, classes \texttt{BankDatabase} and \texttt{Account} would also provide a set of operations to allow another
banking system to update a user's account balance after either confirming or rejecting all or part of a deposit.
Operation \texttt{confirmDepositAmount}, for example, would add an amount to the \texttt{availableBalance} attribute, thus making
deposited funds available for withdrawal. Operation \texttt{rejectDepositAmount} would subtract an amount from the \texttt{totalBalance}
attribute to indicate that a specified amount, which had recently been deposited through the ATM and added to the
\texttt{totalBalance}, was not found in the deposit envelope. The bank would invoke this operation after determining either
that the user failed to include the correct amount of cash or that any checks did not clear (i.e., they "bounced"). While
adding these operations would make our system more complete, we do not include them in our class diagrams or our
implementation because they are beyond the scope of the case study.

Class \texttt{Screen} "displays a message to the user" at various times in an ATM session. All visual output occurs through the
screen of the ATM. The requirements document describes many types of messages (e.g., a welcome message, an
error message, a thank you message) that the screen displays to the user. The requirements document also indicates
that the screen displays prompts and menus to the user. However, a prompt is really just a message describing what
the user should input next, and a menu is essentially a type of prompt consisting of a series of messages (i.e., menu
options) displayed consecutively. Therefore, rather than assign class Screen an individual operation to display each type of message, prompt and menu, we simply create one operation that can display any message specified by a parameter. We place this operation (displayMessage) in the third compartment of class Screen in our class diagram (Fig. 6.26). Note that we do not worry about the parameter of this operation at this time—we model the parameter later in this section.

From the phrase "receives numeric input from the user" listed by class Keypad in Fig. 6.25, we conclude that class Keypad should perform a getInput operation. Because the ATM's keypad, unlike a computer keyboard, contains only the numbers 0–9, we specify that this operation returns an integer value. Recall from the requirements document that in different situations the user may be required to enter a different type of number (e.g., an account number, a PIN, the number of a menu option, a deposit amount as a number of cents). Class Keypad simply obtains a numeric value for a client of the class—it does not determine whether the value meets any specific criteria. Any class that uses this operation must verify that the user entered an appropriate number in a given situation, then respond accordingly (i.e., display an error message via class Screen). [Note: When we implement the system, we simulate the ATM's keypad with a computer keyboard, and for simplicity we assume that the user does not enter non-numeric input using keys on the computer keyboard that do not appear on the ATM's keypad.]

Figure 6.25 lists "dispenses cash" for class CashDispenser. Therefore, we create operation dispenseCash and list it under class CashDispenser in Fig. 6.26. Class CashDispenser also "indicates whether it contains enough cash to satisfy a withdrawal request." Thus, we include isSufficientCashAvailable, an operation that returns a value of UML type Boolean, in class CashDispenser. Figure 6.25 also lists "receives a deposit envelope" for class DepositSlot. The deposit slot must indicate whether it received an envelope, so we place an operation isEnvelopeReceived, which returns a Boolean value, in the third compartment of class DepositSlot. [Note: A real hardware deposit slot would most likely send the ATM a signal to indicate that an envelope was received. We simulate this behavior, however, with an operation in class DepositSlot that class ATM can invoke to find out whether the deposit slot received an envelope.]

We do not list any operations for class ATM at this time. We are not yet aware of any services that class ATM provides to other classes in the system. When we implement the system with Java code, however, operations of this class, and additional operations of the other classes in the system, may emerge.

**Identifying and Modeling Operation Parameters**

So far, we have not been concerned with the parameters of our operations—we have attempted to gain only a basic understanding of the operations of each class. Let's now take a closer look at some operation parameters. We identify an operation's parameters by examining what data the operation requires to perform its assigned task.

Consider the authenticateUser operation of class BankDatabase. To authenticate a user, this operation must know the account number and PIN supplied by the user. Thus we specify that operation authenticateUser takes integer parameters userAccountNumber and userPIN, which the operation must compare to the account number and PIN of an Account object in the database. We prefix these parameter names with "user" to avoid confusion between the operation's parameter names and the attribute names that belong to class Account. We list these parameters in the class diagram in Fig. 6.27 that models only class BankDatabase. [Note: It is perfectly normal to model only one class in a class diagram. In this case, we are most concerned with examining the parameters of this one class in particular, so we omit the other classes. In class diagrams later in the case study, in which parameters are no longer the focus of our attention, we omit these parameters to save space. Remember, however, that the operations listed in these diagrams still have parameters.]

**Fig. 6.27. Class BankDatabase with operation parameters.**
Recall that the UML models each parameter in an operation's comma-separated parameter list by listing the parameter name, followed by a colon and the parameter type (in UML notation). Figure 6.27 thus specifies that operation authenticateUser takes two parameters—userAccountNumber and userPIN, both of type Integer. When we implement the system in Java, we'll represent these parameters with int values.

Class BankDatabase operations getAvailableBalance, getTotalBalance, credit and debit also each require a userAccountNumber parameter to identify the account to which the database must apply the operations, so we include these parameters in the class diagram of Fig. 6.27. In addition, operations credit and debit each require a Double parameter amount to specify the amount of money to be credited or debited, respectively.

The class diagram in Fig. 6.28 models the parameters of class Account’s operations. Operation validatePIN requires only a userPIN parameter, which contains the user-specified PIN to be compared with the PIN associated with the account. Like their counterparts in class BankDatabase, operations credit and debit in class Account each require a Double parameter amount that indicates the amount of money involved in the operation. Operations getAvailableBalance and getTotalBalance in class Account require no additional data to perform their tasks. Note that class Account’s operations do not require an account number parameter to distinguish between Accounts, because these operations can be invoked only on a specific Account object.

Figure 6.29 models class Screen with a parameter specified for operation displayMessage. This operation requires only a String parameter message that indicates the text to be displayed. Recall that the parameter types listed in our class diagrams are in UML notation, so the String type listed in Fig. 6.29 refers to the UML type. When we implement the
system in Java, we'll in fact use the Java class `String` to represent this parameter.

The class diagram in Fig. 6.30 specifies that operation `dispenseCash` of class `CashDispenser` takes a `Double` parameter `amount` to indicate the amount of cash (in dollars) to be dispensed. Operation `isSufficientCashAvailable` also takes a `Double` parameter `amount` to indicate the amount of cash in question.

Note that we do not discuss parameters for operation `execute` of classes `BalanceInquiry`, `Withdrawal` and `Deposit`, operation `getInput` of class `Keypad` and operation `isEnvelopeReceived` of class `DepositSlot`. At this point in our design process, we cannot determine whether these operations require additional data to perform their tasks, so we leave their parameter lists empty. As we progress through the case study, we may decide to add parameters to these operations.

In this section, we have determined many of the operations performed by the classes in the ATM system. We have identified the parameters and return types of some of the operations. As we continue our design process, the number of operations belonging to each class may vary—we might find that new operations are needed or that some current operations are unnecessary—and we might determine that some of our class operations need additional parameters and different return types.

Software Engineering Case Study Self-Review Exercises
6.1 Which of the following is not a behavior?

a. reading data from a file  
b. printing output  
c. text output  
d. obtaining input from the user

6.2 If you were to add to the ATM system an operation that returns the amount attribute of class Withdrawal, how and where would you specify this operation in the class diagram of Fig. 6.26?

6.3 Describe the meaning of the following operation listing that might appear in a class diagram for an object-oriented design of a calculator:

```
add( x : Integer, y : Integer ) : Integer
```

Answers to Software Engineering Case Study Self-Review Exercises

6.1 c.

6.2 To specify an operation that retrieves the amount attribute of class Withdrawal, the following operation listing would be placed in the operation (i.e., third) compartment of class Withdrawal:

```
getAmount( ) : Double
```

6.3 This operation listing indicates an operation named add that takes integers x and y as parameters and returns an integer value.
6.20. Wrap-Up

In this chapter, you learned more about the details of method declarations. You also learned the difference between non-static and static methods and how to call static methods by preceding the method name with the name of the class in which it appears and the dot (.) separator. You learned how to use operator + to perform string concatenations. You learned how to declare named constants using both enum types and public final static variables. You saw how to use class Random to generate sets of random numbers that can be used for simulations. You also learned about the scope of fields and local variables in a class. Finally, you learned that multiple methods in one class can be overloaded by providing methods with the same name and different signatures. Such methods can be used to perform the same or similar tasks using different types or different numbers of parameters.

In Chapter 7, you’ll learn how to maintain lists and tables of data in arrays. You’ll see a more elegant implementation of the application that rolls a die 6000 times and two enhanced versions of our GradeBook case study that you studied in Chapters 3–5. You’ll also learn how to access an application’s command-line arguments that are passed to method main when an application begins execution.
7. Arrays

**Objectives**

In this chapter you'll learn:

- To use arrays to store data in and retrieve data from lists and tables of values.
- To declare arrays, initialize arrays and refer to individual elements of arrays.
- To use the enhanced `for` statement to iterate through arrays.
- To pass arrays to methods.
- To declare and manipulate multidimensional arrays.
- To write methods that use variable-length argument lists.
- To read command-line arguments into a program.

Now go, write it before them in a table, and note it in a book.

——*Isaiah 30:8*

To go beyond is as wrong as to fall short.

——*Confucius*

Begin at the beginning, ... and go on till you come to the end: then stop.

——*Lewis Carroll*
<table>
<thead>
<tr>
<th>Section</th>
<th>Topic</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.1</td>
<td>Introduction</td>
</tr>
<tr>
<td>7.2</td>
<td>Arrays</td>
</tr>
<tr>
<td>7.3</td>
<td>Declaring and Creating Arrays</td>
</tr>
<tr>
<td>7.4</td>
<td>Examples Using Arrays</td>
</tr>
<tr>
<td>7.5</td>
<td>Case Study: Card Shuffling and Dealing Simulation</td>
</tr>
<tr>
<td>7.6</td>
<td>Enhanced <code>for</code> Statement</td>
</tr>
<tr>
<td>7.7</td>
<td>Passing Arrays to Methods</td>
</tr>
<tr>
<td>7.8</td>
<td>Case Study: Class <code>GradeBook</code> Using an Array to Store Grades</td>
</tr>
<tr>
<td>7.9</td>
<td>Multidimensional Arrays</td>
</tr>
<tr>
<td>7.10</td>
<td>Case Study: Class <code>GradeBook</code> Using a Two-Dimensional Array</td>
</tr>
<tr>
<td>7.11</td>
<td>Variable-Length Argument Lists</td>
</tr>
<tr>
<td>7.12</td>
<td>Using Command-Line Arguments</td>
</tr>
<tr>
<td>7.13</td>
<td>(Optional) Software Engineering Case Study: Collaboration Among Objects</td>
</tr>
<tr>
<td>7.14</td>
<td>Wrap-Up</td>
</tr>
</tbody>
</table>
7.1. Introduction

This chapter introduces data structures—collections of related data items. Arrays are data structures consisting of related data items of the same type. Arrays are fixed-length entities—they remain the same length once they are created, although an array variable may be reassigned such that it refers to a new array of a different length. We study several of the Java API's built-in data structures in Chapter 16.

After discussing how arrays are declared, created and initialized, we present a series of practical examples that demonstrate several common array manipulations. We also present a case study that examines how arrays can help simulate the shuffling and dealing of playing cards for use in an application that implements a card game. The chapter then introduces Java's enhanced for statement, which allows a program to access the data in an array more easily than does the counter-controlled for statement presented in Section 5.3. Two sections of the chapter enhance the case study of class Gradebook in Chapters 3–5. In particular, we use arrays to enable the class to maintain a set of grades in memory and analyze student grades from multiple exams in a semester—two capabilities that were absent from previous versions of the class. These and other chapter examples demonstrate the ways in which arrays allow programmers to organize and manipulate data.
7.2. Arrays

An array is a group of variables (called elements or components) containing values that all have the same type. Recall that types are divided into two categories—primitive types and reference types. Arrays are objects, so they are considered reference types. As you’ll soon see, what we typically think of as an array is actually a reference to an array object in memory. The elements of an array can be either primitive types or reference types (including arrays, as we’ll see in Section 7.9). To refer to a particular element in an array, we specify the name of the reference to the array and the position number of the element in the array. The position number of the element is called the element’s index or subscript.

Figure 7.1 shows a logical representation of an integer array called c. This array contains 12 elements. A program refers to any one of these elements with an array-access expression that includes the name of the array followed by the index of the particular element in square brackets ([ ]). The first element in every array has index zero and is sometimes called the zeroth element. Thus, the elements of array c are c[0], c[1], c[2] and so on. The highest index in array c is 11, which is 1 less than 12—the number of elements in the array. Array names follow the same conventions as other variable names.

Fig. 7.1. A 12-element array.

An index must be a nonnegative integer. A program can use an expression as an index. For example, if we assume that variable a is 5 and variable b is 6, then the statement

\[ c[ a + b ] += 2; \]

adds 2 to array element c[11]. Note that an indexed array name is an array-access expression. Such expressions can be used on the left side of an assignment to place a new value into an array element.

Common Programming Error 7.1
Using a value of type long as an array index results in a compilation error. An index must be an int value or a value of a type that can be promoted to int—namely, byte, short or char, but not long.

Let us examine array \( c \) in Fig. 7.1 more closely. The name of the array is \( c \). Every array object knows its own length and maintains this information in a length field. The expression \( c.length \) accesses array \( c \)'s length field to determine the length of the array. Note that, even though the length member of an array is public, it cannot be changed because it is a final variable. This array's 12 elements are referred to as \( c[0], c[1], c[2], \ldots, c[11] \). The value of \( c[0] \) is -45, the value of \( c[1] \) is 6, the value of \( c[2] \) is 0, the value of \( c[7] \) is 62 and the value of \( c[11] \) is 78. To calculate the sum of the values contained in the first three elements of array \( c \) and store the result in variable \( \text{sum} \), we would write

\[
\text{sum} = c[0] + c[1] + c[2];
\]

To divide the value of \( c[6] \) by 2 and assign the result to the variable \( x \), we would write

\[
x = c[6] / 2;
\]
7.3. Declaring and Creating Arrays

Array objects occupy space in memory. Like other objects, arrays are created with keyword `new`. To create an array object, the programmer specifies the type of the array elements and the number of elements as part of an array-creation expression that uses keyword `new`. Such an expression returns a reference that can be stored in an array variable. The following declaration and array-creation expression create an array object containing 12 `int` elements and store the array's reference in variable `c`:

```java
int c[] = new int[12];
```

This expression can be used to create the array shown in Fig. 7.1. This task also can be performed in two steps as follows:

```java
int c[]; // declare the array variable
c = new int[12]; // create the array; assign to array variable
```

In the declaration, the square brackets following the variable name `c` indicate that `c` is a variable that will refer to an array (i.e., the variable will store an array reference). In the assignment statement, the array variable `c` receives the reference to a new array of 12 `int` elements. When an array is created, each element of the array receives a default value—zero for the numeric primitive-type elements, `false` for `boolean` elements and `null` for references (any nonprimitive type). As we'll soon see, we can provide specific, nondefault initial element values when we create an array.

**Common Programming Error 7.2**

*In an array declaration, specifying the number of elements in the square brackets of the declaration (e.g., `int c[12];`) is a syntax error.*

A program can create several arrays in a single declaration. The following `String` array declaration reserves 100 elements for `b` and 27 elements for `x`:

```java
String b[] = new String[100], x[] = new String[27];
```

In this case, the class name `String` applies to each variable in the declaration. For readability, we prefer to declare only one variable per declaration, as in:

```java
String b[] = new String[100]; // create array b
String x[] = new String[27]; // create array x
```

When an array is declared, the type of the array and the square brackets can be combined at the beginning of the declaration to indicate that all the identifiers in the declaration are array variables. For example, the declaration

```java
double[] array1, array2;
```

indicates that `array1` and `array2` are each "array of `double`" variables. The preceding declaration is equivalent to:

```java
double array1[];
double array2[];
```

or
double[] array1;
double[] array2;

The preceding pairs of declarations are equivalent—when only one variable is declared in each declaration, the square
brackets can be placed either after the type or after the array variable name.

Common Programming Error 7.3

Declaring multiple array variables in a single declaration can lead to subtle errors. Consider
the declaration int[] a, b, c;. If a, b and c should be declared as array variables, then this
declaration is correct—placing square brackets directly following the type indicates that all
the identifiers in the declaration are array variables. However, if only a is intended to be an
array variable, and b and c are intended to be individual int variables, then this declaration
is incorrect—the declaration int a[], b, c; would achieve the desired result.

A program can declare arrays of any type. Every element of a primitive-type array contains a value of the array's
declared type. Similarly, in an array of a reference type, every element is a reference to an object of the array's
declared type. For example, every element of an int array is an int value, and every element of a String array is a
reference to a String object.
7.4. Examples Using Arrays

This section presents several examples that demonstrate declaring arrays, creating arrays, initializing arrays and manipulating array elements.

Creating and Initializing an Array

The application of Fig. 7.2 uses keyword `new` to create an array of 10 `int` elements, which are initially zero (the default for `int` variables). Line 8 declares `array`—a reference capable of referring to an array of `int` elements. Line 10 creates the array object and assigns its reference to variable `array`. Line 12 outputs the column headings. The first column contains the index (0–9) of each array element, and the second column contains the default value (0) of each array element.

Fig. 7.2. Initializing the elements of an array to default values of zero.

```
1 // Fig. 7.2: InitArray.java
2 // Creating an array.
3
4 public class InitArray
5 {
6    public static void main( String args[] )
7    {
8        int array[]; // declare array named array
9
10       array = new int[ 10 ]; // create the space for array
11
12       System.out.printf( "%s%8s
", "Index", "Value" ); // column headings
13
14       // output each array element's value
15       for ( int counter = 0; counter < array.length; counter++ )
16           System.out.printf( "%5d%8d
", counter, array[ counter ] );
17    } // end main
18 } // end class InitArray
```

<table>
<thead>
<tr>
<th>Index</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
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</tr>
<tr>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>0</td>
</tr>
<tr>
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<td>0</td>
</tr>
<tr>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>5</td>
<td>0</td>
</tr>
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</tr>
<tr>
<td>8</td>
<td>0</td>
</tr>
<tr>
<td>9</td>
<td>0</td>
</tr>
</tbody>
</table>

The `for` statement in lines 15–16 outputs the index number (represented by `counter`) and the value of each array element.
element (represented by `array[counter]`). Note that the loop control variable `counter` is initially 0—index values start at 0, so using zero-based counting allows the loop to access every element of the array. The `for`'s loop-continuation condition uses the expression `array.length` (line 15) to determine the length of the array. In this example, the length of the array is 10, so the loop continues executing as long as the value of control variable `counter` is less than 10. The highest index value of a 10-element array is 9, so using the less-than operator in the loop-continuation condition guarantees that the loop does not attempt to access an element beyond the end of the array (i.e., during the final iteration of the loop, `counter` is 9). We'll soon see what Java does when it encounters such an out-of-range index at execution time.

Using an Array Initializer

A program can create an array and initialize its elements with an array initializer, which is a comma-separated list of expressions (called an initializer list) enclosed in braces (`{` and `}`); the array length is determined by the number of elements in the initializer list. For example, the declaration

```java
int n[] = { 10, 20, 30, 40, 50 };
```

creates a five-element array with index values 0, 1, 2, 3 and 4. Element `n[0]` is initialized to 10, `n[1]` is initialized to 20, and so on. This declaration does not require `new` to create the array object. When the compiler encounters an array declaration that includes an initializer list, it counts the number of initializers in the list to determine the size of the array, then sets up the appropriate `new` operation "behind the scenes."

The application in Fig. 7.3 initializes an integer array with 10 values (line 9) and displays the array in tabular format. The code for displaying the array elements (lines 14–15) is identical to that in Fig. 7.2 (lines 15–16).

**Fig. 7.3. Initializing the elements of an array with an array initializer.**

```java
1 // Fig. 7.3: InitArray.java
2 // Initializing the elements of an array with an array initializer.
3
4 public class InitArray
5 {
6    public static void main( String args[] )
7    {
8        // initializer list specifies the value for each element
9        int array[] = { 32, 27, 64, 18, 95, 14, 90, 70, 60, 37 };
10       System.out.printf( "%s%8s\n", "Index", "Value" ); // column headings
11       System.out.printf( "%5d%8d\n", counter, array[ counter ] );
12    } // end main
13 } // end class InitArray
```

<table>
<thead>
<tr>
<th>Index</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
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<tr>
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<td>2</td>
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</tr>
<tr>
<td>3</td>
<td>18</td>
</tr>
<tr>
<td>4</td>
<td>95</td>
</tr>
</tbody>
</table>
Calculating the Values to Store in an Array

The application in Fig. 7.4 creates a 10-element array and assigns to each element one of the even integers from 2 to 20 (2, 4, 6, ..., 20). Then the application displays the array in tabular format. The for statement at lines 12–13 calculates an array element’s value by multiplying the current value of the control variable counter by 2, then adding 2.

Fig. 7.4. Calculating the values to be placed into the elements of an array.

```java
1 // Fig. 7.4: InitArray.java
2 // Calculating values to be placed into elements of an array.
3
4 public class InitArray
5 {
6     public static void main( String args[] )
7     {
8         final int ARRAY_LENGTH = 10; // declare constant
9         int array[] = new int[ARRAY_LENGTH]; // create array
10
11         // calculate value for each array element
12         for ( int counter = 0; counter < array.length; counter++ )
13             array[ counter ] = 2 + 2 * counter;
14
15         System.out.printf( "%s%8s
", "Index", "Value" ); // column headings
16
17         // output each array element’s value
18         for ( int counter = 0; counter < array.length; counter++ )
19             System.out.printf( "%5d%8d
", counter, array[ counter ] );
20     } // end main
21 } // end class InitArray
```

<table>
<thead>
<tr>
<th>Index</th>
<th>Value</th>
</tr>
</thead>
<tbody>
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</tr>
<tr>
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<td>4</td>
</tr>
<tr>
<td>2</td>
<td>6</td>
</tr>
<tr>
<td>3</td>
<td>8</td>
</tr>
<tr>
<td>4</td>
<td>10</td>
</tr>
<tr>
<td>5</td>
<td>12</td>
</tr>
<tr>
<td>6</td>
<td>14</td>
</tr>
<tr>
<td>7</td>
<td>16</td>
</tr>
<tr>
<td>8</td>
<td>18</td>
</tr>
<tr>
<td>9</td>
<td>20</td>
</tr>
</tbody>
</table>
Line 8 uses the modifier `final` to declare the constant variable `ARRAY_LENGTH` with the value 10. Constant variables (also known as `final` variables) must be initialized before they are used and cannot be modified thereafter. If you attempt to modify a `final` variable after it is initialized in its declaration (as in line 8), the compiler issues the error message:

cannot assign a value to final variable variableName

If an attempt is made to access the value of a `final` variable before it is initialized, the compiler issues the error message:

variable variableName might not have been initialized

**Good Programming Practice 7.1**

Constant variables also are called **named constants** or **read-only variables**. Such variables often make programs more readable than programs that use literal values (e.g., 10)—a named constant such as `ARRAY_LENGTH` clearly indicates its purpose, whereas a literal value could have different meanings based on the context in which it is used.

**Common Programming Error 7.4**

Assigning a value to a constant after the variable has been initialized is a compilation error.

**Common Programming Error 7.5**

Attempting to use a constant before it is initialized is a compilation error.

**Summing the Elements of an Array**

Often, the elements of an array represent a series of values to be used in a calculation. For example, if the elements of an array represent exam grades, a professor may wish to total the elements of the array and use that sum to calculate the class average for the exam. The examples using class `GradeBook` later in the chapter, namely Fig. 7.14 and Fig. 7.18, use this technique.

The application in Fig. 7.5 sums the values contained in a 10-element integer array. The program declares, creates and initializes the array at line 8. The `for` statement performs the calculations. [Note: The values supplied as array initializers are often read into a program rather than specified in an initializer list. For example, an application could input the values from a user or from a file on disk (as discussed in Chapter 14, Files and Streams). Reading the data into a program makes the program more reusable, because it can be used with different sets of data.]

**Fig. 7.5. Computing the sum of the elements of an array.**
// Fig. 7.5: SumArray.java
// Computing the sum of the elements of an array.

class SumArray {
    public static void main(String args[]) {
        int array[] = { 87, 68, 94, 100, 83, 78, 85, 91, 76, 87 };
        int total = 0;
        for (int counter = 0; counter < array.length; counter++)
            total += array[counter];
        System.out.printf("Total of array elements: %d\n", total);
    }
}

Using Bar Charts to Display Array Data Graphically

Many programs present data to users in a graphical manner. For example, numeric values are often displayed as bars in a bar chart. In such a chart, longer bars represent proportionally larger numeric values. One simple way to display numeric data graphically is with a bar chart that shows each numeric value as a bar of asterisks (*).

Professors often like to examine the distribution of grades on an exam. A professor might graph the number of grades in each of several categories to visualize the grade distribution. Suppose the grades on an exam were 87, 68, 94, 100, 83, 78, 85, 91, 76 and 87. Note that there was one grade of 100, two grades in the 90s, four grades in the 80s, two grades in the 70s, one grade in the 60s and no grades below 60. Our next application (Fig. 7.6) stores this grade distribution data in an array of 11 elements, each corresponding to a category of grades. For example, array[0] indicates the number of grades in the range 0–9, array[7] indicates the number of grades in the range 70–79 and array[10] indicates the number of 100 grades. The two versions of class GradeBook later in the chapter (Fig. 7.14 and Fig. 7.18) contain code that calculates these grade frequencies based on a set of grades. For now, we manually create the array by looking at the set of grades.

Fig. 7.6. Bar chart printing program.
Grade distribution:
00-09: 
10-19: 
20-29: 
30-39: 
40-49: 
50-59: 
60-69: * 
70-79: ** 
80-89: **** 
90-99: ** 
100: *

The application reads the numbers from the array and graphs the information as a bar chart. The program displays each grade range followed by a bar of asterisks indicating the number of grades in that range. To label each bar, lines 16–20 output a grade range (e.g., "70-79: ") based on the current value of counter. When counter is 10, line 17 outputs
with a field width of 5, followed by a colon and a space, to align the label "100: " with the other bar labels. The nested for statement (lines 23–24) outputs the bars. Note the loop-continuation condition at line 23 (stars < array[counter]). Each time the program reaches the inner for, the loop counts from 0 up to array[counter], thus using a value in array to determine the number of asterisks to display. In this example, array[0]–array[5] contain zeroes because no students received a grade below 60. Thus, the program displays no asterisks next to the first six grade ranges. Note that line 19 uses the format specifier %02d to output the numbers in a grade range. This specifier indicates that an int value should be formatted as a field of two digits. The 0 flag in the format specifier indicates that values with fewer digits than the field width (2) should begin with a leading 0.

Using the Elements of an Array as Counters

Sometimes, programs use counter variables to summarize data, such as the results of a survey. In Fig. 6.7, we used separate counters in our die-rolling program to track the number of occurrences of each side of a die as the program rolled the die 6000 times. An array version of the application in Fig. 6.7 is shown in Fig. 7.7.

Fig. 7.7. Die-rolling program using arrays instead of switch.

```java
// Fig. 7.7: RollDie.java
// Roll a six-sided die 6000 times.
import java.util.Random;

public class RollDie {
    public static void main(String args[])
    {
        Random randomNumbers = new Random(); // random number generator
        int frequency[] = new int[7]; // array of frequency counters

        // roll die 6000 times; use die value as frequency index
        for (int roll = 1; roll <= 6000; roll++)
            ++frequency[1 + randomNumbers.nextInt(6)];

        System.out.printf("%s%10s\n", "Face", "Frequency");

        // output each array element's value
        for (int face = 1; face < frequency.length; face++)
            System.out.printf("%4d%10d\n", face, frequency[face]);
    } // end main
} // end class RollDie
```

<table>
<thead>
<tr>
<th>Face</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>988</td>
</tr>
<tr>
<td>2</td>
<td>963</td>
</tr>
<tr>
<td>3</td>
<td>1018</td>
</tr>
<tr>
<td>4</td>
<td>1041</td>
</tr>
<tr>
<td>5</td>
<td>978</td>
</tr>
<tr>
<td>6</td>
<td>1012</td>
</tr>
</tbody>
</table>
Fig. 7.7 uses the array frequency (line 10) to count the occurrences of each side of the die. The single statement in line 14 of this program replaces lines 23–46 of Fig. 6.7. Line 14 uses the random value to determine which frequency element to increment during each iteration of the loop. The calculation in line 14 produces random numbers from 1 to 6, so the array frequency must be large enough to store six counters. However, we use a seven-element array in which we ignore frequency[0]—it is more logical to have the face value 1 increment frequency[1] than frequency[0]. Thus, each face value is used as an index for array frequency. We also replaced lines 50–52 from Fig. 6.7 by looping through array frequency to output the results (lines 19–20).

Using Arrays to Analyze Survey Results

Our next example uses arrays to summarize the results of data collected in a survey:

Forty students were asked to rate the quality of the food in the student cafeteria on a scale of 1 to 10 (where 1 means awful and 10 means excellent). Place the 40 responses in an integer array, and summarize the results of the poll.

This is a typical array-processing application (see Fig. 7.8). We wish to summarize the number of responses of each type (i.e., 1 through 10). The array responses (lines 9–11) is a 40-element integer array of the students’ responses to the survey. We use an 11-element array frequency (line 12) to count the number of occurrences of each response. Each element of the array is used as a counter for one of the survey responses and is initialized to zero by default. As in Fig. 7.7, we ignore frequency[0].

```
1 // Fig. 7.8: StudentPoll.java
2 // Poll analysis program.
3
4 public class StudentPoll
5 {
6   public static void main( String args[] )
7   {
8       // array of survey responses
9       int responses[] = { 1, 2, 6, 4, 8, 5, 9, 7, 8, 10, 1, 6, 3, 8, 6, 10, 3, 8, 2, 7, 6, 5, 7, 6, 8, 6, 7, 5, 6, 5, 6, 4, 8, 6, 8, 10};
10      int frequency[] = new int[11]; // array of frequency counters
11
12      // for each answer, select responses element and use that value
13      // as frequency index to determine element to increment
14      for ( int answer = 0; answer < responses.length; answer++ )
15          ++frequency[ responses[ answer ] ];
16
17      System.out.printf( "%s%10s", "Rating", "Frequency" );
18
19      // output each array element’s value
20      for ( int rating = 1; rating < frequency.length; rating++ )
21          System.out.printf( "%d%10d", rating, frequency[ rating ] );
22   } // end main
23 } // end class StudentPoll
```
The for loop at lines 16–17 takes the responses one at a time from array responses and increments one of the 10 counters in the frequency array (frequency[ 1 ] to frequency[ 10 ]). The key statement in the loop is line 17, which increments the appropriate frequency counter, depending on the value of responses[ answer ].

Let's consider several iterations of the for loop. When control variable answer is 0, the value of responses[ answer ] is the value of responses[ 0 ] (i.e., 1), so the program interprets ++frequency[ responses[ answer ] ] as

++frequency[ 1 ]

which increments the value in array element 1. To evaluate the expression, start with the value in the innermost set of square brackets (answer). Once you know answer's value (which is the value of the loop control variable in line 16), plug it into the expression and evaluate the next outer set of square brackets (i.e., responses[ answer ], which is a value selected from the responses array in lines 9–11). Then use the resulting value as the index for the frequency array to specify which counter to increment.

When answer is 1, responses[ answer ] is the value of responses[ 1 ] (2), so the program interprets ++frequency[ responses[ answer ] ] as

++frequency[ 2 ]

which increments array element 2.

When answer is 2, responses[ answer ] is the value of responses[ 2 ] (6), so the program interprets ++frequency[ responses[ answer ] ] as

++frequency[ 6 ]

which increments array element 6, and so on. Regardless of the number of responses processed in the survey, the program requires only an 11-element array (ignoring element zero) to summarize the results, because all the response values are between 1 and 10 and the index values for an 11-element array are 0 through 10.

If the data in the responses array had contained invalid values, such as 13, the program would have attempted to add 1 to frequency[ 13 ], which is outside the bounds of the array. Java disallows this. When a Java program executes, the JVM checks array indices to ensure that they are valid (i.e., they must be greater than or equal to 0 and less than the length of the array). If a program uses an invalid index, Java generates a so-called exception to indicate that an error occurred in the program at execution time. A control statement can be used to prevent such an "out-of-bounds" error from occurring. For example, the condition in a control statement could determine whether an index is valid before allowing it to be used in an array-access expression.

Error-Prevention Tip 7.1
An exception indicates that an error has occurred in a program. A programmer often can write code to recover from an exception and continue program execution, rather than abnormally terminating the program. When a program attempts to access an element outside the array bounds, an `ArrayIndexOutOfBoundsException` occurs. Exception handling is discussed in Chapter 13.

Error-Prevention Tip 7.2

When writing code to loop through an array, ensure that the array index is always greater than or equal to 0 and less than the length of the array. The loop-continuation condition should prevent the accessing of elements outside this range.
7.5. Case Study: Card Shuffling and Dealing Simulation

The examples in the chapter thus far have used arrays containing elements of primitive types. Recall from Section 7.2 that the elements of an array can be either primitive types or reference types. This section uses random number generation and an array of reference type elements, namely objects representing playing cards, to develop a class that simulates card shuffling and dealing. This class can then be used to implement applications that play specific card games.

We first develop class `Card` (Fig. 7.9), which represents a playing card that has a face (e.g., "Ace", "Deuce", "Three", ..., "Jack", "Queen", "King") and a suit (e.g., "Hearts", "Diamonds", "Clubs", "Spades"). Next, we develop the `DeckOfCards` class (Fig. 7.10), which creates a deck of 52 playing cards in which each element is a `Card` object. We then build a test application (Fig. 7.11) that demonstrates class `DeckOfCards`'s card shuffling and dealing capabilities.

---

**Fig. 7.9.** `Card` class represents a playing card.

```java
// Fig. 7.9: Card.java

public class Card {

    private String face; // face of card ("Ace", "Deuce", ...)
    private String suit; // suit of card ("Hearts", "Diamonds", ...)

    // two-argument constructor initializes card's face and suit
    public Card( String cardFace, String cardSuit ) {
        face = cardFace; // initialize face of card
        suit = cardSuit; // initialize suit of card
    }

    // return String representation of Card
    public String toString() {
        return face + " of " + suit;
    }
}
```

---

**Fig. 7.10.** `DeckOfCards` class represents a deck of playing cards that can be shuffled and dealt one at a time.

```java
// Fig. 7.10: DeckOfCards.java

import java.util.Random;

public class DeckOfCards {

    private Card[] deck; // array of Card objects
    private int currentCard; // index of next Card to be dealt
    private final int NUMBER_OF_CARDS = 52; // constant number of Cards

    private Random randomNumbers; // random number generator
```
// constructor fills deck of Cards
public DeckOfCards()
{
                       "Seven", "Eight", "Nine", "Ten", "Jack", "Queen", "King" };
    String suits[] = { "Hearts", "Diamonds", "Clubs", "Spades" };

    deck = new Card[ NUMBER_OF_CARDS ]; // create array of Card objects
    currentCard = 0; // set currentCard so first Card dealt is deck[ 0 ]
    randomNumbers = new Random(); // create random number generator

    // populate deck with Card objects
    for ( int count = 0; count < deck.length; count++ )
        deck[ count ] =
            new Card( faces[ count % 13 ], suits[ count / 13 ] );

    // shuffle deck of Cards with one-pass algorithm
    public void shuffle()
    {
        // after shuffling, dealing should start at deck[ 0 ] again
        currentCard = 0; // reinitialize currentCard

        // for each Card, pick another random Card and swap them
        for ( int first = 0; first < deck.length; first++ )
        {
            // select a random number between 0 and 51
            int second = randomNumbers.nextInt( NUMBER_OF_CARDS );

            // swap current Card with randomly selected Card
            Card temp = deck[ first ];
            deck[ first ] = deck[ second ];
            deck[ second ] = temp;
        } // end for
    } // end method shuffle

    // deal one Card
    public Card dealCard()
    {
        // determine whether Cards remain to be dealt
        if ( currentCard < deck.length )
            return deck[ currentCard++ ]; // return current Card in array
        else
            return null; // return null to indicate that all Cards were dealt
    } // end method dealCard
} // end class DeckOfCards
public class DeckOfCardsTest {
    public static void main( String args[] ) {
        DeckOfCards myDeckOfCards = new DeckOfCards();
        myDeckOfCards.shuffle(); // place Cards in random order
        for ( int i = 0; i < 13; i++ ) {
            System.out.printf("%-20s%-20s%-20s%-20s\n", 
                myDeckOfCards.dealCard(), myDeckOfCards.dealCard(), 
                myDeckOfCards.dealCard(), myDeckOfCards.dealCard() );
        }
    }
}

Six of Spades       Eight of Spades     Six of Clubs        Nine of Hearts
Queen of Hearts     Seven of Clubs      Nine of Spades      King of Hearts
Three of Diamonds   Deuce of Clubs      Ace of Hearts       Ten of Spades
Four of Spades      Ace of Clubs        Seven of Diamonds   Four of Hearts
Three of Clubs      Deuce of Hearts     Five of Spades      Jack of Diamonds
King of Clubs       Ten of Hearts       Three of Hearts     Six of Diamonds
Queen of Clubs      Eight of Diamonds   Deuce of Diamonds   Ten of Diamonds
Three of Spades     King of Diamonds    Nine of Clubs       Six of Hearts
Ace of Spades       Four of Diamonds    Seven of Hearts     Eight of Clubs
Deuce of Spades     Eight of Hearts     Five of Hearts      Queen of Spades
Jack of Hearts       Seven of Spades     Four of Clubs       Nine of Diamonds
Ace of Diamonds     Queen of Diamonds    Five of Clubs       King of Spades
Five of Diamonds    Ten of Clubs        Jack of Spades      Jack of Clubs

Class Card

Class Card (Fig. 7.9) contains two String instance variables—face and suit—that are used to store references to the face name and suit name for a specific Card. The constructor for the class (lines 10–14) receives two Strings that it uses to initialize face and suit. Method toString (lines 17–20) creates a String consisting of the face of the card, the String " of " and the suit of the card. Recall from Chapter 6 that the + operator can be used to concatenate (i.e., combine) several Strings to form one larger String. Card's toString method can be invoked explicitly to obtain a string representation of a Card object (e.g., "Ace of Spades"). The toString method of an object is called implicitly when the object is used where a String is expected (e.g., when printf outputs the object as a String using the %s format specifier or when the object is concatenated to a String using the + operator). For this behavior to occur, toString must be
declared with the header shown in Fig. 7.9.

**Class DeckOfCards**

Class DeckOfCards (Fig. 7.10) declares an instance variable array named deck of Card objects (line 7). Like primitive-type array declarations, the declaration of an array of objects includes the type of the elements in the array, followed by the name of the array variable and square brackets (e.g., Card deck[]). Class DeckOfCards also declares an integer instance variable currentCard (line 8) representing the next Card to be dealt from the deck array and a named constant NUMBER_OF_CARDS (line 9) indicating the number of Cards in the deck (52).

The class's constructor instantiates the deck array (line 19) to be of size NUMBER_OF_CARDS. When first created, the elements of the deck array are null by default, so the constructor uses a for statement (lines 24–26) to fill the deck array with Cards. The for statement initializes control variable count to 0 and loops while count is less than deck.length, causing count to take on each integer value from 0 to 51 (the indices of the deck array). Each Card is instantiated and initialized with two Strings—one from the faces array (which contains the Strings "Hearts", "Diamonds", "Clubs" and "Spades"). The calculation count % 13 always results in a value from 0 to 12 (the 13 indices of the faces array in lines 15–16), and the calculation count / 13 always results in a value from 0 to 3 (the four indices of the suits array in line 17). When the deck array is initialized, it contains the Cards with faces "Ace" through "King" in order for each suit ("Hearts" then "Diamonds" then "Clubs" then "Spades").

Method shuffle (lines 30–46) shuffles the Cards in the deck. The method loops through all 52 Cards (array indices 0 to 51). For each Card, a number between 0 and 51 is picked randomly to select another Card. Next, the current Card object and the randomly selected Card object are swapped in the array. This exchange is performed by the three assignments in lines 42–44. The extra variable temp temporarily stores one of the two Card objects being swapped. The swap cannot be performed with only the two statements

```java
deck[first] = deck[second];
deck[second] = deck[first];
```

If deck[first] is the "Ace" of "Spades" and deck[second] is the "Queen" of "Hearts", after the first assignment, both array elements contain the "Queen" of "Hearts" and the "Ace" of "Spades" is lost—hence, the extra variable temp is needed. After the for loop terminates, the Card objects are randomly ordered. A total of only 52 swaps are made in a single pass of the entire array, and the array of Card objects is shuffled!

Method dealCard (lines 49–56) deals one Card in the array. Recall that currentCard indicates the index of the next Card to be dealt (i.e., the Card at the top of the deck). Thus, line 52 compares currentCard to the length of the deck array. If the deck is not empty (i.e., currentCard is less than 52), line 53 returns the "top" Card and postincrements currentCard to prepare for the next call to dealCard—otherwise, null is returned. Recall from Chapter 3 that null represents a "reference to nothing."

**Shuffling and Dealing Cards**

The application of Fig. 7.11 demonstrates the card dealing and shuffling capabilities of class DeckOfCards (Fig. 7.10). Line 9 creates a DeckOfCards object named myDeckOfCards. Recall that the DeckOfCards constructor creates the deck with the 52 Card objects in order by suit and face. Line 10 invokes myDeckOfCards's shuffle method to rearrange the Card objects. The for statement in lines 13–19 deals all 52 Cards in the deck and prints them in four columns of 13 Cards each. Lines 16–18 deal and print four Card objects, each obtained by invoking myDeckOfCards's dealCard method. When printf outputs a Card with the %-20s format specifier, the Card's toString method (declared in lines 17–20 of Fig. 7.9) is implicitly invoked, and the result is output left justified in a field of width 20.
7.6. Enhanced for Statement

In previous examples, we demonstrated how to use counter-controlled for statements to iterate through the elements of an array. In this section, we introduce the enhanced for statement, which iterates through the elements of an array or a collection without using a counter (thus avoiding the possibility of "stepping outside" the array). This section discusses how to use the enhanced for statement to loop through an array. We show how to use the enhanced for statement with collections in Chapter 16. The syntax of an enhanced for statement is:

```
for ( parameter : arrayName )
    statement
```

where parameter has two parts—a type and an identifier (e.g., int number)—and arrayName is the array through which to iterate. The type of the parameter must be consistent with the type of the elements in the array. As the next example illustrates, the identifier represents successive values in the array on successive iterations of the enhanced for statement.

Figure 7.12 uses the enhanced for statement (lines 12–13) to sum the integers in an array of student grades. The type specified in the parameter to the enhanced for is int, because array contains int values—the loop selects one int value from the array during each iteration. The enhanced for statement iterates through successive values in the array one by one. The enhanced for header can be read as "for each iteration, assign the next element of array to int variable number, then execute the following statement." Thus, for each iteration, identifier number represents an int value in array. Lines 12–13 are equivalent to the following counter-controlled repetition used in lines 12–13 of Fig. 7.5 to total the integers in array:

```
for ( int counter = 0; counter < array.length; counter++ )
    total += array[ counter ];
```

The enhanced for statement simplifies the code for iterating through an array. Note, however, that the enhanced for statement can be used only to obtain array elements—it cannot be used to modify elements. If your program needs to modify elements, use the traditional counter-controlled for statement.
The enhanced \texttt{for} statement can be used in place of the counter-controlled \texttt{for} statement whenever code looping through an array does not require access to the counter indicating the index of the current array element. For example, totaling the integers in an array requires access only to the element values—the index of each element is irrelevant. However, if a program must use a counter for some reason other than simply to loop through an array (e.g., to print an index number next to each array element value, as in the examples earlier in this chapter), use the counter-controlled \texttt{for} statement.
7.7. Passing Arrays to Methods

This section demonstrates how to pass arrays and individual array elements as arguments to methods. At the end of the section, we discuss how all types of arguments are passed to methods. To pass an array argument to a method, specify the name of the array without any brackets. For example, if array `hourlyTemperatures` is declared as

```java
double hourlyTemperatures[] = new double[24];
```

then the method call

```java
modifyArray( hourlyTemperatures );
```

passes the reference of array `hourlyTemperatures` to method `modifyArray`. Every array object "knows" its own length (via its `length` field). Thus, when we pass an array object's reference into a method, we need not pass the array length as an additional argument.

For a method to receive an array reference through a method call, the method's parameter list must specify an array parameter. For example, the method header for method `modifyArray` might be written as

```java
void modifyArray( int b[] )
```

indicating that `modifyArray` receives the reference of an integer array in parameter `b`. The method call passes array `hourlyTemperatures`'s reference, so when the called method uses the array variable `b`, it refers to the same array object as `hourlyTemperatures` in the caller.

When an argument to a method is an entire array or an individual array element of a reference type, the called method receives a copy of the reference. However, when an argument to a method is an individual array element of a primitive type, the called method receives a copy of the element's value. Such primitive values are called scalars or scalar quantities. To pass an individual array element to a method, use the indexed name of the array element as an argument in the method call.

Figure 7.13 demonstrates the difference between passing an entire array and passing a primitive-type array element to a method. The enhanced `for` statement at lines 16–17 outputs the five elements of `array` (an array of `int` values). Line 19 invokes method `modifyArray`, passing `array` as an argument. Method `modifyArray` (lines 36–40) receives a copy of `array`'s reference and uses the reference to multiply each of `array`'s elements by 2. To prove that `array`'s elements were modified, the `for` statement at lines 23–24 outputs the five elements of `array` again. As the output shows, method `modifyArray` doubled the value of each element. Note that we could not use the enhanced `for` statement in lines 38–39 because we are modifying the array's elements.

```
1 // Fig. 7.13: PassArray.java
2 // Passing arrays and individual array elements to methods.
3
4 public class PassArray
5 {
6     // main creates array and calls modifyArray and modifyElement
7     public static void main( String args[] )
8     {
9         int array[] = { 1, 2, 3, 4, 5 };
10     System.out.println("Effects of passing reference to entire array:
11         
```
Effects of passing reference to entire array:
The values of the original array are:
   1  2  3  4  5

The values of the modified array are:
   2  4  6  8 10

Effects of passing array element value:
array[3] before modifyElement: 8
Value of element in modifyElement: 16
array[3] after modifyElement: 8
Figure 7.13 next demonstrates that when a copy of an individual primitive-type array element is passed to a method, modifying the copy in the called method does not affect the original value of that element in the calling method's array. Lines 26–28 output the value of \texttt{array[3]} (8) before invoking method \texttt{modifyElement}. Line 30 calls method \texttt{modifyElement} and passes \texttt{array[3]} as an argument. Remember that \texttt{array[3]} is actually one \texttt{int} value (8) in array. Therefore, the program passes a copy of the value of \texttt{array[3]}. Method \texttt{modifyElement} (lines 43–48) multiplies the value received as an argument by 2, stores the result in its parameter \texttt{element}, then outputs the value of \texttt{element} (16). Since method parameters, like local variables, cease to exist when the method in which they are declared completes execution, the method parameter \texttt{element} is destroyed when method \texttt{modifyElement} terminates. Thus, when the program returns control to \texttt{main}, lines 31–32 output the unmodified value of \texttt{array[3]} (i.e., 8).

Notes on Passing Arguments to Methods

The preceding example demonstrated the different ways that arrays and primitive-type array elements are passed as arguments to methods. We now take a closer look at how arguments in general are passed to methods. Two ways to pass arguments in method calls in many programming languages are pass-by-value and pass-by-reference (also called call-by-value and call-by-reference). When an argument is passed by value, a copy of the argument's value is passed to the called method. The called method works exclusively with the copy. Changes to the called method's copy do not affect the original variable's value in the caller.

When an argument is passed by reference, the called method can access the argument's value in the caller directly and modify that data, if necessary. Pass-by-reference improves performance by eliminating the need to copy possibly large amounts of data.

Unlike some other languages, Java does not allow programmers to choose pass-by-value or pass-by-reference—all arguments are passed by value. A method call can pass two types of values to a method—copies of primitive values (e.g., values of type \texttt{int} and \texttt{double}) and copies of references to objects (including references to arrays). Objects themselves cannot be passed to methods. When a method modifies a primitive-type parameter, changes to the parameter have no effect on the original argument value in the calling method. For example, when line 30 in \texttt{main} of Fig. 7.13 passes \texttt{array[3]} to method \texttt{modifyElement}, the statement in line 45 that doubles the value of parameter \texttt{element} has no effect on the value of \texttt{array[3]} in \texttt{main}. This is also true for reference-type parameters. If you modify a reference-type parameter by assigning it the reference of another object, the parameter refers to the new object, but the reference stored in the caller's variable still refers to the original object.

Although an object's reference is passed by value, a method can still interact with the referenced object by calling its public methods using the copy of the object's reference. Since the reference stored in the parameter is a copy of the reference that was passed as an argument, the parameter in the called method and the argument in the calling method refer to the same object in memory. For example, in Fig. 7.13, both parameter \texttt{array2} in method \texttt{modifyArray} and variable \texttt{array} in \texttt{main} refer to the same array object in memory. Any changes made using the parameter \texttt{array2} are carried out on the same object that is referenced by the variable that was passed as an argument in the calling method. In Fig. 7.13, the changes made in \texttt{modifyArray} using \texttt{array2} affect the contents of the array object referenced by \texttt{array} in \texttt{main}. Thus, with a reference to an object, the called method can manipulate the caller's object directly.

Performance Tip 7.1

Passing arrays by reference makes sense for performance reasons. If arrays were passed by value, a copy of each element would be passed. For large, frequently passed arrays, this would waste time and consume considerable storage for the copies of the arrays.
7.8. Case Study: Class GradeBook Using an Array to Store Grades

This section further evolves class GradeBook, introduced in Chapter 3 and expanded in Chapters 4–5. Recall that this class represents a grade book used by a professor to store and analyze a set of student grades. Previous versions of the class process a set of grades entered by the user, but do not maintain the individual grade values in instance variables of the class. Thus, repeat calculations require the user to reenter the same grades. One way to solve this problem would be to store each grade entered in an individual instance of the class. For example, we could create instance variables grade1, grade2,..., grade10 in class GradeBook to store 10 student grades. However, the code to total the grades and determine the class average would be cumbersome, and the class would not be able to process any more than 10 grades at a time. In this section, we solve this problem by storing grades in an array.

Storing Student Grades in an Array in Class GradeBook

The version of class GradeBook (Fig. 7.14) presented here uses an array of integers to store the grades of several students on a single exam. This eliminates the need to repeatedly input the same set of grades. Array grades is declared as an instance variable in line 7—therefore, each GradeBook object maintains its own set of grades. The class's constructor (lines 10–14) has two parameters—the name of the course and an array of grades. When an application (e.g., class GradeBookTest in Fig. 7.15) creates a GradeBook object, the application passes an existing int array to the constructor, which assigns the array's reference to instance variable grades (line 13). The size of the array grades is determined by the class that passes the array to the constructor. Thus, a GradeBook object can process a variable number of grades. The grade values in the passed array could have been input from a user or read from a file on disk (see Chapter 14). In our test application, we simply initialize an array with a set of grade values (Fig. 7.15, line 10). Once the grades are stored in instance variable grades of class GradeBook, all the class's methods can access the elements of grades as often as needed to perform various calculations.

Fig. 7.14. GradeBook class using an array to store test grades.

```java
1 // Fig. 7.14: GradeBook.java
2 // Grade book using an array to store test grades.
3
4 public class GradeBook
5 {
6     private String courseName; // name of course this GradeBook represents
7     private int grades[]; // array of student grades
8
9     // two-argument constructor initializes courseName and grades array
10     public GradeBook( String name, int gradesArray[] )
11     {
12         courseName = name; // initialize courseName
13         grades = gradesArray; // store grades
14     } // end two-argument GradeBook constructor
15
16     // method to set the course name
17     public void setCourseName( String name )
18     {
19         courseName = name; // store the course name
20     } // end method setCourseName
21
22     // method to retrieve the course name
23     public String getCourseName()
24     {
25         return courseName;
26     } // end method getCourseName
```
// display a welcome message to the GradeBook user
public void displayMessage()
{
    // getCourseName gets the name of the course
    System.out.printf("Welcome to the grade book for\ns!\n\n", getCourseName());
} // end method displayMessage

// perform various operations on the data
public void processGrades()
{
    // output grades array
    outputGrades();

    // call method getAverage to calculate the average grade
    System.out.printf("Class average is %.2f\n", getAverage());

    // call methods getMinimum and getMaximum
    System.out.printf("Lowest grade is %d\nHighest grade is %d\n\n", getMinimum(), getMaximum());

    // call outputBarChart to print grade distribution chart
    outputBarChart();
} // end method processGrades

// find minimum grade
public int getMinimum()
{
    int lowGrade = grades[0]; // assume grades[0] is smallest

    // loop through grades array
    for ( int grade : grades )
    {
        // if grade lower than lowGrade, assign it to lowGrade
        if ( grade < lowGrade )
            lowGrade = grade; // new lowest grade
    } // end for

    return lowGrade; // return lowest grade
} // end method getMinimum

// find maximum grade
public int getMaximum()
{
    int highGrade = grades[0]; // assume grades[0] is largest

    // loop through grades array
    for ( int grade : grades )
    {
        // if grade greater than highGrade, assign it to highGrade
if ( grade > highGrade )
    highGrade = grade; // new highest grade
} // end for

return highGrade; // return highest grade
} // end method getMaximum

// determine average grade for test
double getAverage()
{
    int total = 0; // initialize total

    // sum grades for one student
    for ( int grade : grades )
        total += grade;

    // return average of grades
    return (double) total / grades.length;
} // end method getAverage

// output bar chart displaying grade distribution
default void outputBarChart()
{
    System.out.println("Grade distribution:");

    // stores frequency of grades in each range of 10 grades
    int frequency[] = new int[11];

    // for each grade, increment the appropriate frequency
    for ( int grade : grades )
        ++frequency[ grade / 10 ];

    // for each grade frequency, print bar in chart
    for ( int count = 0; count < frequency.length; count++ )
    {
        // output bar label ( "00-09: ", ..., "90-99: ", "100: " )
        if ( count == 10 )
            System.out.printf("%5d: ", 100 );
        else
            System.out.printf("%02d-%02d: ",
                count * 10, count * 10 + 9 );

        // print bar of asterisks
        for ( int stars = 0; stars < frequency[ count ]; stars++ )
            System.out.print("*");

        System.out.println(); // start a new line of output
    } // end outer for
} // end method outputBarChart
Fig. 7.15. GradeBookTest creates a GradeBook object using an array of grades, then invokes method processGrades to analyze them.
Method `processGrades` (lines 37–51) contains a series of method calls that output a report summarizing the grades. Line 40 calls method `outputGrades` to print the contents of the array `grades`. Lines 134–136 in method `outputGrades` use a `for` statement to output the students' grades. A counter-controlled `for` must be used in this case, because lines 135–136 use counter variable `student`'s value to output each grade next to a particular student number (see Fig. 7.15). Although array indices start at 0, a professor would typically number students starting at 1. Thus, lines 135–136 output `student + 1` as the student number to produce grade labels "Student 1: ", "Student 2: ", and so on.

Method `processGrades` next calls method `getAverage` (line 43) to obtain the average of the grades in the array. Method `getAverage` (lines 86–96) uses an enhanced `for` statement to total the values in array `grades` before calculating the average. The parameter in the enhanced `for`'s header (e.g., `int grade`) indicates that for each iteration, the `int` variable `grade` takes on a value in the array `grades`. Note that the averaging calculation in line 95 uses `grades.length` to determine the number of grades being averaged.

Lines 46–47 in method `processGrades` calls methods `getMinimum` and `getMaximum` to determine the lowest and highest grades of any student on the exam, respectively. Each of these methods uses an enhanced `for` statement to loop through array `grades`. Lines 59–64 in method `getMinimum` loop through the array. Lines 62–63 compare each grade to `lowGrade`; if a grade is less than `lowGrade`, `lowGrade` is set to that grade. When line 66 executes, `lowGrade` contains the lowest grade in the array. Method `getMaximum` (lines 70–83) works similarly to method `getMinimum`.

Finally, line 50 in method `processGrades` calls method `outputBarChart` to print a distribution chart of the grade data using a technique similar to that in Fig. 7.6. In that example, we manually calculated the number of grades in each category (i.e., 0–9, 10–19,..., 90–99 and 100) by simply looking at a set of grades. In this example, lines 107–108 use a technique similar to that in Fig. 7.7 and Fig. 7.8 to calculate the frequency of grades in each category. Line 104 declares and creates array `frequency` of 11 `int`s to store the frequency of grades in each grade category. For each `grade` in array `grades`, lines 107–108 increment the appropriate element of the `frequency` array. To determine which element to increment, line 108 divides the current `grade` by 10 using integer division. For example, if `grade` is 85, line 108 increments `frequency[8]` to update the count of grades in the range 80–89. Lines 111–125 next print the bar chart (see Fig. 7.15) based on the values in array `frequency`. Like lines 23–24 of Fig. 7.6, lines 121–122 of Fig. 7.14 use a value in `frequency` to determine the number of asterisks to display in each bar.

**Class `GradeBookTest` That Demonstrates Class `GradeBook`**

The application of Fig. 7.15 creates an object of class `GradeBook` (Fig. 7.14) using the `int` array `gradesArray` (declared and initialized in line 10). Lines 12–13 pass a course name and `gradesArray` to the `GradeBook` constructor. Line 14 displays a
welcome message, and line 15 invokes the GradeBook object's processGrades method. The output summarizes the 10 grades in myGradeBook.

Software Engineering Observation 7.1

A test harness (or test application) is responsible for creating an object of the class being tested and providing it with data. This data could come from any of several sources. Test data can be placed directly into an array with an array initializer, it can come from the user at the keyboard, it can come from a file (as you'll see in Chapter 14), or it can come from a network (as you'll see in Chapter 19). After passing this data to the class's constructor to instantiate the object, the test harness should call upon the object to test its methods and manipulate its data. Gathering data in the test harness like this allows the class to manipulate data from several sources.
7.9. Multidimensional Arrays

Multidimensional arrays with two dimensions are often used to represent tables of values consisting of information arranged in rows and columns. To identify a particular table element, we must specify two indices. By convention, the first identifies the element's row and the second its column. Arrays that require two indices to identify a particular element are called two-dimensional arrays. (Multidimensional arrays can have more than two dimensions.) Java does not support multidimensional arrays directly, but it does allow the programmer to specify one-dimensional arrays whose elements are also one-dimensional arrays, thus achieving the same effect. Figure 7.16 illustrates a two-dimensional array that contains three rows and four columns (i.e., a three-by-four array). In general, an array with \( m \) rows and \( n \) columns is called an \( m \)-by-\( n \) array.

![Fig. 7.16. Two-dimensional array with three rows and four columns.](image)

Every element in array \( a \) is identified in Fig. 7.16 by an array-access expression of the form \( a[\text{row}][\text{column}] \); \( a \) is the name of the array, and \( \text{row} \) and \( \text{column} \) are the indices that uniquely identify each element in array \( a \) by row and column number. Note that the names of the elements in row 0 all have a first index of 0, and the names of the elements in column 3 all have a second index of 3.

Arrays of One-Dimensional Arrays

Like one-dimensional arrays, multidimensional arrays can be initialized in their declarations with array initializers. For example, a two-dimensional array named \( b \) with two rows and two columns could be declared and initialized with nested array initializers as follows:

```java
int b[][] = { {1, 2}, {3, 4} };
```

The initializer values are grouped by row in braces. So 1 and 2 initialize \( b[0][0] \) and \( b[0][1] \), respectively, and 3 and 4 initialize \( b[1][0] \) and \( b[1][1] \), respectively. The compiler counts the number of nested array initializers (represented by sets of braces within the outer braces) in the array declaration to determine the number of rows in array \( b \). The compiler counts the initializer values in the nested array initializer for a row to determine the number of columns in that row. As we'll see momentarily, this means that rows can have different lengths.

Multidimensional arrays are maintained as arrays of one-dimensional arrays. Therefore array \( b \) in the preceding declaration is actually composed of two separate one-dimensional arrays—one containing the values in the first nested initializer list \((1, 2)\) and one containing the values in the second nested initializer list \((3, 4)\). Thus, array \( b \) itself is an array of two elements, each a one-dimensional array of \( \text{int} \) values.
Two-Dimensional Arrays with Rows of Different Lengths

The manner in which multidimensional arrays are represented makes them quite flexible. In fact, the lengths of the rows in array \( b \) are not required to be the same. For example,

\[
\text{int } b[ ][ ] = \{ \{ 1, 2 \}, \{ 3, 4, 5 \} \};
\]

creates integer array \( b \) with two elements (determined by the number of nested array initializers) that represent the rows of the two-dimensional array. Each element of \( b \) is a reference to a one-dimensional array of \texttt{int} variables. The \texttt{int} array for row 0 is a one-dimensional array with two elements (1 and 2), and the \texttt{int} array for row 1 is a one-dimensional array with three elements (3, 4 and 5).

Creating Two-Dimensional Arrays with Array-Creation Expressions

A multidimensional array with the same number of columns in every row can be created with an array-creation expression. For example, the following lines declare array \( b \) and assign it a reference to a three-by-four array:

\[
\text{int } b[ ][ ] = \text{new int}[3][4];
\]

In this case, we use the literal values 3 and 4 to specify the number of rows and number of columns, respectively, but this is not required. Programs can also use variables to specify array dimensions, because \texttt{new} creates arrays at execution time—not at compile time. As with one-dimensional arrays, the elements of a multidimensional array are initialized when the array object is created.

A multidimensional array in which each row has a different number of columns can be created as follows:

\[
\begin{align*}
\text{int } b[ ][ ] = & \text{new int}[2][ ]; \quad \text{// create 2 rows} \\
& b[0] = \text{new int}[5]; \quad \text{// create 5 columns for row 0} \\
& b[1] = \text{new int}[3]; \quad \text{// create 3 columns for row 1}
\end{align*}
\]

The preceding statements create a two-dimensional array with two rows. Row 0 has five columns, and row 1 has three columns.

Two-Dimensional Array Example: Displaying Element Values

Figure 7.17 demonstrates initializing two-dimensional arrays with array initializers and using nested \texttt{for} loops to traverse the arrays (i.e., manipulate every element of each array).

\textit{Fig. 7.17. Initializing two-dimensional arrays.}
Fig. 7.17: InitArray.java

// Initializing two-dimensional arrays.

public class InitArray
{
    // create and output two-dimensional arrays
    public static void main( String args[] )
    {
        // output rows and columns of a two-dimensional array
        public static void outputArray( int array[][] )
        {
            // loop through array's rows
            for ( int row = 0; row < array.length; row++ )
            {
                // loop through columns of current row
                for ( int column = 0; column < array[ row ].length; column++ )
                    System.out.printf( "%d  ", array[ row ][ column ] );
            }
            System.out.println(); // start new line of output
        } // end method outputArray
    } // end class InitArray

    int array1[][] = { { 1, 2, 3 }, { 4, 5, 6 } };
    int array2[][] = { { 1, 2 }, { 3 }, { 4, 5, 6 } };

    System.out.println( "Values in array1 by row are" );
    outputArray( array1 ); // displays array1 by row

    System.out.println( "\nValues in array2 by row are" );
    outputArray( array2 ); // displays array2 by row
} // end main

Values in array1 by row are
1  2  3
4  5  6
Values in array2 by row are
1  2
3
4  5  6

Class InitArray’s main declares two arrays. The declaration of array1 (line 9) uses nested array initializers to initialize the first row of the array to the values 1, 2 and 3, and the second row to the values 4, 5 and 6. The declaration of array2 (line 10) uses nested initializers of different lengths. In this case, the first row is initialized to have two elements with the values 1 and 2, respectively. The second row is initialized to have one element with the value 3. The third row is initialized to have three elements with the values 4, 5 and 6, respectively.
Lines 13 and 16 call method `outputArray` (lines 20–31) to output the elements of `array1` and `array2`, respectively. Method `outputArray` specifies the array parameter as `int array[][]` to indicate that the method receives a two-dimensional array. The `for` statement (lines 23–30) outputs the rows of a two-dimensional array. In the loop-continuation condition of the `for` statement, the expression `array.length` determines the number of rows in the array. In the inner `for` statement, the expression `array[row].length` determines the number of columns in the current row of the array. This condition enables the loop to determine the exact number of columns in each row.

**Common Multidimensional-Array Manipulations Performed with `for` Statements**

Many common array manipulations use `for` statements. As an example, the following `for` statement sets all the elements in row 2 of array `a` in Fig. 7.16 to zero:

```java
for (int column = 0; column < a[2].length; column++)
    a[2][column] = 0;
```

We specified row 2; therefore, we know that the first index is always 2 (0 is the first row, and 1 is the second row). This `for` loop varies only the second index (i.e., the column index). If row 2 of array `a` contains four elements, then the preceding `for` statement is equivalent to the assignment statements:

```
a[2][0] = 0;
a[2][1] = 0;
a[2][2] = 0;
a[2][3] = 0;
```

The following nested `for` statement totals the values of all the elements in array `a`:

```java
int total = 0;
for (int row = 0; row < a.length; row++)
    {
        for (int column = 0; column < a[row].length; column++)
            total += a[row][column];
    } // end outer for
```

This nested `for` statements total the array elements one row at a time. The outer `for` statement begins by setting the `row` index to 0 so that the first row’s elements can be totaled by the inner `for` statement. The outer `for` then increments `row` to 1 so that the second row can be totaled. Then, the outer `for` increments `row` to 2 so that the third row can be totaled. The variable `total` can be displayed when the outer `for` statement terminates. In the next example, we show how to process a two-dimensional array in a similar manner using nested enhanced `for` statements.
7.10. Case Study: Class GradeBook Using a Two-Dimensional Array

In Section 7.8, we presented class GradeBook (Fig. 7.14), which used a one-dimensional array to store student grades on a single exam. In most semesters, students take several exams. Professors are likely to want to analyze grades across the entire semester, both for a single student and for the class as a whole.

Storing Student Grades in a Two-Dimensional Array in Class GradeBook

Figure 7.18 contains a version of class GradeBook that uses a two-dimensional array grades to store the grades of a number of students on multiple exams. Each row of the array represents a single student’s grades for the entire course, and each column represents a grade on one of the exams the students took during the course. An application such as GradeBookTest (Fig. 7.19) passes the array as an argument to the GradeBook constructor. In this example, we use a ten-by-three array containing ten students’ grades on three exams. Five methods perform array manipulations to process the grades. Each method is similar to its counterpart in the earlier one-dimensional array version of class GradeBook (Fig. 7.14). Method getMinimum (lines 52–70) determines the lowest grade of any student for the semester. Method getMaximum (lines 73–91) determines the highest grade of any student for the semester. Method getAverage (lines 94–104) determines a particular student’s semester average. Method outputBarChart (lines 107–137) outputs a bar chart of the distribution of all student grades for the semester. Method outputGrades (lines 140–164) outputs the two-dimensional array in a tabular format, along with each student’s semester average.

```java
1 // Fig. 7.18: GradeBook.java
2 // Grade book using a two-dimensional array to store grades.
3
4 public class GradeBook
5 {
6      private String courseName; // name of course this grade book represents
7      private int grades[][]; // two-dimensional array of student grades
8
9      // two-argument constructor initializes courseName and grades array
10     public GradeBook( String name, int gradesArray[][] )
11     {
12         courseName = name; // initialize courseName
13         grades = gradesArray; // store grades
14     } // end two-argument GradeBook constructor
15
16     // method to set the course name
17     public void setCourseName( String name )
18     {
19         courseName = name; // store the course name
20     } // end method setCourseName
21
22     // method to retrieve the course name
23     public String getCourseName()
24     {
25         return courseName;
26     } // end method getCourseName
27
28     // display a welcome message to the GradeBook user
29     public void displayMessage()
30     {
```
// getCourseName gets the name of the course
32 System.out.printf("Welcome to the grade book for\n%s!\n\n",
                getCourseName() );
34 } // end method displayMessage
35
// perform various operations on the data
36 public void processGrades()
37 {
38     // output grades array
39     outputGrades();
40
42     // call methods getMinimum and getMaximum
43     System.out.printf( "\n%s %d\n%s %d\n\n", "Lowest grade in the grade book is", getMinimum(), "Highest grade in the grade book is", getMaximum() );
47     // output grade distribution chart of all grades on all tests
48     outputBarChart();
49 } // end method processGrades
50
// find minimum grade
51 public int getMinimum()
52 {
54     // assume first element of grades array is smallest
55     int lowGrade = grades[0][0];
57
58     // loop through rows of grades array
59     for ( int studentGrades[] : grades )
60     {
63         // loop through columns of current row
64         for ( int grade : studentGrades )
66         {
69             // if grade less than lowGrade, assign it to lowGrade
72             if ( grade < lowGrade )
75                 lowGrade = grade;
76         } // end inner for
77     } // end outer for
79
80     return lowGrade; // return lowest grade
81 } // end method getMinimum
82
// find maximum grade
83 public int getMaximum()
84 {
86     // assume first element of grades array is largest
87     int highGrade = grades[0][0];
89
90     // loop through rows of grades array
91     for ( int studentGrades[] : grades )
92     {
95         // loop through columns of current row
for ( int grade : studentGrades )
    // if grade greater than highGrade, assign it to highGrade
    if ( grade > highGrade )
        highGrade = grade;
} // end inner for
} // end outer for

return highGrade; // return highest grade
} // end method getMaximum

// determine average grade for particular set of grades
public double getAverage( int setOfGrades[] )
{
    int total = 0; // initialize total
    // sum grades for one student
    for ( int grade : setOfGrades )
        total += grade;
    // return average of grades
    return (double) total / setOfGrades.length;
} // end method getAverage

// output bar chart displaying overall grade distribution
public void outputBarChart()
{
    System.out.println( "Overall grade distribution:" );
    // stores frequency of grades in each range of 10 grades
    int frequency[] = new int[ 11 ];
    // for each grade in GradeBook, increment the appropriate frequency
    for ( int studentGrades[] : grades )
    {
        for ( int grade : studentGrades )
            ++frequency[ grade / 10 ];
    } // end outer for
    // for each grade frequency, print bar in chart
    for ( int count = 0; count < frequency.length; count++ )
    {
        // output bar label ( "00-09: ", ..., "90-99: ", "100: " )
        if ( count == 10 )
            System.out.printf( "%d: ", 100 );
        else
            System.out.printf( "%02d-%02d: ",
                count * 10, count * 10 + 9 );
    } // print bar of asterisks
    for ( int stars = 0; stars < frequency[ count ]; stars++ )
System.out.print("*");
System.out.println(); // start a new line of output
}
} // end method outputBarChart

// output the contents of the grades array
public void outputGrades()
{
    System.out.println("The grades are:
" + " "); // align column head

    // create a column heading for each of the tests
    for ( int test = 0; test < grades[0].length; test++ )
        System.out.printf("Test %d ", test + 1);

    System.out.println("Average"); // student average column heading

    // create rows/columns of text representing array grades
    for ( int student = 0; student < grades.length; student++ )
    {
        System.out.printf("Student %2d", student + 1);

        for ( int test : grades[ student ] ) // output student's grades
            System.out.printf("%8d", test);

        System.out.printf("%9.2f\n", getAverage( grades[ student ] ) );
    }
}
} // end class GradeBook

Methods getMinimum, getMaximum, outputBarChart and outputGrades each loop through array grades by using nested for statements—for example, the nested enhanced for statement from the declaration of method getMinimum (lines 58–67). The outer enhanced for statement iterates through the two-dimensional array grades, assigning successive rows to parameter studentGrades on successive iterations. The square brackets following the parameter name indicate that studentGrades refers to a one-dimensional int array—namely, a row in array grades containing one student's grades. To find the lowest overall grade, the inner for statement compares the elements of the current one-dimensional array studentGrades to variable lowGrade. For example, on the first iteration of the outer for, row 0 of grades is assigned to parameter studentGrades. The inner enhanced for statement then loops through studentGrades and compares each grade value with lowGrade. If a grade is less than lowGrade, lowGrade is set to that grade. On the second iteration of the outer enhanced for statement, row 1 of grades is assigned to studentGrades, and the elements of this row are compared with variable lowGrade. This repeats until all rows of grades have been traversed. When execution of the nested statement is complete, lowGrade contains the lowest grade in the two-dimensional array. Method getMaximum works similarly to method getMinimum.

Method outputBarChart in Fig. 7.18 is nearly identical to the one in Fig. 7.14. However, to output the overall grade distribution for a whole semester, the method here uses a nested enhanced for statement (lines 115–119) to create
the one-dimensional array frequency based on all the grades in the two-dimensional array. The rest of the code in each of the two outputBarChart methods that displays the chart is identical.

Method outputGrades (lines 140–164) also uses nested for statements to output values of the array grades and each student's semester average. The output in Fig. 7.19 shows the result, which resembles the tabular format of a professor's physical grade book. Lines 146–147 print the column headings for each test. We use a counter-controlled for statement here so that we can identify each test with a number. Similarly, the for statement in lines 152–163 first outputs a row label using a counter variable to identify each student (line 154). Although array indices start at 0, note that lines 147 and 154 output test + 1 and student + 1, respectively, to produce test and student numbers starting at 1 (see Fig. 7.19). The inner for statement in lines 156–157 uses the outer for statement's counter variable student to loop through a specific row of array grades and output each student's test grade. Note that an enhanced for statement can be nested in a counter-controlled for statement, and vice versa. Finally, line 161 obtains each student's semester average by passing the current row of grades (i.e., grades[student]) to method getAverage.

Method getAverage (lines 94–104) takes one argument—a one-dimensional array of test results for a particular student. When line 161 calls getAverage, the argument is grades[student], which specifies that a particular row of the two-dimensional array grades should be passed to getAverage. For example, based on the array created in Fig. 7.19, the argument grades[1] represents the three values (a one-dimensional array of grades) stored in row 1 of the two-dimensional array grades. Recall that a two-dimensional array is an array whose elements are one-dimensional arrays. Method getAverage calculates the sum of the array elements, divides the total by the number of test results and returns the floating-point result as a double value (line 103).

Class GradeBookTest That Demonstrates Class GradeBook

The application in Fig. 7.19 creates an object of class GradeBook (Fig. 7.18) using the two-dimensional array of ints named gradesArray (declared and initialized in lines 10–19). Lines 21–22 pass a course name and gradesArray to the GradeBook constructor. Lines 23–24 then invoke myGradeBook's displayMessage and processGrades methods to display a welcome message and obtain a report summarizing the students' grades for the semester, respectively.

Fig. 7.19. Creates GradeBook object using a two-dimensional array of grades, then invokes method processGrades to analyze them.

```java
1 // Fig. 7.19: GradeBookTest.java
2 // Creates GradeBook object using a two-dimensional array of grades.
3
4 public class GradeBookTest
5 {
6    // main method begins program execution
7    public static void main( String args[] )
8    {
9       // two-dimensional array of student grades
10      int gradesArray[][] = { { 87, 96, 70 },
11          { 68, 87, 90 },
12          { 94, 100, 90 },
13          { 100, 81, 82 },
14          { 83, 65, 85 },
15          { 78, 87, 65 },
16          { 85, 75, 83 },
17          { 91, 94, 100 },
18          { 76, 72, 84 },
19          { 87, 93, 73 } };
20
21      GradeBook myGradeBook = new GradeBook("CS101 Introduction to Java Programming", gradesArray);
22      myGradeBook.displayMessage();
```
Welcome to the grade book for
CS101 Introduction to Java Programming!

The grades are:

<table>
<thead>
<tr>
<th>Student</th>
<th>Test 1</th>
<th>Test 2</th>
<th>Test 3</th>
<th>Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>87</td>
<td>96</td>
<td>70</td>
<td>84.33</td>
</tr>
<tr>
<td>2</td>
<td>68</td>
<td>87</td>
<td>90</td>
<td>81.67</td>
</tr>
<tr>
<td>3</td>
<td>94</td>
<td>100</td>
<td>90</td>
<td>94.67</td>
</tr>
<tr>
<td>4</td>
<td>100</td>
<td>81</td>
<td>82</td>
<td>87.67</td>
</tr>
<tr>
<td>5</td>
<td>83</td>
<td>65</td>
<td>85</td>
<td>77.67</td>
</tr>
<tr>
<td>6</td>
<td>78</td>
<td>87</td>
<td>65</td>
<td>76.67</td>
</tr>
<tr>
<td>7</td>
<td>85</td>
<td>75</td>
<td>83</td>
<td>81.00</td>
</tr>
<tr>
<td>8</td>
<td>91</td>
<td>94</td>
<td>100</td>
<td>95.00</td>
</tr>
<tr>
<td>9</td>
<td>76</td>
<td>72</td>
<td>84</td>
<td>77.33</td>
</tr>
<tr>
<td>10</td>
<td>87</td>
<td>93</td>
<td>73</td>
<td>84.33</td>
</tr>
</tbody>
</table>

Lowest grade in the grade book is 65
Highest grade in the grade book is 100

Overall grade distribution:
00-09: 
10-19: 
20-29: 
30-39: 
40-49: 
50-59: 
60-69: ***
70-79: *****
80-89: **********
90-99: ****
100: ***
7.11. Variable-Length Argument Lists

With variable-length argument lists, you can create methods that receive an unspecified number of arguments. An argument type followed by an ellipsis (...) in a method's parameter list indicates that the method receives a variable number of arguments of that particular type. This use of the ellipsis can occur only once in a parameter list, and the ellipsis, together with its type, must be placed at the end of the parameter list. While programmers can use method overloading and array passing to accomplish much of what is accomplished with "varargs," or variable-length argument lists, using an ellipsis in a method's parameter list is more concise.

Figure 7.20 demonstrates method average (lines 7–16), which receives a variable-length sequence of doubles. Java treats the variable-length argument list as an array whose elements are all of the same type. Hence, the method body can manipulate the parameter numbers as an array of doubles. Lines 12–13 use the enhanced for loop to walk through the array and calculate the total of the doubles in the array. Line 15 accesses numbers.length to obtain the size of the numbers array for use in the averaging calculation. Lines 29, 31 and 33 in main call method average with two, three and four arguments, respectively. Method average has a variable-length argument list (line 7), so it can average as many double arguments as the caller passes. The output shows that each call to method average returns the correct value.

---

```java
1 // Fig. 7.20: VarargsTest.java
2 // Using variable-length argument lists.
3
4 public class VarargsTest
5 {
6     // calculate average
7     public static double average( double... numbers )
8     {
9         double total = 0.0; // initialize total
10
11     // calculate total using the enhanced for statement
12     for ( double d : numbers )
13         total += d;
14
15     return total / numbers.length ;
16     } // end method average
17
18     public static void main( String args[] )
19     {
20         double d1 = 10.0;
21         double d2 = 20.0;
22         double d3 = 30.0;
23         double d4 = 40.0;
24
25         System.out.printf( "d1 = %.1f\nd2 = %.1f\nd3 = %.1f\nd4 = %.1f
", d1, d2, d3, d4 );
26
27         System.out.printf( "Average of d1 and d2 is %.1f\n", average( d1, d2 ) );
28         System.out.printf( "Average of d1, d2 and d3 is %.1f\n", average( d1, d2, d3 ) );
29         System.out.printf( "Average of d1, d2, d3 and d4 is %.1f\n", average( d1, d2, d3, d4 ) );
```
d1 = 10.0
d2 = 20.0
d3 = 30.0
d4 = 40.0

Average of d1 and d2 is 15.0
Average of d1, d2 and d3 is 20.0
Average of d1, d2, d3 and d4 is 25.0

Common Programming Error 7.6

Placing an ellipsis indicating a variable-length argument list in the middle of a method parameter list is a syntax error. An ellipsis may be placed only at the end of the parameter list.

On many systems it is possible to pass arguments from the command line (these are known as command-line arguments) to an application by including a parameter of type `String[]` (i.e., an array of `Strings`) in the parameter list of `main`, exactly as we have done in every application in the book. By convention, this parameter is named `args`. When an application is executed using the `java` command, Java passes the command-line arguments that appear after the class name in the `java` command to the application's `main` method as `Strings` in the array `args`. The number of arguments passed in from the command line is obtained by accessing the array's `length` attribute. For example, the command `java MyClass a b` passes two command-line arguments, `a` and `b`, to application `MyClass`. Note that command-line arguments are separated by white space, not commas. When this command executes, `MyClass`'s `main` method receives the two-element array `args` (i.e., `args.length IS 2`) in which `args[ 0 ]` contains the `String "a"` and `args[ 1 ]` contains the `String "b"`. Common uses of command-line arguments include passing options and file names to applications.

Figure 7.21 uses three command-line arguments to initialize an array. When the program executes, if `args.length` is not 3, the program prints an error message and terminates (lines 9–12). Otherwise, lines 14–32 initialize and display the array based on the values of the command-line arguments.

**Fig. 7.21. Initializing an array using command-line arguments.**

```java
// Fig. 7.21: InitArray.java
// Using command-line arguments to initialize an array.

class InitArray {
    public static void main( String args[] ) {
        // check number of command-line arguments
        if ( args.length != 3 )
            System.out.println(
                "Error: Please re-enter the entire command, including\n" +
                "an array size, initial value and increment." );
        else {
            // get array size from first command-line argument
            int arrayLength = Integer.parseInt( args[ 0 ] );
            int array[] = new int[ arrayLength ]; // create array

            // get initial value and increment from command-line arguments
            int initialValue = Integer.parseInt( args[ 1 ] );
            int increment = Integer.parseInt( args[ 2 ] );

            // calculate value for each array element
            for ( int counter = 0; counter < array.length; counter++ )
                array[ counter ] = initialValue + increment * counter;

            System.out.printf( "%s%8s\n", "Index", "Value" );

            // display array index and value
            for ( int counter = 0; counter < array.length; counter++ )
                System.out.printf( "%5d%8d\n", counter, array[ counter ] );
        } // end else
    } // end main
}
```
java InitArray
Error: Please re-enter the entire command, including an array size, initial value and increment.

java InitArray 5 0 4
Index   Value
0       0
1       4
2       8
3      12
4      16

java InitArray 10 1 2
Index   Value
0       1
1       3
2       5
3       7
4       9
5      11
6      13
7      15
8      17
9      19

The command-line arguments become available to main as String[] args. Line 16 gets args[0]—a String that specifies the array size—and converts it to an int value that the program uses to create the array in line 17. The static method parseInt of class Integer converts its String argument to an int.

Lines 20–21 convert the args[1] and args[2] command-line arguments to int values and store them in initialValue and increment, respectively. Lines 24–25 calculate the value for each array element.

The output of the first execution shows that the application received an insufficient number of command-line arguments. The second execution uses command-line arguments 5, 0 and 4 to specify the size of the array (5), the value of the first element (0) and the increment of each value in the array (4), respectively. The corresponding output shows that these values create an array containing the integers 0, 4, 8, 12 and 16. The output from the third execution shows that the command-line arguments 10, 1 and 2 produce an array whose 10 elements are the nonnegative odd integers from 1 to 19.
7.13. (Optional) Software Engineering Case Study: Collaboration Among Objects

In this section, we concentrate on the collaborations (interactions) among objects. When two objects communicate with each other to accomplish a task, they are said to collaborate—objects do this by invoking one another’s operations. A collaboration consists of an object of one class sending a message to an object of another class. Messages are sent in Java via method calls.

In Section 6.19, we determined many of the operations of the classes in our system. In this section, we concentrate on the messages that invoke these operations. To identify the collaborations in the system, we return to the requirements document in Section 2.8. Recall that this document specifies the range of activities that occur during an ATM session (e.g., authenticating a user, performing transactions). The steps used to describe how the system must perform each of these tasks are our first indication of the collaborations in our system. As we proceed through this and the remaining Software Engineering Case Study sections, we may discover additional collaborations.

Identifying the Collaborations in a System

We identify the collaborations in the system by carefully reading the sections of the requirements document that specify what the ATM should do to authenticate a user and to perform each transaction type. For each action or step described in the requirements document, we decide which objects in our system must interact to achieve the desired result. We identify one object as the sending object and another as the receiving object. We then select one of the receiving object’s operations (identified in Section 6.19) that must be invoked by the sending object to produce the proper behavior. For example, the ATM displays a welcome message when idle. We know that an object of class Screen displays a message to the user via its displayMessage operation. Thus, we decide that the system can display a welcome message by employing a collaboration between the ATM and the Screen in which the ATM sends a displayMessage message to the Screen by invoking the displayMessage operation of class Screen. [Note: To avoid repeating the phrase "an object of class...", we refer to an object by using its class name preceded by an article (e.g., "a," "an" or "the")—for example, "the ATM" refers to an object of class ATM.]

Figure 7.22 lists the collaborations that can be derived from the requirements document. For each sending object, we list the collaborations in the order in which they first occur during an ATM session (i.e., the order in which they are discussed in the requirements document). We list each collaboration involving a unique sender, message and recipient only once, even though the collaborations may occur at several different times throughout an ATM session. For example, the first row in Fig. 7.22 indicates that the ATM collaborates with the Screen whenever the ATM needs to display a message to the user.

<table>
<thead>
<tr>
<th>An object of class...</th>
<th>sends the message...</th>
<th>to an object of class...</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATM</td>
<td>displayMessage</td>
<td>Screen</td>
</tr>
<tr>
<td></td>
<td>getInput</td>
<td>Keypad</td>
</tr>
<tr>
<td></td>
<td>authenticateUser</td>
<td>BankDatabase</td>
</tr>
<tr>
<td></td>
<td>execute</td>
<td>BalanceInquiry</td>
</tr>
<tr>
<td></td>
<td>execute</td>
<td>Withdrawal</td>
</tr>
<tr>
<td></td>
<td>execute</td>
<td>Deposit</td>
</tr>
<tr>
<td>BalanceInquiry</td>
<td>getAvailableBalance</td>
<td>BankDatabase</td>
</tr>
<tr>
<td></td>
<td>getTotalBalance</td>
<td>BankDatabase</td>
</tr>
<tr>
<td></td>
<td>displayMessage</td>
<td>Screen</td>
</tr>
<tr>
<td>Withdrawal</td>
<td>displayMessage</td>
<td>Screen</td>
</tr>
<tr>
<td></td>
<td>getInput</td>
<td>Keypad</td>
</tr>
<tr>
<td></td>
<td>getAvailableBalance</td>
<td>BankDatabase</td>
</tr>
</tbody>
</table>
Let's consider the collaborations in Fig. 7.22. Before allowing a user to perform any transactions, the ATM must prompt the user to enter an account number, then to enter a PIN. It accomplishes each of these tasks by sending a displayMessage message to the Screen. Both of these actions refer to the same collaboration between the ATM and the Screen, which is already listed in Fig. 7.22. The ATM obtains input in response to a prompt by sending a getInput message to the Keypad. Next, the ATM must determine whether the user-specified account number and PIN match those of an account in the database. It does so by sending an authenticateUser message to the BankDatabase. Recall that the BankDatabase cannot authenticate a user directly—only the user’s Account (i.e., the account that contains the account number specified by the user) can access the user’s PIN on record to authenticate the user. Figure 7.22 therefore lists a collaboration in which the BankDatabase sends a validatePIN message to an Account.

After the user is authenticated, the ATM displays the main menu by sending a series of displayMessage messages to the Screen and obtains input containing a menu selection by sending a getInput message to the Keypad. We have already accounted for these collaborations, so we do not add anything to Fig. 7.22. After the user chooses a type of transaction to perform, the ATM executes the transaction by sending an execute message to an object of the appropriate transaction class (i.e., a BalanceInquiry, a Withdrawal or a Deposit). For example, if the user chooses to perform a balance inquiry, the ATM sends an execute message to a BalanceInquiry.

Further examination of the requirements document reveals the collaborations involved in executing each transaction type. A BalanceInquiry retrieves the amount of money available in the user’s account by sending a getAvailableBalance message to the BankDatabase, which responds by sending a getTotalBalance message to the user’s Account. Similarly, the BalanceInquiry retrieves the amount of money on deposit by sending a getAvailableBalance message to the BankDatabase, which sends the same message to the user’s Account. To display both measures of the user’s balance at the same time, the BalanceInquiry sends a displayMessage message to the Screen.

A Withdrawal sends a series of displayMessage messages to the Screen to display a menu of standard withdrawal amounts (i.e., $20, $40, $60, $100, $200). The Withdrawal sends a getInput message to the Keypad to obtain the user’s menu selection. Next, the Withdrawal determines whether the requested withdrawal amount is less than or equal to the user’s account balance. The Withdrawal can obtain the amount of money available in the user’s account by sending a getAvailableBalance message to the BankDatabase. The Withdrawal then tests whether the cash dispenser contains enough cash by sending an isSufficientCashAvailable message to the CashDispenser. A Withdrawal sends a debit message to the BankDatabase to decrease the user’s account balance. The BankDatabase in turn sends the same message to the appropriate Account. Recall that debiting funds from an Account decreases both the totalBalance and the availableBalance. To dispense the requested amount of cash, the Withdrawal sends a dispenseCash message to the CashDispenser. Finally, the Withdrawal sends a displayMessage message to the Screen, instructing the user to take the cash.

A Deposit responds to an execute message first by sending a displayMessage message to the Screen to prompt the user for a deposit amount. The Deposit sends a getInput message to the Keypad to obtain the user’s input. The Deposit then

<table>
<thead>
<tr>
<th>An object of class...</th>
<th>sends the message...</th>
<th>to an object of class...</th>
</tr>
</thead>
<tbody>
<tr>
<td>isSufficientCashAvailable</td>
<td>CashDispenser</td>
<td></td>
</tr>
<tr>
<td>debit</td>
<td>BankDatabase</td>
<td></td>
</tr>
<tr>
<td>dispenseCash</td>
<td>CashDispenser</td>
<td></td>
</tr>
<tr>
<td>Deposit</td>
<td>displayMessage</td>
<td>Screen</td>
</tr>
<tr>
<td>getInput</td>
<td>Keypad</td>
<td></td>
</tr>
<tr>
<td>isEnvelopeReceived</td>
<td>DepositSlot</td>
<td></td>
</tr>
<tr>
<td>credit</td>
<td>BankDatabase</td>
<td></td>
</tr>
<tr>
<td>BankDatabase</td>
<td>validatePIN</td>
<td>Account</td>
</tr>
<tr>
<td>getAvailableBalance</td>
<td>Account</td>
<td></td>
</tr>
<tr>
<td>getTotalBalance</td>
<td>Account</td>
<td></td>
</tr>
<tr>
<td>debit</td>
<td>Account</td>
<td></td>
</tr>
<tr>
<td>credit</td>
<td>Account</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>An object of class...</th>
<th>sends the message...</th>
<th>to an object of class...</th>
</tr>
</thead>
<tbody>
<tr>
<td>isSufficientCashAvailable</td>
<td>CashDispenser</td>
<td></td>
</tr>
<tr>
<td>debit</td>
<td>BankDatabase</td>
<td></td>
</tr>
<tr>
<td>dispenseCash</td>
<td>CashDispenser</td>
<td></td>
</tr>
<tr>
<td>Deposit</td>
<td>displayMessage</td>
<td>Screen</td>
</tr>
<tr>
<td>getInput</td>
<td>Keypad</td>
<td></td>
</tr>
<tr>
<td>isEnvelopeReceived</td>
<td>DepositSlot</td>
<td></td>
</tr>
<tr>
<td>credit</td>
<td>BankDatabase</td>
<td></td>
</tr>
<tr>
<td>BankDatabase</td>
<td>validatePIN</td>
<td>Account</td>
</tr>
<tr>
<td>getAvailableBalance</td>
<td>Account</td>
<td></td>
</tr>
<tr>
<td>getTotalBalance</td>
<td>Account</td>
<td></td>
</tr>
<tr>
<td>debit</td>
<td>Account</td>
<td></td>
</tr>
<tr>
<td>credit</td>
<td>Account</td>
<td></td>
</tr>
</tbody>
</table>
by passing a parameter to identify an account. The Recall from Fig. 6.27 that operations attribute the names of the parameters sent with the message (i.e., arguments in a Java method call)—the BankDatabase sends a credit message to the user's Account. Recall that crediting funds to an Account increases the totalBalance but not the availableBalance.

**Interaction Diagrams**

Now that we have identified a set of possible collaborations between the objects in our ATM system, let us graphically model these interactions using the UML. The UML provides several types of interaction diagrams that model the behavior of a system by modeling how objects interact. The communication diagram emphasizes which objects participate in collaborations. [Note: Communication diagrams were called collaboration diagrams in earlier versions of the UML.] Like the communication diagram, the sequence diagram shows collaborations among objects, but it emphasizes when messages are sent between objects over time.

**Communication Diagrams**

Figure 7.23 shows a communication diagram that models the ATM executing a BalanceInquiry. Objects are modeled in the UML as rectangles containing names in the form objectName : ClassName. In this example, which involves only one object of each type, we disregard the object name and list only a colon followed by the class name. [Note: Specifying the name of each object in a communication diagram is recommended when modeling multiple objects of the same type.] Communicating objects are connected with solid lines, and messages are passed between objects along these lines in the direction shown by arrows. The name of the message, which appears next to the arrow, is the name of an operation (i.e., a method in Java) belonging to the receiving object—think of the name as a "service" that the receiving object provides to sending objects (its "clients").

![Fig. 7.23. Communication diagram of the ATM executing a balance inquiry.](image)

The solid filled arrow in Fig. 7.23 represents a message—or synchronous call—in the UML and a method call in Java. This arrow indicates that the flow of control is from the sending object (the ATM) to the receiving object (a BalanceInquiry). Since this is a synchronous call, the sending object may not send another message, or do anything at all, until the receiving object processes the message and returns control to the sending object. The sender just waits. For example, in Fig. 7.23, the ATM calls method execute of a BalanceInquiry and may not send another message until execute has finished and returns control to the ATM. [Note: If this were an asynchronous call, represented by a stick arrowhead, the sending object would not have to wait for the receiving object to return control—it would continue sending additional messages immediately following the asynchronous call. Asynchronous calls are implemented in Java using a technique called multithreading, which is discussed in Chapter 18.]

**Sequence of Messages in a Communication Diagram**

Figure 7.24 shows a communication diagram that models the interactions among objects in the system when an object of class BalanceInquiry executes. We assume that the object's accountNumber attribute contains the account number of the current user. The collaborations in Fig. 7.24 begin after the ATM sends an execute message to a BalanceInquiry (i.e., the interaction modeled in Fig. 7.23). The number to the left of a message name indicates the order in which the message is passed. The sequence of messages in a communication diagram progresses in numerical order from least to greatest. In this diagram, the numbering starts with message 1 and ends with message 3. The BalanceInquiry first sends a getAvailableBalance message to the BankDatabase (message 1), then sends a getTotalBalance message to the BankDatabase (message 2). Within the parentheses following a message name, we can specify a comma-separated list of the names of the parameters sent with the message (i.e., arguments in a Java method call)—the BalanceInquiry passes attribute accountNumber with its messages to the BankDatabase to indicate which Account's balance information to retrieve. Recall from Fig. 6.27 that operations getAvailableBalance and getTotalBalance of class BankDatabase each require a parameter to identify an account. The BalanceInquiry next displays the availableBalance and the totalBalance to the user by passing a displayMessage message to the Screen (message 3) that includes a parameter indicating the message to be
Note that Fig. 7.24 models two additional messages passing from the BankDatabase to an Account (message 1.1 and message 2.1). To provide the ATM with the two balances of the user’s Account (as requested by messages 1 and 2), the BankDatabase must pass a getAvailableBalance and a getTotalBalance message to the user’s Account. Such messages passed within the handling of another message are called nested messages. The UML recommends using a decimal numbering scheme to indicate nested messages. For example, message 1.1 is the first message nested in message 1—the BankDatabase passes a getAvailableBalance message during BankDatabase’s processing of a message by the same name. [Note: If the BankDatabase needed to pass a second nested message while processing message 1, the second message would be numbered 1.2.] A message may be passed only when all the nested messages from the previous message have been passed. For example, the BalanceInquiry passes message 3 only after messages 2 and 2.1 have been passed, in that order.

The nested numbering scheme used in communication diagrams helps clarify precisely when and in what context each message is passed. For example, if we numbered the messages in Fig. 7.24 using a flat numbering scheme (i.e., 1, 2, 3, 4, 5), someone looking at the diagram might not be able to determine that BankDatabase passes the getAvailableBalance message (message 1.1) to an Account during the BankDatabase’s processing of message 1, as opposed to after completing the processing of message 1. The nested decimal numbers make it clear that the second getAvailableBalance message (message 1.1) is passed to an Account within the handling of the first getAvailableBalance message (message 1) by the BankDatabase.

Sequence Diagrams
Communication diagrams emphasize the participants in collaborations, but model their timing a bit awkwardly. A sequence diagram helps model the timing of collaborations more clearly. Figure 7.25 shows a sequence diagram modeling the sequence of interactions that occur when a **Withdrawal** executes. The dotted line extending down from an object’s rectangle is that object’s lifeline, which represents the progression of time. Actions occur along an object’s lifeline in chronological order from top to bottom—an action near the top happens before one near the bottom.

**Fig. 7.25. Sequence diagram that models a Withdrawal executing.**

Message passing in sequence diagrams is similar to message passing in communication diagrams. A solid arrow with a filled arrowhead extending from the sending object to the receiving object represents a message between two objects. The arrowhead points to an activation on the receiving object’s lifeline. An activation, shown as a thin vertical rectangle, indicates that an object is executing. When an object returns control, a return message, represented as a
dashed line with a stick arrowhead, extends from the activation of the object returning control to the activation of the object that initially sent the message. To eliminate clutter, we omit the return-message arrows—the UML allows this practice to make diagrams more readable. Like communication diagrams, sequence diagrams can indicate message parameters between the parentheses following a message name.

The sequence of messages in Fig. 7.25 begins when a Withdrawal prompts the user to choose a withdrawal amount by sending a displayMessage message to the Screen. The Withdrawal then sends a getInput message to the Keypad, which obtains input from the user. We have already modeled the control logic involved in a Withdrawal in the activity diagram of Fig. 5.22, so we do not show this logic in the sequence diagram of Fig. 7.25. Instead, we model the best-case scenario in which the balance of the user’s account is greater than or equal to the chosen withdrawal amount, and the cash dispenser contains a sufficient amount of cash to satisfy the request. For information on how to model control logic in a sequence diagram, please refer to the web resources and recommended readings listed at the end of Section 2.8.

After obtaining a withdrawal amount, the Withdrawal sends a getAvailableBalance message to the BankDatabase, which in turn sends a getAvailableBalance message to the user’s Account. Assuming that the user’s account has enough money available to permit the transaction, the Withdrawal next sends an isSufficientCashAvailable message to the CashDispenser. Assuming that there is enough cash available, the Withdrawal decreases the balance of the user’s account (i.e., both the totalBalance and the availableBalance) by sending a debit message to the BankDatabase. The BankDatabase responds by sending a debit message to the user’s Account. Finally, the Withdrawal sends a dispenseCash message to the CashDispenser and a displayMessage message to the Screen, telling the user to remove the cash from the machine.

We have identified the collaborations among objects in the ATM system and modeled some of these collaborations using UML interaction diagrams—both communication diagrams and sequence diagrams. In the next Software Engineering Case Study section (Section 8.18), we enhance the structure of our model to complete a preliminary object-oriented design, then we begin implementing the ATM system in Java.

**Software Engineering Case Study Self-Review Exercises**

7.1 A(an) ___________ consists of an object of one class sending a message to an object of another class.

a. association  
b. aggregation  
c. collaboration  
d. composition

7.2 Which form of interaction diagram emphasizes what collaborations occur? Which form emphasizes when collaborations occur?

7.3 Create a sequence diagram that models the interactions among objects in the ATM system that occur when a Deposit executes successfully, and explain the sequence of messages modeled by the diagram.

**Answers to Software Engineering Case Study Self-Review Exercises**
Communication diagrams emphasize what collaborations occur. Sequence diagrams emphasize when collaborations occur.

Figure 7.26 presents a sequence diagram that models the interactions between objects in the ATM system that occur when a deposit executes successfully. Figure 7.26 indicates that a Deposit first sends a `displayMessage` message to the Screen to ask the user to enter a deposit amount. Next the Deposit sends a `getInput` message to the Keypad to receive input from the user. The Deposit then instructs the user to enter a deposit envelope by sending a `displayMessage` message to the Screen. The Deposit next sends an `isEnvelopeReceived` message to the DepositSlot to confirm that the deposit envelope has been received by the ATM. Finally, the Deposit increases the totalBalance attribute (but not the availableBalance attribute) of the user’s Account by sending a `credit` message to the BankDatabase. The BankDatabase responds by sending the same message to the user’s Account.
7.14. Wrap-Up

This chapter began our introduction to data structures, exploring the use of arrays to store data in and retrieve data from lists and tables of values. The chapter examples demonstrated how to declare an array, initialize an array and refer to individual elements of an array. The chapter introduced the enhanced for statement to iterate through arrays. We also illustrated how to pass arrays to methods and how to declare and manipulate multidimensional arrays. Finally, the chapter showed how to write methods that use variable-length argument lists and how to read arguments passed to a program from the command line.

We continue our coverage of data structures in Chapter 15 with generics, which provide the means to create general models of methods and classes that can be declared once, but used with many different data types. In Chapter 16, Collections, we introduce the Java Collections Framework, which uses generics to allow you to specify the exact types of objects that a particular data structure will store. Chapter 16 also introduces Java's predefined data structures, which you can use instead of building your own. Chapter 16 discusses many data structures classes, including Vector and ArrayList, which are array-like data structures that can grow and shrink in response to a program's changing storage requirements. The Collections API also provides class Arrays, which contains utility methods for array manipulation. Chapter 16 uses several static methods of class Arrays to perform such manipulations as sorting and searching the data in an array. You'll be able to use some of the Arrays methods discussed in Chapter 16 after reading the current chapter, but some of the Arrays methods require knowledge of concepts presented later in the book.

We have now introduced the basic concepts of classes, objects, control statements, methods and arrays. In Chapter 8, we take a deeper look at classes and objects.
8. Classes and Objects: A Deeper Look

<table>
<thead>
<tr>
<th>Objectives</th>
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<tbody>
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<td>In this chapter you’ll learn:</td>
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- Encapsulation and data hiding.
- The notions of data abstraction and abstract data types (ADTs).
- To use keyword `this`.
- To use static variables and methods.
- To import static members of a class.
- To use the `enum` type to create sets of constants with unique identifiers.
- To declare `enum` constants with parameters.
- To organize classes in packages to promote reuse.

Instead of this absurd division into sexes, they ought to class people as static and dynamic.

— *Evelyn Waugh*

Is it a world to hide virtues in?

— *William Shakespeare*

But what, to serve our private ends, Forbids the cheating of our friends?

— *Charles Churchill*

This above all: to thine own self be true.

— *William Shakespeare*

Don’t be "consistent," but be simply true.

— *Oliver Wendell Holmes, Jr.*
Outline

8.1 Introduction
8.2 Time Class Case Study
8.3 Controlling Access to Members
8.4 Referring to the Current Object’s Members with the this Reference
8.5 Time Class Case Study: Overloaded Constructors
8.6 Default and No-Argument Constructors
8.7 Notes on Set and Get Methods
8.8 Composition
8.9 Enumerations
8.10 Garbage Collection and Method finalize
8.11 static Class Members
8.12 static Import
8.13 final Instance Variables
8.14 Software Reusability
8.15 Data Abstraction and Encapsulation
8.16 Time Class Case Study: Creating Packages
8.17 Package Access
8.18 (Optional) Software Engineering Case Study: Starting to Program the Classes of the ATM System
8.19 Wrap-Up
8.1. Introduction

In our prior discussions of object-oriented programs, we introduced many basic concepts and terminology that relate to Java object-oriented programming (OOP). We also discussed our program development methodology: We selected appropriate variables and methods for each program and specified the manner in which an object of our class collaborated with objects of Java API classes to accomplish the program's overall goals.

In this chapter, we take a deeper look at building classes, controlling access to members of a class and creating constructors. We discuss composition—a capability that allows a class to have references to objects of other classes as members. We reexamine the use of set and get methods and further explore the class type enum that enables programmers to declare and manipulate sets of unique identifiers that represent constant values. In Section 6.10, we introduced the basic enum type, which appeared within another class and simply declared a set of constants. In this chapter, we discuss the relationship between enum types and classes, demonstrating that an enum, like a class, can be declared in its own file with constructors, methods and fields. The chapter also discusses static class members and final instance variables in detail. We investigate issues such as software reusability, data abstraction and encapsulation. Finally, we explain how to organize classes in packages to help manage large applications and promote reuse, then show a special relationship between classes in the same package.

Chapter 9, Object-Oriented Programming: Inheritance, and Chapter 10, Object-Oriented Programming: Polymorphism, introduce two additional key object-oriented programming technologies.
8.2. Time Class Case Study  
Time1 Class Declaration

Our first example consists of two classes—`Time1` (Fig. 8.1) and `Time1Test` (Fig. 8.2). Class `Time1` represents the time of day. Class `Time1Test` is an application class in which the `main` method creates one object of class `Time1` and invokes its methods. These classes must be declared in separate files because they are both public classes. The output of this program appears in Fig. 8.2.

Fig. 8.1. `Time1` class declaration maintains the time in 24-hour format.

```java
// Fig. 8.1: Time1.java
// Time1 class declaration maintains the time in 24-hour format.

public class Time1 {

    private int hour; // 0 - 23
    private int minute; // 0 - 59
    private int second; // 0 - 59

    // set a new time value using universal time; ensure that
    // the data remains consistent by setting invalid values to zero
    public void setTime(int h, int m, int s) {
        hour = (h >= 0 && h < 24) ? h : 0; // validate hour
        minute = (m >= 0 && m < 60) ? m : 0; // validate minute
        second = (s >= 0 && s < 60) ? s : 0; // validate second
    }

    // convert to String in universal-time format (HH:MM:SS)
    public String toUniversalString() {
        return String.format("%02d:%02d:%02d", hour, minute, second);
    }

    // convert to String in standard-time format (H:MM:SS AM or PM)
    public String toString() {
        return String.format("%d:%02d:%02d %s",
                            (hour == 0 || hour == 12) ? 12 : hour % 12,
                            minute, second, (hour < 12 ? "AM" : "PM")
                            )
        }
}
```

Fig. 8.2. `Time1` object used in an application.
public class Time1Test
{
    public static void main( String args[] )
    {
        // create and initialize a Time1 object
        Time1 time = new Time1(); // invokes Time1 constructor

        // output string representations of the time
        System.out.println( "The initial universal time is: " );
        System.out.println( time.toUniversalString() );
        System.out.println( "The initial standard time is: " );
        System.out.println( time.toString() );
        System.out.println(); // output a blank line

        // change time and output updated time
        time.setTime( 13, 27, 6 );
        System.out.println( "Universal time after setTime is: " );
        System.out.println( time.toUniversalString() );
        System.out.println( "Standard time after setTime is: " );
        System.out.println( time.toString() );
        System.out.println(); // output a blank line

        // set time with invalid values; output updated time
        time.setTime( 99, 99, 99 );
        System.out.println( "After attempting invalid settings:" );
        System.out.println( "Universal time: " );
        System.out.println( time.toUniversalString() );
        System.out.println( "Standard time: " );
        System.out.println( time.toString() );
    } // end main
} // end class Time1Test

The initial universal time is: 00:00:00
The initial standard time is: 12:00:00 AM

Universal time after setTime is: 13:27:06
Standard time after setTime is: 1:27:06 PM

After attempting invalid settings:
Universal time: 00:00:00
Standard time: 12:00:00 AM
Class `Time1` contains three `private` instance variables of type `int` (Fig. 8.1, lines 6–8)—`hour`, `minute` and `second`—that represent the time in universal-time format (24-hour clock format in which hours are in the range 0–23). Class `Time1` contains `public` methods `setTime` (lines 12–17), `toUniversalString` (lines 20–23) and `toString` (lines 26–31). These methods are also called the `public` services or the `public` interface that the class provides to its clients.

In this example, class `Time1` does not declare a constructor, so the class has a default constructor that is supplied by the compiler. Each instance variable implicitly receives the default value 0 for an `int`. Note that instance variables also can be initialized when they are declared in the class body using the same initialization syntax as with a local variable.

Method `setTime` (lines 12–17) is a `public` method that declares three `int` parameters and uses them to set the time. A conditional expression tests each argument to determine whether the value is in a specified range. For example, the `hour` value (line 14) must be greater than or equal to 0 and less than 24, because universal-time format represents hours as integers from 0 to 23 (e.g., 1 PM is hour 13 and 11 PM is hour 23; midnight is hour 0 and noon is hour 12). Similarly, both `minute` and `second` values (lines 15 and 16) must be greater than or equal to 0 and less than 60. Any values outside these ranges are set to zero to ensure that a `Time1` object always contains `consistent data`—that is, the object’s data values are always kept in range, even if the values provided as arguments to method `setTime` were `incorrect`. In this example, zero is a consistent value for `hour`, `minute` and `second`.

A value passed to `setTime` is a correct value if it is in the allowed range for the member it is initializing. So, any number in the range 0–23 would be a correct value for the `hour`. A correct value is always a consistent value. However, a consistent value is not necessarily a correct value. If `setTime` sets `hour` to 0 because the argument received was out of range, then `setTime` is taking an incorrect value and making it consistent, so the object remains in a consistent state at all times. The `correct` time of day could actually be 11 AM, but because the person may have accidentally entered an out-of-range (incorrect) time, we choose to set the hour to the consistent value of zero. In this case, you might want to indicate that the object is incorrect. In Chapter 13, Exception Handling, you’ll learn elegant techniques that enable your classes to indicate when incorrect values are received.

Software Engineering Observation 8.1

*Methods that modify the values of private variables should verify that the intended new values are proper. If they are not, the set methods should place the private variables into an appropriate consistent state.*

Method `toUniversalString` (lines 20–23) takes no arguments and returns a `String` in universal-time format, consisting of six digits—two for the `hour`, two for the `minute` and two for the `second`. For example, if the time were 1:30:07 PM, method `toUniversalString` would return `13:30:07`. The return statement (line 22) uses `static` method `format` of class `String` to return a `String` containing the formatted `hour`, `minute` and `second` values, each with two digits and possibly a leading 0 (specified with the 0 flag). Method `format` is similar to method `System.out.printf` except that `format` returns a formatted `String` rather than displaying it in a command window. The formatted `String` is returned by method `toUniversalString`.

Method `toString` (lines 26–31) takes no arguments and returns a `String` in standard-time format, consisting of the `hour`, `minute` and `second` values separated by colons and followed by an AM or PM indicator (e.g., 1:27:06 PM). Like method `toUniversalString`, method `toString` uses `static` method `format` method to format the `minute` and `second` as two-digit values with leading zeros if necessary. Line 29 uses a conditional operator (?:) to determine the value for `hour` in the string—if the `hour` is 0 or 12 (AM or PM), it appears as 12—otherwise, the `hour` appears as a value from 1 to 11. The conditional operator in line 30 determines whether AM or PM will be returned as part of the `String`.

Recall from Section 6.4 that all objects in Java have a `toString` method that returns a `String` representation of the object. We chose to return a `String` containing the time in standard-time format. Method `toString` can be called implicitly whenever a `Time1` object appears in the code where a `String` is needed, such as the value to output with a `format` specifier in a call to `System.out.printf`.

Using Class `Time1`

As you learned in Chapter 3, each class you declare represents a new type in Java. Therefore, after declaring class `Time1`, we can use it as a type in declarations such as

`Time1` sunset; // sunset can hold a reference to a `Time1` object
The TimeTest application class (Fig. 8.2) uses class Time1. Line 9 declares and creates a Time1 object and assigns it to local variable time. Note that new implicitly invokes class Time1’s default constructor, since Time1 does not declare any constructors. Lines 12–16 output the time first in universal-time format (by invoking time’s toUniversalString method in line 13), then in standard-time format (by explicitly invoking time’s toString method in line 15) to confirm that the Time1 object was initialized properly.

Line 19 invokes method setTime of the time object to change the time. Then lines 20–24 output the time again in both formats to confirm that the time was set correctly.

To illustrate that method setTime maintains the object in a consistent state, line 27 calls method setTime with arguments of 99 for the hour, minute and second. Lines 28–32 output the time again in both formats to confirm that setTime maintained the object’s consistent state, then the program terminates. The last two lines of the application’s output show that the time is reset to midnight—the initial value of a Time1 object—after an attempt to set the time with three out-of-range values.

**Notes on the Time1 Class Declaration**

Consider several issues of class design with respect to class Time1. The instance variables hour, minute and second are each declared private. The actual data representation used within the class is of no concern to the class’s clients. For example, it would be perfectly reasonable for Time1 to represent the time internally as the number of seconds since midnight or the number of minutes and seconds since midnight. Clients could use the same public methods and get the same results without being aware of this.

**Software Engineering Observation 8.2**

> Classes simplify programming, because the client can use only the public methods exposed by the class. Such methods are usually client oriented rather than implementation oriented. Clients are neither aware of, nor involved in, a class’s implementation. Clients generally care about what the class does but not how the class does it.

**Software Engineering Observation 8.3**

> Interfaces change less frequently than implementations. When an implementation changes, implementation-dependent code must change accordingly. Hiding the implementation reduces the possibility that other program parts will become dependent on class implementation details.
8.3. Controlling Access to Members

The access modifiers public and private control access to a class's variables and methods. (In Chapter 9, we'll introduce the additional access modifier protected.) As we stated in Section 8.2, the primary purpose of public methods is to present to the class's clients a view of the services the class provides (the class's public interface). Clients of the class need not be concerned with how the class accomplishes its tasks. For this reason, the private variables and private methods of a class (i.e., the class's implementation details) are not directly accessible to the class's clients.

Figure 8.3 demonstrates that private class members are not directly accessible outside the class. Lines 9–11 attempt to access directly the private instance variables hour, minute and second of the Time1 object time. When this program is compiled, the compiler generates error messages stating that these private members are not accessible. [Note: This program assumes that the Time1 class from Fig. 8.1 is used.]

```
1 // Fig. 8.3: MemberAccessTest.java
2 // Private members of class Time1 are not accessible.
3 public class MemberAccessTest
4 {
5     public static void main( String args[] )
6     {
7         Time1 time = new Time1(); // create and initialize Time1 object
8         time.hour = 7;    // error: hour has private access in Time1
9         time.minute = 15; // error: minute has private access in Time1
10        time.second = 30; // error: second has private access in Time1
11     } // end main
12 } // end class MemberAccessTest
```

Common Programming Error 8.1

An attempt by a method that is not a member of a class to access a private member of that class is a compilation error.
8.4. Referring to the Current Object’s Members with the this Reference

Every object can access a reference to itself with keyword this (sometimes called the this reference). When a non-static method is called for a particular object, the method’s body implicitly uses keyword this to refer to the object’s instance variables and other methods. As you’ll see in Fig. 8.4, you can also use keyword this explicitly in a non-static method’s body. Section 8.5 shows another interesting use of keyword this. Section 8.11 explains why keyword this cannot be used in a static method.

Fig. 8.4. this used implicitly and explicitly to refer to members of an object.

```java
public class ThisTest {
    public static void main( String args[] ) {
        SimpleTime time = new SimpleTime( 15, 30, 19 );
        System.out.println( time.buildString() );
    }
}
```

```java
// class SimpleTime demonstrates the "this" reference
class SimpleTime {
    private int hour; // 0-23
    private int minute; // 0-59
    private int second; // 0-59

    public SimpleTime( int hour, int minute, int second ) {
        this.hour = hour; // set "this" object's hour
        this.minute = minute; // set "this" object's minute
        this.second = second; // set "this" object's second
    }

    public String buildString() {
        return String.format( "%24s: %s
%24s: %s", this.toUniversalString(), this.toUniversalString(), toUniversalString(), toUniversalString() );
    }

    public String toUniversalString() {
        // convert to String in universal-time format (HH:MM:SS)
        public String toUniversalString()
```
40  {
41      // "this" is not required here to access instance variables,
42      // because method does not have local variables with same
43      // names as instance variables
44      return String.format( "%02d:%02d:%02d",
45            this.hour, this.minute, this.second );
46  } // end method toUniversalString
47  } // end class SimpleTime

toUniversalString(): 15:30:19

toUniversalString(): 15:30:19

We now demonstrate implicit and explicit use of the this reference to enable class ThisTest's main method to display the private data of a class SimpleTime object (Fig. 8.4). Note that this example is the first in which we declare two classes in one file—class ThisTest is declared in lines 4–11, and class SimpleTime is declared in lines 14–47. We did this to demonstrate that when you compile a .java file that contains more than one class, the compiler produces a separate class file for every compiled class. In this case two separate files are produced—SimpleTime.class and ThisTest.class. When one source-code (.java) file contains multiple class declarations, the class files for those classes are both placed in the same directory by the compiler. Also, note that only class ThisTest is declared public in Fig. 8.4. A source-code file can contain only one public class—otherwise, a compilation error occurs.

Class SimpleTime (lines 14–47) declares three private instance variables—hour, minute and second (lines 16–18). The constructor (lines 23–28) receives three int arguments to initialize a SimpleTime object. Note that we used parameter names for the constructor (line 23) that are identical to the class's instance variable names (lines 16–18). We don't recommend this practice, but we did it here to shadow (hide) the corresponding instance variables so that we could illustrate explicit use of the this reference. If a method contains a local variable with the same name as a field, that method will refer to the local variable rather than the field. In this case, the local variable shadows the field in the method's scope. However, the method can use the this reference to refer to the shadowed field explicitly, as shown in lines 25–27 for SimpleTime's shadowed instance variables.

Method buildString (lines 31–36) returns a String created by a statement that uses the this reference explicitly and implicitly. Line 34 uses the this reference explicitly to call method toUniversalString. Line 35 uses the this reference implicitly to call the same method. Note that both lines perform the same task. Programmers typically do not use this explicitly to reference other methods within the current object. Also, note that line 45 in method toUniversalString explicitly uses the this reference to access each instance variable. This is not necessary here, because the method does not have any local variables that shadow the instance variables of the class.

Common Programming Error 8.2

It is often a logic error when a method contains a parameter or local variable that has the same name as a field of the class. In this case, use reference this if you wish to access the field of the class—otherwise, the method parameter or local variable will be referenced.

Error-Prevention Tip 8.1

Avoid method parameter names or local variable names that conflict with field names. This helps prevent subtle, hard-to-locate bugs.

Application class ThisTest (lines 4–11) demonstrates class SimpleTime. Line 8 creates an instance of class SimpleTime and invokes its constructor. Line 9 invokes the object's buildString method, then displays the results.
Performance Tip 8.1

Java conserves storage by maintaining only one copy of each method per class—this method is invoked by every object of the class. Each object, on the other hand, has its own copy of the class’s instance variables (i.e., non-static fields). Each method of the class implicitly uses this to determine the specific object of the class to manipulate.
8.5. Time Class Case Study: Overloaded Constructors

As you know, you can declare your own constructor to specify how objects of a class should be initialized. Next, we demonstrate a class with several overloaded constructors that enable objects of that class to be initialized in different ways. To overload constructors, simply provide multiple constructor declarations with different signatures. Recall from Section 6.12 that the compiler differentiates signatures by the number of parameters, the types of the parameters and the order of the parameter types in each signature.

Class Time2 with Overloaded Constructors

The default constructor for class Time1 (Fig. 8.1) initialized hour, minute and second to their default 0 values (which is midnight in universal time). The default constructor does not enable the class’s clients to initialize the time with specific nonzero values. Class Time2 (Fig. 8.5) contains five overloaded constructors that provide convenient ways to initialize objects of the new class Time2. Each constructor initializes the object to begin in a consistent state. In this program, four of the constructors invoke a fifth, which in turn calls method setTime to ensure that the value supplied for hour is in the range 0 to 23, and the values for minute and second are each in the range 0 to 59. If a value is out of range, it is set to zero by setTime (once again ensuring that each instance variable remains in a consistent state). The compiler invokes the appropriate constructor by matching the number, types and order of the types of the arguments specified in the constructor call with the number, types and order of the types of the parameters specified in each constructor declaration. Note that class Time2 also provides set and get methods for each instance variable.

```java
1 // Fig. 8.5: Time2.java
2 // Time2 class declaration with overloaded constructors.
3
4 public class Time2
5 {
6    private int hour;  // 0 - 23
7    private int minute; // 0 - 59
8    private int second; // 0 - 59
9
10   // Time2 no-argument constructor: initializes each instance variable
11   // to zero; ensures that Time2 objects start in a consistent state
12   public Time2()
13     {
14       this(0, 0, 0); // invoke Time2 constructor with three arguments
15     }  // end Time2 no-argument constructor
16
17   // Time2 constructor: hour supplied, minute and second defaulted to 0
18   public Time2(int h)
19     {
20       this(h, 0, 0); // invoke Time2 constructor with three arguments
21     } // end Time2 one-argument constructor
22
23   // Time2 constructor: hour and minute supplied, second defaulted to 0
24   public Time2(int h, int m)
25     {
26       this(h, m, 0); // invoke Time2 constructor with three arguments
27     } // end Time2 two-argument constructor
28
29   // Time2 constructor: hour, minute and second supplied
```
public Time2( int h, int m, int s )
{
    setTime( h, m, s ); // invoke setTime to validate time
} // end Time2 three-argument constructor

// Time2 constructor: another Time2 object supplied
public Time2( Time2 time )
{
    // invoke Time2 three-argument constructor
    this( time.getHour(), time.getMinute(), time.getSecond() );
} // end Time2 constructor with a Time2 object argument

// Set Methods
// set a new time value using universal time; ensure that
// the data remains consistent by setting invalid values to zero
public void setTime( int h, int m, int s )
{
    setHour( h ); // set the hour
    setMinute( m ); // set the minute
    setSecond( s ); // set the second
} // end method setTime

// validate and set hour
public void setHour( int h )
{
    hour = ( ( h >= 0 && h < 24 ) ? h : 0 );
} // end method setHour

// validate and set minute
public void setMinute( int m )
{
    minute = ( ( m >= 0 && m < 60 ) ? m : 0 );
} // end method setMinute

// validate and set second
public void setSecond( int s )
{
    second = ( ( s >= 0 && s < 60 ) ? s : 0 );
} // end method setSecond

// Get Methods
// get hour value
public int getHour()
{
    return hour;
} // end method getHour

// get minute value
public int getMinute()
{
80  return minute;
81 } // end method getMinute
82
83 // get second value
84 public int getSecond()
85 {
86  return second;
87 } // end method getSecond
88
89 // convert to String in universal-time format (HH:MM:SS)
90 public String toUniversalString()
91 {
92  return String.format(
93      "%02d:%02d:%02d", getHour(), getMinute(), getSecond() );
94 } // end method toUniversalString
95
96 // convert to String in standard-time format (H:MM:SS AM or PM)
97 public String toString()
98 {
99  return String.format( "%d:%02d:%02d %s",
100     ( (getHour() == 0 || getHour() == 12) ? 12 : getHour() % 12 ),
101     getMinute(), getSecond(), ( getHour() < 12 ? "AM" : "PM" ) );
102 } // end method toString
103 } // end class Time2

Class Time2’s Constructors

Lines 12–15 declare a so-called no-argument constructor—that is, a constructor invoked without arguments. Such a constructor simply initializes the object as specified in the constructor’s body. In the body, we introduce a use of the this reference that is allowed only as the first statement in a constructor’s body. Line 14 uses this in method-call syntax to invoke the Time2 constructor that takes three arguments (lines 30–33). The no-argument constructor passes values of 0 for the hour, minute and second to the constructor with three parameters. Using the this reference as shown here is a popular way to reuse initialization code provided by another of the class’s constructors rather than defining similar code in the no-argument constructor’s body. We use this syntax in four of the five Time2 constructors to make the class easier to maintain and modify. If we need to change how objects of class Time2 are initialized, only the constructor that the class’s other constructors call will need to be modified. In fact, even that constructor might not need modification in this example. That constructor simply calls the setTime method to perform the actual initialization, so it is possible that the changes the class might require would be localized to the set methods.

Common Programming Error 8.3

It is a syntax error when this is used in a constructor’s body to call another constructor of the same class if that call is not the first statement in the constructor. It is also a syntax error when a method attempts to invoke a constructor directly via this.

Lines 18–21 declare a Time2 constructor with a single int parameter representing the hour, which is passed with 0 for the minute and second to the constructor at lines 30–33. Lines 24–27 declare a Time2 constructor that receives two int parameters representing the hour and minute, which are passed with 0 for the second to the constructor at lines 30–33. Like the no-argument constructor, each of these constructors invokes the constructor at lines 30–33 to minimize code duplication. Lines 30–33 declare the Time2 constructor that receives three int parameters representing the hour, minute and second. This constructor calls setTime to initialize the instance variables to consistent values.
A constructor can call methods of the class. Be aware that the instance variables might not yet be in a consistent state, because the constructor is in the process of initializing the object. Using instance variables before they have been initialized properly is a logic error.

Lines 36–40 declare a `Time2` constructor that receives a `Time2` reference to another `Time2` object. In this case, the values from the `Time2` argument are passed to the three-argument constructor at lines 30–33 to initialize the `hour`, `minute` and `second`. Note that line 39 could have directly accessed the `hour`, `minute` and `second` values of the constructor's argument with the expressions `time.hour`, `time.minute` and `time.second`—even though `hour`, `minute` and `second` are declared as private variables of class `Time2`. This is due to a special relationship between objects of the same class. We'll see in a moment why it's preferable to use the `get` methods.

Software Engineering Observation 8.4

When one object of a class has a reference to another object of the same class, the first object can access all the second object's data and methods (including those that are private).

Notes Regarding Class `Time2`'s Set and Get Methods and Constructors

Note that `Time2`'s `set` and `get` methods are called throughout the body of the class. In particular, method `setTime` calls methods `setHour`, `setMinute` and `setSecond` in lines 47–49, and methods `toUniversalString` and `toString` call methods `getHour`, `getMinute` and `getSecond` in line 93 and lines 100–101, respectively. In each case, these methods could have accessed the class's private data directly without calling the `set` and `get` methods. However, consider changing the representation of the time from three `int` values (requiring 12 bytes of memory) to a single `int` value representing the total number of seconds that have elapsed since midnight (requiring only 4 bytes of memory). If we made such a change, only the bodies of the methods that access the private data directly would need to change—in particular, the individual `set` and `get` methods for the `hour`, `minute` and `second`. There would be no need to modify the bodies of methods `setTime`, `toUniversalString` or `toString` because they do not access the data directly. Designing the class in this manner reduces the likelihood of programming errors when altering the class's implementation.

Similarly, each `Time2` constructor could be written to include a copy of the appropriate statements from methods `setHour`, `setMinute` and `setSecond`. Doing so may be slightly more efficient, because the extra constructor call and call to `setTime` are eliminated. However, duplicating statements in multiple methods or constructors makes changing the class's internal data representation more difficult. Having the `Time2` constructors call the constructor with three arguments (or even call `setTime` directly) requires any changes to the implementation of `setTime` to be made only once.

Software Engineering Observation 8.5

When implementing a method of a class, use the class's `set` and `get` methods to access the class's private data. This simplifies code maintenance and reduces the likelihood of errors.

Using Class `Time2`'s Overloaded Constructors

Class `Time2Test` (Fig. 8.6) creates six `Time2` objects (lines 8–13) to invoke the overloaded `Time2` constructors. Line 8 shows that the no-argument constructor (lines 12–15 of Fig. 8.5) is invoked by placing an empty set of parentheses after the class name when allocating a `Time2` object with `new`. Lines 9–13 of the program demonstrate passing arguments to the other `Time2` Constructors. Line 9 invokes the constructor at lines 18–21 of Fig. 8.5. Line 10 invokes the constructor at lines 24–27 of Fig. 8.5. Lines 11–12 invoke the constructor at lines 30–33 of Fig. 8.5. Line 13 invokes the constructor at lines 36–40 of Fig. 8.5. The application displays the `String` representation of each initialized `Time2` object to confirm that it was initialized properly.

Fig. 8.6. Overloaded constructors used to initialize `Time2` objects.
// Overloaded constructors used to initialize Time2 objects.

public class Time2Test
{
    public static void main( String args[] )
    {
        Time2 t1 = new Time2(); // 00:00:00
        Time2 t2 = new Time2( 2 ); // 02:00:00
        Time2 t3 = new Time2( 21, 34 ); // 21:34:00
        Time2 t4 = new Time2( 12, 25, 42 ); // 12:25:42
        Time2 t5 = new Time2( 27, 74, 99 ); // 00:00:00
        Time2 t6 = new Time2( t4 ); // 12:25:42

        System.out.println( "Constructed with:" );
        System.out.println( "t1: all arguments defaulted" );
        System.out.printf( "   %s
", t1.toUniversalString() );
        System.out.printf( "   %s
", t1.toString() );

        System.out.println( "t2: hour specified; minute and second defaulted" );
        System.out.printf( "   %s
", t2.toUniversalString() );
        System.out.printf( "   %s
", t2.toString() );

        System.out.println( "t3: hour and minute specified; second defaulted" );
        System.out.printf( "   %s
", t3.toUniversalString() );
        System.out.printf( "   %s
", t3.toString() );

        System.out.println( "t4: hour, minute and second specified" );
        System.out.printf( "   %s
", t4.toUniversalString() );
        System.out.printf( "   %s
", t4.toString() );

        System.out.println( "t5: all invalid values specified" );
        System.out.printf( "   %s
", t5.toUniversalString() );
        System.out.printf( "   %s
", t5.toString() );

        System.out.println( "t6: Time2 object t4 specified" );
        System.out.printf( "   %s
", t6.toUniversalString() );
        System.out.printf( "   %s
", t6.toString() );
    }
}

You can see the constructor for each object and its respective output.

<table>
<thead>
<tr>
<th>Constructor</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>t1: all arguments defaulted</td>
<td>00:00:00</td>
</tr>
<tr>
<td>t2: hour specified; minute and second defaulted</td>
<td>02:00:00</td>
</tr>
<tr>
<td>t3: hour and minute specified; second defaulted</td>
<td>21:34:00</td>
</tr>
</tbody>
</table>
21:34:00
9:34:00 PM
t4: hour, minute and second specified
12:25:42
12:25:42 PM
t5: all invalid values specified
00:00:00
12:00:00 AM
t6: Time2 object t4 specified
12:25:42
12:25:42 PM
8.6. Default and No-Argument Constructors

Every class must have at least one constructor. Recall from Section 3.7, that if you do not provide any constructors in a class's declaration, the compiler creates a default constructor that takes no arguments when it is invoked. The default constructor initializes the instance variables to the initial values specified in their declarations or to their default values (zero for primitive numeric types, false for boolean values and null for references). In Section 9.4.1, you'll learn that the default constructor performs another task in addition to initializing each instance variable to its default value.

If your class declares constructors, the compiler will not create a default constructor. In this case, to specify the default initialization for objects of your class, you must declare a no-argument constructor—as in lines 12–15 of Fig. 8.5. Like a default constructor, a no-argument constructor is invoked with empty parentheses. Note that the Time2 no-argument constructor explicitly initializes a Time2 object by passing to the three-argument constructor 0 for each parameter. Since 0 is the default value for int instance variables, the no-argument constructor in this example could actually be declared with an empty body. In this case, each instance variable would receive its default value when the no-argument constructor was called. If we omit the no-argument constructor, clients of this class would not be able to create a Time2 object with the expression new Time2().

Common Programming Error 8.5

If a class has constructors, but none of the public constructors are no-argument constructors, and a program attempts to call a no-argument constructor to initialize an object of the class, a compilation error occurs. A constructor can be called with no arguments only if the class does not have any constructors (in which case the default constructor is called) or if the class has a public no-argument constructor.

Software Engineering Observation 8.6

Java allows other methods of the class besides its constructors to have the same name as the class and to specify return types. Such methods are not constructors and will not be called when an object of the class is instantiated. Java determines which methods are constructors by locating the methods that have the same name as the class and do not specify a return type.
8.7. Notes on Set and Get Methods

As you know, a class’s private fields can be manipulated only by methods of that class. A typical manipulation might be the adjustment of a customer’s bank balance (e.g., a private instance variable of a class BankAccount) by a method computeInterest. Classes often provide public methods to allow clients of the class to set (i.e., assign values to) or get (i.e., obtain the values of) private instance variables.

As a naming example, a method that sets instance variable interestRate would typically be named setInterestRate and a method that gets the interestRate would typically be called getInterestRate. Set methods are also commonly called mutator methods, because they typically change a value. Get methods are also commonly called accessor methods or query methods.

Set and Get Methods vs. public Data

It would seem that providing set and get capabilities is essentially the same as making the instance variables public. This is a subtlety of Java that makes the language so desirable for software engineering. A public instance variable can be read or written by any method that has a reference to an object that contains the instance variable. If an instance variable is declared private, a public get method certainly allows other methods to access the variable, but the get method can control how the client can access the variable. For example, a get method might control the format of the data it returns and thus shield the client code from the actual data representation. A public set method can—and should—carefully scrutinize attempts to modify the variable’s value to ensure that the new value is appropriate for that data item. For example, an attempt to set the day of the month to 37 would be rejected, an attempt to set a person’s weight to a negative value would be rejected, and so on. Thus, although set and get methods provide access to private data, the access is restricted by the programmer’s implementation of the methods. This helps promote good software engineering.

Validity Checking in Set Methods

The benefits of data integrity are not automatic simply because instance variables are declared private—the programmer must provide validity checking. Java enables programmers to design better programs in a convenient manner. A class’s set methods can return values indicating that attempts were made to assign invalid data to objects of the class. A client of the class can test the return value of a set method to determine whether the client’s attempt to modify the object was successful and to take appropriate action.

Software Engineering Observation 8.7

When necessary, provide public methods to change and retrieve the values of private instance variables. This architecture helps hide the implementation of a class from its clients, which improves program modifiability.

Software Engineering Observation 8.8

Class designers need not provide set or get methods for each private field. These capabilities should be provided only when it makes sense.

Predicate Methods

Another common use for accessor methods is to test whether a condition is true or false—such methods are often called predicate methods. An example would be an isEmpty method for a container class—a class capable of holding many objects, such as a linked list, a stack or a queue. (These data structures are discussed in Chapter 16.) A program might test isEmpty before attempting to read another item from a container object. A program might test isFull before attempting to insert another item into a container object.

Using Set and Get Methods to Create a Class That Is Easier to Debug and Maintain

If only one method performs a particular task, such as setting the hour in a Time2 object, it is easier to debug and maintain the class. If the hour is not being set properly, the code that actually modifies instance variable hour is localized to one method’s body—setHour. Thus, your debugging efforts can be focused on method setHour.
8.8. Composition

A class can have references to objects of other classes as members. Such a capability is called composition and is sometimes referred to as a has-a relationship. For example, an object of class AlarmClock needs to know the current time and the time when it is supposed to sound its alarm, so it is reasonable to include two references to Time objects as members of the AlarmClock object.

Software Engineering Observation 8.9

One form of software reuse is composition, in which a class has as members references to objects of other classes.

Our example of composition contains three classes—Date (Fig. 8.7), Employee (Fig. 8.8) and EmployeeTest (Fig. 8.9). Class Date (Fig. 8.7) declares instance variables month, day and year (lines 6–8) to represent a date. The constructor receives three int parameters. Line 14 invokes utility method checkMonth (lines 23–33) to validate the month—an out-of-range value is set to 1 to maintain a consistent state. Line 15 assumes that the value for year is correct and does not validate it. Line 16 invokes utility method checkDay (lines 36–52) to validate the value for day based on the current month and year. Lines 42–43 determine whether the day is correct based on the number of days in the particular month. If the day is not correct, lines 46–47 determine whether the month is February, the day is 29 and the year is a leap year. If lines 42–48 do not return a correct value for day, line 51 returns 1 to maintain the Date in a consistent state. Note that lines 18–19 in the constructor output the this reference as a String. Since this is a reference to the current Date object, the object’s toString method (lines 55–58) is called implicitly to obtain the object’s String representation.

**Fig. 8.7. Date class declaration.**

```java
1 // Fig. 8.7: Date.java
2 // Date class declaration.
3
4 public class Date
5 {
6     private int month; // 1-12
7     private int day; // 1-31 based on month
8     private int year; // any year
9
10     // constructor: call checkMonth to confirm proper value for month;
11     // call checkDay to confirm proper value for day
12     public Date( int theMonth, int theDay, int theYear )
13     {
14         month = checkMonth( theMonth ); // validate month
15         year = theYear; // could validate year
16         day = checkDay( theDay ); // validate day
17
18         System.out.printf(
19             "Date object constructor for date %s\n", this );
20     } // end Date constructor
21
22     // utility method to confirm proper month value
23     private int checkMonth( int testMonth )
24     {
25         if ( testMonth > 0 && testMonth <= 12 ) // validate month
```
Fig. 8.8. Employee class with references to other objects.
// Fig. 8.8: Employee.java
// Employee class with references to other objects.

public class Employee
{
    private String firstName;
    private String lastName;
    private Date birthDate;
    private Date hireDate;

    // constructor to initialize name, birth date and hire date
    public Employee( String first, String last, Date dateOfBirth, 
    Date dateOfHire )
    {
        firstName = first;
        lastName = last;
        birthDate = dateOfBirth;
        hireDate = dateOfHire;
    } // end Employee constructor

    // convert Employee to String format
    public String toString()
    {
        return String.format(
            "%s, %s Hired: %s Birthday: %s",
            lastName, firstName, hireDate, birthDate );
    } // end method toString
}

Fig. 8.9. Composition demonstration.
```java
// Fig. 8.9: EmployeeTest.java
// Composition demonstration.

public class EmployeeTest
{
    public static void main( String args[] )
    {
        Date birth = new Date( 7, 24, 1949 );
        Date hire = new Date( 3, 12, 1988 );
        Employee employee = new Employee( "Bob", "Blue", birth, hire );
        System.out.println( employee );
    } // end main
} // end class EmployeeTest
```

Date object constructor for date 7/24/1949
Date object constructor for date 3/12/1988

Class Employee (Fig. 8.8) has instance variables firstName, lastName, birthDate and hireDate. Members birthDate and hireDate (lines 8–9) are references to Date objects. This demonstrates that a class can have as instance variables references to objects of other classes. The Employee constructor (lines 12–19) takes four parameters—first, last, dateOfBirth and dateOfHire. The objects referenced by the parameters dateOfBirth and dateOfHire are assigned to the Employee object’s birthDate and hireDate instance variables, respectively. Note that when class Employee’s toString method is called, it returns a String containing the String representations of the two Date objects. Each of these Strings is obtained with an implicit call to the Date class’s toString method.

Class EmployeeTest (Fig. 8.9) creates two Date objects (lines 8–9) to represent an Employee’s birthday and hire date, respectively. Line 10 creates an Employee and initializes its instance variables by passing to the constructor two Strings (representing the Employee’s first and last names) and two Date objects (representing the birthday and hire date). Line 12 implicitly invokes the Employee’s toString method to display the values of its instance variables and demonstrate that the object was initialized properly.
8.9. Enumerations

In Fig. 6.8 (Craps.java), we introduced the basic enum type which defines a set of constants that are represented as unique identifiers. In that program, the enum constants represented the game’s status. In this section, we discuss the relationship between enum types and classes. Like classes, all enum types are reference types. An enum type is declared with an enum declaration, which is a comma-separated list of enum constants—the declaration may optionally include other components of traditional classes, such as constructors, fields and methods. Each enum declaration declares an enum class with the following restrictions:

1. enum types are implicitly final, because they declare constants that should not be modified.
2. enum constants are implicitly static.
3. Any attempt to create an object of an enum type with operator new results in a compilation error.

The enum Constants can be used anywhere constants can be used, such as in the case labels of switch statements and to control enhanced for statements.

Figure 8.10 illustrates how to declare instance variables, a constructor and methods in an enum type. The enum declaration (lines 5–37) contains two parts—the enum Constants and the other members of the enum type. The first part (lines 8–13) declares six enum Constants. Each enum Constant is optionally followed by arguments which are passed to the enum Constructor (lines 20–24). Like the constructors you have seen in classes, an enum constructor can specify any number of parameters and can be overloaded. In this example, the enum constructor has two String parameters, hence each enum constant is followed by parentheses containing two String arguments. The second part (lines 16–36) declares the other members of the enum type—two instance variables (lines 16–17), a constructor (lines 20–24) and two methods (lines 27–30 and 33–36).

Fig. 8.10. Declaring enum type with instance fields, constructor and methods.

```java
// Fig. 8.10: Book.java
// Declaring an enum type with constructor and explicit instance fields
// and accessors for these fields

public enum Book {
    // declare constants of enum type
    JHTP6( "Java How to Program 6e", "2005" ),
    CHTP4( "C How to Program 4e", "2004" ),
    IW3HTP3( "Internet & World Wide Web How to Program 3e", "2004" ),
    CPPHTP4( "C++ How to Program 4e", "2003" ),
    VBHTP2( "Visual Basic .NET How to Program 2e", "2002" ),
    CSHARPHTP( "C# How to Program", "2002" );

    // instance fields
    private final String title; // book title
    private final String copyrightYear; // copyright year

    // enum constructor
    Book( String bookTitle, String year )
    {
        title = bookTitle;
        copyrightYear = year;
    } // end enum Book constructor

    // accessor for field title
```
Lines 16–17 declare the instance variables `title` and `copyrightYear`. Each `enum` constant in `Book` is actually an object of type `Book` that has its own copy of instance variables `title` and `copyrightYear`. The constructor (lines 20–24) takes two `String` parameters, one that specifies the book title and one that specifies the copyright year of the book. Lines 22–23 assign these parameters to the instance variables. Lines 27–36 declare two methods, which return the book title and copyright year, respectively.

Figure 8.11 tests the `enum` type declared in Fig. 8.10 and illustrates how to iterate through a range of `enum` constants. For every `enum`, the compiler generates the `static` method `values` (called in line 12) that returns an array of the `enum`'s constants in the order they were declared. Recall from Section 7.6 that the enhanced `for` statement can be used to iterate through an array. Lines 12–14 use the enhanced `for` statement to display all the constants declared in the `enum` `Book`. Line 14 invokes the `enum Book`'s `getTitle` and `getCopyrightYear` methods to get the title and copyright year associated with the constant. Note that when an `enum` constant is converted to a `String` (e.g., `book` in line 13), the constant's identifier is used as the `String` representation (e.g., `JHTP6` for the first `enum` constant).

---

Fig. 8.11. Testing an `enum` type.
21     book.getTitle(), book.getCopyrightYear() );
22     } // end main
23     } // end class EnumTest

All books:

<table>
<thead>
<tr>
<th>Book</th>
<th>Title</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>JHTP6</td>
<td>Java How to Program 6e</td>
<td>2005</td>
</tr>
<tr>
<td>CHTP4</td>
<td>C How to Program 4e</td>
<td>2004</td>
</tr>
<tr>
<td>IW3HTP3</td>
<td>Internet &amp; World Wide Web How to Program 3e</td>
<td>2004</td>
</tr>
<tr>
<td>CPPHTP4</td>
<td>C++ How to Program 4e</td>
<td>2003</td>
</tr>
<tr>
<td>VBHTP2</td>
<td>Visual Basic .NET How to Program 2e</td>
<td>2002</td>
</tr>
<tr>
<td>CSHARPHTP</td>
<td>C# How to Program</td>
<td>2002</td>
</tr>
</tbody>
</table>

Display a range of enum constants:

<table>
<thead>
<tr>
<th>Book</th>
<th>Title</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>JHTP6</td>
<td>Java How to Program 6e</td>
<td>2005</td>
</tr>
<tr>
<td>CHTP4</td>
<td>C How to Program 4e</td>
<td>2004</td>
</tr>
<tr>
<td>IW3HTP3</td>
<td>Internet &amp; World Wide Web How to Program 3e</td>
<td>2004</td>
</tr>
<tr>
<td>CPPHTP4</td>
<td>C++ How to Program 4e</td>
<td>2003</td>
</tr>
</tbody>
</table>

Lines 19–21 use the static method range of class EnumSet (declared in package java.util) to display a range of the enum Book's constants. Method range takes two parameters—the first and the last enum constants in the range—and returns an EnumSet that contains all the constants between these two constants, inclusive. For example, the expression EnumSet.range( Book.JHTP6, Book.CPPHTP4 ) returns an EnumSet containing Book.JHTP6, Book.CHTP4, Book.IW3HTP3 and Book.CPPHTP4. The enhanced for statement can be used with an EnumSet just as it can with an array, so lines 19–21 use the enhanced for statement to display the title and copyright year of every book in the EnumSet. Class EnumSet provides several other static methods for creating sets of enum constants from the same enum type. For more details of class EnumSet, visit java.sun.com/javase/6/docs/api/java/util/EnumSet.html.

Common Programming Error 8.6

In an enum declaration, it is a syntax error to declare enum constants after the enum type's constructors, fields and methods in the enum declaration.
8.10. Garbage Collection and Method finalize

Every class in Java has the methods of class Object (package java.lang), one of which is the finalize method. This method is rarely used. In fact, we searched over 6500 source-code files for the Java API classes and found fewer than 50 declarations of the finalize method. Nevertheless, because finalize is part of every class, we discuss it here to help you understand its intended purpose in case you encounter it in your studies or in industry. The complete details of the finalize method are beyond the scope of this book, and most programmers should not use it—you’ll soon see why. You’ll learn more about class Object in Chapter 9, Object-Oriented Programming: Inheritance.

Every object you create uses various system resources, such as memory. To avoid "resource leaks," we need a disciplined way to give resources back to the system when they are no longer needed. The Java Virtual Machine (JVM) performs automatic garbage collection to reclaim the memory occupied by objects that are no longer in use. When there are no more references to an object, the object is marked for garbage collection by the JVM. The memory for such an object can be reclaimed when the JVM executes its garbage collector, which is responsible for retrieving the memory of objects that are no longer used so it can be used for other objects. Therefore, memory leaks that are common in other languages like C and C++ (because memory is not automatically reclaimed in those languages) are less likely in Java (but some can still happen in subtle ways). Other types of resource leaks can occur. For example, an application could open a file on disk to modify the file's contents. If the application does not close the file, no other application can use it until the application that opened the file completes.

The finalize method is called by the garbage collector to perform termination housekeeping on an object just before the garbage collector reclaims the object’s memory. Method finalize does not take parameters and has return type void. A problem with method finalize is that the garbage collector is not guaranteed to execute at a specified time. In fact, the garbage collector may never execute before a program terminates. Thus, it is unclear if, or when, method finalize will be called. For this reason, most programmers should avoid method finalize. In Section 8.11, we demonstrate a situation in which method finalize is called by the garbage collector.

Software Engineering Observation 8.10

A class that uses system resources, such as files on disk, should provide a method to eventually release the resources. Many Java API classes provide close or dispose methods for this purpose. For example, class Scanner (java.sun.com/javase/6/docs/api/java/util/Scanner.html) has a close method.
**8.11. static Class Members**

Every object has its own copy of all the instance variables of the class. In certain cases, only one copy of a particular variable should be shared by all objects of a class. A *static* field—called a class variable—is used in such cases. A *static* variable represents classwide information—all objects of the class share the same piece of data. The declaration of a *static* variable begins with the keyword *static*.

Let's motivate static data with an example. Suppose that we have a video game with Martians and other space creatures. Each Martian tends to be brave and willing to attack other space creatures when the Martian is aware that at least four other Martians are present. If fewer than five Martians are present, each of them becomes cowardly. Thus each Martian needs to know the *martianCount*. We could endow class Martian with *martianCount* as an instance variable. If we do this, then every Martian will have a separate copy of the instance variable, and every time we create a new Martian, we'll have to update the instance variable *martianCount* in every Martian. This wastes space with the redundant copies, wastes time in updating the separate copies and is error prone. Instead, we declare *martianCount* to be *static*, making *martianCount* classwide data. Every Martian can see the *martianCount* as if it were an instance variable of class Martian, but only one copy of the *static* *martianCount* is maintained. This saves space. We save time by having the Martian constructor increment the *static* *martianCount*—there is only one copy, so we do not have to increment separate copies of *martianCount* for each Martian object.

**Software Engineering Observation 8.11**

*Use a static variable when all objects of a class must use the same copy of the variable.*

Static variables have class scope. A class's *public* static members can be accessed through a reference to any object of the class, or by qualifying the member name with the class name and a dot (.), as in `Math.random()`. A class’s *private* static class members can be accessed only through methods of the class. Actually, *static* class members exist even when no objects of the class exist—they are available as soon as the class is loaded into memory at execution time. To access a *public* static member when no objects of the class exist (and even when they do), prefix the class name and a dot (.) to the *static* member, as in `Math.PI`. To access a *private* static member when no objects of the class exist, a *public* static method must be provided and the method must be called by qualifying its name with the class name and a dot.

**Software Engineering Observation 8.12**

*Static class variables and methods exist, and can be used, even if no objects of that class have been instantiated.*

Our next program declares two classes—Employee (Fig. 8.12) and EmployeeTest (Fig. 8.13). Class Employee declares *private static* variable *count* (Fig. 8.12, line 9), and *public static* method *getCount* (lines 46–49). The *static* variable *count* is initialized to zero in line 9. If a *static* variable is not initialized, the compiler assigns a default value to the variable—in this case 0, the default value for type *int*. Variable *count* maintains a count of the number of objects of class Employee that currently reside in memory. This includes objects that have already been marked for garbage collection by the JVM but have not yet been reclaimed by the garbage collector.

**Fig. 8.12. static Variable used to maintain a count of the number of Employee objects in memory.**

```java
1   // Fig. 8.12: Employee.java
2   // Static variable used to maintain a count of the number of
3   // Employee objects in memory.
4
5   public class Employee
6   {
```
private String firstName;
private String lastName;
private static int count = 0; // number of objects in memory

// initialize employee, add 1 to static count and
// output String indicating that constructor was called
public Employee(String first, String last)
{
    firstName = first;
    lastName = last;

    count++;// increment static count of employees
    System.out.printf( "Employee constructor: %s %s; count = %d\n",
                        firstName, lastName, count);
} // end Employee constructor

// subtract 1 from static count when garbage
// collector calls finalize to clean up object;
// confirm that finalize was called
protected void finalize()
{
    count--;// decrement static count of employees
    System.out.printf( "Employee finalizer: %s %s; count = %d\n",
                        firstName, lastName, count);
} // end method finalize

// get first name
public String getFirstName()
{
    return firstName;
} // end method getFirstName

// get last name
public String getLastName()
{
    return lastName;
} // end method getLastName

// static method to get static count value
public static int getCount()
{
    return count;
} // end method getCount

} // end class Employee

Fig. 8.13. static member demonstration.
public class EmployeeTest {
    public static void main(String args[]) {
        // show that count is 0 before creating Employees
        System.out.printf("Employees before instantiation: %d\n", Employee.getCount());

        // create two Employees; count should be 2
        Employee e1 = new Employee("Susan", "Baker");
        Employee e2 = new Employee("Bob", "Blue");

        // show that count is 2 after creating two Employees
        System.out.printf("via e1.getCount(): %d\n", e1.getCount());
        System.out.printf("via e2.getCount(): %d\n", e2.getCount());
        System.out.printf("via Employee.getCount(): %d\n", Employee.getCount());

        // get names of Employees
        System.out.printf("Employee 1: %s %s\nEmployee 2: %s %s\n", e1.getFirstName(), e1.getLastName(), e2.getFirstName(), e2.getLastName());

        // in this example, there is only one reference to each Employee, 
        // so the following two statements cause the JVM to mark each 
        // Employee object for garbage collection 
        e1 = null;
        e2 = null;
        System.gc(); // ask for garbage collection to occur now

        // show Employee count after calling garbage collector; count 
        // displayed may be 0, 1 or 2 based on whether garbage collector 
        // executes immediately and number of Employee objects collected
        System.out.printf("\nEmployees after System.gc(): %d\n", Employee.getCount());
    }
    // end main
} // end class EmployeeTest
via e1.getCount(): 2
via e2.getCount(): 2
via Employee.getCount(): 2

Employee 1: Susan Baker
Employee 2: Bob Blue

Employee finalizer: Bob Blue; count = 1
Employee finalizer: Susan Baker; count = 0

Employees after System.gc(): 0

When Employee objects exist, member count can be used in any method of an Employee object—this example increments count in the constructor (line 18) and decrements it in the finalize method (line 28). When no objects of class Employee exist, member count can still be referenced, but only through a call to public static method getCount (lines 46–49), as in Employee.getCount(), which returns the number of Employee objects currently in memory. When objects exist, method getCount can also be called through any reference to an Employee object, as in the call e1.getCount().

Good Programming Practice 8.1

Invoke every static method by using the class name and a dot (.) to emphasize that the method being called is a static method.

Note that the Employee class has a finalize method (lines 26–31). This method is included only to show when the garbage collector executes in this program. Method finalize is normally declared protected, so it is not part of the public services of a class. We'll discuss the protected member access modifier in detail in Chapter 9.

EmployeeTest method main (Fig. 8.13) instantiates two Employee objects (lines 13–14). When each Employee object's constructor is invoked, lines 15–16 of Fig. 8.12 assign the Employee's first name and last name to instance variables firstName and lastName. Note that these two statements do not make copies of the original String arguments. Actually, String objects in Java are immutable—they cannot be modified after they are created. Therefore, it is safe to have many references to one String object. This is not normally the case for objects of most other classes in Java. If String objects are immutable, you might wonder why are we able to use operators + and += to concatenate String objects. String concatenation operations actually result in a new Strings object containing the concatenated values. The original String objects are not modified.

When main has finished using the two Employee objects, the references e1 and e2 are set to null at lines 31–32. At this point, references e1 and e2 no longer refer to the objects that were instantiated in lines 13–14. This "marks the objects for garbage collection" because there are no more references to the objects in the program.

Eventually, the garbage collector might reclaim the memory for these objects (or the operating system surely will reclaim the memory when the program terminates). The JVM does not guarantee when the garbage collector will execute (or even whether it will execute), so this program explicitly calls the garbage collector in line 34 (Fig. 8.13) using static method gc of class System (package java.lang) to indicate that the garbage collector should make a best-effort attempt to reclaim objects that are eligible for garbage collection. This is just a best effort—it is possible that no objects or only a subset of the eligible objects will be collected. In Fig. 8.13's sample output, the garbage collector did execute before lines 39–40 displayed current Employee count. The last output line indicates that the number of Employee objects in memory is 0 after the call to System.gc(). The third- and second-to-last lines of the output show that the Employee Object for Bob Blue was finalized before the Employee object for Susan Baker. The output on your system may differ, because the garbage collector is not guaranteed to execute when System.gc() is called, nor is it guaranteed to collect objects in a specific order.

[Note: A method declared static cannot access non-static class members, because a static method can be called even when no objects of the class have been instantiated. For the same reason, the this reference cannot be used in a static method—it must refer to a specific object of the class, and when a static method is called, there might not be any objects of its class in memory. The this reference is required to allow a method of a class to access other non-
static members of the same class.]

Common Programming Error 8.7

A compilation error occurs if a static method calls an instance (non-static) method in the same class by using only the method name. Similarly, a compilation error occurs if a static method attempts to access an instance variable in the same class by using only the variable name.

Common Programming Error 8.8

Referring to this in a static method is a syntax error.
8.12. static Import

In Section 6.3, you learned about the static fields and methods of class Math. We invoked class Math’s static fields and methods by preceding each with the class name Math and a dot (\(\cdot\)). A static import declaration enables you to refer to imported static members as if they were declared in the class that uses them—the class name and a dot (\(\cdot\)) are not required to use an imported static member.

A static import declaration has two forms—one that imports a particular static member (which is known as single static import) and one that imports all static members of a class (which is known as static import on demand). The following syntax imports a particular static member:

\[
\text{import static packageName.ClassName.staticMemberName;}
\]

where \(\text{packageName}\) is the package of the class (e.g., java.lang), \(\text{ClassName}\) is the name of the class (e.g., Math) and \(\text{staticMemberName}\) is the name of the static field or method (e.g., PI or abs). The following syntax imports all static members of a class:

\[
\text{import static packageName.ClassName.*;}
\]

where \(\text{packageName}\) is the package of the class (e.g., java.lang) and \(\text{ClassName}\) is the name of the class (e.g., Math). The asterisk (\(*\)) indicates that all static members of the specified class should be available for use in the class(es) declared in the file. Note that static import declarations import only static class members. Regular import statements should be used to specify the classes used in a program.

Figure 8.14 demonstrates a static import. Line 3 is a static import declaration, which imports all static fields and methods of class Math from package java.lang. Lines 9–12 access the Math class’s static field \(E\) (line 11) and the static methods \(\text{sqrt}\) (line 9), \(\text{ceil}\) (line 10), \(\text{log}\) (line 11) and \(\text{cos}\) (line 12) without preceding the field name or method names with class name Math and a dot.

Fig. 8.14. Static import Math methods.

```java
// Fig. 8.14: StaticImportTest.java
// Using static import to import static methods of class Math.
import static java.lang.Math.*;

public class StaticImportTest
{
    public static void main( String args[] )
    {
        System.out.printf( "sqrt( 900.0 ) = %.1f\n", sqrt( 900.0 ) );
        System.out.printf( "ceil( -9.8 ) = %.1f\n", ceil( -9.8 ) );
        System.out.printf( "log( E ) = %.1f\n", log( E ) );
        System.out.printf( "cos( 0.0 ) = %.1f\n", cos( 0.0 ) );
    } // end main
} // end class StaticImportTest
```

sqrt( 900.0 ) = 30.0
ceil( -9.8 ) = -9.0
log( E ) = 1.0
cos( 0.0 ) = 1.0
A compilation error occurs if a program attempts to import static methods that have the same signature or static fields that have the same name from two or more classes.
8.13. final Instance Variables

The principle of least privilege is fundamental to good software engineering. In the context of an application, the principle states that code should be granted only the amount of privilege and access that it needs to accomplish its designated task, but no more. Let us see how this principle applies to instance variables.

Some instance variables need to be modifiable and some do not. You can use the keyword final to specify that a variable is not modifiable (i.e., it is a constant) and that any attempt to modify it is an error. For example,

\[
\text{private final int } \text{INCREMENT};
\]

declares a final (constant) instance variable INCREMENT of type int. Although constants can be initialized when they are declared, this is not required. Constants can be initialized by each of the class’s constructors.

Software Engineering Observation 8.13

Declaring an instance variable as final helps enforce the principle of least privilege. If an instance variable should not be modified, declare it to be final to prevent modification.

Our next example contains two classes—class Increment (Fig. 8.15) and class IncrementTest (Fig. 8.16). Class Increment contains a final instance variable of type int named INCREMENT (Fig. 8.15, line 7). Note that the final variable is not initialized in its declaration, so it must be initialized by the class's constructor (lines 9–13). If the class provided multiple constructors, every constructor would be required to initialize the final variable. The constructor receives int parameter incrementValue and assigns its value to INCREMENT (line 12). A final variable cannot be modified by assignment after it is initialized. Application class IncrementTest creates an object of class Increment (Fig. 8.16, line 8) and provides as the argument to the constructor the value 5 to be assigned to the constant INCREMENT.

Fig. 8.15. final instance variable in a class.

```java
1 // Fig. 8.15: Increment.java
2 // final instance variable in a class.
3
4 public class Increment {
5     private int total = 0; // total of all increments
6     private final int INCREMENT; // constant variable (uninitialized)
7
8     // constructor initializes final instance variable INCREMENT
9     public Increment(int incrementValue) {
10         INCREMENT = incrementValue; // initialize constant variable (once)
11     } // end Increment constructor
12
13     // add INCREMENT to total
14     public void addIncrementToTotal() {
15         total += INCREMENT;
16     } // end method addIncrementToTotal
17
18     // return String representation of an Increment object’s data
19 }
```
Fig. 8.16. final variable initialized with a constructor argument.

```
// Fig. 8.16: IncrementTest.java
// final variable initialized with a constructor argument.

public class IncrementTest {
    public static void main(String args[])
    {
        Increment value = new Increment(5);
        System.out.printf("Before incrementing: %s\n\n", value);
        for (int i = 1; i <= 3; i++)
        {
            value.addIncrementToTotal();
            System.out.printf("After increment %d: %s\n", i, value);
        }
    }
}
```

Before incrementing: total = 0

After increment 1: total = 5
After increment 2: total = 10
After increment 3: total = 15

Common Programming Error 8.10

**Attempting to modify a final instance variable after it is initialized is a compilation error.**

Error-Prevention Tip 8.2

Attempts to modify a final instance variable are caught at compilation time rather than causing execution-time errors. It is always preferable to get bugs out at compilation time, if possible, rather than allow them to slip through to execution time (where studies have found that repair is often many times more expensive).

Software Engineering Observation 8.14
A final field should also be declared static if it is initialized in its declaration. Once a final field is initialized in its declaration, its value can never change. Therefore, it is not necessary to have a separate copy of the field for every object of the class. Making the field static enables all objects of the class to share the final field.

If a final variable is not initialized, a compilation error occurs. To demonstrate this, we placed line 12 of Fig. 8.15 in a comment and recompiled the class. Figure 8.17 shows the error message produced by the compiler.

![Fig. 8.17. final variable INCREMENT must be initialized.](image)

Common Programming Error 8.11

Not initializing a final instance variable in its declaration or in every constructor of the class yields a compilation error indicating that the variable might not have been initialized. The same error occurs if the class initializes the variable in some, but not all, of the class's constructors.
8.14. Software Reusability

Java programmers concentrate on crafting new classes and reusing existing classes. Many class libraries exist, and others are being developed worldwide. Software is then constructed from existing, well-defined, carefully tested, well-documented, portable, widely available components. This kind of software reusability speeds the development of powerful, high-quality software. Rapid application development (RAD) is of great interest today.

There are thousands of classes in the Java API from which to choose to help you implement Java programs. Indeed, Java is not just a programming language. It is a framework in which Java developers can work to achieve true reusability and rapid application development. Java programmers can focus on the task at hand when developing their programs and leave the lower-level details to the classes of the Java API. For example, to write a program that draws graphics, a Java programmer does not require knowledge of graphics on every computer platform where the program will execute. Instead, the programmer can concentrate on learning Java's graphics capabilities (which are quite substantial and growing) and write a Java program that draws the graphics, using Java's API classes, such as Graphics. When the program executes on a given computer, it is the job of the JVM to translate Java commands into commands that the local computer can understand.

The Java API classes enable Java programmers to bring new applications to market faster by using preexisting, tested components. Not only does this reduce development time, it also improves the programmer's ability to debug and maintain applications. To take advantage of Java's many capabilities, it is essential that you familiarize yourself with the variety of packages and classes in the Java API. There are many web-based resources at java.sun.com to help you with this task. The primary resource for learning about the Java API is the Java API documentation, which can be found at

/java.sun.com/javase/6/docs/api/

We overview how to use the documentation in Appendix G. You can download the API documentation from

/java.sun.com/javase/downloads/ea.jsp

In addition, java.sun.com provides many other resources, including tutorials, articles and sites specific to individual Java topics.

Good Programming Practice 8.2

Avoid reinventing the wheel. Study the capabilities of the Java API. If the API contains a class that meets your program's requirements, use that class rather than create your own.

To realize the full potential of software reusability, we need to improve cataloging schemes, licensing schemes, protection mechanisms which ensure that master copies of classes are not corrupted, description schemes that system designers use to determine whether existing objects meet their needs, browsing mechanisms that determine what classes are available and how closely they meet software developer requirements, and the like. Many interesting research and development problems have been solved and many more need to be solved. These problems will likely be solved because the potential value of increased software reuse is enormous.
8.15. Data Abstraction and Encapsulation

Classes normally hide the details of their implementation from their clients. This is called information hiding. As an example, let us consider the stack data structure introduced in Section 6.6. Recall that a stack is a last-in, first-out (LIFO) data structure—the last item pushed (inserted) on the stack is the first item popped (removed) from the stack.

Stacks can be implemented with arrays and with other data structures, such as linked lists. A client of a stack class need not be concerned with the stack's implementation. The client knows only that when data items are placed in the stack, they will be recalled in last-in, first-out order. The client cares about what functionality a stack offers, not about how that functionality is implemented. This concept is referred to as data abstraction. Although programmers might know the details of a class's implementation, they should not write code that depends on these details. This enables a particular class (such as one that implements a stack and its operations, push and pop) to be replaced with another version without affecting the rest of the system. As long as the public services of the class do not change (i.e., every original method still has the same name, return type and parameter list in the new class declaration), the rest of the system is not affected.

Most programming languages emphasize actions. In these languages, data exists to support the actions that programs must take. Data is "less interesting" than actions. Data is "crude." Only a few primitive types exist, and it is difficult for programmers to create their own types. Java and the object-oriented style of programming elevate the importance of data. The primary activities of object-oriented programming in Java are the creation of types (e.g., classes) and the expression of the interactions among objects of those types. To create languages that emphasize data, the programming-languages community needed to formalize some notions about data. The formalization we consider here is the notion of abstract data types (ADTs), which improve the program-development process.

Consider primitive type int, which most people would associate with an integer in mathematics. Rather, an int is an abstract representation of an integer. Unlike mathematical integers, computer ints are fixed in size. For example, type int in Java is limited to the range –2,147,483,648 to +2,147,483,647. If the result of a calculation falls outside this range, an error occurs, and the computer responds in some machine-dependent manner. It might, for example, "quietly" produce an incorrect result, such as a value too large to fit in an int variable (commonly called arithmetic overflow). Mathematical integers do not have this problem. Therefore, the notion of a computer int is only an approximation of the notion of a real-world integer. The same is true of float and other built-in types.

We have taken the notion of int for granted until this point, but we now consider it from a new perspective. Types like int, float, and char are all examples of abstract data types. They are representations of real-world notions to some satisfactory level of precision within a computer system.

An ADT actually captures two notions: a data representation and the operations that can be performed on that data. For example, in Java, an int contains an integer value (data) and provides addition, subtraction, multiplication, division and remainder operations—division by zero is undefined. Java programmers use classes to implement abstract data types.

Software Engineering Observation 8.15

Programmers create types through the class mechanism. New types can be designed to be convenient to use as the built-in types. This marks Java as an extensible language. Although the language is easy to extend via new types, you cannot alter the base language itself.

Another abstract data type we discuss is a queue, which is similar to a "waiting line." Computer systems use many queues internally. A queue offers well-understood behavior to its clients: Clients place items in a queue one at a time via an enqueue operation, then get them back one at a time via a dequeue operation. A queue returns items in first-in, first-out (FIFO) order, which means that the first item inserted in a queue is the first item removed from the queue. Conceptually, a queue can become infinitely long, but real queues are finite.

The queue hides an internal data representation that keeps track of the items currently waiting in line, and it offers operations to its clients (enqueue and dequeue). The clients are not concerned about the implementation of the queue—they simply depend on the queue to operate "as advertised." When a client enqueues an item, the queue should accept that item and place it in some kind of internal FIFO data structure. Similarly, when the client wants the next item from the front of the queue, the queue should remove the item from its internal representation and deliver it in FIFO order (i.e., the item that has been in the queue the longest should be the next one returned by the next dequeue operation).
The queue ADT guarantees the integrity of its internal data structure. Clients cannot manipulate this data structure directly—only the queue ADT has access to its internal data. Clients are able to perform only allowable operations on the data representation—the ADT rejects operations that its public interface does not provide.
8.16. Time Class Case Study: Creating Packages

We have seen in almost every example in the text that classes from preexisting libraries, such as the Java API, can be imported into a Java program. Each class in the Java API belongs to a package that contains a group of related classes. As applications become more complex, packages help programmers manage the complexity of application components. Packages also facilitate software reuse by enabling programs to import classes from other packages (as we have done in most examples). Another benefit of packages is that they provide a convention for unique class names, which helps prevent class-name conflicts (discussed later in this section). This section introduces how to create your own packages.

Steps for Declaring a Reusable Class

Before a class can be imported into multiple applications, it must be placed in a package to make it reusable. Figure 8.18 shows how to specify the package in which a class should be placed. Figure 8.19 shows how to import our packaged class so that it can be used in an application. The steps for creating a reusable class are:

1. Declare a public class. If the class is not public, it can be used only by other classes in the same package.

2. Choose a unique package name and add a package declaration to the source-code file for the reusable class declaration. There can be only one package declaration in each Java source-code file, and it must precede all other declarations and statements in the file. Note that comments are not statements, so comments can be placed before a package statement in a file.

3. Compile the class so that it is placed in the appropriate package directory structure.

4. Import the reusable class into a program and use the class.

```
1  // Fig. 8.18: Time1.java
2  // Time1 class declaration maintains the time in 24-hour format.
3  package com.deitel.javafp.ch08;
4
5  public class Time1
6  {
7    private int hour; // 0 - 23
8    private int minute; // 0 - 59
9    private int second; // 0 - 59
10
11    // set a new time value using universal time; perform
12    // validity checks on the data; set invalid values to zero
13    public void setTime( int h, int m, int s )
14    {
15      hour = ( ( h >= 0 && h < 24 ) ? h : 0 ); // validate hour
16      minute = ( ( m >= 0 && m < 60 ) ? m : 0 ); // validate minute
17      second = ( ( s >= 0 && s < 60 ) ? s : 0 ); // validate second
18    } // end method setTime
19
20    // convert to String in universal-time format (HH:MM:SS)
21    public String toUniversalString() {
22      return String.format( "%02d:%02d:%02d", hour, minute, second );
23  }
```
// end method toUniversalString

// convert to String in standard-time format (H:MM:SS AM or PM)
public String toString()
{
    return String.format( "%d:%02d:%02d %s",
        ( ( hour == 0 || hour == 12 ) ? 12 : hour % 12 ),
        minute, second, ( hour < 12 ? "AM" : "PM" ) );
} // end method toString

// end class Time1

Fig. 8.19. Time1 object used in an application.

// Fig. 8.19: Time1PackageTest.java
// Time1 object used in an application.
import com.deitel.javafp.ch08.Time1; // import class Time1

public class Time1PackageTest
{
    public static void main( String args[] )
    {
        // create and initialize a Time1 object
        Time1 time = new Time1(); // calls Time1 constructor

        // output string representations of the time
        System.out.print( "The initial universal time is: " );
        System.out.println( time.toUniversalString() );
        System.out.print( "The initial standard time is: " );
        System.out.println( time.toString() );
        System.out.println(); // output a blank line

        // change time and output updated time
        time.setTime( 13, 27, 6 );
        System.out.print( "Universal time after setTime is: " );
        System.out.println( time.toUniversalString() );
        System.out.print( "Standard time after setTime is: " );
        System.out.println( time.toString() );
        System.out.println(); // output a blank line

        // set time with invalid values; output updated time
        time.setTime( 99, 99, 99 );
        System.out.println( "After attempting invalid settings:" );
        System.out.print( "Universal time: " );
        System.out.println( time.toUniversalString() );
        System.out.print( "Standard time: " );
        System.out.println( time.toString() );
} // end class Time1PackageTest
The initial universal time is: 00:00:00
The initial standard time is: 12:00:00 AM

Universal time after setTime is: 13:27:06
Standard time after setTime is: 1:27:06 PM

After attempting invalid settings:
Universal time: 00:00:00
Standard time: 12:00:00 AM

**Steps 1 and 2: Creating a public Class and Adding the package Statement**

For Step 1, we modify the public class Time1 declared in Fig. 8.1. The new version is shown in Fig. 8.18. No modifications have been made to the implementation of the class, so we'll not discuss its implementation details again here.

For Step 2, we add a package declaration (line 3) that declares a package named com.deitel.javafp.ch08. Placing a package declaration at the beginning of a Java source file indicates that the class declared in the file is part of the specified package. Only package declarations, import declarations and comments can appear outside the braces of a class declaration. A Java source-code file must have the following order:

1. a package declaration (if any),
2. import declarations (if any), then
3. class declarations.

Only one of the class declarations in a particular file can be public. Other classes in the file are placed in the package and can be used only by the other classes in the package. Non-public classes are in a package to support the reusable classes in the package.

In an effort to provide unique names for every package, Sun Microsystems specifies a convention for package naming that all Java programmers should follow. Every package name should start with your Internet domain name in reverse order. For example, our domain name is deitel.com, so our package names begin with com.deitel. For the domain name yourcollege.edu, the package name should begin with edu.yourcollege. After the domain name is reversed, you can choose any other names you want for your package. If you are part of a company with many divisions or a university with many schools, you may want to use the name of your division or school as the next name in the package. We chose to use javafp as the next name in our package name to indicate that this class is from Java for Programmers. The last name in our package name specifies that this package is for Chapter 8 (ch08).

**Step 3: Compiling the Packaged Class**

Step 3 is to compile the class so that it is stored in the appropriate package. When a Java file containing a package declaration is compiled, the resulting class file is placed in the directory specified by the package declaration. The package declaration in Fig. 8.18 indicates that class Time1 should be placed in the directory

```
com
deitel
javafp
ch08
```

The directory names in the package declaration specify the exact location of the classes in the package.
When compiling a class in a package, the `javac` command-line option `-d` causes the `javac` compiler to create appropriate directories based on the class's package declaration. The option also specifies where the directories should be stored. For example, in a command window, we used the compilation command

```
javac -d . Time1.java
```

to specify that the first directory in our package name should be placed in the current directory. The period (.) after `-d` in the preceding command represents the current directory on the Windows, UNIX and Linux operating systems (and several others as well). After executing the compilation command, the current directory contains a directory called `com`, `com` contains a directory called `deitel`, `deitel` contains a directory called `javafp` and `javafp` contains a directory called `ch08`. In the `ch08` directory, you can find the file `Time1.class`. [Note: If you do not use the `-d` option, then you must copy or move the class file to the appropriate package directory after compiling it.]

The package name is part of the fully qualified class name, so the name of class `Time1` is actually `com.deitel.javafp.ch08.Time1`. You can use this fully qualified name in your programs, or you can import the class and use its simple name (the class name by itself—`Time1`) in the program. If another package also contains a `Time1` class, the fully qualified class names can be used to distinguish between the classes in the program and prevent a name conflict (also called a name collision).

**Step 4: Importing the Reusable Class**

Once the class is compiled and stored in its package, the class can be imported into programs (Step 4). In the `Time1PackageTest` application of Fig. 8.19, line 3 specifies that class `Time1` should be imported for use in class `Time1PackageTest`. Since `Time1PackageTest` is in the default package because the class's `.java` file does not contain a package declaration. Since the two classes are in different packages, the `import` at line 3 is required so that class `Time1PackageTest` can use class `Time1`.

Line 3 is known as a single-type-import declaration—that is, the `import` declaration specifies one class to import. When your program uses multiple classes from the same package, you can import those classes with a single `import` declaration. For example, the import declaration

```
import java.util.*; // import classes from package java.util
```

uses an asterisk (*) at the end of the `import` declaration to inform the compiler that all classes from the `java.util` package are available for use in class `Time1PackageTest`. This is known as a type-import-on-demand declaration. Only the classes from package `java.util` that are used in the program are loaded by the JVM. The preceding `import` allows you to use the simple name of any class from the `java.util` package in the program. Throughout this book, we use single-type-import declarations for clarity.

**Common Programming Error 8.12**

*Using the `import` declaration `import java.*;` causes a compilation error. You must specify the exact name of the package from which you want to import classes.*

**Specifying the Classpath During Compilation**

When compiling `Time1PackageTest`, `javac` must locate the `.class` file for `Time1` to ensure that class `Time1PackageTest` uses class `Time1` correctly. The compiler uses a special object called a class loader to locate the classes it needs. The class loader begins by searching the standard Java classes that are bundled with the JDK. Then it searches for optional packages. Java provides an extension mechanism that enables new (optional) packages to be added to Java for development and execution purposes. [Note: The extension mechanism is beyond the scope of this book. For more information, visit java.sun.com/javase/6/docs/technotes/guides/extensions/.] If the class is not found in the standard Java classes or in the extension classes, the class loader searches the classpath, which contains a list of locations in which classes are stored. The classpath consists of a list of directories or archive files, each separated by a directory separator—a semicolon (;) on Windows or a colon (:) on UNIX/Linux/Mac OS X. Archive files are individual files that contain directories of other files, typically in a compressed format. For example, the standard classes used by your programs are contained in the archive file `rt.jar`, which is installed with the JDK. Archive files normally end with the .jar or .zip file-name extensions. The directories and archive files specified in the classpath contain the classes you wish to make available to the Java compiler and the JVM.
By default, the classpath consists only of the current directory. However, the classpath can be modified by

1. providing the `-classpath` option to the `javac` compiler or
2. setting the `CLASSPATH` environment variable (a special variable that you define and the operating system maintains so that applications can search for classes in the specified locations).

For more information on the classpath, visit java.sun.com/javase/6/docs/technotes/tools/index.html. The section entitled "General Information" contains information on setting the classpath for UNIX/Linux and Windows.

**Common Programming Error 8.13**

*Specifying an explicit classpath eliminates the current directory from the classpath. This prevents classes in the current directory (including packages in the current directory) from loading properly. If classes must be loaded from the current directory, include a dot (.) in the classpath to specify the current directory.*

**Software Engineering Observation 8.16**

*In general, it is a better practice to use the `-classpath` option of the compiler, rather than the `CLASSPATH` environment variable, to specify the classpath for a program. This enables each application to have its own classpath.*

**Error-Prevention Tip 8.3**

*Specifying the classpath with the `CLASSPATH` environment variable can cause subtle and difficult-to-locate errors in programs that use different versions of the same package.*

For the example of Fig. 8.18 and Fig. 8.19, we did not specify an explicit classpath. Thus, to locate the classes in the `com.deitel.javafp.ch08` package from this example, the class loader looks in the current directory for the first name in the package—`com`. Next, the class loader navigates the directory structure. Directory `com` contains the subdirectory `deitel`. Directory `deitel` contains the subdirectory `javafp`. Finally, directory `javafp` contains subdirectory `ch08`. In the `ch08` directory is the file `Time1.class`, which is loaded by the class loader to ensure that the class is used properly in our program.

**Specifying the Classpath When Executing an Application**

When you execute an application, the JVM must be able to locate the classes used in that application. Like the compiler, the `java` command uses a class loader that searches the standard classes and extension classes first, then searches the classpath (the current directory by default). The classpath for the JVM can be specified explicitly by using either of the techniques discussed for the compiler. As with the compiler, it is better to specify an individual program's classpath via command-line options to the JVM. You can specify the classpath in the `java` command via the `-classpath` or `-cp` command-line options, followed by a list of directories or archive files separated by semicolons (`;`) on Microsoft Windows or by colons (`:`) on UNIX/Linux/Mac OS X. Again, if classes must be loaded from the current directory, be sure to include a dot (.) in the classpath to specify the current directory.
8.17. Package Access

If no access modifier (public, protected or private—protected is discussed in Chapter 9) is specified for a method or variable when it is declared in a class, the method or variable is considered to have package access. In a program that consists of one class declaration, this has no specific effect. However, if a program uses multiple classes from the same package (i.e., a group of related classes), these classes can access each other’s package-access members directly through references to objects of the appropriate classes.

The application in Fig. 8.20 demonstrates package access. The application contains two classes in one source-code file—the PackageDataTest application class (lines 5–21) and the PackageData class (lines 24–41). When you compile this program, the compiler produces two separate .class files—PackageDataTest.class and PackageData.class. The compiler places the two .class files in the same directory, so the classes are considered to be part of the same package. Since they are part of the same package, class PackageDataTest is allowed to modify the package-access data of PackageData objects.

Fig. 8.20. Package-access members of a class are accessible by other classes in the same package.

```java
// Fig. 8.20: PackageDataTest.java
// Package-access members of a class are accessible by other classes
// in the same package.

public class PackageDataTest
{
    public static void main( String args[] )
    {
        PackageData packageData = new PackageData();

        // output String representation of packageData
        System.out.printf( "After instantiation:
\n%s\n", packageData );

        // change package access data in packageData object
        packageData.number = 77;
        packageData.string = "Goodbye";

        // output String representation of packageData
        System.out.printf( "\nAfter changing values:
\n%s\n", packageData );
    } // end main
} // end class PackageDataTest

// class with package access instance variables
class PackageData
{
    int number; // package-access instance variable
    String string; // package-access instance variable

    // constructor
    public PackageData()
    {
        number = 0;
        string = "Hello";
    } // end PackageData constructor
```
35 // return PackageData object String representation
36 public String toString()
37 {
38     return String.format("number: %d; string: %s", number, string);
39 } // end method toString
40 } // end class PackageData

After instantiation:
number: 0; string: Hello

After changing values:
number: 77; string: Goodbye

In the PackageData class declaration, lines 26–27 declare the instance variables `number` and `string` with no access modifiers—therefore, these are package-access instance variables. The PackageDataTest application's main method creates an instance of the PackageData class (line 9) to demonstrate the ability to modify the PackageData instance variables directly (as shown in lines 15–16). The results of the modification can be seen in the output window.
8.18. (Optional) Software Engineering Case Study: Starting to Program the Classes of the ATM System

In the Software Engineering Case Study sections in Chapters 1–7, we introduced the fundamentals of object orientation and developed an object-oriented design for our ATM system. Earlier in this chapter, we discussed many of the details of programming with classes. We now begin implementing our object-oriented design in Java. At the end of this section, we show how to convert class diagrams to Java code. In the final Software Engineering Case Study section (Section 10.8), we modify the code to incorporate the object-oriented concept of inheritance. We present the full Java code implementation in Appendix H.

Visibility

We now apply access modifiers to the members of our classes. In Chapter 3, we introduced access modifiers public and private. Access modifiers determine the visibility or accessibility of an object’s attributes and methods to other objects. Before we can begin implementing our design, we must consider which attributes and methods of our classes should be public and which should be private.

In Chapter 3, we observed that attributes normally should be private and that methods invoked by clients of a given class should be public. Methods that are called only by other methods of the class as "utility methods," however, normally should be private. The UML employs visibility markers for modeling the visibility of attributes and operations. Public visibility is indicated by placing a plus sign (+) before an operation or an attribute, whereas a minus sign (−) indicates private visibility. Figure 8.21 shows our updated class diagram with visibility markers included. [Note: We do not include any operation parameters in Fig. 8.21—this is perfectly normal. Adding visibility markers does not affect the parameters already modeled in the class diagrams of Figs. 6.27–6.30.]

Fig. 8.21. Class diagram with visibility markers.
Navigability

Before we begin implementing our design in Java, we introduce an additional UML notation. The class diagram in Fig. 8.22 further refines the relationships among classes in the ATM system by adding navigability arrows to the association lines. Navigability arrows (represented as arrows with stick arrowheads in the class diagram) indicate in which direction an association can be traversed. When implementing a system designed using the UML, programmers use navigability arrows to help determine which objects need references to other objects. For example, the navigability arrow pointing from class `ATM` to class `BankDatabase` indicates that we can navigate from the former to the latter, thereby enabling the `ATM` to invoke the `BankDatabase`’s operations. However, since Fig. 8.22 does not contain a navigability arrow pointing from class `BankDatabase` to class `ATM`, the `BankDatabase` cannot access the `ATM`’s operations. Note that associations in a class diagram that have navigability arrows at both ends or do not have navigability arrows at all indicate
bidirectional navigability—navigation can proceed in either direction across the association.

Fig. 8.22. Class diagram with navigability arrows.

Like the class diagram of Fig. 3.21, the class diagram of Fig. 8.22 omits classes BalanceInquiry and Deposit to keep the diagram simple. The navigability of the associations in which these classes participate closely parallels the navigability of class Withdrawal. Recall from Section 3.9 that BalanceInquiry has an association with class Screen. We can navigate from class BalanceInquiry to class Screen along this association, but we cannot navigate from class Screen to class BalanceInquiry. Thus, if we were to model class BalanceInquiry in Fig. 8.22, we would place a navigability arrow at class Screen’s end of this association. Also recall that class Deposit associates with classes Screen, Keypad and DepositSlot. We can navigate from class Deposit to each of these classes, but not vice versa. We therefore would place navigability arrows at the Screen, Keypad and DepositSlot ends of these associations. [Note: We model these additional classes and associations in our final class diagram in Section 10.8, after we have simplified the structure of our system by incorporating the object-oriented concept of inheritance.]

Implementing the ATM System from Its UML Design

We are now ready to begin implementing the ATM system. We first convert the classes in the diagrams of Fig. 8.21 and Fig. 8.22 into Java code. The code will represent the "skeleton" of the system. In Chapter 10, we modify the code to incorporate the object-oriented concept of inheritance. In Appendix H, we present the complete working Java code for our model.

As an example, we develop the code from our design of class Withdrawal in Fig. 8.21. We use this figure to determine the attributes and operations of the class. We use the UML model in Fig. 8.22 to determine the associations among classes. We follow the following four guidelines for each class:

1. Use the name located in the first compartment to declare the class as a public class with an empty no-argument constructor. We include this constructor simply as a placeholder to remind us that most classes will indeed need constructors. In Appendix H, when we complete a working version of this class, we add any necessary arguments and code the body of the constructor as needed. For example, class Withdrawal yields the code in Fig. 8.23. [Note: If we find that the class’s instance variables require only default initialization, then we remove the empty
no-argument constructor because it is unnecessary.]

**Fig. 8.23. Java code for class Withdrawal based on Fig. 8.21 and Fig. 8.22.**

```java
1 // Class Withdrawal represents an ATM withdrawal transaction
2 public class Withdrawal
3 {
4     // no-argument constructor
5     public Withdrawal()
6     {
7         } // end no-argument Withdrawal constructor
8     } // end class Withdrawal
```

2. Use the attributes located in the second compartment to declare the instance variables. For example, the private attributes `accountNumber` and `amount` of class `Withdrawal` yield the code in Fig. 8.24. [Note: The constructor of the complete working version of this class will assign values to these attributes.]

**Fig. 8.24. Java code for class Withdrawal based on Fig. 8.21 and Fig. 8.22.**

```java
1 // Class Withdrawal represents an ATM withdrawal transaction
2 public class Withdrawal
3 {
4     // attributes
5     private int accountNumber; // account to withdraw funds from
6     private double amount; // amount to withdraw
7
8     // no-argument constructor
9     public Withdrawal()
10     {
11         } // end no-argument Withdrawal constructor
12     } // end class Withdrawal
```

3. Use the associations described in the class diagram to declare the references to other objects. For example, according to Fig. 8.22, `Withdrawal` can access one object of class `Screen`, one object of class `Keypad`, one object of class `CashDispenser` and one object of class `BankDatabase`. This yields the code in Fig. 8.25.

**Fig. 8.25. Java code for class Withdrawal based on Fig. 8.21 and Fig. 8.22.**

```java
1 // Class Withdrawal represents an ATM withdrawal transaction
2 public class Withdrawal
3 {
4     // attributes
5     private int accountNumber; // account to withdraw funds from
6     private double amount; // amount to withdraw
7
8     // no-argument constructor
9     public Withdrawal()
10     {
11         } // end no-argument Withdrawal constructor
12     } // end class Withdrawal
```
4. Use the operations located in the third compartment of Fig. 8.21 to declare the shells of the methods. If we have not yet specified a return type for an operation, we declare the method with return type `void`. Refer to the class diagrams of Figs. 6.27–6.30 to declare any necessary parameters. For example, adding the public operation `execute` in class `Withdrawal`, which has an empty parameter list, yields the code in Fig. 8.26. [Note: We code the bodies of methods when we implement the complete system in Appendix H.]
This concludes our discussion of the basics of generating classes from UML diagrams.

**Software Engineering Case Study Self-Review Exercises**

**8.1** State whether the following statement is true or false, and if false, explain why: If an attribute of a class is marked with a minus sign (-) in a class diagram, the attribute is not directly accessible outside of the class.

**8.2** In Fig. 8.22, the association between the ATM and the Screen indicates that:

- a. we can navigate from the Screen to the ATM
- b. we can navigate from the ATM to the Screen
- c. Both (a) and (b); the association is bidirectional
- d. None of the above

**8.3** Write Java code to begin implementing the design for class Keypad.

**Answers to Software Engineering Case Study Self-Review Exercises**

**8.1** True. The minus sign (-) indicates private visibility.

**8.2** b.

**8.3** The design for class Keypad yields the code in Fig. 8.27. Recall that class Keypad has no attributes for the moment, but attributes may become apparent as we continue the implementation. Also note that if we were designing a real ATM, method getInput would need to interact with the ATM's keypad hardware. We'll actually do input from the keyboard of a personal computer when we write the complete Java code in Appendix H.

**Fig. 8.27. Java code for class Keypad based on Fig. 8.21 and Fig. 8.22.**
// Class Keypad represents an ATM's keypad
public class Keypad
{
    // no attributes have been specified yet

    // no-argument constructor
    public Keypad()
    {
    } // end no-argument Keypad constructor

    // operations
    public int getInput()
    {
    } // end method getInput

} // end class Keypad
8.19. Wrap-Up

In this chapter, we presented additional class concepts. The Time class case study presented a complete class declaration consisting of private data, overloaded public constructors for initialization flexibility, set and get methods for manipulating the class’s data, and methods that returned String representations of a Time object in two different formats. You also learned that every class can declare a toString method that returns a String representation of an object of the class and that method toString can be called implicitly whenever an object of a class appears in the code where a String is expected.

You learned that the this reference is used implicitly in a class’s non-static methods to access the class’s instance variables and other non-static methods. You also saw explicit uses of the this reference to access the class’s members (including shadowed fields) and how to use keyword this in a constructor to call another constructor of the class.

We discussed the differences between default constructors provided by the compiler and no-argument constructors provided by the programmer. You learned that a class can have references to objects of other classes as members—a concept known as composition. You saw the enum class type and learned how it can be used to create a set of constants for use in a program. You learned about Java's garbage collection capability and how it reclaims the memory of objects that are no longer used. The chapter explained the motivation for static fields in a class and demonstrated how to declare and use static fields and methods in your own classes. You also learned how to declare and initialize final variables.

You learned how to package your own classes for reuse and how to import those classes into an application. Finally, you learned that fields declared without an access modifier are given package access by default. You saw the relationship between classes in the same package that allows each class in a package to access the package-access members of other classes in the package.

In the next chapter, you'll learn about an important aspect of object-oriented programming in Java—inheritance. You'll see that all classes in Java are related directly or indirectly to the class called Object. You'll also begin to understand how the relationships between classes enable you to build more powerful applications.

**Objectives**

In this chapter you’ll learn:

- How inheritance promotes software reusability.
- The notions of superclasses and subclasses.
- To use keyword `extends` to create a class that inherits attributes and behaviors from another class.
- To use access modifier `protected` to give subclass methods access to superclass members.
- To access superclass members with `super`.
- How constructors are used in inheritance hierarchies.
- The methods of class `Object`, the direct or indirect superclass of all classes in Java.

Say not you know another entirely, till you have divided an inheritance with him.

— *Johann Kasper Lavater*

This method is to define as the number of a class the class of all classes similar to the given class.

— *Bertrand Russell*

Good as it is to inherit a library, it is better to collect one.

— *Augustine Birrell*

Save base authority from others’ books.

— *William Shakespeare*
Outline

9.1 Introduction
9.2 Superclasses and Subclasses
9.3 protected Members
9.4 Relationship between Superclasses and Subclasses
  9.4.1 Creating and Using a CommissionEmployee Class
  9.4.2 Creating a BasePlusCommissionEmployee Class without Using Inheritance
  9.4.3 Creating a CommissionEmployee–BasePlusCommissionEmployee Inheritance Hierarchy
  9.4.4 CommissionEmployee–BasePlusCommissionEmployee Inheritance Hierarchy Using protected Instance Variables
  9.4.5 CommissionEmployee–BasePlusCommissionEmployee Inheritance Hierarchy Using private Instance Variables
9.5 Constructors in Subclasses
9.6 Software Engineering with Inheritance
9.7 Object Class
9.8 Wrap-Up
9.1. Introduction

This chapter continues our discussion of object-oriented programming (OOP) by introducing one of its primary features—inheritance, which is a form of software reuse in which a new class is created by absorbing an existing class's members and embellishing them with new or modified capabilities. With inheritance, programmers save time during program development by reusing proven and debugged high-quality software. This also increases the likelihood that a system will be implemented effectively.

When creating a class, rather than declaring completely new members, you can designate that the new class should inherit the members of an existing class. The existing class is called the superclass, and the new class is the subclass. (The C++ programming language refers to the superclass as the base class and the subclass as the derived class.) Each subclass can become the superclass for future subclasses.

A subclass normally adds its own fields and methods. Therefore, a subclass is more specific than its superclass and represents a more specialized group of objects. Typically, the subclass exhibits the behaviors of its superclass and additional behaviors that are specific to the subclass. This is why inheritance is sometimes referred to as specialization.

The direct superclass is the superclass from which the subclass explicitly inherits. An indirect superclass is any class above the direct superclass in the class hierarchy, which defines the inheritance relationships between classes. In Java, the class hierarchy begins with class Object (in package java.lang), which every class in Java directly or indirectly extends (or "inherits from"). Section 9.7 lists the methods of class Object, which every other class inherits. In the case of single inheritance, a class is derived from one direct superclass. Java, unlike C++, does not support multiple inheritance (which occurs when a class is derived from more than one direct superclass). In Chapter 10, Object-Oriented Programming: Polymorphism, we explain how Java programmers can use interfaces to realize many of the benefits of multiple inheritance while avoiding the associated problems.

Experience in building software systems indicates that significant amounts of code deal with closely related special cases. When you are preoccupied with special cases, the details can obscure the big picture. With object-oriented programming, you focus on the commonalities among objects in the system rather than on the special cases.

We distinguish between the is-a relationship and the has-a relationship. Is-a represents inheritance. In an is-a relationship, an object of a subclass can also be treated as an object of its superclass. For example, a car is a vehicle. By contrast, has-a represents composition (see Chapter 8). In a has-a relationship, an object contains as members references to other objects. For example, a car has a steering wheel (and a car object has a reference to a steering wheel object).

New classes can inherit from classes in class libraries. Organizations develop their own class libraries and can take advantage of others available worldwide. Some day, most new software likely will be constructed from standardized reusable components, just as automobiles and most computer hardware are constructed today. This will facilitate the development of more powerful, abundant and economical software.
9.2. Superclasses and Subclasses

Often, an object of one class is an object of another class as well. For example, in geometry, a rectangle is a quadrilateral (as are squares, parallelograms and trapezoids). Thus, in Java, class Rectangle can be said to inherit from class Quadrilateral. In this context, class Quadrilateral is a superclass and class Rectangle is a subclass. A rectangle is a specific type of quadrilateral, but it is incorrect to claim that every quadrilateral is a rectangle—the quadrilateral could be a parallelogram or some other shape. Figure 9.1 lists several simple examples of superclasses and subclasses—note that superclasses tend to be "more general" and subclasses "more specific."

<table>
<thead>
<tr>
<th>Superclass</th>
<th>Subclasses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student</td>
<td>GraduateStudent, UndergraduateStudent</td>
</tr>
<tr>
<td>Shape</td>
<td>Circle, Triangle, Rectangle</td>
</tr>
<tr>
<td>Loan</td>
<td>CarLoan, HomeImprovementLoan, MortgageLoan</td>
</tr>
<tr>
<td>Employee</td>
<td>Faculty, Staff</td>
</tr>
<tr>
<td>BankAccount</td>
<td>CheckingAccount, SavingsAccount</td>
</tr>
</tbody>
</table>

Because every subclass object is an object of its superclass, and one superclass can have many subclasses, the set of objects represented by a superclass is typically larger than the set of objects represented by any of its subclasses. For example, the superclass Vehicle represents all vehicles, including cars, trucks, boats, bicycles and so on. By contrast, subclass Car represents a smaller, more specific subset of vehicles.

Inheritance relationships form tree-like hierarchical structures. A superclass exists in a hierarchical relationship with its subclasses. When classes participate in inheritance relationships, they become “affiliated” with other classes. A class becomes either a superclass, supplying members to other classes, or a subclass, inheriting its members from other classes. In some cases, a class is both a superclass and a subclass.

Let's develop a sample class hierarchy (Fig. 9.2), also called an inheritance hierarchy. A university community has thousands of members, including employees, students and alumni. Employees are either faculty or staff members. Faculty members are either administrators (e.g., deans and department chairpersons) or teachers. Note that the hierarchy could contain many other classes. For example, students can be graduate or undergraduate students. Undergraduate students can be freshmen, sophomores, juniors or seniors.

| Fig. 9.2. Inheritance hierarchy for university CommunityMembers. |
Each arrow in the hierarchy represents an is-a relationship. As we follow the arrows in this class hierarchy, we can state, for instance, that "an Employee is a CommunityMember" and "a Teacher is a Faculty member." CommunityMember is the direct superclass of Employee, Student and Alumnus, and is an indirect superclass of all the other classes in the diagram. Starting from the bottom of the diagram, the reader can follow the arrows and apply the is-a relationship up to the topmost superclass. For example, an Administrator is a Faculty member, is an Employee and is a CommunityMember.

Now consider the Shape inheritance hierarchy in Fig. 9.3. This hierarchy begins with superclass Shape, which is extended by subclasses TwoDimensionalShape and ThreeDimensionalShape—Shapes are either TwoDimensionalShapes or ThreeDimensionalShapes. The third level of this hierarchy contains some more specific types of TwoDimensionalShapes and ThreeDimensionalShapes. As in Fig. 9.2, we can follow the arrows from the bottom of the diagram to the topmost superclass in this class hierarchy to identify several is-a relationships. For instance, a Triangle is a TwoDimensionalShape and is a Shape, while a Sphere is a ThreeDimensionalShape and is a Shape. Note that this hierarchy could contain many other classes. For example, ellipses and trapezoids are TwoDimensionalShapes.

Not every class relationship is an inheritance relationship. In Chapter 8, we discussed the has-a relationship, in which classes have members that are references to objects of other classes. Such relationships create classes by composition of existing classes. For example, given the classes Employee, BirthDate and TelephoneNumber, it is improper to say that an Employee is a BirthDate or that an Employee is a TelephoneNumber. However, an Employee has a BirthDate, and an Employee has a TelephoneNumber.

It is possible to treat superclass objects and subclass objects similarly—their commonalities are expressed in the
members of the superclass. Objects of all classes that extend a common superclass can be treated as objects of that superclass (i.e., such objects have an is-a relationship with the superclass). However, superclass objects cannot be treated as objects of their subclasses. For example, all cars are vehicles, but not all vehicles are cars (the other vehicles could be trucks, planes or bicycles, for example). Later in this chapter and in Chapter 10, Object-Oriented Programming: Polymorphism, we consider many examples that take advantage of the is-a relationship.

One problem with inheritance is that a subclass can inherit methods that it does not need or should not have. Even when a superclass method is appropriate for a subclass, that subclass often needs a customized version of the method. In such cases, the subclass can override (redefine) the superclass method with an appropriate implementation, as we'll see often in the chapter's code examples.
9.3. **protected Members**

Chapter 8 discussed access modifiers public and private. A class's public members are accessible wherever the program has a reference to an object of that class or one of its subclasses. A class's private members are accessible only from within the class itself. A super-class's private members are not inherited by its subclasses. In this section, we introduce access modifier protected. Using protected access offers an intermediate level of access between public and private. A super-class's protected members can be accessed by members of that super-class, by members of its subclasses and by members of other classes in the same package (i.e., protected members also have package access).

All public and protected superclass members retain their original access modifier when they become members of the subclass (i.e., public members of the superclass become public members of the subclass, and protected members of the superclass become protected members of the subclass).

Subclass methods can refer to public and protected members inherited from the super-class simply by using the member names. When a subclass method overrides a super-class method, the super-class method can be accessed from the subclass by preceding the super-class method name with keyword `super` and a dot (.) separator. We discuss accessing overridden members of the super-class in Section 9.4.

**Software Engineering Observation 9.1**

*Methods of a subclass cannot directly access private members of their super-class. A subclass can change the state of private super-class instance variables only through non-private methods provided in the super-class and inherited by the subclass.*

**Software Engineering Observation 9.2**

*Declaring private instance variables helps programmers test, debug and correctly modify systems. If a subclass could access its super-class's private instance variables, classes that inherit from that subclass could access the instance variables as well. This would propagate access to what should be private instance variables, and the benefits of information hiding would be lost.*
9.4. Relationship between Superclasses and Subclasses

In this section, we use an inheritance hierarchy containing types of employees in a company’s payroll application to discuss the relationship between a superclass and its subclass. In this company, commission employees (who will be represented as objects of a superclass) are paid a percentage of their sales, while base-salaried commission employees (who will be represented as objects of a subclass) receive a base salary plus a percentage of their sales.

We divide our discussion of the relationship between commission employees and base-salaried commission employees into five examples. The first example declares class `CommissionEmployee`, which directly inherits from class `Object` and declares as private instance variables a first name, last name, social security number, commission rate and gross (i.e., total) sales amount.

The second example declares class `BasePlusCommissionEmployee`, which also directly inherits from class `Object` and declares as private instance variables a first name, last name, social security number, commission rate, gross sales amount and base salary. We create the latter class by writing every line of code the class requires—we’ll soon see that it is much more efficient to create this class by inheriting from class `CommissionEmployee`.

The third example declares a separate `BasePlusCommissionEmployee2` class that extends class `CommissionEmployee` (i.e., a `BasePlusCommissionEmployee2` is a `CommissionEmployee` who also has a base salary) and attempts to access class `CommissionEmployee`’s private members—this results in compilation errors, because the subclass cannot access the superclass’s private instance variables.

The fourth example shows that if `CommissionEmployee`’s instance variables are declared as protected, a `BasePlusCommissionEmployee3` class that extends `CommissionEmployee2` can access that data directly. For this purpose, we declare class `CommissionEmployee2` with protected instance variables. Both of the `BasePlusCommissionEmployee` classes contain identical functionality, but we show how the class `BasePlusCommissionEmployee3` is easier to create and manage.

After we discuss the convenience of using protected instance variables, we create the fifth example, which sets the `CommissionEmployee` instance variables back to private in class `CommissionEmployee3` to enforce good software engineering. Then we show how a separate `BasePlusCommissionEmployee4` class, which extends class `CommissionEmployee3`, can use `CommissionEmployee3`’s public methods to manipulate `CommissionEmployee3`’s private instance variables.

9.4.1. Creating and Using a CommissionEmployee Class

We begin by declaring class `CommissionEmployee` (Fig. 9.4). Line 4 begins the class declaration and indicates that class `CommissionEmployee` extends (i.e., inherits from) class `Object` (from package `java.lang`). Java programmers use inheritance to create classes from existing classes. In fact, every class in Java (except `Object`) extends an existing class. Because class `CommissionEmployee` extends class `Object`, class `CommissionEmployee` inherits the methods of class `Object`—class `Object` does not have any fields. In fact, every Java class directly or indirectly inherits `Object`’s methods. If a class does not specify that it extends another class, the new class implicitly extends `Object`. For this reason, programmers typically do not include “extends Object” in their code—we do so in this example only for demonstration purposes.

```
1 // Fig. 9.4: CommissionEmployee.java
2 // CommissionEmployee class represents a commission employee.
3
4 public class CommissionEmployee extends Object
5 {
6     private String firstName;
7     private String lastName;
8     private String socialSecurityNumber;
9     private double grossSales; // gross weekly sales
10     private double commissionRate; // commission percentage
11
12     // five-argument constructor
```

Fig. 9.4. CommissionEmployee class represents an employee paid a percentage of gross sales.
public CommissionEmployee( String first, String last, String ssn,
    double sales, double rate )
{
    // implicit call to Object constructor occurs here
    firstName = first;
    lastName = last;
    socialSecurityNumber = ssn;
    setGrossSales( sales ); // validate and store gross sales
    setCommissionRate( rate ); // validate and store commission rate
} // end five-argument CommissionEmployee constructor

// set first name
public void setFirstName( String first )
{
    firstName = first;
} // end method setFirstName

// return first name
public String getFirstName()
{
    return firstName;
} // end method getFirstName

// set last name
public void setLastName( String last )
{
    lastName = last;
} // end method setLastName

// return last name
public String getLastName()
{
    return lastName;
} // end method getLastName

// set social security number
public void setSocialSecurityNumber( String ssn )
{
    socialSecurityNumber = ssn; // should validate
} // end method setSocialSecurityNumber

// return social security number
public String getSocialSecurityNumber()
{
    return socialSecurityNumber;
} // end method getSocialSecurityNumber

// set gross sales amount
public void setGrossSales( double sales )
{
    grossSales = ( sales < 0.0 ) ? 0.0 : sales;
Software Engineering Observation 9.3

The Java compiler sets the superclass of a class to Object when the class declaration does not explicitly extend a superclass.

The public services of class CommissionEmployee include a constructor (lines 13–22) and methods earnings (lines 85–88) and toString (lines 91–98). Lines 25–82 declare public get and set methods for manipulating the class's instance variables (declared in lines 6–10) firstName, lastName, socialSecurityNumber, grossSales and commissionRate. Class CommissionEmployee declares each of its instance variables as private, so objects of other classes cannot directly access these variables. Declaring instance variables as private and providing get and set methods to manipulate and validate the instance variables helps enforce good software engineering. Methods setGrossSales and setCommissionRate, for
example, validate their arguments before assigning the values to instance variables `grossSales` and `commissionRate`, respectively.

Constructors are not inherited, so class `CommissionEmployee` does not inherit class `Object`’s constructor. However, class `CommissionEmployee`’s constructor calls class `Object`’s constructor implicitly. In fact, the first task of any subclass constructor is to call its direct superclass’s constructor, either explicitly or implicitly (if no constructor call is specified), to ensure that the instance variables inherited from the superclass are initialized properly. The syntax for calling a superclass constructor explicitly is discussed in Section 9.4.3. If the code does not include an explicit call to the superclass constructor, Java implicitly calls the superclass’s default or no-argument constructor. The comment in line 16 of Fig. 9.4 indicates where the implicit call to the superclass `Object`’s default constructor is made (the programmer does not write the code for this call). `Object`’s default (empty) constructor does nothing. Note that even if a class does not have constructors, the default constructor that the compiler implicitly declares for the class will call the superclass’s default or no-argument constructor.

After the implicit call to `Object`’s constructor occurs, lines 17–21 of `CommissionEmployee`’s constructor assign values to the class’s instance variables. Note that we do not validate the values of arguments `first`, `last` and `ssn` before assigning them to the corresponding instance variables. We could validate the first and last names—perhaps by ensuring that they are of a reasonable length. Similarly, a social security number could be validated to ensure that it contains nine digits, with or without dashes (e.g., 123-45-6789).

Method `earnings` (lines 85–88) calculates a `CommissionEmployee`’s earnings. Line 87 multiplies the `commissionRate` by the `grossSales` and returns the result.

Method `toString` (lines 91–98) is special—it is one of the methods that every class inherits directly or indirectly from class `Object`, which is the root of the Java class hierarchy. Section 9.7 summarizes class `Object`’s methods. Method `toString` returns a `String` representing an object. This method is called implicitly by a program whenever an object must be converted to a string representation, such as when an object is output by `printf` of `String` method format using the `%s` format specifier. Class `Object`’s `toString` method returns a `String` that includes the name of the object’s class. It is primarily a placeholder that can be overridden by a subclass to specify an appropriate string representation of the data in a subclass object. Method `toString` of class `CommissionEmployee` overrides (redefines) class `Object`’s `toString` method. When invoked, `CommissionEmployee`’s `toString` method uses `String` method `format` to return a `String` containing information about the `CommissionEmployee`. To override a superclass method, a subclass must declare a method with the same signature (method name, number of parameters, parameter types and order of parameter types) as the superclass method—`Object`’s `toString` method takes no parameters, so `CommissionEmployee` declares `toString` with no parameters.

Common Programming Error 9.1

It is a syntax error to override a method with a more restricted access modifier—a public method of the superclass cannot become a protected or private method in the subclass; a protected method of the superclass cannot become a private method in the subclass. Doing so would break the is-a relationship in which it is required that all subclass objects be able to respond to method calls that are made to public methods declared in the superclass. If a public method could be overridden as a protected or private method, the subclass objects would not be able to respond to the same method calls as superclass objects. Once a method is declared public in a superclass, the method remains public for all that class’s direct and indirect subclasses.

Figure 9.5 tests class `CommissionEmployee`. Lines 9–10 instantiate a `CommissionEmployee` object and invoke `CommissionEmployee`’s constructor (lines 13–22 of Fig. 9.4) to initialize it with "Sue" as the first name, "Jones" as the last name, "222-22-2222" as the social security number, 10000 as the gross sales amount and .06 as the commission rate. Lines 15–24 use `CommissionEmployee`’s `get` methods to retrieve the object’s instance variable values for output. Lines 26–27 invoke the object’s methods `setGrossSales` and `setCommissionRate` to change the values of instance variables `grossSales` and `commissionRate`. Lines 29–30 output the string representation of the updated `CommissionEmployee`. Note that when an object is output using the `printf` format specifier, the object’s `toString` method is invoked implicitly to obtain the object’s string representation.

Fig. 9.5. `CommissionEmployee` class test program.
```java
// Fig. 9.5: CommissionEmployeeTest.java
// Testing class CommissionEmployee.

public class CommissionEmployeeTest
{
    public static void main( String args[] )
    {
        // instantiate CommissionEmployee object
        CommissionEmployee employee = new CommissionEmployee(
            "Sue", "Jones", "222-22-2222", 10000, .06 );

        // get commission employee data
        System.out.println(
            "Employee information obtained by get methods: \n");
        System.out.printf(
            "%s %s
", "First name is", employee.getFirstName());
        System.out.printf(
            "%s %s
", "Last name is", employee.getLastName());
        System.out.printf(
            "%s %s
", "Social security number is", employee.getSocialSecurityNumber());
        System.out.printf(
            "%s %.2f
", "Gross sales is", employee.getGrossSales());
        System.out.printf(
            "%s %.2f
", "Commission rate is", employee.getCommissionRate());

        employee.setGrossSales( 500 ); // set gross sales
        employee.setCommissionRate( .1 ); // set commission rate

        System.out.printf( "\n%s:

%s
" +
    "Updated employee information obtained by toString", employee );
    } // end main
} // end class CommissionEmployeeTest
```

Employee information obtained by get methods:

First name is Sue
Last name is Jones
Social security number is 222-22-2222
Gross sales is 10000.00
Commission rate is 0.06

Updated employee information obtained by toString:

commission employee: Sue Jones
social security number: 222-22-2222
gross sales: 500.00
commission rate: 0.10
9.4.2. Creating a BasePlusCommissionEmployee Class without Using Inheritance

We now discuss the second part of our introduction to inheritance by declaring and testing (a completely new and independent) class `BasePlusCommissionEmployee` (Fig. 9.6), which contains a first name, last name, social security number, gross sales amount, commission rate and base salary. Class `BasePlusCommissionEmployee`'s public services include a `BasePlusCommissionEmployee` constructor (lines 15–25) and methods `earnings` (lines 100–103) and `toString` (lines 106–114). Lines 28–97 declare public `get` and `set` methods for the class's private instance variables (declared in lines 7–12) `firstName`, `lastName`, `socialSecurityNumber`, `grossSales`, `commissionRate` and `baseSalary`. These variables and methods encapsulate all the necessary features of a base-salaried commission employee. Note the similarity between this class and class `CommissionEmployee` (Fig. 9.4)—in this example, we'll not yet exploit that similarity.

Fig. 9.6. `BasePlusCommissionEmployee` class represents an employee who receives a base salary in addition to a commission.

```java
1 // Fig. 9.6: BasePlusCommissionEmployee.java
2 // BasePlusCommissionEmployee class represents an employee that receives
3 // a base salary in addition to commission.
4
5 public class BasePlusCommissionEmployee {
6     private String firstName;
7     private String lastName;
8     private String socialSecurityNumber;
9     private double grossSales; // gross weekly sales
10     private double commissionRate; // commission percentage
11     private double baseSalary; // base salary per week
12
13     // six-argument constructor
14     public BasePlusCommissionEmployee( String first, String last,
15             String ssn, double sales, double rate, double salary )
16     {
17         // implicit call to Object constructor occurs here
18         firstName = first;
19         lastName = last;
20         socialSecurityNumber = ssn;
21         setGrossSales( sales ); // validate and store gross sales
22         setCommissionRate( rate ); // validate and store commission rate
23         setBaseSalary( salary ); // validate and store base salary
24     } // end six-argument BasePlusCommissionEmployee constructor
25
26     // set first name
27     public void setFirstName( String first )
28     {
29         firstName = first;
30     } // end method setFirstName
31
32     // return first name
33     public String getFirstName()
34     { return firstName;
35     } // end method getFirstName
```
38     // set last name
39     public void setLastName( String last )
40     {
41         lastName = last;
42     } // end method setLastName
43
44     // return last name
45     public String getLastName()
46     {
47         return lastName;
48     } // end method getLastName
49
50     // set social security number
51     public void setSocialSecurityNumber( String ssn )
52     {
53         socialSecurityNumber = ssn; // should validate
54     } // end method setSocialSecurityNumber
55
56     // return social security number
57     public String getSocialSecurityNumber()
58     {
59         return socialSecurityNumber;
60     } // end method getSocialSecurityNumber
61
62     // set gross sales amount
63     public void setGrossSales( double sales )
64     {
65         grossSales = ( sales < 0.0 ) ? 0.0 : sales;
66     } // end method setGrossSales
67
68     // return gross sales amount
69     public double getGrossSales()
70     {
71         return grossSales;
72     } // end method getGrossSales
73
74     // set commission rate
75     public void setCommissionRate( double rate )
76     {
77         commissionRate = ( rate > 0.0 && rate < 1.0 ) ? rate : 0.0;
78     } // end method setCommissionRate
79
80     // return commission rate
81     public double getCommissionRate()
82     {
83         return commissionRate;
84     } // end method getCommissionRate
85
86     // set base salary
87     public void setBaseSalary( double salary )
Note that class `BasePlusCommissionEmployee` does not specify "extends Object" in line 5, so the class implicitly extends `Object`. Also note that, like class `CommissionEmployee`'s constructor (lines 13–22 of Fig. 9.4), class `BasePlusCommissionEmployee`'s constructor invokes class `Object`'s default constructor implicitly, as noted in the comment in line 18.

Class `BasePlusCommissionEmployee`'s `earnings` method (lines 100–103) computes the earnings of a base-salaried commission employee. Line 102 returns the result of adding the employee's base salary to the product of the commission rate and the employee's gross sales.

Class `BasePlusCommissionEmployee` overrides `Object` method `toString` to return a `String` containing the `BasePlusCommissionEmployee`'s information. Once again, we use format specifier `%.2f` to format the gross sales, commission rate and base salary with two digits of precision to the right of the decimal point (line 109).

Figure 9.7 tests class `BasePlusCommissionEmployee`. Lines 9–11 instantiate a `BasePlusCommissionEmployee` object and pass "Bob", "Lewis", 7333–33–3333", 5000, .04 and 300 to the constructor as the first name, last name, social security number, gross sales, commission rate and base salary, respectively. Lines 16–27 use `BasePlusCommissionEmployee`'s `get` methods to retrieve the values of the object's instance variables for output. Line 29 invokes the object's `setBaseSalary` method to change the base salary. Method `setBaseSalary` (Fig. 9.6, lines 88–91) ensures that instance variable `baseSalary` is not assigned a negative value, because an employee's base salary cannot be negative. Lines 31–33 of Fig. 9.7 invoke the object's `toString` method explicitly to get the object's string representation.

**Fig. 9.7.** `BasePlusCommissionEmployee` test program.
Employee information obtained by get methods:

First name is Bob
Last name is Lewis
Social security number is 333-33-3333
Gross sales is 5000.00
Commission rate is 0.04
Base salary is 300.00

Updated employee information obtained by toString:
base-salaried commission employee: Bob Lewis
social security number: 333-33-3333
gross sales: 5000.00
commission rate: 0.04
base salary: 1000.00

Much of class `BasePlusCommissionEmployee`'s code (Fig. 9.6) is similar, if not identical, to that of class `CommissionEmployee` (Fig. 9.4). For example, in class `BasePlusCommissionEmployee`, private instance variables `firstName` and `lastName` and methods `setFirstName`, `getFirstName`, `setLastName` and `getLastName` are identical to those of class `CommissionEmployee`. Classes `CommissionEmployee` and `BasePlusCommissionEmployee` also both contain private instance variables `socialSecurityNumber`, `commissionRate` and `grossSales`, as well as get and set methods to manipulate these variables. In addition, the `BasePlusCommissionEmployee` constructor is almost identical to that of class `CommissionEmployee`, except that `BasePlusCommissionEmployee`'s constructor also sets the `baseSalary`. The other additions to class `BasePlusCommissionEmployee` are private instance variable `baseSalary` and methods `setBaseSalary` and `getBaseSalary`. Class `BasePlusCommissionEmployee`'s `toString` method is nearly identical to that of class `CommissionEmployee` except that `BasePlusCommissionEmployee`'s `toString` also outputs instance variable `baseSalary` with two digits of precision to the right of the decimal point.

We literally copied code from class `CommissionEmployee` and pasted it into class `BasePlusCommissionEmployee`, then modified class `BasePlusCommissionEmployee` to include a base salary and methods that manipulate the base salary. This "copy-and-paste" approach is often error prone and time consuming. Worse yet, it can spread many physical copies of the same code throughout a system, creating a code-maintenance nightmare. Is there a way to "absorb" the instance variables and methods of one class in a way that makes them part of other classes without duplicating code? In the next several examples, we answer this question, using a more elegant approach to building classes that emphasizes the benefits of inheritance.

Software Engineering Observation 9.4

Copying and pasting code from one class to another can spread errors across multiple source-code files. To avoid duplicating code (and possibly errors), use inheritance or, in some cases, composition, rather than the "copy-and-paste" approach, in situations where you want one class to "absorb" the instance variables and methods of another class.

Software Engineering Observation 9.5

With inheritance, the common instance variables and methods of all the classes in the hierarchy are declared in a superclass. When changes are required for these common features, software developers need only to make the changes in the superclass—subclasses then inherit the changes. Without inheritance, changes would need to be made to all the source-code files that contain a copy of the code in question.

9.4.3. Creating a `CommissionEmployee`-`BasePlusCommissionEmployee` Inheritance Hierarchy

Now we declare class `BasePlusCommissionEmployee2` (Fig. 9.8), which extends class `CommissionEmployee` (Fig. 9.4). A `BasePlusCommissionEmployee2` object is a `CommissionEmployee` object (because inheritance passes on the capabilities of class `CommissionEmployee`), but class `BasePlusCommissionEmployee2` also has instance variable `baseSalary` (Fig. 9.8, line 6). Keyword `extends` in line 4 of the class declaration indicates inheritance. As a subclass, `BasePlusCommissionEmployee2` inherits the public and protected instance variables and methods of class `CommissionEmployee`. The constructor of class `CommissionEmployee` is not inherited. Thus, the public services of `BasePlusCommissionEmployee2` include its constructor (lines 9–16), public methods inherited from class `CommissionEmployee`, `method setBaseSalary` (lines 19–22), `method getBaseSalary` (lines 25–28), `method earnings` (lines 31–35) and `method toString` (lines 38–47).

```
Fig. 9.8. private superclass members cannot be accessed in a subclass.
```

```
1  // Fig. 9.8: BasePlusCommissionEmployee2.java
2  // BasePlusCommissionEmployee2 inherits from class CommissionEmployee.
3
```
public class BasePlusCommissionEmployee2 extends CommissionEmployee {

    private double baseSalary; // base salary per week

    // six-argument constructor
    public BasePlusCommissionEmployee2( String first, String last,
            String ssn, double sales, double rate, double salary )
    {
        // explicit call to superclass CommissionEmployee constructor
        super( first, last, ssn, sales, rate );

        setBaseSalary( salary ); // validate and store base salary
    } // end six-argument BasePlusCommissionEmployee2 constructor

    // set base salary
    public void setBaseSalary( double salary )
    {
        baseSalary = ( salary < 0.0 ) ? 0.0 : salary;
    } // end method setBaseSalary

    // return base salary
    public double getBaseSalary()
    {
        return baseSalary;
    } // end method getBaseSalary

    // calculate earnings
    public double earnings()
    {
        // not allowed: commissionRate and grossSales private in superclass
        return baseSalary + ( commissionRate * grossSales );
    } // end method earnings

    // return String representation of BasePlusCommissionEmployee2
    public String toString()
    {
        // not allowed: attempts to access private superclass members
        return String.format("%s: %s %s
%s: %s
%s: %.2f
%s: %.2f
%s: %.2f", %n$s
$s\n$s: %.2f\n$s: %.2f",
"base-salaried commission employee", firstName, lastName,
"social security number", socialSecurityNumber,
"gross sales", grossSales, "commission rate", commissionRate,
"base salary", baseSalary );
    } // end method toString

} // end class BasePlusCommissionEmployee2

BasePlusCommissionEmployee2.java:34: commissionRate has private access in
CommissionEmployee

```java
    return baseSalary + ( commissionRate * grossSales );
```
superclass CommissionEmployee's private instance variables. Note that we used bold black text in Fig. 9.8 to indicate erroneous code. The compiler issues additional errors at lines 43–45 of BasePlusCommissionEmployee2's toString method for the same reason. The errors in BasePlusCommissionEmployee2 could have been prevented by using the get methods inherited from class CommissionEmployee. For example, line 34 could have used getCommissionRate and getGrossSales to access CommissionEmployee's private instance variables commissionRate and grossSales, respectively. Lines 43–45 also could have used appropriate get methods to retrieve the values of the superclass's instance variables.


To enable class BasePlusCommissionEmployee to directly access superclass instance variables firstName, lastName, socialSecurityNumber, grossSales and commissionRate, we can declare those members as protected in the superclass. As we discussed in Section 9.3, a superclass's protected members are inherited by all subclasses of that super-class. Class CommissionEmployee2 (Fig. 9.9) is a modification of class CommissionEmployee (Fig. 9.4) that declares instance variables firstName, lastName, socialSecurityNumber, grossSales and commissionRate as protected (Fig. 9.9, lines 6–10) rather than private. Other than the change in the class name (and thus the change in the constructor name) to CommissionEmployee2, the rest of the class declaration in Fig. 9.9 is identical to that of Fig. 9.4.

Fig. 9.9. CommissionEmployee2 with protected instance variables.

```
1 // Fig. 9.9: CommissionEmployee2.java
2 // CommissionEmployee2 class represents a commission employee.
3
4 public class CommissionEmployee2
5 {
6   protected String firstName;
7   protected String lastName;
8   protected String socialSecurityNumber;
9   protected double grossSales; // gross weekly sales
10  protected double commissionRate; // commission percentage
11
12   // five-argument constructor
13  public CommissionEmployee2( String first, String last, String ssn,
14    double sales, double rate )
15  {
16    // implicit call to Object constructor occurs here
17    firstName = first;
18    lastName = last;
19    socialSecurityNumber = ssn;
20    setGrossSales( sales ); // validate and store gross sales
21    setCommissionRate( rate ); // validate and store commission rate
22  } // end five-argument CommissionEmployee2 constructor
23
24   // set first name
25  public void setFirstName( String first )
26  {
27    firstName = first;
28  } // end method setFirstName
29
30   // return first name
31  public String getFirstName()
32  {
```
return firstName;
} // end method getFirstName

// set last name
public void setLastName( String last )
{
    lastName = last;
} // end method setLastName

// return last name
public String getLastName()
{
    return lastName;
} // end method getLastName

// set social security number
public void setSocialSecurityNumber( String ssn )
{
    socialSecurityNumber = ssn; // should validate
} // end method setSocialSecurityNumber

// return social security number
public String getSocialSecurityNumber()
{
    return socialSecurityNumber;
} // end method getSocialSecurityNumber

// set gross sales amount
public void setGrossSales( double sales )
{
    grossSales = ( sales < 0.0 ) ? 0.0 : sales;
} // end method setGrossSales

// return gross sales amount
public double getGrossSales()
{
    return grossSales;
} // end method getGrossSales

// set commission rate
public void setCommissionRate( double rate )
{
    commissionRate = ( rate > 0.0 && rate < 1.0 ) ? rate : 0.0;
} // end method setCommissionRate

// return commission rate
public double getCommissionRate()
{
    return commissionRate;
} // end method getCommissionRate
// calculate earnings
public double earnings()
{
    return commissionRate * grossSales;
} // end method earnings

// return String representation of CommissionEmployee2 object
public String toString()
{
    return String.format( "%s: %s %s
%s: %s
%s: %.2f
%s: %.2f",%
    "commission employee", firstName, lastName,
    "social security number", socialSecurityNumber,
    "gross sales", grossSales,
    "commission rate", commissionRate );
} // end method toString

} // end class CommissionEmployee2

We could have declared the superclass CommissionEmployee2's instance variables firstName, lastName, socialSecurityNumber, grossSales and commissionRate as public to enable subclass BasePlusCommissionEmployee2 to access the superclass instance variables. However, declaring public instance variables is poor software engineering because it allows unrestricted access to the instance variables, greatly increasing the chance of errors. With protected instance variables, the subclass gets access to the instance variables, but classes that are not subclasses and classes that are not in the same package cannot access these variables directly—recall that protected class members are also visible to other classes in the same package.

Class BasePlusCommissionEmployee3 (Fig. 9.10) is a modification of class BasePlusCommissionEmployee2 (Fig. 9.8) that extends CommissionEmployee2 (line 5) rather than class CommissionEmployee. Objects of class BasePlusCommissionEmployee3 inherit CommissionEmployee2's protected instance variables firstName, lastName, socialSecurityNumber, grossSales and commissionRate—all these variables are now protected members of BasePlusCommissionEmployee3. As a result, the compiler does not generate errors when compiling line 32 of method earnings and lines 40–42 of method toString. If another class extends BasePlusCommissionEmployee3, the new subclass also inherits the protected members.

Fig. 9.10. BasePlusCommissionEmployee3 inherits protected instance variables from CommissionEmployee2.
// Fig. 9.10: BasePlusCommissionEmployee3.java
// BasePlusCommissionEmployee3 inherits from CommissionEmployee2 and has
// access to CommissionEmployee2's protected members.

public class BasePlusCommissionEmployee3 extends CommissionEmployee2 {
    private double baseSalary; // base salary per week

    // six-argument constructor
    public BasePlusCommissionEmployee3(String first, String last, String ssn, double sales, double rate, double salary)
    {
        super(first, last, ssn, sales, rate);
        setBaseSalary(salary); // validate and store base salary
    } // end six-argument BasePlusCommissionEmployee3 constructor

    // set base salary
    public void setBaseSalary(double salary)
    {
        baseSalary = (salary < 0.0) ? 0.0 : salary;
    } // end method setBaseSalary

    // return base salary
    public double getBaseSalary()
    {
        return baseSalary;
    } // end method getBaseSalary

    // calculate earnings
    public double earnings()
    {
        return baseSalary + (commissionRate * grossSales);
    } // end method earnings

    // return String representation of BasePlusCommissionEmployee3
    public String toString()
    {
        return String.format("%s %s
%s %s
%s %s
%s %s
%s %s\n", 
            "base-salaried commission employee", firstName, lastName, 
            "social security number", socialSecurityNumber, 
            "gross sales", grossSales, "commission rate", commissionRate, 
            "base salary", baseSalary);
    } // end method toString

} // end class BasePlusCommissionEmployee3
Class `BasePlusCommissionEmployee3` does not inherit class `CommissionEmployee2`'s constructor. However, class `BasePlusCommissionEmployee3`'s six-argument constructor (lines 10–15) calls class `CommissionEmployee2`'s five-argument constructor explicitly. `BasePlusCommissionEmployee3`'s six-argument constructor must explicitly call the five-argument constructor of class `CommissionEmployee2`, because `CommissionEmployee2` does not provide a no-argument constructor that could be invoked implicitly.

Figure 9.11 uses a `BasePlusCommissionEmployee3` object to perform the same tasks that Fig. 9.7 performed on a `BasePlusCommissionEmployee` object (Fig. 9.6). Note that the outputs of the two programs are identical. Although we declared class `BasePlusCommissionEmployee` without using inheritance and declared class `BasePlusCommissionEmployee3` using inheritance, both classes provide the same functionality. The source code for class `BasePlusCommissionEmployee3`, which is 45 lines, is considerably shorter than that for class `BasePlusCommissionEmployee`, which is 115 lines, because class `BasePlusCommissionEmployee3` inherits most of its functionality from `CommissionEmployee2`, whereas class `BasePlusCommissionEmployee` inherits only class `Object`'s functionality. Also, there is now only one copy of the commission employee functionality declared in class `CommissionEmployee2`. This makes the code easier to maintain, modify and debug, because the code related to a commission employee exists only in class `CommissionEmployee2`.

**Fig. 9.11. protected superclass members inherited into subclass `BasePlusCommissionEmployee3`.**

```java
// Fig. 9.11: BasePlusCommissionEmployeeTest3.java

public class BasePlusCommissionEmployeeTest3
{
    public static void main( String args[] )
    {
        // instantiate BasePlusCommissionEmployee3 object
        BasePlusCommissionEmployee3 employee =
            new BasePlusCommissionEmployee3(
                "Bob", "Lewis", "333-33-3333", 5000, .04, 300 );

        // get base-salaried commission employee data
        System.out.println("Employee information obtained by get methods: \n" );
        System.out.printf( "%s %s\n", "First name is", employee.getFirstName() );
        System.out.printf( "%s %s\n", "Last name is", employee.getLastName() );
        System.out.printf( "%s %s\n", "Social security number is", employee.getSocialSecurityNumber() );
        System.out.printf( "%s %.2f\n", "Gross sales is", employee.getGrossSales() );
        System.out.printf( "%s %.2f\n", "Commission rate is", employee.getCommissionRate() );
        System.out.printf( "%s %.2f\n", "Base salary is", employee.getBaseSalary() );
        employee.setBaseSalary( 1000 );// set base salary

        System.out.println("Updated employee information obtained by toString",
            employee.toString() );
    } // end main
```


Employee information obtained by get methods:

First name is Bob
Last name is Lewis
Social security number is 333-33-3333
Gross sales is 5000.00
Commission rate is 0.04
Base salary is 300.00

Updated employee information obtained by toString:

base-salaried commission employee: Bob Lewis
social security number: 333-33-3333
gross sales: 5000.00
commission rate: 0.04
base salary: 1000.00

In this example, we declared superclass instance variables as protected so that subclasses could inherit them. Inheriting protected instance variables slightly increases performance, because we can directly access the variables in the subclass without incurring the overhead of a set or get method call. In most cases, however, it is better to use private instance variables to encourage proper software engineering, and leave code optimization issues to the compiler. Your code will be easier to maintain, modify and debug.

Using protected instance variables creates several potential problems. First, the subclass object can set an inherited variable's value directly without using a set method. Therefore, a subclass object can assign an invalid value to the variable, thus leaving the object in an inconsistent state. For example, if we were to declare CommissionEmployee3's instance variable grossSales as protected, a subclass object (e.g., BasePlusCommissionEmployee) could then assign a negative value to grossSales. The second problem with using protected instance variables is that subclass methods are more likely to be written so that they depend on the superclass's data implementation. In practice, subclasses should depend only on the superclass services (i.e., non-private methods) and not on the superclass data implementation. With protected instance variables in the superclass, we may need to modify all the subclasses of the superclass if the superclass implementation changes. For example, if for some reason we were to change the names of instance variables firstName and lastName to first and last, then we would have to do so for all occurrences in which a subclass directly references superclass instance variables firstName and lastName. In such a case, the software is said to be fragile or brittle, because a small change in the super-class can "break" subclass implementation. The programmer should be able to change the superclass implementation while still providing the same services to the subclasses. (Of course, if the superclass services change, we must reimplement our subclasses.) A third problem is that a class's protected members are visible to all classes in the same package as the class containing the protected members—this is not always desirable.

Software Engineering Observation 9.6

Use the protected access modifier when a superclass should provide a method only to its subclasses and other classes in the same package, but not to other clients.

Software Engineering Observation 9.7

Declaring superclass instance variables private (as opposed to protected) enables the superclass implementation of these instance variables to change without affecting subclass implementations.
Error-Prevention Tip 9.1

When possible, do not include protected instance variables in a superclass. Instead, include non-private methods that access private instance variables. This will ensure that objects of the class maintain consistent states.

9.4.5. CommissionEmployee—BasePlusCommissionEmployee Inheritance Hierarchy Using private Instance Variables

We now reexamine our hierarchy once more, this time using the best software engineering practices. Class CommissionEmployee3 (Fig. 9.12) declares instance variables firstName, lastName, socialSecurityNumber, grossSales and commissionRate as private (lines 6–10) and provides public methods setFirstName, setLastName, setSocialSecurityNumber, setGrossSales, getGrossSales, setCommissionRate, getCommissionRate, earnings and toString for manipulating these values. Note that methods earnings (lines 85–88) and toString (lines 91–98) use the class's get methods to obtain the values of its instance variables. If we decide to change the instance variable names, the earnings and toString declarations will not require modification—only the bodies of the get and set methods that directly manipulate the instance variables will need to change. Note that these changes occur solely within the superclass—no changes to the subclass are needed. Localizing the effects of changes like this is a good software engineering practice. Subclass BasePlusCommissionEmployee4 (Fig. 9.13) inherits CommissionEmployee3's non-private methods and can access the private superclass members via those methods.

Fig. 9.12. CommissionEmployee3 class uses methods to manipulate its private instance variables.
// return first name
public String getFirstName()
{
    return firstName;
} // end method getFirstName

// set last name
public void setLastName( String last )
{
    lastName = last;
} // end method setLastName

// return last name
public String getLastName()
{
    return lastName;
} // end method getLastName

// set social security number
public void setSocialSecurityNumber( String ssn )
{
    socialSecurityNumber = ssn; // should validate
} // end method setSocialSecurityNumber

// return social security number
public String getSocialSecurityNumber()
{
    return socialSecurityNumber;
} // end method getSocialSecurityNumber

// set gross sales amount
public void setGrossSales( double sales )
{
    grossSales = ( sales < 0.0 ) ? 0.0 : sales;
} // end method setGrossSales

// return gross sales amount
public double getGrossSales()
{
    return grossSales;
} // end method getGrossSales

// set commission rate
public void setCommissionRate( double rate )
{
    commissionRate = ( rate > 0.0 && rate < 1.0 ) ? rate : 0.0;
} // end method setCommissionRate

// return commission rate
public double getCommissionRate()
Fig. 9.13. **BasePlusCommissionEmployee4** class extends **CommissionEmployee3**, which provides only private instance variables.
24    // return base salary
25    public double getBaseSalary()
26    {
27        return baseSalary;
28    } // end method getBaseSalary
29
30    // calculate earnings
31    public double earnings()
32    {
33        return getBaseSalary() + super.earnings();
34    } // end method earnings
35
36    // return String representation of BasePlusCommissionEmployee4
37    public String toString()
38    {
39        return String.format("%s %s
%s: %.2f", "base-salaried",
40            super.toString(), "base salary", getBaseSalary());
41    } // end method toString
42 } // end class BasePlusCommissionEmployee4

Class BasePlusCommissionEmployee4 (Fig. 9.13) has several changes to its method implementations that distinguish it from class BasePlusCommissionEmployee3 (Fig. 9.10). Methods earnings (Fig. 9.13, lines 31–34) and toString (lines 37–41) each invoke method getBaseSalary to obtain the base salary value, rather than accessing baseSalary directly. If we decide to rename instance variable baseSalary, only the bodies of method setBaseSalary and getBaseSalary will need to change.

Class BasePlusCommissionEmployee4’s earnings method (Fig. 9.13, lines 31–34) overrides class CommissionEmployee3’s earnings method (Fig. 9.12, lines 85–88) to calculate the earnings of a base-salaried commission employee. The new version obtains the portion of the employee’s earnings based on commission alone by calling CommissionEmployee3’s earnings method with the expression super.earnings() (Fig. 9.13, line 33). BasePlusCommissionEmployee4’s earnings method then adds the base salary to this value to calculate the total earnings of the employee. Note the syntax used to invoke an overridden superclass method from a subclass—place the keyword super and a dot (.) separator before the superclass method name. This method invocation is a good software engineering practice: Recall from Software Engineering Observation 8.5 that if a method performs all or some of the actions needed by another method, call that method rather than duplicate its code. By having BasePlusCommissionEmployee4’s earnings method invoke CommissionEmployee3’s earnings method to calculate part of a BasePlusCommissionEmployee4 object’s earnings, we avoid duplicating the code and reduce code-maintenance problems.

Common Programming Error 9.3

When a superclass method is overridden in a subclass, the subclass version often calls the superclass version to do a portion of the work. Failure to prefix the superclass method name with the keyword super and a dot (.) separator when referencing the superclass’s method causes the subclass method to call itself, potentially creating an error called infinite recursion.

Similarly, BasePlusCommissionEmployee4’s toString method (Fig. 9.13, lines 37–41) overrides class CommissionEmployee3’s toString method (Fig. 9.12, lines 91–98) to return a string representation that is appropriate for a base-salaried commission employee. The new version creates part of a BasePlusCommissionEmployee4 object’s string representation (i.e., the string “commission employee” and the values of class CommissionEmployee3’s private instance variables) by calling CommissionEmployee3’s toString method with the expression super.toString() (Fig. 9.13, line 40). BasePlusCommissionEmployee4’s toString method then outputs the remainder of a BasePlusCommissionEmployee4 object’s string representation (i.e., the value of class BasePlusCommissionEmployee3’s base salary).
Figure 9.14 performs the same manipulations on a `BasePlusCommissionEmployee4` object as did Fig. 9.7 and Fig. 9.11 on objects of classes `BasePlusCommissionEmployee` and `BasePlusCommissionEmployee3`, respectively. Although each "base-salaried commission employee" class behaves identically, class `BasePlusCommissionEmployee4` is the best engineered. By using inheritance and by calling methods that hide the data and ensure consistency, we have efficiently and effectively constructed a well-engineered class.

**Fig. 9.14.** Superclass private instance variables are accessible to a subclass via public or protected methods inherited by the subclass.

```java
1 // Fig. 9.14: BasePlusCommissionEmployeeTest4.java
3
4 public class BasePlusCommissionEmployeeTest4
5 {
6      public static void main( String args[] )
7      {
8          // instantiate BasePlusCommissionEmployee4 object
9          BasePlusCommissionEmployee4 employee =
10              new BasePlusCommissionEmployee4( "Bob", "Lewis", "333-33-3333", 5000, .04, 300 );
11
12          // get base-salaried commission employee data
13          System.out.println( "Employee information obtained by get methods: \n" );
14          System.out.printf( "%s %s\n", "First name is", employee.getFirstName() );
15          System.out.printf( "%s %s\n", "Last name is", employee.getLastName() );
16          System.out.printf( "%s %s\n", "Social security number is", employee.getSocialSecurityNumber() );
17          System.out.printf( "%s %.2f\n", "Gross sales is", employee.getGrossSales() );
18          System.out.printf( "%s %.2f\n", "Commission rate is", employee.getCommissionRate() );
19          System.out.printf( "%s %.2f\n", "Base salary is", employee.getBaseSalary() );
20
21          employee.setBaseSalary( 1000 ); // set base salary
22
23          System.out.println( "Updated employee information obtained by toString", employee.toString() );
24      } // end main
25  } // end class BasePlusCommissionEmployeeTest4
```

Employee information obtained by get methods:

First name is Bob
Last name is Lewis
Social security number is 333-33-3333
Gross sales is 5000.00
Commission rate is 0.04
Base salary is 300.00

Updated employee information obtained by toString:

base-salaried commission employee: Bob Lewis
social security number: 333-33-3333
gross sales: 5000.00
commission rate: 0.04
base salary: 1000.00

In this section, you saw an evolutionary set of examples that was designed to teach key capabilities for good software engineering with inheritance. You learned how to use the keyword extends to create a subclass using inheritance, how to use protected superclass members to enable a subclass to access inherited superclass instance variables and how to override superclass methods to provide versions that are more appropriate for subclass objects. In addition, you learned how to apply software engineering techniques from Chapter 8 and this chapter to create classes that are easy to maintain, modify and debug.
9.5. Constructors in Subclasses

As we explained in the preceding section, instantiating a subclass object begins a chain of constructor calls in which the subclass constructor, before performing its own tasks, invokes its direct superclass's constructor either explicitly (via the `super` reference) or implicitly (calling the superclass's default constructor or no-argument constructor). Similarly, if the super-class is derived from another class (as is, of course, every class except `Object`), the superclass constructor invokes the constructor of the next class up in the hierarchy, and so on. The last constructor called in the chain is always the constructor for class `Object`. The original subclass constructor's body finishes executing last. Each superclass's constructor manipulates the superclass instance variables that the subclass object inherits. For example, consider again the `CommissionEmployee3`→`BasePlusCommissionEmployee4` hierarchy from Fig. 9.12 and Fig. 9.13. When a program creates a `BasePlusCommissionEmployee4` object, the `BasePlusCommissionEmployee4` constructor is called. That constructor calls `CommissionEmployee3`'s constructor, which in turn calls `Object`'s constructor. Class `Object`'s constructor has an empty body, so it immediately returns control to `CommissionEmployee3`'s constructor, which then initializes the private instance variables of `CommissionEmployee3` that are part of the `BasePlusCommissionEmployee4` object. When `CommissionEmployee3`'s constructor completes execution, it returns control to `BasePlusCommissionEmployee4`'s constructor, which initializes the `BasePlusCommissionEmployee4` object's `baseSalary`.

Software Engineering Observation 9.8

When a program creates a subclass object, the subclass constructor immediately calls the superclass constructor (explicitly, via `super`, or implicitly). The superclass constructor's body executes to initialize the superclass's instance variables that are part of the subclass object, then the subclass constructor's body executes to initialize the subclass-only instance variables. Java ensures that even if a constructor does not assign a value to an instance variable, the variable is still initialized to its default value (e.g., 0 for primitive numeric types, `false` for booleans, `null` for references).

Our next example revisits the commission employee hierarchy by declaring a `CommissionEmployee4` class (Fig. 9.15) and a `BasePlusCommissionEmployee5` class (Fig. 9.16). Each class's constructor prints a message when invoked, enabling us to observe the order in which the constructors in the hierarchy execute.

Fig. 9.15. `CommissionEmployee4`'s constructor outputs text.

```java
1 // Fig. 9.15: CommissionEmployee4.java
2 // CommissionEmployee4 class represents a commission employee.
3
4 public class CommissionEmployee4
5 {
6     private String firstName;
7     private String lastName;
8     private String socialSecurityNumber;
9     private double grossSales; // gross weekly sales
10     private double commissionRate; // commission percentage
11
12     // five-argument constructor
13     public CommissionEmployee4( String first, String last, String ssn,
14                                   double sales, double rate )
15     {
16         // implicit call to Object constructor occurs here
17         firstName = first;
18         lastName = last;
19         socialSecurityNumber = ssn;
20         setGrossSales( sales ); // validate and store gross sales
```
setCommissionRate( rate ); // validate and store commission rate

System.out.printf(
    "\nCommissionEmployee4 constructor:\n%s\n", this );
} // end five-argument CommissionEmployee4 constructor

// set first name
public void setFirstName( String first )
{
    firstName = first;
} // end method setFirstName

// return first name
public String getFirstName()
{
    return firstName;
} // end method getFirstName

// set last name
public void setLastName( String last )
{
    lastName = last;
} // end method setLastName

// return last name
public String getLastName()
{
    return lastName;
} // end method getLastName

// set social security number
public void setSocialSecurityNumber( String ssn )
{
    socialSecurityNumber = ssn; // should validate
} // end method setSocialSecurityNumber

// return social security number
public String getSocialSecurityNumber()
{
    return socialSecurityNumber;
} // end method getSocialSecurityNumber

// set gross sales amount
public void setGrossSales( double sales )
{
    grossSales = ( sales < 0.0 ) ? 0.0 : sales;
} // end method setGrossSales

// return gross sales amount
public double getGrossSales()
{
return grossSales;
} // end method getGrossSales

// set commission rate
public void setCommissionRate( double rate )
{
    commissionRate = ( rate > 0.0 && rate < 1.0 ) ? rate : 0.0;
} // end method setCommissionRate

// return commission rate
public double getCommissionRate()
{
    return commissionRate;
} // end method getCommissionRate

// calculate earnings
public double earnings()
{
    return getCommissionRate() * getGrossSales();
} // end method earnings

// return String representation of CommissionEmployee4 object
public String toString()
{
    return String.format( "%s: %s %s
%s: %s
%s: %.2f
%s: %.2f",
    "commission employee", getFirstName(), getLastName(),
    "social security number", getSocialSecurityNumber(),
    "gross sales", getGrossSales(),
    "commission rate", getCommissionRate() );
} // end method toString

} // end class CommissionEmployee4
public class BasePlusCommissionEmployee5 extends CommissionEmployee4 {
    private double baseSalary; // base salary per week

    // six-argument constructor
    public BasePlusCommissionEmployee5( String first, String last, String ssn, double sales, double rate, double salary )
    {
        super( first, last, ssn, sales, rate );
        setBaseSalary( salary ); // validate and store base salary
        System.out.printf("\nBasePlusCommissionEmployee5 constructor: \n%s\n", this);
    } // end six-argument BasePlusCommissionEmployee5 constructor

    // set base salary
    public void setBaseSalary( double salary )
    {
        baseSalary = ( salary < 0.0 ) ? 0.0 : salary;
    } // end method setBaseSalary

    // return base salary
    public double getBaseSalary()
    {
        return baseSalary;
    } // end method getBaseSalary

    // calculate earnings
    public double earnings()
    {
        return getBaseSalary() + super.earnings();
    } // end method earnings

    // return String representation of BasePlusCommissionEmployee5
    public String toString()
    {
        return String.format("%s %s
%s: %.2f", "base-salaried", super.toString(), "base salary", getBaseSalary() );
    } // end method toString
} // end class BasePlusCommissionEmployee5

Class CommissionEmployee4 (Fig. 9.15) contains the same features as the version of the class shown in Fig. 9.4. We
modified the constructor (lines 13–25) to output text upon its invocation. Note that outputting this with the %s format specifier (lines 23–24) implicitly invokes the toString method of the object being constructed to obtain the object's string representation.

Class BasePlusCommissionEmployee5 (Fig. 9.16) is almost identical to BasePlusCommissionEmployee4 (Fig. 9.13), except that BasePlusCommissionEmployee5’s constructor also outputs text when invoked. As in CommissionEmployee4 (Fig. 9.15), we output this using the %s format specifier (line 16) to get the object’s string representation.

Figure 9.17 demonstrates the order in which constructors are called for objects of classes that are part of an inheritance hierarchy. Method main begins by instantiating CommissionEmployee4 object employee1 (lines 8–9). Next, lines 12–14 instantiate BasePlusCommissionEmployee5 object employee2. This invokes the CommissionEmployee4 constructor, which prints output with the values passed from the BasePlusCommissionEmployee5 constructor, then performs the output specified in the BasePlusCommissionEmployee5 constructor. Lines 17–19 then instantiate BasePlusCommissionEmployee5 object employee3. Again, the CommissionEmployee4 and BasePlusCommissionEmployee5 constructors are both called. In each case, the body of the CommissionEmployee4 constructor executes before the body of the BasePlusCommissionEmployee5 constructor executes. Note that employee2 is constructed completely before construction of employee3 begins.

Fig. 9.17. Constructor call order.

```java
1   // Fig. 9.17: ConstructorTest.java
2   // Display order in which superclass and subclass constructors are called.
3
4   public class ConstructorTest
5   {
6       public static void main( String args[] )
7           {
8               CommissionEmployee4 employee1 = new CommissionEmployee4(
9                               "Bob", "Lewis", "333-33-3333", 5000, .04 );
10
11           System.out.println();
12           BasePlusCommissionEmployee5 employee2 =
13               new BasePlusCommissionEmployee5(  
14                   "Lisa", "Jones", "555-55-5555", 2000, .06, 800 );
15
16           System.out.println();
17           BasePlusCommissionEmployee5 employee3 =
18               new BasePlusCommissionEmployee5(  
19                   "Mark", "Sands", "888-88-8888", 8000, .15, 2000 );
20       } // end main
21   } // end class ConstructorTest
```

CommissionEmployee4 constructor:
commission employee: Bob Lewis
social security number: 333-33-3333
gross sales: 5000.00
commission rate: 0.04

CommissionEmployee4 constructor:
base-salaried commission employee: Lisa Jones
social security number: 555-55-5555
gross sales: 2000.00
commission rate: 0.06
base salary: 0.00

BasePlusCommissionEmployee5 constructor:
base-salaried commission employee: Lisa Jones
social security number: 555-55-5555
gross sales: 2000.00
commission rate: 0.06
base salary: 800.00

CommissionEmployee4 constructor:
base-salaried commission employee: Mark Sands
social security number: 888-88-8888
gross sales: 8000.00
commission rate: 0.15
base salary: 0.00

BasePlusCommissionEmployee5 constructor:
base-salaried commission employee: Mark Sands
social security number: 888-88-8888
gross sales: 8000.00
commission rate: 0.15
base salary: 2000.00
9.6. Software Engineering with Inheritance

When a new class extends an existing class, the new class inherits the non-private members of the existing class. We can customize the new class to meet our needs by including additional members and by overriding superclass members. Doing this does not require the subclass programmer to change the superclass's source code. Java simply requires access to the superclass's .class file so it can compile and execute any program that uses or extends the superclass. This powerful capability is attractive to independent software vendors (ISVs), who can develop proprietary classes for sale or license and make them available to users in bytecode format. Users then can derive new classes from these library classes rapidly and without accessing the ISVs' proprietary source code.

Software Engineering Observation 9.9

Although inheriting from a class does not require access to its source code, developers often insist on seeing the source code to understand the class's implementation. Developers in industry want to ensure that they are extending a solid class that performs well and is implemented securely.

People experienced with large-scale software projects in industry say that effective software reuse improves the software-development process. Object-oriented programming facilitates software reuse, potentially shortening development time.

The availability of substantial and useful class libraries delivers the maximum benefits of software reuse through inheritance. Application designers build their applications with these libraries, and library designers are rewarded by having their libraries included with the applications. The standard Java class libraries that are shipped with Java SE 6 tend to be rather general purpose. Many special-purpose class libraries exist and more are being created.

Software Engineering Observation 9.10

In an object-oriented system, the designer often finds closely related classes, then "factors out" common instance variables and methods into a superclass. The designer uses inheritance to develop subclasses, specializing them with capabilities beyond those inherited from the superclass.

Software Engineering Observation 9.11

Declaring a subclass does not affect its superclass's source code. Inheritance preserves the integrity of the superclass.

Software Engineering Observation 9.12

Just as designers of non-object-oriented systems should avoid method proliferation, designers of object-oriented systems should avoid class proliferation. Such proliferation creates management problems and can hinder software reusability, because in a huge class library it becomes difficult for a client to locate the most appropriate classes. The alternative is to create fewer classes that provide more substantial functionality, but such classes might prove cumbersome.

Reading subclass declarations can be confusing, because inherited members are not declared explicitly in the subclasses, but are nevertheless present in them. A similar problem exists in documenting subclass members.
9.7. Object Class

All Java classes inherit directly or indirectly from class Object (package java.lang), so its 11 methods are inherited by all other classes. Figure 9.18 summarizes Object’s methods.

Fig. 9.18. Object methods that are inherited directly or indirectly by all classes.

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>clone</td>
<td>This protected method, which takes no arguments and returns an Object reference, makes a copy of the object on which it is called. When cloning is required for objects of a class, the class should override method clone as a public method and should implement interface Cloneable (package java.lang). The default implementation of this method performs a so-called shallow copy—instance variable values in one object are copied into another object of the same type. For reference types, only the references are copied. A typical overridden clone method’s implementation would perform a deep copy that creates a new object for each reference-type instance variable. There are many subtleties to overriding method clone. You can learn more about cloning in the following article: java.sun.com/developer/JDCTechTips/2001/tt0306.html</td>
</tr>
<tr>
<td>equals</td>
<td>This method compares two objects for equality and returns true if they are equal and false otherwise. The method takes any Object as an argument. When objects of a particular class must be compared for equality, the class should override method equals to compare the contents of the two objects. The method’s implementation should meet the following requirements:</td>
</tr>
<tr>
<td></td>
<td>1. It should return false if the argument is null.</td>
</tr>
<tr>
<td></td>
<td>2. It should return true if an object is compared to itself, as in object1.equals( object1 ).</td>
</tr>
<tr>
<td></td>
<td>3. It should return true only if both object1.equals( object2 ) and object2.equals( object1 ) would return true.</td>
</tr>
<tr>
<td></td>
<td>4. For three objects, if object1.equals( object2 ) returns true and object2.equals( object3 ) returns true, then object1.equals( object3 ) should also return true.</td>
</tr>
<tr>
<td></td>
<td>5. If equals is called multiple times with the two objects and the objects do not change, the method should consistently return true if the objects are equal and false otherwise.</td>
</tr>
<tr>
<td>equals(continued)</td>
<td>A class that overrides equals should also override hashCode to ensure that equal objects have identical hashcodes. The default equals implementation uses operator == to determine whether two references refer to the same object in memory. Section 25.3.3 demonstrates class String’s equals method and differentiates between comparing String objects with == and with equals.</td>
</tr>
<tr>
<td>finalize</td>
<td>This protected method (introduced in Section 8.10 and Section 8.11) is called by the garbage collector to perform termination housekeeping on an object just before the garbage collector reclaims the object’s memory. It is not guaranteed that the garbage collector will reclaim an object, so it cannot be guaranteed that the object’s finalize method will</td>
</tr>
</tbody>
</table>
**Method** | **Description**
--- | ---
execute | The method must specify an empty parameter list and must return `void`. The default implementation of this method serves as a placeholder that does nothing.

getClass | Every object in Java knows its own type at execution time. Method `getClass` (used in Section 10.5) returns an object of class `Class` (package `java.lang`) that contains information about the object’s type, such as its class name (returned by `class.getName`). You can learn more about class `Class` in the online API documentation at [java.sun.com/javase/6/docs/api/java/lang/Class.html](http://java.sun.com/javase/6/docs/api/java/lang/Class.html).

hashCode | A hashtable is a data structure (discussed in Section 16.10) that relates one object, called the key, to another object, called the value. When initially inserting a value into a hashtable, the key’s `hashCode` method is called. The hashcode value returned is used by the hashtable to determine the location at which to insert the corresponding value. The key’s `hashCode` is also used by the hashtable to locate the key’s corresponding value.

notify, notifyAll, wait | Methods `notify`, `notifyAll` and the three overloaded versions of `wait` are related to multithreading, which is discussed in Chapter 18. In recent versions of Java, the multithreading model has changed substantially, but these features continue to be supported.

toString | This method (introduced in Section 9.4.1) returns a `String` representation of an object. The default implementation of this method returns the package name and class name of the object’s class followed by a hexadecimal representation of the value returned by the object’s `hashCode` method.

You can learn more about `Object`’s methods in the online API documentation and in The Java Tutorial at [java.sun.com/javase/6/docs/api/java/lang/Object.html](http://java.sun.com/javase/6/docs/api/java/lang/Object.html) and [java.sun.com/docs/books/tutorial/java/IandI/objectclass.html](http://java.sun.com/docs/books/tutorial/java/IandI/objectclass.html), respectively.

Recall from Chapter 7 that arrays are objects. As a result, an array inherits the members of class `Object`. Every array has an overridden `clone` method that copies the array, but if the array stores references to objects, the objects are not copied. You can learn more about the relationship between arrays and class `Object` in the *Java Language Specification, Chapter 10*, at [java.sun.com/docs/books/jls/second_edition/html/arrays.doc.html](http://java.sun.com/docs/books/jls/second_edition/html/arrays.doc.html).
9.8. Wrap-Up

This chapter introduced inheritance—the ability to create classes by absorbing an existing class's members and embellishing them with new capabilities. You learned the notions of superclasses and subclasses and used keyword extends to create a subclass that inherits members from a superclass. The chapter introduced the access modifier protected; subclass methods can access protected superclass members. You learned how to access super-class members with super. You also saw how constructors are used in inheritance hierarchies. Finally, you learned about the methods of class Object, the direct or indirect superclass of all classes in Java.

In Chapter 10, Object-Oriented Programming: Polymorphism, we build on our discussion of inheritance by introducing polymorphism—an object-oriented concept that enables us to write programs that conveniently handle, in a more general manner, objects of a wide variety of classes related by inheritance. After studying Chapter 10, you'll be familiar with classes, objects, encapsulation, inheritance and polymorphism—the key technologies of object-oriented programming.
10. Object-Oriented Programming: Polymorphism

Objectives
In this chapter you’ll learn:

- The concept of polymorphism.
- To use overridden methods to effect polymorphism.
- To distinguish between abstract and concrete classes.
- To declare abstract methods to create abstract classes.
- How polymorphism makes systems extensible and maintainable.
- To determine an object’s type at execution time.
- To declare and implement interfaces.

One Ring to rule them all, One Ring to find them, One Ring to bring them all and in the darkness bind them.
—John Ronald Reuel Tolkien

General propositions do not decide concrete cases.
—Oliver Wendell Holmes

A philosopher of imposing stature doesn’t think in a vacuum. Even his most abstract ideas are, to some extent, conditioned by what is or is not known in the time when he lives.
—Alfred North Whitehead

Why art thou cast down, O my soul?
—Psalms 42:5
| 10.1 | Introduction |
| 10.2 | Polymorphism Examples |
| 10.3 | Demonstrating Polymorphic Behavior |
| 10.4 | Abstract Classes and Methods |
| 10.5 | Case Study: Payroll System Using Polymorphism |
| 10.5.1 | Creating Abstract Superclass Employee |
| 10.5.2 | Creating Concrete Subclass SalariedEmployee |
| 10.5.3 | Creating Concrete Subclass HourlyEmployee |
| 10.5.4 | Creating Concrete Subclass CommissionEmployee |
| 10.5.5 | Creating Indirect Concrete Subclass BasePlusCommissionEmployee |
| 10.5.6 | Demonstrating Polymorphic Processing, Operator instanceof and Downcasting |
| 10.5.7 | Summary of the Allowed Assignments Between Superclass and Subclass Variables |
| 10.6 | final Methods and Classes |
| 10.7 | Case Study: Creating and Using Interfaces |
| 10.7.1 | Developing a Payable Hierarchy |
| 10.7.2 | Declaring Interface Payable |
| 10.7.3 | Creating Class Invoice |
| 10.7.4 | Modifying Class Employees to Implement Interface Payable |
| 10.7.5 | Modifying Class SalariedEmployees for Use in the Payable Hierarchy |
| 10.7.6 | Using Interface Payable to Process Invoices and Employees Polymorphically |
| 10.7.7 | Declaring Constants with Interfaces |
| 10.7.8 | Common Interfaces of the Java API |
| 10.8 | (Optional) Software Engineering Case Study: Incorporating Inheritance into the ATM System |
| 10.9 | Wrap-Up |
10.1. Introduction

We now continue our study of object-oriented programming by explaining and demonstrating polymorphism with inheritance hierarchies. Polymorphism enables us to "program in the general" rather than "program in the specific." In particular, polymorphism enables us to write programs that process objects that share the same superclass in a class hierarchy as if they are all objects of the superclass; this can simplify programming.

Consider the following example of polymorphism. Suppose we create a program that simulates the movement of several types of animals for a biological study. Classes Fish, Frog and Bird represent the three types of animals under investigation. Imagine that each of these classes extends superclass Animal, which contains a method move and maintains an animal's current location as x-y coordinates. Each subclass implements method move. Our program maintains an array of references to objects of the various Animal subclasses. To simulate the animals' movements, the program sends each object the same message once per second— namely, move. However, each specific type of Animal responds to a move message in a unique way— a Fish might swim three feet, a Frog might jump five feet and a Bird might fly ten feet. The program issues the same message (i.e., move) to each animal object generically, but each object knows how to modify its x-y coordinates appropriately for its specific type of movement. Relying on each object to know how to "do the right thing" (i.e., do what is appropriate for that type of object) in response to the same method call is the key concept of polymorphism. The same message (in this case, move) sent to a variety of objects has "many forms" of results—hence the term polymorphism.

With polymorphism, we can design and implement systems that are easily extensible—new classes can be added with little or no modification to the general portions of the program, as long as the new classes are part of the inheritance hierarchy that the program processes generically. The only parts of a program that must be altered to accommodate new classes are those that require direct knowledge of the new classes that the programmer adds to the hierarchy. For example, if we extend class Animal to create class Tortoise (which might respond to a move message by crawling one inch), we need to write only the Tortoise class and the part of the simulation that instantiates a Tortoise object. The portions of the simulation that process each Animal generically can remain the same.

This chapter has several parts. First, we discuss common examples of polymorphism. We then provide an example demonstrating polymorphic behavior. We'll use superclass references to manipulate both superclass objects and subclass objects polymorphically.

We then present a case study that revisits the employee hierarchy of Section 9.4.5. We develop a simple payroll application that polymorphically calculates the weekly pay of several different types of employees using each employee’s earnings method. Though the earnings of each type of employee are calculated in a specific way, polymorphism allows us to process the employees "in the general." In the case study, we enlarge the hierarchy to include two new classes—SalariedEmployee (for people paid a fixed weekly salary) and HourlyEmployee (for people paid an hourly salary and so-called time-and-a-half for overtime). We declare a common set of functionality for all the classes in the updated hierarchy in a so-called abstract class, Employee, from which classes SalariedEmployee, HourlyEmployee and CommissionEmployee inherit directly and class BasePlusCommissionEmployee inherits indirectly. As you’ll soon see, when we invoke each employee’s earnings method off a superclass Employee reference, the correct earnings calculation is performed due to Java’s polymorphic capabilities.

Occasionally, when performing polymorphic processing, we need to program "in the specific." Our Employee case study demonstrates that a program can determine the type of an object at execution time and act on that object accordingly. In the case study, we use these capabilities to determine whether a particular employee object is a SalariedEmployee, HourlyEmployee or CommissionEmployee. If so, we increase that employee’s base salary by 10%.

Next, the chapter introduces interfaces. An interface describes methods that can be called on an object, but does not provide concrete method implementations. You can declare classes that implement (i.e., provide concrete implementations for the methods of) one or more interfaces. Each interface method must be declared in all the classes that implement the interface. Once a class implements an interface, all objects of that class have an is-a relationship with the interface type, and all objects of the class are guaranteed to provide the functionality described by the interface. This is true of all subclasses of that class as well.

Interfaces are particularly useful for assigning common functionality to possibly unrelated classes. This allows objects of unrelated classes to be processed polymorphically—objects of classes that implement the same interface can respond to the same method calls. To demonstrate creating and using interfaces, we modify our payroll application to create a general accounts payable application that can calculate payments due for company employees and invoice amounts to be billed for purchased goods. As you’ll see, interfaces enable polymorphic capabilities similar to those possible with inheritance.
10.2. Polymorphism Examples

Let's consider several other examples of polymorphism. If class Rectangle is derived from class Quadrilateral, then a Rectangle object is a more specific version of a Quadrilateral object. Any operation (e.g., calculating the perimeter or the area) that can be performed on a Quadrilateral object can also be performed on a Rectangle object. These operations can also be performed on other Quadrilaterals, such as Squares, Parallelograms and Trapezoids. The polymorphism occurs when a program invokes a method through a superclass variable—at execution time, the correct subclass version of the method is called, based on the type of the reference stored in the superclass variable. You'll see a simple code example that illustrates this process in Section 10.3.

As another example, suppose we design a video game that manipulates objects of classes Martian, Venusian, Plutonian, SpaceShip and LaserBeam. Imagine that each class inherits from the common superclass called SpaceObject, which contains method draw. Each subclass implements this method. A screen-manager program maintains a collection (e.g., a SpaceObject array) of references to objects of the various classes. To refresh the screen, the screen manager periodically sends each object the same message—namely, draw. However, each object responds in a unique way. For example, a Martian object might draw itself in red with green eyes and the appropriate number of antennae. A SpaceShip object might draw itself as a bright silver flying saucer. A LaserBeam object might draw itself as a bright red beam across the screen. Again, the same message (in this case, draw) sent to a variety of objects has "many forms" of results.

A screen manager might use polymorphism to facilitate adding new classes to a system with minimal modifications to the system's code. Suppose that we want to add Mercurian Objects to our video game. To do so, we must build a class Mercurian that extends SpaceObject and provides its own draw method implementation. When objects of class Mercurian appear in the SpaceObject collection, the screen manager code invokes method draw, exactly as it does for every other object in the collection, regardless of its type. So the new Mercurian objects simply "plug right in" without any modification of the screen manager code. Thus, without modifying the system (other than to build new classes and modify the code that creates new objects), programmers can use polymorphism to conveniently include additional types that were not envisioned when the system was created.

With polymorphism, the same method name and signature can be used to cause different actions to occur, depending on the type of object on which the method is invoked. This gives the programmer tremendous expressive capability.

Software Engineering Observation 10.1

*Polymorphism enables programmers to deal in generalities and let the execution-time environment handle the specifics. Programmers can command objects to behave in manners appropriate to those objects, without knowing the types of the objects (as long as the objects belong to the same inheritance hierarchy).*

Software Engineering Observation 10.2

*Polymorphism promotes extensibility: Software that invokes polymorphic behavior is independent of the object types to which messages are sent. New object types that can respond to existing method calls can be incorporated into a system without requiring modification of the base system. Only client code that instantiates new objects must be modified to accommodate new types.*
10.3. Demonstrating Polymorphic Behavior

Section 9.4 created a commission employee class hierarchy, in which class \texttt{BasePlusCommissionEmployee} inherited from class \texttt{CommissionEmployee}. The examples in that section manipulated \texttt{CommissionEmployee} and \texttt{BasePlusCommissionEmployee} objects by using references to them to invoke their methods—we aimed superclass references at superclass objects and subclass references at subclass objects. These assignments are natural and straightforward—superclass references are intended to refer to superclass objects, and subclass references are intended to refer to subclass objects. However, as you'll soon see, other assignments are possible.

In the next example, we aim a superclass reference at a subclass object. We then show how invoking a method on a subclass object via a superclass reference invokes the subclass functionality—the type of the actual referenced object, not the type of the reference, determines which method is called. This example demonstrates the key concept that an object of a subclass can be treated as an object of its superclass. This enables various interesting manipulations. A program can create an array of superclass references that refer to objects of many subclass types. This is allowed because each subclass object is an object of its superclass. For instance, we can assign the reference of a \texttt{BasePlusCommissionEmployee} object to a superclass \texttt{CommissionEmployee} variable because a \texttt{BasePlusCommissionEmployee} is a \texttt{CommissionEmployee}—we can treat a \texttt{BasePlusCommissionEmployee} as a \texttt{CommissionEmployee}.

As you'll learn later in the chapter, we cannot treat a superclass object as a subclass object because a superclass object is not an object of any of its subclasses. For example, we cannot assign the reference of a \texttt{CommissionEmployee} object to a subclass \texttt{BasePlusCommissionEmployee} variable because a \texttt{CommissionEmployee} is not a \texttt{BasePlusCommissionEmployee}—a \texttt{CommissionEmployee} does not have a \texttt{baseSalary} instance variable and does not have methods \texttt{setBaseSalary} and \texttt{getBaseSalary}. The \texttt{is-a} relationship applies only from a subclass to its direct (and indirect) superclasses, and not vice versa.

The Java compiler does allow the assignment of a superclass reference to a subclass variable if we explicitly cast the superclass reference to the subclass type—a technique we discuss in detail in Section 10.5. Why would we ever want to perform such an assignment? A superclass reference can be used to invoke only the methods declared in the superclass—attempting to invoke subclass-only methods through a superclass reference results in compilation errors. If a program needs to perform a subclass-specific operation on a subclass object referenced by a superclass variable, the program must first cast the superclass reference to a subclass reference through a technique known as downcasting. This enables the program to invoke subclass methods that are not in the superclass. We show a concrete example of downcasting in Section 10.5.

The example in Fig. 10.1 demonstrates three ways to use superclass and subclass variables to store references to superclass and subclass objects. The first two are straightforward—as in Section 9.4, we assign a superclass reference to a superclass variable, and we assign a subclass reference to a subclass variable. Then we demonstrate the relationship between subclasses and superclasses (i.e., the \texttt{is-a} relationship) by assigning a subclass reference to a superclass variable. [Note: This program uses classes \texttt{CommissionEmployee3} and \texttt{BasePlusCommissionEmployee4} from Fig. 9.12 and Fig. 9.13, respectively.]

![Fig. 10.1. Assigning superclass and subclass references to superclass and subclass variables.](image-url)
BasePlusCommissionEmployee4 basePlusCommissionEmployee4 =
    new BasePlusCommissionEmployee4(
        "Bob", "Lewis", "333-33-3333", 5000, .04, 300);

// invoke toString on superclass object using superclass variable
System.out.printf("%s %s:

%s

"Call CommissionEmployee3's toString with superclass reference ",
"to superclass object", commissionEmployee.toString());

// invoke toString on subclass object using subclass variable
System.out.printf("%s %s:

%s

"Call BasePlusCommissionEmployee4's toString with subclass",
"reference to subclass object",
basePlusCommissionEmployee4.toString());

// invoke toString on subclass object using superclass variable
CommissionEmployee3 commissionEmployee2 =
    basePlusCommissionEmployee4;
System.out.printf("%s %s:

%s

"Call BasePlusCommissionEmployee4's toString with superclass",
"reference to subclass object",
commissionEmployee2.toString());

} // end main

// end class PolymorphismTest

Call CommissionEmployee3's toString with superclass reference to superclass object:

commission employee: Sue Jones
social security number: 222-22-2222
gross sales: 10000.00
commission rate: 0.06

Call BasePlusCommissionEmployee4's toString with subclass reference to subclass object:

base-salaried commission employee: Bob Lewis
social security number: 333-33-3333
gross sales: 5000.00
commission rate: 0.04
base salary: 300.00

Call BasePlusCommissionEmployee4's toString with superclass reference to subclass object:

base-salaried commission employee: Bob Lewis
social security number: 333-33-3333
gross sales: 5000.00
commission rate: 0.04
base salary: 300.00
In Fig. 10.1, lines 10–11 create a `CommissionEmployee3` object and assign its reference to a `CommissionEmployee3` variable. Lines 14–16 create a `BasePlusCommissionEmployee4` object and assign its reference to a `BasePlusCommissionEmployee4` variable. These assignments are natural—for example, a `CommissionEmployee3` variable's primary purpose is to hold a reference to a `CommissionEmployee3` object. Lines 19–21 use reference `commissionEmployee` to invoke `toString` explicitly. Because `commissionEmployee` refers to a `CommissionEmployee3` object, superclass `CommissionEmployee3`'s version of `toString` is called. Similarly, lines 24–27 use `basePlusCommissionEmployee` to invoke `toString` explicitly on the `BasePlusCommissionEmployee4` object. This invokes subclass `BasePlusCommissionEmployee4`'s version of `toString`.

Lines 30–31 then assign the reference to subclass object `basePlusCommissionEmployee` to a superclass `CommissionEmployee3` variable, which lines 32–34 use to invoke method `toString`. When a superclass variable contains a reference to a subclass object, and that reference is used to call a method, the subclass version of the method is called. Hence, `commissionEmployee2.toString()` in line 34 actually calls class `BasePlusCommissionEmployee4`'s `toString` method. The Java compiler allows this "crossover" because an object of a subclass is an object of its superclass (but not vice versa). When the compiler encounters a method call made through a variable, the compiler determines if the method can be called by checking the variable's class type. If that class contains the proper method declaration (or inherits one), the call is compiled. At execution time, the type of the object to which the variable refers determines the actual method to use.
10.4. Abstract Classes and Methods

When we think of a class type, we assume that programs will create objects of that type. In some cases, however, it is useful to declare classes for which the programmer never intends to instantiate objects. Such classes are called abstract classes. Because they are used only as superclasses in inheritance hierarchies, we refer to them as abstract superclasses. These classes cannot be used to instantiate objects, because, as we'll soon see, abstract classes are incomplete. Subclasses must declare the "missing pieces." We demonstrate abstract classes in Section 10.5.

An abstract class's purpose is to provide an appropriate superclass from which other classes can inherit and thus share a common design. In the Shape hierarchy of Fig. 9.3, for example, subclasses inherit the notion of what it means to be a Shape—common attributes such as location, color and borderThickness, and behaviors such as draw, move, resize and changeColor. Classes that can be used to instantiate objects are called concrete classes. Such classes provide implementations of every method they declare (some of the implementations can be inherited). For example, we could derive concrete classes Circle, Square and Triangle from abstract superclass TwoDimensionalShape. Similarly, we could derive concrete classes Sphere, Cube and Tetrahedron from abstract superclass ThreeDimensionalShape. Abstract superclasses are too general to create real objects—they specify only what is common among subclasses. We need to be more specific before we can create objects. For example, if you send the draw message to abstract class TwoDimensionalShape, it knows that two-dimensional shapes should be drawable, but it does not know what specific shape to draw, so it cannot implement a real draw method. Concrete classes provide the specifics that make it reasonable to instantiate objects.

Not all inheritance hierarchies contain abstract classes. However, programmers often write client code that uses only abstract superclass types to reduce client code's dependencies on a range of specific subclass types. For example, a programmer can write a method with a parameter of an abstract superclass type. When called, such a method can be passed an object of any concrete class that directly or indirectly extends the superclass specified as the parameter's type.

Abstract classes sometimes constitute several levels of the hierarchy. For example, the Shape hierarchy of Fig. 9.3 begins with abstract class Shape. On the next level of the hierarchy are two more abstract classes, TwoDimensionalShape and ThreeDimensionalShape. The next level of the hierarchy declares concrete classes for TwoDimensionalShape (Circle, Square and Triangle) and for ThreeDimensionalShape (Sphere, Cube and Tetrahedron).

You make a class abstract by declaring it with keyword abstract. An abstract class normally contains one or more abstract methods. An abstract method is one with keyword abstract in its declaration, as in

```java
public abstract void draw();  // abstract method
```

Abstract methods do not provide implementations. A class that contains any abstract methods must be declared as an abstract class even if that class contains some concrete (nonabstract) methods. Each concrete subclass of an abstract superclass also must provide concrete implementations of each of the superclass's abstract methods. Constructors and static methods cannot be declared abstract. Constructors are not inherited, so an abstract constructor could never be implemented. Though static methods are inherited, they are not associated with particular objects of the classes that declare the static methods. Since abstract methods are meant to be overridden so they can process objects based on their types, it would not make sense to declare a static method as abstract.

Software Engineering Observation 10.3

An abstract class declares common attributes and behaviors of the various classes in a class hierarchy. An abstract class typically contains one or more abstract methods that subclasses must override if the subclasses are to be concrete. The instance variables and concrete methods of an abstract class are subject to the normal rules of inheritance.

Common Programming Error 10.1

Attempting to instantiate an object of an abstract class is a compilation error.

Common Programming Error 10.2
Failure to implement a superclass's abstract methods in a subclass is a compilation error unless the subclass is also declared abstract.

Although we cannot instantiate objects of abstract superclasses, you'll soon see that we can use abstract superclasses to declare variables that can hold references to objects of any concrete class derived from those abstract superclasses. Programs typically use such variables to manipulate subclass objects polymorphically. We also can use abstract superclass names to invoke static methods declared in those abstract superclasses.

Consider another application of polymorphism. A drawing program needs to display many shapes, including new shape types that the programmer will add to the system after writing the drawing program. The drawing program might need to display shapes, such as Circle, Triangle, Rectangles or others, that derive from abstract superclass Shape. The drawing program uses Shape variables to manage the objects that are displayed. To draw any object in this inheritance hierarchy, the drawing program uses a superclass Shape variable containing a reference to the subclass object to invoke the object's draw method. This method is declared abstract in superclass Shape, so each concrete subclass must implement method draw in a manner specific to that shape. Each object in the Shape inheritance hierarchy knows how to draw itself. The drawing program does not have to worry about the type of each object or whether the drawing program has ever encountered objects of that type.

Polymorphism is particularly effective for implementing so-called layered software systems. In operating systems, for example, each type of physical device could operate quite differently from the others. Even so, commands to read or write data from and to devices may have a certain uniformity. For each device, the operating system uses a piece of software called a device driver to control all communication between the system and the device. The write message sent to a device-driver object needs to be interpreted specifically in the context of that driver and how it manipulates devices of a specific type. However, the write call itself really is no different from the write to any other device in the system: Place some number of bytes from memory onto that device. An object-oriented operating system might use an abstract superclass to provide an "interface" appropriate for all device drivers. Then, through inheritance from that abstract superclass, subclasses are formed that all behave similarly. The device-driver methods are declared as abstract methods in the abstract superclass. The implementations of these abstract methods are provided in the subclasses that correspond to the specific types of device drivers. New devices are always being developed, and often long after the operating system has been released. When you buy a new device, it comes with a device driver provided by the device vendor. The device is immediately operational after you connect it to your computer and install the driver. This is another elegant example of how polymorphism makes systems extensible.

It is common in object-oriented programming to declare an iterator class that can traverse all the objects in a collection, such as an array (Chapter 7) or an ArrayList (Chapter 16, Collections). For example, a program can print an ArrayList of objects by creating an iterator object and using it to obtain the next list element each time the iterator is called. Iterators often are used in polymorphic programming to traverse a collection that contains references to objects from various levels of a hierarchy. (Chapter 16 presents a thorough treatment of ArrayList, iterators and "generics" capabilities.) An ArrayList of objects of class TwoDimensionalShape, for example, could contain objects from subclasses Square, Circle, Triangle and so on. Calling method draw for each TwoDimensionalShape object off a TwoDimensionalShape variable would polymorphically draw each object correctly on the screen.
10.5. Case Study: Payroll System Using Polymorphism

This section reexamines the `CommissionEmployee`-`BasePlusCommissionEmployee` hierarchy that we explored throughout Section 9.4. Now we use an abstract method and polymorphism to perform payroll calculations based on the type of employee. We create an enhanced employee hierarchy to solve the following problem:

A company pays its employees on a weekly basis. The employees are of four types: Salaried employees are paid a fixed weekly salary regardless of the number of hours worked, hourly employees are paid by the hour and receive overtime pay for all hours worked in excess of 40 hours, commission employees are paid a percentage of their sales and salaried-commission employees receive a base salary plus a percentage of their sales. For the current pay period, the company has decided to reward salaried-commission employees by adding 10% to their base salaries. The company wants to implement a Java application that performs its payroll calculations polymorphically.

We use abstract class `Employee` to represent the general concept of an employee. The classes that extend `Employee` are `SalariedEmployee`, `CommissionEmployee` and `HourlyEmployee`. Class `BasePlusCommissionEmployee`—which extends `CommissionEmployee`—represents the last employee type. The UML class diagram in Fig. 10.2 shows the inheritance hierarchy for our polymorphic employee-payroll application. Note that abstract class `Employee` is italicized, as per the convention of the UML.

Abstract superclass `Employee` declares the "interface" to the hierarchy—that is, the set of methods that a program can invoke on all `Employee` objects. We use the term "interface" here in a general sense to refer to the various ways programs can communicate with objects of any `Employee` subclass. Be careful not to confuse the general notion of an "interface" to something with the formal notion of a Java interface, the subject of Section 10.7. Each employee, regardless of the way his or her earnings are calculated, has a first name, a last name and a social security number, so private instance variables `firstName`, `lastName` and `socialSecurityNumber` appear in abstract superclass `Employee`.

**Software Engineering Observation 10.4**

A subclass can inherit "interface" or "implementation" from a superclass. Hierarchies designed for **implementation inheritance** tend to have their functionality high in the hierarchy—each new subclass inherits one or more methods that were implemented in a superclass, and the subclass uses the superclass implementations. Hierarchies designed for **interface inheritance** tend to have their functionality lower in the hierarchy—a superclass specifies one or more abstract methods that must be declared for each concrete class in the hierarchy, and the individual subclasses override these methods to provide subclass-specific implementations.
The following sections implement the Employee class hierarchy. Each of the first four sections implements one of the concrete classes. The last section implements a test program that builds objects of all these classes and processes those objects polymorphically.

10.5.1. Creating Abstract Superclass Employee

Class Employee (Fig. 10.4) provides methods earnings and toString, in addition to the get and set methods that manipulate Employee's instance variables. An earnings method certainly applies generically to all employees. But each earnings calculation depends on the employee's class. So we declare earnings as abstract in superclass Employee because a default implementation does not make sense for that method—there is not enough information to determine what amount earnings should return. Each subclass overrides earnings with an appropriate implementation. To calculate an employee's earnings, the program assigns a reference to the employee's object to a superclass Employee variable, then invokes the earnings method on that variable. We maintain an array of Employee Variables, each of which holds a reference to an Employee Object (of course, there cannot be Employee objects because Employee is an abstract class—because of inheritance, however, all objects of all subclasses of Employee may nevertheless be thought of as Employee Objects). The program iterates through the array and calls method earnings for each Employee object. Java processes these method calls polymorphically. Including earnings as an abstract method in Employee forces every direct subclass of Employee to override earnings in order to become a concrete class. This enables the designer of the class hierarchy to demand that each concrete subclass provide an appropriate pay calculation.

Method toString in class Employee returns a String containing the first name, last name and social security number of the employee. As we'll see, each subclass of Employee overrides method toString to create a string representation of an object of that class that contains the employee's type (e.g., "salaried employee:") followed by the rest of the employee's information.

The diagram in Fig. 10.3 shows each of the five classes in the hierarchy down the left side and methods earnings and toString across the top. For each class, the diagram shows the desired results of each method. [Note: We do not list superclass Employee's get and set methods because they are not overridden in any of the subclasses—each of these methods is inherited and used "as is" by each of the subclasses.]

Fig. 10.3. Polymorphic interface for the Employee hierarchy classes.
Let us consider class Employee's declaration (Fig. 10.4). The class includes a constructor that takes the first name, last name and social security number as arguments (lines 11–16); get methods that return the first name, last name and social security number (lines 25–28, 37–40 and 49–52, respectively); set methods that set the first name, last name and social security number (lines 19–22, 31–34 and 43–46, respectively); method toString (lines 55–59), which returns the string representation of Employee; and abstract method earnings (line 62), which will be implemented by subclasses. Note that the Employee constructor does not validate the social security number in this example. Normally, such validation should be provided.

Fig. 10.4. Employee abstract superclass.

```java
1   // Fig. 10.4: Employee.java
2   // Employee abstract superclass.
3
4   public abstract class Employee
5   {
6       private String firstName;
7       private String lastName;
8       private String socialSecurityNumber;
9
10      // three-argument constructor
11      public Employee( String first, String last, String ssn )
```
private:

    firstName = first;
    lastName = last;
    socialSecurityNumber = ssn;

    // end three-argument Employee constructor

    // set first name
    public void setFirstName( String first )
    {
        firstName = first;
    } // end method setFirstName

    // return first name
    public String getFirstName()
    {
        return firstName;
    } // end method getFirstName

    // set last name
    public void setLastName( String last )
    {
        lastName = last;
    } // end method setLastName

    // return last name
    public String getLastName()
    {
        return lastName;
    } // end method getLastName

    // set social security number
    public void setSocialSecurityNumber( String ssn )
    {
        socialSecurityNumber = ssn; // should validate
    } // end method setSocialSecurityNumber

    // return social security number
    public String getSocialSecurityNumber()
    {
        return socialSecurityNumber;
    } // end method getSocialSecurityNumber

    // return String representation of Employee object
    public String toString()
    {
        return String.format("%s %s
social security number: %s",
            getFirstName(), getLastName(), getSocialSecurityNumber());
    } // end method toString

    // abstract method overridden by subclasses
    public abstract double earnings(); // no implementation here
Why did we decide to declare `earnings` as an `abstract` method? It simply does not make sense to provide an implementation of this method in class `Employee`. We cannot calculate the earnings for a general `Employee`—we first must know the specific `Employee` type to determine the appropriate earnings calculation. By declaring this method `abstract`, we indicate that each concrete subclass must provide an appropriate `earnings` implementation and that a program will be able to use superclass `Employee` variables to invoke method `earnings` polymorphically for any type of `Employee`.

### 10.5.2. Creating Concrete Subclass `SalariedEmployee`

Class `SalariedEmployee` (Fig. 10.5) extends class `Employee` (line 4) and overrides `earnings` (lines 29–32), which makes `SalariedEmployee` a concrete class. The class includes a constructor (lines 9–14) that takes a first name, a last name, a social security number and a weekly salary as arguments; a `set` method to assign a new nonnegative value to instance variable `weeklySalary` (lines 17–20); a `get` method to return `weeklySalary`’s value (lines 23–26); a method `earnings` (lines 29–32) to calculate a `SalariedEmployee`’s earnings; and a method `toString` (lines 35–39), which returns a `String` including the employee’s type, namely, “salaried employee: ” followed by employee-specific information produced by superclass `Employee`’s `toString` method and `SalariedEmployee`’s `getWeeklySalary` method. Class `SalariedEmployee`’s constructor passes the first name, last name and social security number to the `Employee` constructor (line 12) to initialize the private instance variables not inherited from the superclass. Method `earnings` overrides abstract method `earnings` in `Employee` to provide a concrete implementation that returns the `SalariedEmployee`’s weekly salary. If we do not implement `earnings`, class `SalariedEmployee` must be declared `abstract`—otherwise, a compilation error occurs (and, of course, we want `SalariedEmployee` here to be a concrete class).

```
// Fig. 10.5: SalariedEmployee.java
// SalariedEmployee class extends Employee.

public class SalariedEmployee extends Employee {
  
  private double weeklySalary;

  // four-argument constructor
  public SalariedEmployee( String first, String last, String ssn,
    double salary )
  {
    super( first, last, ssn ); // pass to Employee constructor
    setWeeklySalary( salary ); // validate and store salary
  } // end four-argument SalariedEmployee constructor

  // set salary
  public void setWeeklySalary( double salary )
  {
    weeklySalary = salary < 0.0 ? 0.0 : salary;
  } // end method setWeeklySalary

  // return salary
  public double getWeeklySalary()
  {
    
```

Fig. 10.5. `SalariedEmployee` class derived from `Employee`. 
Method `toString` (lines 35–39) of class `SalariedEmployee` overrides `Employee` method `toString`. If class `SalariedEmployee` did not override `toString`, `SalariedEmployee` would have inherited the `Employee` version of `toString`. In that case, `SalariedEmployee`'s `toString` method would simply return the employee's full name and social security number, which does not adequately represent a `SalariedEmployee`. To produce a complete string representation of a `SalariedEmployee`, the subclass's `toString` method returns "salaried employee: " followed by the superclass `Employee`-specific information (i.e., first name, last name and social security number) obtained by invoking the superclass's `toString` method (line 38)—this is a nice example of code reuse. The string representation of a `SalariedEmployee` also contains the employee's weekly salary obtained by invoking the class's `getWeeklySalary` method.

10.5.3. Creating Concrete Subclass `HourlyEmployee`

Class `HourlyEmployee` (Fig. 10.6) also extends `Employee` (line 4). The class includes a constructor (lines 10–16) that takes as arguments a first name, a last name, a social security number, an hourly wage and the number of hours worked. Lines 19–22 and 31–35 declare set methods that assign new values to instance variables `wage` and `hours`, respectively. Method `setWage` (lines 19–22) ensures that `wage` is nonnegative, and method `setHours` (lines 31–35) ensures that `hours` is between 0 and 168 (the total number of hours in a week) inclusive. Class `HourlyEmployee` also includes get methods (lines 25–28 and 38–41) to return the values of `wage` and `hours`, respectively; a method `earnings` (lines 44–50) to calculate an `HourlyEmployee`'s earnings; and a method `toString` (lines 53–58), which returns the employee's type, namely, "hourly employee: " and `Employee`-specific information. Note that the `HourlyEmployee` Constructor, like the `SalariedEmployee` constructor, passes the first name, last name and social security number to the superclass `Employee` constructor (line 13) to initialize the private instance variables. In addition, method `toString` calls superclass method `toString` (line 56) to obtain the `Employee`-specific information (i.e., first name, last name and social security number)—this is another nice example of code reuse.

Fig. 10.6. HourlyEmployee class derived from Employee.
// five-argument constructor
public HourlyEmployee( String first, String last, String ssn,
    double hourlyWage, double hoursWorked )
{
    super( first, last, ssn );
    setWage( hourlyWage ); // validate hourly wage
    setHours( hoursWorked ); // validate hours worked
} // end five-argument HourlyEmployee constructor

// set wage
public void setWage( double hourlyWage )
{
    wage = ( hourlyWage < 0.0 ) ? 0.0 : hourlyWage;
} // end method setWage

// return wage
public double getWage()
{
    return wage;
} // end method getWage

// set hours worked
public void setHours( double hoursWorked )
{
    hours = ( ( hoursWorked >= 0.0 ) && ( hoursWorked <= 168.0 ) ) ?
        hoursWorked : 0.0;
} // end method setHours

// return hours worked
public double getHours()
{
    return hours;
} // end method getHours

// calculate earnings; override abstract method earnings in Employee
public double earnings()
{
    if ( getHours() <= 40 ) // no overtime
        return getWage() * getHours();
    else
        return 40 * getWage() + ( getHours() - 40 ) * getWage() * 1.5;
} // end method earnings

// return String representation of HourlyEmployee object
public String toString()
{
    return String.format( "hourly employee: %s
%ns\n%s: $%,.2f; %s: %,.2f"
    super.toString(), "hourly wage", getWage(),
    "hours worked", getHours() );
} // end method toString
10.5.4. Creating Concrete Subclass **CommissionEmployee**

Class **CommissionEmployee** (Fig. 10.7) extends class **Employee** (line 4). The class includes a constructor (lines 10–16) that takes a first name, a last name, a social security number, a sales amount and a commission rate; set methods (lines 19–22 and 31–34) to assign new values to instance variables `commissionRate` and `grossSales`, respectively; get methods (lines 25–28 and 37–40) that retrieve the values of these instance variables; method `earnings` (lines 43–46) to calculate a **CommissionEmployee**’s earnings; and method `toString` (lines 49–55), which returns the employee’s type, namely, "commission employee: " and Employee-specific information. The constructor also passes the first name, last name and social security number to Employee’s constructor (line 13) to initialize Employee’s private instance variables. Method `toString` calls superclass method `toString` (line 52) to obtain the Employee-specific information (i.e., first name, last name and social security number).

**Fig. 10.7.** **CommissionEmployee** class derived from **Employee**.

```java
// Fig. 10.7: CommissionEmployee.java
// CommissionEmployee class extends Employee.

public class CommissionEmployee extends Employee {
    private double grossSales; // gross weekly sales
    private double commissionRate; // commission percentage

    // five-argument constructor
    public CommissionEmployee( String first, String last, String ssn,
                                double sales, double rate ) {
        super( first, last, ssn );
        setGrossSales( sales );
        setCommissionRate( rate );
    } // end five-argument CommissionEmployee constructor

    // set commission rate
    public void setCommissionRate( double rate ) {
        commissionRate = ( rate > 0.0 && rate < 1.0 ) ? rate : 0.0;
    } // end method setCommissionRate

    // return commission rate
    public double getCommissionRate() {
        return commissionRate;
    } // end method getCommissionRate

    // set gross sales amount
    public void setGrossSales( double sales ) {
        grossSales = ( sales < 0.0 ) ? 0.0 : sales;
    }

    // method to calculate earnings
    public double earnings() {
        return grossSales * commissionRate;
    }

    // method to return Employee-specific information
    public String toString() {
        return "commission employee: " + super.toString();
    }
}
```
34 } // end method setGrossSales  
35 
36 // return gross sales amount  
37 public double getGrossSales()  
38 {  
39     return grossSales;  
40 } // end method getGrossSales  
41 
42 // calculate earnings; override abstract method earnings in Employee  
43 public double earnings()  
44 {  
45     return getCommissionRate() * getGrossSales();  
46 } // end method earnings  
47 
48 // return String representation of CommissionEmployee object  
49 public String toString()  
50 {  
51     return String.format( "%s: %s
%s: $%.2f; %s: %.2f",  
52         "commission employee", super.toString(),  
53         "gross sales", getGrossSales(),  
54         "commission rate", getCommissionRate() );  
55 } // end method toString  
56 } // end class CommissionEmployee

10.5.5. Creating Indirect Concrete Subclass BasePlusCommissionEmployee

Class BasePlusCommissionEmployee (Fig. 10.8) extends class CommissionEmployee (line 4) and therefore is an indirect subclass of class Employee. Class BasePlusCommissionEmployee has a constructor (lines 9–14) that takes as arguments a first name, a last name, a social security number, a sales amount, a commission rate and a base salary. It then passes the first name, last name, social security number, sales amount and commission rate to the CommissionEmployee constructor (line 12) to initialize the inherited members. BasePlusCommissionEmployee also contains a set method (lines 17–20) to assign a new value to instance variable baseSalary and a get method (lines 23–26) to return baseSalary’s value. Method earnings (lines 29–32) calculates a BasePlusCommissionEmployee’s earnings. Note that line 31 in method earnings calls superclass CommissionEmployee’s earnings method to calculate the commission-based portion of the employee’s earnings. This is a nice example of code reuse. BasePlusCommissionEmployee’s toString method (lines 35–40) creates a string representation of a BasePlusCommissionEmployee that contains “base-salaried”, followed by the String obtained by invoking superclass CommissionEmployee’s toString method (another example of code reuse), then the base salary. The result is a String beginning with “base-salaried commission employee” followed by the rest of the BasePlusCommissionEmployee’s information. Recall that CommissionEmployee’s toString obtains the employee’s first name, last name and social security number by invoking the toString method of its superclass (i.e., Employee)—yet another example of code reuse. Note that BasePlusCommissionEmployee’s toString initiates a chain of method calls that span all three levels of the Employee hierarchy.

Fig. 10.8. BasePlusCommissionEmployee derives from CommissionEmployee.
public class BasePlusCommissionEmployee extends CommissionEmployee {

    private double baseSalary; // base salary per week

    public BasePlusCommissionEmployee( String first, String last, String ssn, double sales, double rate, double salary ) {
        super( first, last, ssn, sales, rate );
        setBaseSalary( salary ); // validate and store base salary
    }

    public void setBaseSalary( double salary ) {
        baseSalary = ( salary < 0.0 ) ? 0.0 : salary; // non-negative
    }

    public double getBaseSalary() {
        return baseSalary;
    }

    public double earnings() {
        return getBaseSalary() + super.earnings();
    }

    public String toString() {
        return String.format( "%s %s; %s: $%,.2f", "base-salaried", super.toString(), "base salary", getBaseSalary() );
    }
}

10.5.6. Demonstrating Polymorphic Processing, Operator instanceof and Downcasting

To test our Employee hierarchy, the application in Fig. 10.9 creates an object of each of the four concrete classes SalariedEmployee, HourlyEmployee, CommissionEmployee and BasePlusCommissionEmployee. The program manipulates these objects, first via variables of each object’s own type, then polymorphically, using an array of Employee variables. While
processing the objects polymorphically, the program increases the base salary of each `BasePlusCommissionEmployee` by 10% (this, of course, requires determining the object's type at execution time). Finally, the program polymorphically determines and outputs the type of each object in the `Employee` array. Lines 9–18 create objects of each of the four concrete `Employee` subclasses. Lines 22–30 output the string representation and earnings of each of these objects. Note that each object's `toString` method is called implicitly by `printf` when the object is output as a `String` with the `%s` format specifier.

Fig. 10.9. Employee class hierarchy test program.
Employees processed individually:

salaried employee: John Smith
social security number: 111-11-1111
weekly salary: $800.00
earned: $800.00

hourly employee: Karen Price
social security number: 222-22-2222
hourly wage: $16.75; hours worked: 40.00
earned: $670.00

commission employee: Sue Jones
social security number: 333-33-3333
gross sales: $10,000.00; commission rate: 0.06
earned: $600.00
base-salaried commission employee: Bob Lewis
social security number: 444-44-4444
gross sales: $5,000.00; commission rate: 0.04; base salary: $300.00
earned: $500.00

Employees processed polymorphically:
salaried employee: John Smith
social security number: 111-11-1111
weekly salary: $800.00
earned $800.00

hourly employee: Karen Price
social security number: 222-22-2222
hourly wage: $16.75; hours worked: 40.00
earned $670.00

commission employee: Sue Jones
social security number: 333-33-3333
gross sales: $10,000.00; commission rate: 0.06
earned $600.00

base-salaried commission employee: Bob Lewis
social security number: 444-44-4444
gross sales: $5,000.00; commission rate: 0.04; base salary: $300.00
new base salary with 10% increase is: $330.00
earned $530.00

Employee 0 is a SalariedEmployee
Employee 1 is a HourlyEmployee
Employee 2 is a CommissionEmployee
Employee 3 is a BasePlusCommissionEmployee

Line 33 declares employees and assigns it an array of four Employee variables. Line 36 assigns the reference to a SalariedEmployee object to employees[0]. Line 37 assigns the reference to an HourlyEmployee object to employees[1]. Line 38 assigns the reference to a CommissionEmployee object to employees[2]. Line 39 assigns the reference to a BasePlusCommissionEmployee object to employees[3]. Each assignment is allowed, because a SalariedEmployee is an Employee, an HourlyEmployee is an Employee, a CommissionEmployee is an Employee and a BasePlusCommissionEmployee is an Employee. Therefore, we can assign the references of SalariedEmployee, HourlyEmployee, CommissionEmployee and BasePlusCommissionEmployee objects to superclass Employee variables, even though Employee is an abstract class.

Lines 44–65 iterate through array employees and invoke methods toString and earnings with Employee control variable currentEmployee. The output illustrates that the appropriate methods for each class are indeed invoked. All calls to method toString and earnings are resolved at execution time, based on the type of the object to which currentEmployee refers. This process is known as dynamic binding or late binding. For example, line 46 implicitly invokes method toString of the object to which currentEmployee refers. As a result of dynamic binding, Java decides which class’s toString method to call at execution time rather than at compile time. Note that only the methods of class Employee can be called via an Employee variable (and Employee, of course, includes the methods of class Object). (Section 9.7 discusses the set of methods that all classes inherit from class Object.) A superclass reference can be used to invoke only methods of the superclass (and the superclass can invoke overridden versions of these in the subclass).
We perform special processing on `BasePlusCommissionEmployee` objects—as we encounter these objects, we increase their base salary by 10%. When processing objects polymorphically, we typically do not need to worry about the "specifics," but to adjust the base salary, we do have to determine the specific type of `Employee` object at execution time. Line 49 uses the `instanceof` operator to determine whether a particular `Employee` object's type is `BasePlusCommissionEmployee`. The condition in line 49 is true if the object referenced by `currentEmployee` is a `BasePlusCommissionEmployee`. This would also be true for any object of a `BasePlusCommissionEmployee` subclass because of the is-a relationship a subclass has with its superclass. Lines 53–54 downcast `currentEmployee` from type `Employee` to type `BasePlusCommissionEmployee`—this cast is allowed only if the object has an is-a relationship with `BasePlusCommissionEmployee`. The condition at line 49 ensures that this is the case. This cast is required if we are to invoke subclass `BasePlusCommissionEmployee` methods `getBaseSalary` and `setBaseSalary` on the current `Employee` object—as you’ll see momentarily, attempting to invoke a subclass-only method directly on a superclass reference is a compilation error.

Common Programming Error 10.3

Assigning a subclass variable to a subclass variable (without an explicit cast) is a compilation error.

Software Engineering Observation 10.5

If at execution time the reference of a subclass object has been assigned to a variable of one of its direct or indirect superclasses, it is acceptable to cast the reference stored in that superclass variable back to a reference of the subclass type. Before performing such a cast, use the `instanceof` operator to ensure that the object is indeed an object of an appropriate subclass type.

Common Programming Error 10.4

When downcasting an object, a `ClassCastException` occurs if at execution time the object does not have an is-a relationship with the type specified in the cast operator. An object can be cast only to its own type or to the type of one of its superclasses.

If the `instanceof` expression in line 49 is true, the body of the `if` statement (lines 49–61) performs the special processing required for the `BasePlusCommissionEmployee` object. Using `BasePlusCommissionEmployee` variable `employee`, lines 56 and 57 invoke subclass-only methods `getBaseSalary` and `setBaseSalary` to retrieve and update the employee's base salary with the 10% raise.

Lines 63–64 invoke method `earnings` on `currentEmployee`, which calls the appropriate subclass object's `earnings` method polymorphically. As you can see, obtaining the earnings of the `SalaryEmployee`, `HourlyEmployee` and `CommissionEmployee` polymorphically in lines 63–64 produces the same result as obtaining these employees' earnings individually in lines 22–27. However, the earnings amount obtained for the `BasePlusCommissionEmployee` in lines 63–64 is higher than that obtained in lines 28–30, due to the 10% increase in its base salary.

Lines 68–70 display each employee's type as a string. Every object in Java knows its own class and can access this information through the `getClass` method, which all classes inherit from `Class Object`. The `getClass` method returns an object of type `Class` (from package `java.lang`), which contains information about the object's type, including its class name. Line 70 invokes the `getClass` method on the object to get its runtime class (i.e., a `Class` object that represents the object's type). Then method `getNew` is invoked on the object returned by `getClass` to get the class's name. To learn more about class `Class`, see its online documentation at [java.sun.com/javase/6/docs/api/java/lang/Class.html](http://java.sun.com/javase/6/docs/api/java/lang/Class.html).

In the previous example, we avoided several compilation errors by downcasting an `Employee` variable to a `BasePlusCommissionEmployee` variable in lines 53–54. If you remove the cast operator `{ BasePlusCommissionEmployee }` from line 54 and attempt to assign `Employee` variable `currentEmployee` directly to `BasePlusCommissionEmployee` variable `employee`, you’ll receive an "incompatibitytypes" compilation error. This error indicates that the attempt to assign the reference of superclass object `Employee` to subclass variable `BasePlusCommissionEmployee` is not allowed. The compiler prevents this assignment because a `CommissionEmployee` is not a `BasePlusCommissionEmployee`—the is-a relationship applies only between the subclass and its superclasses, not vice versa.

Similarly, if lines 56, 57 and 60 used superclass variable `currentEmployee`, rather than subclass variable `employee`, to invoke subclass-only methods `getBaseSalary` and `setBaseSalary`, we would receive a "cannot find symbol" compilation error on each of these lines. Attempting to invoke subclass-only methods on a superclass reference is not allowed.
While lines 56, 57 and 60 execute only if `instanceof` in line 49 returns `true` to indicate that `currentEmployee` has been assigned a reference to a `BasePlusCommissionEmployee` object, we cannot attempt to invoke subclass `BasePlusCommissionEmployee` methods `getBaseSalary` and `setBaseSalary` on superclass `Employee` reference `currentEmployee`. The compiler would generate errors in lines 56, 57 and 60, because `getBaseSalary` and `setBaseSalary` are not superclass methods and cannot be invoked on a superclass variable. Although the actual method that is called depends on the object’s type at execution time, a variable can be used to invoke only those methods that are members of that variable’s type, which the compiler verifies. Using a superclass `Employee` variable, we can invoke only methods found in class `Employee`—`earnings`, `toString` and `Employee`'s `get` and `set` methods.

10.5.7. Summary of the Allowed Assignments Between Superclass and Subclass Variables

Now that you have seen a complete application that processes diverse subclass objects polymorphically, we summarize what you can and cannot do with superclass and subclass objects and variables. Although a subclass object also is a superclass object, the two objects are nevertheless different. As discussed previously, subclass objects can be treated as if they are superclass objects. But because the subclass can have additional subclass-only members, assigning a superclass reference to a subclass variable is not allowed without an explicit cast—such an assignment would leave the subclass members undefined for the superclass object.

In the current section and in Section 10.3 and Chapter 9, we have discussed four ways to assign superclass and subclass references to variables of superclass and subclass types:

1. Assigning a superclass reference to a superclass variable is straightforward.
2. Assigning a subclass reference to a subclass variable is straightforward.
3. Assigning a subclass reference to a superclass variable is safe, because the subclass object is an object of its superclass. However, this reference can be used to refer only to superclass members. If this code refers to subclass-only members through the superclass variable, the compiler reports errors.
4. Attempting to assign a superclass reference to a subclass variable is a compilation error. To avoid this error, the superclass reference must be cast to a subclass type explicitly. At execution time, if the object to which the reference refers is not a subclass object, an exception will occur. (For more on exception handling, see Chapter 13.) The `instanceof` operator can be used to ensure that such a cast is performed only if the object is a subclass object.
10.6. **final** Methods and Classes

We saw in **Section 6.10** that variables can be declared **final** to indicate that they cannot be modified after they are initialized—such variables represent constant values. It is also possible to declare methods, method parameters and classes with the **final** modifier.

A method that is declared **final** in a superclass cannot be overridden in a subclass. Methods that are declared **private** are implicitly **final**, because it is impossible to override them in a subclass. Methods that are declared **static** are also implicitly **final**. A **final** method's declaration can never change, so all subclasses use the same method implementation, and calls to **final** methods are resolved at compile time—this is known as static binding. Since the compiler knows that **final** methods cannot be overridden, it can optimize programs by removing calls to **final** methods and replacing them with the expanded code of their declarations at each method call location—a technique known as inlining the code.

**Performance Tip 10.1**

The compiler can decide to inline a **final** method call and will do so for small, simple **final** methods. Inlining does not violate encapsulation or information hiding, but does improve performance because it eliminates the overhead of making a method call.

A class that is declared **final** cannot be a superclass (i.e., a class cannot extend a **final** class). All methods in a **final** class are implicitly **final**. Class **String** is an example of a **final** class. This class cannot be extended, so programs that use **Strings** can rely on the functionality of **String** objects as specified in the Java API. Making the class **final** also prevents programmers from creating subclasses that might bypass security restrictions. For more information on **final** classes and methods, visit java.sun.com/docs/books/tutorial/java/IandI/final.html. This site contains additional insights into using **final** Classes to improve the security of a system.

**Common Programming Error 10.5**

Attempting to declare a subclass of a **final** class is a compilation error.

**Software Engineering Observation 10.6**

In the Java API, the vast majority of classes are not declared **final**. This enables inheritance and polymorphism—the fundamental capabilities of object-oriented programming. However, in some cases, it is important to declare classes **final**—typically for security reasons.
10.7. Case Study: Creating and Using Interfaces

Our next example (Figs. 10.11–10.13) reexamines the payroll system of Section 10.5. Suppose that the company involved wishes to perform several accounting operations in a single accounts payable application—in addition to calculating the earnings that must be paid to each employee, the company must also calculate the payment due on each of several invoices (i.e., bills for goods purchased). Though applied to unrelated things (i.e., employees and invoices), both operations have to do with obtaining some kind of payment amount. For an employee, the payment refers to the employee's earnings. For an invoice, the payment refers to the total cost of the goods listed on the invoice. Can we calculate such different things as the payments due for employees and invoices in a single application polymorphically? Does Java offer a capability that requires that unrelated classes implement a set of common methods (e.g., a method that calculates a payment amount)? Java interfaces offer exactly this capability.

Interfaces define and standardize the ways in which things such as people and systems can interact with one another. For example, the controls on a radio serve as an interface between radio users and a radio's internal components. The controls allow users to perform only a limited set of operations (e.g., changing the station, adjusting the volume, choosing between AM and FM), and different radios may implement the controls in different ways (e.g., using push buttons, dials, voice commands). The interface specifies what operations a radio must permit users to perform but does not specify how the operations are performed. Similarly, the interface between a driver and a car with a manual transmission includes the steering wheel, the gear shift, the clutch pedal, the gas pedal and the brake pedal. This same interface is found in nearly all manual transmission cars, enabling someone who knows how to drive one particular manual transmission car to drive just about any manual transmission car. The components of each individual car may look different, but their general purpose is the same—to allow people to drive the car.

Software objects also communicate via interfaces. A Java interface describes a set of methods that can be called on an object, to tell the object to perform some task or return some piece of information, for example. The next example introduces an interface named Payable to describe the functionality of any object that must be capable of being paid and thus must offer a method to determine the proper payment amount due. An interface declaration begins with the keyword interface and contains only constants and abstract methods. Unlike classes, all interface members must be public, and interfaces may not specify any implementation details, such as concrete method declarations and instance variables. So all methods declared in an interface are implicitly public abstract methods and all fields are implicitly public, static and final.

Good Programming Practice 10.1

According to Chapter 9 of the Java Language Specification, it is proper style to declare an interface’s methods without keywords public and abstract because they are redundant in interface method declarations. Similarly, constants should be declared without keywords public, static and final because they, too, are redundant.

To use an interface, a concrete class must specify that it implements the interface and must declare each method in the interface with the signature specified in the interface declaration. A class that does not implement all the methods of the interface is an abstract class and must be declared abstract. Implementing an interface is like signing a contract with the compiler that states, "I will declare all the methods specified by the interface or I will declare my class abstract."

Common Programming Error 10.6

Failing to implement any method of an interface in a concrete class that implements the interface results in a compilation error indicating that the class must be declared abstract.

An interface is typically used when disparate (i.e., unrelated) classes need to share common methods and constants. This allows objects of unrelated classes to be processed polymorphically—objects of classes that implement the same interface can respond to the same method calls. You can create an interface that describes the desired functionality, then implement this interface in any classes that require that functionality. For example, in the accounts payable application developed in this section, we implement interface Payable in any class that must be able to calculate a payment amount (e.g., Employee, Invoice).

An interface is often used in place of an abstract class when there is no default implementation to inherit—that is, no
fields and no default method implementations. Interfaces are typically public types, so they are normally declared in files by themselves with the same name as the interface and the .java file-name extension.

10.7.1. Developing a Payable Hierarchy

To build an application that can determine payments for employees and invoices alike, we first create interface Payable, which contains method getPaymentAmount that returns a double amount that must be paid for an object of any class that implements the interface. Method getPaymentAmount is a general purpose version of method earnings of the Employee hierarchy—method earnings calculates a payment amount specifically for an Employee, while getPaymentAmount can be applied to a broad range of unrelated objects. After declaring interface Payable, we introduce class Invoice, which implements interface Payable. We then modify class Employee such that it also implements interface Payable. Finally, we update Employee subclass SalariedEmployee to "fit" into the Payable hierarchy (i.e., we rename SalariedEmployee method earnings as getPaymentAmount).

Good Programming Practice 10.2

When declaring a method in an interface, choose a method name that describes the method's purpose in a general manner, because the method may be implemented by many unrelated classes.

Classes Invoice and Employee both represent things for which the company must be able to calculate a payment amount. Both classes implement Payable, so a program can invoke method getPaymentAmount on Invoice objects and Employee objects alike. As we'll soon see, this enables the polymorphic processing of Invoices and Employees required for our company's accounts payable application.

The UML class diagram in Fig. 10.10 shows the hierarchy used in our accounts payable application. The hierarchy begins with interface Payable. The UML distinguishes an interface from other classes by placing the word "interface" in guillemets (« and ») above the interface name. The UML expresses the relationship between a class and an interface through a relationship known as a realization. A class is said to "realize," or implement, the methods of an interface. A class diagram models a realization as a dashed arrow with a hollow arrowhead pointing from the implementing class to the interface. The diagram in Fig. 10.10 indicates that classes Invoice and Employee each realize (i.e., implement) interface Payable. Note that, as in the class diagram of Fig. 10.2, class Employee appears in italics, indicating that it is an abstract class. Concrete class SalariedEmployee extends Employee and inherits its superclass's realization relationship with interface Payable.

Fig. 10.10. Payable interface hierarchy UML class diagram.

10.7.2. Declaring Interface Payable
The declaration of interface `Payable` begins in Fig. 10.11 at line 4. Interface `Payable` contains public abstract method `getPaymentAmount` (line 6). Note that the method is not explicitly declared public or abstract. Interface methods must be public and abstract, so they do not need to be declared as such. Interface `Payable` has only one method—interfaces can have any number of methods. (We'll see later in the book the notion of "tagging interfaces"—these actually have no methods. In fact, a tagging interface contains no constant values, either—it simply contains an empty interface declaration.) In addition, method `getPaymentAmount` has no parameters, but interface methods can have parameters.

![Fig. 10.11. Payable interface declaration.](image)

1 // Fig. 10.11: Payable.java
2 // Payable interface declaration.
3 
4 public interface Payable
5 {
6     double getPaymentAmount(); // calculate payment; no implementation
7 } // end interface Payable

10.7.3. Creating Class `Invoice`

We now create class `Invoice` (Fig. 10.12) to represent a simple invoice that contains billing information for only one kind of part. The class declares `private` instance variables `partNumber`, `partDescription`, `quantity` and `pricePerItem` (in lines 6–9) that indicate the part number, a description of the part, the quantity of the part ordered and the price per item. Class `Invoice` also contains a constructor (lines 12–19), `get` and `set` methods (lines 22–67) that manipulate the class's instance variables and a `toString` method (lines 70–75) that returns a string representation of an `Invoice` object. Note that methods `setQuantity` (lines 46–49) and `setPricePerItem` (lines 58–61) ensure that `quantity` and `pricePerItem` obtain only nonnegative values.

![Fig. 10.12. Invoice class that implements Payable.](image)

1 // Fig. 10.12: Invoice.java
2 // Invoice class implements Payable.
3 
4 public class Invoice implements Payable
5 {
6     private String partNumber;
7     private String partDescription;
8     private int quantity;
9     private double pricePerItem;
10 
11     // four-argument constructor
12     public Invoice( String part, String description, int count,
13                     double price )
14     {
15         partNumber = part;
16         partDescription = description;
17         setQuantity( count ); // validate and store quantity
18         setPricePerItem( price ); // validate and store price per item
19     } // end four-argument Invoice constructor
20 
21     // set part number
22     public void setPartNumber( String part )
23    {
24        partNumber = part;
25    } // end method setPartNumber
26
27    // get part number
28    public String getPartNumber()
29    {
30        return partNumber;
31    } // end method getPartNumber
32
33    // set description
34    public void setPartDescription( String description )
35    {
36        partDescription = description;
37    } // end method setPartDescription
38
39    // get description
40    public String getPartDescription()
41    {
42        return partDescription;
43    } // end method getPartDescription
44
45    // set quantity
46    public void setQuantity( int count )
47    {
48        quantity = ( count < 0 ) ? 0 : count; // quantity cannot be negative
49    } // end method setQuantity
50
51    // get quantity
52    public int getQuantity()
53    {
54        return quantity;
55    } // end method getQuantity
56
57    // set price per item
58    public void setPricePerItem( double price )
59    {
60        pricePerItem = ( price < 0.0 ) ? 0.0 : price; // validate price
61    } // end method setPricePerItem
62
63    // get price per item
64    public double getPricePerItem()
65    {
66        return pricePerItem;
67    } // end method getPricePerItem
68
69    // return String representation of Invoice object
70    public String toString()
71    {
72        return String.format( "%s: %n%s: %s (%s) %n%s: %d %n%s: $%,.2f", 
73            "invoice", "part number", getPartNumber(), getPartDescription(),}
Line 4 of Fig. 10.12 indicates that class Invoice implements interface Payable. Like all classes, class Invoice also implicitly extends Object. Java does not allow subclasses to inherit from more than one superclass, but it does allow a class to inherit from a superclass and implement more than one interface. In fact, a class can implement as many interfaces as it needs, in addition to extending one other class. To implement more than one interface, use a comma-separated list of interface names after keyword implements in the class declaration, as in:

public class ClassName extends SuperclassName implements FirstInterface, SecondInterface, ...

All objects of a class that implement multiple interfaces have the is-a relationship with each implemented interface type.

Class Invoice implements the one method in interface Payable. Method getPaymentAmount is declared in lines 78–81. The method calculates the total payment required to pay the invoice. The method multiplies the values of quantity and pricePerItem (obtained through the appropriate get methods) and returns the result (line 80). This method satisfies the implementation requirement for this method in interface Payable—we have fulfilled the interface contract with the compiler.

10.7.4. Modifying Class Employee to Implement Interface Payable

We now modify class Employee such that it implements interface Payable. Figure 10.13 contains the modified Employee class. This class declaration is identical to that of Fig. 10.4 with only two exceptions. First, line 4 of Fig. 10.13 indicates that class Employee now implements interface Payable. Second, since Employee now implements interface Payable, we must rename earnings to getPaymentAmount throughout the Employee hierarchy. As with method earnings in the version of class Employee in Fig. 10.4, however, it does not make sense to implement method getPaymentAmount in class Employee because we cannot calculate the earnings payment owed to a general Employee—first we must know the specific type of Employee. In Fig. 10.4, we declared method earnings as abstract for this reason, and as a result class Employee had to be declared abstract. This forced each Employee subclass to override earnings with a concrete implementation.
public Employee( String first, String last, String ssn )
{
    firstName = first;
    lastName = last;
    socialSecurityNumber = ssn;
} // end three-argument Employee constructor

// set first name
public void setFirstName( String first )
{
    firstName = first;
} // end method setFirstName

// return first name
public String getFirstName()
{
    return firstName;
} // end method getFirstName

// set last name
public void setLastName( String last )
{
    lastName = last;
} // end method setLastName

// return last name
public String getLastName()
{
    return lastName;
} // end method getLastName

// set social security number
public void setSocialSecurityNumber( String ssn )
{
    socialSecurityNumber = ssn; // should validate
} // end method setSocialSecurityNumber

// return social security number
public String getSocialSecurityNumber()
{
    return socialSecurityNumber;
} // end method getSocialSecurityNumber

// return String representation of Employee object
public String toString()
{
    return String.format( "%s %s
social security number: %s",
        getFirstName(), getLastName(), getSocialSecurityNumber() );
} // end method toString
In Fig. 10.13, we handle this situation differently. Recall that when a class implements an interface, the class makes a contract with the compiler stating either that the class will implement each of the methods in the interface or that the class will be declared abstract. If the latter option is chosen, we do not need to declare the interface methods as abstract in the abstract class—they are already implicitly declared as such in the interface. Any concrete subclass of the abstract class must implement the interface methods to fulfill the superclass's contract with the compiler. If the subclass does not do so, it too must be declared abstract. As indicated by the comments in lines 61–62, class Employee of Fig. 10.13 does not implement method getPaymentAmount, so the class is declared abstract. Each direct Employee subclass inherits the superclass's contract to implement method getPaymentAmount and thus must implement this method to become a concrete class for which objects can be instantiated. A class that extends one of Employee's concrete subclasses will inherit an implementation of getPaymentAmount and thus will also be a concrete class.

### 10.7.5. Modifying Class SalariedEmployee for Use in the Payable Hierarchy

Figure 10.14 contains a modified version of class SalariedEmployee that extends Employee and fulfills superclass Employee's contract to implement method getPaymentAmount of interface Payable. This version of SalariedEmployee is identical to that of Fig. 10.5 with the exception that the version here implements method getPaymentAmount (lines 30–33) instead of method earnings. The two methods contain the same functionality but have different names. Recall that the Payable version of the method has a more general name to be applicable to possibly disparate classes. The remaining Employee subclasses (e.g., HourlyEmployee, CommissionEmployee and BasePlusCommissionEmployee) also must be modified to contain method getPaymentAmount in place of earnings to reflect the fact that Employee now implements Payable. We leave these modifications as an exercise and use only SalariedEmployee in our test program in this section.

---

```java
// Fig. 10.14: SalariedEmployee.java
// SalariedEmployee class extends Employee, which implements Payable.

public class SalariedEmployee extends Employee {
    private double weeklySalary;

    // four-argument constructor
    public SalariedEmployee( String first, String last, String ssn,
                             double salary )
    {
        super( first, last, ssn ); // pass to Employee constructor
        setWeeklySalary( salary ); // validate and store salary
    } // end four-argument SalariedEmployee constructor

    // set salary
    public void setWeeklySalary( double salary )
    {
        weeklySalary = salary < 0.0 ? 0.0 : salary;
    } // end method setWeeklySalary
```
// return salary
public double getWeeklySalary()
{
    return weeklySalary;
} // end method getWeeklySalary

// calculate earnings; implement interface Payable method that was
// abstract in superclass Employee
public double getPaymentAmount()
{
    return getWeeklySalary();
} // end method getPaymentAmount

// return String representation of SalariedEmployee object
public String toString()
{
    return String.format("salaried employee: %s
%s: $%,.2f", 
    super.toString(), "weekly salary", getWeeklySalary() );
} // end method toString

} // end class SalariedEmployee

When a class implements an interface, the same is-a relationship provided by inheritance applies. For example, class Employee implements Payable, so we can say that an Employee is a Payable. In fact, objects of any classes that extend Employee are also Payable Objects. SalariedEmployee objects, for instance, are Payable Objects. As with inheritance relationships, an object of a class that implements an interface may be thought of as an object of the interface type. Objects of any subclasses of the class that implements the interface can also be thought of as objects of the interface type. Thus, just as we can assign the reference of a SalariedEmployee object to a superclass Employee variable, we can assign the reference of a SalariedEmployee object to an interface Payable variable. Invoice implements Payable, so an Invoice object also is a Payable object, and we can assign the reference of an Invoice object to a Payable variable.

Software Engineering Observation 10.7

Inheritance and interfaces are similar in their implementation of the is-a relationship. An object of a class that implements an interface may be thought of as an object of that interface type. An object of any subclasses of a class that implements an interface also can be thought of as an object of the interface type.

Software Engineering Observation 10.8

The is-a relationship that exists between superclasses and subclasses, and between interfaces and the classes that implement them, holds when passing an object to a method. When a method parameter receives a variable of a superclass or interface type, the method processes the object received as an argument polymorphically.

Software Engineering Observation 10.9

Using a superclass reference, we can polymorphically invoke any method specified in the superclass declaration (and in class Object). Using an interface reference, we can polymorphically invoke any method specified in the interface declaration (and in class Object—because a variable of an interface type must refer to an object to call methods, and all objects contain the methods of class Object).

10.7.6. Using Interface Payable to Process Invoices and Employees Polymorphically
PayableInterfaceTest (Fig. 10.15) illustrates that interface Payable can be used to process a set of Invoice$ and Employee$s polymorphically in a single application. Line 9 declares payableObjects and assigns it an array of four Payable variables. Lines 12–13 assign the references of Invoice objects to the first two elements of payableObjects. Lines 14–17 then assign the references of SalariedEmployee objects to the remaining two elements of payableObjects. These assignments are allowed because an Invoice is a Payable, a SalariedEmployee is an Employee and an Employee is a Payable. Lines 23–29 use the enhanced for statement to polymorphically process each Payable object in payableObjects, printing the object as a String, along with the payment amount due. Note that line 27 invokes method toString on a Payable interface reference, even though toString is not declared in interface Payable—all references (including those of interface types) refer to objects that extend Object and therefore have a toString method. (Note that toString also can be invoked implicitly here.) Line 28 invokes Payable method getPaymentAmount to obtain the payment amount for each object in payableObjects, regardless of the actual type of the object. The output reveals that the method calls in lines 27–28 invoke the appropriate class’s implementation of methods toString and getPaymentAmount. For instance, when currentEmployee refers to an Invoice during the first iteration of the for loop, class Invoice’s toString and getPaymentAmount execute.

Fig. 10.15. Payable interface test program processing Invoice$ and Employee$s polymorphically.
Invoices and Employees processed polymorphically:

invoice:
part number: 01234 (seat)
quantity: 2
price per item: $375.00
payment due: $750.00

invoice:
part number: 56789 (tire)
quantity: 4
price per item: $79.95
payment due: $319.80

salaried employee: John Smith
social security number: 111-11-1111
weekly salary: $800.00
payment due: $800.00

salaried employee: Lisa Barnes
social security number: 888-88-8888
weekly salary: $1,200.00
payment due: $1,200.00

Software Engineering Observation 10.10

All methods of class Object can be called by using a reference of an interface type. A reference refers to an object, and all objects inherit the methods of class Object.

10.7.7. Declaring Constants with Interfaces

As we mentioned an interface can declare constants. The constants are implicitly public, static and final—again, these keywords are not required in the interface declaration. One popular use of an interface is to declare a set of constants that can be used in many class declarations. Consider interface Constants:

```java
public interface Constants {
    int ONE = 1;
    int TWO = 2;
    int THREE = 3;
}
```

A class can use these constants by importing the interface, then referring to each constant as Constants.ONE, Constants.TWO and Constants.THIRE. Note that a class can refer to the imported constants with just their names (i.e., ONE, TWO and THREE) if it uses a static import declaration (presented in Section 8.12) to import the interface.

Software Engineering Observation 10.11

As of Java SE 5.0, it became a better programming practice to create sets of constants as enumerations with keyword enum. See Section 6.10 for an introduction to enum and Section 8.9 for additional enum details.
10.7.8. Common Interfaces of the Java API

In this section, we overview several common interfaces found in the Java API. The power and flexibility of interfaces is used frequently throughout the Java API. These interfaces are implemented and used in the same manner as the interfaces you create (e.g., interface Payable in Section 10.7.2). As you'll see throughout this book, the Java API's interfaces enable you to use your own classes within the frameworks provided by Java, such as comparing objects of your own types and creating tasks that can execute concurrently with other tasks in the same program. Figure 10.16 presents a brief overview of a few of the more popular interfaces of the Java API.

<table>
<thead>
<tr>
<th>Interface</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Comparable</td>
<td>As you learned in Chapter 2, Java contains several comparison operators (e.g., (&lt;), (\leq), (\geq), (==), (!=)) that allow you to compare primitive values. However, these operators cannot be used to compare the contents of objects. Interface Comparable is used to allow objects of a class that implements the interface to be compared to one another. The interface contains one method, compareTo, that compares the object that calls the method to the object passed as an argument to the method. Classes must implement compareTo such that it returns a value indicating whether the object on which it is invoked is less than (negative integer return value), equal to (0 return value) or greater than (positive integer return value) the object passed as an argument, using any criteria specified by the programmer. For example, if class Employee implements Comparable, its compareTo method could compare Employee objects by their earnings amounts. Interface Comparable is commonly used for ordering objects in a collection such as an array. We use Comparable in Chapter 15, Generics, and Chapter 16, Collections.</td>
</tr>
<tr>
<td>Serializable</td>
<td>An interface used to identify classes whose objects can be written to (i.e., serialized) or read from (i.e., deserialized) some type of storage (e.g., file on disk, database field) or transmitted across a network. We use Serializable in Chapter 14, Files and Streams, and Chapter 19, Networking.</td>
</tr>
<tr>
<td>Runnable</td>
<td>Implemented by any class for which objects of that class should be able to execute in parallel using a technique called multithreading (discussed in Chapter 18, Multithreading). The interface contains one method, run, which describes the behavior of an object when executed.</td>
</tr>
<tr>
<td>GUI event-listener interfaces</td>
<td>You work with graphical user interfaces (GUIs) every day. For example, in your web browser, you might type in a text field the address of a website to visit, or you might click a button to return to the previous site you visited. When you type a website address or click a button in the web browser, the browser must respond to your interaction and perform the desired task for you. Your interaction is known as an event, and the code that the browser uses to respond to an event is known as an event handler. In Chapter 11, GUI Components: Part 1, and Chapter 17, GUI Components: Part 2, you’ll learn how to build Java GUIs and how to build event handlers to respond to user interactions. The event handlers are declared in classes that implement an appropriate event-listener interface. Each event-listener interface specifies one or more methods that must be implemented to respond to user interactions.</td>
</tr>
<tr>
<td>SwingConstants</td>
<td>Contains constants used in GUI programming to position GUI elements on the screen. We explore GUI programming in Chapters 11 and 17.</td>
</tr>
</tbody>
</table>
10.8. (Optional) Software Engineering Case Study: Incorporating Inheritance into the ATM System

We now revisit our ATM system design to see how it might benefit from inheritance. To apply inheritance, we first look for commonality among classes in the system. We create an inheritance hierarchy to model similar (yet not identical) classes in a more elegant and efficient manner. We then modify our class diagram to incorporate the new inheritance relationships. Finally, we demonstrate how our updated design is translated into Java code.

In Section 3.9, we encountered the problem of representing a financial transaction in the system. Rather than create one class to represent all transaction types, we decided to create three individual transaction classes—BalanceInquiry, Withdrawal and Deposit—to represent the transactions that the ATM system can perform. Figure 10.17 shows the attributes and operations of classes BalanceInquiry, Withdrawal and Deposit. Note that these classes have one attribute (accountNumber) and one operation (execute) in common. Each class requires attribute accountNumber to specify the account to which the transaction applies. Each class contains operation execute, which the ATM invokes to perform the transaction. Clearly, BalanceInquiry, Withdrawal and Deposit represent types of transactions. Figure 10.17 reveals commonality among the transaction classes, so using inheritance to factor out the common features seems appropriate for designing classes BalanceInquiry, Withdrawal and Deposit. We place the common functionality in a superclass, Transaction, that classes BalanceInquiry, Withdrawal and Deposit extend.

Fig. 10.17. Attributes and operations of classes BalanceInquiry, Withdrawal and Deposit.

The UML specifies a relationship called a generalization to model inheritance. Figure 10.18 is the class diagram that models the generalization of superclass Transaction and subclasses BalanceInquiry, Withdrawal and Deposit. The arrows with triangular hollow arrowheads indicate that classes BalanceInquiry, Withdrawal and Deposit extend class Transaction. Class Transaction is said to be a generalization of classes BalanceInquiry, Withdrawal and Deposit. Class BalanceInquiry, Withdrawal and Deposit are said to be specializations of class Transaction.

Fig. 10.18. Class diagram modeling generalization of superclass Transaction and subclasses BalanceInquiry, Withdrawal and Deposit. Note that abstract class names (e.g., Transaction) and method names (e.g., execute in class Transaction) appear in italics.
Classes `BalanceInquiry`, `Withdrawal` and `Deposit` share integer attribute `accountNumber`, so we factor out this common attribute and place it in superclass `Transaction`. We no longer list `accountNumber` in the second compartment of each subclass, because the three subclasses inherit this attribute from `Transaction`. Recall, however, that subclasses cannot access private attributes of a superclass. We therefore include public method `getAccountNumber` in class `Transaction`. Each subclass will inherit this method, enabling the subclass to access its `accountNumber` as needed to execute a transaction.

According to Fig. 10.17, classes `BalanceInquiry`, `Withdrawal` and `Deposit` also share operation `execute`, so we decided that superclass `Transaction` should contain public method `execute`. However, it does not make sense to implement `execute` in class `Transaction`, because the functionality that this method provides depends on the type of the actual transaction. We therefore declare method `execute` as abstract in superclass `Transaction`. Any class that contains at least one abstract method must also be declared abstract. This forces any subclass of `Transaction` that must be a concrete class (i.e., `BalanceInquiry`, `Withdrawal` and `Deposit`) to implement method `execute`. The UML requires that we place abstract class names (and abstract methods) in italics, so `Transaction` and its method `execute` appear in italics in Fig. 10.18. Note that method `execute` is not italicized in subclasses `BalanceInquiry`, `Withdrawal` and `Deposit`, because each class has a different concrete implementation of the overridden method.

Incorporating inheritance provides the `ATM` with an elegant way to execute all transactions "in the general." For example, suppose a user chooses to perform a balance inquiry. The `ATM` sets a `Transaction` reference to a new object of class `BalanceInquiry`. When the `ATM` uses its `Transaction` reference to invoke method `execute`, `BalanceInquiry`'s version of `execute` is called.

This polymorphic approach also makes the system easily extensible. Should we wish to create a new transaction type (e.g., funds transfer or bill payment), we would just create an additional `Transaction` subclass that overrides the `execute` method with a version of the method appropriate for executing the new transaction type. We would need to make only minimal changes to the system code to allow users to choose the new transaction type from the main menu and for the `ATM` to instantiate and execute objects of the new subclass. The `ATM` could execute transactions of the new type using the current code, because it executes all transactions polymorphically using a general `Transaction` reference.

An abstract class like `Transaction` is one for which the programmer never intends to instantiate objects. An abstract class simply declares common attributes and behaviors of its subclasses in an inheritance hierarchy. Class `Transaction` defines the concept of what it means to be a transaction that has an account number and executes. You may wonder why we bother to include abstract method `execute` in class `Transaction` if it lacks a concrete implementation. Conceptually, we include this method because it corresponds to the defining behavior of all transactions—executing. Technically, we must include method `execute` in superclass `Transaction` so that the `ATM` (or any other class) can polymorphically invoke each subclass's overridden version of this method through a `Transaction` reference. Also, from a software engineering perspective, including an abstract method in a superclass forces the implementor of the subclasses to override that method with concrete implementations in the subclasses, or else the subclasses, too, will be abstract, preventing objects of those subclasses from being instantiated.

Subclasses `BalanceInquiry`, `Withdrawal` and `Deposit` inherit attribute `accountNumber` from superclass `Transaction`, but classes `Withdrawal` and `Deposit` contain the additional attribute `amount` that distinguishes them from class `BalanceInquiry`. Classes
Withdrawal and Deposit require this additional attribute to store the amount of money that the user wishes to withdraw or deposit. Class BalanceInquiry has no need for such an attribute and requires only an account number to execute. Even though two of the three Transaction subclasses share this attribute, we do not place it in superclass Transaction—we place only features common to all the subclasses in the superclass, otherwise subclasses could inherit attributes (and methods) that they do not need and should not have.

Figure 10.19 presents an updated class diagram of our model that incorporates inheritance and introduces class Transaction. We model an association between class ATM and class Transaction to show that the ATM, at any given moment is either executing a transaction or it is not (i.e., zero or one objects of type Transaction exist in the system at a time). Because a Withdrawal is a type of Transaction, we no longer draw an association line directly between class ATM and class Withdrawal. Subclass Withdrawal inherits superclass Transaction’s association with class ATM. Subclasses BalanceInquiry and Deposit inherit this association, too, so the previously omitted associations between ATM and classes BalanceInquiry and Deposit no longer exist either.

Fig. 10.19. Class diagram of the ATM system (incorporating inheritance). Note that abstract class names (e.g., Transaction) appear in italics.

We also add an association between class Transaction and the BankDatabase (Fig. 10.19). All Transactions require a reference to the BankDatabase so they can access and modify account information. Because each Transaction subclass inherits this reference, we no longer model the association between class Withdrawal and the BankDatabase. Similarly, the previously omitted associations between the BankDatabase and classes BalanceInquiry and Deposit no longer exist.

We show an association between class Transaction and the Screen. All Transactions display output to the user via the Screen. Thus, we no longer include the association previously modeled between Withdrawal and the Screen, although Withdrawal still participates in associations with the CashDispenser and the Keypad. Our class diagram incorporating inheritance also models Deposit and BalanceInquiry. We show associations between Deposit and both the DepositSlot and
the Keypad. Note that class `BalanceInquiry` takes part in no associations other than those inherited from class `Transaction`—a `BalanceInquiry` needs to interact only with the `BankDatabase` and with the `Screen`.

The class diagram of Fig. 8.21 showed attributes and operations with visibility markers. Now we present a modified class diagram that incorporates inheritance in Fig. 10.20. This abbreviated diagram does not show inheritance relationships, but instead shows the attributes and methods after we have employed inheritance in our system. To save space, as we did in Fig. 4.16, we do not include those attributes shown by associations in Fig. 10.19—we do, however, include them in the Java implementation in Appendix H. We also omit all operation parameters, as we did in Fig. 8.21—incorporating inheritance does not affect the parameters already modeled in Figs. 6.27–6.30.

**Fig. 10.20.** Class diagram with attributes and operations (incorporating inheritance). Note that abstract class names (e.g., `Transaction`) and method names (e.g., `execute` in class `Transaction`) appear in italics.
A complete class diagram shows all the associations among classes and all the attributes and operations for each class. When the number of class attributes, methods and associations is substantial, a good practice that promotes readability is to divide this information between two class diagrams—one focusing on associations and the other on attributes and methods.
Implementing the ATM System Design (Incorporating Inheritance)

In Section 8.18, we began implementing the ATM system design. We now modify our implementation to incorporate inheritance, using class Withdrawal as an example.

1. If a class \( A \) is a generalization of class \( B \), then class \( B \) extends class \( A \) in the class declaration. For example, abstract superclass Transaction is a generalization of class Withdrawal. Figure 10.21 contains the shell of class Withdrawal containing the appropriate class declaration.

```
Fig. 10.21. Java code for shell of class Withdrawal.
1   // Class Withdrawal represents an ATM withdrawal transaction
2   public class Withdrawal extends Transaction
3   {
4   } // end class Withdrawal
```

2. If class \( A \) is an abstract class and class \( B \) is a subclass of class \( A \), then class \( B \) must implement the abstract methods of class \( A \) if class \( B \) is to be a concrete class. For example, class Transaction contains abstract method execute, so class Withdrawal must implement this method if we want to instantiate a Withdrawal object. Figure 10.22 is the Java code for class Withdrawal from Fig. 10.19 and Fig. 10.20. Class Withdrawal inherits field accountNumber from superclass Transaction, so Withdrawal does not need to declare this field. Class Withdrawal also inherits references to the Screen and the BankDatabase from its superclass Transaction, so we do not include these references in our code. Figure 10.20 specifies attribute amount and operation execute for class Withdrawal. Line 6 of Fig. 10.22 declares a field for attribute amount. Lines 16–18 declare the shell of a method for operation execute. Recall that subclass Withdrawal must provide a concrete implementation of the abstract method execute in superclass Transaction. The keypad and cashDispenser references (lines 7–8) are fields derived from Withdrawal's associations in Fig. 10.19. [Note: The constructor in the complete working version of this class will initialize these references to actual objects.]

```
Fig. 10.22. Java code for class Withdrawal based on Figs. 10.19 and 10.20.
1   // Withdrawal.java
2   // Generated using the class diagrams in Fig. 10.21 and Fig. 10.22
3   public class Withdrawal extends Transaction
4   {
5       // attributes
6       private double amount; // amount to withdraw
7       private Keypad keypad; // reference to keypad
8       private CashDispenser cashDispenser; // reference to cash dispenser
9       
10      // no-argument constructor
11      public Withdrawal()
12      {
13          } // end no-argument Withdrawal constructor
14       
15       // method overriding execute
16      public void execute()
17      {
18          } // end method execute
19      } // end class Withdrawal
```

Software Engineering Observation 10.13
Several UML modeling tools convert UML-based designs into Java code and can speed the implementation process considerably. For more information on these tools, refer to the web resources listed at the end of Section 2.8.

Congratulations on completing the design portion of the case study! We completely implement the ATM system in 670 lines of Java code in Appendix H. We recommend that you carefully read the code and its description. The code is abundantly commented and precisely follows the design with which you are now familiar. The accompanying description is carefully written to guide your understanding of the implementation based on the UML design. Mastering this code is a wonderful culminating accomplishment after studying Chapters 1–8.

Software Engineering Case Study Self-Review Exercises

10.1 The UML uses an arrow with a __________ to indicate a generalization relationship.

   a. solid filled arrowhead  
   b. triangular hollow arrowhead  
   c. diamond-shaped hollow arrowhead  
   d. stick arrowhead

10.2 State whether the following statement is true or false, and if false, explain why: The UML requires that we underline abstract class names and method names.

10.3 Write Java code to begin implementing the design for class Transaction specified in Figs. 10.19 and 10.20. Be sure to include private reference-type attributes based on class Transaction’s associations. Also be sure to include public get methods that provide access to any of these private attributes that the subclasses require to perform their tasks.

Answers to Software Engineering Case Study Self-Review Exercises

10.1 b.

10.2 False. The UML requires that we italicize abstract class names and method names.

10.3 The design for class Transaction yields the code in Fig. 10.23. The bodies of the class constructor and methods will be completed in Appendix H. When fully implemented, methods getScreen and getBankDatabase will return superclass Transaction’s private reference attributes screen and bankDatabase, respectively. These methods allow the Transaction subclasses to access the ATM’s screen and interact with the bank’s database.

Fig. 10.23. Java code for class Transaction based on Figs. 10.19 and 10.20.
// Abstract class Transaction represents an ATM transaction
public abstract class Transaction {
  // attributes
  private int accountNumber; // indicates account involved
  private Screen screen; // ATM's screen
  private BankDatabase bankDatabase; // account info database

  // no-argument constructor invoked by subclasses using super()
  public Transaction() {
  } // end no-argument Transaction constructor

  // return account number
  public int getAccountNumber() {
  } // end method getAccountNumber

  // return reference to screen
  public Screen getScreen() {
  } // end method getScreen

  // return reference to bank database
  public BankDatabase getBankDatabase() {
  } // end method getBankDatabase

  // abstract method overridden by subclasses
  public abstract void execute();
} // end class Transaction
10.9. Wrap-Up

This chapter introduced polymorphism—the ability to process objects that share the same superclass in a class hierarchy as if they are all objects of the superclass. The chapter discussed how polymorphism makes systems extensible and maintainable, then demonstrated how to use overridden methods to effect polymorphic behavior. We introduced abstract classes, which allow programmers to provide an appropriate superclass from which other classes can inherit. You learned that an abstract class can declare abstract methods that each subclass must implement to become a concrete class and that a program can use variables of an abstract class to invoke the subclasses' implementations of abstract methods polymorphically. You also learned how to determine an object's type at execution time. Finally, the chapter discussed declaring and implementing an interface as another way to achieve polymorphic behavior.

You should now be familiar with classes, objects, encapsulation, inheritance, interfaces and polymorphism—the most essential aspects of object-oriented programming. In the next chapter, we take a deeper look at graphical user interfaces (GUIs).
11. GUI Components: Part 1

**Objectives**

In this chapter you’ll learn:

- The design principles of graphical user interfaces (GUIs).
- To build GUIs and handle events generated by user interactions with GUIs.
- To understand the packages containing GUI components, event-handling classes and interfaces.
- To create and manipulate buttons, labels, lists, text fields and panels.
- To handle mouse events and keyboard events.
- To use layout managers to arrange GUI components.

Do you think I can listen all day to such stuff?

—**Lewis Carroll**

Even a minor event in the life of a child is an event of that child's world and thus a world event.

—**Gaston Bachelard**

You pays your money and you takes your choice.

—**Punch**

Guess if you can, choose if you dare.

—**Pierre Corneille**
11.1 Introduction
11.2 Simple GUI-Based Input/Output with JOptionPane
11.3 Overview of Swing Components
11.4 Displaying Text and Images in a Window
11.5 Text Fields and an Introduction to Event Handling with Nested Classes
11.6 Common GUI Event Types and Listener Interfaces
11.7 How Event Handling Works
11.8 JButton
11.9 Buttons That Maintain State
   11.9.1 JCheckBox
   11.9.2 JRadioButton
11.10 JComboBox and Using an Anonymous Inner Class for Event Handling
11.11 JList
11.12 Multiple-Selection Lists
11.13 Mouse Event Handling
11.14 Adapter Classes
11.15 JPanel Subclass for Drawing with the Mouse
11.16 Key Event Handling
11.17 Layout Managers
   11.17.1 FlowLayout
   11.17.2 BorderLayout
   11.17.3 GridLayout
11.18 Using Panels to Manage More Complex Layouts
11.19 JTextArea
11.20 Wrap-Up
11.1. Introduction

A graphical user interface (GUI) presents a user-friendly mechanism for interacting with an application. A GUI (pronounced "GOO-ee") gives an application a distinctive "look" and "feel." Providing different applications with consistent, intuitive user interface components allows users to be somewhat familiar with an application, so that they can learn it more quickly and use it more productively.

Look-and-Feel Observation 11.1

Consistent user interfaces enable a user to learn new applications faster.

As an example of a GUI, Fig. 11.1 contains an Internet Explorer web-browser window with some of its GUI components labeled. At the top is a title bar that contains the window's title. Below that is a menu bar containing menus (File, Edit, View, etc.). Below the menu bar is a set of buttons that the user can click to perform tasks in Internet Explorer. Below the buttons is a combo box; the user can type into it the name of a website to visit or can click the down arrow at the right side of the box to select from a list of sites previously visited. The menus, buttons and combo box are part of Internet Explorer's GUI. They enable you to interact with Internet Explorer.

Fig. 11.1. Window with GUI components.

GUIs are built from GUI components. These are sometimes called controls or widgets—short for window gadgets—in other languages. A GUI component is an object with which the user interacts via the mouse, the keyboard or another form of input, such as voice recognition. In this chapter and Chapter 17, GUI Components: Part 2, you'll learn about many of Java's GUI components.
11.2. Simple GUI-Based Input/Output with JOptionPane

The applications in Chapters 2–10 display text at the command window and obtain input from the command window. Most applications you use on a daily basis use windows or dialog boxes (also called dialogs) to interact with the user. For example, e-mail programs allow you to type and read messages in a window provided by the e-mail program. Typically, dialog boxes are windows in which programs display important messages to the user or obtain information from the user. Java's JOptionPane class (package javax.swing) provides prepackaged dialog boxes for both input and output. These dialogs are displayed by invoking static JOptionPane methods. Figure 11.2 presents a simple addition application that uses two input dialogs to obtain integers from the user and a message dialog to display the sum of the integers the user enters.

Fig. 11.2. Addition program that uses JOptionPane for input and output.

```java
// Fig. 11.2: Addition.java
// Addition program that uses JOptionPane for input and output.
import javax.swing.JOptionPane; // program uses JOptionPane

public class Addition
{
    public static void main( String args[] )
    {
        // obtain user input from JOptionPane input dialogs
        String firstNumber = JOptionPane.showInputDialog( "Enter first integer" );
        String secondNumber = JOptionPane.showInputDialog( "Enter second integer" );

        // convert String inputs to int values for use in a calculation
        int number1 = Integer.parseInt( firstNumber );
        int number2 = Integer.parseInt( secondNumber );

        int sum = number1 + number2; // add numbers

        // display result in a JOptionPane message dialog
        JOptionPane.showMessageDialog( null, "The sum is " + sum,
            "Sum of Two Integers", JOptionPane.PLAIN_MESSAGE );
    } // end method main
}
// end class Addition
```

Input dialog displayed by lines 10–11

Prompt to the user
When the user clicks OK, showInputDialog returns
the program the 100 typed by the user as a String. The
program must convert the
String to an int

Text field in which the
user types a value
Input Dialogs

Line 3 imports class `JOptionPane` for use in this application. Lines 10–11 declare the local `String` variable `firstNumber` and assign it the result of the call to `JOptionPane` static method `showInputDialog`. This method displays an input dialog (see the first screen capture in Fig. 11.2), using the method's `String` argument ("Enter first integer") as a prompt.

Look-and-Feel Observation 11.2

The prompt in an input dialog typically uses `sentence-style capitalization`—only the first letter of the first word is capitalized unless the word is a proper noun (for example, Deitel).

The user types characters in the text field, then clicks the OK button or presses the `Enter` key to submit the `String` to the program. Clicking OK also dismisses (hides) the dialog. [Note: If you type in the text field and nothing appears, activate the text field by clicking it with the mouse.] Unlike `Scanner`, which can be used to input values of several types from the user at the keyboard, an input dialog can input only input `Strings`. This is typical of most GUI components. Technically, the user can type anything in the input dialog's text field. Our program assumes that the user enters a valid integer value. If the user clicks the Cancel button, `showInputDialog` returns `null`. If the user either types a noninteger value or clicks the Cancel button in the input dialog, a runtime logic error will occur in this program and it will not operate correctly. Chapter 13, Exception Handling, discusses how to handle such errors. Lines 12–13 display another input dialog that prompts the user to enter the second integer.

Converting Strings to int Values

To perform the calculation in this application, we must convert the `Strings` that the user entered to `int` values. Recall from Section 7.12 that the `Integer` class's `static` method `parseInt` converts its `String` argument to an `int` value. Lines 16–17 assign the converted values to local variables `number1` and `number2`. Then, line 19 sums these values and assigns the result to local variable `sum`.

Message Dialogs

Lines 22–23 use `JOptionPane` static method `showMessageDialog` to display a message dialog (the last screen capture of Fig. 11.2) containing the sum. The first argument helps the Java application determine where to position the dialog box. The value `null` indicates that the dialog should appear in the center of the computer screen. The first argument can also be used to specify that the dialog should appear centered over a particular window, which we'll demonstrate
Later in Section 11.8. The second argument is the message to display—in this case, the result of concatenating the String “The sum is” and the value of sum. The third argument—“Sum of Two Integers”—represents the string that should appear in the dialog’s title bar at the top of the dialog. The fourth argument—JOptionPane.PLAIN_MESSAGE—is the type of message dialog to display. A PAIN_MESSAGE dialog does not display an icon to the left of the message. Class JOptionPane provides several overloaded versions of methods showInputDialog and showMessageDialog, as well as methods that display other dialog types. For complete information on class JOptionPane, visit java.sun.com/javase/6/docs/api/javax/swing/JOptionPane.html.

Look-and-Feel Observation 11.3

The title bar of a window typically uses book-title capitalization—a style that capitalizes the first letter of each significant word in the text and does not end with any punctuation (for example, Capitalization in a Book Title).

JOptionPane Message Dialog Constants

The constants that represent the message dialog types are shown in Fig. 11.3. All message dialog types except PAIN_MESSAGE display an icon to the left of the message. These icons provide a visual indication of the message’s importance to the user. Note that a QUESTION_MESSAGE icon is the default icon for an input dialog box (see Fig. 11.2).

<table>
<thead>
<tr>
<th>Message dialog type</th>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ERROR_MESSAGE</td>
<td><img src="image" alt="X" /></td>
<td>A dialog that indicates an error to the user.</td>
</tr>
<tr>
<td>INFORMATION_MESSAGE</td>
<td><img src="image" alt="i" /></td>
<td>A dialog with an informational message to the user.</td>
</tr>
<tr>
<td>WARNING_MESSAGE</td>
<td><img src="image" alt="!!" /></td>
<td>A dialog warning the user of a potential problem.</td>
</tr>
<tr>
<td>QUESTION_MESSAGE</td>
<td><img src="image" alt="?" /></td>
<td>A dialog that poses a question to the user. This dialog normally requires a response, such as clicking a Yes or a No button.</td>
</tr>
<tr>
<td>PLAIN_MESSAGE</td>
<td>no icon</td>
<td>A dialog that contains a message, but no icon.</td>
</tr>
</tbody>
</table>

Fig. 11.3. JOptionPane static constants for message dialogs.
11.3. Overview of Swing Components

Though it is possible to perform input and output using the JOptionPane dialogs presented in Section 11.2, most GUI applications require more elaborate, customized user interfaces. The remainder of this chapter discusses many GUI components that enable application developers to create robust GUIs. Figure 11.4 lists several Swing GUI components from package javax.swing that are used to build Java GUIs. Most Swing components are pure Java components—they are written, manipulated and displayed completely in Java. They are part of the Java Foundation Classes (JFC)—Java’s libraries for cross-platform GUI development. Visit java.sun.com/products/jfc for more information on JFC.

Fig. 11.4. Some basic GUI components.

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>JLabel</td>
<td>Displays uneditable text or icons.</td>
</tr>
<tr>
<td>JTextField</td>
<td>Enables user to enter data from the keyboard. Can also be used to display editable or uneditable text.</td>
</tr>
<tr>
<td>JButton</td>
<td>Triggers an event when clicked with the mouse.</td>
</tr>
<tr>
<td>JCheckBox</td>
<td>Specifies an option that can be selected or not selected.</td>
</tr>
<tr>
<td>JComboBox</td>
<td>Provides a drop-down list of items from which the user can make a selection by clicking an item or possibly by typing into the box.</td>
</tr>
<tr>
<td>JList</td>
<td>Provides a list of items from which the user can make a selection by clicking on any item in the list. Multiple elements can be selected.</td>
</tr>
<tr>
<td>JPanel</td>
<td>Provides an area in which components can be placed and organized. Can also be used as a drawing area for graphics.</td>
</tr>
</tbody>
</table>

Swing vs. AWT

There are actually two sets of GUI components in Java. Before Swing was introduced in Java SE 1.2, Java GUIs were built with components from the Abstract Window Toolkit (AWT) in package java.awt. When a Java application with an AWT GUI executes on different Java platforms, the application’s GUI components display differently on each platform. Consider an application that displays an object of type JButton (package java.awt). On a computer running the Microsoft Windows operating system, the JButton will have the same appearance as the buttons in other Windows applications. Similarly, on a computer running the Apple Mac OS X operating system, the JButton will have the same look and feel as the buttons in other Macintosh applications. Sometimes, the manner in which a user can interact with a particular AWT component differs between platforms.

Together, the appearance and the way in which the user interacts with the application are known as that application’s look-and-feel. Swing GUI components allow you to specify a uniform look-and-feel for your application across all platforms or to use each platform’s custom look-and-feel. An application can even change the look-and-feel during execution to enable users to choose their own preferred look-and-feel.

Portability Tip 11.1

Swing components are implemented in Java, so they are more portable and flexible than the original Java GUI components from package java.awt, which were based on the GUI components of the underlying platform. For this reason, Swing GUI components are generally preferred.

Lightweight vs. Heavyweight GUI Components

Most Swing components are not tied to actual GUI components supported by the underlying platform on which an application executes. Such GUI components are known as lightweight components. AWT components (many of which parallel the Swing components) are tied to the local platform and are called heavyweight components, because they rely on the local platform’s windowing system to determine their functionality and their look-and-feel.
Several Swing components are heavyweight components. Like AWT components, heavyweight Swing GUI components require direct interaction with the local windowing system, which may restrict their appearance and functionality, making them less flexible than lightweight components.

Look-and-Feel Observation 11.4

*The look-and-feel of a GUI defined with heavyweight GUI components from package java.awt may vary across platforms. Because heavyweight components are tied to the local-platform GUI, the look-and-feel varies from platform to platform.*

Superclasses of Swing’s Lightweight GUI Components

The UML class diagram of Fig. 11.5 shows an inheritance hierarchy containing classes from which lightweight Swing components inherit their common attributes and behaviors. As discussed in Chapter 9, class `Object` is the superclass of the Java class hierarchy.

Fig. 11.5. Common superclasses of many of the Swing components.

Software Engineering Observation 11.1

*Study the attributes and behaviors of the classes in the class hierarchy of Fig. 11.5. These classes declare the features that are common to most Swing components.*

Class `Component` (package `javax.swing`) is a subclass of `Object` that declares many of the attributes and behaviors common to the GUI components in packages `java.awt` and `javax.swing`. Most GUI components extend class `Component` directly or indirectly. Visit [java.sun.com/javase/6/docs/api/java/awt/Component.html](java.sun.com/javase/6/docs/api/java/awt/Component.html) for a complete list of these common features.

Class `Container` (package `java.awt`) is a subclass of `Component`. As you’ll soon see, `Component`s are attached to `Container`s (such as windows) so the `Component`s can be organized and displayed on the screen. Any object that is a `Container` can be used to organize other `Component`s in a GUI. Because a `Container` is a `Component`, you can attach `Container`s to other `Container`s to help organize a GUI. Visit [java.sun.com/javase/6/docs/api/java/awt/Container.html](java.sun.com/javase/6/docs/api/java/awt/Container.html) for a complete list of the `Container` features that are common to Swing lightweight components.

Class `JComponent` (package `javax.swing`) is a subclass of `Container`. `JComponent` is the superclass of all lightweight Swing components and declares their common attributes and behaviors. Because `JComponent` is a subclass of `Container`, all lightweight Swing components are also `Container`s. Some common lightweight component features supported by `JComponent` include:
1. A pluggable look-and-feel that can be used to customize the appearance of components (e.g., for use on particular platforms). You’ll see an example of this in Section 17.6.

2. Shortcut keys (called mnemonics) for direct access to GUI components through the keyboard. You’ll see an example of this in Section 17.4.

3. Common event-handling capabilities for cases where several GUI components initiate the same actions in an application.

4. Brief descriptions of a GUI component’s purpose (called tool tips) that are displayed when the mouse cursor is positioned over the component for a short time. You’ll see an example of this in the next section.

5. Support for assistive technologies, such as braille screen readers for the visually impaired.

6. Support for user-interface localization—that is, customizing the user interface to display in different languages and use local cultural conventions.

These are just some of the many features of the Swing components. Visit java.sun.com/javase/6/docs/api/javax/swing/JComponent.html for more details of the common lightweight component features.
11.4. Displaying Text and Images in a Window

Our next example introduces a framework for building GUI applications. This framework uses several concepts that you'll see in many of our GUI applications. This is our first example in which the application appears in its own window. Most windows you'll create are an instance of class JFrame or a subclass of JFrame. JFrame provides the basic attributes and behaviors of a window—a title bar at the top of the window, and buttons to minimize, maximize and close the window. Since an application's GUI is typically specific to the application, most of our examples will consist of two classes—a subclass of JFrame that helps us demonstrate new GUI concepts and an application class in which main creates and displays the application's primary window.

Labeling GUI Components

A typical GUI consists of many components. In a large GUI, it can be difficult to identify the purpose of every component unless the GUI designer provides text instructions or information stating the purpose of each component. Such text is known as a label and is created with class JLabel—a subclass of JComponent. A JLabel displays a single line of read-only text, an image, or both text and an image. Applications rarely change a label's contents after creating it.

Look-and-Feel Observation 11.5

Text in a JLabel normally uses sentence-style capitalization.

The application of Figs. 11.6–11.7 demonstrates several JLabel features and presents the framework we use in most of our GUI examples. We did not highlight the code in this example, since most of it is new. [Note: There are many more features for each GUI component than we can cover in our examples. To learn the complete details of each GUI component, visit its page in the online documentation. For class JLabel, visit java.sun.com/javase/6/docs/api/javax/swing/JLabel.html.]

Fig. 11.6. JLabels with text and icons.

```
1  // Fig. 11.6: LabelFrame.java
2  // Demonstrating the JLabel class.
3  import java.awt.FlowLayout; // specifies how components are arranged
4  import javax.swing.JFrame; // provides basic window features
5  import javax.swing.JLabel; // displays text and images
6  import javax.swing.SwingConstants; // common constants used with Swing
7  import javax.swing.JComponent; // interface used to manipulate images
8  import javax.swing.ImageIcon; // loads images
9
10 public class LabelFrame extends JFrame
11 {
12    private JLabel label1; // JLabel with just text
13    private JLabel label2; // JLabel constructed with text and icon
14    private JLabel label3; // JLabel with added text and icon
15
16    // LabelFrame constructor adds JLabels to JFrame
17    public LabelFrame()
18    {
19      super("Testing JLabel");
20      setLayout(new FlowLayout()); // set frame layout
21    }
```
// JLabel constructor with a string argument
label1 = new JLabel("Label with text");
label1.setToolTipText("This is label1"); // add label1 to JFrame

// JLabel constructor with string, Icon and alignment arguments
Icon bug = new ImageIcon(getClass().getResource("bug1.gif"));
label2 = new JLabel("Label with text and icon", bug,
                     SwingConstants.LEFT);
label2.setToolTipText("This is label2");
add( label2 ); // add label2 to JFrame

label3 = new JLabel(); // JLabel constructor no arguments
label3.setText("Label with icon and text at bottom");
label3.setIcon( bug ); // add icon to JLabel
label3.setHorizontalTextPosition( SwingConstants.CENTER );
label3.setVerticalTextPosition( SwingConstants.BOTTOM );
label3.setToolTipText("This is label3");
add( label3 ); // add label3 to JFrame
}
// end LabelFrame constructor

// end class LabelFrame

Fig. 11.7. Test class for LabelFrame.

// Fig. 11.7: LabelTest.java
// Testing LabelFrame.
import javax.swing.JFrame;

public class LabelTest
{
    public static void main( String args[] )
    {
        LabelFrame labelFrame = new LabelFrame(); // create LabelFrame
        labelFrame.setDefaultCloseOperation( JFrame.EXIT_ON_CLOSE );
        labelFrame.setSize( 275, 180 ); // set frame size
        labelFrame.setVisible( true ); // display frame
    } // end main
} // end class LabelTest
Class `LabelFrame` (Fig. 11.6) is a subclass of `JFrame`. We'll use an instance of class `LabelFrame` to display a window containing three `JLabel`s. Lines 3–8 import the classes used in class `LabelFrame`. The class extends `JFrame` to inherit the features of a window. Lines 12–14 declare the three `JLabel` instance variables, each of which is instantiated in the `LabelFrame` constructor (lines 17–41). Typically, the `JFrame` subclass's constructor builds the GUI that is displayed in the window when the application executes. Line 19 invokes superclass `JFrame`'s constructor with the argument "Testing JLabel". `JFrame`'s constructor uses this String as the text in the window's title bar.

**Specifying the Layout**

When building a GUI, each GUI component must be attached to a container, such as a window created with a `JFrame`. Also, you typically must decide where to position each GUI component. This is known as specifying the layout of the GUI components. As you'll learn at the end of this chapter and in Chapter 17, GUI Components: Part 2, Java provides several layout managers that can help you position components.

Many integrated development environments provide GUI design tools in which you can specify the exact size and location of a component in a visual manner by using the mouse, then the IDE will generate the GUI code for you. Though such IDEs can greatly simplify GUI creation, they are each different in capability.

To ensure that the code in this book can be used with any IDE, we did not use an IDE to create the GUI code in most of our examples. For this reason, we use Java's layout managers in our GUI examples. One such layout manager is `FlowLayout`, in which GUI components are placed on a container from left to right in the order in which the program attaches them to the container. When there is no more room to fit components left to right, components continue to display left to right on the next line. If the container is resized, a `FlowLayout` reflows (i.e., rearranges) the components to accommodate the new width of the container, possibly with fewer or more rows of GUI components. Line 20 specifies that the layout of the `LabelFrame` should be a `FlowLayout`. Method `setLayout` is inherited into class `LabelFrame` indirectly from class `Container`. The argument to the method must be an object of a class that implements the `LayoutManager` interface (e.g., `FlowLayout`). Line 20 creates a new `FlowLayout` object and pass its reference as the argument to `setLayout`.

**Creating and Attaching `label1`**

Now that we have specified the window's layout, we can begin creating and attaching GUI components to the window. Line 23 creates a `JLabel` object and passes "Label with text" to the constructor. The `JLabel` displays this text on the screen as part of the application's GUI. Line 24 uses method `setToolTipText` (inherited by `JLabel` from `JComponent`) to specify the tool tip that is displayed when the user positions the mouse cursor over the `JLabel` in the GUI. You can see a sample tool tip in the second screen capture of Fig. 11.7. When you execute this application, try positioning the mouse over each `JLabel` to see its tool tip. Line 25 attaches `label1` to the `LabelFrame` by passing `label1` to the `add` method, which is inherited indirectly from class `Container`.

Common Programming Error 11.1

If you do not explicitly add a GUI component to a container, the GUI component will not be displayed when the container appears on the screen.

Look-and-Feel Observation 11.6
Use tool tips to add descriptive text to your GUI components. This text helps the user determine the GUI component’s purpose in the user interface.

Creating and Attaching label2

Icons are a popular way to enhance the look-and-feel of an application and are also commonly used to indicate functionality. For examples, most of today’s VCRs and DVD players use the same icon to play a tape or DVD. Several Swing components can display images. An icon is normally specified with an Icon argument to a constructor or to the component’s setIcon method. An Icon is an object of any class that implements interface Icon (package javax.swing). One such class is ImageIcon (package javax.swing), which supports several image formats, including Graphics Interchange Format (GIF), Portable Network Graphics (PNG) and Joint Photographic Experts Group (JPEG). File names for each of these types end with.gif,.png or .jpg (or .jpeg), respectively.

Line 28 declares an ImageIcon object. The file bug1.gif contains the image to load and store in the ImageIcon object. (This image is included in the directory for this example on the CD that accompanies this book.) The ImageIcon object is assigned to icon reference bug. Remember, class ImageIcon implements interface Icon; an ImageIcon is an Icon.

In line 28, the expression getClass().getResource("bug1.gif") invokes method getClass (inherited from class Object) to retrieve a reference to the Class Object that represents the LabelFrame class declaration. That reference is then used to invoke Class method getResource, which returns the location of the image as a URL. The ImageIcon constructor uses the URL to locate the image, then loads it into memory. As we discussed in Chapter 1, the JVM loads class declarations into memory, using a class loader. The class loader knows where each class it loads is located on disk. Method getResource uses the class object’s class loader to determine the location of a resource, such as an image file. In this example, the image file is stored in the same location as the LabelFrame.class file. The techniques described here enable an application to load image files from locations that are relative to LabelFrame’s .class file on disk.

A JLabel can display an Icon. Lines 29–30 use another JLabel Constructor to create a JLabel that displays the text "Label with text and icon" and the icon bug created in line 28. The last constructor argument indicates that the label’s contents are left justified, or left aligned (i.e., the icon and text are at the left side of the label’s area on the screen). Interface SwingConstants (package javax.swing) declares a set of common integer constants (such as SwingConstants.LEFT) that are used with many Swing components. By default, the text appears to the right of the image when a label contains both text and an image. Note that the horizontal and vertical alignments of a JLabel can be set with methods setHorizontalAlignment and setVerticalAlignment, respectively. Line 31 specifies the tool-tip text for label2, and line 32 adds label2 to the JFrame.

Creating and Attaching label3

Class JLabel provides many methods to change a label’s appearance after the label has been instantiated. Line 34 creates a JLabel and invokes its no-argument constructor. Such a label initially has no text or Icon. Line 35 uses JLabel method setText to set the text displayed on the label. The corresponding method getText retrieves the current text displayed on a label. Line 36 uses JLabel method setIcon to specify the Icon to display on the label. The corresponding method getIcon retrieves the current Icon displayed on a label. Lines 37–38 use JLabel methods setHorizontalTextPosition and setVerticalTextPosition to specify the text position in the label. In this case, the text will be centered horizontally and will appear at the bottom of the label. Thus, the Icon will appear above the text. The horizontal-position constants in SwingConstants are LEFT, CENTER and RIGHT (Fig. 11.8). The vertical-position constants in SwingConstants are TOP, CENTER and BOTTOM (Fig. 11.8). Line 39 sets the tool-tip text for label3, and line 40 adds label3 to the JFrame.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SwingConstants.LEFT</td>
<td>Place text on the left.</td>
</tr>
<tr>
<td>SwingConstants.CENTER</td>
<td>Place text in the center.</td>
</tr>
<tr>
<td>SwingConstants.RIGHT</td>
<td>Place text on the right.</td>
</tr>
<tr>
<td>Constant</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------</td>
<td>---------------------------</td>
</tr>
<tr>
<td>Vertical-position constants</td>
<td></td>
</tr>
<tr>
<td>SwingConstants.TOP</td>
<td>Place text at the top.</td>
</tr>
<tr>
<td>SwingConstants.CENTER</td>
<td>Place text in the center.</td>
</tr>
<tr>
<td>SwingConstants.BOTTOM</td>
<td>Place text at the bottom.</td>
</tr>
</tbody>
</table>

**Creating and Displaying a LabelFrame Window**

Class `LabelTest` (Fig. 11.7) creates an object of class `LabelFrame` (line 9), then specifies the default close operation for the window. By default, closing a window simply hides the window. However, when the user closes the `LabelFrame` window, we would like the application to terminate. Line 10 invokes `LabelFrame`'s `setDefaultCloseOperation` method (inherited from class `JFrame`) with constant `JFrame.EXIT_ON_CLOSE` as the argument to indicate that the program should terminate when the window is closed by the user. This line is important. Without it the application will not terminate when the user closes the window. Next, line 11 invokes `LabelFrame`'s `setSize` method to specify the width and height of the window. Finally, line 12 invokes `LabelFrame`'s `setVisible` method with the argument `true` to display the window on the screen. Try resizing the window to see how the `FlowLayout` changes the `JLabel` positions as the window width changes.
11.5. Text Fields and an Introduction to Event Handling with Nested Classes

Normally, a user interacts with an application's GUI to indicate the tasks that the application should perform. For example, when you write an e-mail in an e-mail application, clicking the Send button tells the application to send the e-mail to the specified e-mail addresses. GUIs are event driven. When the user interacts with a GUI component, the interaction—known as an event—drives the program to perform a task. Some common events (user interactions) that might cause an application to perform a task include clicking a button, typing in a text field, selecting an item from a menu, closing a window and moving the mouse. The code that performs a task in response to an event is called an event handler and the overall process of responding to events is known as event handling.

In this section, we introduce two new GUI components that can generate events—JTextField and JPasswordField (package javax.swing). Class JTextField extends class JTextComponent (package javax.swing.text), which provides many features common to Swing's text-based components. Class JPasswordField extends JTextField and adds several methods that are specific to processing passwords. Each of these components is a single-line area in which the user can enter text via the keyboard. Applications can also display text in a JTextField (see the output of Fig. 11.10). A JPasswordField shows that characters are being typed as the user enters them, but hides the actual characters with an echo character, assuming that they represent a password that should remain known only to the user.

When the user types data into a JTextField or a JPasswordField, then presses Enter, an event occurs. Our next example demonstrates how a program can perform a task in response to that event. The techniques shown here are applicable to all GUI components that generate events.

The application of Figs. 11.9–11.10 uses classes JTextField and JPasswordField to create and manipulate four text fields. When the user types in one of the text fields, then presses Enter, the application displays a message dialog box containing the text the user typed. You can only type in the text field that is "in focus." A component receives the focus when the user clicks the component. This is important, because the text field with the focus is the one that generates an event when the user presses Enter. In this example, when the user presses Enter in the JPasswordField, the password is revealed. We begin by discussing the setup of the GUI, then discuss the event-handling code.

```java
1  // Fig. 11.9: TextFieldFrame.java
2  // Demonstrating the JTextField class.
3  import java.awt.FlowLayout;
4  import java.awt.event.ActionListener;
5  import java.awt.event.ActionEvent;
6  import javax.swing.JFrame;
7  import javax.swing.JTextField;
8  import javax.swing.JPasswordField;
9  import javax.swing.JOptionPane;
10
11  public class TextFieldFrame extends JFrame
12  {
13      private JTextField textField1; // text field with set size
14      private JTextField textField2; // text field constructed with text
15      private JTextField textField3; // text field with text and size
16      private JPasswordField passwordField; // password field with text
17
18      // TextFieldFrame constructor adds JTextFields to JFrame
19      public TextFieldFrame()
20      {
21          super( "Testing JTextField and JPasswordField" );
22          setDefaultCloseOperation(EXIT_ON_CLOSE);
23      }
24      // set layout
```
// construct textfield with 10 columns
textField1 = new JTextField(10);
add(textField1);  // add textField1 to JFrame

// construct textfield with default text
textField2 = new JTextField("Enter text here");
add(textField2);  // add textField2 to JFrame

// construct textfield with default text and 21 columns
textField3 = new JTextField("Uneditable text field", 21);
textField3.setEditable(false);  // disable editing
add(textField3);  // add textField3 to JFrame

// construct passwordfield with default text
passwordField = new JPasswordField("Hidden text");
add(passwordField);  // add passwordField to JFrame

// register event handlers
TextFieldHandler handler = new TextFieldHandler();
textField1.addActionListener(handler);
textField2.addActionListener(handler);
textField3.addActionListener(handler);
passwordField.addActionListener(handler);
}

// private inner class for event handling
private class TextFieldHandler implements ActionListener {
    // process text field events
    public void actionPerformed(ActionEvent event) {
        String string = "";  // declare string to display

        // user pressed Enter in JTextField textField1
        if (event.getSource() == textField1)
            string = String.format("textField1: %s", event.getActionCommand());

        // user pressed Enter in JTextField textField2
        else if (event.getSource() == textField2)
            string = String.format("textField2: %s", event.getActionCommand());

        // user pressed Enter in JTextField textField3
        else if (event.getSource() == textField3)
            string = String.format("textField3: %s", event.getActionCommand());

        // user pressed Enter in JPasswordField passwordField
        else if (event.getSource() == passwordField)
            string = String.format("passwordField: %s", event.getActionCommand());

    }
}
new String( passwordField.getPassword() );

// display JTextField content
JOptionPane.showMessageDialog( null, string );
}
// end method actionPerformed

} // end private inner class TextFieldHandler

} // end class TextFieldFrame

Fig. 11.10. Test class for TextFieldFrame.

// Fig. 11.10: TextFieldTest.java
// Testing TextFieldFrame.
import javax.swing.JFrame;

public class TextFieldTest
{
    public static void main( String args[] )
    {
        TextFieldFrame textFieldFrame = new TextFieldFrame();
        textFieldFrame.setDefaultCloseOperation( JFrame.EXIT_ON_CLOSE );
        textFieldFrame.setSize( 350, 100 ); // set frame size
        textFieldFrame.setVisible( true ); // display frame
    } // end main

} // end class TextFieldTest
Lines 3–9 import the classes and interfaces we use in this example. Class `TextFieldFrame` extends `JFrame` and declares three `JTextField` Variables and a `JPasswordField` variable (lines 13–16). Each of the corresponding text fields is instantiated and attached to the `TextFieldFrame` in the constructor (lines 19–47).

**Creating the GUI**

Line 22 sets the layout of the `TextFieldFrame` to `FlowLayout`. Line 25 creates `textField1` with 10 columns of text. The width of a text column is determined by the average width of a character in the text field's current font. When text is displayed in a text field and the text is wider than the text field itself, a portion of the text at the right side is not visible. If you are typing in a text field and the cursor reaches the right edge of the text field, the text at the left edge is pushed off the left side of the text field and will no longer be visible. Users can use the left and right arrow keys to move through the complete text even though the entire text will not be visible at one time. Line 26 adds `textField1` to the `JFrame`.

Line 29 creates `textField2` with the initial text “Enter text here” to display in the text field. The width of the text field is determined by the width of the default text specified in the constructor. Line 30 adds `textField2` to the `JFrame`.

Line 33 creates `textField3` and calls the `JTextField` constructor with two arguments—the default text “Uneditable text”
field” to display and the number of columns (21). The width of the text field is determined by the number of columns specified. Line 34 uses method `setEditable` (inherited by `JTextField` from class `JTextComponent`) to make the text field uneditable—i.e., the user cannot modify the text in the text field. Line 35 adds `textField3` to the `JFrame`.

Line 38 creates `passwordField` with the text "Hidden text” to display in the text field. The width of the text field is determined by the width of the default text. When you execute the application, notice that the text is displayed as a string of asterisks. Line 39 adds `passwordField` to the `JFrame`.

**Steps Required to Set Up Event Handling for a GUI Component**

This example should display a message dialog containing the text from a text field when the user presses `Enter` in that text field. Before an application can respond to an event for a particular GUI component, you must perform several coding steps:

1. Create a class that represents the event handler.
2. Implement an appropriate interface, known as an event-listener interface, in the class from Step 1.
3. Indicate that an object of the class from Steps 1 and 2 should be notified when the event occurs. This is known as registering the event handler.

**Using a Nested Class to Implement an Event Handler**

All the classes discussed so far were so-called top-level classes—that is, the classes were not declared inside another class. Java allows you to declare classes inside other classes—these are called nested classes. Nested classes can be `static` or non-`static`. Non-`static` nested classes are called inner classes and are frequently used for event handling.

Software Engineering Observation 11.2

*An inner class is allowed to directly access its top-level class’s variables and methods, even if they are private.*

Before an object of an inner class can be created, there must first be an object of the top-level class that contains the inner class. This is required because an inner-class object implicitly has a reference to an object of its top-level class. There is also a special relationship between these objects—the inner-class object is allowed to directly access all the instance variables and methods of the outer class. A nested class that is `static` does not require an object of its top-level class and does not implicitly have a reference to an object of the top-level class. As you’ll see in Chapter 12, Graphics and Java 2D™, the Java 2D graphics API uses `static` nested classes extensively.

The event handling in this example is performed by an object of the `private` inner class `TextFieldHandler` (lines 50–80). This class is `private` because it will be used only to create event handlers for the text fields in top-level class `TextFieldFrame`. As with other members of a class, inner classes can be declared `public`, `protected` or `private`.

GUI components can generate a variety of events in response to user interactions. Each event is represented by a class and can be processed only by the appropriate type of event handler. In most cases, the events a GUI component supports are described in the Java API documentation for that component’s class and its superclasses. When the user presses `Enter` in a `JTextField` or `JPasswordField`, the GUI component generates an `ActionEvent` (package `java.awt.event`). Such an event is processed by an object that implements the interface `ActionListener` (package `java.awt.event`). The information discussed here is available in the Java API documentation for classes `JTextField` and `ActionEvent`. Since `JPasswordField` is a subclass of `JTextField`, `JPasswordField` supports the same events.

To prepare to handle the events in this example, inner class `TextFieldHandler` implements interface `ActionListener` and declares the only method in that interface—`actionPerformed` (lines 53–79). This method specifies the tasks to perform when an `ActionEvent` occurs. So inner class `TextFieldHandler` satisfies Steps 1 and 2 listed earlier in this section. We’ll discuss the details of method `actionPerformed` shortly.

**Registering the Event Handler for Each Text Field**

In the `TextFieldFrame` constructor, line 42 creates a `TextFieldHandler` object and assigns it to variable `handler`. This
object's actionPerformed method will be called automatically when the user presses Enter in any of the GUI's text fields. However, before this can occur, the program must register this object as the event handler for each text field. Lines 43–46 are the event-registration statements that specify handler as the event handler for the three JTextField and the JPasswordField. The application calls JTextField method addActionListener to register the event handler for each component. This method receives as its argument an ActionListener object, which can be an object of any class that implements ActionListener. The object handler is an ActionListener, because class TextFieldHandler implements ActionListener. After lines 43–46 execute, the object handler listens for events. Now, when the user presses Enter in any of these four text fields, method actionPerformed (line 53–79) in class TextFieldHandler is called to handle the event. If an event handler is not registered for a particular text field, the event that occurs when the user presses Enter in that text field is consumed—i.e., it is simply ignored by the application.

Software Engineering Observation 11.3

The event listener for an event must implement the appropriate event-listener interface.

Common Programming Error 11.2

Forgetting to register an event-handler object for a particular GUI component’s event type causes events of that type to be ignored.

Details of Class TextFieldHandler's actionPerformed Method

In this example, we are using one event-handling object's actionPerformed method (lines 53–79) to handle the events generated by four text fields. Since we'd like to output the name of each text field's instance variable for demonstration purposes, we must determine which text field generated the event each time actionPerformed is called. The GUI component with which the user interacts is the event source. In this example, the event source is one of the text fields or the password field. When the user presses Enter while one of these GUI components has the focus, the system creates a unique ActionEvent object that contains information about the event that just occurred, such as the event source and the text in the text field. The system then passes this ActionEvent object in a method call to the event listener's actionPerformed method. In this example, we display some of that information in a message dialog. Line 55 declares the String that will be displayed. The variable is initialized with the empty string—a string containing no characters. The compiler requires this in case none of the branches of the nested if in lines 58–75 executes.

ActionEvent method getSource (called in lines 58, 63, 68 and 73) returns a reference to the event source. The condition in line 58 asks, "Is the event source textField1?" This condition compares the references on either side of the == operator to determine whether they refer to the same object. If they both refer to textField1, then the program knows that the user pressed Enter in textField1. In this case, lines 59–60 create a String containing the message that line 78 will display in a message dialog. Line 60 uses ActionEvent method getActionCommand to obtain the text the user typed in the text field that generated the event.

If the user interacted with the JPasswordField, lines 74–75 use JPasswordField method getPassword to obtain the password and create the String to display. This method returns the password as an array of type char that is used as an argument to a String constructor to create a string containing the characters in the array.

Class TextFieldTest

Class TextFieldTest (Fig. 11.10) contains the main method that executes this application and displays an object of class TextFieldFrame. When you execute the application, note that even the uneditable JTextField (textField3) can generate an ActionEvent. To test this, click the text field to give it the focus, then press Enter. Also note that the actual text of the password is displayed when you press Enter in the JPasswordField. Of course, you would normally not display the password!

This application used one TextFieldHandler object as the event listener for four text fields. Starting in Section 11.9, you'll see that it is possible to declare several event-listener objects of the same type and register each individual object for a separate GUI component's event. This technique enables us to eliminate the if-else logic used in this example's event handler by providing separate event handlers for each component's events.
11.6. Common GUI Event Types and Listener Interfaces

In Section 11.5, you learned that information about the event that occurs when the user presses Enter in a text field is stored in an ActionEvent object. Many different types of events can occur when the user interacts with a GUI. The information about any GUI event that occurs is stored in an object of a class that extends AWTEvent. Figure 11.11 illustrates a hierarchy containing many event classes from the package java.awt.event. Some of these are discussed in this chapter and Chapter 17. These event types are used with both AWT and Swing components. Additional event types that are specific to Swing GUI components are declared in package javax.swing.event.

Let's summarize the three parts to the event-handling mechanism that you saw in Section 11.5—the event source, the event object and the event listener. The event source is the particular GUI component with which the user interacts. The event object encapsulates information about the event that occurred, such as a reference to the event source and any event-specific information that may be required by the event listener for it to handle the event. The event listener is an object that is notified by the event source when an event occurs; in effect, it “listens” for an event, and one of its methods executes in response to the event. A method of the event listener receives an event object when the event listener is notified of the event. The event listener then uses the event object to respond to the event. The event-handling model described here is known as the delegation event model—an event’s processing is delegated to a particular object (the event listener) in the application.

For each event-object type, there is typically a corresponding event-listener interface. An event listener for a GUI
event is an object of a class that implements one or more of the event-listener interfaces from packages `java.awt.event` and `javax.swing.event`. Many of the event-listener types are common to both Swing and AWT components. Such types are declared in package `java.awt.event`, and some of them are shown in Fig. 11.12. Additional event-listener types that are specific to Swing components are declared in package `javax.swing.event`.

Fig. 11.12. Some common event-listener interfaces of package `java.awt.event`. 
Each event-listener interface specifies one or more event-handling methods that must be declared in the class that implements the interface. Recall from Section 10.7 that any class which implements an interface must declare all the abstract methods of that interface; otherwise, the class is an abstract class and cannot be used to create objects.

When an event occurs, the GUI component with which the user interacted notifies its registered listeners by calling each listener’s appropriate event-handling method. For example, when the user presses the Enter key in a JTextField, the registered listener’s actionPerformed method is called. How did the event handler get registered? How does the GUI component know to call actionPerformed rather than another event-handling method? We answer these questions and diagram the interaction in the next section.
11.7. How Event Handling Works

Let us illustrate how the event-handling mechanism works, using `textField1` from the example of Fig. 11.9. We have two remaining open questions from Section 11.5:

1. How did the event handler get registered?
2. How does the GUI component know to call `actionPerformed` rather than some other event-handling method?

The first question is answered by the event registration performed in lines 43–46 of the application. Figure 11.13 diagrams `JTextField` variable `textField1`, `TextFieldHandler` variable `handler` and the objects to which they refer.

![Fig. 11.13. Event registration for JTextField textField1.](image)

Registering Events

Every `JComponent` has an instance variable called `listenerList` that refers to an object of class `EventListenerList` (package `javax.swing.event`). Each object of a `JComponent` subclass maintains a reference to all its registered listeners in the `listenerList`. For simplicity, we have diagramed `listenerList` as an array below the `JTextField` object in Fig. 11.13.

When line 43 of Fig. 11.9

```java
textField1.addActionListener( handler );
```

executes, a new entry containing a reference to the `TextFieldHandler` object is placed in `textField1`’s `listenerList`. Although not shown in the diagram, this new entry also includes the listener’s type (in this case, `ActionListener`). Using this mechanism, each lightweight Swing GUI component maintains its own list of listeners that were registered to handle the component’s events.

Event-Handler Invocation

The event-listener type is important in answering the second question: How does the GUI component know to call `actionPerformed` rather than another method? Every GUI component supports several event types—mouse events, key events and others. When an event occurs, the event is dispatched to only the event listeners of the appropriate type. Dispatching is the process by which the GUI component calls an event-handling method on each of its listeners that
are registered for the particular event type that occurred.

Each event type has one or more corresponding event-listener interfaces. For example, ActionEvents are handled by ActionListenerS. MouseEvents are handled by MouseListenerS and MouseMotionListeners, and KeyEvents are handled by KeyListeners. When an event occurs, the GUI component receives (from the JVM) a unique event ID specifying the event type. The GUI component uses the event ID to decide the listener type to which the event should be dispatched and to decide which method to call on each listener object. For an ActionEvent, the event is dispatched to every registered ActionListener’s actionPerformed method (the only method in interface ActionListener). For a MouseEvent, the event is dispatched to every registered MouseListener or MouseMotionListener, depending on the mouse event that occurs. The MouseEvent’s event ID determines which of the several mouse event-handling methods are called. All these decisions are handled for you by the GUI components. All you need to do is register an event handler for the particular event type that your application requires, and the GUI component will ensure that the event handler’s appropriate method gets called when the event occurs. [Note: We discuss other event types and event-listener interfaces as they are needed with each new component we introduce.]
11.8. JButton

A button is a component the user clicks to trigger a specific action. A Java application can use several types of buttons, including command buttons, checkboxes, toggle buttons and radio buttons. Figure 11.16 shows the inheritance hierarchy of the Swing buttons we cover in this chapter. As you can see, all the button types are subclasses of `AbstractButton` (package `javax.swing`), which declares the common features of Swing buttons. In this section, we concentrate on buttons that are typically used to initiate a command.

Look-and-Feel Observation 11.7

Buttons typically use book-title capitalization.

A command button (see the output of Fig. 11.14) generates an `ActionEvent` when the user clicks the button. Command buttons are created with class `JButton`. The text on the face of a `JButton` is called a button label. A GUI can have many `JButton`s, but each button label typically should be unique in the portion of the GUI that is currently displayed.

```
// Fig. 11.14: ButtonFrame.java
// Creating JButtons.
import java.awt.FlowLayout;
import java.awt.event.ActionListener;
import java.awt.event.ActionEvent;
import javax.swing.JFrame;
import javax.swing.JButton;
import javax.swing.Icon;
import javax.swing.ImageIcon;
import javax.swing.JOptionPane;

public class ButtonFrame extends JFrame {
    private JButton plainJButton; // button with just text
    private JButton fancyJButton; // button with icons

    // ButtonFrame adds JButtons to JFrame
    public ButtonFrame() {
        super( "Testing Buttons" );
        setLayout( new FlowLayout() ); // set frame layout

        plainJButton = new JButton( "Plain Button" ); // button with text
        add( plainJButton ); // add plainJButton to JFrame

        Icon bug1 = new ImageIcon( getClass().getResource( "bug1.gif" ) );
        Icon bug2 = new ImageIcon( getClass().getResource( "bug2.gif" ) );
        fancyJButton = new JButton( "Fancy Button", bug1 ); // set image
        fancyJButton.setRolloverIcon( bug2 ); // set rollover image
        add( fancyJButton ); // add fancyJButton to JFrame
    }
}
```
31    // create new ButtonHandler for button event handling
32    ButtonHandler handler = new ButtonHandler();
33    fancyJButton.addActionListener( handler );
34    plainJButton.addActionListener( handler );
35  }    // end ButtonFrame constructor
36
37  // inner class for button event handling
38  private class ButtonHandler implements ActionListener
39  {
40
41    // handle button event
42    public void actionPerformed( ActionEvent event )
43    {
44      JOptionPane.showMessageDialog( ButtonFrame.this, String.format( "You pressed: %s", event.getActionCommand() ) );
45    }    // end method actionPerformed
46  }    // end private inner class ButtonHandler
47  }    // end class ButtonFrame

Look-and-Feel Observation 11.8

Having more than one JButton with the same label makes the JButton ambiguous to the user. Provide a unique label for each button.

The application of Figs. 11.14 and 11.15 creates two JButton and demonstrates that JButton support the display of Icon. Event handling for the buttons is performed by a single instance of inner class ButtonHandler (lines 39-47).

Fig. 11.15. Test class for ButtonFrame.

1    // Fig. 11.15: ButtonTest.java
2    // Testing ButtonFrame.
3    import javax.swing.JFrame;
4
5    public class ButtonTest
6    {
7      public static void main( String args[] )
8      {
9        ButtonFrame buttonFrame = new ButtonFrame(); // create ButtonFrame
10        buttonFrame.setDefaultCloseOperation( JFrame.EXIT_ON_CLOSE );
11        buttonFrame.setSize( 275, 110 ); // set frame size
12        buttonFrame.setVisible( true ); // display frame
13      }    // end main
14  }    // end class ButtonTest
Lines 14–15 declare `JButton` variables `plainButton` and `fancyButton`. The corresponding objects are instantiated in the constructor. Line 23 creates `plainButton` with the button label "Plain Button". Line 24 adds the button to the `JFrame`.

A `JButton` can display an `Icon`. To provide the user with an extra level of visual interaction with the GUI, a `JButton` can also have a rollover `Icon`—an `Icon` that is displayed when the user positions the mouse over the button. The icon on the button changes as the mouse moves in and out of the button’s area on the screen. Lines 26–27 create two `ImageIcon` objects that represent the default `Icon` and rollover `Icon` for the `JButton` created at line 28. Both statements assume that the image files are stored in the same directory as the application (which is commonly the case for applications that use images). These image files have been provided for you.

Line 28 creates `fancyButton` with the text "Fancy Button" and the icon `bug1`. By default, the text is displayed to the right of the icon. Line 29 uses `setRolloverIcon` (inherited from class `AbstractButton`) to specify the image displayed on the button when the user positions the mouse over it. Line 30 adds the button to the `JFrame`.

Look-and-Feel Observation 11.9

*Because class `AbstractButton` supports displaying text and images on a button, all subclasses of `AbstractButton` also support displaying text and images.*

Look-and-Feel Observation 11.10
Using rollover icons for JButton provides users with visual feedback indicating that when they click the mouse while the cursor is positioned over the button, an action will occur.

JButtons, like JTextFields, generate ActionEvent s that can be processed by any ActionListener object. Lines 33–35 create an object of private inner class ButtonHandler and register it as the event handler for each JButton. Class ButtonHandler (lines 39–47) declares actionPerformed to display a message dialog box containing the label for the button the user pressed. For a JButton event, ActionEvent method getActionCommand returns the label on the button.

**Accessing the this Reference in an Object of a Top-Level Class From an Inner Class**

When you execute this application and click one of its buttons, notice that the message dialog that appears is centered over the application’s window. This occurs because the call to JOptionPane method showMessageDialog (lines 44–45 of Fig. 11.14) uses ButtonFrame.this rather than null as the first argument. When this argument is not null, it represents the so-called parent GUI component of the message dialog (in this case the application window is the parent component) and enables the dialog to be centered over that component when the dialog is displayed. ButtonFrame.this represents the this reference of the object of top-level class ButtonFrame.

**Software Engineering Observation 11.4**

*When used in an inner class, keyword this refers to the current inner-class object being manipulated. An inner-class method can use its outer-class object's this by preceding this with the outer-class name and a dot, as in ButtonFrame.this.*
11.9. Buttons That Maintain State

The Swing GUI components contain three types of state buttons—`JToggleButton`, `JCheckBox` and `JRadioButton`—that have on/off or true/false values. Classes `JCheckBox` and `JRadioButton` are subclasses of `JToggleButton` (Fig. 11.16). A `JRadioButton` is different from a `JCheckBox` in that normally several `JRadioButton` objects are grouped together, and are mutually exclusive—only one in the group can be selected at any time, just like the buttons on a car radio. We first discuss class `JCheckBox`. The next two subsections also demonstrate that an inner class can access the members of its top-level class.

11.9.1. `JCheckBox`

The application of Figs. 11.17–11.18 uses two `JCheckBox` objects to select the desired font style of the text displayed in a `JTextField`. When selected, one applies a bold style and the other an italic style. If both are selected, the style of the font is bold and italic. When the application initially executes, neither `JCheckBox` is checked (i.e., they are both `false`), so the font is plain. Class `CheckBoxTest` (Fig. 11.18) contains the `main` method that executes this application.

```java
1 // Fig. 11.17: CheckBoxFrame.java
2 // Creating JCheckBox buttons.
3 import java.awt.FlowLayout;
4 import java.awt.Font;
5 import java.awt.event.ItemListener;
6 import java.awt.event.ItemEvent;
7 import javax.swing.JFrame;
8 import javax.swing.JTextField;
9 import javax.swing.JCheckBox;
10
11 public class CheckBoxFrame extends JFrame {
12     private JTextField textField; // displays text in changing fonts
13     private JCheckBox boldJCheckBox; // to select/deselect bold
14     private JCheckBox italicJCheckBox; // to select/deselect italic
15
16     // CheckBoxFrame constructor adds JCheckboxes to JFrame
```
public CheckBoxFrame()
{
    super( "JCheckBox Test" );
    setLayout( new FlowLayout() ); // set frame layout

    // set up JTextField and set its font
    textField = new JTextField( "Watch the font style change", 20 );
textField.setFont( new Font( "Serif", Font.PLAIN, 14 ) );
add( textField ); // add textField to JFrame

    boldJCheckBox = new JCheckBox( "Bold" ); // create bold checkbox
italicJCheckBox = new JCheckBox( "Italic" ); // create italic
add( boldJCheckBox ); // add bold checkbox to JFrame
add( italicJCheckBox ); // add italic checkbox to JFrame

    // register listeners for JCheckboxes
    CheckBoxHandler handler = new CheckBoxHandler();
    boldJCheckBox.addItemListener( handler );
    italicJCheckBox.addItemListener( handler );
} // end CheckBoxFrame constructor

// private inner class for ItemListener event handling
private class CheckBoxHandler implements ItemListener {
    private int valBold = Font.PLAIN; // controls bold font style
    private int valItalic = Font.PLAIN; // controls italic font style

    // respond to checkbox events
    public void itemStateChanged( ItemEvent event ) {
        // process bold checkbox events
        if ( event.getSource() == boldJCheckBox )
            valBold =
            boldJCheckBox.isSelected() ? Font.BOLD : Font.PLAIN;

        // process italic checkbox events
        if ( event.getSource() == italicJCheckBox )
            valItalic =
            italicJCheckBox.isSelected() ? Font.ITALIC : Font.PLAIN;

        // set text field font
        textField.setFont( new Font( "Serif", valBold + valItalic, 14 ) );
    } // end method itemStateChanged
} // end private inner class CheckBoxHandler
} // end class CheckBoxFrame
Fig. 11.18. Test class for CheckBoxFrame.

```java
// Fig. 11.18: CheckBoxTest.java
// Testing CheckBoxFrame.
import javax.swing.JFrame;

public class CheckBoxTest {
    public static void main( String args[] ) {
        CheckBoxFrame checkBoxFrame = new CheckBoxFrame();
        checkBoxFrame.setDefaultCloseOperation( JFrame.EXIT_ON_CLOSE );
        checkBoxFrame.setSize( 275, 100 ); // set frame size
        checkBoxFrame.setVisible( true ); // display frame
    } // end main
} // end class CheckBoxTest
```

After the `JTextField` is created and initialized (Fig. 11.17, line 24), line 25 uses method `setFont` (inherited by `JTextField` indirectly from class `Component`) to set the font of the `JTextField` to a new object of class `Font` (package `java.awt`). The new `Font` is initialized with “Serif” (a generic font name representing a font such as Times and is supported on all Java platforms), `Font.PLAIN` style and 14-point size. Next, lines 28–29 create two `JCheckBox` objects. The string passed to the `JCheckBox` constructor is the checkbox label that appears to the right of the `JCheckBox` by default.

When the user clicks a `JCheckBox`, an `ItemEvent` occurs. This event can be handled by an `ItemListener` object, which must implement method `itemStateChanged`. In this example, the event handling is performed by an instance of `private inner class CheckBoxHandler` (lines 40–62). Lines 34–36 create an instance of class `CheckBoxHandler` and register it with method `addItemListener` as the listener for both the `JCheckBox` objects.

Lines 42–43 declare instance variables for the inner class `CheckBoxHandler`. Together, these variables represent the font style for the text displayed in the `JTextField`. Initially both are `Font.PLAIN` to indicate that the font is not bold and is not italic. Method `itemStateChanged` (lines 46–61) is called when the user clicks the bold or the italic `JCheckBox`. The method uses `event.getSource()` to determine which `JCheckBox` the user clicked. If it was the `boldJCheckBox`, line 51 uses `JCheckBox` method `isSelected` to determine if the `JCheckBox` is selected (i.e., it is checked). If the checkbox is selected, local variable `valBold` is assigned `Font.BOLD`; otherwise, it is assigned `Font.PLAIN`. A similar statement executes if the user clicks the `italicJCheckBox`. If the `italicJCheckBox` is selected, local variable `valItalic` is assigned `Font.ITALIC`; otherwise, it is assigned `Font.PLAIN`. A similar statement executes if the user clicks the `italicJCheckBox`. If the `italicJCheckBox` is selected, local variable `valItalic` is assigned `Font.ITALIC`; otherwise, it is assigned `Font.PLAIN`. Lines 59–60 change the font of the `JTextField`, using the same font name and point size. The sum of `valBold` and `valItalic` represents the `JTextField`’s new font style. Each of the `Font` constants represents a unique value. `Font.PLAIN` has the value 0, so if both `valBold` and `valItalic` are set to `Font.PLAIN`, the font will have the plain style. If one of the values is `Font.BOLD` or `Font.ITALIC`, the font will be bold or italic accordingly. If one is `BOLD` and the other is `ITALIC`, the font will be both bold and italic.

**Relationship Between an Inner Class and Its Top-Level Class**
Notice that class `CheckBoxHandler` used variables `boldJCheckBox` (Fig. 11.17, lines 49 and 51), `italicJCheckBox` (lines 54 and 56) and `textField` (line 59) even though they are not declared in the inner class. An inner class has a special relationship with its top-level class—the inner class is allowed to access directly all the instance variables and methods of the top-level class. Method `itemStateChanged` (line 46–61) of class `CheckBoxHandler` uses this relationship to determine which `JCheckBox` is the event source, to determine the state of a `JCheckBox` and to set the font on the `JTextField`. Notice that none of the code in inner class `CheckBoxHandler` requires a reference to the top-level class object.

### 11.9.2. JRadioButton

Radio buttons (declared with class `JRadioButton`) are similar to checkboxes in that they have two states—selected and not selected (also called deselected). However, radio buttons normally appear as a group in which only one button can be selected at a time (see the output of Fig. 11.20). Selecting a different radio button forces all others to be deselected. Radio buttons are used to represent mutually exclusive options (i.e., multiple options in the group cannot be selected at the same time). The logical relationship between radio buttons is maintained by a `ButtonGroup` object (package `javax.swing`), which itself is not a GUI component. A `ButtonGroup` object organizes a group of buttons and is not itself displayed in a user interface. Rather, the individual `JRadioButton` objects from the group are displayed in the GUI.

**Common Programming Error 11.3**

*Adding a ButtonGroup object (or an object of any other class that does not derive from Component) to a container results in a compilation error.*

The application of Figs. 11.19–11.20 is similar to that of Figs. 11.17–11.18. The user can alter the font style of a `JTextField`'s text. The application uses radio buttons that permit only a single font style in the group to be selected at a time. Class `RadioButtonTest` (Fig. 11.20) contains the `main` method that executes this application.

---

**Fig. 11.19. JRadioButton$\$ and ButtonGroup$\$.**

```java
1    // Fig. 11.19: RadioButtonFrame.java
2    // Creating radio buttons using ButtonGroup and JRadioButton.
3    import java.awt.FlowLayout;
4    import java.awt.Font;
5    import java.awt.event.ItemListener;
6    import java.awt.event.ItemEvent;
7    import javax.swing.JFrame;
8    import javax.swing.JTextField;
9    import javax.swing.JRadioButton;
10   import javax.swing.ButtonGroup;
11
12   public class RadioButtonFrame extends JFrame
13   {
14       private JTextField textField; // used to display font changes
15       private Font plainFont; // font for plain text
16       private Font boldFont; // font for bold text
17       private Font italicFont; // font for italic text
18       private Font boldItalicFont; // font for bold and italic text
19       private JRadioButton plainJRadioButton; // selects plain text
20       private JRadioButton boldJRadioButton; // selects bold text
21       private JRadioButton italicJRadioButton; // selects italic text
22       private JRadioButton boldItalicJRadioButton; // bold and italic
```
private ButtonGroup radioGroup; // buttongroup to hold radio buttons

// RadioButtonFrame constructor adds JRadioButtons to JFrame
public RadioButtonFrame()
{
    super( "RadioButton Test" );
    setLayout( new FlowLayout() ); // set frame layout

textField = new JTextField( "Watch the font style change", 25 );
add( textField ); // add textField to JFrame

    // create radio buttons
plainJRadioButton = new JRadioButton( "Plain", true );
boldJRadioButton = new JRadioButton( "Bold", false );
italicJRadioButton = new JRadioButton( "Italic", false );
boldItalicJRadioButton = new JRadioButton( "Bold/Italic", false );
add( plainJRadioButton ); // add plain button to JFrame
add( boldJRadioButton ); // add bold button to JFrame
add( italicJRadioButton ); // add italic button to JFrame
add( boldItalicJRadioButton ); // add bold and italic button

    // create logical relationship between JRadioButtons
radioGroup = new ButtonGroup(); // create ButtonGroup
radioGroup.add( plainJRadioButton ); // add plain to group
radioGroup.add( boldJRadioButton ); // add bold to group
radioGroup.add( italicJRadioButton ); // add italic to group
radioGroup.add( boldItalicJRadioButton ); // add bold and italic

    // create font objects
plainFont = new Font( "Serif", Font.PLAIN, 14 );
boldFont = new Font( "Serif", Font.BOLD, 14 );
italicFont = new Font( "Serif", Font.ITALIC, 14 );
boldItalicFont = new Font( "Serif", Font.BOLD + Font.ITALIC, 14 );
textField.setFont( plainFont ); // set initial font to plain

    // register events for JRadioButtons
plainJRadioButton.addItemListener( new RadioButtonHandler( plainFont ) );
boldJRadioButton.addItemListener( new RadioButtonHandler( boldFont ) );
italicJRadioButton.addItemListener( new RadioButtonHandler( italicFont ) );
boldItalicJRadioButton.addItemListener( new RadioButtonHandler( boldItalicFont ) );
} // end RadioButtonFrame constructor

// private inner class to handle radio button events
private class RadioButtonHandler implements ItemListener
{
    private Font font; // font associated with this listener

public RadioButtonHandler( Font f )
{
    font = f; // set the font of this listener
} // end constructor RadioButtonHandler

// handle radio button events
public void itemStateChanged( ItemEvent event )
{
    textField.setFont( font ); // set font of textField
} // end method itemStateChanged
} // end private inner class RadioButtonHandler
} // end class RadioButtonFrame

Fig. 11.20. Test class for RadioButtonFrame.

// Fig. 11.20: RadioButtonTest.java
// Testing RadioButtonFrame.
import javax.swing.JFrame;

public class RadioButtonTest
{
    public static void main( String args[] )
    {
        RadioButtonFrame radioButtonFrame = new RadioButtonFrame();
        radioButtonFrame.setDefaultCloseOperation( JFrame.EXIT_ON_CLOSE );
        radioButtonFrame.setSize( 300, 100 ); // set frame size
        radioButtonFrame.setVisible( true ); // display frame
    } // end main
} // end class RadioButtonTest
Lines 35–42 in the constructor (Fig. 11.19) create four JRadioButton objects and add them to the JFrame. Each JRadioButton is created with a constructor call like that in line 35. This constructor specifies the label that appears to the right of the JRadioButton by default and the initial state of the JRadioButton. A true second argument indicates that the JRadioButton should appear selected when it is displayed.

Line 45 instantiates ButtonGroup object radioGroup. This object is the "glue" that forms the logical relationship between the four JRadioButton objects and allows only one of the four to be selected at a time. It is possible that no JRadioButton$ in a ButtonGroup are selected, but this can occur only if no preselected JRadioButton$ are added to the ButtonGroup and the user has not selected a JRadioButton yet. Lines 46–49 use ButtonGroup method add to associate each of the JRadioButton$ with radioGroup. If more than one selected JRadioButton object is added to the group, the selected one that was added first will be selected when the GUI is displayed.

JRadioButton$ and JCheckBoxes generate ItemEvents when they are clicked. Lines 59–66 create four instances of inner class RadioButtonHandler (declared at lines 70–84). In this example, each event-listener object is registered to handle the ItemEvent generated when the user clicks a particular JRadioButton. Notice that each RadioButtonHandler object is initialized with a particular Font object (created in lines 52–55).

Class RadioButtonHandler (line 70–84) implements interface ItemListener so it can handle ItemEvents generated by the JRadioButton$. The constructor stores the Font object it receives as an argument in the event-listener object's instance variable font (declared at line 72). When the user clicks a JRadioButton, radioGroup turns off the previously selected JRadioButton and method itemStateChanged (line 80–83) sets the font in the JTextField to the Font stored in the JRadioButton's corresponding event-listener object. Notice that line 82 of inner class RadioButtonHandler uses the top-level class's textField instance variable to set the font.
11.10. JComboBox and Using an Anonymous Inner Class for Event Handling

A combo box (sometimes called a drop-down list) provides a list of items (Fig. 11.22) from which the user can make a single selection. Combo boxes are implemented with class JComboBox, which extends class JComponent. JComboBoxes generate ItemEventS like JCheckBoxes and JRadioButtonS. This example also demonstrates a special form of inner class that is used frequently in event handling.

The application of Figs. 11.21–11.22 uses a JComboBox to provide a list of four image file names from which the user can select one image to display. When the user selects a name, the application displays the corresponding image as an Icon on a JLabel. Class ComboBoxTest (Fig. 11.22) contains the main method that executes this application. The screen captures for this application show the JComboBox list after the selection was made to illustrate which image file name was selected.

Fig. 11.21. JComboBox that displays a list of image names.

```java
public class ComboBoxFrame extends JFrame {
    private JComboBox imagesJComboBox; // combobox to hold names of icons
    private JLabel label; // label to display selected icon

    private String names[] = {
        "bug1.gif", "bug2.gif", "travelbug.gif", "buganim.gif"};
    private Icon icons[] = {
        new ImageIcon( getClass().getResource( names[0] ) ),
        new ImageIcon( getClass().getResource( names[1] ) ),
        new ImageIcon( getClass().getResource( names[2] ) ),
        new ImageIcon( getClass().getResource( names[3] ) ) );

    // ComboBoxFrame constructor adds JComboBox to JFrame
    public ComboBoxFrame() {
        super( "Testing JComboBox" );
        setLayout( new FlowLayout() ); // set frame layout
        imagesJComboBox = new JComboBox( names ); // set up JComboBox
        imagesJComboBox.setMaximumRowCount( 3 ); // display three rows
        imagesJComboBox.addItemListener( new ItemListener() // anonymous inner class
        { ... 
```


// handle JComboBox event
public void itemStateChanged( ItemEvent event )
{
    // determine whether checkbox selected
    if ( event.getStateChange() == ItemEvent.SELECTED )
    {
        label.setIcon( icons[ imagesJComboBox.getSelectedIndex() ] );
    }
    // end method itemStateChanged
    }
}; // end call to addItemListener

add( imagesJComboBox ); // add combobox to JFrame
label = new JLabel( icons[ 0 ] ); // display first icon
add( label ); // add label to JFrame
} // end ComboBoxFrame constructor

} // end class ComboBoxFrame

Fig. 11.22. Test class for ComboBoxFrame.

// Fig. 11.22: ComboBoxTest.java
// Testing ComboBoxFrame.
import javax.swing.JFrame;

public class ComboBoxTest
{
    public static void main( String args[] )
    {
        ComboBoxFrame comboBoxFrame = new ComboBoxFrame();
        comboBoxFrame.setDefaultCloseOperation( JFrame.EXIT_ON_CLOSE );
        comboBoxFrame.setSize( 350, 150 ); // set frame size
        comboBoxFrame.setVisible( true ); // display frame
    } // end main
} // end class ComboBoxTest
Lines 19–23 (Fig. 11.21) declare and initialize array `icons` with four new `ImageIcon` objects. String array `names` (lines 17–18) contains the names of the four image files that are stored in the same directory as the application.

At line 31, the constructor creates a `JComboBox` object, using the `String` s in array `names` as the elements in the list. Each item in the list has an index. The first item is added at index 0, the next at index 1 and so forth. The first item added to a `JComboBox` appears as the currently selected item when the `JComboBox` is displayed. Other items are selected by clicking the `JComboBox`, which expands into a list from which the user can make a selection.

Line 32 uses `JComboBox` method `setMaximumRowCount` to set the maximum number of elements that are displayed when the user clicks the `JComboBox`. If there are additional items, the `JComboBox` provides a scrollbar (see the first screen capture) that allows the user to scroll through all the elements in the list. The user can click the scroll arrows at the top and bottom of the scrollbar to move up and down through the list one element at a time, or else drag the scroll box in the middle of the scrollbar up and down. To drag the scroll box, position the mouse cursor on it, hold the mouse button down and move the mouse.

Look-and-Feel Observation 11.11

Set the maximum row count for a `JComboBox` to a number of rows that prevents the list from expanding outside the bounds of the window in which it is used. This configuration will ensure that the list displays correctly when it is expanded by the user.

Line 48 attaches the `JComboBox` to the `ComboBoxFrame`'s `FlowLayout` (set in line 29). Line 49 creates the `JLabel` that displays `ImageIconS` and initializes it with the first `ImageIcon` in array `icons`. Line 50 attaches the `JLabel` to the `ComboBoxFrame`'s `FlowLayout`.

Using an Anonymous Inner Class for Event Handling

Lines 34–46 are one statement that declares the event listener's class, creates an object of that class and registers that object as the listener for `imagesJComboBox`'s `ItemEventS`. In this example, the event-listener object is an instance of an anonymous inner class—an inner class that is declared without a name and typically appears inside a method declaration. As with other inner classes, an anonymous inner class can access its top-level class's members. However, an anonymous inner class has limited access to the local variables of the method in which it is declared. Since an anonymous inner class has no name, an of the anonymous inner class must be created where the class is declared (starting at line 35).

Software Engineering Observation 11.5
An anonymous inner class declared in a method can access the instance variables and methods of the top-level class object that declared it, as well as the method’s final local variables, but cannot access the method’s non-final local variables.

Lines 34–46 are a call to imagesJComboBox's addItemListener method. The argument to this method must be an object that is an ItemListener (i.e., any object of a class that implements ItemListener). Lines 35–45 are a class-instance creation expression that declares an anonymous inner class and creates one object of that class. A reference to that object is then passed as the argument to addItemListener. The syntax ItemListener() after new begins the declaration of an anonymous inner class that implements interface ItemListener. This is similar to beginning a class declaration with public class MyHandler implements ItemListener

The parentheses after ItemListener indicate a call to the default constructor of the anonymous inner class.

The opening left brace ( \{ ) at 36 and the closing right brace ( \} ) at line 45 delimit the body of the anonymous inner class. Lines 38–44 declare the ItemListener’s itemStateChanged method. When the user makes a selection from imagesJComboBox, this method sets label’s icon. The icon is selected from array icons by determining the index of the selected item in the JComboBox with method getSelectedIndex in line 43. Note that for each item selected from a JComboBox, another item is first deselected—so two ItemEventS occur when an item is selected. We wish to display only the icon for the item the user just selected. For this reason, line 41 determines whether ItemEvent method getStateChange returns ItemEvent.SELECTED. If so, lines 42–43 set label’s icon.

Software Engineering Observation 11.6

Like any other class, when an anonymous inner class implements an interface, the class must implement every method in the interface.

The syntax shown in lines 35–45 for creating an event handler with an anonymous inner class is similar to the code that would be generated by a Java integrated development environment (IDE). Typically, an IDE enables the programmer to design a GUI visually, then the IDE generates code that implements the GUI. The programmer simply inserts statements in the event-handling methods that declare how to handle each event.
11.11. JList

A list displays a series of items from which the user may select one or more items (see the output of Fig. 11.23). Lists are created with class JList, which directly extends class JComponent. Class JList supports single-selection lists (which allow only one item to be selected at a time) and multiple-selection lists (which allow any number of items to be selected). In this section, we discuss single-selection lists.

Fig. 11.23. JList that displays a list of colors.

```java
// Fig. 11.23: ListFrame.java
// Selecting colors from a JList.
import java.awt.FlowLayout;
import java.awt.Color;
import javax.swing.JFrame;
import javax.swing.JList;
import javax.swing.JScrollPane;
import javax.swing.event.ListSelectionListener;
import javax.swing.event.ListSelectionEvent;
import javax.swing.ListSelectionModel;

public class ListFrame extends JFrame {

    private JList colorJList; // list to display colors
    private final String colorNames[] = {
        "Black", "Blue", "Cyan",
        "Orange", "Pink", "Red", "White", "Yellow"};
    private final Color colors[] = {
        Color.BLACK, Color.BLUE, Color.CYAN,
        Color.DARK_GRAY, Color.GRAY, Color.GREEN, Color.LIGHT_GRAY,
        Color.MAGENTA, Color.ORANGE, Color.PINK, Color.RED, Color.WHITE,
        Color.YELLOW};

    // ListFrame constructor add JScrollPane containing JList to JFrame
    public ListFrame() {
        super( "List Test" );
        setLayout( new FlowLayout() ); // set frame layout
        colorJList = new JList( colorNames ); // create with colorNames
        colorJList.setVisibleRowCount( 5 ); // display five rows at once
        // do not allow multiple selections
        colorJList.setSelectionMode( ListSelectionModel.SINGLE_SELECTION );
        // add a JScrollPane containing JList to frame
        add( new JScrollPane( colorJList ) );
        colorJList.addListSelectionListener( // anonymous inner class
            new ListSelectionListener() {
                // handle list selection events
            }
        );
    }
}
```
The application of Figs. 11.23–11.24 creates a JList containing 13 color names. When a color name is clicked in the JList, a ListSelectionEvent occurs and the application changes the background color of the application window to the selected color. Class ListTest (Fig. 11.24) contains the main method that executes this application.

Fig. 11.24. Test class for ListFrame.

Line 29 (Fig. 11.23) creates JList object colorList. The JList Constructor receives the array of Objects (in this case Strings) to display in the list. Line 30 uses JList method setVisibleRowCount to determine the number of items that are visible in the list.

Line 33 uses JList method setSelectionMode to specify the list's selection mode. Class ListSelectionModel (of package javax.swing) declares three constants that specify a JList's selection mode—SINGLE_SELECTION (which allows only one item to be selected at a time), SINGLE_INTERVAL_SELECTION (for a multiple-selection list that allows selection of several contiguous items) and MULTIPLE_INTERVAL_SELECTION (for a multiple-selection list that does not restrict the items that can be selected).
Unlike a JComboBox, a JList does not provide a scrollbar if there are more items in the list than the number of visible rows. In this case, a JScrollPane object is used to provide the scrolling capability. Line 36 adds a new instance of class JScrollPane to the JFrame. The JScrollPane constructor receives as its argument the JComponent that needs scrolling functionality (in this case, colorList). Notice in the screen captures that a scrollbar created by the JScrollPane appears at the right side of the JList. By default, the scrollbar appears only when the number of items in the JList exceeds the number of visible items.

Lines 38–48 use JList method addListSelectionListener (package javax.swing.event) as the listener for the JList’s selection events. Once again, we use an instance of an anonymous inner class (lines 39–47) as the listener. In this example, when the user makes a selection from colorList, method valueChanged (line 42–46) should change the background color of the JFrame to the selected color. This is accomplished in lines 44–45. Note the use of JFrame method getContentPane in line 44. Each JFrame actually consists of three layers—the background, the content pane and the glass pane. The content pane appears in front of the background and is where the GUI components in the JFrame are displayed. The glass pane is used to display tool tips and other items that should appear in front of the GUI components on the screen. The content pane completely hides the background of the JFrame; thus, to change the background color behind the GUI components, you must change the content pane’s background color. Method getContentPane returns a reference to the JFrame’s content pane (an object of class Container). In line 44, we then use that reference to call method setBackground, which sets the content pane’s background color to an element in the colors array. The color is selected from the array by using the selected item’s index. JList method getSelectedIndex returns the selected item’s index. As with arrays and JComboBoxes, JList indexing is zero based.
### 11.12. Multiple-Selection Lists

A multiple-selection list enables the user to select many items from a `JList` (see the output of Fig. 11.26). A `SINGLE_INTERVAL_SELECTION` list allows selecting a contiguous range of items. To do so, click the first item, then press and hold the `Shift` key while clicking the last item in the range. A `MULTIPLE_INTERVAL_SELECTION` list allows continuous range selection as described for a `SINGLE_INTERVAL_SELECTION` list. Such a list allows miscellaneous items to be selected by pressing and holding the `Ctrl` key (sometimes called the `Control` key) while clicking each item to select. To deselect an item, press and hold the `Ctrl` key while clicking the item a second time.

The application of Figs. 11.25–11.26 uses multiple-selection lists to copy items from one `JList` to another. One list is a `MULTIPLE_INTERVAL_SELECTION` list and the other is a `SINGLE_INTERVAL_SELECTION` list. When you execute the application, try using the selection techniques described previously to select items in both lists.

---

**Fig. 11.25.** `JList` that allows multiple selections.

```java
1 // Fig. 11.25: MultipleSelectionFrame.java
2 // Copying items from one List to another.
3 import java.awt.FlowLayout;
4 import java.awt.event.ActionListener;
5 import java.awt.event.ActionEvent;
6 import javax.swing.JFrame;
7 import javax.swing.JList;
8 import javax.swing.JButton;
9 import javax.swing.JScrollPane;
10 import javax.swing.ListSelectionModel;

12 public class MultipleSelectionFrame extends JFrame {
13     private JList colorJList; // list to hold color names
14     private JList copyJList; // list to copy color names into
15     private JButton copyJButton; // button to copy selected names
16     private final String colorNames[] = { "Black", "Blue", "Cyan",
18                                          "Pink", "Red", "White", "Yellow"};

21     // MultipleSelectionFrame constructor
22     public MultipleSelectionFrame() {
23         super( "Multiple Selection Lists" );
24         setDefaultCloseOperation( JFrame.EXIT_ON_CLOSE );
25         setLayout( new FlowLayout() ); // set frame layout
26
27         colorJList = new JList( colorNames ); // holds names of all colors
28         colorJList.setVisibleRowCount( 5 ); // show five rows
29         colorJList.setSelectionMode( ListSelectionModel.MULTIPLE_INTERVAL_SELECTION );
30         add( new JScrollPane( colorJList ) ); // add list with scrollpane

33         copyJButton = new JButton( "Copy >>>" ); // create copy button
34         copyJButton.addActionListener( new ActionListener() ); // anonymous inner class
```
```java
public void actionPerformed(ActionEvent event) {
    // place selected values in copyJList
    copyJList.setListData(colorJList.getSelectedValues());
} // end method actionPerformed
}
} // end anonymous inner class
); // end call to addActionListener

add(copyJButton); // add copy button to JFrame

copyJList = new JList(); // create list to hold copied color names
copyJList.setVisibleRowCount(5); // show 5 rows
copyJList.setFixedCellWidth(100); // set width
copyJList.setFixedCellHeight(15); // set height
listSelectionModel(SINGLE_INTERVAL_SELECTION);
add(new JScrollPane(copyJList)); // add list with scrollpane
} // end MultipleSelectionFrame constructor
} // end class MultipleSelectionFrame

Fig. 11.26. Test class for MultipleSelectionFrame.
public class MultipleSelectionTest {
    public static void main(String args[]) {
        MultipleSelectionFrame multipleSelectionFrame =
            new MultipleSelectionFrame();
        multipleSelectionFrame.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
        multipleSelectionFrame.setSize(350, 140); // set frame size
        multipleSelectionFrame.setVisible(true); // display frame
    } // end main
} // end class MultipleSelectionTest
```
Line 27 of Fig. 11.25 creates JList colorJList and initializes it with the strings in the array colorNames. Line 28 sets the number of visible rows in colorJList to 5. Lines 29–30 specify that colorList is a MULTIPLE_INTERVAL_SELECTION list. Line 31 adds a new JScrollPane containing colorJList to the JFrame. Lines 49–55 perform similar tasks for copyJList, which is declared as a SINGLE_INTERVAL_SELECTION list. Line 51 uses JList method setFixedCellWidth to set copyJList’s width to 100 pixels. Line 52 uses JList method setFixedCellHeight to set the height of each item in the JList to 15 pixels.

There are no events to indicate that a user has made multiple selections in a multiple-selection list. Normally, an event generated by another GUI component (known as an external event) specifies when the multiple selections in a JList should be processed. In this example, the user clicks the JButton called copyJButton to trigger the event that copies the selected items in colorJList to copyJList.

Lines 39–45 declare, create and register an ActionListener for the copyButton. When the user clicks copyJButton, method actionPerformed (lines 39–43) uses JList method setListData to set the items displayed in copyJList. Line 42 calls colorJList’s method getSelectedValues, which returns an array of Objects representing the selected items in colorJList. In this example, the returned array is passed as the argument to copyJList’s setListData method.

You might be wondering why copyJList can be used in line 42 even though the application does not create the object to which it refers until line 49. Remember that method actionPerformed (lines 39–43) does not execute until the user presses the copyJButton, which cannot occur until after the constructor completes execution and the application displays the GUI. At that point in the application’s execution, copyJList is already initialized with a new JList object.
11.13. Mouse Event Handling

This section presents the `MouseListener` and `MouseMotionListener` event-listener interfaces for handling mouse events. Mouse events can be trapped for any GUI component that derives from `java.awt.Component`. The methods of interfaces `MouseListener` and `MouseMotionListener` are summarized in Figure 11.27. Package `javax.swing.event` contains interface `MouseInputListener`, which extends interfaces `MouseListener` and `MouseMotionListener` to create a single interface containing all the `MouseListener` and `MouseMotionListener` methods. The `MouseListener` and `MouseMotionListener` methods are called when the mouse interacts with a `Component` if appropriate event-listener objects are registered for that `Component`.

Each of the mouse event-handling methods takes a `MouseEvent` object as its argument. A `MouseEvent` object contains information about the mouse event that occurred, including the x- and y-coordinates of the location where the event occurred. These coordinates are measured from the upper-left corner of the GUI component on which the event occurred. The x-coordinates start at 0 and increase from left to right. The y-coordinates start at 0 and increase from top to bottom. In addition, the methods and constants of class `InputEvent` (`MouseEvent`'s superclass) enable an application to determine which mouse button the user clicked.

**Fig. 11.27.** `MouseListener` and `MouseMotionListener` interface methods.
# MouseListener and MouseMotionListener Interface Methods

## Methods of interface MouseListener

```java
public void mousePressed(MouseEvent event)
```  
Called when a mouse button is pressed while the mouse cursor is on a component.

```java
public void mouseClicked(MouseEvent event)
```  
Called when a mouse button is pressed and released while the mouse cursor remains stationary on a component. This event is always preceded by a call to `mousePressed`.

```java
public void mouseReleased(MouseEvent event)
```  
Called when a mouse button is released after being pressed. This event is always preceded by a call to `mousePressed` and one or more calls to `mouseDragged`.

```java
public void mouseEntered(MouseEvent event)
```  
Called when the mouse cursor enters the bounds of a component.

```java
public void mouseExited(MouseEvent event)
```  
Called when the mouse cursor leaves the bounds of a component.

## Methods of interface MouseMotionListener

```java
public void mouseDragged(MouseEvent event)
```  
Called when the mouse button is pressed while the mouse cursor is on a component and the mouse is moved while the mouse button remains pressed. This event is always preceded by a call to `mousePressed`. All drag events are sent to the component on which the user began to drag the mouse.

```java
public void mouseMoved(MouseEvent event)
```  
Called when the mouse is moved when the mouse cursor is on a component. All move events are sent to the component over which the mouse is currently positioned.

Look-and-Feel Observation 11.12
Method calls to `mouseDragged` and `mouseReleased` are sent to the `MouseMotionListener` for the Component on which a mouse drag operation started. Similarly, the `mouseReleased` method call at the end of a drag operation is sent to the `MouseListener` for the Component on which the drag operation started.

Java also provides interface `MouseWheelListener` to enable applications to respond to the rotation of a mouse wheel. This interface declares method `mouseWheelMoved`, which receives a `MouseWheelEvent` as its argument. Class `MouseWheelEvent` (a subclass of `MouseEvent`) contains methods that enable the event handler to obtain information about the amount of wheel rotation.

**Tracking Mouse Events on a JPanel**

The `MouseTracker` application (Figs. 11.28–11.29) demonstrates the `MouseListener` and `MouseMotionListener` interface methods. The application class implements both interfaces so it can listen for its own mouse events. Note that all seven methods from these two interfaces must be declared by the programmer when a class implements both interfaces. Each mouse event in this example displays a string in the `JLabel` called `statusBar` at the bottom of the window.

```java
// Fig. 11.28: MouseTrackerFrame.java
// Demonstrating mouse events.
import java.awt.Color;
import java.awt.BorderLayout;
import java.awt.event.MouseAdapter;
import java.awt.event.MouseEvent;
import javax.swing.JFrame;
import javax.swing.JLabel;
import javax.swing.JPanel;

public class MouseTrackerFrame extends JFrame {
    private JPanel mousePanel; // panel in which mouse events will occur
    private JLabel statusBar; // label that displays event information

    // MouseTrackerFrame constructor sets up GUI and
    // registers mouse event handlers
    public MouseTrackerFrame() {
        super( "Demonstrating Mouse Events" );

        mousePanel = new JPanel(); // create panel
        mousePanel.setBackground( Color.WHITE ); // set background color
        add( mousePanel, BorderLayout.CENTER ); // add panel to JFrame

        statusBar = new JLabel( "Mouse outside JPanel" );
        add( statusBar, BorderLayout.SOUTH ); // add label to JFrame

        // create and register listener for mouse and mouse motion events
        MouseHandler handler = new MouseHandler();
        mousePanel.addMouseMotionListener( handler );
    }
}
```
mousePanel.addMouseMotionListener( handler );

// end MouseTrackerFrame constructor

private class MouseHandler implements MouseListener,
        MouseMotionListener
{
    // MouseListener event handlers
    // handle event when mouse released immediately after press
    public void mouseClicked( MouseEvent event )
    {
        statusBar.setText( String.format( "Clicked at [%d, %d]",
                event.getX(), event.getY() ) );
    } // end method mouseClicked

    // handle event when mouse pressed
    public void mousePressed( MouseEvent event )
    {
        statusBar.setText( String.format( "Pressed at [%d, %d]",
                event.getX(), event.getY() ) );
    } // end method mousePressed

    // handle event when mouse released after dragging
    public void mouseReleased( MouseEvent event )
    {
        statusBar.setText( String.format( "Released at [%d, %d]",
                event.getX(), event.getY() ) );
    } // end method mouseReleased

    // handle event when mouse enters area
    public void mouseEntered( MouseEvent event )
    {
        statusBar.setText( String.format( "Mouse entered at [%d, %d]",
                event.getX(), event.getY() ) );
        mousePanel.setBackground( Color.GREEN );
    } // end method mouseEntered

    // handle event when mouse exits area
    public void mouseExited( MouseEvent event )
    {
        statusBar.setText( "Mouse outside JPanel" );
        mousePanel.setBackground( Color.WHITE );
    } // end method mouseExited

    // MouseMotionListener event handlers
    // handle event when user drags mouse with button pressed
    public void mouseDragged( MouseEvent event )
    {
        statusBar.setText( String.format( "Dragged at [%d, %d]",
                event.getX(), event.getY() ) );
    } // end method mouseDragged
// handle event when user moves mouse
public void mouseMoved( MouseEvent event )
{
    statusBar.setText( String.format( "Moved at [%d, %d]", event.getX(), event.getY() ) );
} // end method mouseMoved
} // end inner class MouseHandler
} // end class MouseTrackerFrame

Fig. 11.29. Test class for MouseTrackerFrame.

// Fig. 11.29: MouseTrackerFrame.java
// Testing MouseTrackerFrame.
import javax.swing.JFrame;

class MouseTracker
{
    public static void main( String args[] )
    {
        MouseTrackerFrame mouseTrackerFrame = new MouseTrackerFrame();
        mouseTrackerFrame.setDefaultCloseOperation( JFrame.EXIT_ON_CLOSE );
        mouseTrackerFrame.setSize( 300, 100 ); // set frame size
        mouseTrackerFrame.setVisible( true ); // display frame
    } // end main
} // end class MouseTracker
Line 23 in Fig. 11.28 creates JPanel mousePanel. This JPanel’s mouse events will be tracked by the application. Line 24 sets mousePanel’s background color to white. When the user moves the mouse into the mousePanel, the application will change mousePanel’s background color to green. When the user moves the mouse out of the mousePanel, the application will change the background color back to white. Line 25 attaches mousePanel to the JFrame. As you learned in Section 11.4, you typically must specify the layout of the GUI components in a JFrame. In that section, we introduced the layout manager FlowLayout. Here we use the default layout of a JFrame’s content pane—BorderLayout. This layout manager arranges components into five regions: NORTH, SOUTH, EAST, WEST and CENTER. NORTH corresponds to the top of the container. This example uses the CENTER and SOUTH regions. Line 25 uses a two-argument version of method add to place mousePanel in the CENTER region. The BorderLayout automatically sizes the component in the CENTER to use all the space in the JFrame that is not occupied by components in the other regions. Section 11.17.2 discusses BorderLayout in more detail.

Lines 27–28 in the constructor declare JLabel statusBar and attach it to the JFrame’s SOUTH region. This JLabel Occupies the width of the JFrame. The region’s height is determined by the JLabel.

Line 31 creates an instance of inner class MouseHandler (lines 36–90) called handler that responds to mouse events. Lines 32–33 register handler as the listener for mousePanel’s mouse events. Methods addMouseListener and addMouseMotionListener are inherited indirectly from class Component and can be used to register MouseListeners and MouseMotionListeners, respectively. A MouseHandler object is both a MouseListener and a MouseMotionListener because the class implements both interfaces. [Note: In this example, we chose to implement both interfaces to demonstrate a class that implements more than one interface. However, we also could have implemented interface MouseInputListener here.]

When the mouse enters and exits mousePanel’s area, methods mouseEntered (lines 62–67) and mouseExited (lines 70–74) are called, respectively. Method mouseEntered displays a message in the statusBar indicating that the mouse entered the JPanel and changes the background color to green. Method mouseExited displays a message in the statusBar indicating that the mouse is outside the JPanel (see the first sample output window) and changes the background color to white.

When any of the other five events occurs, it displays a message in the statusBar that includes a string containing the event and the coordinates at which it occurred. MouseEvent methods getX and getY return the x- and y-coordinates, respectively, of the mouse at the time the event occurred.

Many event-listener interfaces, such as `MouseListener` and `MouseMotionListener`, contain multiple methods. It is not always desirable to declare every method in an event-listener interface. For instance, an application may need only the `mouseClicked` handler from `MouseListener` or the `mouseDragged` handler from `MouseMotionListener`. Interface `WindowListener` specifies seven window event-handling methods. For many of the listener interfaces that have multiple methods, packages `java.awt.event` and `javax.swing.event` provide event-listener adapter classes. An adapter class implements an interface and provides a default implementation (with an empty method body) of each method in the interface. Figure 11.30 shows several `java.awt.event` adapter classes and the interfaces they implement. You can extend an adapter class to inherit the default implementation of every method and subsequently override only the method(s) you need for event handling.

**Fig. 11.30. Event-adapter classes and the interfaces they implement in package `java.awt.event`.**

<table>
<thead>
<tr>
<th>Event-adapter class in <code>java.awt.event</code></th>
<th>Implements interface</th>
</tr>
</thead>
<tbody>
<tr>
<td>ComponentAdapter</td>
<td>ComponentListener</td>
</tr>
<tr>
<td>ContainerAdapter</td>
<td>ContainerListener</td>
</tr>
<tr>
<td>FocusAdapter</td>
<td>FocusListener</td>
</tr>
<tr>
<td>KeyAdapter</td>
<td>KeyListener</td>
</tr>
<tr>
<td>MouseAdapter</td>
<td>MouseListener</td>
</tr>
<tr>
<td>MouseMotionAdapter</td>
<td>MouseMotionListener</td>
</tr>
<tr>
<td>WindowAdapter</td>
<td>WindowListener</td>
</tr>
</tbody>
</table>

**Software Engineering Observation 11.7**

*When a class implements an interface, the class has an is-a relationship with that interface. All direct and indirect subclasses of that class inherit this interface. Thus, an object of a class that extends an event-adapter class is an object of the corresponding event-listener type (e.g., an object of a subclass of `MouseAdapter` is a `MouseListener`).*

**Extending `MouseAdapter`**

The application of Figs. 11.31–11.32 demonstrates how to determine the number of mouse clicks (i.e., the click count) and how to distinguish between the different mouse buttons. The event listener in this application is an object of inner class `MouseClickHandler` (lines 26–46) that extends `MouseAdapter`, so we can declare just the `mouseClicked` method we need in this example.

**Fig. 11.31. Left, center and right mouse-button clicks.**

```java
1  // Fig. 11.31: MouseDetailsFrame.java
2  // Demonstrating mouse clicks and distinguishing between mouse buttons.
3  import java.awt.BorderLayout;
4  import java.awt.Graphics;
5  import java.awt.event.MouseAdapter;
6  import java.awt.event.MouseEvent;
7  import javax.swing.JFrame;
8  import javax.swing.JLabel;
9
10 public class MouseDetailsFrame extends JFrame
```
private String details; // String representing
private JLabel statusBar; // JLabel that appears at bottom of window

// constructor sets title bar String and register mouse listener
public MouseDetailsFrame()
{
    super("Mouse clicks and buttons");
    statusBar = new JLabel("Click the mouse");
    add(statusBar, BorderLayout.SOUTH);
    addMouseListener(new MouseClickHandler()); // add handler
}
// end MouseDetailsFrame constructor

// inner class to handle mouse events
private class MouseClickHandler extends MouseAdapter
{
    // handle mouse-click event and determine which button was pressed
    public void mouseClicked(MouseEvent event)
    {
        int xPos = event.getX(); // get x-position of mouse
        int yPos = event.getY(); // get y-position of mouse
        details = String.format("Clicked %d time(s)",
            event.getClickCount());

        if (event.isMetaDown()) // right mouse button
            details += " with right mouse button";
        else if (event.isAltDown()) // middle mouse button
            details += " with center mouse button";
        else // left mouse button
            details += " with left mouse button";

        statusBar.setText(details); // display message in statusBar
    }
    // end method mouseClicked
}
// end private inner class MouseClickHandler

} // end class MouseDetailsFrame

Fig. 11.32. Test class for MouseDetailsFrame.
Common Programming Error 11.4

If you extend an adapter class and misspell the name of the method you are overriding, your method simply becomes another method in the class. This is a logic error that is difficult to detect, since the program will call the empty version of the method inherited from the adapter class.

A user of a Java application may be on a system with a one-, two- or three-button mouse. Java provides a mechanism to distinguish among mouse buttons. Class `MouseEvent` inherits several methods from class `InputEvent` that can distinguish among mouse buttons on a multi-button mouse or can mimic a multi-button mouse with a combined keystroke and mouse-button click. Figure 11.33 shows the `InputEvent` methods used to distinguish among mouse-button clicks. Java assumes that every mouse contains a left mouse button. Thus, it is simple to test for a left-mouse-button click. However, users with a one- or two-button mouse must use a combination of keystrokes and mouse-button clicks at the same time to simulate the missing buttons on the mouse. In the case of a one- or two-button mouse, a Java application assumes that the center mouse button is clicked if the user holds down the `Alt` key and clicks the left mouse button on a two-button mouse or the only mouse button on a one-button mouse. In the case of a
one-button mouse, a Java application assumes that the right mouse button is clicked if the user holds down the *Meta* key and clicks the mouse button.

<table>
<thead>
<tr>
<th>InputEvent method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>isMetaDown()</td>
<td>Returns true when the user clicks the right mouse button on a mouse with two or three buttons. To simulate a right-mouse-button click on a one-button mouse, the user can hold down the <em>Meta</em> key on the keyboard and click the mouse button.</td>
</tr>
<tr>
<td>isAltDown()</td>
<td>Returns true when the user clicks the middle mouse button on a mouse with three buttons. To simulate a middle-mouse-button click on a one- or two-button mouse, the user can press the <em>Alt</em> key on the keyboard and click the only or left mouse button, respectively.</td>
</tr>
</tbody>
</table>

Line 22 of Fig. 11.31 registers a `MouseListener` for the `MouseDetailsFrame`. The event listener is an object of class `MouseClickHandler`, which extends `MouseAdapter`. This enables us to declare only method `mouseClicked` (lines 29–45). This method first captures the coordinates where the event occurred and stores them in local variables `xPos` and `yPos` (lines 31–32). Lines 34–35 create a `String` called `details` containing the number of mouse clicks, which is returned by `MouseEvent` method `getClickCount` at line 35. Lines 37–42 use methods `isMetaDown` and `isAltDown` to determine which mouse button the user clicked and append an appropriate `String` to `details` in each case. The resulting `String` is displayed in the `statusBar`. Class `MouseDetails` (Fig. 11.32) contains the main method that executes the application. Try clicking with each of your mouse’s buttons repeatedly to see the click count increment.
11.15. JPanel Subclass for Drawing with the Mouse

Section 11.13 showed how to track mouse events in a JPanel. In this section, we use a JPanel as a dedicated drawing area in which the user can draw by dragging the mouse. In addition, this section demonstrates an event listener that extends an adapter class.

**Method paintComponent**

Lightweight Swing components that extend class JComponent (such as JPanel) contain method paintComponent, which is called when a lightweight Swing component is displayed. By overriding this method, you can specify how to draw shapes using Java's graphics capabilities. When customizing a JPanel for use as a dedicated drawing area, the subclass should override method paintComponent and call the superclass version of paintComponent as the first statement in the body of the overridden method to ensure that the component displays correctly. The reason for this is that subclasses of JComponent support transparency. To display a component correctly, the program must determine whether the component is transparent. The code that determines this is in superclass JComponent's paintComponent implementation. When a component is transparent, paintComponent will not clear its background when the program displays the component. When a component is opaque, paintComponent clears the component's background before the component is displayed. If the superclass version of paintComponent is not called, an opaque GUI component typically will not display correctly on the user interface. Also, if the superclass version is called after performing the customized drawing statements, the results typically will be erased. The transparency of a Swing lightweight component can be set with method setOpaque (a false argument indicates that the component is transparent).

**Look-and-Feel Observation 11.13**

Most Swing GUI components can be transparent or opaque. If a Swing GUI component is opaque, its background will be cleared when its paintComponent method is called. Only opaque components can display a customized background color. JPanel objects are opaque by default.

**Error-Prevention Tip 11.1**

In a JComponent subclass's paintComponent method, the first statement should always call to the superclass's paintComponent method to ensure that an object of the subclass displays correctly.

**Common Programming Error 11.5**

If an overridden paintComponent method does not call the superclass's version, the subclass component may not display properly. If an overridden paintComponent method calls the superclass's version after other drawing is performed, the drawing will be erased.

**Defining the Custom Drawing Area**

The Painter application of Figs. 11.34–11.35 demonstrates a customized subclass of JPanel that is used to create a dedicated drawing area. The application uses the mouseDragged event handler to create a simple drawing application. The user can draw pictures by dragging the mouse on the JPanel. This example does not use method mouseMoved, so our event-listener class (the anonymous inner class at lines 22-34) extends MouseMotionAdapter. Since this class already declares both mouseMoved and mouseDragged, we can simply override mouseDragged to provide the event handling this application requires.

```java
1 // Fig. 11.34: PaintPanel.java
2 // Using class MouseMotionAdapter.
3 import java.awt.Point;
4 import java.awt.Graphics;
5 import java.awt.event.MouseEvent;
```
Fig. 11.35. Test class for PaintFrame.
public class Painter
{
    public static void main( String args[] )
    {
        // create JFrame
        JFrame application = new JFrame( "A simple paint program" );

        PaintPanel paintPanel = new PaintPanel(); // create paint panel
        application.add( paintPanel, BorderLayout.CENTER ); // in center

        // create a label and place it in SOUTH of BorderLayout
        JLabel label = new JLabel( "Drag the mouse to draw" );
        application.add( label, BorderLayout.SOUTH );

        application.setDefaultCloseOperation( JFrame.EXIT_ON_CLOSE );
        application.setSize( 400, 200 ); // set frame size
        application.setVisible( true ); // display frame
    } // end main
} // end class Painter

Class PaintPanel (Fig. 11.34) extends JPanel to create the dedicated drawing area. Lines 3–7 import the classes used in class PaintPanel. Class Point (package java.awt) represents an x-y coordinate. We use objects of this class to store the coordinates of each mouse drag event. Class Graphics is used to draw.

In this example, we use an array of 10,000 Points (line 14) to store the location at which each mouse-drag event occurs. As you’ll see, method paintComponent uses these Points to draw. Instance variable pointCount (line 11) maintains the total number of Points captured from mouse drag events so far.
Lines 20–35 register a `MouseMotionListener` to listen for the `PaintPanel`'s mouse-motion events. Lines 22–34 create an object of an anonymous inner class that extends the adapter class `MouseMotionAdapter`. Recall that `MouseMotionAdapter` implements `MouseMotionListener`, so the anonymous inner class object is a `MouseMotionListener`. The anonymous inner class inherits a default implementation of methods `mouseMoved` and `mouseDragged`, so it already satisfies the requirement that all methods of the interface must be implemented. However, the default methods do nothing when they are called. So, we override method `mouseDragged` at lines 25–33 to capture the coordinates of a mouse-dragged event and store them as a `Point` object. Line 27 ensures that we store the event's coordinates only if there are still empty elements in the array. If so, line 29 invokes the `MouseEvent`'s `getPoint` method to obtain the `Point` where the event occurred and stores it in the array at index `pointCount`. Line 30 increments the `pointCount`, and line 31 calls method `repaint` (inherited indirectly from class `Component`) to indicate that the `PaintPanel` should be refreshed on the screen as soon as possible with a call to the `PaintPanel`'s `paintComponent` method.

Method `paintComponent` (lines 39–46), which receives a `Graphics` parameter, is called automatically any time the `PaintPanel` needs to be displayed on the screen (such as when the GUI is first displayed) or refreshed on the screen (such as when method `repaint` is called or when the GUI component was hidden by another window on the screen and subsequently becomes visible again).

**Look-and-Feel Observation 11.14**

*Calling `repaint` for a Swing GUI component indicates that the component should be refreshed on the screen as soon as possible. The background of the GUI component is cleared only if the component is opaque. `JComponent` method `setOpaque` can be passed a boolean argument indicating whether the component is opaque (`true`) or transparent (`false`).*

Line 41 invokes the superclass version of `paintComponent` to clear the `PaintPanel`'s background (`JPanels` are opaque by default). Lines 44–45 draw an oval at the location specified by each `Point` in the array (up to the `pointCount`). `Graphics` method `fillOval` draws a solid oval. The method's four parameters represent a rectangular area (called the bounding box) in which the oval is displayed. The first two parameters are the upper-left x-coordinate and the upper-left y-coordinate of the rectangular area. The last two coordinates represent the rectangular area’s width and height. Method `fillOval` draws the oval so it touches the middle of each side of the rectangular area. In line 45, the first two arguments are specified by using class `Point`'s two public instance variables—x and y. The loop terminates either when a null reference is encountered in the array or when the end of the array is reached. You'll learn more `Graphics` features in Chapter 12.

**Look-and-Feel Observation 11.15**

*Drawing on any GUI component is performed with coordinates that are measured from the upper-left corner (0, 0) of that GUI component, not the upper-left corner of the screen.*

**Using the Custom `JPanel` in an Application**

Class `Painter` (Fig. 11.35) contains the main method that executes this application. Line 14 creates a `PaintPanel` object on which the user can drag the mouse to draw. Line 15 attaches the `PaintPanel` to the `JFrame`. 
11.16. Key Event Handling

This section presents the `KeyListener` interface for handling key events. Key events are generated when keys on the keyboard are pressed and released. A class that implements `KeyListener` must provide declarations for methods `keyPressed`, `keyReleased` and `keyTyped`, each of which receives a `KeyEvent` as its argument. Class `KeyEvent` is a subclass of `InputEvent`. Method `keyPressed` is called in response to pressing any key. Method `keyTyped` is called in response to pressing any key that is not an action key. (The action keys are any arrow key, `Home`, `End`, `Page Up`, `Page Down`, any function key, `Num Lock`, `Print Screen`, `Scroll Lock`, `Caps Lock` and `Pause`.) Method `keyReleased` is called when the key is released after any `keyPressed` or `keyTyped` event.

The application of Figs. 11.36–11.37 demonstrates the `KeyListener` methods. Class `KeyDemo` implements the `KeyListener` interface, so all three methods are declared in the application.

![Fig. 11.36. Key event handling.](image)

```
1     public class KeyDemoFrame extends JFrame implements KeyListener
2     {
3         private String line1 = ""; // first line of textarea
4         private String line2 = ""; // second line of textarea
5         private String line3 = ""; // third line of textarea
6         private JTextArea textArea; // textarea to display output
7
8         // KeyDemoFrame constructor
9         public KeyDemoFrame()
10        {
11             super( "Demonstrating Keystroke Events" );
12             textArea = new JTextArea( 10, 15 ); // set up JTextArea
13             textArea.setText( "Press any key on the keyboard..." );
14             textArea.setEnabled( false ); // disable textarea
15             textArea.setDisabledTextColor( Color.BLACK ); // set text color
16             add( textArea ); // add textarea to JFrame
17
18             addKeyListener( this ); // allow frame to process key events
19        } // end KeyDemoFrame constructor
20
21        // handle press of any key
22        public void keyPressed( KeyEvent event )
23        {
24            line1 = String.format( "Key pressed: %s", event.getKeyText( event.getKeyCode() ) ); // output pressed key
25            setLines2and3( event ); // set output lines two and three
```
// handle release of any key
public void keyReleased( KeyEvent event )
{
    line1 = String.format( "Key released: %s",
        event.getKeyText( event.getKeyCode() ) ); // output released key
    setLines2and3( event ); // set output lines two and three
} // end method keyReleased

// handle press of an action key
public void keyTyped( KeyEvent event )
{
    line1 = String.format( "Key typed: %s", event.getKeyChar() );
    setLines2and3( event ); // set output lines two and three
} // end method keyTyped

// set second and third lines of output
private void setLines2and3( KeyEvent event )
{
    line2 = String.format( "This key is %san action key",
        ( event.isActionKey() ? "" : "not " ) );
    String temp = event.getKeyModifiersText( event.getModifiers() );
    line3 = String.format( "Modifier keys pressed: %s",
        ( temp.equals( "" ) ? "none" : temp ) ); // output modifiers
    textArea.setText( String.format( "%s
%s
%s
", line1, line2, line3 ) ); // output three lines of text
} // end method setLines2and3

} // end class KeyDemoFrame

Fig. 11.37. Test class for KeyDemoFrame.
The constructor (Fig. 11.36, lines 17–28) registers the application to handle its own key events by using method `addKeyListener` at line 27. Method `addKeyListener` is declared in class `Component`, so every subclass of `Component` can notify `KeyListener` objects of key events for that `Component`.

At line 25, the constructor adds `JTextArea` `textArea` (where the application's output is displayed) to the `JFrame`. Notice in the screen captures that `textArea` occupies the entire window. This is due to the `JFrame`'s default `BorderLayout` (discussed in Section 11.17.2 and demonstrated in Fig. 11.41). When a single `Component` is added to a `BorderLayout`, the `Component` occupies the entire `Container`. Note that line 24 uses method `setDisabledTextColor` to change the color of the text in the `textarea` to black.

Methods `keyPressed` (lines 31–36) and `keyReleased` (lines 39–44) use `KeyEvent` method `getKeyCode` to get the virtual key code of the key that was pressed. Class `KeyEvent` maintains a set of constants—the virtual key-code constants—that represents every key on the keyboard. These constants can be compared with the return value of `getKeyCode` to test for individual keys on the keyboard. The value returned by `getKeyCode` is passed to `KeyEvent` method `getKeyText`, which returns a string containing the name of the key that was pressed. For a complete list of virtual key constants, see the on-line documentation for class `KeyEvent` (package `java.awt.event`). Method `keyTyped` (lines 47–51) uses `KeyEvent` method...
getKeyChar to get the Unicode value of the character typed.

All three event-handling methods finish by calling method setLines2and3 (lines 54–66) and passing it the KeyEvent object. This method uses KeyEvent method isActionKey (line 57) to determine whether the key in the event was an action key. Also, InputEvent method getModifiers is called (line 59) to determine whether any modifier keys (such as Shift, Alt and Ctrl) were pressed when the key event occurred. The result of this method is passed to KeyEvent method getKeyModifiersText, which produces a string containing the names of the pressed modifier keys.

[Note: If you need to test for a specific key on the keyboard, class KeyEvent provides a key constant for every key on the keyboard. These constants can be used from the key event handlers to determine whether a particular key was pressed. Also, to determine whether the Alt, Ctrl, Meta and Shift keys are pressed individually, InputEvent methods isAltDown, isControlDown, isMetaDown and isShiftDown each return a boolean indicating if the particular key was pressed during the key event.]
11.17. Layout Managers

Layout managers are provided to arrange GUI components in a container for presentation purposes. Programmers can use the layout managers for basic layout capabilities instead of determining the exact position and size of every GUI component. This functionality enables the programmer to concentrate on the basic look-and-feel and lets the layout managers process most of the layout details. All layout managers implement the interface `LayoutManager` (in package `java.awt`). Class `Container`'s `setLayout` method takes an object that implements the `LayoutManager` interface as an argument. There are basically three ways for you to arrange components in a GUI:

1. Absolute positioning: This provides the greatest level of control over a GUI's appearance. By setting a `Container`'s layout to `null`, you can specify the absolute position of each GUI component with respect to the upper-left corner of the `Container`. If you do this, you also must specify each GUI component's size. Programming a GUI with absolute positioning can be tedious, unless you have an integrated development environment (IDE) that can generate the code for you.

2. Layout managers: Using layout managers to position elements can be simpler and faster than creating a GUI with absolute positioning, but you lose some control over the size and the precise positioning of GUI components.

3. Visual programming in an IDE: IDEs provide tools that make it easy to create GUIs. Each IDE typically provides a GUI design tool that allows you to drag and drop GUI components from a tool box onto a design area. You can then position, size and align GUI components as you like. The IDE generates the Java code that creates the GUI. In addition, you can typically add event-handling code for a particular component by double-clicking the component. Some design tools also allow you to use the layout managers described in this chapter and in Chapter 17.

Figure 11.38 summarizes the layout managers presented in this chapter. Other layout managers are discussed in Chapter 17.

<table>
<thead>
<tr>
<th>Layout manager</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>FlowLayout</code></td>
<td>Default for <code>javax.swing.JPanel</code>. Places components sequentially (left to right) in the order they were added. It is also possible to specify the order of the components by using the <code>Container</code> method <code>add</code>, which takes a <code>Component</code> and an integer index position as arguments.</td>
</tr>
<tr>
<td><code>BorderLayout</code></td>
<td>Default for <code>JFrame</code>s (and other windows). Arranges the components into five areas: NORTH, SOUTH, EAST, WEST and CENTER.</td>
</tr>
<tr>
<td><code>GridLayout</code></td>
<td>Arranges the components into rows and columns.</td>
</tr>
</tbody>
</table>

Look-and-Feel Observation 11.16

Most Java programming environments provide GUI design tools that help a programmer graphically design a GUI; the design tools then write the Java code to create the GUI. Such tools often provide greater control over the size, position and alignment of GUI components than do the built-in layout managers.

Look-and-Feel Observation 11.17

It is possible to set a `Container`'s layout to `null`, which indicates that no layout manager should be used. In a `Container` without a layout manager, the programmer must position and size the components in the given container and take care that, on resize events, all components are repositioned as necessary. A component's resize events can be processed by a `ComponentListener`.

11.17.1. `FlowLayout`

`FlowLayout` is the simplest layout manager. GUI components are placed on a container from left to right in the order in which they are added to the container. When the edge of the container is reached, components continue to display on the next line. Class `FlowLayout` allows GUI components to be left aligned, centered (the default) and right aligned.
The application of Figs. 11.39–11.40 creates three JButton objects and adds them to the application, using a FlowLayout layout manager. The components are center aligned by default. When the user clicks Left, the alignment for the layout manager is changed to a left-aligned FlowLayout. When the user clicks Right, the alignment for the layout manager is changed to a right-aligned FlowLayout. When the user clicks Center, the alignment for the layout manager is changed to a center-aligned FlowLayout. Each button has its own event handler that is declared with an inner class that implements ActionListener. The sample output windows show each of the FlowLayout alignments. Also, the last sample output window shows the centered alignment after the window has been resized to a smaller width. Notice that the button Right flows onto a new line.

**Fig. 11.39.** FlowLayout allows components to flow over multiple lines.
Fig. 11.40. Test class for FlowLayoutFrame.
As seen previously, a container's layout is set with method `setLayout` of class `Container`. Line 25 sets the layout manager to the `FlowLayout` declared at line 23. Normally, the layout is set before any GUI components are added to a container.

**Look-and-Feel Observation 11.18**

*Each container can have only one layout manager. Separate containers in the same application can use different layout managers.*

Note in this example that each button's event handler is specified with a separate anonymous inner-class object (lines 30–43, 48–61 and 66–71, respectively). Each button's `actionPerformed` event handler executes two statements. For example, line 37 in method `actionPerformed` for button `left` uses `FlowLayout` method `setAlignment` to change the alignment for the `FlowLayout` to a left-aligned (`FlowLayout.LEFT`) `FlowLayout`. Line 40 uses `LayoutManager` interface method `layoutContainer` (which is inherited by all layout managers) to specify that the `JFrame` should be rearranged based on the adjusted layout. According to which button was clicked, the `actionPerformed` method for each button sets the `FlowLayout`'s alignment to `FlowLayout.LEFT` (line 37), `FlowLayout.CENTER` (line 55) or `FlowLayout.RIGHT` (line 73).
11.17.2. BorderLayout

The BorderLayout layout manager (the default layout manager for a JFrame) arranges components into five regions: NORTH, SOUTH, EAST, WEST and CENTER. NORTH corresponds to the top of the container. Class BorderLayout extends Object and implements interface LayoutManager2 (a subinterface of LayoutManager that adds several methods for enhanced layout processing).

A BorderLayout limits a container to containing at most five components—one in each region. The component placed in each region can be a container to which other components are attached. The components placed in the NORTH and SOUTH regions extend horizontally to the sides of the container and are as tall as the components placed in those regions. The EAST and WEST regions expand vertically between the NORTH and SOUTH regions and are as wide as the components placed in those regions. The component placed in the CENTER region expands to fill all remaining space in the layout (which is the reason the JTextArea in Fig. 11.36 occupies the entire window). If all five regions are occupied, the entire container’s space is covered by GUI components. If the NORTH or SOUTH region is not occupied, the GUI components in the EAST, CENTER and WEST regions expand vertically to fill the remaining space. If the EAST or WEST region is not occupied, the GUI component in the CENTER region expands horizontally to fill the remaining space. If the CENTER region is not occupied, the area is left empty—the other GUI components do not expand to fill the remaining space. The application of Figs. 11.41–11.42 demonstrates the BorderLayout layout manager by using five JButton s.

Fig. 11.41. BorderLayout Containing five buttons.

```java
1  // Fig. 11.41: BorderLayoutFrame.java
2  // Demonstrating BorderLayout.
3  import java.awt.BorderLayout;
4  import java.awt.event.ActionListener;
5  import java.awt.event.ActionEvent;
6  import javax.swing.JFrame;
7  import javax.swing.JButton;
8  public class BorderLayoutFrame extends JFrame implements ActionListener {
9  private JButton buttons[]; // array of buttons to hide portions
10  private final String names[] = { "Hide North", "Hide South", "Hide East", "Hide West", "Hide Center" };
11  private BorderLayout layout; // borderlayout object
12
13  // set up GUI and event handling
14  public BorderLayoutFrame() {
15       super( "BorderLayout Demo" );
16
17       layout = new BorderLayout( 5, 5 ); // 5 pixel gaps
18       setLayout( layout ); // set frame layout
19       buttons = new JButton[ names.length ]; // set size of array
20
21       // create JButtons and register listeners for them
22       for ( int count = 0; count < names.length; count++ )
23       {
24           buttons[ count ] = new JButton( names[ count ] );
25           buttons[ count ].addActionListener( this );
26       } // end for
27     }
```


add( buttons[ 0 ], BorderLayout.NORTH ); // add button to north
add( buttons[ 1 ], BorderLayout.SOUTH ); // add button to south
add( buttons[ 2 ], BorderLayout.EAST ); // add button to east
add( buttons[ 3 ], BorderLayout.WEST ); // add button to west
add( buttons[ 4 ], BorderLayout.CENTER ); // add button to center
} // end BorderLayoutFrame constructor

// handle button events
public void actionPerformed( ActionEvent event )
{
   // check event source and lay out content pane correspondingly
   for ( JButton button : buttons )
   {
      if ( event.getSource() == button )
         button.setVisible( false ); // hide button clicked
      else
         button.setVisible( true ); // show other buttons
   } // end for

   layout.layoutContainer( getContentPane() ); // lay out content pane
} // end method actionPerformed

} // end class BorderLayoutFrame

---

// Fig. 11.42: BorderLayoutDemo.java
// Testing BorderLayoutFrame.
import javax.swing.JFrame;

public class BorderLayoutDemo {
   public static void main( String args[] )
   {
      BorderLayoutFrame borderLayoutFrame = new BorderLayoutFrame();
      borderLayoutFrame.setDefaultCloseOperation( JFrame.EXIT_ON_CLOSE );
      borderLayoutFrame.setSize( 300, 200 ); // set frame size
      borderLayoutFrame.setVisible( true ); // display frame
   } // end main
} // end class BorderLayoutDemo
Line 21 of Fig. 11.41 creates a `BorderLayout`. The constructor arguments specify the number of pixels between components that are arranged horizontally (horizontal gap space) and between components that are arranged vertically (vertical gap space), respectively. The default is one pixel of gap space horizontally and vertically. Line 22 uses method `setLayout` to set the content pane's layout to `layout`.

We add `Components` to a `BorderLayout` with a version of `Container` method `add` that takes two arguments—the `Component` to add and the region in which it should appear. For example, line 32 specifies that `buttons[0]` should appear in the `NORTH` region. The components can be added in any order, but only one component should be added to each region.

**Look-and-Feel Observation 11.19**

*If no region is specified when adding a `Component` to a `BorderLayout`, the layout manager assumes that the `Component` should be added to region `BorderLayout.CENTER`.*

**Common Programming Error 11.6**
When more than one component is added to a region in a BorderLayout, only the last component added to that region will be displayed. There is no error that indicates this problem.

Note that class BorderLayoutFrame implements ActionListener directly in this example, so the BorderLayoutFrame will handle the events of the JButton. For this reason, line 29 passes the this reference to the addActionListener method of each JButton. When the user clicks a particular JButton in the layout, method actionPerformed (lines 40–52) executes. The enhanced for statement at lines 43–49 uses an if...else to hide the particular JButton that generated the event. Method setVisible (inherited into JButton from class Component) is called with a false argument (line 46) to hide the JButton. If the current JButton in the array is not the one that generated the event, method setVisible is called with a true argument (line 48) to ensure that the JButton is displayed on the screen. Line 51 uses LayoutManager method layoutContainer to recalculate the layout of the content pane. Notice in the screen captures of Fig. 11.41 that certain regions in the BorderLayout change shape as JButton are hidden and displayed in other regions. Try resizing the application window to see how the various regions resize based on the window’s width and height. For more complex layouts, group components in JPanel, each with a separate layout manager. Place the JPanel on the JFrame using either the default BorderLayout or some other layout.

11.17.3. GridLayout

The GridLayout layout manager divides the container into a grid so that components can be placed in rows and columns. Class GridLayout inherits directly from class Object and implements interface LayoutManager. Every Component in a GridLayout has the same width and height. Components are added to a GridLayout starting at the top-left cell of the grid and proceeding left to right until the row is full. Then the process continues left to right on the next row of the grid, and so on. The application of Figs. 11.43–11.44 demonstrates the GridLayout layout manager by using six JButton.

```java
// Fig. 11.43: GridLayoutFrame.java
// Demonstrating GridLayout.
import java.awt.GridLayout;
import java.awt.Container;
import java.awt.event.ActionListener;
import java.awt.event.ActionEvent;
import javax.swing.JFrame;
import javax.swing.JButton;

public class GridLayoutFrame extends JFrame implements ActionListener {
    private JButton buttons[]; // array of buttons
    private final String names[] = {
        "one", "two", "three", "four", "five", "six" ];
    private boolean toggle = true; // toggle between two layouts
    private Container container; // frame container
    private GridLayout gridLayout1; // first gridlayout
    private GridLayout gridLayout2; // second gridlayout

    // no-argument constructor
    public GridLayoutFrame()
    {
        super( "GridLayout Demo" );
        gridLayout1 = new GridLayout( 2, 3, 5, 5 ); // 2 by 3; gaps of 5
        gridLayout2 = new GridLayout( 3, 2 ); // 3 by 2; no gaps
    }
```
container = getContentPane(); // get content pane
setLayout( gridLayout1 ); // set JFrame layout
buttons = new JButton[ names.length ]; // create array of JButtons

for ( int count = 0; count < names.length; count++ )
{
    buttons[ count ] = new JButton( names[ count ] );
    buttons[ count ].addActionListener( this ); // register listener
    add( buttons[ count ] ); // add button to JFrame
}
// end for
// end GridLayoutFrame constructor

// handle button events by toggling between layouts
public void actionPerformed( ActionEvent event )
{
    if ( toggle )
        container.setLayout( gridLayout2 ); // set layout to second
    else
        container.setLayout( gridLayout1 ); // set layout to first

toggle = !toggle; // set toggle to opposite value
container.validate(); // re-lay out container
// end method actionPerformed
// end class GridLayoutFrame

Fig. 11.44. Test class for GridLayoutFrame.
Lines 24–25 create two GridLayout objects. The GridLayout constructor used at line 24 specifies a GridLayout with 2 rows, 3 columns, 5 pixels of horizontal-gap space between Components in the grid and 5 pixels of vertical-gap space between Components in the grid. The GridLayout constructor used at line 25 specifies a GridLayout with 3 rows and 2 columns that uses the default gap space (1 pixel).

The JButton objects in this example initially are arranged using gridLayout1 (set for the content pane at line 27 with method setLayout). The first component is added to the first column of the first row. The next component is added to the second column of the first row, and so on. When a JButton is pressed, method actionPerformed (lines 39–48) is called. Every call to actionPerformed toggles the layout between gridLayout2 and gridLayout1, using boolean variable toggle to determine the next layout to set.

Line 47 shows another way to reformat a container for which the layout has changed. Container method validate recomputes the container's layout based on the current layout manager for the Container and the current set of displayed GUI components.
11.18. Using Panels to Manage More Complex Layouts

Complex GUIs (like Fig. 11.1) require that each component be placed in an exact location. They often consist of multiple panels, with each panel's components arranged in a specific layout. Class JPanel extends JComponent and JComponent extends class Container, so every JPanel is a Container. Thus, every JPanel may have components, including other panels, attached to it with Container method add. The application of Figs. 11.45–11.46 demonstrates how a JPanel can be used to create a more complex layout in which several JButtonS are placed in the SOUTH region of a BorderLayout.

Fig. 11.45. JPanel with five JButtons in a GridLayout attached to the SOUTH region of a BorderLayout.

```java
1 // Fig. 11.45: PanelFrame.java
2 // Using a JPanel to help lay out components.
3 import java.awt.GridLayout;
4 import java.awt.BorderLayout;
5 import javax.swing.JFrame;
6 import javax.swing.JPanel;
7 import javax.swing.JButton;
8
9 public class PanelFrame extends JFrame
10 {
11     private JPanel buttonJPanel; // panel to hold buttons
12     private JButton buttons[]; // array of buttons
13
14     // no-argument constructor
15     public PanelFrame()
16     {
17         super( "Panel Demo" );
18         buttons = new JButton[ 5 ]; // create buttons array
19         buttonJPanel = new JPanel(); // set up panel
20         buttonJPanel.setLayout( new GridLayout( 1, buttons.length ) );
21
22         // create and add buttons
23         for ( int count = 0; count < buttons.length; count++ )
24             { // end for
25             buttons[ count ] = new JButton( "Button " + ( count + 1 ) );
26             buttonJPanel.add( buttons[ count ] ); // add button to panel
27         } // end for
28
29         add( buttonJPanel, BorderLayout.SOUTH ); // add panel to JFrame
30     } // end PanelFrame constructor
31 } // end class PanelFrame
```

Fig. 11.46. Test class for PanelFrame.
public class PanelDemo extends JFrame {
    public static void main(String args[]) {
        PanelFrame panelFrame = new PanelFrame();
        panelFrame.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
        panelFrame.setSize(450, 200); // set frame size
        panelFrame.setVisible(true); // display frame
    } // end main
} // end class PanelDemo

After JPanel buttonPanel is declared in line 11 and created at line 19, line 20 sets buttonPanel's layout to a GridLayout of one row and five columns (there are five JButtonS in array buttons). Lines 23–27 add the five JButtonS in array buttons to the JPanel in the loop. Line 26 adds the buttons directly to the JPanel—class JPanel does not have a content pane, unlike a JFrame. Line 29 uses the default BorderLayout to add buttonPanel to the SOUTH region. Note that the SOUTH region is as tall as the buttons on buttonPanel. A JPanel is sized to the components it contains. As more components are added, the JPanel grows (according to the restrictions of its layout manager) to accommodate the components. Resize the window to see how the layout manager affects the size of the JButtonS.
11.19. JTextArea

A JTextArea provides an area for manipulating multiple lines of text. Like class JTextField, JTextArea is a subclass of JTextComponent, which declares common methods for JTextFieldS, JTextAreaS and several other text-based GUI components.

The application in Figs. 11.47–11.48 demonstrates JTextAreaS. One JTextArea displays text that the user can select. The other JTextArea is uneditable and is used to display the text the user selected in the first JTextArea. Unlike JTextFieldS, JTextAreaS do not have action events. As with multiple-selection JListS (Section 11.12), an external event from another GUI component indicates when to process the text in a JTextArea. For example, when typing an e-mail message, you normally click a Send button to send the text of the message to the recipient. Similarly, when editing a document in a word processor, you normally save the file by selecting a Save or Save As... menu item. In this program, the button Copy >>> generates the external event that copies the selected text in the left JTextArea and displays it in the right JTextArea.

Fig. 11.47. Copying selected text from one JTextArea to another.

```java
1   // Fig. 11.47: TextAreaFrame.java
2   // Copying selected text from one textarea to another.
3   import java.awt.event.ActionListener;
4   import java.awt.event.ActionEvent;
5   import javax.swing.Box;
6   import javax.swing.JFrame;
7   import javax.swing.JTextArea;
8   import javax.swing.JButton;
9   import javax.swing.JScrollPane;
10  
11  public class TextAreaFrame extends JFrame
12  {
13      private JTextArea textArea1; // displays demo string
14      private JTextArea textArea2; // highlighted text is copied here
15      private JButton copyJButton; // initiates copying of text
16     
17      // no-argument constructor
18      public TextAreaFrame()
19      {
20          super( "TextArea Demo" );
21          Box box = Box.createHorizontalBox(); // create box
22          String demo = "This is a demo string to\n" +
23              "illustrate copying text\nfrom one textarea to \n" +
24              "another textarea using an\nnexternal event\n";
25          textArea1 = new JTextArea( demo, 10, 15 ); // create textArea1
26          box.add( new JScrollPane( textArea1 ) ); // add scrollpane
27          
28          copyJButton = new JButton( "Copy >>>" ); // create copy button
29          box.add( copyJButton ); // add copy button to box
30          copyJButton.addActionListener(
31          
32          new ActionListener() // anonymous inner class
33          {
34```
In the constructor (lines 18–48), line 21 creates a `Box` container (package `javax.swing`) to organize the GUI components. `Box` is a subclass of `Container` that uses a `BoxLayout` layout manager (discussed in detail in Section 17.9) to arrange the GUI components either horizontally or vertically. `Box`’s static method `createHorizontalBox` creates a `Box` that arranges components from left to right in the order that they are attached.
Lines 26 and 43 create JTextAreas `textArea1` and `textArea2`. Line 26 uses `JTextArea`'s three-argument constructor, which takes a `String` representing the initial text and two `int`s specifying that the `JTextArea` has 10 rows and 15 columns. Line 43 uses `JTextArea`'s two-argument constructor, specifying that the `JTextArea` has 10 rows and 15 columns. Line 26 specifies that demo should be displayed as the default `JTextArea` content. A `JTextArea` does not provide scrollbars if it cannot display its complete contents. So, line 27 creates a `JScrollPane` object, initializes it with `textArea1` and attaches it to container `box`. By default, horizontal and vertical scrollbars will appear as necessary in a `JScrollPane`.

Lines 29–41 create `JButton` object `copyButton` with the label "Copy >>>", add `copyButton` to container `box` and register the event handler for `copyButton`'s `ActionEvent`. This button provides the external event that determines when the program should copy the selected text in `textArea1` to `textArea2`. When the user clicks `copyButton`, line 38 in `actionPerformed` indicates that method `getSelectedText` (inherited into `JTextArea` from `JTextComponent`) should return the selected text from `textArea1`. The user selects text by dragging the mouse over the desired text to highlight it. Method `setText` changes the text in `textArea2` to the string returned by `getSelectedText`.

Lines 43–45 create `textArea2`, set its editable property to `false` and add it to container `box`. Line 47 adds `box` to the `JFrame`. Recall from Section 11.17 that the default layout of a `JFrame` is a `BorderLayout` and that the `add` method by default attaches its argument to the `CENTER` of the `BorderLayout`.

It is sometimes desirable, when text reaches the right side of a `JTextArea`, to have the text wrap to the next line. This is referred to as line wrapping. By default, `JTextArea` does not wrap lines.

**Look-and-Feel Observation 11.20**

To provide line wrapping functionality for a `JTextArea`, invoke `JTextArea` method `setLineWrap` with a `true` argument.

**JScrollPane Scrollbar Policies**

This example uses a `JScrollPane` to provide scrolling for a `JTextArea`. By default, `JScrollPane` displays scrollbars only if they are required. You can set the horizontal and vertical scrollbar policies of a `JScrollPane` when it is constructed. If a program has a reference to a `JScrollPane`, the program can use `JScrollPane` methods `setHorizontalScrollBarPolicy` and `setVerticalScrollBarPolicy` to change the scrollbar policies at any time. Class `JScrollPane` declares the constants

- `JScrollPane.VERTICAL_SCROLLBAR_ALWAYS`
- `JScrollPane.HORIZONTAL_SCROLLBAR_ALWAYS`

- `JScrollPane.VERTICAL_SCROLLBAR_AS_NEEDED`
- `JScrollPane.HORIZONTAL_SCROLLBAR_AS_NEEDED`

- `JScrollPane.VERTICAL_SCROLLBAR_NEVER`
- `JScrollPane.HORIZONTAL_SCROLLBAR_NEVER`

To indicate that a scrollbar should always appear, constants

- `JScrollPane.VERTICAL_SCROLLBAR_NEVER`
- `JScrollPane.HORIZONTAL_SCROLLBAR_NEVER`

To indicate that a scrollbar should never appear. If the horizontal scrollbar policy is set to `JScrollPane.HORIZONTAL_SCROLLBAR_NEVER`, a `JTextArea` attached to the `JScrollPane` will automatically wrap lines.
11.20. Wrap-Up

In this chapter, you learned many GUI components and how to implement event handling. You also learned about nested classes, inner classes and anonymous inner classes. You saw the special relationship between an inner-class object and an object of its top-level class. You learned how to use JOptionPane dialogs to obtain text input from the user and how to display messages to the user. You also learned how to create applications that execute in their own windows. We discussed class JFrame and components that enable a user to interact with an application. We also showed you how to display text and images to the user. You learned how to customize JPanel to create custom drawing areas, which you’ll use extensively in the next chapter. You saw how to organize components on a window using layout managers and how to creating more complex GUIs by using JPanel to organize components. Finally, you learned about the JTextArea component in which a user can enter text and an application can display text. In Chapter 17, GUI Components: Part 2, you’ll learn about more advanced GUI components, such as sliders, menus and more complex layout managers. In the next chapter, you’ll learn how to add graphics to your GUI application. Graphics allow you to draw shapes and text with colors and styles.
12. Graphics and Java 2D™

Objectives

In this chapter you’ll learn:

- To understand graphics contexts and graphics objects.
- To manipulate colors.
- To manipulate fonts.
- To use methods of class `Graphics` to draw lines, rectangles, rectangles with rounded corners, three-dimensional rectangles, ovals, arcs and polygons.
- To use methods of class `Graphics2D` from the Java 2D API to draw lines, rectangles, rectangles with rounded corners, ellipses, arcs and general paths.
- To specify `Paint` and `Stroke` characteristics of shapes displayed with `Graphics2D`.

One picture is worth ten thousand words.

—*Chinese proverb*

Treat nature in terms of the cylinder, the sphere, the cone, all in perspective.

—*Paul Cézanne*

Colors, like features, follow the changes of the emotions.

—*Pablo Picasso*

Nothing ever becomes real till it is experienced—even a proverb is no proverb to you till your life has illustrated it.

—*John Keats*
<table>
<thead>
<tr>
<th>12.1</th>
<th>Introduction</th>
</tr>
</thead>
<tbody>
<tr>
<td>12.2</td>
<td>Graphics Contexts and Graphics Objects</td>
</tr>
<tr>
<td>12.3</td>
<td>Color Control</td>
</tr>
<tr>
<td>12.4</td>
<td>Font Control</td>
</tr>
<tr>
<td>12.5</td>
<td>Drawing Lines, Rectangles and Ovals</td>
</tr>
<tr>
<td>12.6</td>
<td>Drawing Arcs</td>
</tr>
<tr>
<td>12.7</td>
<td>Drawing Polygons and Polylines</td>
</tr>
<tr>
<td>12.8</td>
<td>Java 2D API</td>
</tr>
<tr>
<td>12.9</td>
<td>Wrap-Up</td>
</tr>
</tbody>
</table>
12.1. Introduction

In this chapter, we overview several of Java's capabilities for drawing two-dimensional shapes, controlling colors and controlling fonts. One of Java's initial appeals was its support for graphics that enabled programmers to visually enhance their applications. Java now contains many more sophisticated drawing capabilities as part of the Java 2D™ API. This chapter begins with an introduction to many of Java's original drawing capabilities. Next we present several of the more powerful Java 2D capabilities, such as controlling the style of lines used to draw shapes and the way shapes are filled with color and patterns.

Figure 12.1 shows a portion of the Java class hierarchy that includes several of the basic graphics classes and Java 2D API classes and interfaces covered in this chapter. Class Color contains methods and constants for manipulating colors. Class JComponent contains method paintComponent, which is used to draw graphics on a component. Class Font contains methods and constants for manipulating fonts. Class FontMetrics contains methods for obtaining font information. Class Graphics contains methods for drawing strings, lines, rectangles and other shapes. Class Graphics2D, which extends class Graphics, is used for drawing with the Java 2D API. Class Polygon contains methods for creating polygons. The bottom half of the figure lists several classes and interfaces from the Java 2D API. Class BasicStroke helps specify the drawing characteristics of lines. Classes GradientPaint and TexturePaint help specify the characteristics for filling shapes with colors or patterns. Classes GeneralPath, Line2D, Arc2D, Ellipse2D, Rectangle2D and RoundRectangle2D represent several Java 2D shapes. [Note: We begin the chapter by discussing Java's original graphics capabilities, then move on to the Java 2D API. Now, the classes that were part of Java's original graphics capabilities are considered to be part of the Java 2D API.]
To begin drawing in Java, we must first understand Java's coordinate system (Fig. 12.2), which is a scheme for identifying every point on the screen. By default, the upper-left corner of a GUI component (e.g., a window) has the coordinates (0, 0). A coordinate pair is composed of an x-coordinate (the horizontal coordinate) and a y-coordinate (the vertical coordinate). The x-coordinate is the horizontal distance moving right from the left of the screen. The y-coordinate is the vertical distance moving down from the top of the screen. The x-axis describes every horizontal coordinate, and the y-axis every vertical coordinate. The coordinates are used to indicate where graphics should be displayed on a screen. Coordinate units are measured in pixels (which stands for "picture element"). A pixel is a display monitor's smallest unit of resolution.
Fig. 12.2. Java coordinate system. Units are measured in pixels.

Portability Tip 12.1

Different display monitors have different resolutions (i.e., the density of the pixels varies). This can cause graphics to appear in different sizes on different monitors or on the same monitor with different settings.
12.2. Graphics Contexts and Graphics Objects

A graphics context enables drawing on the screen. A Graphics object manages a graphics context and draws pixels on the screen that represent text and other graphical objects (e.g., lines, ellipses, rectangles and other polygons). Graphics objects contain methods for drawing, font manipulation, color manipulation and the like.

Class Graphics is an abstract class (i.e., Graphics objects cannot be instantiated). This contributes to Java's portability. Because drawing is performed differently on every platform that supports Java, there cannot be only one implementation of the drawing capabilities across all systems. For example, the graphics capabilities that enable a PC running Microsoft Windows to draw a rectangle are different from those that enable a Linux workstation to draw a rectangle—and they are both different from the graphics capabilities that enable a Macintosh to draw a rectangle. When Java is implemented on each platform, a subclass of Graphics is created that implements the drawing capabilities. This implementation is hidden by class Graphics, which supplies the interface that enables us to use graphics in a platform-independent manner.

Class Component is the superclass for many of the classes in the java.awt package. (We introduced class Component in Chapter 11.) Class JComponent, which inherits indirectly from class Component, contains a paintComponent method that can be used to draw graphics. Method paintComponent takes a Graphics object as an argument. This object is passed to the paintComponent method by the system when a lightweight Swing component needs to be repainted. The header for the paintComponent method is

    public void paintComponent( Graphics g )

Parameter g receives a reference to an instance of the system-specific subclass that Graphics extends. The preceding method header should look familiar to you—it is the same one we used in some of the applications in Chapter 11. Actually, class JComponent is a super-class of JPanel. Many capabilities of class JPanel are inherited from class JComponent.

Method paintComponent is seldom called directly by the programmer because drawing graphics is an event-driven process. When a GUI application executes, the application container calls method paintComponent for each lightweight component as the GUI is displayed. For paintComponent to be called again, an event must occur (such as covering and uncovering the component with another window).

If the programmer needs to have paintComponent execute (i.e., if the programmer wants to update the graphics drawn on the Swing component), a call is made to method repaint, which is inherited by all JComponentS indirectly from class Component (package java.awt). Method repaint is frequently called to request a call to method paintComponent. The header for repaint is

    public void repaint()
12.3. Color Control

Class *Color* declares methods and constants for manipulating colors in a Java program. The predeclared color constants are summarized in Fig. 12.3, and several color methods and constructors are summarized in Fig. 12.4. Note that two of the methods in Fig. 12.4 are *Graphics* methods that are specific to colors.

**Fig. 12.3. Color constants and their RGB values.**

<table>
<thead>
<tr>
<th>Color constant</th>
<th>RGB value</th>
</tr>
</thead>
<tbody>
<tr>
<td>public final static Color RED</td>
<td>255, 0, 0</td>
</tr>
<tr>
<td>public final static Color GREEN</td>
<td>0, 255, 0</td>
</tr>
<tr>
<td>public final static Color BLUE</td>
<td>0, 0, 255</td>
</tr>
<tr>
<td>public final static Color ORANGE</td>
<td>255, 200, 0</td>
</tr>
<tr>
<td>public final static Color PINK</td>
<td>255, 200, 0</td>
</tr>
<tr>
<td>public final static Color CYAN</td>
<td>0, 255, 255</td>
</tr>
<tr>
<td>public final static Color MAGENTA</td>
<td>255, 0, 255</td>
</tr>
<tr>
<td>public final static Color YELLOW</td>
<td>255, 255, 0</td>
</tr>
<tr>
<td>public final static Color BLACK</td>
<td>0, 0, 0</td>
</tr>
<tr>
<td>public final static Color WHITE</td>
<td>255, 255, 255</td>
</tr>
<tr>
<td>public final static Color GRAY</td>
<td>128, 128, 128</td>
</tr>
<tr>
<td>public final static Color LIGHT_GRAY</td>
<td>192, 192, 192</td>
</tr>
<tr>
<td>public final static Color DARK_GRAY</td>
<td>64, 64, 64</td>
</tr>
</tbody>
</table>

**Fig. 12.4. Color methods and color-related Graphics methods.**

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Color constructors and methods</td>
<td></td>
</tr>
<tr>
<td>public Color( int r, int g, int b )</td>
<td>Creates a color based on red, green and blue components expressed as integers from 0 to 255.</td>
</tr>
<tr>
<td>public Color( float r, float g, float b )</td>
<td>Creates a color based on red, green and blue components expressed as floating-point values from 0.0 to 1.0.</td>
</tr>
<tr>
<td>public int getRed()</td>
<td>Returns a value between 0 and 255 representing the red content.</td>
</tr>
<tr>
<td>public int getGreen()</td>
<td>Returns a value between 0 and 255 representing the green content.</td>
</tr>
<tr>
<td>public int getBlue()</td>
<td></td>
</tr>
</tbody>
</table>
Every color is created from a red, a green and a blue component. Together these components are called RGB values. All three RGB components can be integers in the range from 0 to 255, or they can be floating-point values in the range 0.0 to 1.0. The first RGB component specifies the amount of red, the second the amount of green and the third the amount of blue. The larger the RGB value, the greater the amount of that particular color. Java enables the programmer to choose from 256 x 256 x 256 (approximately 16.7 million) colors. Not all computers are capable of displaying all these colors. The computer will display the closest color it can.

Two of class `Color`’s constructors are shown in Fig. 12.4—one that takes three `int` arguments and one that takes three `float` arguments, with each argument specifying the amount of red, green and blue. The `int` values must be in the range 0–255 and the `float` values must be in the range 0.0–1.0. The new `Color` Object will have the specified amounts of red, green and blue. `Color` methods `getRed`, `getGreen` and `getBlue` return integer values from 0 to 255 representing the amount of red, green and blue, respectively. `Graphics` method `getColor` returns a `Color` object representing the current drawing color. `Graphics` method `setColor` sets the current drawing color.

Figures 12.5–12.6 demonstrates several methods from Fig. 12.4 by drawing filled rectangles and strings in several different colors. When the application begins execution, class `ColorJPanel`’s `paintComponent` method (lines 10–37 of Fig. 12.5) is called to paint the window. Line 17 uses `Graphics` method `setColor` to set the drawing color. Method `setColor` receives a `Color` object. The expression `new Color(255, 0, 0)` creates a new `Color` object that represents red (red value 255, and 0 for the green and blue values). Line 18 uses `Graphics` method `fillRect` to draw a filled rectangle in the current color. Method `fillRect` draws a rectangle based on its four arguments. The first two integer values represent the upper-left `x`-coordinate and upper-left `y`-coordinate, where the `Graphics` object begins drawing the rectangle. The third and fourth arguments are nonnegative integers that represent the width and the height of the rectangle in pixels, respectively. A rectangle drawn using method `fillRect` is filled by the current color of the `Graphics` Object.

```java
public void paintComponent( Graphics g ) {
    super.paintComponent( g ); // call superclass's paintComponent
    this.setBackground( Color.WHITE );
    // set new drawing color using integers
}
```

---

### Fig. 12.5. Color changed for drawing.

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>public Color getColor()</td>
<td>Returns Color object representing current color for the graphics context.</td>
</tr>
<tr>
<td>public void setColor( Color c )</td>
<td>Sets the current color for drawing with the graphics context.</td>
</tr>
</tbody>
</table>

`Graphics methods for manipulating Colors`
g.setColor( new Color( 255, 0, 0 ) );
g.fillRect( 15, 25, 100, 20 );
g.drawString( "Current RGB: " + g.getColor(), 130, 40 );

// set new drawing color using floats
g.setColor( new Color( 0.50f, 0.75f, 0.0f ) );
g.fillRect( 15, 50, 100, 20 );
g.drawString( "Current RGB: " + g.getColor(), 130, 65 );

// set new drawing color using static Color objects
g.setColor( Color.BLUE );
g.fillRect( 15, 75, 100, 20 );
g.drawString( "Current RGB: " + g.getColor(), 130, 90 );

// display individual RGB values
Color color = Color.MAGENTA;
g.setColor( color );
g.fillRect( 15, 100, 100, 20 );
g.drawString( "RGB values: " + color.getRed() + ", " +
    color.getGreen() + ", " + color.getBlue(), 130, 115 );
}
} // end method paintComponent

} // end class ColorJPanel

// Fig. 12.6. Creating JFrame to display colors on JPanel.

// Fig. 12.6: ShowColors.java
// Demonstrating Colors.
import javax.swing.JFrame;

public class ShowColors
{
    // execute application
    public static void main( String args[] )
    {
        // create frame for ColorJPanel
        JFrame frame = new JFrame( "Using colors" );
        frame.setDefaultCloseOperation( JFrame.EXIT_ON_CLOSE );

        frame.add( colorJPanel ); // add colorJPanel to frame
        frame.setSize( 400, 180 ); // set frame size
        frame.setVisible( true ); // display frame
    } // end main
} // end class ShowColors
Line 19 uses Graphics method `drawString` to draw a String in the current color. The expression `g.getColor()` retrieves the current color from the Graphics object. The returned Color object is concatenated with string “Current RGB: “, resulting in an implicit call to class `Color`'s `toString` method. The String representation of a Color contains the class name and package (java.awt.Color), and the red, green and blue values.

Look-and-Feel Observation 12.1

Everyone perceives colors differently. Choose your colors carefully to ensure that your application is readable, both for people who can perceive color and for people who are color blind. Try to avoid using many different colors in close proximity.

Lines 22–24 and lines 27–29 perform the same tasks again. Line 22 uses the Color constructor with three float arguments to create a dark green color (0.50f for red, 0.75f for green and 0.0f for blue). Note the syntax of the values. The letter f appended to a floating-point literal indicates that the literal should be treated as type float. Recall that by default, floating-point literals are treated as type double.

Line 27 sets the current drawing color to one of the predeclared `Color` constants (`Color.BLUE`). The `Color` constants are static, so they are created when class `Color` is loaded into memory at execution time.

The statement in lines 35–36 makes calls to `Color` methods `getRed`, `getGreen` and `getBlue` on the predeclared `Color.MAGENTA` constant. Method `main` of class `ShowColors` (lines 8–18 of Fig. 12.6) creates the `JFrame` that will contain a `ColorJPanel` object where the colors will be displayed.

Software Engineering Observation 12.1

To change the color, you must create a new Color object (or use one of the predeclared Color constants). Like String objects, Color objects are immutable (not modifiable).

Package `javax.swing` provides class `JColorChooser` to enable application users to select colors. Figures 12.7–12.8 demonstrate a `JColorChooser` dialog. When you click the Change Color button, a `JColorChooser` Dialog appears. When you select a color and press the dialog’s OK button, the background color of the application window changes.

Fig. 12.7. `JColorChooser` dialog.
import java.awt.Color;
import java.awt.event.ActionEvent;
import java.awt.event.ActionListener;
import javax.swing.JButton;
import javax.swing.JFrame;
import javax.swing.JColorChooser;
import javax.swing.JPanel;

public class ShowColors2JFrame extends JFrame {
    private JButton changeColorJButton;
    private Color color = Color.LIGHT_GRAY;
    private JPanel colorJPanel;

    // set up GUI
    public ShowColors2JFrame()
    {
        super( "Using JColorChooser" );

        // create JPanel for display color
        colorJPanel = new JPanel();
        colorJPanel.setBackground( color );

        // set up changeColorJButton and register its event handler
        changeColorJButton = new JButton( "Change Color" );
        changeColorJButton.addActionListener( new ActionListener() {
            // anonymous inner class
            public void actionPerformed( ActionEvent event ) {
                color = JColorChooser.showDialog( this, "Choose a color", color );

                // set default color, if no color is returned
                if ( color == null )
                    color = Color.LIGHT_GRAY;

                // change content pane's background color
                colorJPanel.setBackground( color );
            }
        } );

        add( colorJPanel, BorderLayout.CENTER );
        add( changeColorJButton, BorderLayout.SOUTH );

        setSize( 400, 130 );
        setVisible( true );
    }
}

Class `JColorChooser` provides static method `showDialog`, which creates a `JColorChooser` object, attaches it to a dialog box and displays the dialog. Lines 36–37 of Fig. 12.7 invoke this method to display the color chooser dialog. Method `showDialog` returns the selected `Color` object, or `null` if the user presses Cancel or closes the dialog without pressing OK. The method takes three arguments—a reference to its parent `Component`, a `String` to display in the title bar of the dialog and the initial selected `Color` for the dialog. The parent component is a reference to the window from which the dialog is displayed (in this case the `JFrame`, with the reference name `frame`). The dialog will be centered on the parent. If the parent is `null`, the dialog is centered on the screen. While the color chooser dialog is on the screen, the user cannot
interact with the parent component. This type of dialog is called a modal dialog (discussed in Chapter 17, GUI Components: Part 2).

After the user selects a color, lines 40–41 determine whether `color` is `null`, and, if so, set `color` to `Color.LIGHT_GRAY`. Line 44 invokes method `setBackground` to change the background color of the `JPanel`. Method `setBackground` is one of the many `Component` methods that can be used on most GUI components. Note that the user can continue to use the Change Color button to change the background color of the application. Figure 12.8 contains method `main`, which executes the program.

The second screen capture of Fig. 12.8 demonstrates the default `JColorChooser` dialog that allows the user to select a color from a variety of color swatches. Note that there are actually three tabs across the top of the dialog—Swatches, HSB and RGB. These represent three different ways to select a color. The HSB tab allows you to select a color based on hue, saturation and brightness—values that are used to define the amount of light in a color. We do not discuss HSB values. For more information on hue, saturation and brightness, visit whatis.techtarget.com/definition/0,,sid9_qci212262,00.html. The RGB tab allows you to select a color by using sliders to select the red, green and blue components. The HSB and RGB tabs are shown in Fig. 12.9.

![Fig. 12.9. HSB and RGB tabs of the JColorChooser dialog.](image)
Sliders to select the red, green and blue color components.
12.4. Font Control

This section introduces methods and constants for font control. Most font methods and font constants are part of class `Font`. Some methods of class `Font` and class `Graphics` are summarized in Fig. 12.10.

<table>
<thead>
<tr>
<th>Method or constant</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>Font</code> constants, constructors and methods</td>
<td></td>
</tr>
<tr>
<td>public final static int PLAIN</td>
<td>A constant representing a plain font style.</td>
</tr>
<tr>
<td>public final static int BOLD</td>
<td>A constant representing a bold font style.</td>
</tr>
<tr>
<td>public final static int ITALIC</td>
<td>A constant representing an italic font style.</td>
</tr>
<tr>
<td>public Font(String name, int style, int size)</td>
<td>Creates a <code>Font</code> object with the specified font name, style and size.</td>
</tr>
<tr>
<td>public int getStyle()</td>
<td>Returns an integer value indicating the current font style.</td>
</tr>
<tr>
<td>public int getSize()</td>
<td>Returns an integer value indicating the current font size.</td>
</tr>
<tr>
<td>public String getName()</td>
<td>Returns the current font name as a string.</td>
</tr>
<tr>
<td>public String getFamily()</td>
<td>Returns the font's family name as a string.</td>
</tr>
<tr>
<td>public boolean isPlain()</td>
<td>Returns <code>true</code> if the font is plain, else <code>false</code>.</td>
</tr>
<tr>
<td>public boolean isBold()</td>
<td>Returns <code>true</code> if the font is bold, else <code>false</code>.</td>
</tr>
<tr>
<td>public boolean isItalic()</td>
<td>Returns <code>true</code> if the font is italic, else <code>false</code>.</td>
</tr>
</tbody>
</table>

| Graphics methods for manipulating `Font`s | |
| public Font getFont() | Returns a `Font` object reference representing the current font. |
| public void setFont(Font f) | Sets the current font to the font, style and size specified by the `Font` object reference `f`. |

Class `Font`'s constructor takes three arguments—the font name, font style and font size. The font name is any font currently supported by the system on which the program is running, such as standard Java fonts `Monospaced`, `SansSerif` and `Serif`. The font style is `Font.PLAIN`, `Font.ITALIC` or `Font.BOLD` (each is a static field of class `Font`). Font styles can be used in combination (e.g., `Font.ITALIC + Font.BOLD`). The font size is measured in points. A point is 1/72 of an inch. `Graphics` method `setFont` sets the current drawing font—the font in which text will be displayed—to its `Font` argument.

Portability Tip 12.2

The number of fonts varies greatly across systems. Java provides five font names—`Serif`, `Monospaced`, `SansSerif`, `Dialog` and `DialogInput`—that can be used on all Java platforms. The Java runtime environment (JRE) on each platform maps these logical font names to actual fonts installed on the platform. The actual fonts used may vary by platform.

The application of Figs. 12.11–12.12 displays text in four different fonts, with each font in a different size. Figure 12.11 uses the `Font` constructor to initialize `Font` objects (in lines 16, 20, 24 and 29) that are each passed to `Graphics` method `setFont` to change the drawing font. Each call to the `Font` constructor passes a font name (`Serif`, `Monospaced` or...
SansSerif) as a string, a font style (Font.PLAIN, Font.ITALIC or Font.BOLD) and a font size. Once Graphics method setFont is invoked, all text displayed following the call will appear in the new font until the font is changed. Each font's information is displayed in lines 17, 21, 25 and 30–31 using method drawString. Note that the coordinate passed to drawString corresponds to the lower-left corner of the baseline of the font. Line 28 changes the drawing color to red, so the next string displayed appears in red. Lines 30–31 display information about the final Font object. Method getFont of class Graphics returns a Font object representing the current font. Method getName returns the current font name as a string. Method getSize returns the font size in points.

Fig. 12.11. Graphics method setFont changes the drawing font.

```java
// Fig. 12.11: FontJPanel.java
// Display strings in different fonts and colors.
import java.awt.Font;
import java.awt.Color;
import java.awt.Graphics;
import javax.swing.JPanel;

public class FontJPanel extends JPanel
{
    // display Strings in different fonts and colors
    public void paintComponent(Graphics g)
    {
        super.paintComponent(g); // call superclass's paintComponent

        // set font to Serif (Times), bold, 12pt and draw a string
        g.setFont(new Font("Serif", Font.BOLD, 12));
        g.drawString("Serif 12 point bold.", 20, 50);

        // set font to Monospaced (Courier), italic, 24pt and draw a string
        g.setFont(new Font("Monospaced", Font.ITALIC, 24));
        g.drawString("Monospaced 24 point italic.", 20, 70);

        // set font to SansSerif (Helvetica), plain, 14pt and draw a string
        g.setFont(new Font("SansSerif", Font.PLAIN, 14));
        g.drawString("SansSerif 14 point plain.", 20, 90);

        // set font to Serif (Times), bold/italic, 18pt and draw a string
        g.setColor(Color.RED);
        g.setFont(new Font("Serif", Font.BOLD + Font.ITALIC, 18));
        g.drawString(g.getFont().getName() + " " + g.getFont().getSize() + " point bold italic.", 20, 110);
    }
    // end method paintComponent
}
// end class FontJPanel
```

Fig. 12.12. Creating a JFrame to display fonts.
Figure 12.12 contains method `main`, which creates a `JFrame`. We add a `FontJPanel` object to this `JFrame` (line 15), which displays the graphics created in Fig. 12.11.

**Software Engineering Observation 12.2**

*To change the font, you must create a new `Font` object. Font objects are immutable—class `Font` has no set methods to change the characteristics of the current font.*

**Font Metrics**

Sometimes it is necessary to get information about the current drawing font, such as its name, style and size. Several `Font` methods used to get font information are summarized in Fig. 12.10. Method `getStyle` returns an integer value representing the current style. The integer value returned is either `Font.PLAIN`, `Font.ITALIC`, `Font.BOLD` or the combination of `Font.ITALIC` and `Font.BOLD`. Method `getFamily` returns the name of the font family to which the current font belongs. The name of the font family is platform specific. `Font` methods are also available to test the style of the current font, and these too are summarized in Fig. 12.10. Methods `isPlain`, `isBold` and `isItalic` return `true` if the current font style is plain, bold or italic, respectively.

Sometimes precise information about a font's metrics must be known—such as height, descent (the amount a character dips below the baseline), ascent (the amount a character rises above the baseline) and leading (the
difference between the descent of one line of text and the ascent of the line of text below it—that is, the interline spacing). Figure 12.13 illustrates some of the common font metrics.

Class `FontMetrics` declares several methods for obtaining font metrics. These methods and `Graphics` method `getFontMetrics` are summarized in Fig. 12.14. The application of Figs. 12.15–12.16 uses the methods of Fig. 12.14 to obtain font metric information for two fonts.

**Fig. 12.14. FontMetrics and Graphics methods for obtaining font metrics.**

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>FontMetrics methods</code></td>
<td></td>
</tr>
<tr>
<td>public intgetAscent()</td>
<td>Returns the ascent of a font in points.</td>
</tr>
<tr>
<td>public intgetDescent()</td>
<td>Returns the descent of a font in points.</td>
</tr>
<tr>
<td>public intgetLeading()</td>
<td>Returns the leading of a font in points.</td>
</tr>
<tr>
<td>public intgetHeight()</td>
<td>Returns the height of a font in points.</td>
</tr>
<tr>
<td><code>Graphics methods for getting a Font’s FontMetrics</code></td>
<td></td>
</tr>
<tr>
<td>public FontMetrics getFontMetrics()</td>
<td>Returns the FontMetrics object for the current drawing Font.</td>
</tr>
<tr>
<td>public FontMetrics getFontMetrics(Font f)</td>
<td>Returns the FontMetrics object for the specified Font argument.</td>
</tr>
</tbody>
</table>

**Fig. 12.15. Font metrics.**
public class MetricsJPanel extends JPanel

    // display font metrics
    public void paintComponent( Graphics g )
    {
        super.paintComponent( g ); // call superclass's paintComponent
        FontMetrics metrics = g.getFontMetrics();
        g.drawString( "Current font: " + g.getFont(), 10, 40 );
        g.drawString( "Ascent: " + metrics.getAscent(), 10, 55 );
        g.drawString( "Descent: " + metrics.getDescent(), 10, 70 );
        g.drawString( "Height: " + metrics.getHeight(), 10, 85 );
        g.drawString( "Leading: " + metrics.getLeading(), 10, 100 );

        Font font = new Font( "Serif", Font.ITALIC, 14 );
        metrics = g.getFontMetrics( font );
        g.setFont( font );
        g.drawString( "Current font: " + font, 10, 130 );
        g.drawString( "Ascent: " + metrics.getAscent(), 10, 145 );
        g.drawString( "Descent: " + metrics.getDescent(), 10, 160 );
        g.drawString( "Height: " + metrics.getHeight(), 10, 175 );
        g.drawString( "Leading: " + metrics.getLeading(), 10, 190 );
    }

Fig. 12.16. Creating JFrame to display font metric information.
```java
import javax.swing.JFrame;

public class Metrics {
    public static void main( String args[] ) {
        // create frame for MetricsJPanel
        JFrame frame = new JFrame( "Demonstrating FontMetrics" );
        frame.setDefaultCloseOperation( JFrame.EXIT_ON_CLOSE );
        MetricsJPanel metricsJPanel = new MetricsJPanel();
        frame.add( metricsJPanel );
        frame.setSize( 510, 250 );
        frame.setVisible( true );
    }
}
```

Line 15 of Fig. 12.15 creates and sets the current drawing font to a *SansSerif*, bold, 12-point font. Line 16 uses `Graphics` method `getFontMetrics` to obtain the `FontMetrics` object for the current font. Line 17 outputs the `String` representation of the `Font` returned by `g.getFont()`. Lines 18–21 use `FontMetric` methods to obtain the ascent, descent, height and leading for the font.

Line 23 creates a new *serif*, italic, 14-point font. Line 24 uses a second version of `Graphics` method `getFontMetrics`, which accepts a `Font` argument and returns a corresponding `FontMetrics` object. Lines 27–30 obtain the ascent, descent, height and leading for the font. Note that the font metrics are slightly different for the two fonts.
12.5. Drawing Lines, Rectangles and Ovals

This section presents Graphics methods for drawing lines, rectangles and ovals. The methods and their parameters are summarized in Fig. 12.17. For each drawing method that requires a width and height parameter, the width and height must be nonnegative values. Otherwise, the shape will not display.

**Fig. 12.17. Graphics methods that draw lines, rectangles and ovals.**

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>public void drawLine( int x1, int y1, int x2, int y2 )</td>
<td>Draws a line between the point ((x_1, y_1)) and the point ((x_2, y_2)).</td>
</tr>
<tr>
<td>public void drawRect( int x, int y, int width, int height )</td>
<td>Draws a rectangle of the specified width and height. The top-left corner of the rectangle has the coordinates ((x, y)). Only the outline of the rectangle is drawn using the Graphics object's color—the body of the rectangle is not filled with this color.</td>
</tr>
<tr>
<td>public void fillRect( int x, int y, int width, int height )</td>
<td>Draws a filled rectangle with the specified width and height. The top-left corner of the rectangle has the coordinates ((x, y)). The rectangle is filled with the Graphics object's color.</td>
</tr>
<tr>
<td>public void clearRect( int x, int y, int width, int height )</td>
<td>Draws a filled rectangle with the specified width and height in the current background color. The top-left corner of the rectangle has the coordinates ((x, y)). This method is useful if the programmer wants to remove a portion of an image.</td>
</tr>
<tr>
<td>public void drawRoundRect( int x, int y, int width, int height, int arcWidth, int arcHeight )</td>
<td>Draws a rectangle with rounded corners in the current color with the specified width and height. The arcWidth and arcHeight determine the rounding of the corners (see Fig. 12.20). Only the outline of the shape is drawn.</td>
</tr>
<tr>
<td>public void fillRoundRect( int x, int y, int width, int height, int arcWidth, int arcHeight )</td>
<td>Draws a filled rectangle with rounded corners in the current color with the specified width and height. The arcWidth and arcHeight determine the rounding of the corners (see Fig. 12.20).</td>
</tr>
<tr>
<td>public void draw3DRect( int x, int y, int width, int height, boolean b )</td>
<td>Draws a three-dimensional rectangle in the current color with the specified width and height. The top-left corner of the rectangle has the coordinates ((x, y)). The rectangle appears raised when (b) is true and lowered when (b) is false. Only the outline of the shape is drawn.</td>
</tr>
<tr>
<td>public void fill3DRect( int x, int y, int width, int height, boolean b )</td>
<td>Draws a filled three-dimensional rectangle in the current color with the specified width and height. The top-left corner of the rectangle has the coordinates ((x, y)). The rectangle appears raised when (b) is true and lowered when (b) is false.</td>
</tr>
<tr>
<td>public void drawOval( int x, int y, int width, int height )</td>
<td></td>
</tr>
<tr>
<td>Method</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>-------------</td>
</tr>
<tr>
<td>Draw an oval in the current color with the specified width and height. The bounding rectangle's top-left corner is at the coordinates ((x_0, y)). The oval touches all four sides of the bounding rectangle at the center of each side (see Fig. 12.21). Only the outline of the shape is drawn.</td>
<td></td>
</tr>
</tbody>
</table>

```java
public void fillOval( int x, int y, int width, int height )
```

| Draws a filled oval in the current color with the specified width and height. The bounding rectangle's top-left corner is at the coordinates \((x_0, y)\). The oval touches all four sides of the bounding rectangle at the center of each side (see Fig. 12.21). |

```java
public void fillOval( int x, int y, int width, int height )
```

The application of Figs. 12.18–12.19 demonstrates drawing a variety of lines, rectangles, three-dimensional rectangles, rounded rectangles and ovals.

**Fig. 12.18. Drawing lines, rectangles and ovals.**

```java
1 // Fig. 12.18: LinesRectsOvalsJPanel.java
2 // Drawing lines, rectangles and ovals.
3 import java.awt.Color;
4 import java.awt.Graphics;
5 import javax.swing.JPanel;
6
7 public class LinesRectsOvalsJPanel extends JPanel
8 {
9    // display various lines, rectangles and ovals
10   public void paintComponent( Graphics g )
11   {
12       super.paintComponent( g ); // call superclass's paint method
13
14       this.setBackground( Color.WHITE );
15
16       g.setColor( Color.RED );
17       g.drawOval( 5, 30, 380, 30 );
18
19       g.setColor( Color.BLUE );
20       g.draw3DRect( 5, 40, 90, 55 );
21       g.fillRect( 100, 40, 90, 55 );
22
23       g.setColor( Color.CYAN );
24       g.fill3DRect( 195, 40, 90, 55, 50, 50 );
25       g.drawRoundRect( 290, 40, 90, 55, 20, 20 );
26
27       g.setColor( Color.YELLOW );
28       g.drawOval( 5, 100, 90, 55, true );
29       g.fill3DRect( 100, 100, 90, 55, false );
30
31       g.setColor( Color.MAGENTA );
32       g.drawOval( 195, 100, 90, 55 );
33       g.fillOval( 290, 100, 90, 55 );
```
Fig. 12.19. Creating JFrame to display lines, rectangles and ovals.

In Fig. 12.18, line 17 draws a red line, line 20 draws an empty blue rectangle and line 21 draws a filled blue rectangle. Methods fillRoundRect (line 24) and drawRoundRect (line 25) draw rectangles with rounded corners. Their first two arguments specify the coordinates of the upper-left corner of the bounding rectangle—the area in which the rounded
rectangle will be drawn. Note that the upper-left corner coordinates are not the edge of the rounded rectangle, but the coordinates where the edge would be if the rectangle had square corners. The third and fourth arguments specify the width and height of the rectangle. The last two arguments determine the horizontal and vertical diameters of the arc (i.e., the arc width and arc height) used to represent the corners.

**Figure 12.20** labels the arc width, arc height, width and height of a rounded rectangle. Using the same value for the arc width and arc height produces a quarter-circle at each corner. When the arc width, arc height, width and height have the same values, the result is a circle. If the values for width and height are the same and the values of arcWidth and arcHeight are 0, the result is a square.

**Fig. 12.20. Arc width and arc height for rounded rectangles.**

Methods `draw3DRect` (line 28) and `fill3DRect` (line 29) take the same arguments. The first two arguments specify the top-left corner of the rectangle. The next two arguments specify the width and height of the rectangle, respectively. The last argument determines whether the rectangle is raised (`true`) or lowered (`false`). The three-dimensional effect of `draw3DRect` appears as two edges of the rectangle in the original color and two edges in a slightly darker color. The three-dimensional effect of `fill3DRect` appears as two edges of the rectangle in the original drawing color and the fill and other two edges in a slightly darker color. Raised rectangles have the original drawing color edges at the top and left of the rectangle. Lowered rectangles have the original drawing color edges at the bottom and right of the rectangle. The three-dimensional effect is difficult to see in some colors.

Methods `drawOval` and `fillOval` (lines 32–33) take the same four arguments. The first two arguments specify the top-left coordinate of the bounding rectangle that contains the oval. The last two arguments specify the width and height of the bounding rectangle, respectively. **Figure 12.21** shows an oval bounded by a rectangle. Note that the oval touches the center of all four sides of the bounding rectangle. (The bounding rectangle is not displayed on the screen.)

**Fig. 12.21. Oval bounded by a rectangle.**
12.6. Drawing Arcs

An arc is drawn as a portion of an oval. Arc angles are measured in degrees. Arcs sweep (i.e., move along a curve) from a starting angle by the number of degrees specified by their arc angle. The starting angle indicates in degrees where the arc begins. The arc angle specifies the total number of degrees through which the arc sweeps. Figure 12.22 illustrates two arcs. The left set of axes shows an arc sweeping from zero degrees to approximately 110 degrees. Arcs that sweep in a counterclockwise direction are measured in positive degrees. The set of axes on the right shows an arc sweeping from zero degrees to approximately −110 degrees. Arcs that sweep in a clockwise direction are measured in negative degrees. Note the dashed boxes around the arcs in Fig. 12.22. When drawing an arc, we specify a bounding rectangle for an oval. The arc will sweep along part of the oval. Graphics methods drawArc and fillArc for drawing arcs are summarized in Fig. 12.23.

![Fig. 12.22. Positive and negative arc angles.](image)

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>public void drawArc(int x, int y, int width, int height, int startAngle, int arcAngle)</td>
<td>Draws an arc relative to the bounding rectangle’s top-left x– and y-coordinates with the specified width and height. The arc segment is drawn starting at startAngle and sweeps arcAngle degrees.</td>
</tr>
<tr>
<td>public void fillArc(int x, int y, int width, int height, int startAngle, int arcAngle)</td>
<td>Draws a filled arc (i.e., a sector) relative to the bounding rectangle’s top-left x– and y-coordinates with the specified width and height. The arc segment is drawn starting at startAngle and sweeps arcAngle degrees.</td>
</tr>
</tbody>
</table>

The application of Fig. 12.24–Fig. 12.25 demonstrates the arc methods of Fig. 12.23. The application draws six arcs (three unfilled and three filled). To illustrate the bounding rectangle that helps determine where the arc appears, the first three arcs are displayed inside a red rectangle that has the same x, y, width and height arguments as the arcs.

![Fig. 12.24. Arcs displayed with drawArc and fillArc.](image)
import java.awt.Color;
import java.awt.Graphics;
import javax.swing.JPanel;

public class ArcsJPanel extends JPanel {
    // draw rectangles and arcs
    public void paintComponent(Graphics g) {
        super.paintComponent(g); // call superclass's paintComponent

        // start at 0 and sweep 360 degrees
        g.setColor(Color.RED);
        g.drawRect(15, 35, 80, 80);
        g.setColor(Color.BLACK);
        g.drawArc(15, 35, 80, 80, 0, 360);

        // start at 0 and sweep 110 degrees
        g.setColor(Color.RED);
        g.drawRect(100, 35, 80, 80);
        g.setColor(Color.BLACK);
        g.drawArc(100, 35, 80, 80, 0, 110);

        // start at 0 and sweep -270 degrees
        g.setColor(Color.RED);
        g.drawRect(185, 35, 80, 80);
        g.setColor(Color.BLACK);
        g.drawArc(185, 35, 80, 80, 0, -270);

        // start at 0 and sweep 360 degrees
        g.fillArc(15, 120, 80, 40, 0, 360);

        // start at 270 and sweep -90 degrees
        g.fillArc(100, 120, 80, 40, 270, -90);

        // start at 0 and sweep -270 degrees
        g.fillArc(185, 120, 80, 40, 0, -270);
    }
    // end method paintComponent
}
// end class ArcsJPanel

Fig. 12.25. Creating JFrame to display arcs.
// Fig. 12.25: DrawArcs.java
// Drawing arcs.
import javax.swing.JFrame;

public class DrawArcs {
    // execute application
    public static void main(String args[]) {
        // create frame for ArcsJPanel
        JFrame frame = new JFrame("Drawing Arcs");
        frame.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
        frame.add(arcsJPanel); // add arcsJPanel to frame
        frame.setSize(300, 210); // set frame size
        frame.setVisible(true); // display frame
    } // end main
} // end class DrawArcs
12.7. Drawing Polygons and Polylines

Polygons are closed multisided shapes composed of straight-line segments. Polylines are sequences of connected points. Figure 12.26 discusses methods for drawing polygons and polylines. Note that some methods require a Polygon object (package java.awt). Class Polygon's constructors are also described in Fig. 12.26. The application of Figs. 12.27–12.28 draws polygons and polylines.

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>public void drawPolygon( int xPoints[], int yPoints[], int points )</td>
<td>Draws a polygon. The x-coordinate of each point is specified in the xPoints array, and the y-coordinate of each point in the yPoints array. The last argument specifies the number of points. This method draws a closed polygon. If the last point is different from the first, the polygon is closed by a line that connects the last point to the first.</td>
</tr>
<tr>
<td>public void drawPolyline( int xPoints[], int yPoints[], int points )</td>
<td>Draws a sequence of connected lines. The x-coordinate of each point is specified in the xPoints array, and the y-coordinate of each point in the yPoints array. The last argument specifies the number of points. If the last point is different from the first, the polyline is not closed.</td>
</tr>
<tr>
<td>public void drawPolygon( Polygon p )</td>
<td>Draws the specified polygon.</td>
</tr>
<tr>
<td>public void fillPolygon( int xPoints[], int yPoints[], int points )</td>
<td>Draws a filled polygon. The x-coordinate of each point is specified in the xPoints array, and the y-coordinate of each point in the yPoints array. The last argument specifies the number of points. This method draws a closed polygon. If the last point is different from the first, the polygon is closed by a line that connects the last point to the first.</td>
</tr>
<tr>
<td>public void fillPolygon( Polygon p )</td>
<td>Draws the specified filled polygon. The polygon is closed.</td>
</tr>
</tbody>
</table>

*Polygon Constructors and methods*

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>public Polygon()</td>
<td>Constructs a new polygon object. The polygon does not contain any points.</td>
</tr>
<tr>
<td>public Polygon( int xValues[], int yValues[], int numberOfPoints )</td>
<td>Constructs a new polygon object. The polygon has numberOfPoints sides, with each point consisting of an x-coordinate from xValues and a y-coordinate from yValues.</td>
</tr>
<tr>
<td>public void addPoint( int x, int y )</td>
<td>Adds pairs of x- and y-coordinates to the Polygon.</td>
</tr>
</tbody>
</table>

Fig. 12.26. Graphics methods for polygons and class Polygon methods.

Fig. 12.27. Polygons displayed with drawPolygon and fillPolygon.
// Fig. 12.27: PolygonsJPanel.java
// Drawing polygons.
import java.awt.Graphics;
import java.awt.Polygon;
import javax.swing.JPanel;

public class PolygonsJPanel extends JPanel {

    // draw polygons and polylines
    public void paintComponent( Graphics g ) {
        super.paintComponent( g ); // call superclass's paintComponent

        // draw polygon with Polygon object
        int xValues[] = { 20, 40, 50, 30, 20, 15 };
        int yValues[] = { 50, 50, 60, 80, 80, 60 };
        Polygon polygon1 = new Polygon( xValues, yValues, 6 );
        g.drawPolygon( polygon1 );

        // draw polylines with two arrays
        int xValues2[] = { 70, 90, 100, 80, 70, 65, 60 };
        int yValues2[] = { 100, 100, 110, 110, 130, 110, 90 };
        g.drawPolyline( xValues2, yValues2, 7 );

        // fill polygon with two arrays
        int xValues3[] = { 120, 140, 150, 190 };
        int yValues3[] = { 40, 70, 80, 60 };
        g.fillPolygon( xValues3, yValues3, 4 );

        // draw filled polygon with Polygon object
        Polygon polygon2 = new Polygon();
        polygon2.addPoint( 165, 135 );
        polygon2.addPoint( 175, 150 );
        polygon2.addPoint( 270, 200 );
        polygon2.addPoint( 200, 220 );
        polygon2.addPoint( 130, 180 );
        g.fillPolygon( polygon2 );
    }
}

Fig. 12.28. Creating JFrame to display polygons.
Lines 15–16 of Fig. 12.27 create two int arrays and use them to specify the points for Polygon polygon1. The Polygon constructor call in line 17 receives array xValues, which contains the x-coordinate of each point; array yValues, which contains the y-coordinate of each point and 6 (the number of points in the polygon). Line 18 displays polygon1 by passing it as an argument to Graphics method drawPolygon.

Lines 21–22 create two int arrays and use them to specify the points for a series of connected lines. Array xValues2 contains the x-coordinate of each point and array yValues2 the y-coordinate of each point. Line 23 uses Graphics method drawPolyline to display the series of connected lines specified with the arguments xValues2, yValues2 and 7 (the number of points).

Lines 26–27 create two int arrays and use them to specify the points of a polygon. Array xValues3 contains the x-coordinate of each point and array yValues3 the y-coordinate of each point. Line 28 displays a polygon by passing to Graphics method fillPolygon the two arrays (xValues3 and yValues3) and the number of points to draw (4).

Common Programming Error 12.1
An ArrayIndexOutOfBoundsException is thrown if the number of points specified in the third argument to method `drawPolygon` or method `fillPolygon` is greater than the number of elements in the arrays of coordinates that specify the polygon to display.

Line 31 of Fig. 12.27 creates `Polygon polygon2` with no points. Lines 32–36 use `Polygon` method `addPoint` to add pairs of x- and y-coordinates to the `Polygon`. Line 37 displays `Polygon polygon2` by passing it to `Graphics` method `fillPolygon`.
12.8. Java 2D API

The Java 2D API provides advanced two-dimensional graphics capabilities for programmers who require detailed and complex graphical manipulations. The API includes features for processing line art, text and images in packages `java.awt`, `java.awt.image`, `java.awt.color`, `java.awt.font`, `java.awt.geom`, `java.awt.print` and `java.awt.image.renderable`. The capabilities of the API are far too broad to cover in this textbook. For an overview of the capabilities, see the Java 2D demo (located in your JDK's `demo\jfc\Java2D` directory) or visit the website `java.sun.com/products/java-media/2D/index.html`. In this section, we overview several Java 2D capabilities.

Drawing with the Java 2D API is accomplished with a `Graphics2D` reference (package `java.awt`). `Graphics2D` is an abstract subclass of class `Graphics`, so it has all the graphics capabilities demonstrated earlier in this chapter. In fact, the actual object used to draw in every `paintComponent` method is an instance of a subclass of `Graphics2D` that is passed to method `paintComponent` and accessed via the superclass `Graphics`. To access `Graphics2D` capabilities, we must cast the `Graphics` reference (`g`) passed to `paintComponent` into a `Graphics2D` reference with a statement such as

```java
Graphics2D g2d = (Graphics2D) g;
```

The next two examples use this technique.

**Lines, Rectangles, Round Rectangles, Arcs and Ellipses**

The next example demonstrates several Java 2D shapes from package `java.awt.geom`, including `Line2D.Double`, `Rectangle2D.Double`, `RoundRectangle2D.Double`, `Arc2D.Double` and `Ellipse2D.Double`. Note the syntax of each class name. Each of these classes represents a shape with dimensions specified as double-precision floating-point values. There is a separate version of each represented with single-precision floating-point values (e.g., `Ellipse2D.Float`). In each case, `Double` is a static nested class of the class specified to the left of the dot (e.g., `Ellipse2D`). To use the static nested class, we simply qualify its name with the outer class name.

In Figs. 12.29–12.30, we draw Java 2D shapes and modify their drawing characteristics, such as changing line thickness, filling shapes with patterns and drawing dashed lines. These are just a few of the many capabilities provided by Java 2D.

```java
1 // Fig. 12.29: ShapesJPanel.java
2 // Demonstrating some Java 2D shapes.
3 import java.awt.Color;
4 import java.awt.Graphics;
5 import java.awt.BasicStroke;
6 import java.awt.GradientPaint;
7 import java.awt.TexturePaint;
8 import java.awt.Rectangle;
9 import java.awt.Graphics2D;
10 import java.awt.geom.Ellipse2D;
11 import java.awt.geom.Rectangle2D;
12 import java.awt.geom.RoundRectangle2D;
13 import java.awt.geom.Arc2D;
14 import java.awt.geom.Line2D;
15 import java.awt.image.BufferedImage;
16 import javax.swing.JPanel;
17
18 public class ShapesJPanel extends JPanel
19 {
20
```
// draw shapes with Java 2D API
public void paintComponent( Graphics g ) {
    super.paintComponent( g ); // call superclass's paintComponent
    Graphics2D g2d = ( Graphics2D ) g; // cast g to Graphics2D
    // draw 2D ellipse filled with a blue-yellow gradient
    g2d.setPaint( new GradientPaint( 5, 30, Color.BLUE, 35, 100, Color.YELLOW, true ) );
    g2d.fill( new Ellipse2D.Double( 5, 30, 65, 100 ) );
    // draw 2D rectangle in red
    g2d.setPaint( Color.RED );
    g2d.setStroke( new BasicStroke( 10.0f ) );
    g2d.draw( new Rectangle2D.Double( 80, 30, 65, 100 ) );
    // draw 2D rounded rectangle with a buffered background
    BufferedImage buffImage = new BufferedImage( 10, 10, BufferedImage.TYPE_INT_RGB);
    Graphics2D gg = buffImage.createGraphics();
    gg.setColor( Color.YELLOW ); // draw in yellow
    gg.fillRect( 0, 0, 10, 10 ); // draw a filled rectangle
    gg.setColor( Color.BLACK ); // draw in black
    gg.drawRect( 1, 1, 6, 6 ); // draw a rectangle
    gg.setColor( Color.BLUE ); // draw in blue
    gg.fillRect( 1, 1, 3, 3 ); // draw a filled rectangle
    gg.setColor( Color.RED ); // draw in red
    gg.fillRect( 4, 4, 3, 3 ); // draw a filled rectangle
    // paint buffImage onto the JFrame
    g2d.setPaint( new TexturePaint( buffImage, new Rectangle( 10, 10 ) ) );
    g2d.fill( new RoundRectangle2D.Double( 155, 30, 75, 100, 50, 50 ) );
    // draw 2D pie-shaped arc in white
    g2d.setPaint( Color.WHITE );
    g2d.setStroke( new BasicStroke( 6.0f ) );
    g2d.draw( new Arc2D.Double( 240, 30, 75, 100, 0, 270, Arc2D.PIE ) );
    // draw 2D lines in green and yellow
    g2d.setPaint( Color.GREEN );
    g2d.draw( new Line2D.Double( 395, 30, 320, 150 ) );
    // draw 2D line using stroke
    float dashes[] = { 10 }; // specify dash pattern
    g2d.setPaint( Color.YELLOW );
```java
g2d.setStroke( new BasicStroke( 4, BasicStroke.CAP_ROUND, BasicStroke.JOIN_ROUND, 10, dashes, 0 ) );
g2d.draw( new Line2D.Double( 320, 30, 395, 150 ) );
}

// end method paintComponent

// end class ShapesJPanel

Fig. 12.30. Creating JFrame to display shapes.

// Fig. 12.30: Shapes.java
// Demonstrating some Java 2D shapes.
import javax.swing.JFrame;

public class Shapes {
    // execute application
    public static void main( String args[] ) {
        // create frame for ShapesJPanel
        JFrame frame = new JFrame( "Drawing 2D shapes" );
        frame.setDefaultCloseOperation( JFrame.EXIT_ON_CLOSE );

        // create ShapesJPanel
        ShapesJPanel shapesJPanel = new ShapesJPanel();

        frame.add( shapesJPanel ); // add shapesJPanel to frame
        frame.setSize( 425, 200 ); // set frame size
        frame.setVisible( true ); // display frame
    }
}
```

![Drawing 2D shapes](image)
Next we draw a pie-shaped arc with a thick white line. Line 59 sets the Paint object to Color.WHITE. Line 60 sets the BasicStroke object to a new BasicStroke for a line 6 pixels wide. Lines 61–62 use Graphics2D method draw to draw a Shape object—in this case, an Arc2D.Double. The Arc2D.Double constructor’s first four arguments specify the upper-left x-coordinate, upper-left y-coordinate, width and height of the bounding rectangle for the arc. The fifth argument
specifies the start angle. The sixth argument specifies the arc angle. The last argument specifies how the arc is closed. Constant *Arc2D.PIE* indicates that the arc is closed by drawing two lines—one line from the arc’s starting point to the center of the bounding rectangle and one line from the center of the bounding rectangle to the ending point. Class *Arc2D* provides two other static constants for specifying how the arc is closed. Constant *Arc2D.CHORD* draws a line from the starting point to the ending point. Constant *Arc2D.OPEN* specifies that the arc should not be closed.

**Lines**

Finally, we draw two lines using *Line2D* objects—one solid and one dashed. Line 65 sets the *Paint* object to *Color.GREEN*. Line 66 uses *Graphics2D* method *draw* to draw a *Shape* object—in this case, an instance of class *Line2D.Double*. The *Line2D.Double* constructor’s arguments specify the starting coordinates and ending coordinates of the line.

Line 69 declares a one-element *float* array containing the value 10. This array will be used to describe the dashes in the dashed line. In this case, each dash will be 10 pixels long. To create dashes of different lengths in a pattern, simply provide the length of each dash as an element in the array. Line 70 sets the *Paint* object to *Color.YELLOW*. Lines 71–72 set the *Stroke* object to a new *BasicStroke*. The line will be 4 pixels wide and will have rounded ends (*BasicStroke.CAP_ROUND*). If lines join together (as in a rectangle at the corners), their joining will be rounded (*BasicStroke.JOIN_ROUND*). The *dashes* argument specifies the dash lengths for the line. The last argument indicates the starting index in the *dashes* array for the first dash in the pattern. Line 73 then draws a line with the current *Stroke*.

### Creating Your Own Shapes with General Paths

Next we present a general path—a shape constructed from straight lines and complex curves. A general path is represented with an object of class *GeneralPath* (package *java.awt.geom*). The application of Figs. 12.31 and 12.32 demonstrates drawing a general path in the shape of a five-pointed star.

---

```java
1 // Fig. 12.31: Shapes2JPanel.java
2 // Demonstrating a general path.
3 import java.awt.Color;
4 import java.awt.Graphics;
5 import java.awt.Graphics2D;
6 import java.awt.geom.GeneralPath;
7 import java.util.Random;
8 import javax.swing.JPanel;
9
10 public class Shapes2JPanel extends JPanel
11 {
12     // draw general paths
13     public void paintComponent(Graphics g) {
14         super.paintComponent(g); // call superclass's paintComponent
15         Random random = new Random(); // get random number generator
16
17         int xPoints[] = { 55, 67, 109, 73, 83, 55, 27, 37, 1, 43 };
18         int yPoints[] = { 0, 36, 36, 54, 96, 72, 96, 54, 36, 36 };
19
20         Graphics2D g2d = (Graphics2D) g;
21         GeneralPath star = new GeneralPath(); // create GeneralPath object
22
23         // set the initial coordinate of the General Path
24         star.moveTo(xPoints[0], yPoints[0]);
25
26         // draw the path
27         star.lineTo(xPoints[1], yPoints[1]);
28         star.lineTo(xPoints[2], yPoints[2]);
29         star.lineTo(xPoints[3], yPoints[3]);
30         star.lineTo(xPoints[4], yPoints[4]);
31         star.lineTo(xPoints[5], yPoints[5]);
32         star.lineTo(xPoints[6], yPoints[6]);
33         star.lineTo(xPoints[7], yPoints[7]);
34         star.lineTo(xPoints[8], yPoints[8]);
35         star.lineTo(xPoints[9], yPoints[9]);
36         star.closePath();
37
38         g2d.setPaint(Color.YELLOW);
39         g2d.draw(star);
40
41         g2d.dispose();
42     }
43
44     // set up the JFrame
45     public void init() {
46         JFrame frame = new JFrame("Shapes2JPanel");
47         frame.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
48         frame.setSize(400, 400);
49         frame.add(getContentPane());
50         frame.setVisible(true);
51     }
52
53     public static void main(String[] args) {
54         new Shapes2JPanel();
55     }
56 }
```

---

*Fig. 12.31. Java 2D general paths.*
// create the star--this does not draw the star
for ( int count = 1; count < xPoints.length; count++ )
    star.lineTo( xPoints[ count ], yPoints[ count ] );

star.closePath(); // close the shape

g2d.translate( 200, 200 ); // translate the origin to (200, 200)

// rotate around origin and draw stars in random colors
for ( int count = 1; count <= 20; count++ )
    {
    g2d.rotate( Math.PI / 10.0 ); // rotate coordinate system

    // set random drawing color
    g2d.setColor( new Color( random.nextInt( 256 ),
                            random.nextInt( 256 ), random.nextInt( 256 ) ) );

    g2d.fill( star ); // draw filled star
    } // end for

} // end method paintComponent

} // end class Shapes2JPanel

Fig. 12.32. Creating JFrame to display stars.
Lines 18–19 declare two int arrays representing the x- and y-coordinates of the points in the star. Line 22 creates GeneralPath object star. Line 25 uses GeneralPath method moveTo to specify the first point in the star. The for statement in lines 28–29 uses GeneralPath method lineTo to draw a line to the next point in the star. Each new call to lineTo draws a line from the previous point to the current point. Line 31 uses GeneralPath method closePath to draw a line from the last point to the point specified in the last call to moveTo. This completes the general path.

Line 33 uses Graphics2D method translate to move the drawing origin to location (200, 200). All drawing operations now use location (200, 200) as (0, 0).

The for statement in lines 36–45 draws the star 20 times by rotating it around the new origin point. Line 38 uses Graphics2D method rotate to rotate the next displayed shape. The argument specifies the rotation angle in radians (with 360° = 2p radians). Line 44 uses Graphics2D method fill to draw a filled version of the star.
12.9. Wrap-Up

In this chapter, you learned how to use Java's graphics capabilities to produce colorful drawings. You learned how to specify the location of an object using Java's coordinate system, and how to draw on a window using the `paintComponent` method. You were introduced to class `Color`, and learned how to use this class to specify different colors using their RGB components. You used the `JColorChooser` dialog to allow users to select colors in a program. You then learned how to work with fonts when drawing text on a window. You learned how to create a `Font` object from a font name, style and size, as well as how to access the metrics of a font. From there, you learned how to draw various shapes on a window, such as rectangles (regular, rounded and 3D), ovals and polygons, as well as lines and arcs. You then used the Java 2D API to create more complex shapes and to fill them with gradients or patterns. The chapter concluded with a discussion of general paths, used to construct shapes from straight lines and complex curves. In the next chapter, you'll learn about exceptions, useful for handling errors during a program's execution. Handling errors in this way provides for more robust programs.
13. Exception Handling

**Objectives**

In this chapter you'll learn:

- How exception and error handling works.
- To use `try`, `throw` and `catch` to detect, indicate and handle exceptions, respectively.
- To use the `finally` block to release resources.
- How stack unwinding enables exceptions not caught in one scope to be caught in another scope.
- How stack traces help in debugging.
- How exceptions are arranged in an exception-class hierarchy.
- To declare new exception classes.
- To create chained exceptions that maintain complete stack-trace information.

It is common sense to take a method and try it. If it fails, admit it frankly and try another. But above all, try something.

— **Franklin Delano Roosevelt**

O! throw away the worser part of it, And live the purer with the other half.

— **William Shakespeare**

If they're running and they don't look where they're going I have to come out from somewhere and catch them.

— **Jerome David Salinger**

O infinite virtue! com'ſt thou smiling from the world's great snare uncaught?

— **William Shakespeare**
<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>13.1</td>
<td>Introduction</td>
</tr>
<tr>
<td>13.2</td>
<td>Exception-Handling Overview</td>
</tr>
<tr>
<td>13.3</td>
<td>Example: Divide by Zero without Exception Handling</td>
</tr>
<tr>
<td>13.4</td>
<td>Example: Handling <code>ArithmeticException</code> and <code>InputMismatchException</code></td>
</tr>
<tr>
<td>13.5</td>
<td>When to Use Exception Handling</td>
</tr>
<tr>
<td>13.6</td>
<td>Java Exception Hierarchy</td>
</tr>
<tr>
<td>13.7</td>
<td><code>finally</code> Block</td>
</tr>
<tr>
<td>13.8</td>
<td>Stack Unwinding</td>
</tr>
<tr>
<td>13.9</td>
<td><code>printStackTrace</code>, <code>getStackTrace</code> and <code>getMessage</code></td>
</tr>
<tr>
<td>13.10</td>
<td>Chained Exceptions</td>
</tr>
<tr>
<td>13.11</td>
<td>Declaring New Exception Types</td>
</tr>
<tr>
<td>13.12</td>
<td>Preconditions and Postconditions</td>
</tr>
<tr>
<td>13.13</td>
<td>Assertions</td>
</tr>
<tr>
<td>13.14</td>
<td>Wrap-Up</td>
</tr>
</tbody>
</table>
13.1. Introduction

In this chapter, we introduce exception handling. An exception is an indication of a problem that occurs during a program's execution. The name "exception" implies that the problem occurs infrequently—if the "rule" is that a statement normally executes correctly, then the "exception to the rule" is that a problem occurs. Exception handling enables you to create applications that can resolve (or handle) exceptions. In many cases, handling an exception allows a program to continue executing as if no problem had been encountered. A more severe problem could prevent a program from continuing normal execution, instead requiring it to notify the user of the problem before terminating in a controlled manner. The features presented in this chapter enable programmers to write robust and fault-tolerant programs (i.e., programs that are able to deal with problems that may arise and continue executing). The style and details of Java exception handling are based in part on Andrew Koenig's and Bjarne Stroustrup's paper, "Exception Handling for C++ (revised)."[1]


You have already been briefly introduced to exceptions in earlier chapters. In Chapter 7 you learned that an ArrayIndexOutOfBoundsException occurs when an attempt is made to access an element past the end of an array. Such a problem may occur if there is an "off-by-one" error in a for statement that manipulates an array. In Chapter 10, we introduced the ClassCastException, which occurs when an attempt is made to cast an object that does not have an is-a relationship with the type specified in the cast operator. Chapter 11 briefly mentioned the NullPointerException, which occurs whenever a null reference is used where an object is expected (for example, when an attempt is made to attach a GUI component to a Container, but the GUI component has not yet been created). Throughout this text you have also used class Scanner—which, as you'll see in this chapter, also may cause exceptions.

We begin with an overview of exception-handling concepts, then demonstrate basic exception-handling techniques. We show these techniques in action by handling an exception that occurs when a method attempts to divide an integer by zero. Next, we introduce several classes at the top of Java's class hierarchy for exception handling. As you'll see, only classes that extend Throwable (package java.lang) directly or indirectly can be used with exception handling. We then discuss the chained exception feature that allows programmers to wrap information about an exception that occurred in another exception object to provide more detailed information about a problem in a program. Next, we discuss additional exception-handling issues, such as how to handle exceptions that occur in a constructor. We introduce preconditions and postconditions, which must be true when your methods are called and when those methods return, respectively. Finally, we present assertions, which programmers use at development time to help debug their code.
13.2. Exception-Handling Overview

Programs frequently test conditions to determine how program execution should proceed. Consider the following pseudocode:

Perform a task

If the preceding task did not execute correctly
   Perform error processing

Perform next task

If the preceding task did not execute correctly
   Perform error processing

...

We begin by performing a task; then we test whether that task executed correctly. If not, we perform error processing; otherwise, we continue with the next task. Although this form of error handling works, intermixing program logic with error-handling logic can make programs difficult to read, modify, maintain and debug—especially in large applications.

Performance Tip 13.1

If the potential problems occur infrequently, intermixing program and error-handling logic can degrade a program’s performance, because the program must perform (potentially frequent) tests to determine whether the task executed correctly and the next task can be performed.

Exception handling enables programmers to remove error-handling code from the "main line" of the program’s execution, improving program clarity and enhancing modifiability. You can decide to handle any exceptions you choose—all exceptions, all exceptions of a certain type or all exceptions of a group of related types (i.e., exception types that are related through an inheritance hierarchy). Such flexibility reduces the likelihood that errors will be overlooked, thus making programs more robust.

With programming languages that do not support exception handling, programmers often delay writing error-processing code or sometimes forget to include it. This results in less robust software products. Java enables programmers to deal with exception handling easily from the inception of a project.
13.3. Example: Divide by Zero without Exception Handling

First we demonstrate what happens when errors arise in an application that does not use exception handling. Figure 13.1 prompts the user for two integers and passes them to method quotient, which calculates the quotient and returns an int result. In this example, we'll see that exceptions are thrown (i.e., the exception occurs) when a method detects a problem and is unable to handle it.

Fig. 13.1. Integer division without exception handling.

```java
// Fig. 13.1: DivideByZeroNoExceptionHandling.java
// An application that attempts to divide by zero.
import java.util.Scanner;

public class DivideByZeroNoExceptionHandling {
    // demonstrates throwing an exception when a divide-by-zero occurs
    public static int quotient( int numerator, int denominator ) {
        return numerator / denominator; // possible division by zero
    }

    public static void main( String args[] ) {
        Scanner scanner = new Scanner( System.in ); // scanner for input
        System.out.print( "Please enter an integer numerator: ");
        int numerator = scanner.nextInt();
        System.out.print( "Please enter an integer denominator: ");
        int denominator = scanner.nextInt();
        int result = quotient( numerator, denominator );
        System.out.printf( "\nResult: %d / %d = %d\n", numerator, denominator, result );
    }
}
```

Please enter an integer numerator: **100**
Please enter an integer denominator: **7**

Result: 100 / 7 = 14

Please enter an integer numerator: **100**
Please enter an integer denominator: **0**
Exception in thread "main" java.lang.ArithmeticException: / by zero
    at DivideByZeroNoExceptionHandling.quotient( DivideByZeroNoExceptionHandling.java:10)
    at DivideByZeroNoExceptionHandling.main( DivideByZeroNoExceptionHandling.java:10)
Please enter an integer numerator: 100
Please enter an integer denominator: hello

Exception in thread "main" java.util.InputMismatchException
at java.util.Scanner.throwFor(Unknown Source)
at java.util.Scanner.next(Unknown Source)
at java.util.Scanner.nextInt(Unknown Source)
at java.util.Scanner.nextInt(Unknown Source)
at DivideByZeroNoExceptionHandling.main(
  DivideByZeroNoExceptionHandling.java:22)

The first of the three sample executions in Fig. 13.1 shows a successful division. In the second sample execution, the user enters the value 0 as the denominator. Notice that several lines of information are displayed in response to this invalid input. This information is known as the stack trace, which includes the name of the exception (java.lang.ArithmeticException) in a descriptive message that indicates the problem that occurred and the complete method-call stack (i.e., the call chain) at the time the exception occurred. The stack trace includes the path of execution that led to the exception method by method. This information helps in debugging a program. The first line specifies that an ArithmeticException has occurred. The text after the name of the exception (/ by zero) indicates that this exception occurred as a result of an attempt to divide by zero. Java does not allow division by zero in integer arithmetic.

[Note: Java does allow division by zero with floating-point values. Such a calculation results in the value infinity, which is represented in Java as a floating-point value (but actually displays as the string Infinity).] When division by zero in integer arithmetic occurs, Java throws an ArithmeticException. ArithmeticExceptions can arise from a number of different problems in arithmetic, so the extra data (/ by zero) gives us more information about this specific exception.

Starting from the last line of the stack trace, we see that the exception was detected in line 22 of method main. Each line of the stack trace contains the class name and method (DivideByZeroNoExceptionHandling.main) followed by the file name and line number (DivideByZeroNoExceptionHandling.java:22). Moving up the stack trace, we see that the exception occurs in line 10, in method quotient. The top row of the call chain indicates the throw point—the initial point at which the exception occurs. The throw point of this exception is in line 10 of method quotient.

In the third execution, the user enters "hello" as the denominator. This results in a stack trace informing us that an InputMismatchException (package java.util) has occurred. Our prior examples that read numeric values from the user assumed that the user would input a proper integer value. However, users sometimes make mistakes and input noninteger values. An InputMismatchException occurs when Scanner method nextInt receives a string that does not represent a valid integer. Starting from the end of the stack trace, we see that the exception was detected in line 20 of method main. Moving up the stack trace, we see that the exception occurs in method nextInt. Notice that in place of the file name and line number, we are provided with the text Unknown Source. This means that the JVM does not have access to the source code for where the exception occurred.

Notice that in the sample executions of Fig. 13.1 when exceptions occur and stack traces are displayed, the program also exits. This does not always occur in Java—sometimes a program may continue even though an exception has occurred and a stack trace has been printed. In such cases, the application may produce unexpected results. The next section demonstrates how to handle these exceptions and keep the program running successfully. In the next example, we'll see how to handle these exceptions to enable the program to run to normal completion.
13.4. Example: Handling ArithmeticExceptions and InputMismatchExceptions

The application in Fig. 13.2, which is based on Fig. 13.1, uses exception handling to process any ArithmeticException and InputMismatchException that arise. The application still prompts the user for two integers and passes them to method quotient, which calculates the quotient and returns an int result. This version of the application uses exception handling so that if the user makes a mistake, the program catches and handles (i.e., deals with) the exception—in this case, allowing the user to try to enter the input again.

Fig. 13.2. Handling ArithmeticExceptions and InputMismatchExceptionS.

```java
// Fig. 13.2: DivideByZeroWithExceptionHandling.java
// An exception-handling example that checks for divide-by-zero.
import java.util.InputMismatchException;
import java.util.Scanner;

public class DivideByZeroWithExceptionHandling
{
    public static int quotient(int numerator, int denominator)
    throws ArithmeticException
    {
        return numerator / denominator; // possible division by zero
    } // end method quotient

    public static void main( String args[] )
    {
        Scanner scanner = new Scanner( System.in ); // scanner for input
        boolean continueLoop = true; // determines if more input is needed

        do
        {
            try // read two numbers and calculate quotient
            {
                System.out.print( "Please enter an integer numerator: " );
                int numerator = scanner.nextInt();
                System.out.print( "Please enter an integer denominator: " );
                int denominator = scanner.nextInt();

                int result = quotient( numerator, denominator );
                System.out.printf( "%nResult: %d / %d = %d\n", numerator, denominator, result );
                continueLoop = false; // input successful; end looping
            } // end try
            catch ( InputMismatchException inputMismatchException )
            {
                System.err.printf( "%nException: %s\n", inputMismatchException );
                scanner.nextLine(); // discard input so user can try again
                System.out.println("You must enter integers. Please try again.\n");
```
Please enter an integer numerator: 100
Please enter an integer denominator: 7

Result: 100 / 7 = 14

Please enter an integer numerator: 100
Please enter an integer denominator: 0

Exception: java.lang.ArithmeticException: / by zero
Zero is an invalid denominator. Please try again.

Please enter an integer numerator: 100
Please enter an integer denominator: hello

Exception: java.util.InputMismatchException
You must enter integers. Please try again.

Please enter an integer numerator: 100
Please enter an integer denominator: 7

Result: 100 / 7 = 14

The first sample execution in Fig. 13.2 shows a successful execution that does not encounter any problems. In the second execution, the user enters a zero denominator and an ArithmeticException exception occurs. In the third execution, the user enters the string "hello" as the denominator, and an InputMismatchException occurs. For each exception, the user is informed of the mistake and asked to try again, then is prompted for two new integers. In each sample execution, the program runs successfully to completion.

Class InputMismatchException is imported in line 3. Class ArithmeticException does not need to be imported because it is located in package java.lang. Method main (lines 15–49) creates a Scanner object at line 17. Line 18 creates the boolean variable continueLoop, which is true if the user has not yet entered valid input. Lines 20–48 repeatedly ask users for input until a valid input is received.
Enclosing Code in a `try` Block

Lines 22–33 contain a `try` block, which encloses the code that might throw an exception and the code that should not execute if an exception occurs (i.e., if an exception occurs, the remaining code in the `try` block will be skipped). A `try` block consists of the keyword `try` followed by a block of code enclosed in curly braces `{}`. [Note: The term "try block" sometimes refers only to the block of code that follows the `try` keyword (not including the `try` keyword itself). For simplicity, we use the term "try block" to refer to the block of code that follows the `try` keyword, as well as the `try` keyword.] The statements that read the integers from the keyboard (lines 25 and 27) each use method `nextInt` to read an `int` value. Method `nextInt` throws an `InputMismatchException` if the value read in is not a valid integer.

The division that can cause an `ArithmeticException` is not performed in the `try` block. Rather, the call to method `quotient` (line 29) invokes the code that attempts the division (line 12); the JVM throws an `ArithmeticException` object when the denominator is zero.

Software Engineering Observation 13.1

*Exceptions may surface through explicitly mentioned code in a `try` block, through calls to other methods, through deeply nested method calls initiated by code in a `try` block or from the Java Virtual Machine as it executes Java bytecodes.*

Catching Exceptions

The `try` block in this example is followed by two `catch` blocks—one that handles an `InputMismatchException` (lines 34–41) and one that handles an `ArithmeticException` (lines 42–47). A `catch` block (also called a `catch` clause or exception handler) catches (i.e., receives) and handles an exception. A `catch` block begins with the keyword `catch` and is followed by a parameter in parentheses (called the exception parameter, discussed shortly) and a block of code enclosed in curly braces. [Note: The term "catch clause" is sometimes used to refer to the keyword `catch` followed by a block of code, where the term "catch block" refers to only the block of code following the `catch` keyword, but not including it. For simplicity, we use the term "catch block" to refer to the block of code following the `catch` keyword, as well as the keyword itself.]

At least one `catch` block or a `finally` block (discussed in **Section 13.7**) must immediately follow the `try` block. Each `catch` block specifies in parentheses an exception parameter that identifies the exception type the handler can process. When an exception occurs in a `try` block, the `catch` block that executes is the one whose type matches the type of the exception that occurred (i.e., the type in the `catch` block matches the thrown exception type exactly or is a superclass of it). The exception parameter’s name enables the `catch` block to interact with a caught exception object—e.g., to implicitly invoke the caught exception’s `toString` method (as in lines 37 and 44), which displays basic information about the exception. Line 38 of the first `catch` block calls `Scanner` method `nextLine`. Because an `InputMismatchException` occurred, the call to method `nextInt` never successfully read in the user’s data—so we read that input with a call to method `nextLine`. We do not do anything with the input at this point, because we know that it is invalid. Each `catch` block displays an error message and asks the user to try again. After either `catch` block terminates, the user is prompted for input. We'll soon take a deeper look at how this flow of control works in exception handling.

Common Programming Error 13.1

*It is a syntax error to place code between a `try` block and its corresponding `catch` blocks.*

Common Programming Error 13.2

*Each `catch` block can have only a single parameter—specifying a comma-separated list of exception parameters is a syntax error.*

An uncaught exception is an exception that occurs for which there are no matching `catch` blocks. You saw uncaught exceptions in the second and third outputs of Fig. 13.1. Recall that when exceptions occurred in that example, the application terminated early (after displaying the exception's stack trace). This does not always occur as a result of uncaught exceptions. As you’ll learn in **Chapter 18**, Multithreading, Java uses a multithreaded model of program execution. Each thread is a parallel activity. One program can have many threads. If a program has only one thread,
an uncaught exception will cause the program to terminate. If a program has multiple threads, an uncaught exception will terminate only the thread where the exception occurred. In such programs, however, certain threads may rely on others and if one thread terminates due to an uncaught exception, there may be adverse effects to the rest of the program.

**Termination Model of Exception Handling**

If an exception occurs in a `try` block (such as an `InputMismatchException` being thrown as a result of the code at line 25 of Fig. 13.2), the `try` block terminates immediately and program control transfers to the first of the following `catch` blocks in which the exception parameter's type matches the thrown exception's type. In Fig. 13.2, the first `catch` block catches `InputMismatchException`s (which occur if invalid input is entered) and the second `catch` block catches `ArithmeticException`s (which occur if an attempt is made to divide by zero). After the exception is handled, program control does not return to the throw point because the `try` block has expired (and its local variables have been lost). Rather, control resumes after the last `catch` block. This is known as the termination model of exception handling. [Note: Some languages use the resumption model of exception handling, in which, after an exception is handled, control resumes just after the throw point.]

**Common Programming Error 13.3**

Logic errors can occur if you assume that after an exception is handled, control will return to the first statement after the throw point.

**Error-Prevention Tip 13.2**

With exception handling, a program can continue executing (rather than terminating) after dealing with a problem. This helps ensure the kind of robust applications that contribute to what is called mission-critical computing or business-critical computing.

Notice that we name our exception parameters (`inputMismatchException` and `arithmeticException`) based on their type. Java programmers often simply use the letter `e` as the name of their exception parameters.

**Good Programming Practice 13.1**

Using an exception parameter name that reflects the parameter's type promotes clarity by reminding the programmer of the type of exception being handled.

After executing a `catch` block, this program's flow of control proceeds to the first statement after the last `catch` block (line 48 in this case). The condition in the `do...while` statement is `true` (variable `continueLoop` contains its initial value of `true`), so control returns to the beginning of the loop and the user is once again prompted for input. This control statement will loop until valid input is entered. At that point, program control reaches line 32, which assigns `false` to variable `continueLoop`. The `try` block then terminates. If no exceptions are thrown in the `try` block, the `catch` blocks are skipped and control continues with the first statement after the `catch` blocks (we'll learn about another possibility when we discuss the `finally` block in Section 13.7). Now the condition for the `do...while` loop is `false`, and method `main` ends.

The `try` block and its corresponding `catch` and/or `finally` blocks together form a `try` statement. Don't confuse the terms "`try` block" and "`try` statement"—the term "`try` block" refers to the keyword `try` followed by a block of code, while "`try` statement" includes the `try` block as well as the following `catch` blocks and/or `finally` block.

As with any other block of code, when a `try` block terminates, local variables declared in the block are destroyed. When a `catch` block terminates, local variables declared within the `catch` block (including the exception parameter of that `catch` block) also go out of scope and are destroyed. Any remaining `catch` blocks in the `try` statement are ignored, and execution resumes at the first line of code after the `try...catch` sequence—this will be a `finally` block, if one is present.

**Using the `throws` Clause**

Now let's examine method `quotient` (Fig. 13.2; lines 9–13). Line 10 includes a `throws` clause, which specifies the exceptions the method throws. This clause appears after the method's parameter list and before the method's body. It
contains a comma-separated list of the exceptions that the method might throw. Such exceptions may be thrown by statements in the method’s body or by methods called from the body. A method can throw exceptions of the classes listed in its `throws` clause or of their subclasses. We’ve added the `throws` Clause to indicate to the clients of method `quotient` that this method may throw an `ArithmeticException`. You’ll learn more about the `throws` clause in Section 13.6.

Error-Prevention Tip 13.3

*If you know that a method might throw an exception, include appropriate exception-handling code in your program to make it more robust.*

Error-Prevention Tip 13.4

*Read the online API documentation for a method before using that method in a program. The documentation specifies the exceptions thrown by the method (if any) and indicates reasons why such exceptions may occur. Then provide for handling those exceptions in your program.*

Error-Prevention Tip 13.5

*Read the online API documentation for an exception class before writing exception-handling code for that type of exception. The documentation for an exception class typically contains potential reasons that such exceptions occur during program execution.*

When line 12 executes, if the denominator is zero, the JVM throws an `ArithmeticException` object. This object will be caught by the `catch` block at lines 42–47, which displays basic information about the exception by implicitly invoking the exception’s `toString` method, then asks the user to try again.

If the denominator is not zero, method `quotient` performs the division and returns the result to the point of invocation of method `quotient` in the `try` block (line 29). Lines 30–31 display the result of the calculation and line 32 sets `continueLoop` to `false`. In this case, the `try` block completes successfully, so the program skips the `catch` blocks and fails the condition at line 48, and method `main` completes execution normally.

Note that when `quotient` throws an `ArithmeticException`, `quotient` terminates and does not return a value, and `quotient`’s local variables go out of scope (variables are destroyed). If `quotient` contained local variables that were references to objects and there were no other references to those objects, the objects would be marked for garbage collection. Also, when an exception occurs, the `try` block from which `quotient` was called terminates before lines 30–32 can execute. Here, too, if local variables were created in the `try` block prior to the exception being thrown, these variables would go out of scope.

If an `InputMismatchException` is generated by lines 25 or 27, the `try` block terminates and execution continues with the `catch` block at lines 34–41. In this case, method `quotient` is not called. Then method `main` continues after the last `catch` block (line 48).
13.5. When to Use Exception Handling

Exception handling is designed to process synchronous errors, which occur when a statement executes. Common examples we'll see throughout the book are out-of-range array indices, arithmetic overflow (i.e., a value outside the representable range of values), division by zero, invalid method parameters, thread interruption and unsuccessful memory allocation (due to lack of memory). Exception handling is not designed to process problems associated with asynchronous events (e.g., disk I/O completions, network message arrivals, mouse clicks and keystrokes), which occur in parallel with, and independent of, the program's flow of control.

Software Engineering Observation 13.2

Incorporate your exception-handling strategy into your system from the inception of the design process. Including effective exception handling after a system has been implemented can be difficult.

Software Engineering Observation 13.3

Exception handling provides a single, uniform technique for processing problems. This helps programmers working on large projects understand each other's error-processing code.

Software Engineering Observation 13.4

Avoid using exception handling as an alternate form of flow of control. These "additional" exceptions can "get in the way" of genuine error-type exceptions.

Software Engineering Observation 13.5

Exception handling simplifies combining software components and enables them to work together effectively by enabling predefined components to communicate problems to application-specific components, which can then process the problems in an application-specific manner.
13.6. Java Exception Hierarchy

All Java exception classes inherit, either directly or indirectly, from class `Exception`, forming an inheritance hierarchy. Programmers can extend this hierarchy to create their own exception classes.

Figure 13.3 shows a small portion of the inheritance hierarchy for class `Throwable` (a subclass of `Object`), which is the superclass of class `Exception`. Only `Throwable` objects can be used with the exception-handling mechanism. Class `Throwable` has two subclasses: `Exception` and `Error`. Class `Exception` and its subclasses—for instance, `RuntimeException` (package `java.lang`) and `IOException` (package `java.io`)—represent exceptional situations that can occur in a Java program and that can be caught by the application. Class `Error` and its subclasses (e.g., `OutOfMemoryError`) represent abnormal situations that could happen in the JVM. `Errors` happen infrequently and should not be caught by applications—it is usually not possible for applications to recover from `Errors`.

Java distinguishes between two categories of exceptions: checked exceptions and unchecked exceptions. This distinction is important, because the Java compiler enforces a catch-or-declare requirement for checked exceptions. An exception's type determines whether the exception is checked or unchecked. All exception types that are direct or indirect subclasses of class `RuntimeException` (package `java.lang`) are unchecked exceptions. This includes exceptions you have seen already, such as `ArrayIndexOutOfBoundsException` and `ArithmeticException` (shown in Fig. 13.3). All classes that inherit from class `Exception` but not class `RuntimeException` are considered to be checked exceptions. Classes that inherit from class `Error` are considered to be unchecked. The compiler checks each method call and method declaration to determine whether the method throws checked exceptions. If so, the compiler ensures that the checked exception is caught or is declared in a `throws` clause. Recall from Section 13.4 that the `throws` clause specifies the exceptions a method throws. Such exceptions are not caught in the method's body. To satisfy the `catch` part of the catch-or-declare requirement, the code that generates the exception must be wrapped in a `try` block and must provide a `catch` handler for the checked-exception type (or one of its superclass types). To satisfy the `declare` part of the catch-or-declare requirement, the method containing the code that generates the exception must provide a `throws` clause containing the checked-exception type after its parameter list and before its method body. If the catch-or-declare requirement is not satisfied, the compiler will issue an error message indicating that the exception must be caught or declared. This forces programmers to think about the problems that may occur when a method that throws checked exceptions is called. Exception classes are defined to be checked when they are considered important enough to catch...
Software Engineering Observation 13.6

Programmers are forced to deal with checked exceptions. This results in more robust code than would be created if programmers were able to simply ignore the exceptions.

Common Programming Error 13.4

A compilation error occurs if a method explicitly attempts to throw a checked exception (or calls another method that throws a checked exception) and that exception is not listed in that method’s throws clause.

Common Programming Error 13.5

If a subclass method overrides a superclass method, it is an error for the subclass method to list more exceptions in its throws clause than the overridden superclass method does. However, a subclass’s throws clause can contain a subset of a superclass’s throws list.

Software Engineering Observation 13.7

If your method calls other methods that explicitly throw checked exceptions, those exceptions must be caught or declared in your method. If an exception can be handled meaningfully in a method, the method should catch the exception rather than declare it.

Unlike checked exceptions, the Java compiler does not check the code to determine whether an unchecked exception is caught or declared. Unchecked exceptions typically can be prevented by proper coding. For example, the unchecked `ArithmeticException` thrown by method `quotient` (lines 9–13) in Fig. 13.2 can be avoided if the method ensures that the denominator is not zero before attempting to perform the division. Unchecked exceptions are not required to be listed in a method’s throws clause—even if they are, it is not required that such exceptions be caught by an application.

Software Engineering Observation 13.8

Although the compiler does not enforce the catch-or-declare requirement for unchecked exceptions, provide appropriate exception-handling code when it is known that such exceptions might occur. For example, a program should process the `NumberFormatException` from `Integer` method `parseInt`, even though `NumberFormatException` (a subclass of `RuntimeException`) is an unchecked exception type. This makes your programs more robust.

Exception classes can be derived from a common superclass. If a catch handler catches superclass-type exception objects, it can also catch all objects of that class’s subclasses. This enables catch to handle related errors with a concise notation and allows for polymorphic processing of related exceptions. You can certainly catch each subclass type individually if those exceptions require different processing. Catching related exceptions in one catch block makes sense only if the handling behavior is the same for all subclasses.

If there are multiple catch blocks that match a particular exception type, only the first matching catch block executes when an exception of that type occurs. It is a compilation error to catch the exact same type in two different catch blocks associated with a particular try block. However, there may be several catch blocks that match an exception—i.e., several catch blocks whose types are the same as the exception type or a superclass of that type. For instance, we could follow a catch block for type `ArithmeticException` with a catch block for type `Exception`—both would match `ArithmeticException`s, but only the first matching catch block would execute.

Error-Prevention Tip 13.6
Catching subclass types individually is subject to error if you forget to test for one or more of the subclass types explicitly; catching the superclass guarantees that objects of all subclasses will be caught. Positioning a `catch` block for the superclass type after all other subclass `catch` blocks for subclasses of that superclass ensures that all subclass exceptions are eventually caught.

Common Programming Error 13.6

Placing a `catch` block for a superclass exception type before other `catch` blocks that catch subclass exception types prevents those `catch` blocks from executing, so a compilation error occurs.
13.7. finally Block

Programs that obtain certain types of resources must return them to the system explicitly to avoid so-called resource leaks. In programming languages such as C and C++, the most common kind of resource leak is a memory leak. Java performs automatic garbage collection of memory no longer used by programs, thus avoiding most memory leaks. However, other resource leaks can occur. For example, files, database connections and network connections that are not closed properly might not be available for use in other programs.

Error-Prevention Tip 13.7

A subtle issue is that Java does not entirely eliminate memory leaks. Java will not garbage-collect an object until there are no remaining references to it. Thus, if programmers erroneously keep references to unwanted objects, memory leaks can occur.

The finally block (which consists of the finally keyword, followed by code enclosed in curly braces) is optional, and is sometimes referred to as the finally clause. If it is present, it is placed after the last catch block, as in Fig. 13.4.

Fig. 13.4. A try statement with a finally block.

```java
try
{
    statements
    resource-acquisition statements
} // end try
catch ( AKindOfException exception1 )
{
    exception-handling statements
} // end catch
.
.
catch ( AnotherKindOfException exception2 )
{
    exception-handling statements
} // end catch
finally
{
    statements
    resource-release statements
} // end finally
```

Java guarantees that a finally block (if one is present in a try statement) will execute whether or not an exception is thrown in the corresponding try block or any of its corresponding catch blocks. Java also guarantees that a finally block (if one is present) will execute if a try block exits by using a return, break or continue statement, or simply by reaching the try block’s closing right brace. The finally block will not execute if the application exits early from a try block by calling method System.exit. This method, which we demonstrate in the next chapter, immediately terminates an application.

Because a finally block almost always executes, it typically contains resource-release code. Suppose a resource is allocated in a try block. If no exception occurs, the catch blocks are skipped and control proceeds to the finally block, which frees the resource. Control then proceeds to the first statement after the finally block. If an exception does occur in the try block, the program skips the rest of the try block. If the program catches the exception in one of the catch blocks, the program processes the exception, then the finally block releases the resource, and control proceeds
to the first statement after the finally block.

Performance Tip 13.2

Always release each resource explicitly and at the earliest possible moment at which it is no longer needed. This makes resources immediately available to be reused by your program or other programs, thus improving resource utilization.

Error-Prevention Tip 13.8

Because the finally block is guaranteed to execute whether or not an exception occurs in the corresponding try block, this block is an ideal place to release resources acquired in a try block. This is also an effective way to eliminate resource leaks. For example, the finally block should close any files opened in the try block.

If an exception that occurs in a try block cannot be caught by one of that try block’s catch handlers, the program skips the rest of the try block and control proceeds to the finally block. Then the program passes the exception to the next outer try block—normally in the calling method—where an associated catch block might catch it. This process can occur through many levels of try blocks. It is also possible that the exception could go uncaught.

If a catch block throws an exception, the finally block still executes. Then the exception is passed to the next outer try block—again, normally in the calling method.

Figure 13.5 demonstrates that the finally block executes even if an exception is not thrown in the corresponding try block. The program contains static methods main (lines 7–19), throwException (lines 22–45) and doesNotThrowException (lines 48–65). Methods throwException and doesNotThrowException are declared static, so main can call them directly without instantiating a UsingExceptions object.

Fig. 13.5. try...catch...finally exception-handling mechanism.

```java
// Fig. 13.5: UsingExceptions.java
// Demonstration of the try...catch...finally exception handling mechanism.

public class UsingExceptions
{
    public static void main( String args[] )
    {
        try
        {
            throwException(); // call method throwException
        } // end try
        catch ( Exception exception ) // exception thrown by throwException
        {
            System.err.println( "Exception handled in main" );
        } // end catch
        doesNotThrowException();
    } // end main

    // demonstrate try...catch...finally
    public static void throwException() throws Exception
    {
```
try // throw an exception and immediately catch it
{
    System.out.println( "Method throwException" );
    throw new Exception(); // generate exception
} // end try
catch ( Exception exception ) // catch exception thrown in try
{
    System.err.println( "Exception handled in method throwException" );
    throw exception; // rethrow for further processing
    // any code here would not be reached
}
} // end catch
finally // executes regardless of what occurs in try...catch
{
    System.err.println( "Finally executed in throwException" );
} // end finally
// any code here would not be reached, exception rethrown in catch
} // end method throwException

// demonstrate finally when no exception occurs
public static void doesNotThrowException()
{
    try // try block does not throw an exception
    {
        System.out.println( "Method doesNotThrowException" );
    } // end try
    catch ( Exception exception ) // does not execute
    {
        System.err.println( exception );
    } // end catch
    finally // executes regardless of what occurs in try...catch
    {
        System.err.println( "Finally executed in doesNotThrowException" );
    } // end finally
    System.out.println( "End of method doesNotThrowException" );
} // end method doesNotThrowException
} // end class UsingExceptions

Method throwException
Exception handled in method throwException
Finally executed in throwException
Exception handled in main
Method doesNotThrowException
Finally executed in doesNotThrowException
End of method doesNotThrowException

Note the use of the System.err to output data (lines 15, 31–32, 40, 56 and 60–61). By default, System.err.println, like System.out.println, displays data to the command prompt.

Both System.out and System.err are streams—a sequence of bytes. While System.out (known as the standard output stream) is used to display a program's output, System.err (known as the standard error stream) is used to display a program's errors. Output from these streams can be redirected (i.e., sent somewhere other than the command prompt, such as to a file). Using two different streams enables the programmer to easily separate error messages from other output. For instance, data output from System.err can be sent to a log file, while data output from System.out can be displayed on the screen. For simplicity, this chapter will not redirect output from System.err, but will display such messages to the command prompt. You'll learn more about streams in Chapter 14, Files and Streams.

Throwing Exceptions Using the throw Statement

Method main (Fig. 13.5) begins executing, enters its try block and immediately calls method throwException (line 11). Method throwException throws an Exception. The statement at line 27, known as a throw statement, indicates that an exception has occurred. So far, you've only caught exceptions thrown by called methods. You can throw exceptions with the throw statement to indicate to client applications that an error has occurred. A throw statement specifies an object to be thrown. The operand of a throw can be of any class derived from class Throwable.

Software Engineering Observation 13.9

When toString is invoked on any Throwable object, its resulting string includes the descriptive string that was supplied to the constructor, or simply the class name if no string was supplied.

Software Engineering Observation 13.10

An object can be thrown without containing information about the problem that occurred. In this case, simple knowledge that an exception of a particular type occurred may provide sufficient information for the handler to process the problem correctly.

Software Engineering Observation 13.11

Exceptions can be thrown from constructors. When an error is detected in a constructor, an exception should be thrown rather than creating an improperly formed object.

Rethrowing Exceptions

Line 33 of Fig. 13.5 rethrows the exception. Exceptions are rethrown when a catch block, upon receiving an exception, decides either that it cannot process that exception or that it can only partially process it. Rethrowing an exception defers the exception handling (or perhaps a portion of it) to another catch block associated with an outer try statement. An exception is rethrown by using the throw keyword, followed by a reference to the exception object that was just caught. Note that exceptions cannot be rethrown from a finally block, as the exception parameter from the catch block has expired.

When a rethrow occurs, the next enclosing try block detects the rethrown exception, and that try block's catch blocks attempt to handle the exception. In this case, the next enclosing try block is found at lines 9–12 in method main. Before the rethrown exception is handled, however, the finally block (lines 38–41) executes. Then method main detects the rethrown exception in the try block and handles it in the catch block (lines 13–16).

Next, main calls method doesNotThrowException (line 18). No exception is thrown in doesNotThrowException's try block (lines 50–53), so the program skips the catch block (lines 54–57), but the finally block (lines 58–62) nevertheless executes. Control proceeds to the statement after the finally block (line 64). Then control returns to main and the program
terminates.

Common Programming Error 13.7

If an exception has not been caught when control enters a `finally` block and the `finally` block throws an exception that is not caught in the `finally` block, the first exception will be lost and the exception from the `finally` block will be returned to the calling method.

Error-Prevention Tip 13.9

Avoid placing code that can throw an exception in a `finally` block. If such code is required, enclose the code in a `try...catch` within the `finally` block.

Common Programming Error 13.8

Assuming that an exception thrown from a `catch` block will be processed by that `catch` block or any other `catch` block associated with the same `try` statement can lead to logic errors.

Good Programming Practice 13.2

Java's exception-handling mechanism is intended to remove error-processing code from the main line of a program's code to improve program clarity. Do not place `try...catch...finally` around every statement that may throw an exception. This makes programs difficult to read. Rather, place one `try` block around a significant portion of your code, follow that `try` block with `catch` blocks that handle each possible exception and follow the `catch` blocks with a single `finally` block (if one is required).
13.8. Stack Unwinding

When an exception is thrown but not caught in a particular scope, the method-call stack is "unwound," and an attempt is made to catch the exception in the next outer try block. This process is called stack unwinding. Unwinding the method-call stack means that the method in which the exception was not caught terminates, all local variables in that method are destroyed and control returns to the statement that originally invoked that method. If a try block encloses that statement, an attempt is made to catch the exception. If a try block does not enclose that statement, stack unwinding occurs again. If no catch block ever catches this exception and the exception is checked (as in the following example), compiling the program will result in an error. The program of Fig. 13.6 demonstrates stack unwinding.

```java
// Fig. 13.6: UsingExceptions.java
// Demonstration of stack unwinding.

public class UsingExceptions
{
    public static void main( String args[] )
    {
        try // call throwException to demonstrate stack unwinding
            throwException();
    } // end try
    catch ( Exception exception ) // exception thrown in throwException
    {
        System.err.println( "Exception handled in main" );
    } // end catch
} // end main

// throwException throws exception that is not caught in this method
public static void throwException() throws Exception
{
    try // throw an exception and catch it in main
        throw new Exception(); // generate exception
    } // end try
    catch ( RuntimeException runtimeException ) // catch incorrect type
    {
        System.err.println( "Exception handled in method throwException" );
    } // end catch
} // end class UsingExceptions
```

Fig. 13.6. Stack unwinding.
Method throwException
Finally is always executed
Exception handled in main

When method `main` executes, line 10 in the `try` block calls method `throwException` (lines 19–35). In the `try` block of method `throwException` (lines 21–25), line 24 throws an `Exception`. This terminates the `try` block immediately, and control skips the `catch` block at line 26, because the type being caught (`RuntimeException`) is not an exact match with the thrown type (`Exception`) and is not a superclass of it. Method `throwException` terminates (but not until its `finally` block executes) and returns control to line 10—the point from which it was called in the program. Line 10 is in an enclosing `try` block. The exception has not yet been handled, so the `try` block terminates and an attempt is made to catch the exception at line 12. The type being caught (`Exception`) does match the thrown type. Consequently, the `catch` block processes the exception, and the program terminates at the end of `main`. If there were no matching `catch` blocks, a compilation error would occur. Remember that this is not always the case—for unchecked exceptions, the application will compile, but will run with unexpected results.
13.9. printStackTrace, getStackTrace and getMessage

Recall from Section 13.6 that exceptions derive from class Throwable. Class Throwable offers a printStackTrace method that outputs to the standard error stream the stack trace (discussed in Section 13.3). Often, this is helpful in testing and debugging. Class Throwable also provides a getStackTrace method that retrieves stack-trace information that might be printed by printStackTrace. Class Throwable's getMessage method returns the descriptive string stored in an exception. The example in this section demonstrates these three methods.

Error-Prevention Tip 13.10

An exception that is not caught in an application causes Java's default exception handler to run. This displays the name of the exception, a descriptive message that indicates the problem that occurred and a complete execution stack trace. In an application with a single thread of execution, the application terminates. In an application with multiple threads, the thread that caused the exception terminates.

Error-Prevention Tip 13.11

Throwable method toString (inherited by all Throwable subclasses) returns a string containing the name of the exception's class and a descriptive message.

Figure 13.7 demonstrates getMessage, printStackTrace and getStackTrace. If we wanted to output the stack-trace information to streams other than the standard error stream, we could output the information returned from getStackTrace to another stream. Sending data to other streams is discussed in Chapter 14, Files and Streams.

Fig. 13.7. Throwable methods getMessage, getStackTrace and printStackTrace.

```java
// Fig. 13.7: UsingExceptions.java
// Demonstrating getMessage and printStackTrace from class Exception.

public class UsingExceptions {
    public static void main( String args[] ) {
        try {
            method1(); // call method1
        } // end try
        catch ( Exception exception ) // catch exception thrown in method1
        {
            System.err.printf( "%s
\n", exception.getMessage() );
            exception.printStackTrace(); // print exception stack trace
            // obtain the stack-trace information
            StackTraceElement[] traceElements = exception.getStackTrace();
            System.out.println( "In Stack trace from getStackTrace: " );
            System.out.println( "Class\tFile\tLine\tMethod" );
            // loop through traceElements to get exception description
            for ( StackTraceElement element : traceElements )
```
In main, the try block (lines 8–11) calls method1 (declared at lines 35–38). Next, method1 calls method2 (declared at lines 41–44), which in turn calls method3 (declared at lines 47–50). Line 49 of method3 throws an Exception object—this is the throw point. Because the throw statement at line 49 is not enclosed in a try block, stack unwinding occurs—method3 terminates at line 49, then returns control to the statement in method2 that invoked method3 (i.e., line 43). Because no try block encloses line 43, stack unwinding occurs again—method2 terminates at line 43 and returns control to the
statement in method1 that invoked method2 (i.e., line 37). Because no try block encloses line 37, stack unwinding occurs one more time—method1 terminates at line 37 and returns control to the statement in main that invoked method1 (i.e., line 10). The try block at lines 8–11 encloses this statement. The exception has not been handled, so the try block terminates and the first matching catch block (lines 12–31) catches and processes the exception.

Line 14 invokes the exception's getMessage method to get the exception description. Line 15 invokes the exception's printStackTrace method to output the stack trace that indicates where the exception occurred. Line 18 invokes the exception's getStackTrace method to obtain the stack-trace information as an array of StackTraceElement objects. Lines 24–30 get each StackTraceElement in the array and invoke its methods getClassName, getFileName, getLineNumber and getMethodName to get the class name, file name, line number and method name, respectively, for that StackTraceElement. Each StackTraceElement represents one method call on the method-call stack.

The output in Fig. 13.7 shows that the stack-trace information printed by printStackTrace follows the pattern: className.methodName(fileName:lineNumber), where className, methodName and fileName indicate the names of the class, method and file in which the exception occurred, respectively, and the lineNumber indicates where in the file the exception occurred. You saw this in the output for Fig. 13.1. Method getStackTrace enables custom processing of the exception information. Compare the output of printStackTrace with the output created from the StackTraceElements to see that both contain the same stack-trace information.

Software Engineering Observation 13.12

Never ignore an exception you catch. At least use printStackTrace to output an error message. This will inform users that a problem exists, so that they can take appropriate actions.
13.10. Chained Exceptions

Sometimes a catch block catches one exception type, then throws a new exception of a different type to indicate that a program-specific exception occurred. In earlier Java versions, there was no mechanism to wrap the original exception information with the new exception's information to provide a complete stack trace showing where the original problem occurred in the program. This made debugging such problems particularly difficult. Chained exceptions enable an exception object to maintain the complete stack-trace information. Figure 13.8 demonstrates chained exceptions.

```
Fig. 13.8. Chained exceptions.

1 // Fig. 13.8: UsingChainedExceptions.java
2 // Demonstrating chained exceptions.
3
4 public class UsingChainedExceptions
5 {
6    public static void main( String args[] )
7    {
8        try
9        {
10           method1(); // call method1
11        } // end try
12        catch ( Exception exception ) // exceptions thrown from method1
13        {
14           exception.printStackTrace();
15        } // end catch
16    } // end main
17
18    // call method2; throw exceptions back to main
19    public static void method1() throws Exception
20    {
21        try
22        {
23           method2(); // call method2
24        } // end try
25        catch ( Exception exception ) // exception thrown from method2
26        {
27           throw new Exception( "Exception thrown in method1", exception );
28        } // end try
29    } // end method method1
30
31    // call method3; throw exceptions back to method1
32    public static void method2() throws Exception
33    {
34        try
35        {
36           method3(); // call method3
37        } // end try
38        catch ( Exception exception ) // exception thrown from method3
39        {
40```
The program consists of four methods—main (lines 6–16), method1 (lines 19–29), method2 (lines 32–42) and method3 (lines 45–48). Line 10 in method main’s try block calls method1. Line 23 in method1’s try block calls method2. Line 36 in method2’s try block calls method3. In method3, line 47 throws a new Exception. Because this statement is not in a try block, method3 terminates, and the exception is returned to the calling method (method2) at line 36. This statement is in a try block; therefore, the try block terminates and the exception is caught at lines 38–41. Line 40 in the catch block throws a new exception. In this case, the Exception constructor with two arguments is called. The second argument represents the exception that was the original cause of the problem. In this program, that exception occurred at line 47. Because an exception is thrown from the catch block, method2 terminates and returns the new exception to the calling method (method1) at line 23. Once again, this statement is in a try block, so the try block terminates and the exception is caught at lines 25–28. Line 27 in the catch block throws a new exception and uses the exception that was caught as the second argument to the Exception constructor. Because an exception is thrown from the catch block, method1 terminates and returns the new exception to the calling method (main) at line 10. The try block in main terminates, and the exception is caught at lines 12–15. Line 14 prints a stack trace.

Notice in the program output that the first three lines show the most recent exception that was thrown (i.e., the one from method1 at line 23). The next four lines indicate the exception that was thrown from method2 at line 40. Finally, the last four lines represent the exception that was thrown from method3 at line 47. Also notice that, as you read the output in reverse, it shows how many more chained exceptions remain.
13.11. Declaring New Exception Types

Most Java programmers use existing classes from the Java API, third-party vendors and freely available class libraries (usually downloadable from the Internet) to build Java applications. The methods of those classes typically are declared to throw appropriate exceptions when problems occur. Programmers write code that processes these existing exceptions to make programs more robust.

If you build classes that other programmers will use, you might find it useful to declare your own exception classes that are specific to the problems that can occur when another programmer uses your reusable classes.

Software Engineering Observation 13.13

If possible, indicate exceptions from your methods by using existing exception classes, rather than creating new exception classes. The Java API contains many exception classes that might be suitable for the type of problem your method needs to indicate.

A new exception class must extend an existing exception class to ensure that the class can be used with the exception-handling mechanism. Like any other class, an exception class can contains fields and methods. However, a typical new exception class contains only two constructors—one that takes no arguments and passes a default exception message to the superclass constructor, and one that receives a customized exception message as a string and passes it to the superclass constructor.

Good Programming Practice 13.3

Associating each type of serious execution-time malfunction with an appropriately named Exception class improves program clarity.

Software Engineering Observation 13.14

When defining your own exception type, study the existing exception classes in the Java API and try to extend a related exception class. For example, if you are creating a new class to represent when a method attempts a division by zero, you might extend class ArithmeticException because division by zero occurs during arithmetic. If the existing classes are not appropriate superclasses for your new exception class, decide whether your new class should be a checked or an unchecked exception class. The new exception class should be a checked exception (i.e., extend Exception but not RuntimeException) if possible clients should be required to handle the exception. The client application should be able to reasonably recover from such an exception. The new exception class should extend RuntimeException if the client code should be able to ignore the exception (i.e., the exception is an unchecked exception).

Good Programming Practice 13.4

By convention, all exception-class names should end with the word Exception.
Preconditions and Postconditions

Programmers spend significant portions of their time maintaining and debugging code. To facilitate these tasks and to improve the overall design, they generally specify the expected states before and after a method's execution. These states are called preconditions and postconditions, respectively.

A precondition must be true when a method is invoked. Preconditions describe constraints on method parameters and any other expectations the method has about the current state of a program. If the preconditions are not met, then the method's behavior is undefined—it may throw an exception, proceed with an illegal value or attempt to recover from the error. However, you should never rely on or expect consistent behavior if the preconditions are not satisfied.

A postcondition is true after the method successfully returns. Postconditions describe constraints on the return value and any other side effects the method may have. When calling a method, you may assume that a method fulfills all of its postconditions. If you are writing your own method, you should document all postconditions so others know what to expect when they call your method, and you should make certain that your method honors all its postconditions if its preconditions are indeed met.

When their preconditions or postconditions are not met, methods typically throw exceptions. As an example, examine the `charAt` method, which has one `int` parameter—an index in the `String`. For a precondition, method `charAt` assumes that `index` is greater than or equal to zero and less than the length of the `String`. If the precondition is met, the postcondition states the method will return the character at the position in the `String` specified by the parameter `index`. Otherwise, the method throws an `IndexOutOfBoundsException`. We trust that method `charAt` satisfies its postcondition, provided that we meet the precondition. We do not need to be concerned with the details of how the method actually retrieves the character at the index.

Some programmers state the preconditions and postconditions informally as part of the general method specification, while others prefer a more formal approach by explicitly defining them. When designing your own methods, you should state the preconditions and postconditions in a comment before the method declaration in whichever manner you prefer. Stating the preconditions and postconditions before writing a method will also help guide you as you implement the method.
13.13. Assertions

When implementing and debugging a class, it is sometimes useful to state conditions that should be true at a particular point in a method. These conditions, called assertions, help ensure a program’s validity by catching potential bugs and identifying possible logic errors during development. Preconditions and postconditions are two types of assertions. Preconditions are assertions about a program’s state when a method is invoked, and postconditions are assertions about a program’s state after a method finishes.

While assertions can be stated as comments to guide the programmer during development, Java includes two versions of the `assert` statement for validating assertions programatically. The `assert` statement evaluates a boolean expression and determines whether it is true or false. The first form of the `assert` statement is

```
assert expression;
```

This statement evaluates `expression` and throws an `AssertionError` if the expression is false. The second form is

```
assert expression1 : expression2;
```

This statement evaluates `expression1` and throws an `AssertionError` with `expression2` as the error message if `expression1` is false.

You can use assertions to programmatically implement preconditions and postconditions or to verify any other intermediate states that help you ensure your code is working correctly. The example in Fig. 13.9 demonstrates the functionality of the `assert` statement. Line 11 prompts the user to enter a number between 0 and 10, then line 12 reads the number from the command line. The `assert` statement at line 15 determines whether the user entered a number within the valid range. If the number is out of range, then the program reports an error; otherwise, the program proceeds normally.

![Fig. 13.9. Checking with assert that a value is within range.](image-url)
Enter a number between 0 and 10: 5
You entered 5

Enter a number between 0 and 10: 50
Exception in thread "main" java.lang.AssertionError: bad number: 50
    at AssertTest.main(AssertTest.java:15)

Assertions are primarily used by the programmer for debugging and identifying logic errors in an application. By default, assertions are disabled when executing a program because they reduce performance and are unnecessary for the program’s user. To enable assertions at runtime, use the java command’s -ea command-line option. To execute the program in Fig. 13.9 with assertions enabled, type

code java -ea AssertTest

due to the Run-time errors

You should not encounter any AssertionError through normal execution of a properly written program. Such errors should only indicate bugs in the implementation. As a result, you should never catch an AssertionError. Rather, you should allow the program to terminate when the error occurs, so you can see the error message; then you should locate and fix the source of the problem. Since application users can choose not to enable assertions at runtime, you should not use the assert statement to indicate runtime problems in production code. Rather, you should use the exception mechanism for this purpose.

In this chapter, you learned how to use exception handling to deal with errors in an application. You learned that exception handling enables programmers to remove error-handling code from the "main line" of the program’s execution. You saw exception handling in the context of a divide-by-zero example. You learned how to use `try` blocks to enclose code that may throw an exception, and how to use `catch` blocks to deal with exceptions that may arise. You learned about the termination model of exception handling, which dictates that after an exception is handled, program control does not return to the throw point. You learned the difference between checked and unchecked exceptions, and how to specify with the `throws` clause that specific exceptions occurring in a method will be thrown by that method to its caller. You learned how to use the `finally` block to release resources whether or not an exception occurs. You also learned how to throw and rethrow exceptions. You then learned how to obtain information about an exception using methods `printStackTrace`, `getStackTrace` and `getMessage`. The chapter continued with a discussion of chained exceptions, which allow programmers to wrap original exception information with new exception information. Next, we overviewed how to create your own exception classes. We then introduced preconditions and postconditions to help programmers using your methods understand conditions that must be true with the method is called and when it returns. When preconditions and postconditions are not met, methods typically throw exceptions. Finally, we discussed the `assert` statement and how it can be used to help you debug your programs. In particular, these can be used to ensure that preconditions and postconditions are met. In the next chapter, you'll learn about file processing, including how persistent data is stored and how to manipulate it.
Objectives

In this chapter you'll learn:

- To create, read, write and update files.
- To use class `File` to retrieve information about files and directories.
- The Java input/output stream class hierarchy.
- The differences between text files and binary files.
- Sequential-access file processing.
- To use classes `Scanner` and `Formatter` to process text files.
- To use the `FileInputStream` and `FileOutputStream` classes.
- To use a `JFileChooser` dialog.
- To use the `ObjectInputStream` and `ObjectOutputStream` classes.

I can only assume that a "Do Not File" document is filed in a "Do Not File" file.

— Senator Frank Church Senate Intelligence Subcommittee Hearing, 1975

Consciousness ... does not appear to itself chopped up in bits.... A "river" or a "stream" are the metaphors by which it is most naturally described.

— William James

I read part of it all the way through.

— Samuel Goldwyn

A great memory does not make a philosopher, any more than a dictionary can be called grammar.

— John Henry, Cardinal Newman
# Outline

14.1 Introduction  
14.2 Data Hierarchy  
14.3 Files and Streams  
14.4 Class File  
14.5 Sequential-Access Text Files  
  14.5.1 Creating a Sequential-Access Text File  
  14.5.2 Reading Data from a Sequential-Access Text File  
  14.5.3 Case Study: A Credit-Inquiry Program  
  14.5.4 Updating Sequential-Access Files  
14.6 Object Serialization  
  14.6.1 Creating a Sequential-Access File Using Object Serialization  
  14.6.2 Reading and Deserializing Data from a Sequential-Access File  
14.7 Additional java.io Classes  
14.8 Opening Files with JFileChooser  
14.9 Wrap-Up
14.1. Introduction

Storage of data in variables and arrays is temporary—the data is lost when a local variable goes out of scope or when the program terminates. Computers use files for long-term retention of large amounts of data, even after the programs that created the data terminate. You use files every day for tasks such as writing an essay or creating a spreadsheet. We refer to data maintained in files as persistent data because it exists beyond the duration of program execution. Computers store files on secondary storage devices such as hard disks, optical disks and magnetic tapes. In this chapter, we explain how Java programs create, update and process files.

File processing is one of the most important capabilities a language must have to support commercial applications, which typically store and process massive amounts of persistent data. In this chapter, we discuss Java's powerful file-processing and stream input/output features. The term "stream" refers to ordered data that is read from or written to a file. We discuss streams in more detail in Section 14.3. File processing is a subset of Java's stream-processing capabilities, which enable a program to read and write data in memory, in files and over network connections. We have two goals in this chapter—to introduce file-processing concepts (making the reader more comfortable with using files programmatically) and to provide the reader with sufficient stream-processing capabilities to support the networking features introduced in Chapter 19, Networking. Java provides substantial stream-processing capabilities—far more than we can cover in one chapter. We discuss two forms of file processing here—text-file processing and object serialization.

We begin by discussing the hierarchy of data contained in files. We then cover Java's architecture for handling files programmatically by discussing several classes in package java.io. Next we explain that data can be stored in two different types of files—text files and binary files—and cover the differences between them. We demonstrate retrieving information about a file or directory using class File and then devote several sections to the different mechanisms for writing data to and reading data from files. First we demonstrate creating and manipulating sequential-access text files. Working with text files allows the reader to quickly and easily start manipulating files. As you'll learn, however, it is difficult to read data from text files back into object form. Fortunately, many object-oriented languages (including Java) provide ways to write objects to and read objects from files (known as object serialization and deserialization). To demonstrate this, we recreate some of the sequential-access programs that used text files, this time by storing objects in binary files.
14.2. Data Hierarchy

Ultimately, a computer processes all data items as combinations of zeros and ones, because it is simple and economical for engineers to build electronic devices that can assume two stable states—one representing 0 and the other representing 1. It is remarkable that the impressive functions performed by computers involve only the most fundamental manipulations of 0s and 1s.

The smallest data item in a computer can assume the values 0 or 1. Such a data item is called a bit (short for "binary digit"—a digit that can assume one of two values). Computer circuitry performs various simple bit manipulations, such as examining the value of a bit, setting the value of a bit and reversing the value of a bit (from 1 to 0 or from 0 to 1).

It is cumbersome for programmers to work with data in the low-level form of bits. Instead, they prefer to work with data in such forms as decimal digits (0–9), letters (A–Z and a–z), and special symbols (e.g., $, @, %, &, *, (, ), ~, +, ", :, ?, /). Digits, letters and special symbols are known as characters. The computer's character set is the set of all the characters used to write programs and represent data items. Computers process only 0s and 1s, so a computer's character set represents every character as a pattern of 0s and 1s. Characters in Java are Unicode characters composed of two bytes, each composed of eight bits. Java contains a data type, byte, that can be used to represent byte data. The Unicode character set contains characters for many of the world's languages. See Appendix B, ASCII Character Set, for more information on the ASCII (American Standard Code for Information Interchange) character set, a subset of the Unicode character set that represents uppercase and lowercase letters, digits and various common special characters.

Just as characters are composed of bits, fields are composed of characters or bytes. A field is a group of characters or bytes that conveys meaning. For example, a field consisting of uppercase and lowercase letters can be used to represent a person's name.

Data items processed by computers form a data hierarchy that becomes larger and more complex in structure as we progress from bits to characters to fields, and so on.

Typically, several fields compose a record (implemented as a class in Java). In a payroll system, for example, the record for an employee might consist of the following fields (possible types for these fields are shown in parentheses):

- Employee identification number (int)
- Name (String)
- Address (String)
- Hourly pay rate (double)
- Number of exemptions claimed (int)
- Year-to-date earnings (int or double)
- Amount of taxes withheld (int or double)

Thus, a record is a group of related fields. In the preceding example, all the fields belong to the same employee. Of course, a company might have many employees and thus have a payroll record for each employee. A file is a group of related records. [Note: More generally, a file contains arbitrary data in arbitrary formats. In some operating systems, a file is viewed as nothing more than a collection of bytes—any organization of the bytes in a file (e.g., organizing the data into records) is a view created by the applications programmer.] A company's payroll file normally contains one record for each employee. Thus, a payroll file for a small company might contain only 22 records, whereas one for a large company might contain 100,000 records. It is not unusual for a company to have many files, some containing billions, or even trillions, of characters of information. Figure 14.1 illustrates a portion of the data hierarchy.

Fig. 14.1. Data hierarchy.
To facilitate the retrieval of specific records from a file, at least one field in each record is chosen as a record key. A record key identifies a record as belonging to a particular person or entity and is unique to each record. This field typically is used to search and sort records. In the payroll record described previously, the employee identification number normally would be chosen as the record key.

There are many ways to organize records in a file. The most common is called a sequential file, in which records are stored in order by the record-key field. In a payroll file, records are placed in ascending order by employee identification number.

Most businesses store data in many different files. For example, companies might have payroll files, accounts receivable files (listing money due from clients), accounts payable files (listing money due to suppliers), inventory files (listing facts about all the items handled by the business) and many others. Often, a group of related files is called a database. A collection of programs designed to create and manage databases is called a database management system (DBMS). We discuss this topic in Chapter 20, Accessing Databases with JDBC.
14.3. Files and Streams

Java views each file as a sequential stream of bytes (Fig. 14.2). Every operating system provides a mechanism to determine the end of a file, such as an end-of-file marker or a count of the total bytes in the file that is recorded in a system-maintained administrative data structure. A Java program processing a stream of bytes simply receives an indication from the operating system when it reaches the end of the stream—the program does not need to know how the underlying platform represents files or streams. In some cases, the end-of-file indication occurs as an exception. In other cases, the indication is a return value from a method invoked on a stream-processing object.

![Fig. 14.2. Java's view of a file of n bytes.](image)

File streams can be used to input and output data as either characters or bytes. Streams that input and output bytes to files are known as byte-based streams, storing data in its binary format. Streams that input and output characters to files are known as character-based streams, storing data as a sequence of characters. For instance, if the value 5 were being stored using a byte-based stream, it would be stored in the binary format of the numeric value 5, or 0101. If the value 5 were being stored using a character-based stream, it would be stored in the binary format of the character 5, or 00101010 (this is the binary for the numeric value 53, which indicates the character 5 in the Unicode character set). The difference between the numeric value 5 and the character 5 is that the numeric value can be used as an integer in calculations, whereas the character 5 is simply a character that can be used in a string of text, as in "Sarah Miller is 15 years old". Files that are created using byte-based streams are referred to as binary files, while files created using character-based streams are referred to as text files. Text files can be read by text editors, while binary files are read by a program that converts the data to a human-readable format.

A Java program opens a file by creating an object and associating a stream of bytes or characters with it. The classes used to create these objects are discussed shortly. Java can also associate streams with different devices. In fact, Java creates three stream objects that are associated with devices when a Java program begins executing—System.in, System.out and System.err. Object System.in (the standard input stream object) normally enables a program to input bytes from the keyboard; object System.out (the standard output stream object) normally enables a program to output data to the screen; and object System.err (the standard error stream object) normally enables a program to output error messages to the screen. Each of these streams can be redirected. For System.in, this capability enables the program to read bytes from a different source. For System.out and System.err, this capability enables the output to be sent to a different location, such as a file on disk. Class System provides methods setIn, setOut and setErr to redirect the standard input, output and error streams, respectively.

Java programs perform file processing by using classes from package java.io. This package includes definitions for stream classes, such as FileInputStream (for byte-based input from a file), FileOutputStream (for byte-based output to a file), FileReader (for character-based input from a file) and FileWriter (for character-based output to a file). Files are opened by creating objects of these stream classes, which inherit from classes InputStream, OutputStream, Reader and Writer, respectively (these classes will be discussed later in this chapter). Thus, the methods of these stream classes can all be applied to file streams as well.

Java contains classes that enable the programmer to perform input and output of objects or variables of primitive data types. The data will still be stored as bytes or characters behind the scenes, allowing the programmer to read or write data in the form of integers, strings, or other data types without having to worry about the details of converting such values to byte format. To perform such input and output, objects of classes ObjectInputStream and ObjectOutputStream can be used together with the byte-based file stream classes FileInputStream and FileOutputStream (these classes will be discussed in more detail shortly). The complete hierarchy of classes in package java.io can be viewed in the online documentation at

[link to documentation]

Each indentation level in the hierarchy indicates that the indented class extends the class under which it is indented.
For example, class `Inputstream` is a subclass of `Object`. Click a class's name in the hierarchy to view the details of the class.

As you can see in the hierarchy, Java offers many classes for performing input/output operations. We use several of these classes in this chapter to implement file-processing programs that create and manipulate sequential-access files. We also include a detailed example on class `File`, which is useful for obtaining information about files and directories. In Chapter 19, Networking, we use stream classes extensively to implement networking applications. Several other classes in the `java.io` package that we do not use in this chapter are discussed briefly in Section 14.7.

In addition to the classes in this package, character-based input and output can be performed with classes `Scanner` and `Formatter`. Class `Scanner` is used extensively to input data from the keyboard. As we'll see, this class can also read data from a file. Class `Formatter` enables formatted data to be output to the screen or to a file in a manner similar to `System.out.printf`. Chapter 24, Formatted Output, presents the details of formatted output with `System.out.printf`. All these features can be used to format text files as well.
14.4. Class File

This section presents class File, which is particularly useful for retrieving information about files or directories from disk. Objects of class File do not open files or provide any file-processing capabilities. However, File objects are used frequently with objects of other java.io classes to specify files or directories to manipulate.

Creating File Objects

Class File provides four constructors. The constructor

public File( String name )

specifies the name of a file or directory to associate with the File object. The name can contain path information as well as a file or directory name. A file or directory's path specifies its location on disk. The path includes some or all of the directories leading to the file or directory. An absolute path contains all the directories, starting with the root directory, that lead to a specific file or directory. Every file or directory on a particular disk drive has the same root directory in its path. A relative path normally starts from the directory in which the application began executing, and is therefore a path that is "relative" to the current directory.

The constructor

public File( String pathToName, String name )

uses argument pathToName (an absolute or relative path) to locate the file or directory specified by name.

The constructor

public File( File directory, String name )

uses an existing File object directory (an absolute or relative path) to locate the file or directory specified by name.

Figure 14.3 lists some common File methods. The complete list can be viewed at java.sun.com/javase/6/docs/api/java/io/File.html.

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>boolean canRead()</td>
<td>Returns true if a file is readable by the current application; false otherwise.</td>
</tr>
<tr>
<td>boolean canWrite()</td>
<td>Returns true if a file is writable by the current application; false otherwise.</td>
</tr>
<tr>
<td>boolean exists()</td>
<td>Returns true if the name specified as the argument to the File constructor is a file or directory in the specified path; false otherwise.</td>
</tr>
<tr>
<td>boolean isFile()</td>
<td>Returns true if the name specified as the argument to the File constructor is a file; false otherwise.</td>
</tr>
<tr>
<td>boolean isDirectory()</td>
<td>Returns true if the name specified as the argument to the File constructor is a directory; false otherwise.</td>
</tr>
<tr>
<td>boolean isAbsolute()</td>
<td>Returns true if the arguments specified to the File Constructor indicate an absolute path to a file or directory; false otherwise.</td>
</tr>
<tr>
<td>String getAbsolutePath()</td>
<td>Returns a string with the absolute path of the file or directory.</td>
</tr>
<tr>
<td>Method</td>
<td>Description</td>
</tr>
<tr>
<td>---------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>String getName()</td>
<td>Returns a string with the name of the file or directory.</td>
</tr>
<tr>
<td>String getPath()</td>
<td>Returns a string with the path of the file or directory.</td>
</tr>
<tr>
<td>String getParent()</td>
<td>Returns a string with the parent directory of the file or directory (i.e., the directory in which the file or directory can be found).</td>
</tr>
<tr>
<td>long length()</td>
<td>Returns the length of the file, in bytes. If the File object represents a directory, 0 is returned.</td>
</tr>
<tr>
<td>long lastModified()</td>
<td>Returns a platform-dependent representation of the time at which the file or directory was last modified. The value returned is useful only for comparison with other values returned by this method.</td>
</tr>
<tr>
<td>String[] list()</td>
<td>Returns an array of strings representing the contents of a directory. Returns null if the File object does not represent a directory.</td>
</tr>
</tbody>
</table>

The constructor

```java
public File( URI uri )
```

uses the given URI object to locate the file. A Uniform Resource Identifier (URI) is a more general form of the Uniform Resource Locators (URLs) that are used to locate websites. For example, http://www.deitel.com/ is the URL for the Deitel & Associates' website. URIs for locating files vary across operating systems. On Windows platforms, the URI `file:/C:/data.txt` identifies the file `data.txt` stored in the root directory of the C: drive. On UNIX/Linux platforms, the URI `file:/home/student/data.txt` identifies the file `data.txt` stored in the home directory of the user student.

Error-Prevention Tip 14.1

Use `File method isFile` to determine whether a File object represents a file (not a directory) before attempting to open the file.

Demonstrating Class File

Figures 14.4–14.5 demonstrate class File. The application prompts the user to enter a file name or directory name, then outputs information about the file name or directory name input.

Fig. 14.4. File class used to obtain file and directory information.
// Fig. 14.4: FileDemonstration.java
// Demonstrating the File class.
import java.io.File;

public class FileDemonstration
{
    // display information about file user specifies
    public void analyzePath( String path )
    {
        // create File object based on user input
        File name = new File( path );

        // if name exists, output information about it
        if ( name.exists() )
        {
            // display file (or directory) information
            System.out.printf("%s %s
%s
%s
%s
%s
%s
%s
%s
%s
%s
%s", name.getName(), " exists",
                ( name.isFile() ? "is a file" : "is not a file" ),
                ( name.isDirectory() ? "is a directory" :
                                 "is not a directory" ),
                ( name.isAbsolute() ? "is absolute path" :
                                      "is not absolute path" ),
                name.lastModified(), "Last modified: ",
                name.length(), "Length: ",
                name.getPath(), "Path: ",
                name.getAbsolutePath(), "Absolute path: ",
                name.getParent(), "Parent: ");

            if ( name.isDirectory() )
            {
                String directory[] = name.list();
                System.out.println("n
Directory contents:
");

                for ( String directoryName : directory )
                    System.out.printf("%s
", directoryName );
            } // end if
        } // end outer if
        else
            System.out.printf("%s %s
", path, "does not exist.");
    } // end method analyzePath
} // end class FileDemonstration

Fig. 14.5. Testing class FileDemonstration.

// Fig. 14.5: FileDemonstrationTest.java
// Testing the FileDemonstration class.
import java.util.Scanner;

public class FileDemonstrationTest
{
    public static void main( String args[] )
    {
        Scanner input = new Scanner( System.in );
        FileDemonstration application = new FileDemonstration();

        System.out.print( "Enter file or directory name here: " );
        application.analyzePath( input.nextLine() );
    }
}

Enter file or directory name here: C:\Program Files\Java\jdk1.6.0\demo\jfc
jfc exists
is not a file
is a directory
is absolute path
Last modified: 1162570370359
Length: 0
Path: C:\Program Files\Java\jdk1.6.0\demo\jfc
Absolute path: C:\Program Files\Java\jdk1.6.0\demo\jfc
Parent: C:\Program Files\Java\jdk1.6.0\demo

Directory contents:
CodePointIM
FileChooserDemo
Font2DTest
Java2D
Metalworks
Notepad
SampleTree
Stylepad
SwingApplet
SwingSet2
TableExample

Enter file or directory name here: C:\Program Files\Java\jdk1.6.0\demo\jfc\Java2D\readme.txt
readme.txt exists
is a file
is not a directory
is absolute path
Last modified: 1162570365875
The program begins by prompting the user for a file or directory (line 12 of Fig. 14.5). Line 13 inputs the file name or directory name and passes it to method `analyzePath` (lines 8–41 of Fig. 14.4). The method creates a new `File` object (line 11) and assigns its reference to `name`. Line 13 invokes `File` method `exists` to determine whether the name input by the user exists (either as a file or as a directory) on the disk. If the name input by the user does not exist, control proceeds to lines 37–40 and displays a message to the screen containing the name the user typed, followed by "does not exist." Otherwise, the body of the if statement (lines 13–36) executes. The program outputs the name of the file or directory (line 18), followed by the results of testing the `File` object with `isFile` (line 19), `isDirectory` (line 20) and `isAbsolute` (line 22). Next, the program displays the values returned by `lastModified` (line 24), `length` (line 24), `getAbsolutePath` (line 26) and `getParent` (line 26). If the `File` object represents a directory (line 28), the program obtains a list of the directory's contents as an array of `Strings` by using `File` method `list` (line 30) and displays the list on the screen.

The first output of this program demonstrates a `File` object associated with the `jfc` directory from the Java 2 Software Development Kit. The second output demonstrates a `File` object associated with the `readme.txt` file from the Java 2D example that comes with the Java 2 Software Development Kit. In both cases, we specified an absolute path on our personal computer.

A separator character is used to separate directories and files in the path. On a Windows computer, the separator character is a backslash (\) character. On a UNIX workstation, it is a forward slash (/) character. Java processes both characters identically in a path name. For example, if we were to use the path

c:\Program Files\Java\jdk1.6.0\demo\jfc

which employs each separator character, Java would still process the path properly. When building strings that represent path information, use `File.separator` to obtain the local computer's proper separator character rather than explicitly using / or \. This constant returns a `String` consisting of one character—the proper separator for the system.

**Common Programming Error 14.1**

*Using \ as a directory separator rather than \\ in a string literal is a logic error. A single \ indicates that the \ followed by the next character represents an escape sequence. Use \\ to insert a \ in a string literal.*
14.5. Sequential-Access Text Files

In this section, we create and manipulate sequential-access files. As mentioned earlier, these are files in which records are stored in order by the record-key field. We first demonstrate sequential-access files using text files, allowing the reader to quickly create and edit human-readable files. In the subsections of this chapter we discuss creating, writing data to, reading data from and updating sequential-access text files. We also include a credit-inquiry program that retrieves specific data from a file.

14.5.1. Creating a Sequential-Access Text File

Java imposes no structure on a file—notions such as a record do not exist as part of the Java language. Therefore, the programmer must structure files to meet the requirements of the intended application. In the following example, we see how to impose a record structure on a file.

The program in Figs. 14.6–14.7 and Fig. 14.9 creates a simple sequential-access file that might be used in an accounts receivable system to help keep track of the amounts owed to a company by its credit clients. For each client, the program obtains from the user an account number, the client’s name and the client’s balance (i.e., the amount the client owes the company for goods and services received). The data obtained for each client constitutes a “record” for that client. The account number is used as the record key in this application—the file will be created and maintained in account-number order. The program assumes that the user enters the records in account-number order. In a comprehensive accounts receivable system (based on sequential-access files), a sorting capability would be provided so that the user could enter the records in any order. The records would then be sorted and written to the file.

Fig. 14.6. AccountRecord maintains information for one account.

```java
1 // Fig. 14.6: AccountRecord.java
2 // A class that represents one record of information.
3 package com.deitel.javafp.ch14; // packaged for reuse
4
5 public class AccountRecord
6 {
7     private int account;
8     private String firstName;
9     private String lastName;
10     private double balance;
11
12     // no-argument constructor calls other constructor with default values
13     public AccountRecord()
14     {
15         this( 0, "", "", 0.0 ); // call four-argument constructor
16     } // end no-argument AccountRecord constructor
17
18     // initialize a record
19     public AccountRecord( int acct, String first, String last, double bal )
20     {
21         setAccount( acct );
22         setFirstName( first );
23         setLastName( last );
24         setBalance( bal );
25     } // end four-argument AccountRecord constructor
26
27     // set account number
28     public void setAccount( int acct )
```
{  
  account = acct;  
}  // end method setAccount

// get account number
public int getAccount()
{
  return account;
}  // end method getAccount

// set first name
public void setFirstName( String first )
{
  firstName = first;
}  // end method setFirstName

// get first name
public String getFirstName()
{
  return firstName;
}  // end method getFirstName

// set last name
public void setLastName( String last )
{
  lastName = last;
}  // end method setLastName

// get last name
public String getLastName()
{
  return lastName;
}  // end method getLastName

// set balance
public void setBalance( double bal )
{
  balance = bal;
}  // end method setBalance

// get balance
public double getBalance()
{
  return balance;
}  // end method getBalance

}  // end class AccountRecord
Fig. 14.7. Creating a sequential text file.

1 // Fig. 14.7: CreateTextFile.java
2 // Writing data to a text file with class Formatter.
3 import java.io.FileNotFoundException;
4 import java.lang.SecurityException;
5 import java.util.Formatter;
6 import java.util.FormatterClosedException;
7 import java.util.NoSuchElementException;
8 import java.util.Scanner;
9
10 import com.deitel.javafp.ch14.AccountRecord
11
12 public class CreateTextFile
13 {
14     private Formatter output; // object used to output text to file
15     // enable user to open file
16     public void openFile()
17     {
18         try
19         {
20             output = new Formatter( "clients.txt" );
21         } // end try
22         catch ( SecurityException securityException )
23         {
24             System.err.println( "You do not have write access to this file." );
25             System.exit( 1 );
26         } // end catch
27         catch ( FileNotFoundException filesNotFoundException )
28         {
29             System.err.println( "Error creating file." );
30             System.exit( 1 );
31         } // end catch
32     } // end method openFile
33
34     // add records to file
35     public void addRecords()
36     {
37         // object to be written to file
38         AccountRecord record = new AccountRecord();
39
40         Scanner input = new Scanner( System.in );
41
42         System.out.printf( "%s%n%s%n%s%n%n", 
43                 "To terminate input, type the end-of-file indicator ",
44                 "when you are prompted to enter input.",
45                 "On UNIX/Linux/Mac OS X type <ctrl> d then press Enter",
46                 "On Windows type <ctrl> z then press Enter" );
47     } // end method addRecords
48 } // end class CreateTextFile
System.out.printf("%s
s", "Enter account number (> 0), first name, last name and balance.", "? ");

while ( input.hasNext() ) // loop until end-of-file indicator
{
    try // output values to file
    {
        // retrieve data to be output
        record.setAccount( input.nextInt() ); // read account number
        record.setFirstName( input.next() ); // read first name
        record.setLastName( input.next() ); // read last name
        record.setBalance( input.nextDouble() ); // read balance

        if ( record.getAccount() > 0 )
        {
            // write new record
            output.format("%d %s %s %.2f\n", record.getAccount(),
                          record.getFirstName(), record.getLastName(),
                          record.getBalance() );
        } // end if
    }
    else
    {
        System.out.println("Account number must be greater than 0."");
    } // end else
    }
    catch ( FormatterClosedException formatterClosedException )
    {
        System.err.println("Error writing to file.");
        return;
    } // end catch
    catch ( NoSuchElementException elementException )
    {
        System.err.println("Invalid input. Please try again.");
        input.nextLine(); // discard input so user can try again
    } // end catch

    System.out.printf("%s %s
s", "Enter account number (>0),",
                           "first name, last name and balance.", "? ");
}
// end while
// end method addRecords

// close file
public void closeFile()
{
    if ( output != null )
        output.close();
} // end method closeFile
// end class CreateTextFile
Fig. 14.8. End-of-file key combinations for various popular operating systems.

<table>
<thead>
<tr>
<th>Operating system</th>
<th>Key combination</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNIX/Linux/Mac OS X</td>
<td>&lt;Enter&gt; &lt;Ctrl&gt; d</td>
</tr>
<tr>
<td>Windows</td>
<td>&lt;Ctrl&gt; z</td>
</tr>
</tbody>
</table>

Fig. 14.9. Testing the CreateTextFile class.

```java
1 // Fig. 14.9: CreateTextFileTest.java
2 // Testing the CreateTextFile class.
3
4 public class CreateTextFileTest
5 {
6     public static void main( String args[] )
7     {
8         CreateTextFile application = new CreateTextFile();
9
10        application.openFile();
11        application.addRecords();
12        application.closeFile();
13     } // end main
14 } // end class CreateTextFileTest
```

To terminate input, type the end-of-file indicator when you are prompted to enter input.

On UNIX/Linux/Mac OS X type <ctrl> d then press Enter
On Windows type <ctrl> z then press Enter

Enter account number (> 0), first name, last name and balance.
? 100 Bob Jones 24.98
Enter account number (> 0), first name, last name and balance.
? 200 Steve Doe -345.67
Enter account number (> 0), first name, last name and balance.
? 300 Pam White 0.00
Enter account number (> 0), first name, last name and balance.
? 400 Sam Stone -42.16
Enter account number (> 0), first name, last name and balance.
? 500 Sue Rich 224.62
Enter account number (> 0), first name, last name and balance.
? ^Z

Class AccountRecord (Fig. 14.6) encapsulates the client record information (i.e., account, first name, and so on) used by the examples in this chapter. The class AccountRecord is declared in package com.deitel.javafp.ch14 (line 3), so that it can be imported into several examples. Class AccountRecord contains private data members account, firstName, lastName.
and balance (lines 7–10). This class also provides public set and get methods for accessing the private fields.

Compile class AccountRecord as follows:

```java
javac -d c:\examples\ch14 com\deitel\javafp\ch14\AccountRecord.java
```

This places AccountRecord.class in its package directory structure and places the package in c:\examples\ch14. When you compile class AccountRecord (or any other classes that will be reused in this chapter), you should place them in a common directory (e.g., c:\examples\ch14). When you compile or execute classes that use AccountRecord (e.g., CreateTextFile in Fig. 14.7), you must specify the command-line argument -classpath to both javac and java, as in

```java
javac -classpath .;c:\examples\ch14 CreateTextFile.java
java -classpath .;c:\examples\ch14 CreateTextFile
```

Note that the current directory (specified with .) is included in the classpath. This ensures that the compiler can locate other classes in the same directory as the class being compiled. The path separator used in the preceding commands should be the one that is appropriate for your platform—for example, a semicolon (;) on Windows and a colon (:) on UNIX/Linux/Mac OS X.

Now let us examine class CreateTextFile (Fig. 14.7). Line 14 declares Formatter variable output. As discussed in Section 14.3, a Formatter object outputs formatted strings, using the same formatting capabilities as method System.out.printf. A Formatter object can output to various locations, such as the screen or a file, as is done here. The Formatter object is instantiated in line 21 in method openFile (lines 17–34). The constructor used in line 21 takes one argument—a String containing the name of the file, including its path. If a path is not specified, as is the case here, the JVM assumes that the files is in the directory from which the program was executed. For text files, we use the .txt file extension. If the file does not exist, it will be created. If an existing file is opened, its contents are truncated—all the data in the file is discarded. At this point the file is open for writing, and the resulting Formatter object can be used to write data to the file. Lines 23–28 handle the SecurityException, which occurs if the user does not have permission to write data to the file. Lines 29–33 handle the FileNotFoundException, which occurs if the file does not exist and a new file cannot be created. This exception may also occur if there is an error opening the file. Note that in both exception handlers, we call static method System.exit, and pass the value 1. This method terminates the application. An argument of 0 to method exit indicates successful program termination. A nonzero value, such as 1 in this example, normally indicates that an error has occurred. This value is passed to the command window that executed the program. The program is useful if the program is executed from a batch file on Windows systems or a shell script on UNIX/Linux/Mac OS X systems. Batch files and shell scripts offer a convenient way of executing several programs in sequence. When the first program ends, the next program begins execution. It is possible to use the argument to method exit in a batch file or shell script to determine whether other programs should execute. For more information on batch files or shell scripts, see your operating system's documentation.

Method addRecords (lines 37–91) prompts the user to enter the various fields for each record or to enter the end-of-file key sequence when data entry is complete. Figure 14.8 lists the key combinations for entering end-of-file for various computer systems.

Line 40 creates an AccountRecord object, which will be used to store the values of the current record entered by the user. Line 42 creates a Scanner object to read input from the user at the keyboard. Lines 44–48 and 50–52 prompt the user for input.

Line 54 uses Scanner method hasNext to determine whether the end-of-file key combination has been entered. The loop executes until hasNext encounters end-of-file.

Lines 59–62 read data from the user, storing the record information in the AccountRecord object. Each statement throws a NoSuchElementException (handled in lines 82–86) if the data is in the wrong format (e.g., a string when an int is expected) or if there is no more data to input. If the account number is greater than 0 (line 64), the record's information is written to clients.txt (lines 67–69) using method format. This method can perform identical formatting to the System.out.printf method used extensively in earlier chapters. This method outputs a formatted string to the output destination of the Formatter object, in this case the file clients.txt. The format string "%d %s %s %.2
" indicates that the current record will be stored as an integer (the account number) followed by a string (the first name), another string (the last name) and a floating-point value (the balance). Each piece of information is separated from the next by a space, and the double value (the balance) is output with two digits to the right of the decimal point. The data in the text file can be viewed with a text editor, or retrieved later by a program designed to read the file (14.5.2). When lines
execute, if the `Formatter` object is closed, a `FormatterClosedException` will be thrown (handled in lines 77–81). [Note: You can also output data to a text file using class `java.io.PrintWriter`, which also provides method `format` for outputting formatted data.]

Lines 94–98 declare method `closeFile`, which closes the `Formatter` and the underlying output file. Line 97 closes the object by simply calling method `close`. If method `close` is not called explicitly, the operating system normally will close the file when program execution terminates—this is an example of operating system "housekeeping."

Figure 14.9 runs the program. Line 8 creates a `CreateTextFile` object, which is then used to open, add records to and close the file (lines 10–12). The sample data for this application is shown in Fig. 14.10. In the sample execution for this program, the user enters information for five accounts, then enters end-of-file to signal that data entry is complete. The sample execution does not show how the data records actually appear in the file. In the next section, to verify that the file has been created successfully, we present a program that reads the file and prints its contents. Because this is a text file, you can also verify the information by opening the file in a text editor.

**Fig. 14.10. Sample data for the program in Fig. 14.7.**

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>Bob</td>
<td>Jones</td>
<td>24.98</td>
</tr>
<tr>
<td>200</td>
<td>Steve</td>
<td>Doe</td>
<td>-345.67</td>
</tr>
<tr>
<td>300</td>
<td>Pam</td>
<td>White</td>
<td>0.00</td>
</tr>
<tr>
<td>400</td>
<td>Sam</td>
<td>Stone</td>
<td>-42.16</td>
</tr>
<tr>
<td>500</td>
<td>Sue</td>
<td>Rich</td>
<td>224.62</td>
</tr>
</tbody>
</table>

### 14.5.2. Reading Data from a Sequential-Access Text File

Data is stored in files so that it may be retrieved for processing when needed. Section 14.5.1 demonstrated how to create a file for sequential access. This section shows how to read data sequentially from a text file. In this section, we demonstrate how class `Scanner` can be used to input data from a file rather than the keyboard.

The application in Figs. 14.11 and 14.12 reads records from the file "clients.txt" created by the application of Section 14.5.1 and displays the record contents. Line 13 of Fig. 14.11 declares a `Scanner` that will be used to retrieve input from the file.

**Fig. 14.11. Sequential file reading using a Scanner.**

```java
1 // Fig. 14.11: ReadTextFile.java
2 // This program reads a text file and displays each record.
3 import java.io.File;
4 import java.io.FileNotFoundException;
5 import java.lang.IllegalStateException;
6 import java.util.NoSuchElementException;
7 import java.util.Scanner;
8
9 import com.deitel.javafp.ch14.AccountRecord;
10
11 public class ReadTextFile
12 {
13     private Scanner input;
14 ```
public void openFile() {
    try {
        input = new Scanner(new File("clients.txt"));
    } // end try
    catch (FileNotFoundException fileNotFoundException) {
        System.err.println("Error opening file.");
        System.exit(1);
    } // end catch
} // end method openFile

public void readRecords() {
    AccountRecord record = new AccountRecord();
    System.out.printf("%-10s%-12s%-12s%10s
", "Account", "First Name", "Last Name", "Balance");
    try // read records from file using Scanner object
    {
        while (input.hasNext())
        {
            record.setAccount(input.nextInt()); // read account number
            record.setFirstName(input.next()); // read first name
            record.setLastName(input.next()); // read last name
            record.setBalance(input.nextDouble()); // read balance
        } // end while
    } // end try
    catch (NoSuchElementException elementException) {
        System.err.println("File improperly formed.");
        input.close();
        System.exit(1);
    } // end catch
    catch (IllegalStateException stateException) {
        System.err.println("Error reading from file.");
        System.exit(1);
    } // end catch
} // end method readRecords
Method `openFile` (lines 16–27) opens the file for reading by instantiating a `Scanner` object in line 20. We pass a `File` object to the constructor, which specifies that the `Scanner` object will read from the file “clients.txt” located in the directory from which the application executes. If the file cannot be found, a `FileNotFoundException` occurs. The exception is handled in lines 22–26.

Method `readRecords` (lines 30–64) reads and displays records from the file. Line 33 creates `AccountRecord` object `record` to store the current record’s information. Lines 35–36 display headers for the columns in the application’s output. Lines 40–51 read data from the file until the end-of-file marker is reached (in which case, method `hasNext` will return `false` at line 40). Lines 42–45 use `Scanner` methods `nextInt`, `next` and `nextDouble` to input an integer (the account number), two strings (the first and last names) and a double value (the balance). Each record is one line of data in the file. The values are stored in object `record`. If the information in the file is not properly formed (e.g., there is a last name where there should be a balance), a `NoSuchElementException` occurs when the record is input. This exception is handled in lines 53–58. If the `Scanner` was closed before the data was input, an `IllegalStateException` occurs (handled in lines 59–63). If no exceptions occur, the record’s information is displayed on the screen (lines 48–50). Note in the format string in line 48 that the account number, first name and last name are left justified, while the balance is right justified and output with two digits of precision. Each iteration of the loop inputs one line of text from the text file,
which represents one record.

Lines 67–71 define method closeFile, which closes the Scanner. Method main is defined in Fig. 14.12, in lines 6–13. Line 8 creates a ReadTextFile object, which is then used to open, add records to and close the file (lines 10–12).

14.5.3. Case Study: A Credit-Inquiry Program

To retrieve data sequentially from a file, programs normally start reading from the beginning of the file and read all the data consecutively until the desired information is found. It might be necessary to process the file sequentially several times (from the beginning of the file) during the execution of a program. Class Scanner does not provide the ability to reposition to the beginning of the file. If it is necessary to read the file again, the program must close the file and reopen it.

The program in Figs. 14.13–14.15 allows a credit manager to obtain lists of customers with zero balances (i.e., customers who do not owe any money), customers with credit balances (i.e., customers to whom the company owes money) and customers with debit balances (i.e., customers who owe the company money for goods and services received). A credit balance is a negative amount, and a debit balance is a positive amount.

Fig. 14.13. Enumeration for menu options.

```java
1 // Fig. 14.13: MenuOption.java
2 // Defines an enum type for the credit-inquiry program's options.
3
4 public enum MenuOption
5 {
6    // declare contents of enum type
7    ZERO_BALANCE(1),
8    CREDIT_BALANCE(2),
9    DEBIT_BALANCE(3),
10   END(4);
11
12   private final int value; // current menu option
13
14   MenuOption( int valueOption )
15   {
16      value = valueOption;
17   } // end MenuOptions enum constructor
18
19   public int getValue()
20   {
21      return value;
22   } // end method getValue
23 } // end enum MenuOption
```

Fig. 14.14. Credit-inquiry program.

```java
1 // Fig. 14.14: CreditInquiry.java
```
// This program reads a file sequentially and displays the
// contents based on the type of account the user requests
// (credit balance, debit balance or zero balance).
import java.io.File;
import java.io.FileNotFoundException;
import java.lang.IllegalStateException;
import java.util.NoSuchElementException;
import java.util.Scanner;
import com.deitel.javafp.ch14.AccountRecord;

public class CreditInquiry {
    private MenuOption accountType;
    private Scanner input;
    private MenuOption choices[] = {
        MenuOption.ZERO_BALANCE,
        MenuOption.CREDIT_BALANCE, MenuOption.DEBIT_BALANCE,
        MenuOption.END
    };

    // read records from file and display only records of appropriate type
    private void readRecords() {
        // object to be written to file
        AccountRecord record = new AccountRecord();

        try {
            // open file to read from beginning
            input = new Scanner(new File( "clients.txt" ) );

            while ( input.hasNext() ) // input the values from the file
            {
                record.setAccount( input.nextInt() ); // read account number
                record.setFirstName( input.next() ); // read first name
                record.setLastName( input.next() ); // read last name
                record.setBalance( input.nextDouble() ); // read balance

                // if proper account type, display record
                if ( shouldDisplay( record.getBalance() ) )
                    System.out.printf( "%-10d%-12s%-12s%10.2f\n",
                                        record.getAccount(),
                                        record.getFirstName(),
                                        record.getLastName(),
                                        record.getBalance() );
            }
        }
        catch ( NoSuchElementException elementException )
        {
            System.err.println( "File improperly formed." );
            input.close();
            System.exit( 1 );
        }
        catch ( IllegalStateException stateException )
        {
            System.err.println( "File improperly formed." );
            input.close();
            System.exit( 1 );
        }
    }
}
System.err.println( "Error reading from file." );
System.exit( 1 );
} // end catch

catch ( FileNotFoundException fileNotFoundException )
{
    System.err.println( "File cannot be found." );
    System.exit( 1 );
} // end catch

finally
{
    if ( input != null )
        input.close(); // close the Scanner and the file
} // end finally

// use record type to determine if record should be displayed
private boolean shouldDisplay( double balance )
{
    if ( ( accountType == MenuOption.CREDIT_BALANCE )
        && ( balance < 0 ) )
        return true;

    else if ( ( accountType == MenuOption.DEBIT_BALANCE )
        && ( balance > 0 ) )
        return true;

    else if ( ( accountType == MenuOption.ZERO_BALANCE )
        && ( balance == 0 ) )
        return true;

    return false;
} // end method shouldDisplay

// obtain request from user
private MenuOption getRequest()
{
    Scanner textIn = new Scanner( System.in );
    int request = 1;

    // display request options
    System.out.printf( "\n%s\n%s\n%s\n%s\n\n", "Enter request", " 1 - List accounts with zero balances",
                       " 2 - List accounts with credit balances",
                       " 3 - List accounts with debit balances", " 4 - End of run" );

    try // attempt to input menu choice
    {
        do // input user request
        {
            System.out.print( "\n? " );
        }

    } // end try

    catch ( InputMismatchException inputMismatchException )
    {
        System.err.println( "Bad data entered. Try again." );
        System.in.read(); // clear input buffer
    }

    return request;
} // end method getRequest

request = textIn.nextInt();
while ( ( request < 1 ) || ( request > 4 ) ){
    catch ( NoSuchElementException elementException )
    {
        System.err.println( "Invalid input." );
        System.exit( 1 );
    } // end catch
    return choices[ request - 1 ]; // return enum value for option
} // end method getRequest

public void processRequests()
{
    // get user's request (e.g., zero, credit or debit balance)
    accountType = getRequest();
    while ( accountType != MenuOption.END )
    {
        switch ( accountType )
        {
        case ZERO_BALANCE:
            System.out.println( "\nAccounts with zero balances:\n" );
            break;
        case CREDIT_BALANCE:
            System.out.println( "\nAccounts with credit balances:\n" );
            break;
        case DEBIT_BALANCE:
            System.out.println( "\nAccounts with debit balances:\n" );
            break;
        } // end switch
        readRecords();
        accountType = getRequest();
    } // end while
} // end method processRequests
} // end class CreditInquiry

Fig. 14.15. Testing the CreditInquiry class.
We begin by creating an `enum` type (Fig. 14.13) to define the different menu options the user will have. The options and their values are listed in lines 7–10. Method `getValue` (lines 19–22) retrieves the value of a specific `enum` constant.

Figure 14.14 contains the functionality for the credit-inquiry program, and Fig. 14.15 contains the `main` method that executes the program. The program displays a text menu and allows the credit manager to enter one of three options to obtain credit information. Option 1 (`ZERO_BALANCE`) produces a list of accounts with zero balances. Option 2 (`CREDIT_BALANCE`) produces a list of accounts with credit balances. Option 3 (`DEBIT_BALANCE`) produces a list of accounts with debit balances. Option 4 (`END`) terminates program execution. A sample output is shown in Fig. 14.16.

**Fig. 14.16. Sample output of the credit-inquiry program in Fig. 14.15.**

Enter request
1 - List accounts with zero balances
2 - List accounts with credit balances
3 - List accounts with debit balances
4 - End of run

? 1

Accounts with zero balances:

<table>
<thead>
<tr>
<th>Account</th>
<th>Name</th>
<th>Balance</th>
</tr>
</thead>
<tbody>
<tr>
<td>300</td>
<td>Pam</td>
<td>White</td>
</tr>
</tbody>
</table>

Enter request
1 - List accounts with zero balances
2 - List accounts with credit balances
3 - List accounts with debit balances
4 - End of run

? 2

Accounts with credit balances:

<table>
<thead>
<tr>
<th>Account</th>
<th>Name</th>
<th>Balance</th>
</tr>
</thead>
<tbody>
<tr>
<td>200</td>
<td>Steve</td>
<td>Doe</td>
</tr>
<tr>
<td>400</td>
<td>Sam</td>
<td>Stone</td>
</tr>
</tbody>
</table>

Enter request
1 - List accounts with zero balances
2 - List accounts with credit balances
3 - List accounts with debit balances
4 - End of run

? 3

Accounts with debit balances:
100  Bob  Jones  24.98
500  Sue  Rich  224.62

? 4

The record information is collected by reading through the entire file and determining whether each record satisfies the criteria for the account type selected by the credit manager. Method processRequests (lines 116–139 of Fig. 14.14) calls method getRequest to display the menu options (line 119) and stores the result in MenuOption variable accountType. Note that getRequest translates the number typed by the user into a MenuOption by using the number to select a MenuOption from array choices. Lines 121–138 loop until the user specifies that the program should terminate. The switch statement in lines 123–134 displays a header for the current set of records to be output to the screen. Line 136 calls method readRecords (lines 22–67), which loops through the file and reads every record.

Line 30 of method readRecords opens the file for reading with a Scanner. Note that the file will be opened for reading with a new Scanner object each time this method is called, so that we can again read from the beginning of the file. Lines 34–37 read a record. Line 40 calls method shouldDisplay (lines 70–85) to determine whether the current record satisfies the account type requested. If shouldDisplay returns true, the program displays the account information. When the end-of-file marker is reached, the loop terminates and line 65 calls the Scanner's close method to close the Scanner and the file. Notice that this occurs in a finally block, which will execute whether or not the file was successfully read. Once all the records have been read, control returns to method processRequests and getRequest is again called (line 137) to retrieve the user's next menu option. Figure 14.15 contains method main, and calls method processRequests in line 9.

14.5.4. Updating Sequential-Access Files

The data in many sequential files cannot be modified without the risk of destroying other data in the file. For example, if the name "White" needed to be changed to "Worthington," the old name cannot simply be overwritten because the new name requires more space. The record for White was written to the file as

300 Pam White 0.00

If the record is rewritten beginning at the same location in the file using the new name, the record will be

300 Pam Worthington 0.00

The new record is larger (has more characters) than the original record. The characters beyond the second "w" in "Worthington" will overwrite the beginning of the next sequential record in the file. The problem here is that fields in a text file—and hence records—can vary in size. For example, 7, 14, −117, 2074 and 27383 are all ints stored in the same number of bytes (4) internally, but they are different-sized fields when displayed on the screen or written to a file as text.

Therefore, records in a sequential-access file are not usually updated in place. Instead, the entire file is usually rewritten. To make the preceding name change, the records before 300 Pam White 0.00 would be copied to a new file, the new record (which can be of a different size than the one it replaces) would be written and the records after 300 Pam White 0.00 would be copied to the new file. It is uneconomical to update just one record, but reasonable if a
14.6. Object Serialization

In Section 14.5, we demonstrated how to write the individual fields of an `AccountRecord` object into a file as text, and how to read those fields from a file and place their values into an `AccountRecord` object in memory. In the examples, `AccountRecord` was used to aggregate the information for one record. When the instance variables for an `AccountRecord` were output to a disk file, certain information was lost, such as the type of each value. For instance, if the value "3" were read from a file, there is no way to tell whether the value came from an `int`, a `String` or a `double`. We have only data, not type information, on a disk. If the program that is going to read this data "knows" what object type the data corresponds to, then the data is simply read into objects of that type. For example, in Section 14.5.2, we know that we are inputting an `int` (the account number), followed by two `String`s (the first and last name) and a `double` (the balance). We also know that these values are separated by spaces, with only one record on each line. Sometimes we won't know exactly how the data is stored in a file. In such cases, we would like to read or write an entire object from a file. Java provides such a mechanism, called object serialization. A so-called serialized object is an object represented as a sequence of bytes that includes the object’s data as well as information about the object’s type and the types of data stored in the object. After a serialized object has been written into a file, it can be read from the file and deserialized—that is, the type information and bytes that represent the object and its data can be used to recreate the object in memory.

Classes `ObjectInputStream` and `ObjectOutputStream`, which respectively implement the `ObjectInput` and `ObjectOutput` interfaces, enable entire objects to be read from or written to a stream (possibly a file). To use serialization with files, we initialize `ObjectInputStream` and `ObjectOutputStream` objects with stream objects that read from and write to files—objects of classes `FileInputStream` and `FileOutputStream`, respectively. Initializing stream objects with other stream objects in this manner is sometimes called wrapping—the new stream object being created wraps the stream object specified as a constructor argument. To wrap a `FileInputStream` in an `ObjectInputStream`, for instance, we pass the `FileInputStream` object to the `ObjectInputStream`’s constructor.

The `ObjectOutput` interface contains method `writeObject`, which takes an `Object` that implements interface `Serializable` (discussed shortly) as an argument and writes its information to an `OutputStream`. Correspondingly, the `ObjectInput` interface contains method `readObject`, which reads and returns a reference to an `Object` from an `InputStream`. After an object has been read, its reference can be cast to the object’s actual type. As you’ll see in Chapter 19, Networking, applications that communicate via a network, such as the Internet, can also transmit entire objects across the network.

In this section, we create and manipulate sequential-access files using object serialization. Object serialization is performed with byte-based streams, so the sequential files created and manipulated will be binary files. Recall that binary files cannot be viewed in standard text editors. For this reason, we write a separate application that knows how to read and display serialized objects.

14.6.1. Creating a Sequential-Access File Using Object Serialization

We begin by creating and writing serialized objects to a sequential-access file. In this section, we reuse much of the code from Section 14.5, so we focus only on the new features.

**Defining the `AccountRecordSerializable` Class**

Let us begin by modifying our `AccountRecord` class so that objects of this class can be serialized. Class `AccountRecordSerializable` (Fig. 14.17) implements interface `Serializable` (line 7), which allows objects of `AccountRecordSerializable` to be serialized and deserialized with `ObjectOutputStream`s and `ObjectInputStream`s. Interface `Serializable` is a tagging interface. Such an interface does not contain methods. A class that implements `Serializable` is tagged as being a `Serializable` object. This is important because an `ObjectOutputStream` will not output an object unless it is a `Serializable` object, which is the case for any object of a class that implements `Serializable`.

**Fig. 14.17.** `AccountRecordSerializable` class for serializable objects.

```java
1 // Fig. 14.17: AccountRecordSerializable.java
2 // A class that represents one record of information.
3 package com.deitel.javafp.ch14; // packaged for reuse
4```
import java.io.Serializable;

public class AccountRecordSerializable implements Serializable {
    private int account;
    private String firstName;
    private String lastName;
    private double balance;

    // no-argument constructor calls other constructor with default values
    public AccountRecordSerializable()
    {
        this( 0, "", "", 0.0 );
    } // end no-argument AccountRecordSerializable constructor

    // four-argument constructor initializes a record
    public AccountRecordSerializable( int acct, String first, String last, double bal )
    {
        setAccount( acct );
        setFirstName( first );
        setLastName( last );
        setBalance( bal );
    } // end four-argument AccountRecordSerializable constructor

    // set account number
    public void setAccount( int acct )
    {
        account = acct;
    } // end method setAccount

    // get account number
    public int getAccount()
    {
        return account;
    } // end method getAccount

    // set first name
    public void setFirstName( String first )
    {
        firstName = first;
    } // end method setFirstName

    // get first name
    public String getFirstName()
    {
        return firstName;
    } // end method getFirstName

    // set last name
    public void setLastName( String last )
    {
In a class that implements `Serializable`, the programmer must ensure that every instance variable of the class is a `Serializable` type. Any instance variable that is not serializable must be declared `transient` to indicate that it is not `Serializable` and should be ignored during the serialization process. By default, all primitive-type variables are serializable. For variables of reference types, you must check the definition of the class (and possibly its superclasses) to ensure that the type is `Serializable`. By default, array objects are serializable. However, if the array contains references to other objects, those objects may or may not be serializable.

Class `AccountRecordSerializable` contains private data members `account`, `firstName`, `lastName` and `balance`. This class also provides public `get` and `set` methods for accessing the private fields.

Now let's discuss the code that creates the sequential-access file (Figs. 14.18–14.19). We concentrate only on new concepts here. As stated in Section 14.3, a program can open a file by creating an object of stream class `FileInputStream` or `FileOutputStream`. In this example, the file is to be opened for output, so the program creates a `FileOutputStream` (line 21 of Fig. 14.18). The string argument that is passed to the `FileOutputStream`'s constructor represents the name and path of the file to be opened. Existing files that are opened for output in this manner are truncated. Note that the `.ser` file extension is used—we use this file extension for binary files that contain serialized objects.

**Fig. 14.18. Sequential file created using `ObjectOutputStream`**.

```java
1 // Fig. 14.18: CreateSequentialFile.java
2 // Writing objects sequentially to a file with class ObjectOutputStream.
3 import java.io.FileOutputStream;
4 import java.io.IOException;
5 import java.io.ObjectOutputStream;
6 import java.util.NoSuchElementException;
```
import java.util.Scanner;
import com.deitel.javafp.ch14.AccountRecordSerializable

public class CreateSequentialFile {
    private ObjectOutputStream output; // outputs data to file

    // allow user to specify file name
    public void openFile()
    {
        try // open file
        {
            output = new ObjectOutputStream( new FileOutputStream( "clients.ser" ) );
        } // end try
        catch ( IOException ioException )
        {
            System.err.println( "Error opening file." );
        } // end catch
    } // end method openFile

    // add records to file
    public void addRecords()
    {
        AccountRecordSerializable record; // object to be written to file
        int accountNumber = 0; // account number for record object
        String firstName; // first name for record object
        String lastName; // last name for record object
        double balance; // balance for record object

        Scanner input = new Scanner( System.in );

        System.out.printf( "%s
%s
%s
%n
",
"To terminate input, type the end-of-file indicator ",
"when you are prompted to enter input.",
"On UNIX/Linux/Mac OS X type <ctrl> d then press Enter",
"On Windows type <ctrl> z then press Enter" );

        System.out.printf( "%s%n%s",
"Enter account number (> 0), first name, last name and balance.",
"? " );

        while ( input.hasNext() ) // loop until end-of-file indicator
        {
            try // output values to file
            {
                accountNumber = input.nextInt(); // read account number
                firstName = input.next(); // read first name
                lastName = input.next(); // read last name
                balance = input.nextDouble(); // read balance
            } // end try
        } // end while
    } // end method addRecords
} // end class CreateSequentialFile
if ( accountNumber > 0 )
{
    // create new record
    record = new AccountRecordSerializable( accountNumber,
        firstName, lastName, balance );
    output.writeObject( record ); // output record
} // end if
else
{
    System.out.println(
        "Account number must be greater than 0." );
} // end else
} // end try
catch ( IOException ioException )
{
    System.err.println( "Error writing to file." );
    return;
} // end catch
catch ( NoSuchElementException elementException )
{
    System.err.println( "Invalid input. Please try again." );
    input.nextLine(); // discard input so user can try again
} // end catch
System.out.printf( "%s %s
%s",
    "Enter account number (>0),",
    "first name, last name and balance.", "? " );
} // end while
// close file and terminate application
public void closeFile()
{
    try // close file
    {
        if ( output != null )
            output.close();
    } // end try
    catch ( IOException ioException )
    {
        System.err.println( "Error closing file." );
        System.exit( 1 );
    } // end catch
} // end method closeFile
} // end class CreateSequentialFile

Fig. 14.19. Testing class CreateSequentialFile.
Fig. 14.19: CreateSequentialFileTest.java

Testing class CreateSequentialFile.

```java
public class CreateSequentialFileTest {
   public static void main(String args[]) {
      CreateSequentialFile application = new CreateSequentialFile();
      application.openFile();
      application.addRecords();
      application.closeFile();
   } // end main
} // end class CreateSequentialFileTest
```

Common Programming Error 14.2

It is a logic error to open an existing file for output when, in fact, the user wishes to preserve the file.

Class FileOutputStream provides methods for writing byte arrays and individual bytes to a file. In this program we wish to write objects to a file—a capability not provided by FileOutputStream. For this reason, we wrap a FileOutputStream in an ObjectOutputStream by passing the new FileOutputStream object to the ObjectOutputStream’s constructor (lines 20–21). The ObjectOutputStream object uses the FileOutputStream object to write objects into the file. Lines 20–21 might throw an IOException if a problem occurs while opening the file (e.g., when a file is opened for writing on a drive with insufficient space or when a read-only file is opened for writing). If so, the program displays an error message (lines 23–26). If no exception occurs, the file is open and variable output can be used to write objects to the file.

This program assumes that data is input correctly and in the proper record-number order. Method addRecords (lines 30–86) performs the write operation. Lines 62–63 create an AccountRecordSerializable object from the data entered by the user. Line 64 calls ObjectOutputStream method writeObject to write the record object to the output file. Note that only one statement is required to write the entire object.
Method **closeFile** (lines 89–101) closes the file. Method **closeFile** calls **ObjectOutputStream** method **close** on output to close both the **ObjectOutputStream** and its underlying **FileOutputStream** (line 94). Note that the call to method **close** is contained in a **try** block. Method **close** throws an **IOException** if the file cannot be closed properly. In this case, it is important to notify the user that the information in the file might be corrupted. When using wrapped streams, closing the outermost stream also closes the underlying file.

In the sample execution for the program in **Fig. 14.19**, we entered information for five accounts—the same information shown in **Fig. 14.10**. The program does not show how the data records actually appear in the file. Remember that now we are using binary files, which are not humanly readable. To verify that the file has been created successfully, the next section presents a program to read the file’s contents.

### 14.6.2. Reading and Deserializing Data from a Sequential-Access File

As discussed in **Section 14.5.2**, data is stored in files so that it may be retrieved for processing when needed. The preceding section showed how to create a file for sequential access using object serialization. In this section, we discuss how to read serialized data sequentially from a file.

The program in **Figs. 14.20–14.21** reads records from a file created by the program in **Section 14.6.1** and displays the contents. The program opens the file for input by creating a **FileInputStream** object (line 21). The name of the file to open is specified as an argument to the **FileInputStream** constructor. In **Fig. 14.18**, we wrote objects to the file, using an **ObjectOutputStream** object. Data must be read from the file in the same format in which it was written. Therefore, we use an **ObjectInputStream** wrapped around a **FileInputStream** in this program (lines 20–21). If no exceptions occur when opening the file, variable **input** can be used to read objects from the file.

**Fig. 14.20. Sequential file read using an ObjectInputStream.**

```java
1 // Fig. 14.20: ReadSequentialFile.java
2 // This program reads a file of objects sequentially
3 // and displays each record.
4 import java.io.EOFException;
5 import java.io.FileInputStream;
6 import java.io.IOException;
7 import java.io.ObjectInputStream;
8 import com.deitel.javafp.ch14.AccountRecordSerializable
9 public class ReadSequentialFile
10 {
11     private ObjectInputStream input;
12
13     // enable user to select file to open
14     public void openFile()
15     {
16         try // open file
17             {
18                 input = new ObjectInputStream(
19                     new FileInputStream( "clients.ser" ) );
20             } // end try
21         catch ( IOException ioException )
22             {
23                 System.err.println( "Error opening file." );
24             } // end catch
25     } // end method openFile
26
```
public void readRecords() {
    AccountRecordSerializable record;
    System.out.printf("%-10s%-12s%-12s%10s\n", "Account", "First Name", "Last Name", "Balance");

    try // input the values from the file
    {
        while ( true )
        {
            record = (AccountRecordSerializable) input.readObject();

            // display record contents
            System.out.printf("%-10d%-12s%-12s%10.2f\n", record.getAccount(), record.getFirstName(), record.getLastName(), record.getBalance());
        } // end while
    } catch (EOFException endOfFileException) {
        return; // end of file was reached
    } catch (ClassNotFoundException classNotFoundException) {
        System.err.println("Unable to create object.");
    } catch (IOException ioException) {
        System.err.println("Error during read from file.");
    } // end method readRecords

    public void closeFile() {
        try // close file and exit
        {
            if ( input != null )
                input.close();
        } catch (IOException ioException) {
            System.err.println("Error closing file.");
            System.exit(1);
        } // end method closeFile
        // end class ReadSequentialFile
The program reads records from the file in method `readRecords` (lines 30–60). Line 40 calls `ObjectInputStream` method `readObject` to read an `Object` from the file. To use `AccountRecordSerializable`-specific methods, we downcast the returned `Object` to type `AccountRecordSerializable`. Method `readObject` throws an `EOFException` (processed at lines 48–51) if an attempt is made to read beyond the end of the file. Method `readObject` throws a `ClassNotFoundException` if the class for the object being read cannot be located. This might occur if the file is accessed on a computer that does not have the class. Figure 14.21 contains method `main` (lines 6–13), which opens the file, calls method `readRecords` and closes the file.
14.7. Additional java.io Classes

We now introduce you to other useful classes in the java.io package. We overview additional interfaces and classes for byte-based input and output streams and character-based input and output streams.

Interfaces and Classes for Byte-Based Input and Output

InputStream and OutputStream (subclasses of Object) are abstract classes that declare methods for performing byte-based input and output, respectively. We used concrete classes FileInputStream (a subclass of InputStream) and FileOutputStream (a subclass of OutputStream) to manipulate files in this chapter.

Pipes are synchronized communication channels between threads. We discuss threads in Chapter 18, Multithreading. Java provides PipedOutputStream (a subclass of OutputStream) and PipedInputStream (a subclass of InputStream) to establish pipes between two threads in a program. One thread sends data to another by writing to a PipedOutputStream. The target thread reads information from the pipe via a PipedInputStream.

A FilterInputStream filters an InputStream, and a FilterOutputStream filters an OutputStream. Filtering means simply that the stream filter provides additional functionality, such as aggregating data bytes into meaningful primitive-type units. FilterInputStream and FilterOutputStream are abstract classes, so some of their filtering capabilities are provided by their concrete subclasses.

A PrintStream (a subclass of FilterOutputStream) performs text output to the specified stream. Actually, we have been using PrintStream output throughout the text to this point—System.out and System.err are PrintStream objects.

Reading data as raw bytes is fast, but crude. Usually, programs read data as aggregates of bytes that form intS, floatS, doubleS and so on. Java programs can use several classes to input and output data in aggregate form.

Interface DataInput describes methods for reading primitive types from an input stream. Classes DataInputStream and RandomAccessFile each implement this interface to read sets of bytes and view them as primitive-type values. Interface DataInput includes methods readLine (for byte arrays), readBoolean, readByte, readChar, readDouble, readFloat, readFully (for byte arrays), readInt, readLong, readShort, readUnsignedByte, readUnsignedShort, readUTF (for reading Unicode characters encoded by Java) and skipBytes.

Interface DataOutput describes a set of methods for writing primitive types to an output stream. Classes DataOutputStream and RandomAccessFile each implement this interface to write primitive-type values as bytes. Interface DataOutput includes overloaded versions of method write (for a byte or for a byte array) and methods writeBoolean, writeByte, writeBytes, writeChar, writeChars (for Unicode StringS), writeDouble, writeFloat, writeInt, writeLong, writeShort and writeUTF (to output text modified for Unicode).

Buffering is an I/O-performance-enhancement technique. With a BufferedOutputStream (a subclass of class FilterOutputStream), each output statement does not necessarily result in an actual physical transfer of data to the output device (which is a slow operation compared to processor and main memory speeds). Rather, each output operation is directed to a region in memory called a buffer that is large enough to hold the data of many output operations. Then, actual transfer to the output device is performed in one large physical output operation each time the buffer fills. The output operations directed to the output buffer in memory are often called logical output operations. With a BufferedOutputStream, a partially filled buffer can be forced out to the device at any time by invoking the stream object's flush method.

Buffering can greatly increase an application's efficiency. Typical I/O operations are extremely slow compared to the speed of accessing computer memory. Buffering reduces the number of I/O operations by first combining smaller outputs together in memory. The number of actual physical I/O operations is small compared with the number of I/O requests issued by the program. Thus, the program that is using buffering is more efficient.

Performance Tip 14.1

Buffered I/O can yield significant performance improvements over unbuffered I/O.

With a BufferedInputStream (a subclass of class FilterInputStream), many "logical" chunks of data from a file are read as one large physical input operation into a memory buffer. As a program requests each new chunk of data, it is taken
from the buffer. (This procedure is sometimes referred to as a logical input operation.) When the buffer is empty, the next actual physical input operation from the input device is performed to read in the next group of "logical" chunks of data. Thus, the number of actual physical input operations is small compared with the number of read requests issued by the program.

Java stream I/O includes capabilities for inputting from byte arrays in memory and outputting to byte arrays in memory. A ByteArrayInputStream (a subclass of InputStream) reads from a byte array in memory. A ByteArrayOutputStream (a subclass of OutputStream) outputs to a byte array in memory. One use of byte-array I/O is data validation. A program can input an entire line at a time from the input stream into a byte array. Then a validation routine can scrutinize the array's contents and correct the data if necessary. Finally, the program can proceed to input from the byte array, "knowing" that the input data is in the proper format. Outputting to a byte array is a nice way to take advantage of the powerful output-formatting capabilities of Java streams. For example, data can be stored in a byte array, using the same formatting that will be displayed at a later time, and the byte array can then be output to a disk file to preserve the screen image.

A SequenceInputStream (a subclass of InputStream) enables concatenation of several InputStreams, which means that the program sees the group as one continuous InputStream. When the program reaches the end of an input stream, that stream closes, and the next stream in the sequence opens.

Interfaces and Classes for Character-Based Input and Output

In addition to the byte-based streams, Java provides the Reader and Writer abstract classes, which are Unicode two-byte, character-based streams. Most of the byte-based streams have corresponding character-based concrete Reader or Writer classes.

Classes BufferedReader (a subclass of abstract class Reader) and BufferedWriter (a subclass of abstract class Writer) enable buffering for character-based streams. Remember that character-based streams use Unicode characters—such streams can process data in any language that the Unicode character set represents.

Classes CharArrayReader and CharArrayWriter read and write, respectively, a stream of characters to a character array. A LineNumberReader (a subclass of BufferedReader) is a buffered character stream that keeps track of the number of lines read (i.e., a newline, a return or a carriage-return–line-feed combination). Keeping track of line numbers can be useful if the program needs to inform the reader of an error on a specific line.

Class FileReader (a subclass of InputStreamReader) and class FileWriter (a subclass of OutputStreamWriter) read characters from and write characters to a file, respectively. Class PipedReader and class PipedWriter implement piped-character streams that can be used to transfer information between threads. Class StringReader and StringWriter read characters from and write characters to Strings, respectively. A PrintWriter writes characters to a stream.
14.8. Opening Files with JFileChooser

Class JFileChooser displays a dialog (known as the JFileChooser dialog) that enables the user to easily select files or directories. To demonstrate the JFileChooser dialog, we enhance the example in Section 14.4, as shown in Figs. 14.22–14.23. The example now contains a graphical user interface, but still displays the same data as before. The constructor calls method analyzePath in line 34. This method then calls method getFile in line 68 to retrieve the file object.

Fig. 14.22. Demonstrating JFileChooser.

```java
1 // Fig. 14.22: FileDemonstration.java
2 // Demonstrating the File class.
3 import java.awt.BorderLayout;
4 import java.awt.event.ActionEvent;
5 import java.awt.event.ActionListener;
6 import java.io.File;
7 import javax.swing.JFileChooser;
8 import javax.swing.JFrame;
9 import javax.swing.JOptionPane;
10 import javax.swing.JScrollPane;
11 import javax.swing.JTextArea;
12 import javax.swing.JTextField;
13
14 public class FileDemonstration extends JFrame
15 {
16     private JTextArea outputArea; // used for output
17     private JScrollPane scrollPane; // used to provide scrolling to output
18
19     // set up GUI
20     public FileDemonstration()
21     {
22         super( "Testing class File" );
23         outputArea = new JTextArea();
24         // add outputArea to scrollPane
25         scrollPane = new JScrollPane( outputArea );
26         add( scrollPane, BorderLayout.CENTER ); // add scrollPane to GUI
27         setSize( 400, 400 ); // set GUI size
28         setVisible( true ); // display GUI
29         analyzePath(); // create and analyze File object
30     } // end FileDemonstration constructor
31
32     // allow user to specify file name
33     private File getFile()
34     {
35         // display file dialog, so user can choose file to open
```
JFileChooser fileChooser = new JFileChooser();
fileChooser.setFileSelectionMode(
    JFileChooser.FILES_AND_DIRECTORIES);

int result = fileChooser.showOpenDialog( this );

// if user clicked Cancel button on dialog, return
if ( result == JFileChooser.CANCEL_OPTION )
    System.exit( 1 );

File fileName = fileChooser.getSelectedFile(); // get selected file

// display error if invalid
if ( ( fileName == null ) || ( fileName.getName().equals( "" ) ) )
{
    JOptionPane.showMessageDialog( this, "Invalid File Name",
        "Invalid File Name", JOptionPane.ERROR_MESSAGE );
    System.exit( 1 );
} // end if

return fileName;
} // end method getFile

// display information about file user specifies
public void analyzePath()
{
    // create File object based on user input
    File name = getFile();

    if ( name.exists() ) // if name exists, output information about it
    {
        // display file (or directory) information
        outputArea.setText( String.format(
            "%s%n%s%n%s%n%s%n%s%n%s%n%s%n%s%n%s%n%s%n%s
            ,
            name.getName(), " exists",
            ( name.isFile() ? "is a file" : "is not a file" ),
            ( name.isDirectory() ? "is a directory" : 
                "is not a directory" ),
            ( name.isAbsolute() ? "is absolute path" : 
                "is not absolute path" ), "Last modified: ",
            name.isDirectory(), "Path: ", name.getPath(), "Absolute path: ",
            name.getAbsolutePath(), "Parent: ", name.getParent() ) );

        if ( name.isDirectory() ) // output directory listing
        {
            String directory[] = name.list();
            outputArea.append( "\n\nDirectory contents:
" );

            for ( String directoryName : directory )
                outputArea.append( directoryName + "\n" );

```
```java
92     } // end else
93     } // end outer if
94     else // not file or directory, output error message
95     {
96         JOptionPane.showMessageDialog( this, name +
97             " does not exist.", "ERROR", JOptionPane.ERROR_MESSAGE );
98     } // end else
99 } // end method analyzePath
100 } // end class FileDemonstration

Fig. 14.23. Testing class FileDemonstration.

1 // Fig. 14.23: FileDemonstrationTest.java
2 // Testing the FileDemonstration class.
3 import javax.swing.JFrame;
4
5 public class FileDemonstrationTest
6 {
7     public static void main( String args[] )
8     {
9         FileDemonstration application = new FileDemonstration();
10         application.setDefaultCloseOperation( JFrame.EXIT_ON_CLOSE );
11     } // end main
12 } // end class FileDemonstrationTest
```

![Image of file dialog box](image)
Method `getFile` is defined in lines 38–62 of Fig. 14.22. Line 41 creates a `JFileChooser` and assigns its reference to `fileChooser`. Lines 42–43 call method `setFileSelectionMode` to specify what the user can select from the `fileChooser`. We use `JFileChooser` static constant `FILES_AND_DIRECTORIES` to indicate that files and directories can be selected. Other static constants include `FILES_ONLY` and `DIRECTORIES_ONLY`.

Line 45 calls method `showOpenDialog` to display the `JFileChooser` dialog titled Open. Argument `this` specifies the `JFileChooser` dialog's parent window, which determines the position of the dialog on the screen. If `null` is passed, the dialog is displayed in the center of the screen—otherwise, the dialog is centered over the application window (specified by the argument `this`). A `JFileChooser` dialog is a modal dialog that does not allow the user to interact with any other window in the program until the user closes the `JFileChooser` by clicking the Open or Cancel button. The user selects the drive, directory or file name, then clicks Open. Method `showOpenDialog` returns an integer specifying which button (Open or Cancel) the user clicked to close the dialog. Line 48 tests whether the user clicked Cancel by comparing the result with static constant `CANCEL_OPTION`. If they are equal, the program terminates. Line 51 retrieves the file the user selected by calling `JFileChooser` method `getSelectedFile`. The program then displays information about the selected file or directory.
In this chapter, you learned how to use file processing to manipulate persistent data. You learned that data is stored in computers as 0s and 1s, and that combinations of these values are used to form bytes, fields, records and eventually files. We compared character-based and byte-based streams, and introduced several file-processing classes provided by the java.io package. You used class File to retrieve information about a file or directory. You used sequential-access file processing to manipulate records that are stored in order by the record-key field. You learned the differences between text-file processing and object serialization, and used serialization to store and retrieve entire objects. The chapter concluded with an overview of other classes provided by the java.io package, and a small example of using a JFileChooser dialog to allow users to easily select files from a GUI. Chapter 15, Generics, presents a mechanism for declaring classes and methods without specific type information so that the classes and methods can be used with many different types. Generics are used extensively in Java’s built-in set of data structures, known as the Collections API, which we discuss in Chapter 16.
15. Generics

<table>
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<tr>
<th>Objectives</th>
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<td>In this chapter you’ll learn:</td>
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- To create generic methods that perform identical tasks on arguments of different types.
- To create a generic `Stack` class that can be used to store objects of any class or interface type.
- To understand how to overload generic methods with non-generic methods or with other generic methods.
- To understand raw types and how they help achieve backward compatibility.
- To use wildcards when precise type information about a parameter is not required in the method body.
- The relationship between generics and inheritance.

Every man of genius sees the world at a different angle from his fellows.

— **Havelock Ellis**

...our special individuality, as distinguished from our generic humanity.

— **Oliver Wendell Holmes, Sr.**

Born under one law, to another bound.

— **Lord Brooke**

You deal in the raw material of opinion, and, if my convictions have any validity, opinion ultimately governs the world.

— **Woodrow Wilson**
<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1</td>
<td>Introduction</td>
</tr>
<tr>
<td>15.2</td>
<td>Motivation for Generic Methods</td>
</tr>
<tr>
<td>15.3</td>
<td>Generic Methods: Implementation and Compile-Time Translation</td>
</tr>
<tr>
<td>15.4</td>
<td>Additional Compile-Time Translation Issues: Methods That Use a Type Parameter as the Return Type</td>
</tr>
<tr>
<td>15.5</td>
<td>Overloading Generic Methods</td>
</tr>
<tr>
<td>15.6</td>
<td>Generic Classes</td>
</tr>
<tr>
<td>15.7</td>
<td>Raw Types</td>
</tr>
<tr>
<td>15.8</td>
<td>Wildcards in Methods That Accept Type Parameters</td>
</tr>
<tr>
<td>15.9</td>
<td>Generics and Inheritance: Notes</td>
</tr>
<tr>
<td>15.10</td>
<td>Wrap-Up</td>
</tr>
<tr>
<td>15.11</td>
<td>Internet and Web Resources</td>
</tr>
</tbody>
</table>
15.1. Introduction

It would be nice if we could write a single sort method that could sort the elements in an Integer array, a String array or an array of any type that supports ordering (i.e., its elements can be compared). It would also be nice if we could write a single Stack class that could be used as a Stack of integers, a Stack of floating-point numbers, a Stack of Strings or a Stack of any other type. It would be even nicer if we could detect type mismatches at compile time—known as compile-time type safety. For example, if a Stack stores only integers, attempting to push a String on to that Stack should issue a compile-time error.

This chapter discusses generics, which provide the means to create the general models mentioned above. Generic methods and generic classes enable you to specify, with a single method declaration, a set of related methods or, with a single class declaration, a set of related types, respectively. Generics also provide compile-time type safety that allows invalid types to be caught at compile time.

We might write a generic method for sorting an array of objects, then invoke the generic method with Integer arrays, Double arrays, String arrays and so on, to sort the array elements. The compiler could perform type checking to ensure that the array passed to the sorting method contains the same type elements. We might write a single generic Stack class that manipulates a stack of objects, then instantiate Stack objects for a stack of Integers, a stack of Doubles, a stack of Strings and so on. The compiler could perform type checking to ensure that the Stack stores elements of the same type.

Software Engineering Observation 15.1

Generic methods and classes are among Java's most powerful capabilities for software reuse with compile-time type safety.

This chapter presents generic method and generic class examples. It also considers the relationships between generics and other Java features, such as overloading and inheritance. Chapter 16, Collections, presents an in-depth treatment of the Java Collections Framework’s generic methods and classes. A collection is a data structure that maintains references to many objects. The Java Collections Framework uses generics to allow programmers to specify the exact types of objects that a particular collection will store in a program.
15.2. Motivation for Generic Methods

Overloaded methods are often used to perform similar operations on different types of data. To motivate generic methods, let’s begin with an example (Fig. 15.1) that contains three overloaded `printArray` methods (lines 7–14, lines 17–24 and lines 27–34). These methods print the string representations of the elements of an `Integer` array, a `Double` array and a `Character` array, respectively. Note that we could have used arrays of primitive types `int`, `double` and `char` in this example. We chose to use arrays of type `Integer`, `Double` and `Character` to set up our generic method example, because only reference types can be used with generic methods and classes.

Fig. 15.1. Printing array elements using overloaded methods.

```java
1  // Fig. 15.1: OverloadedMethods.java
2  // Using overloaded methods to print arrays of different types.
3
4  public class OverloadedMethods
5  {
6    // method printArray to print Integer array
7    public static void printArray( Integer[] inputArray )
8    {
9      // display array elements
10     for ( Integer element : inputArray )
11        System.out.printf( "%s ", element );
12     
13     System.out.println();
14    }  // end method printArray
15
16    // method printArray to print Double array
17    public static void printArray( Double[] inputArray )
18    {
19      // display array elements
20     for ( Double element : inputArray )
21        System.out.printf( "%s ", element );
22     
23     System.out.println();
24    }  // end method printArray
25
26    // method printArray to print Character array
27    public static void printArray( Character[] inputArray )
28    {
29      // display array elements
30     for ( Character element : inputArray )
31        System.out.printf( "%s ", element );
32     
33     System.out.println();
34    }  // end method printArray
35
36    public static void main( String args[] )
37    {
38      // create arrays of Integer, Double and Character
39      Integer[] integerArray = { 1, 2, 3, 4, 5, 6 }; 
```
The program begins by declaring and initializing three arrays—six-element `Integer` array `integerArray` (line 39), seven-element `Double` array `doubleArray` (line 40) and five-element `Character` array `characterArray` (line 41). Then, lines 43–48 output the arrays.

When the compiler encounters a method call, it always attempts to locate a method declaration that has the same method name and parameters that match the argument types in the method call. In this example, each `printArray` call exactly matches one of the `printArray` method declarations. For example, line 44 calls `printArray` with `integerArray` as its argument. At compile time, the compiler determines argument `integerArray`’s type (i.e., `Integer[]`) and attempts to locate a method named `printArray` that specifies a single `Integer[]` parameter (lines 7–14) and sets up a call to that method. Similarly, when the compiler encounters the `printArray` call at line 46, it determines argument `doubleArray`’s type (i.e., `Double[]`), then attempts to locate a method named `printArray` that specifies a single `Double[]` parameter (lines 17–24) and sets up a call to that method. Finally, when the compiler encounters the `printArray` call at line 48, it determines argument `characterArray`’s type (i.e., `Character[]`), then attempts to locate a method named `printArray` that specifies a single `Character[]` parameter (lines 27–34) and sets up a call to that method.

Study each `printArray` method. Note that the array element type appears in two locations in each method—the method header (lines 7, 17 and 27) and the `for` statement header (lines 10, 20 and 30). If we were to replace the element types in each method with a generic name—by convention we’ll use `E` to represent the “element” type—then all three methods would look like the one in Fig. 15.2. It appears that if we can replace the array element type in each of the three methods with a single generic type, then we should be able to declare one `printArray` method that can display the string representations of the elements of any array that contains objects. Note that the format specifier `%s` can be used to output any object’s string representation—the object’s `toString` method will be called implicitly. The method in Fig. 15.2 is similar to the generic `printArray` method declaration we discuss in Section 15.3.

**Fig. 15.2.** `printArray` method in which actual type names are replaced by convention with the generic name `E`. 
public static void printArray( E[] inputArray )
{
    // display array elements
    for ( E element : inputArray )
        System.out.printf( "%s ", element );

    System.out.println();
} // end method printArray
15.3. Generic Methods: Implementation and Compile-Time Translation

If the operations performed by several overloaded methods are identical for each argument type, the overloaded methods can be more compactly and conveniently coded using a generic method. You can write a single generic method declaration that can be called with arguments of different types. Based on the types of the arguments passed to the generic method, the compiler handles each method call appropriately.

*Figure 15.3* reimplements the application of *Fig. 15.1* using a generic `printArray` method (lines 7–14). Note that the `printArray` method calls in lines 24, 26 and 28 are identical to those of *Fig. 15.1* (lines 44, 46 and 48) and that the outputs of the two applications are identical. This dramatically demonstrates the expressive power of generics.

```java
// Fig. 15.3: GenericMethodTest.java
// Using generic methods to print arrays of different types.

public class GenericMethodTest {
    // generic method printArray
    public static < E > void printArray( E[] inputArray ) {
        // display array elements
        for ( E element : inputArray )
            System.out.printf( "%s ", element );
        System.out.println();
    }

    public static void main( String args[] ) {
        // create arrays of Integer, Double and Character
        Integer[] intArray = { 1, 2, 3, 4, 5 };
        Double[] doubleArray = { 1.1, 2.2, 3.3, 4.4, 5.5, 6.6, 7.7 };
        Character[] charArray = { 'H', 'E', 'L', 'L', 'O' };

        System.out.println( "Array integerArray contains:");
        printArray( intArray ); // pass an Integer array
        System.out.println( "\nArray doubleArray contains:" );
        printArray( doubleArray ); // pass a Double array
        System.out.println( "\nArray characterArray contains:" );
        printArray( charArray ); // pass a Character array
    }
}
```

Array integerArray contains:
1 2 3 4 5 6

Array doubleArray contains:
1.1 2.2 3.3 4.4 5.5 6.6 7.7

Array characterArray contains:
H E L L O

Line 7 begins method printArray’s declaration. All generic method declarations have a type parameter section delimited by angle brackets (< and >) that precedes the method’s return type (<E> in this example). Each type parameter section contains one or more type parameters (also called formal type parameters), separated by commas. A type parameter, also known as a type variable, is an identifier that specifies a generic type name. The type parameters can be used to declare the return type, parameter types and local variable types in a generic method declaration, and act as placeholders for the types of the arguments passed to the generic method, which are known as actual type arguments. A generic method’s body is declared like that of any other method. Note that type parameters can represent only reference types—not primitive types (like int, double and char). Note, too, that the type parameter names throughout the method declaration must match those declared in the type parameter section. For example, line 10 declares element as type E, which matches the type parameter (E) declared in line 7. Also, a type parameter can be declared only once in the type parameter section but can appear more than once in the method’s parameter list. For example, the type parameter name E appears twice in the following method’s parameter list:

public static <E> void printTwoArrays( E[] array1, E[] array2 )

Type-parameter names need not be unique among different generic methods.

Common Programming Error 15.1

When declaring a generic method, failing to place a type parameter section before the return type of a method is a syntax error—the compiler will not understand the type parameter name when it is encountered in the method.

Method printArray’s type parameter section declares type parameter, E, as the placeholder for the array element type that printArray will output. Note that E appears in the parameter list as the array element type (line 7). The for statement header (line 10) also uses E as the element type. These are the same two locations where the overloaded printArray methods of Fig. 15.1 specified Integer, Double or Character as the array element type. The remainder of printArray is identical to the versions presented in Fig. 15.1.

Good Programming Practice 15.1

It is recommended that type parameters be specified as individual capital letters. Typically, a type parameter that represents an array element’s type (or other collection) is named E for “element.”

As in Fig. 15.1, the program begins by declaring and initializing six-element Integer array integerArray (line 19), seven-element Double array doubleArray (line 20) and five-element Character array characterArray (line 21). Then the program outputs each array by calling printArray (lines 24, 26 and 28)—once with argument integerArray, once with argument doubleArray and once with argument characterArray.

When the compiler encounters line 24, it first determines argument integerArray’s type (i.e., Integer[]) and attempts to locate a method named printArray that specifies a single Integer[] parameter. There is no such method in this example. Next, the compiler determines whether there is a generic method named printArray that specifies a single array parameter and uses a type parameter to represent the array element type. The compiler determines that printArray (lines 7–14) is a match and sets up a call to the method. The same process is repeated for the calls to method printArray at lines 26 and 28.

Common Programming Error 15.2
If the compiler cannot match a method call to a non-generic or a generic method declaration, a compilation error occurs.

Common Programming Error 15.3

If the compiler does not find a method declaration that matches a method call exactly, but does find two or more generic methods that can satisfy the method call, a compilation error occurs.

In addition to setting up the method calls, the compiler also determines whether the operations in the method body can be applied to elements of the type stored in the array argument. The only operation performed on the array elements in this example is to output the string representation of the elements. Line 11 performs an implicit `toString` call on every `element`. To work with generics, every element of the array must be an object of a class or interface type. Since all objects have a `toString` method, the compiler is satisfied that line 11 performs a valid operation for any object in `printArray`'s array argument. The `toString` methods of classes `Integer`, `Double` and `Character` return the string representation of the underlying `int`, `double` or `char` value, respectively.

When the compiler translates generic method `printArray` into Java bytecodes, it removes the type parameter section and replaces the type parameters with actual types. This process is known as erasure. By default all generic types are replaced with type `Object`. So the compiled version of method `printArray` appears as shown in Fig. 15.4—there is only one copy of this code which is used for all `printArray` calls in the example. This is quite different from other, similar mechanisms, such as C++'s templates, in which a separate copy of the source code is generated and compiled for every type passed as an argument to the method. As we'll discuss in Section 15.4, the translation and compilation of generics is a bit more involved than what we have discussed in this section.

**Fig. 15.4. Generic method `printArray` after erasure is performed by the compiler.**

```java
1  public static void printArray( Object[] inputArray )
2  {
3      // display array elements
4      for ( Object element : inputArray )
5          System.out.printf( "%s ", element );
6
7      System.out.println();
8  } // end method printArray
```

By declaring `printArray` as a generic method in Fig. 15.3, we eliminated the need for the overloaded methods of Fig. 15.1, saving 20 lines of code and creating a reusable method that can output the string representations of the elements in any array that contains objects. However, this particular example could have simply declared the `printArray` method as shown in Fig. 15.4 using an `Object` array as the parameter. This would have yielded the same results, because any `Object` can be output as a `String`. In a generic method, the benefits become apparent when the method also uses a type parameter as the method's return type, as we demonstrate in the next section.
Let’s consider a generic method example in which type parameters are used in the return type and in the parameter list (Fig. 15.5). The application uses a generic method `maximum` to determine and return the largest of its three arguments of the same type. Unfortunately, the relational operator `>` cannot be used with reference types. However, it is possible to compare two objects of the same class if that class implements the generic interface `Comparable<T>` (package `java.lang`). All the type-wrapper classes for primitive types implement this interface. Like generic classes, generic interfaces enable programmers to specify, with a single interface declaration, a set of related types. `Comparable<T>` objects have a `compareTo` method. For example, if we have two `Integer` objects, `integer1` and `integer2`, they can be compared with the expression:

```
integer1.compareTo( integer2 )
```

Fig. 15.5. Generic method `maximum` with an upper bound on its type parameter.

```java
1 // Fig. 15.5: MaximumTest.java
2 // Generic method maximum returns the largest of three objects.
3
4 public class MaximumTest
5 {
6    // determines the largest of three Comparable objects
7    public static <T extends Comparable<T>> T maximum( T x, T y, T z )
8    {
9        T max = x; // assume x is initially the largest
10       if ( y.compareTo( max ) > 0 )
11           max = y; // y is the largest so far
12       if ( z.compareTo( max ) > 0 )
13           max = z; // z is the largest
14       return max; // returns the largest object
15    } // end method maximum
16
17    public static void main( String args[] )
18    {
19        System.out.printf( "Maximum of %d, %d and %d is %d\n\n", 3, 4, 5,
20            maximum( 3, 4, 5 ) );
21        System.out.printf( "Maximum of %.1f, %.1f and %.1f is %.1f\n\n",
22            6.6, 8.8, 7.7, maximum( 6.6, 8.8, 7.7 ) );
23        System.out.printf( "Maximum of "%s", "%s" and "%s" is "%s"\n",
24            "apple", "orange", maximum( "pear", "apple", "orange" ) );
25    } // end main
26 } // end class MaximumTest
```

Maximum of 3, 4 and 5 is 5
Maximum of 6.6, 8.8 and 7.7 is 8.8

Maximum of pear, apple and orange is pear

It is the responsibility of the programmer who declares a class that implements Comparable to declare method compareTo such that it compares the contents of two objects of that class and returns the results of the comparison. The method must return 0 if the objects are equal, -1 if object1 is less than object2 or 1 if object1 is greater than object2. For example, class Integer’s compareTo method compares the int values stored in two Integer objects. A benefit of implementing interface Comparable is that Comparable objects can be used with the sorting and searching methods of class Collections (package java.util). We discuss those methods in Chapter 16, Collections. In this example, we’ll use method compareTo in method maximum to help determine the largest value.

Generic method maximum (lines 7–18) uses type parameter T as the return type of the method (line 7), as the type of method parameters x, y and z (line 7), and as the type of local variable max (line 9). The type parameter section specifies that T extends Comparable—only objects of classes that implement interface Comparable can be used with this method. In this case, Comparable is known as the upper bound of the type parameter. By default, Object is the upper bound. Note that type parameter declarations that bound the parameter always use keyword extends regardless of whether the type parameter extends a class or implements an interface. This type parameter is more restrictive than the one specified for printArray in Fig. 15.3, which was able to output arrays containing any type of object. The restriction of using Comparable objects is important, because not all objects can be compared. However, Comparable objects are guaranteed to have a compareTo method.

Method maximum uses the same algorithm that we used in Section 6.4 to determine the largest of its three arguments. The method assumes that its first argument (z) is the largest and assigns it to local variable max (line 9). Next, the if statement at lines 11–12 determines whether y is greater than max. The condition invokes y’s compareTo method with the expression y.compareTo( max ), which returns -1, 0 or 1, to determine y’s relationship to max. If the return value of the compareTo is greater than 0, then y is greater and is assigned to variable max. Similarly, the if statement at lines 14–15 determines whether z is greater than max. If so, line 15 assigns z to max. Then, line 17 returns max to the caller.

In main (lines 20–28), line 23 calls maximum with the integers 3, 4 and 5. When the compiler encounters this call, it first looks for a maximum method that takes three arguments of type int. There is no such method, so the compiler looks for a generic method that can be used and finds generic method maximum. However, recall that the arguments to a generic method must be of a reference type. So the compiler autoboxes the three int values as Integer Objects and specifies that the three Integer Objects will be passed to maximum. Note that class Integer (package java.lang) implements interface Comparable so that method compareTo compares the int values in two Integer objects. Therefore, Integers are valid arguments to method maximum. When the Integer representing the maximum is returned, we attempt to output it with the %d format specifier, which outputs an int primitive type value. So maximum’s return value is output as an int value.

A similar process occurs for the three double arguments passed to maximum in line 25. Each double is autoboxed as a Double Object and passed to maximum. Again, this is allowed because class Double (package java.lang) implements the Comparable interface. The Double returned by maximum is output with the format specifier %1.1f, which outputs a double primitive-type value. So maximum’s return value is auto-unboxed and output as a double. The call to maximum in line 27 receives three Strings, which are also Comparable Strings. Note that we intentionally placed the largest value in a different position in each method call (lines 23, 25 and 27) to show that the generic method always finds the maximum value, regardless of its position in the argument list.

When the compiler translates generic method maximum into Java bytecodes, it uses erasure (introduced in Section 15.3) to replace the type parameters with actual types. In Fig. 15.3, all generic types were replaced with type Object. Actually, all type parameters are replaced with the upper bound of the type parameter—unless specified otherwise. Object is the default upper bound. The upper bound of a type parameter is specified in the type parameter section. To indicate the upper bound, follow the type parameter’s name with the keyword extends and the class or interface name that represents the upper bound. In method maximum’s type parameter section (Fig. 15.5), we specified the upper bound as type Comparable. Thus, only Comparable Objects can be passed as arguments to maximum—anything that is not Comparable will result in compilation errors. Figure 15.6 simulates the erasure of method maximum’s types by showing the method’s source code after the type parameter section is removed and type parameter T is replaced with the upper bound, Comparable, throughout the method declaration. Note that the erasure of Comparable is simply Comparable.
Fig. 15.6. Generic method `maximum` after erasure is performed by the compiler.

```java
public static Comparable maximum(Comparable x, Comparable y, Comparable z) {
    Comparable max = x; // assume x is initially the largest
    if ( y.compareTo( max ) > 0 )
        max = y; // y is the largest so far
    if ( z.compareTo( max ) > 0 )
        max = z; // z is the largest
    return max; // returns the largest object
} // end method maximum
```

After erasure, the compiled version of method `maximum` specifies that it returns type `Comparable`. However, the calling method does not expect to receive a `Comparable`. Rather, the caller expects to receive an object of the same type that was passed to `maximum` as an argument—`Integer`, `Double` or `String` in this example. When the compiler replaces the type parameter information with the upper bound type in the method declaration, it also inserts explicit cast operations in front of each method call to ensure that the returned value is of the type expected by the caller. Thus, the call to `maximum` in line 23 (Fig. 15.5) is preceded by an `Integer` cast, as in

```java
(Integer) maximum( 3, 4, 5 )
```

the call to `maximum` in line 25 is preceded by a `Double` cast, as in

```java
(Double) maximum( 6.6, 8.8, 7.7 )
```

and the call to `maximum` in line 27 is preceded by a `String` cast, as in

```java
(String) maximum( "pear", "apple", "orange" )
```

In each case, the type of the cast for the return value is inferred from the types of the method arguments in the particular method call, because, according to the method declaration, the return type and the argument types match.

In this example, you cannot use a method that accepts `Objects`, because class `Object` provides only an equality comparison. Also, without generics, you would be responsible for implementing the cast operation. Using generics ensures that the inserted cast will never throw a `ClassCastException`, assuming that generics are used throughout your code (i.e., you do not mix old code with new generics code).
15.5. Overloading Generic Methods

A generic method may be overloaded. A class can provide two or more generic methods that specify the same method name but different method parameters. For example, generic method `printArray` of Fig. 15.3 could be overloaded with another `printArray` generic method with the additional parameters `lowSubscript` and `highSubscript` to specify the portion of the array to output.

A generic method can also be overloaded by non-generic methods that have the same method name and number of parameters. When the compiler encounters a method call, it searches for the method declaration that most precisely matches the method name and the argument types specified in the call. For example, generic method `printArray` of Fig. 15.3 could be overloaded with a version that is specific to `Strings`, which outputs the `Strings` in neat, tabular format.

When the compiler encounters a method call, it performs a matching process to determine which method to invoke. The compiler tries to find and use a precise match in which the method names and argument types of the method call match those of a specific method declaration. If there is no such method, the compiler determines whether there is an inexact but applicable matching method.
15.6. Generic Classes

The concept of a data structure, such as a stack, can be understood independently of the element type it manipulates. Generic classes provide a means for describing the concept of a stack (or any other class) in a type-independent manner. We can then instantiate type-specific objects of the generic class. This capability provides a wonderful opportunity for software reusability.

Once you have a generic class, you can use a simple, concise notation to indicate the actual type(s) that should be used in place of the class's type parameter(s). At compilation time, the Java compiler ensures the type safety of your code and uses the erasure techniques described in Sections 15.3–15.4 to enable your client code to interact with the generic class.

One generic Stack class, for example, could be the basis for creating many logical Stack classes (e.g., "Stack of Double," "Stack of Integer," "Stack of Character," "Stack of Employee"). These classes are known as parameterized classes or parameterized types because they accept one or more parameters. Recall that type parameters represent only reference types, which means that the Stack generic class cannot be instantiated with primitive types. However, we can instantiate a Stack that stores objects of Java's type-wrapper classes and allow Java to use autoboxing to convert the primitive values into objects. Autoboxing occurs when a value of a primitive type (e.g., int) is pushed onto a Stack that contains wrapper-class objects (e.g., Integer). Auto-unboxing occurs when an object of the wrapper class is popped off the Stack and assigned to a primitive-type variable.

Figure 15.7 presents a generic Stack class declaration. A generic class declaration looks like a non-generic class declaration, except that the class name is followed by a type parameter section (line 4). In this case, type parameter E represents the element type the Stack will manipulate. As with generic methods, the type parameter section of a generic class can have one or more type parameters separated by commas. Type parameter s is used throughout the Stack class declaration to represent the element type. [Note: This example implements a Stack as an array.]

```
// Fig. 15.7: Stack.java
// Generic class Stack.

public class Stack< E > {
   private final int size; // number of elements in the stack
   private int top; // location of the top element
   private E[] elements; // array that stores stack elements

   // no-argument constructor creates a stack of the default size
   public Stack() {
      this( 10 ); // default stack size
   }

   // constructor creates a stack of the specified number of elements
   public Stack( int s ) {
      size = s > 0 ? s : 10; // set size of Stack
      top = -1; // Stack initially empty
      elements = ( E[] ) new Object[ size ]; // create array
   }
}
```

Fig. 15.7. Generic class Stack declaration.
Class Stack declares variable elements as an array of type E (line 8). This array will store the Stack's elements. We would like to create an array of type E to store the elements. However, the generics mechanism does not allow type parameters in array-creation expressions because the type parameter (in this case, E) is not available at runtime. To create an array with the appropriate type, line 22 in the one-argument constructor creates the array as an array of type Object and casts the reference returned by new to type E[]. Any object could be stored in an Object array, but the compiler's type-checking mechanism ensures that only objects of the array variable's declared type can be assigned to the array via any array-access expression that uses variable elements. Yet when this class is compiled using the -Xlint:unchecked option, e.g.,

javac -Xlint:unchecked Stack.java

the compiler issues the following warning message about line 22:

    elements = ( E[] ) new Object[ size ]; // create array

The reason for this message is that the compiler cannot ensure with 100% certainty that an array of type Object will never contain objects of types other than E. Assume that E represents type Integer, so that array elements should store Integer objects. It is possible to assign variable elements to a variable of type Object[], as in

Object[] objectArray = elements;

Then any object can be placed into the array with an assignment statement like

objectArray[ 0 ] = "hello";}
This places a String in an array that should contain only IntegerS, which would lead to runtime problems when manipulating the Stack. As long as you do not perform statements like those shown here, your Stack will contain objects of only the correct element type.

Method push (lines 27–34) first determines whether an attempt is being made to push an element onto a full Stack. If so, lines 30–31 throw a FullStackException. Class FullStackException is declared in Fig. 15.8. If the Stack is not full, line 33 increments the top counter and places the argument in that location of array elements.

Method pop (lines 37–43) first determines whether an attempt is being made to pop an element from an empty Stack. If so, line 40 throws an EmptyStackException. Class EmptyStackException is declared in Fig. 15.9. Otherwise, line 42 returns the top element of the Stack, then postdecrements the top counter to indicate the position of the next top element.
Classes FullStackException (Fig. 15.8) and EmptyStackException (Fig. 15.9) each provide the conventional no-argument constructor and one-argument constructor of exception classes (as discussed in Section 13.11). The no-argument constructor sets the default error message, and the one-argument constructor sets a custom exception message.

As with generic methods, when a generic class is compiled, the compiler performs erasure on the class's type parameters and replaces them with their upper bounds. For class Stack (Fig. 15.7), no upper bound is specified, so the default upper bound, Object, is used. The scope of a generic class's type parameter is the entire class. However, type parameters cannot be used in a class's static declarations.

Now, let's consider the test application (Fig. 15.10) that uses the Stack generic class. Lines 9–10 declare variables of type Stack<Double> (pronounced "Stack of Double") and Stack<Integer> (pronounced "Stack of Integer"). The types Double and Integer are known as the Stack's type arguments. They are used by the compiler to replace the type parameters so that the compiler can perform type checking and insert cast operations as necessary. We'll discuss the cast operations in more detail shortly. Method testStack (called from main) instantiates objects doubleStack of size 5 (line 15) and integerStack of size 10 (line 16), then calls methods testPushDouble (lines 25–44), testPopDouble (lines 47–67), testPushInteger (lines 70–89) and testPopInteger (lines 92–112) to demonstrate the two Stacks in this example.

![Fig. 15.10. Generic class Stack test program.](image-url)
// push elements to Stack
for (double element : doubleElements)
{
    System.out.printf("%.1f ", element);
    doubleStack.push(element); // push onto doubleStack
}
// end for
// end try
catch (FullStackException fullStackException)
{
    System.err.println();
    fullStackException.printStackTrace();
} // end catch FullStackException
// end method testPushDouble

// test pop method with double stack
public void testPopDouble()
{
    // pop elements from stack
    try
    {
        System.out.println("\nPopping elements from doubleStack");
double popValue; // store element removed from stack

        // remove all elements from Stack
        while (true)
        {
            popValue = doubleStack.pop(); // pop from doubleStack
            System.out.printf("%.1f ", popValue);
        } // end while
    } // end try
    catch (EmptyStackException emptyStackException)
    {
        System.err.println();
        emptyStackException.printStackTrace();
    } // end catch EmptyStackException
} // end method testPopDouble

// test push method with integer stack
public void testPushInteger()
{
    // push elements to stack
    try
    {
        System.out.println("\nPushing elements onto intStack");

        // push elements to Stack
        for (int element : integerElements)
        {
            System.out.printf("%d ", element);
            integerStack.push(element); // push onto integerStack
        } // end for
Pushing elements onto doubleStack
1.1 2.2 3.3 4.4 5.5 6.6
FullStackException: Stack is full, cannot push 6.6
    at Stack.push(Stack.java:30)
    at StackTest.testPushDouble(StackTest.java:36)
    at StackTest.testStacks(StackTest.java:18)
    at StackTest.main(StackTest.java:117)

Popping elements from doubleStack
EmptyStackException: Stack is empty, cannot pop
   at Stack.pop(Stack.java:40)
   at StackTest.testPopDouble(StackTest.java:58)
   at StackTest.testStacks(StackTest.java:19)
   at StackTest.main(StackTest.java:117)

Pushing elements onto integerStack
1 2 3 4 5 6 7 8 9 10 11
FullStackException: Stack is full, cannot push 11
   at Stack.push(Stack.java:30)
   at StackTest.testPushInteger(StackTest.java:81)
   at StackTest.testStacks(StackTest.java:20)
   at StackTest.main(StackTest.java:117)

Popping elements from integerStack
10 9 8 7 6 5 4 3 2 1
EmptyStackException: Stack is empty, cannot pop
   at Stack.pop(Stack.java:40)
   at StackTest.testPopInteger(StackTest.java:103)
   at StackTest.testStacks(StackTest.java:21)
   at StackTest.main(StackTest.java:117)

Method testPushDouble (lines 25–44) invokes method push to place the double values 1.1, 2.2, 3.3, 4.4 and 5.5 stored in array doubleElements onto doubleStack. The for loop terminates when the test program attempts to push a sixth value onto doubleStack (which is full, because doubleStack can store only five elements). In this case, the method throws a FullStackException (Fig. 15.8) to indicate that the Stack is full. Lines 39–43 catch this exception and print the stack trace information. The stack trace indicates the exception that occurred and shows that Stack method push generated the exception at lines 30–31 of the file Stack.java (Fig. 15.7). The trace also shows that method push was called by StackTest method testPushDouble at line 36 of StackTest.java, that method testPushDouble was called from method testStacks at line 18 of StackTest.java and that method testStacks was called from method main at line 117 of StackTest.java. This information enables you to determine the methods that were on the method-call stack at the time that the exception occurred. Because the program catches the exception, the Java runtime environment considers the exception to have been handled and the program can continue executing. Note that autoboxing occurs in line 36 when the program tries to push a primitive double value onto the doubleStack, which stores only Double objects.

Method testPopDouble (lines 47–67) invokes Stack method pop in an infinite while loop to remove all the values from the stack. Note in the output that the values indeed pop off in last-in, first-out order (this, of course, is the defining characteristic of stacks). The while loop (lines 57–61) continues until the stack is empty (i.e., until an EmptyStackException occurs), which causes the program to proceed to the catch block (lines 62–66) and handle the exception, so the program can continue executing. When the test program attempts to pop a sixth value, the doubleStack is empty, so the pop throws an EmptyStackException. Auto-unboxing occurs in line 58 when the program assigns the Double object popped from the stack to a double primitive variable. Recall from Section 15.4 that the compiler inserts cast operations to ensure that the proper types are returned from generic methods. After erasure, Stack method pop returns type Object. However, the client code in method testPopDouble expects to receive a double when method pop returns. So the compiler inserts a Double Cast, as in

```
popValue = (Double) doubleStack.pop();
```

to ensure that a reference of the appropriate type is returned, auto-unboxed and assigned to popValue.

Method testPushInteger (lines 70–89) invokes Stack method push to place values onto integerStack until it is full. Method
testPopInteger (lines 92–112) invokes Stack method pop to remove values from integerStack until it is empty. Once again, note that the values pop off in last-in, first-out order. During the erasure process, the compiler recognizes that the client code in method testPopInteger expects to receive an int when method pop returns. So the compiler inserts an Integer cast, as in

\[
\text{popValue} = (\text{Integer}) \text{integerStack}.\text{pop}();
\]

to ensure that a reference of the appropriate type is returned, auto-unboxed and assigned to popValue.

Creating Generic Methods to Test Class \text{Stack< E >}

Note that the code in methods testPushDouble and testPushInteger is almost identical for pushing values onto a Stack< Double > or a Stack< Integer >, respectively, and the code in methods testPopDouble and testPopInteger is almost identical for popping values from a Stack< Double > or a Stack< Integer >, respectively. This presents another opportunity to use generic methods. Figure 15.11 declares generic method testPush (lines 26–46) to perform the same tasks as testPushDouble and testPushInteger in Fig. 15.10—that is, push values onto a Stack< T >. Similarly, generic method testPop (lines 49–69) performs the same tasks as testPopDouble and testPopInteger in Fig. 15.10—that is, pop values off a Stack< T >. Note that the output of Fig. 15.11 precisely matches the output of Fig. 15.10.

---

Fig. 15.11. Passing a generic type \text{Stack} to a generic method.

```java
// Fig. 15.11: StackTest2.java
// Stack generic class test program.

public class StackTest2 {

    private Double[] doubleElements = { 1.1, 2.2, 3.3, 4.4, 5.5, 6.6 };    
    private Integer[] integerElements = { 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11 };  

    private Stack< Double > doubleStack; // stack stores Double objects
    private Stack< Integer > integerStack; // stack stores Integer objects

    // test Stack objects
    public void testStacks() {
        doubleStack = new Stack< Double >(5); // Stack of Doubles
        integerStack = new Stack< Integer >(10); // Stack of Integers

        testPush( "doubleStack", doubleStack, doubleElements );
        testPop( "doubleStack", doubleStack );
        testPush( "integerStack", integerStack, integerElements );
        testPop( "integerStack", integerStack );
    } // end method testStacks

    // generic method testPush pushes elements onto a Stack
    public < T > void testPush( String name, Stack< T > stack,
                                T[] elements ) {
        try {
            // push elements onto stack
            
        } {
```
Pushing elements onto doubleStack
1.1 2.2 3.3 4.4 5.5 6.6
FullStackException: Stack is full, cannot push 6.6
   at Stack.push(Stack.java:30)
   at StackTest2.testPush(StackTest2.java:38)
   at StackTest2.testStacks(StackTest2.java:19)
   at StackTest2.main(StackTest2.java:74)

Popping elements from doubleStack
5.5 4.4 3.3 2.2 1.1
EmptyStackException: Stack is empty, cannot pop
   at Stack.pop(Stack.java:40)
   at StackTest2.testPop(StackTest2.java:60)
   at StackTest2.testStacks(StackTest2.java:20)
   at StackTest2.main(StackTest2.java:74)

Pushing elements onto integerStack
1 2 3 4 5 6 7 8 9 10 11
FullStackException: Stack is full, cannot push 11
   at Stack.push(Stack.java:30)
   at StackTest2.testPush(StackTest2.java:38)
   at StackTest2.testStacks(StackTest2.java:21)
   at StackTest2.main(StackTest2.java:74)

Popping elements from integerStack
10 9 8 7 6 5 4 3 2 1
EmptyStackException: Stack is empty, cannot pop
   at Stack.pop(Stack.java:40)
   at StackTest2.testPop(StackTest2.java:60)
   at StackTest2.testStacks(StackTest2.java:22)
   at StackTest2.main(StackTest2.java:74)

The testStacks method (lines 14–23) creates the Stack< Double > (line 16) and Stack< Integer > (line 17) objects. Lines 19–22 invoke generic methods testPush and testPop to test the Stack objects. Recall that type parameters can represent only reference types. Therefore, to be able to pass arrays doubleElements and integerElements to generic method testPush, the arrays declared in lines 6–8 must be declared with the wrapper types Double and Integer. When these arrays are initialized with primitive values, the compiler autoboxes each primitive value.

Generic method testPush (lines 26–46) uses type parameter τ (specified at line 26) to represent the data type stored in the Stack< T >. The generic method takes three arguments—a String that represents the name of the Stack< T > object for output purposes, a reference to an object of type Stack< T > and an array of type τ—the type of elements that will be pushed onto Stack< T >. Note that the compiler enforces consistency between the type of the Stack and the elements that will be pushed onto the Stack when push is invoked, which is the real value of the generic method call. Generic method testPop (lines 49–69) takes two arguments—a String that represents the name of the Stack< T > object for output purposes and a reference to an object of type Stack< T >.
15.7. Raw Types

The test programs for generic class `Stack` in Section 15.6 instantiate `Stack` with type arguments `Double` and `Integer`. It is also possible to instantiate generic class `Stack` without specifying a type argument, as follows:

```java
Stack objectStack = new Stack(5); // no type argument specified
```

In this case, the `objectStack` is said to have a raw type, which means that the compiler implicitly uses type `Object` throughout the generic class for each type argument. Thus the preceding statement creates a `Stack` that can store objects of any type. This is important for backward compatibility with prior versions of Java. For example, the data structures of the Java Collections Framework (see Chapter 16) all stored references to `Object`s, but are now implemented as generic types.

A raw type `Stack` variable can be assigned a `Stack` that specifies a type argument, such as a `Stack<Double>` object, as follows:

```java
Stack rawTypeStack2 = new Stack<Double>(5);
```

because type `Double` is a subclass of `Object`. This assignment is allowed because the elements in a `Stack<Double>` (i.e., `Double` objects) are certainly objects—class `Double` is an indirect subclass of `Object`.

Similarly, a `Stack` variable that specifies a type argument in its declaration can be assigned a raw type `Stack` object, as in:

```java
Stack<Integer> integerStack = new Stack(10);
```

Although this assignment is permitted, it is unsafe because a `Stack` of raw type might store types other than `Integer`. In this case, the compiler issues a warning message which indicates the unsafe assignment.

The test program of Fig. 15.12 uses the notion of raw type. Line 14 instantiates generic class `Stack` with raw type, which indicates that `rawTypeStack1` can hold objects of any type. Line 17 assigns a `Stack<Double>` to variable `rawTypeStack2`, which is declared as a `Stack` of raw type. Line 20 assigns a `Stack` of raw type to `Stack<Integer>` variable, which is legal but causes the compiler to issue a warning message (Fig. 15.13) indicating a potentially unsafe assignment—again, this occurs because a `Stack` of raw type might store types other than `Integer`. Also, each of the calls to generic method `testPush` and `testPop` in lines 22–25 results in a compiler warning message (Fig. 15.13). These warnings occur because variables `rawTypeStack1` and `rawTypeStack2` are declared as `Stack`s of raw type, but methods `testPush` and `testPop` each expect a second argument that is a `Stack` with a specific type argument. The warnings indicate that the compiler cannot guarantee that the types manipulated by the stacks are the correct types, because we did not supply a variable declared with a type argument. Methods `testPush` (lines 31–51) and `testPop` (lines 54–74) are the same as in Fig. 15.11.

Fig. 15.12. Raw type test program.

```java
1 // Fig. 15.12: RawTypeTest.java
2 // Raw type test program.
3
4 public class RawTypeTest
5 {
6     private Double[] doubleElements = {1.1, 2.2, 3.3, 4.4, 5.5, 6.6};
7     private Integer[] integerElements =
8         {1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11};
9
10     // method to test Stacks with raw types
```
public void testStacks()
{
    // Stack of raw types assigned to Stack of raw types variable
    Stack rawTypeStack1 = new Stack( 5 );

    // Stack< Double > assigned to Stack of raw types variable
    Stack rawTypeStack2 = new Stack< Double >( 5 );

    // Stack of raw types assigned to Stack< Integer > variable
    Stack< Integer > integerStack = new Stack( 10 );

    testPush( "rawTypeStack1", rawTypeStack1, doubleElements );
    testPop( "rawTypeStack1", rawTypeStack1 );
    testPush( "rawTypeStack2", rawTypeStack2, doubleElements );
    testPop( "rawTypeStack2", rawTypeStack2 );
    testPush( "integerStack", integerStack, integerElements );
    testPop( "integerStack", integerStack );
} // end method testStacks

// generic method pushes elements onto stack
public < T > void testPush( String name, Stack< T > stack,
T[] elements )
{
    // push elements onto stack
    try
    {
        System.out.printf( "\nPushing elements onto $s\n", name );

        // push elements onto Stack
        for ( T element : elements )
        {
            System.out.printf( "$s ", element );
            stack.push( element ); // push element onto stack
        } // end for
    } // end try
    catch ( FullStackException fullStackException )
    {
        System.out.println();
        fullStackException.printStackTrace();
    } // end catch FullStackException
} // end method testPush

// generic method testPop pops elements from stack
public < T > void testPop( String name, Stack< T > stack )
{
    // pop elements from stack
    try
    {
        System.out.printf( "\nPopping elements from $s\n", name );
        T popValue; // store element removed from stack
// remove elements from Stack
while (true) {
    popValue = stack.pop(); // pop from stack
    System.out.printf( "%s ", popValue );
} // end while
} // end try
catch( EmptyStackException emptyStackException ) {
    System.out.println();
    emptyStackException.printStackTrace();
} // end catch EmptyStackException
} // end method testPop

public static void main( String args[] ) {
    RawTypeTest application = new RawTypeTest();
    application.testStacks();
} // end main
} // end class RawTypeTest
EmptyStackException: Stack is empty, cannot pop
  at Stack.pop(Stack.java:40)
  at RawTypeTest.testPop(RawTypeTest.java:65)
  at RawTypeTest.testStacks(RawTypeTest.java:25)
  at RawTypeTest.main(RawTypeTest.java:79)

Pushing elements onto integerStack
1 2 3 4 5 6 7 8 9 10 11
FullStackException: Stack is full, cannot push 11
  at Stack.push(Stack.java:30)
  at RawTypeTest.testPush(RawTypeTest.java:43)
  at RawTypeTest.testStacks(RawTypeTest.java:26)
  at RawTypeTest.main(RawTypeTest.java:79)

Popping elements from integerStack
10 9 8 7 6 5 4 3 2 1
EmptyStackException: Stack is empty, cannot pop
  at Stack.pop(Stack.java:40)
  at RawTypeTest.testPop(RawTypeTest.java:65)
  at RawTypeTest.testStacks(RawTypeTest.java:27)
  at RawTypeTest.main(RawTypeTest.java:79)

Fig. 15.13. Warning messages from the compiler.

RawTypeTest.java:20: warning: unchecked assignment
found   : Stack
required: Stack<java.lang.Integer>
     Stack< Integer > integerStack = new Stack( 10 );

^ RawTypeTest.java:22: warning: [unchecked] unchecked method invocation:
<T>testPush(java.lang.String,Stack<T>,T[]) in RawTypeTest is applied to
(java.lang.String,Stack,java.lang.Double[])
     testPush( "rawTypeStack1", rawTypeStack1, doubleElements );

^ RawTypeTest.java:23: warning: [unchecked] unchecked method invocation:
<T>testPop(java.lang.String,Stack<T>) in RawTypeTest is applied to
(java.lang.String,Stack)
     testPop( "rawTypeStack1", rawTypeStack1 );

^ RawTypeTest.java:24: warning: [unchecked] unchecked method invocation:
<T>testPush(java.lang.String,Stack<T>,T[]) in RawTypeTest is applied to
(java.lang.String,Stack,java.lang.Double[])
     testPush( "rawTypeStack2", rawTypeStack2, doubleElements );

^ RawTypeTest.java:25: warning: [unchecked] unchecked method invocation:
<T>testPop(java.lang.String,Stack<T>) in RawTypeTest is applied to
(java.lang.String,Stack)
Figure 15.13 shows the warning messages generated by the compiler (compiled with the -Xlint:unchecked option) when the file RawTypeTest.java (Fig. 15.12) is compiled. The first warning is generated for line 20, which assigned a raw type Stack to a Stack< Integer > variable—the compiler cannot ensure that all objects in the Stack will be Integer objects. The second warning is generated for line 22. Because the second method argument is a raw type Stack variable, the compiler determines the type argument for method testPush from the Double array passed as the third argument. In this case, Double is the type argument, so the compiler expects a Stack< Double > to be passed as the second argument. The warning occurs because the compiler cannot ensure that a raw type Stack contains only Double objects. The warning at line 24 occurs for the same reason, even though the actual Stack that rawTypeStack2 references is a Stack< Double >. The compiler cannot guarantee that the variable will always refer to the same Stack object, so it must use the variable's declared type to perform all type checking. Lines 23 and 25 each generate warnings because method testPop expects as an argument a Stack for which a type argument has been specified. However, in each call to testPop, we pass a raw type Stack Variable. Thus, the compiler indicates a warning because it cannot check the types used in the body of the method.
15.8. Wildcards in Methods That Accept Type Parameters

In this section, we introduce a powerful generics concept known as wildcards. For this purpose, we'll also introduce a new data structure from package java.util. Chapter 16, discusses the Java Collections Framework, which provides many generic data structures and algorithms that manipulate the elements of those data structures. Perhaps the simplest of these data structures is class ArrayList—a dynamically resizable, array-like data structure. As part of this discussion, you'll learn how to create an ArrayList, add elements to it and traverse those elements using an enhanced for statement.

Before we introduce wildcards, let's consider an example that helps us motivate their use. Suppose that you would like to implement a generic method sum that totals the numbers in a collection, such as an ArrayList. You would begin by inserting the numbers in the collection. As you know, generic classes can be used only with class or interface types. So the numbers would be autoboxed as objects of the type-wraper classes. For example, any int value would be autoboxed as an Integer object, and any double value would be autoboxed as a Double object. We'd like to be able to total all the numbers in the ArrayList regardless of their type. For this reason, we'll declare the ArrayList with the type argument Number, which is the superclass of both Integer and Double. In addition, method sum will receive a parameter of type ArrayList< Number > and total its elements. Figure 15.14 demonstrates totaling the elements of an ArrayList of Numbers.

Fig. 15.14. Totaling the numbers in an ArrayList< Number >.

```java
1 // Fig. 15.14: TotalNumbers.java
2 // Summing the elements of an ArrayList.
3 import java.util.ArrayList;
4
5 public class TotalNumbers
6 {
7    public static void main( String args[] )
8    {
9        // create, initialize and output ArrayList of Numbers containing
10        // both Integers and Doubles, then display total of the elements
11        Number[] numbers = { 1, 2.4, 3, 4.1 }; // Integers and Doubles
12        ArrayList< Number > numberList = new ArrayList< Number >();
13        for ( Number element : numbers )
14            numberList.add( element ); // place each number in numberList
15        System.out.printf( "numberList contains: %s\n", numberList );
16        System.out.printf( "Total of the elements in numberList: %.1f\n",
17                             sum( numberList ) );
18    } // end main
19
20    // calculate total of ArrayList elements
21    public static double sum( ArrayList< Number > list )
22    {
23        double total = 0; // initialize total
24        // calculate sum
25        for ( Number element : list )
26            total += element.doubleValue();
27        return total;
28    }
29```
numberList contains: [1, 2.4, 3, 4.1]
Total of the elements in numberList: 10.5

Line 11 declares and initializes an array of Numbers. Because the initializers are primitive values, Java autoboxes each primitive value as an object of its corresponding wrapper type. The int values 1 and 3 are autoboxed as Integer objects, and the double values 2.4 and 4.1 are autoboxed as Double objects. Line 12 declares and creates an ArrayList object that stores Numbers and assigns it to variable numberList. Note that we do not have to specify the size of the ArrayList because it will grow automatically as we insert objects.

Lines 14–15 traverse array numbers and place each element in numberList. Method add of class ArrayList appends an element to the end of the collection. Line 17 outputs the contents of the ArrayList as a String. This statement implicitly invokes the ArrayList's toString method, which returns a string of the form "[ elements ]" in which elements is a comma-separated list of the elements' string representations. Lines 18–19 display the sum of the elements that is returned by the call to method sum at line 19.

Method sum (lines 23–32) receives an ArrayList of Numbers and calculates the total of the Numbers in the collection. The method uses double values to perform the calculations and returns the result as a double. Line 25 declares local variable total and initializes it to 0. Lines 28–29 use the enhanced for statement, which is designed to work with both arrays and the collections of the Collections Framework, to total the elements of the ArrayList. The for statement assigns each Number in the ArrayList to variable element, then uses method doubleValue of class Number to obtain the Number's underlying primitive value as a double value. The result is added to total. When the loop terminates, the method returns the total.

**Implementing Method sum With a Wildcard Type Argument in Its Parameter**

Recall that the purpose of method sum in Fig. 15.14 was to total any type of Numbers stored in an ArrayList. We created an ArrayList of Numbers that contained both Integer and Double objects. The output of Fig. 15.14 demonstrates that method sum worked properly. Given that method sum can total the elements of an ArrayList of Numbers, you might expect that the method would also work for ArrayLists that contain elements of only one numeric type, such as ArrayList<Integer>. So we modified class TotalNumbers to create an ArrayList of Integers and pass it to method sum. When we compile the program, the compiler issues the following error message:

sum(java.util.ArrayList<java.lang.Number>) in TotalNumbersErrors cannot be applied to (java.util.ArrayList<java.lang.Integer>)

Although Number is the superclass of Integer, the compiler does not consider the parameterized type ArrayList< Number > to be a supertype of ArrayList< Integer >. If it were, then every operation we could perform on ArrayList< Number > would also work on an ArrayList< Integer >. Consider the fact that you can add a Double object to an ArrayList< Number > because a Double is a Number, but you cannot add a Double object to an ArrayList< Integer > because a Double is not an Integer. Thus, the subtype relationship does not hold.

How do we create a more flexible version of method sum that can total the elements of any ArrayList that contains elements of any subclass of Number? This is where wildcard type arguments are important. Wildcards enable you to specify method parameters, return values, variables or fields, etc. that act as supertypes of parameterized types. In Fig. 15.15, method sum's parameter is declared in line 50 with the type:

ArrayList< ? extends Number >

**Fig. 15.15. Wildcard test program.**
// Fig. 15.15: WildcardTest.java
// Wildcard test program.
import java.util.ArrayList;

public class WildcardTest
{
    public static void main( String args[] )
    {

        // create, initialize and output ArrayList of Integers, then
        // display total of the elements
        Integer[] integers = { 1, 2, 3, 4, 5 };
        ArrayList< Integer > integerList = new ArrayList< Integer >();

        // insert elements in integerList
        for ( Integer element : integers )
            integerList.add( element );

        System.out.printf( "integerList contains: %s\n", integerList );
        System.out.printf( "Total of the elements in integerList: %.0f\n\n", sum( integerList ) );

        // create, initialize and output ArrayList of Doubles, then
        // display total of the elements
        Double[] doubles = { 1.1, 3.3, 5.5 };
        ArrayList< Double > doubleList = new ArrayList< Double >();

        // insert elements in doubleList
        for ( Double element : doubles )
            doubleList.add( element );

        System.out.printf( "doubleList contains: %s\n", doubleList );
        System.out.printf( "Total of the elements in doubleList: %.1f\n\n", sum( doubleList ) );

        // create, initialize and output ArrayList of Numbers containing
        // both Integers and Doubles, then display total of the elements
        Number[] numbers = { 1, 2.4, 3, 4.1 }; // Integers and Doubles
        ArrayList< Number > numberList = new ArrayList< Number >();

        // insert elements in numberList
        for ( Number element : numbers )
            numberList.add( element );

        System.out.printf( "numberList contains: %s\n", numberList );
        System.out.printf( "Total of the elements in numberList: %.1f\n", sum( numberList ) );
    } // end main

    // calculate total of stack elements
    public static double sum( ArrayList< ? extends Number > list )
    {
    }
}
double total = 0; // initialize total

// calculate sum
for ( Number element : list )
    total += element.doubleValue();

return total;
} // end method sum
} // end class WildcardTest

integerList contains: [1, 2, 3, 4, 5]
Total of the elements in integerList: 15

doubleList contains: [1.1, 3.3, 5.5]
Total of the elements in doubleList: 9.9

numberList contains: [1, 2.4, 3, 4.1]
Total of the elements in numberList: 10.5

A wildcard type argument is denoted by a question mark (?), which by itself represents an "unknown type." In this case, the wildcard extends class Number, which means that the wildcard has an upper bound of Number. Thus, the unknown type argument must be either Number or a subclass of Number. With the parameter type shown here, method sum can receive an ArrayList argument that contains any type of Number, such as ArrayList< Integer > (line 20), ArrayList< Double > (line 33) or ArrayList< Number > (line 46).

Lines 11–20 create and initialize an ArrayList< Integer > called integerList, output its elements and total its elements by calling method sum (line 20). Lines 24–33 perform the same operations for an ArrayList< Double > called doubleList.

Lines 37–46 perform the same operations for an ArrayList< Number > called numberList that contains both Integers and Doubles.

In method sum (lines 50–59), although the ArrayList argument's element types are not directly known by the method, they are known to be at least of type Number, because the wildcard was specified with the upper bound Number. For this reason line 56 is allowed, because all Number objects have a doubleValue method.

Although wildcards provide flexibility when passing parameterized types to a method, they also have some disadvantages. Because the wildcard (?) in the method's header (line 50) does not specify a type-parameter name, you cannot use it as a type name throughout the method's body (i.e., you cannot replace Number with ? in line 55). You could, however, declare method sum as follows:

```java
public static <T extends Number> double sum( ArrayList< T > list )
```

which allows the method to receive an ArrayList that contains elements of any Number subclass. You could then use the type parameter T throughout the method body.

If the wildcard is specified without an upper bound, then only the methods of type Object can be invoked on values of the wildcard type. Also, methods that use wildcards in their parameter's type arguments cannot be used to add elements to a collection referenced by the parameter.

Common Programming Error 15.4
Using a wildcard in a method's type parameter section or using a wildcard as an explicit type of a variable in the method body is a syntax error.
Generics can be used with inheritance in several ways:

- A generic class can be derived from a non-generic class. For example, the `Object` class is a direct or indirect superclass of every generic class.

- A generic class can be derived from another generic class. For example, generic class `Stack` (in package `java.util`) is a subclass of generic class `Vector` (in package `java.util`). We discuss these classes in Chapter 16.

- A non-generic class can be derived from a generic class. For example, non-generic class `Properties` (in package `java.util`) is a subclass of generic class `Hashtable` (in package `java.util`). We also discuss these classes in Chapter 16.

- Finally, a generic method in a subclass can override a generic method in a super-class if both methods have the same signatures.
15.10. Wrap-Up

This chapter introduced generics. You learned how to declare generic methods and classes. You learned how backward compatibility is achieved via raw types. You also learned how to use wildcards in a generic method or a generic class. In the next chapter, we demonstrate the interfaces, classes and algorithms of the Java collections framework. As you'll see, the collections presented all use the generics capabilities you learned here.
### 15.11. Internet and Web Resources

- **www.angelikalanger.com/GenericsFAQ/JavaGenericsFAQ.html**
  
  A collection of frequently asked questions about Java generics.

- **java.sun.com/j2se/1.5/pdf/generics-tutorial.pdf**
  
  The tutorial *Generics in the Java Programming Language* by Gilad Bracha (the specification lead for JSR-14 and a reviewer of this book) introduces generics concepts with sample code snippets.

- **today.java.net/pub/a/today/2003/12/02/explorations.html**
  
  **today.java.net/pub/a/today/2004/01/15/wildcards.html**

  The articles *Explorations: Generics, Erasure, and Bridging* and *Explorations: Wildcards in the Generics Specification*, each by William Grosso, overview generics features and how to use wildcards.
16. Collections

Objectives

In this chapter you'll learn:

- What collections are.

- To use class Arrays for array manipulations.

- To use the collections framework (prepackaged data structure) implementations.

- To use collections framework algorithms to manipulate (such as search, sort and fill) collections.

- To use the collections framework interfaces to program with collections polymorphically.

- To use iterators to "walk through" a collection.

- To use persistent hash tables manipulated with objects of class Properties.

- To use synchronization and modifiability wrappers.

I think this is the most extraordinary collection of talent, of human knowledge, that has ever been gathered together at the White House—with the possible exception of when Thomas Jefferson dined alone.

—John F. Kennedy

The shapes a bright container can contain!

—Theodore Roethke

Journey over all the universe in a map.

—Miguel de Cervantes

Not by age but by capacity is wisdom acquired.

—Titus Maccius Plautus

It is a riddle wrapped in a mystery inside an enigma.

—Winston Churchill
<table>
<thead>
<tr>
<th>Section</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>16.1</td>
<td>Introduction</td>
</tr>
<tr>
<td>16.2</td>
<td>Collections Overview</td>
</tr>
<tr>
<td>16.3</td>
<td>Class Arrays</td>
</tr>
<tr>
<td>16.4</td>
<td>Interface Collection and Class Collections</td>
</tr>
<tr>
<td>16.5</td>
<td>Lists</td>
</tr>
<tr>
<td>16.5.1</td>
<td>ArrayList and Iterator</td>
</tr>
<tr>
<td>16.5.2</td>
<td>LinkedList</td>
</tr>
<tr>
<td>16.5.3</td>
<td>Vector</td>
</tr>
<tr>
<td>16.6</td>
<td>Collections Algorithms</td>
</tr>
<tr>
<td>16.6.1</td>
<td>Algorithm sort</td>
</tr>
<tr>
<td>16.6.2</td>
<td>Algorithm shuffle</td>
</tr>
<tr>
<td>16.6.3</td>
<td>Algorithms reverse, fill, copy, max and min</td>
</tr>
<tr>
<td>16.6.4</td>
<td>Algorithm binarySearch</td>
</tr>
<tr>
<td>16.6.5</td>
<td>Algorithms addAll, frequency and disjoint</td>
</tr>
<tr>
<td>16.7</td>
<td>Stack Class of Package java.util</td>
</tr>
<tr>
<td>16.8</td>
<td>Class PriorityQueue and Interface Queue</td>
</tr>
<tr>
<td>16.9</td>
<td>Sets</td>
</tr>
<tr>
<td>16.10</td>
<td>Maps</td>
</tr>
<tr>
<td>16.11</td>
<td>Properties Class</td>
</tr>
<tr>
<td>16.12</td>
<td>Synchronized Collections</td>
</tr>
<tr>
<td>16.13</td>
<td>Unmodifiable Collections</td>
</tr>
<tr>
<td>16.14</td>
<td>Abstract Implementations</td>
</tr>
<tr>
<td>16.15</td>
<td>Wrap-Up</td>
</tr>
</tbody>
</table>
16.1. Introduction

We now consider the Java collections framework, which contains prepackaged data structures, interfaces and algorithms for manipulating those data structures. Some examples of collections are the cards you hold in a card game, your favorite songs stored in your computer, the members of a sports team and the real-estate records in your local registry of deeds (which map book numbers and page numbers to property owners). In this chapter, we also discuss how generics (see Chapter 15) are used in the Java collections framework.

With collections, programmers use existing data structures, without concern for how they're implemented. This is a marvelous example of code reuse. You can code faster and expect excellent performance, maximizing execution speed and minimizing memory consumption. In this chapter, we discuss the collections framework interfaces that list the capabilities of each collection type, the implementation classes, the algorithms that process the collections, and the so-called iterators and enhanced for statement syntax that "walk through" collections. This chapter provides an introduction to the collections framework. For complete details, visit java.sun.com/javase/6/docs/guide/collections.

The Java collections framework provides ready-to-go, reusable componentry—you do not need to write your own collection classes, but you can if you wish to. The collections are standardized so that applications can share them easily without concern for the details of their implementation. The collections framework encourages further reusability. As new data structures and algorithms are developed that fit this framework, a large base of programmers will already be familiar with the interfaces and algorithms implemented by those data structures.
16.2. Collections Overview

A collection is a data structure—actually, an object—that can hold references to other objects. Usually, collections contain references to objects that are all of the same type. The collections framework interfaces declare the operations to be performed generically on various types of collections. Figure 16.1 lists some of the interfaces of the collections framework. Several implementations of these interfaces are provided within the framework. Programmers may also provide implementations specific to their own requirements.

### Fig. 16.1. Some collection framework interfaces.

<table>
<thead>
<tr>
<th>Interface</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Collection</td>
<td>The root interface in the collections hierarchy from which interfaces Set, Queue and List are derived.</td>
</tr>
<tr>
<td>Set</td>
<td>A collection that does not contain duplicates.</td>
</tr>
<tr>
<td>List</td>
<td>An ordered collection that can contain duplicate elements.</td>
</tr>
<tr>
<td>Map</td>
<td>Associates keys to values and cannot contain duplicate keys.</td>
</tr>
<tr>
<td>Queue</td>
<td>Typically a first-in, first-out collection that models a waiting line; other orders can be specified.</td>
</tr>
</tbody>
</table>

The collections framework provides high-performance, high-quality implementations of common data structures and enables software reuse. These features minimize the amount of coding programmers need to do to create and manipulate collections. The classes and interfaces of the collections framework are members of package java.util. In the next section, we begin our discussion by examining the collections framework capabilities for array manipulation.

In earlier versions of Java, the classes in the collections framework stored and manipulated object references. Thus, you could store any object in a collection. One inconvenient aspect of storing object references occurs when retrieving them from a collection. A program normally has the need to process specific types of objects. As a result, the object references obtained from a collection typically need to be cast to an appropriate type to allow the program to process the objects correctly.

In Java SE 5, the collections framework was enhanced with the generics capabilities we introduced in Chapter 15. This means that you can specify the exact type that will be stored in a collection rather than type object. You also receive the benefits of compile-time type checking—the compiler ensures that you are using appropriate types with your collection and, if not, issues compile-time error messages. Also, once you specify the type stored in a collection, any reference you retrieve from the collection will have the specified type. This eliminates the need for explicit type casts that can throw ClassCastException if the referenced object is not of the appropriate type. Programs that were implemented with prior Java versions and that use collections can compile properly because the compiler automatically uses raw types when it encounters collections for which type arguments were not specified.
16.3. Class Arrays

Class Arrays provides static methods for manipulating arrays. In Chapter 7, our discussion of array manipulation was low level in the sense that we wrote the actual code to sort and search arrays. Class Arrays provides high-level methods, such as sort for sorting an array, binarySearch for searching a sorted array, equals for comparing arrays and fill for placing values into an array. These methods are overloaded for primitive-type arrays and Object arrays. In addition, methods sort and binarySearch are overloaded with generic versions that allow programmers to sort and search arrays containing objects of any type. Figure 16.2 demonstrates methods fill, sort, binarySearch and equals. Method main (lines 65–85) creates a UsingArrays object and invokes its methods.

Fig. 16.2. Arrays class methods.
System.out.print( "\nintArrayCopy: " );
for ( int intValue : intArrayCopy )
    System.out.printf( "%d ", intValue );
System.out.println( "\n" );
} // end method printArrays

// find value in array intArray
public int searchForInt( int value )
{
    return Arrays.binarySearch( intArray, value );
} // end method searchForInt

// compare array contents
public void printEquality()
{
    boolean b = Arrays.equals( intArray, intArrayCopy );
    System.out.printf( "intArray %s intArrayCopy\n", 
        ( b ? "==" : "!=" ) );
    b = Arrays.equals( intArray, filledIntArray );
    System.out.printf( "intArray %s filledIntArray\n", 
        ( b ? "==" : "!=" ) );
} // end method printEquality

public static void main( String args[] )
{
    UsingArrays usingArrays = new UsingArrays();
    usingArrays.printArrays();
    usingArrays.printEquality();
    int location = usingArrays.searchForInt( 5 );
    if ( location >= 0 )
        System.out.printf( 
            "Found 5 at element %d in intArray\n", location );
    else
        System.out.println( "5 not found in intArray" );
    location = usingArrays.searchForInt( 8763 );
    if ( location >= 0 )
        System.out.printf( 
            "Found 8763 at element %d in intArray\n", location );
    else
        System.out.println( "8763 not found in intArray" );
} // end main
} // end class UsingArrays
doubleArray: 0.2 3.4 7.9 8.4 9.3
tIntArray: 1 2 3 4 5 6
filledIntArray: 7 7 7 7 7 7 7 7 7 7
intArrayCopy: 1 2 3 4 5 6
intArray == intArrayCopy
intArray != filledIntArray
Found 5 at element 4 in intArray
8763 not found in intArray

Line 17 calls static method fill of class Arrays to populate all 10 elements of filledIntArray with 7s. Overloaded versions of fill allow the programmer to populate a specific range of elements with the same value.

Line 18 sorts the elements of array doubleArray. The static method sort of class Arrays orders the array's elements in ascending order by default. We discuss how to sort in descending order later in the chapter. Overloaded versions of sort allow the programmer to sort a specific range of elements.

Lines 21–22 copy array intArray into array intArrayCopy. The first argument (intArray) passed to System method arraycopy is the array from which elements are to be copied. The second argument (0) is the index that specifies the starting point in the range of elements to copy from the array. This value can be any valid array index. The third argument (intArrayCopy) specifies the destination array that will store the copy. The fourth argument (0) specifies the index in the destination array where the first copied element should be stored. The last argument specifies the number of elements to copy from the array in the first argument. In this case, we copy all the elements in the array.

Line 50 calls static method binarySearch of class Arrays to perform a binary search on intArray, using value as the key. If value is found, binarySearch returns the index of the element; otherwise, binarySearch returns a negative value. The negative value returned is based on the search key's insertion point—the index where the key would be inserted in the array if we were performing an insert operation. After binarySearch determines the insertion point, it changes its sign to negative and subtracts 1 to obtain the return value. For example, in Fig. 16.2, the insertion point for the value 8763 is the element with index 6 in the array. Method binarySearch changes the insertion point to –6, subtracts 1 from it and returns the value –7. Subtracting 1 from the insertion point guarantees that method binarySearch returns positive values (>= 0) if and only if the key is found. This return value is useful for inserting elements in a sorted array.

Common Programming Error 16.1

Passing an unsorted array to binarySearch is a logic error—the value returned is undefined.

Lines 56 and 60 call static method equals of class Arrays to determine whether the elements of two arrays are equivalent. If the arrays contain the same elements in the same order, the method returns true; otherwise, it returns false. The equality of each element is compared using Object method equals. Many classes override method equals to perform the comparisons in a manner specific to those classes. For example, class String declares equals to compare the individual characters in the two Strings being compared. If method equals is not overridden, the original version of method equals inherited from class Object is used.
16.4. Interface Collection and Class Collections

The Collection interface is the root interface in the collection hierarchy from which interfaces Set, Queue and List are derived. Interface Set defines a collection that does not contain duplicates. Interface Queue defines a collection that represents a waiting line—typically, insertions are made at the back of a queue and deletions are made from the front, though other orders can be specified. We discuss Queue and Set in Section 16.8 and Section 16.9, respectively. Interface Collection contains bulk operations (i.e., operations performed on an entire collection) for adding, clearing, comparing and retaining objects (or elements) in a collection. A Collection can also be converted to an array. In addition, interface Collection provides a method that returns an iterator object, which allows a program to walk through the collection and remove elements from the collection during the iteration. We discuss class Iterator in Section 16.5.1. Other methods of interface Collection enable a program to determine a collection's size and whether a collection is empty.

Software Engineering Observation 16.1

*Collection is used commonly as a method parameter type to allow polymorphic processing of all objects that implement interface Collection.*

Software Engineering Observation 16.2

*Most collection implementations provide a constructor that takes a Collection argument, thereby allowing a new collection to be constructed containing the elements of the specified collection.*

Class Collections provides static methods that manipulate collections polymorphically. These methods implement algorithms for searching, sorting and so on. Section 16.6 discusses more about the algorithms that are available in class Collections. We also cover the wrapper methods of class Collections that enable you to treat a collection as a synchronized collection (Section 16.12) or an unmodifiable collection (Section 16.13). Unmodifiable collections are useful when a client of a class needs to view the elements of a collection, but should not be allowed to modify the collection by adding and removing elements. Synchronized collections are for use with a powerful capability called multithreading (discussed in Chapter 18). Multithreading enables programs to perform operations in parallel. When two or more threads of a program share a collection, there is the potential for problems to occur. As a brief analogy, consider a traffic intersection. We cannot allow all cars access to one intersection at the same time—if we did, accidents would occur. For this reason, traffic lights are provided at intersections to control access to the intersection. Similarly, we can synchronize access to a collection to ensure that only one thread manipulates the collection at a time. The synchronization wrapper methods of class Collections return synchronized versions of collections that can be shared among threads in a program.
16.5. Lists

A List (sometimes called a sequence) is an ordered Collection that can contain duplicate elements. Like array indices, List indices are zero based (i.e., the first element's index is zero). In addition to the methods inherited from Collection, List provides methods for manipulating elements via their indices, manipulating a specified range of elements, searching for elements and getting a ListIterator to access the elements.

Interface List is implemented by several classes, including classes ArrayList, LinkedList and Vector. Autoboxing occurs when you add primitive-type values to objects of these classes, because they store only references to objects. Class ArrayList and Vector are resizable-array implementations of List. Class LinkedList is a linked list implementation of interface List.

Class ArrayList's behavior and capabilities are similar to those of class Vector. The primary difference between Vector and ArrayList is that objects of class Vector are synchronized by default, whereas objects of class ArrayList are not. Also, class Vector is from Java 1.0, before the collections framework was added to Java. As such, Vector has several methods that are not part of interface List and are not implemented in class ArrayList, but perform identical tasks. For example, Vector methods addElement and add both append an element to a Vector, but only method add is specified in interface List and implemented by ArrayList. Unsynchronized collections provide better performance than synchronized ones. For this reason, ArrayList is typically preferred over Vector in programs that do not share a collection among threads.

Performance Tip 16.1

ArrayLists behave like Vectors without synchronization and therefore execute faster than Vectors because ArrayLists do not have the overhead of thread synchronization.

Software Engineering Observation 16.3

LinkedLists can be used to create stacks, queues, trees and deques (double-ended queues, pronounced "decks"). The collections framework provides implementations of some of these data structures.

The following three subsections demonstrate the List and Collection capabilities with several examples. Section 16.5.1 focuses on removing elements from an ArrayList with an Iterator. Section 16.5.2 focuses on ListIterator and several List- and LinkedList-specific methods. Section 16.5.3 introduces more List methods and several Vector-specific methods.

16.5.1. ArrayList and Iterator

Figure 16.3 uses an ArrayList to demonstrate several Collection interface capabilities. The program places two Color arrays in ArrayLists and uses an Iterator to remove elements in the second ArrayList collection.

Fig. 16.3. Collection interface demonstrated via an ArrayList object.

```java
1 // Fig. 16.3: CollectionTest.java
2 // Using the Collection interface.
3 import java.util.List;
4 import java.util.ArrayList;
5 import java.util.Collection;
6 import java.util.Iterator;
7
8 public class CollectionTest
9 {
10     private static final String[] colors =
```
private static final String[] removeColors =
{ "RED", "WHITE", "BLUE" };

// create ArrayList, add colors to it and manipulate it
public CollectionTest()
{
    List<String> list = new ArrayList<String>();
    List<String> removeList = new ArrayList<String>();

    // add elements in colors array to list
    for ( String color : colors )
        list.add(color);

    // add elements in removeColors to removeList
    for ( String color : removeColors )
        removeList.add(color);

    System.out.println("ArrayList: ");

    // output list contents
    for ( int count = 0; count < list.size(); count++ )
        System.out.printf("%s ", list.get(count));

    // remove colors contained in removeList
    removeColors(list, removeList);

    System.out.println("ArrayList after calling removeColors: ");

    // output list contents
    for ( String color : list )
        System.out.printf("%s ", color);
}

// remove colors specified in collection2 from collection1
private void removeColors(
    Collection<String> collection1, Collection<String> collection2)
{
    // get iterator
    Iterator<String> iterator = collection1.iterator();

    // loop while collection has items
    while ( iterator.hasNext() )
        if ( collection2.contains(iterator.next()) )
            iterator.remove(); // remove current Color

    public static void main(String args[])
    {
        new CollectionTest();
    }
ArrayList:
MAGENTA RED WHITE BLUE CYAN

ArrayList after calling removeColors:
MAGENTA CYAN

Lines 10–13 declare and initialize two String array variables, which are declared final, so they always refer to these arrays. Recall that it is good programing practice to declare constants with keywords static and final. Lines 18–19 create ArrayList objects and assign their references to variables list and removeList, respectively. These two lists store String objects. Note that ArrayList is a generic class as of Java SE 5, so we are able to specify a type argument (String in this case) to indicate the type of the elements in each list. Both list and removeList are collections of Strings. Lines 22–23 populate list with Strings stored in array colors, and lines 26–27 populate removeList with Strings stored in array removeColors using List method add. Lines 32–33 output each element of list. Line 32 calls List method size to get the number of ArrayList elements. Line 33 uses List method get to retrieve individual element values. Lines 32–33 could have used the enhanced for statement. Line 36 calls method removeColors (lines 46–57), passing list and removeList as arguments. Method removeColors deletes Strings specified in removeList from the list collection. Lines 41–42 print list's elements after removeColors removes the String objects specified in removeList from the list.

Method removeColors declares two Collection parameters (line 47) that allow any Collections containing strings to be passed as arguments to this method. The method accesses the elements of the first Collection (collection1) via an Iterator. Line 50 calls Collection method iterator to get an Iterator for the Collection. Note that interfaces Collection and Iterator are generic types. The loop-continuation condition (line 53) calls Iterator method hasNext to determine whether the Collection contains more elements. Method hasNext returns true if another element exists and false otherwise.

If a collection is modified by one of its methods after an iterator is created for that collection, the iterator immediately becomes invalid—any operations performed with the iterator after this point throw ConcurrentModificationException. For this reason, iterators are said to be "fail fast."

16.5.2. LinkedList

Figure 16.4 demonstrates operations on LinkedLists. The program creates two LinkedLists that contain Strings. The elements of one list are added to the other. Then all the Strings are converted to uppercase, and a range of elements is deleted.

Fig. 16.4. Lists and ListIteratorS.

1 // Fig. 16.4: ListTest.java
2 // Using LinkLists.
3 import java.util.List;
4 import java.util.LinkedList;
5 import java.util.ListIterator;
public class ListTest {
    private static final String colors[] = { "black", "yellow", "green", "blue", "violet", "silver" };
    private static final String colors2[] = { "gold", "white", "brown", "blue", "gray", "silver" };

    // set up and manipulate LinkedList objects
    public ListTest() {
        List< String > list1 = new LinkedList< String >();
        List< String > list2 = new LinkedList< String >();

        // add elements to list link1
        for ( String color : colors )
            list1.add( color );

        // add elements to list link2
        for ( String color : colors2 )
            list2.add( color );

        list1.addAll( list2 ); // concatenate lists
        list2 = null; // release resources
        printList( list1 ); // print list1 elements

        convertToUppercaseStrings( list1 ); // convert to uppercase string
        printList( list1 ); // print list1 elements

        System.out.print( "\nDeleting elements 4 to 6..." );
        removeItems( list1, 4, 7 ); // remove items 4-7 from list
        printList( list1 ); // print list1 elements
        printReversedList( list1 ); // print list in reverse order
    } // end ListTest constructor

    // output List contents
    public void printList( List< String > list ) {
        System.out.println( "\nlist: " );
        for ( String color : list )
            System.out.printf( "%s ", color );
        System.out.println();
    } // end method printList

    // locate String objects and convert to uppercase
    private void convertToUppercaseStrings( List< String > list ) {
        ListIterator< String > iterator = list.listIterator();
    }
}
while ( iterator.hasNext() )
{
    String color = iterator.next(); // get item
    iterator.set( color.toUpperCase() ); // convert to uppercase
} // end while
} // end method convertToUppercaseStrings

// obtain sublist and use clear method to delete sublist items
private void removeItems( List< String > list, int start, int end )
{
    list.subList( start, end ).clear(); // remove items
} // end method removeItems

// print reversed list
private void printReversedList( List< String > list )
{
    ListIterator< String > iterator = list.listIterator( list.size() );
    System.out.println( "\nReversed List:" );
    // print list in reverse order
    while ( iterator.hasPrevious() )
        System.out.printf( "%s ", iterator.previous() );
} // end method printReversedList

public static void main( String args[] )
{
    new ListTest();
} // end main
} // end class ListTest

lines 17–18 create LinkedLists list1 and list2 of type String. Note that LinkedList is a generic class that has one type parameter for which we specify the type argument String in this example. Lines 21–26 call List method add to append elements from arrays colors and colors2 to the end of list1 and list2, respectively.
Line 28 calls List method addAll to append all elements of list2 to the end of list1. Line 29 sets list2 to null, so the LinkedList to which list2 referred can be garbage collected. Line 30 calls method printList (lines 42–50) to output list list1’s contents. Line 32 calls method convertToUppercaseStrings (lines 53–62) to convert each String element to uppercase, then line 33 calls printList again to display the modified StringS. Line 36 calls method removeItems (lines 65–68) to remove the elements starting at index 4 up to, but not including, index 7 of the list. Line 38 calls method printReversedList (lines 71–80) to print the list in reverse order.

Method convertToUppercaseStrings (lines 53–62) changes lowercase String elements in its List argument to uppercase StringS. Line 55 calls List method listIterator to get a bidirectional iterator (i.e., an iterator that can traverse a List backward or forward) for the List. Note that ListIterator is a generic class. In this example, the ListIterator contains String objects, because method listIterator is called on a List of Strings. The while condition (line 57) calls method hasNext to determine whether the List contains another element. Line 59 gets the next String in the List. Line 60 calls String method toUpperCase to get an uppercase version of the String and calls ListIterator method set to replace the current String to which iterator refers with the String returned by method toUpperCase. Like method toUpperCase, String method toLowerCase returns a lowercase version of the String.

Method removeItems (lines 65–68) removes a range of items from the list. Line 67 calls List method subList to obtain a portion of the List (called a sublist). The sublist is simply another view into the List on which subList is called. Method subList takes two arguments—the beginning and the ending index for the sublist. The ending index is not part of the range of the sublist. In this example, we pass (in line 36) 4 for the beginning index and 7 for the ending index to subList. The sublist returned is the set of elements with indices 4 through 6. Next, the program calls List method clear on the sublist to remove the elements of the sublist from the List. Any changes made to a sublist are also made to the original List.

Method printReversedList (lines 71–80) prints the list backward. Line 73 calls List method listIterator with the starting position as an argument (in our case, the last element in the list) to get a bidirectional iterator for the list. List method size returns the number of items in the List. The while condition (line 78) calls method hasNext to determine whether there are more elements while traversing the list backward. Line 79 gets the previous element from the list and outputs it to the standard output stream.

An important feature of the collections framework is the ability to manipulate the elements of one collection type (such as a set) through a different collection type (such as a list), regardless of the collection’s internal implementation. The set of public methods through which collections are manipulated is called a view.

Class Arrays provides static method asList to view an array as a List collection (which encapsulates behavior similar to that of linked lists). A List view allows the programmer to manipulate the array as if it were a list. This is useful for adding the elements in an array to a collection (e.g., a LinkedList) and for sorting array elements. The next example demonstrates how to create a LinkedList with a List view of an array, because we cannot pass the array to a LinkedList constructor. Sorting array elements with a List view is demonstrated in Fig. 16.9. Any modifications made through the List view change the array, and any modifications made to the array change the List view. The only operation permitted on the view returned by asList is set, which changes the value of the view and the backing array. Any other attempts to change the view (such as adding or removing elements) result in an UnsupportedOperationException.

Figure 16.5 uses method asList to view an array as a List Collection and uses method toArray of a List to get an array from a LinkedList Collection. The program calls method asList to create a List view of an array, which is then used for creating a LinkedList object, adds a series of strings to a LinkedList and calls method toArray to obtain an array containing references to the strings. Notice that the instantiation of LinkedList (line 13) indicates that LinkedList is a generic class that accepts one type argument—String, in this example.
Lines 13–14 construct a LinkedList of Strings containing the elements of array colors and assigns the LinkedList
reference to links. Note the use of Arrays method \texttt{asList} to return a view of the array as a \texttt{List}, then initialize the \texttt{LinkedList} with the \texttt{List}. Line 16 calls \texttt{LinkedList} method \texttt{addLast} to add \texttt{"red"} to the end of \texttt{links}. Lines 17–18 call \texttt{LinkedList} method \texttt{add} to add \texttt{"pink"} as the last element and \texttt{"green"} as the element at index 3 (i.e., the fourth element). Note that method \texttt{addLast} (line 16) is identical in function to method \texttt{add} (line 17). Line 19 calls \texttt{LinkedList} method \texttt{addFirst} to add \texttt{"cyan"} as the new first item in the \texttt{LinkedList}. The \texttt{add} operations are permitted because they operate on the \texttt{LinkedList} Object, not the view returned by \texttt{asList}. [Note: When \texttt{"cyan"} is added as the first element, \texttt{"green"} becomes the fifth element in the \texttt{LinkedList}.]

Line 22 calls \texttt{List} method \texttt{toArray} to get a \texttt{String} array from \texttt{links}. The array is a copy of the list's elements—modifying the array's contents does not modify the list. The array passed to method \texttt{toArray} is of the same type that you would like method \texttt{toArray} to return. If the number of elements in the array is greater than or equal to the number of elements in the \texttt{LinkedList}, \texttt{toArray} copies the list's elements into its array argument and returns that array. If the \texttt{LinkedList} has more than the number of elements in the array passed to \texttt{toArray}, \texttt{toArray} allocates a new array of the same type it receives as an argument, copies the list's elements into the new array and returns the new array.

Common Programming Error 16.3

\textit{Passing an array that contains data to} \texttt{toArray} \textit{can cause logic errors. If the number of elements in the array is smaller than the number of elements in the list on which} \texttt{toArray} \textit{is called, a new array is allocated to store the list's elements—without preserving the array argument's elements. If the number of elements in the array is greater than the number of elements in the list, the elements of the array (starting at index zero) are overwritten with the list's elements. Array elements that are not overwritten retain their values.}

16.5.3. Vector

Like \texttt{ArrayList}, class \texttt{Vector} provides the capabilities of array-like data structures that can resize themselves dynamically. Recall that class \texttt{ArrayList}'s behavior and capabilities are similar to those of class \texttt{Vector}, except that \texttt{ArrayList}'s do not provide synchronization by default. We cover class \texttt{Vector} here primarily because it is the superclass of class \texttt{Stack}, which is presented in Section 16.7.

At any time, a \texttt{Vector} contains a number of elements that is less than or equal to its capacity. The capacity is the space that has been reserved for the \texttt{Vector}'s elements. If a \texttt{Vector} requires additional capacity, it grows by a capacity increment that you specify or by a default capacity increment. If you do not specify a capacity increment or specify one that is less than or equal to zero, the system will double the size of a \texttt{Vector} each time additional capacity is needed.

Performance Tip 16.2

\textit{Inserting an element into a Vector whose current size is less than its capacity is a relatively fast operation.}

Performance Tip 16.3

\textit{Inserting an element into a Vector that needs to grow larger to accommodate the new element is a relatively slow operation.}

Performance Tip 16.4

\textit{The default capacity increment doubles the size of the Vector. This may seem a waste of storage, but it is actually an efficient way for many Vectors to grow quickly to be "about the right size." This operation is much more efficient than growing the Vector each time by only as much space as it takes to hold a single element. The disadvantage is that the Vector might occupy more space than it requires. This is a classic example of the space–time trade-off.}

Performance Tip 16.5
If storage is at a premium, use Vector method trimToSize to trim a Vector’s capacity to the Vector’s exact size. This operation optimizes a Vector’s use of storage. However, adding another element to the Vector will force the Vector to grow dynamically (again, a relatively slow operation)—trimming leaves no room for growth.

Figure 16.6 demonstrates class Vector and several of its methods. For complete information on class Vector, visit java.sun.com/javase/6/docs/api/java/util/Vector.html.

```
1     // Fig. 16.6: VectorTest.java
2     // Using the Vector class.
3     import java.util.Vector;
4     import java.util.NoSuchElementException;
5
6     public class VectorTest
7     {
8         private static final String colors[] = { "red", "white", "blue" };
9
10        public VectorTest()
11        {
12            Vector< String > vector = new Vector< String >();
13            printVector( vector ); // print vector
14
15            // add elements to the vector
16            for ( String color : colors )
17                vector.add( color );
18
19            printVector( vector ); // print vector
20
21            // output the first and last elements
22            try
23            {
24                System.out.printf( "First element: %s\n", vector.firstElement() );
25                System.out.printf( "Last element: %s\n", vector.lastElement() );
26            } // end try
27            // catch exception if vector is empty
28            catch ( NoSuchElementException exception )
29            {
30                exception.printStackTrace();
31            } // end catch
32
33            // does vector contain "red"?
34            if ( vector.contains( "red" ) )
35                System.out.printf( "\n"red\" found at index %d\n",
36                        vector.indexOf( "red" ) );
37            else
38                System.out.println( "\n"red\" not found\n" );
39
40            vector.remove( "red" ); // remove the string "red"
```
System.out.println(""red" has been removed");
printVector( vector ); // print vector

// does vector contain "red" after remove operation?
if ( vector.contains( "red" ) )
    System.out.printf(""red" found at index %d\n", vector.indexOf( "red" ));
else
    System.out.println(""red" not found");

// print the size and capacity of vector
System.out.printf("\nSize: %d\nCapacity: %d\n", vector.size(), vector.capacity());
} // end Vector constructor

private void printVector( Vector< String > vectorToOutput )
{
    if ( vectorToOutput.isEmpty() )
        System.out.print("vector is empty"); // vectorToOutput is empty
    else // iterate through the elements
    {
        System.out.print("vector contains: ");

        // output elements
        for ( String element : vectorToOutput )
            System.out.printf("%s ", element );
    } // end else

    System.out.println("\n");
} // end method printVector

public static void main( String args[] )
{
    new VectorTest(); // create object and call its constructor
} // end main

} // end class VectorTest

vector is empty

vector contains: red white blue

First element: red
Last element: blue

"red" found at index 0

"red" has been removed
vector contains: white blue
The application's constructor creates a `Vector` (line 13) of type `String` with an initial capacity of 10 elements and capacity increment of zero (the defaults for a `Vector`). Note that `Vector` is a generic class, which takes one argument that specifies the type of the elements stored in the `Vector`. A capacity increment of zero indicates that this `Vector` will double in size each time it needs to grow to accommodate more elements. Class `Vector` provides three other constructors. The constructor that takes one integer argument creates an empty `Vector` with the initial capacity specified by that argument. The constructor that takes two arguments creates a `Vector` with the initial capacity specified by the first argument and the capacity increment specified by the second argument. Each time the `Vector` needs to grow, it will add space for the specified number of elements in the capacity increment. The constructor that takes a `Collection` creates a copy of a collection's elements and stores them in the `Vector`.

Line 18 calls `Vector` method `add` to add objects (`String`s in this program) to the end of the `Vector`. If necessary, the `Vector` increases its capacity to accommodate the new element. Class `Vector` also provides a method `add` that takes two arguments. This method takes an object and an integer and inserts the object at the specified index in the `Vector`. Method `set` will replace the element at a specified position in the `Vector` with a specified element. Method `insertElementAt` provides the same functionality as the method `add` that takes two arguments, except that the order of the parameters is reversed.

Line 25 calls `Vector` method `firstElement` to return a reference to the first element in the `Vector`. Line 26 calls `Vector` method `lastElement` to return a reference to the last element in the `Vector`. Each of these methods throws a `NoSuchElementException` if there are no elements in the `Vector` when the method is called.

Line 35 calls `Vector` method `contains` to determine whether the `Vector` contains "red". The method returns `true` if its argument is in the `Vector`—otherwise, the method returns `false`. Method `contains` uses `Object` method `equals` to determine whether the search key is equal to one of the `Vector`'s elements. Many classes override method `equals` to perform the comparisons in a manner specific to those classes. For example, class `String` declares `equals` to compare the individual characters in the two `String`s being compared. If method `equals` is not overridden, the original version of method `equals` inherited from class `Object` is used.

**Common Programming Error 16.4**

Without overriding method `equals`, the program performs comparisons using operator `==` to determine whether two references refer to the same object in memory.

Line 37 calls `Vector` method `indexOf` to determine the index of the first location in the `Vector` that contains the argument. The method returns `-1` if the argument is not found in the `Vector`. An overloaded version of this method takes a second argument specifying the index in the `Vector` at which the search should begin.

**Performance Tip 16.6**

`Vector` methods `contains` and `indexOf` perform linear searches of a `Vector`'s contents. These searches are inefficient for large `Vector`s. If a program frequently searches for elements in a collection, consider using one of the Java Collection API's `Map` implementations (Section 16.10), which provide high-speed searching capabilities.

Line 41 calls `Vector` method `remove` to remove the first occurrence of its argument from the `Vector`. The method returns `true` if it finds the element in the `Vector`; otherwise, the method returns `false`. If the element is removed, all elements after that element in the `Vector` shift one position toward the beginning of the `Vector` to fill in the position of the removed element. Class `Vector` also provides method `removeAllElements` to remove every element from a `Vector` and method `removeElementAt` to remove the element at a specified index.

Lines 53–54 use `Vector` methods `size` and `capacity` to determine the number of elements currently in the `Vector` and the
number of elements that can be stored in the Vector without allocating more memory, respectively.

Line 59 calls Vector method isEmpty to determine whether the Vector is empty. The method returns true if there are no elements in the Vector; otherwise, the method returns false. Lines 66–67 use the enhanced for statement to print out all elements in the vector.

Among the methods introduced in Fig. 16.6, firstElement, lastElement and capacity can be used only with Vector. Other methods (e.g., add, contains, indexOf, remove, size and isEmpty) are declared by List, which means that they can be used by any class that implements List, such as Vector.
16.6. Collections Algorithms

The collections framework provides several high-performance algorithms for manipulating collection elements that are implemented as static methods of class Collections (Fig. 16.7). Algorithms sort, binarySearch, reverse, shuffle, fill and copy operate on Lists. Algorithms min, max, addAll, frequency and disjoint operate on Collections.

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sort</td>
<td>Sorts the elements of a List.</td>
</tr>
<tr>
<td>binarySearch</td>
<td>Locates an object in a List.</td>
</tr>
<tr>
<td>reverse</td>
<td>Reverses the elements of a List.</td>
</tr>
<tr>
<td>shuffle</td>
<td>Randomly orders a List’s elements.</td>
</tr>
<tr>
<td>fill</td>
<td>Sets every List element to refer to a specified object.</td>
</tr>
<tr>
<td>copy</td>
<td>Copies List element from one List into another.</td>
</tr>
<tr>
<td>min</td>
<td>Returns the smallest element in a Collection.</td>
</tr>
<tr>
<td>max</td>
<td>Returns the largest element in a Collection.</td>
</tr>
<tr>
<td>addAll</td>
<td>Appends all elements in an array to a collection.</td>
</tr>
<tr>
<td>frequency</td>
<td>Calculates how many elements in the collection are equal to the specified element.</td>
</tr>
<tr>
<td>disjoint</td>
<td>Determines whether two collections have no elements in common.</td>
</tr>
</tbody>
</table>

Software Engineering Observation 16.4

*The collections framework algorithms are polymorphic. That is, each algorithm can operate on objects that implement specific interfaces, regardless of the underlying implementations.*

16.6.1. Algorithm sort

Algorithm sort sorts the elements of a List, which must implement the Comparable interface. The order is determined by the natural order of the elements’ type as implemented by a compareTo method. Method compareTo is declared in interface Comparable and is sometimes called the natural comparison method. The sort call may specify as a second argument a Comparator object that determines an alternative ordering of the elements.

Sorting in Ascending Order

Figure 16.8 uses algorithm sort to order the elements of a List in ascending order (line 20). Recall that List is a generic type and accepts one type argument that specifies the list element type—line 15 declares list as a List of String. Note that lines 18 and 23 each use an implicit call to the list’s toString method to output the list contents in the format shown on the second and fourth lines of the output.
public class Sort1 {
    private static final String suits[] = {
        "Hearts", "Diamonds", "Clubs", "Spades"};

    // display array elements
    public void printElements() {
        List<String> list = Arrays.asList(suits); // create List
        // output list
        System.out.printf(  "Unsorted array elements:
%s
" , list );
        Collections.sort( list ); // sort ArrayList
        // output list
        System.out.printf(  "Sorted array elements:
%s
" , list );
    } // end method printElements

    public static void main( String args[] ) {
        Sort1 sort1 = new Sort1();
        sort1.printElements();
    } // end main
} // end class Sort1

Unsorted array elements:
[Hearts, Diamonds, Clubs, Spades]
Sorted array elements:
[Clubs, Diamonds, Hearts, Spades]

**Sorting in Descending Order**

Figure 16.9 sorts the same list of strings used in Fig. 16.8 in descending order. The example introduces the Comparator interface, which is used for sorting a Collection's elements in a different order. Line 21 calls Collections's method sort to order the List in descending order. The static Collections method reverseOrder returns a Comparator object that orders the collection's elements in reverse order.

Fig. 16.9. Collections method sort with a Comparator object.
// Fig. 16.9: Sort2.java
// Using a Comparator object with algorithm sort.
import java.util.List;
import java.util.Arrays;
import java.util.Collections;

public class Sort2
{
    private static final String suits[] =
        { "Hearts", "Diamonds", "Clubs", "Spades" };

    // output List elements
    public void printElements()
    {
        List<String> list = Arrays.asList( suits ); // create List
        // output List elements
        System.out.printf("Unsorted array elements:\n%s\n", list);
        Collections.sort( list, Collections.reverseOrder() );
        // output List elements
        System.out.printf("Sorted list elements:\n%s\n", list);
    }

    public static void main( String args[] )
    {
        Sort2 sort2 = new Sort2();
        sort2.printElements();
    }
}

Unsorted array elements:
[Hearts, Diamonds, Clubs, Spades]
Sorted list elements:
[Spades, Hearts, Diamonds, Clubs]

**Sorting with a Comparator**

Figure 16.10 creates a custom Comparator class, named TimeComparator, that implements interface Comparator to compare two Time2 objects. Class Time2, declared in Fig. 8.5, represents times with hours, minutes and seconds.

Fig. 16.10. Custom Comparator class that compares two Time2 objects.
// Fig. 16.10: TimeComparator.java
// Custom Comparator class that compares two Time2 objects.
import java.util.Comparator;

public class TimeComparator implements Comparator<Time2> {
    public int compare(Time2 time1, Time2 time2) {
        int hourCompare = time1.getHour() - time2.getHour(); // compare hour
        if (hourCompare != 0) return hourCompare;

        int minuteCompare =
            time1.getMinute() - time2.getMinute(); // compare minute
        if (minuteCompare != 0) return minuteCompare;

        int secondCompare =
            time1.getSecond() - time2.getSecond(); // compare second
        return secondCompare; // return result of comparing seconds
    }
}

Class TimeComparator implements interface Comparator, a generic type that takes one argument (in this case Time2). Method compare (lines 7–26) performs comparisons between Time2 objects. Line 9 compares the two hours of the Time2 objects. If the hours are different (line 12), then we return this value. If this value is positive, then the first hour is greater than the second and the first time is greater than the second. If this value is negative, then the first hour is less than the second and the first time is less than the second. If this value is zero, the hours are the same and we must test the minutes (and maybe the seconds) to determine which time is greater.

Figure 16.11 sorts a list using the custom Comparator class TimeComparator. Line 11 creates an ArrayList of Time2 objects. Recall that both ArrayList and List are generic types and accept a type argument that specifies the element type of the collection. Lines 13–17 create five Time2 objects and add them to this list. Line 23 calls method sort, passing it an object of our TimeComparator class (Fig. 16.10).

Fig. 16.11. Collections method sort with a custom Comparator object.
public class Sort3
{
    public void printElements()
    {
        List< Time2 > list = new ArrayList< Time2 >(); // create List
        list.add( new Time2( 6, 24, 34 ) );
        list.add( new Time2( 18, 14, 58 ) );
        list.add( new Time2( 6, 05, 34 ) );
        list.add( new Time2( 12, 14, 58 ) );
        list.add( new Time2( 6, 24, 22 ) );

        // output List elements
        System.out.printf( "Unsorted array elements:
%s
", list );

        // sort in order using a comparator
        Collections.sort( list, new TimeComparator() );

        // output List elements
        System.out.printf( "Sorted list elements:
%s
", list );
    } // end method printElements

    public static void main( String args[] )
    {
        Sort3 sort3 = new Sort3();
        sort3.printElements();
    } // end main
} // end class Sort3

Unsorted array elements:
Sorted list elements:

16.6.2. Algorithm shuffle

Algorithm shuffle randomly orders a List’s elements. In Chapter 7, we presented a card shuffling and dealing simulation that used a loop to shuffle a deck of cards. In Fig. 16.12, we use algorithm shuffle to shuffle a deck of Card objects that might be used in a card game simulator.
Fig. 16.12. Card shuffling and dealing with Collections method shuffle.

```java
// Fig. 16.12: DeckOfCards.java
// Using algorithm shuffle.
import java.util.List;
import java.util.Arrays;
import java.util.Collections;

// class to represent a Card in a deck of cards
class Card {
    public static enum Face { Ace, Deuce, Three, Four, Five, Six,
                               Seven, Eight, Nine, Ten, Jack, Queen, King };
    public static enum Suit { Clubs, Diamonds, Hearts, Spades };

    private final Face face; // face of card
    private final Suit suit; // suit of card

    // two-argument constructor
    public Card( Face cardFace, Suit cardSuit ) {
        face = cardFace; // initialize face of card
        suit = cardSuit; // initialize suit of card
    }

    // return face of the card
    public Face getFace() {
        return face;
    }

    // return suit of Card
    public Suit getSuit() {
        return suit;
    }

    // return String representation of Card
    public String toString() {
        return String.format( "%s of %s", face, suit );
    }
}

// class DeckOfCards declaration
public class DeckOfCards {
    private List< Card > list; // declare List that will store Cards

    // set up deck of Cards and shuffle
```
public DeckOfCards()
{
    Card[] deck = new Card[52];
    int count = 0; // number of cards

    // populate deck with Card objects
    for ( Card.Suit suit : Card.Suit.values() )
    {
        for ( Card.Face face : Card.Face.values() )
        {
            deck[ count ] = new Card( face, suit );
            count++;
        } // end for
    } // end for

    list = Arrays.asList( deck ); // get List
    Collections.shuffle( list ); // shuffle deck
} // end DeckOfCards constructor

// output deck
public void printCards()
{
    // display 52 cards in two columns
    for ( int i = 0; i < list.size(); i++ )
        System.out.printf("%-20s%s", list.get( i ),
                      ( ( i + 1 ) % 2 == 0 ) ? "\n" : "\t ");
} // end method printCards

public static void main( String args[] )
{
    DeckOfCards cards = new DeckOfCards();
    cards.printCards();
} // end main
} // end class DeckOfCards

King of Diamonds    Jack of Spades
Four of Diamonds    Six of Clubs
King of Hearts      Nine of Diamonds
Three of Spades     Four of Spades
Four of Hearts      Seven of Spades
Five of Diamonds    Eight of Hearts
Queen of Diamonds   Five of Hearts
Seven of Diamonds   Seven of Hearts
Nine of Hearts      Three of Clubs
Ten of Spades       Deuce of Hearts
Three of Hearts     Ace of Spades
Six of Hearts       Eight of Diamonds
Class `Card` (lines 8–41) represents a card in a deck of cards. Each `Card` has a face and a suit. Lines 10–12 declare two `enum` types—`Face` and `Suit`—which represent the face and the suit of the card, respectively. Method `toString` (lines 37–40) returns a `String` containing the face and suit of the `Card` separated by the string "of ". When an `enum` constant is converted to a string, the constant’s identifier is used as the string representation. Normally we would use all uppercase letters for `enum` constants. In this example, we chose to use capital letters for only the first letter of each `enum` constant because we want the card to be displayed with initial capital letters for the face and the suit (e.g., "Ace of Spades").

Lines 55–62 populate the `deck` array with cards that have unique face and suit combinations. Both `Face` and `Suit` are `public static enum` types of class `Card`. To use these `enum` types outside of class `Card`, you must qualify each `enum`’s type name with the name of the class in which it resides (i.e., `Card`) and a dot (.) separator. Hence, lines 55 and 57 use `Card.Suit` and `Card.Face` to declare the control variables of the `for` statements. Recall that method `values` of an `enum` type returns an array that contains all the constants of the `enum` type. Lines 55–62 use enhanced `for` statements to construct 52 new `Cards`.

The shuffling occurs in line 65, which calls `static` method `shuffle` of class `Collections` to shuffle the elements of the array. Method `shuffle` requires a `List` argument, so we must obtain a `List` view of the array before we can shuffle it. Line 64 invokes `static` method `asList` of class `Arrays` to get a `List` view of the `deck` array.

Method `printCards` (lines 69–75) displays the deck of cards in two columns. In each iteration of the loop, lines 73–74 output a card left justified in a 20-character field followed by either a newline or an empty string based on the number of cards output so far. If the number of cards is even, a newline is output; otherwise, a tab is output.

### 16.6.3. Algorithms `reverse`, `fill`, `copy`, `max` and `min`

Class `Collections` provides algorithms for reversing, filling and copying `List`s. Algorithm `reverse` reverses the order of the elements in a `List`, and algorithm `fill` overwrites elements in a `List` with a specified value. The `fill` operation is useful for reinitializing a `List`. Algorithm `copy` takes two arguments—a destination `List` and a source `List`. Each source `List` element is copied to the destination `List`. The destination `List` must be at least as long as the source `List`; otherwise, an `IndexOutOfBoundsException` occurs. If the destination `List` is longer, the elements not overwritten are unchanged.

Each algorithm we’ve seen so far operates on `List`s. Algorithms `min` and `max` operate on any `Collection`—`min` returns the smallest element in a `Collection`, and algorithm `max` returns the largest element in a `Collection`. Both algorithms can be called with a `Comparator` object as a second argument to perform custom comparisons of objects, such as the `TimeComparator` in Fig. 16.11. Figure 16.13 demonstrates the use of algorithms `reverse`, `fill`, `copy`, `max` and `min`. Note that the generic type `List` is declared to store `Character`S.

![Fig. 16.13. Collections methods reverse, fill, copy, max and min.](image-url)
// Fig. 16.13: Algorithms1.java
// Using algorithms reverse, fill, copy, min and max.
import java.util.List;
import java.util.Arrays;
import java.util.Collections;

public class Algorithms1 {
    private Character[] letters = { 'P', 'C', 'M' };
    private Character[] lettersCopy;
    private List<Character> list;
    private List<Character> copyList;

    // create a List and manipulate it with methods from Collections
    public Algorithms1() {
        list = Arrays.asList( letters ); // get List
        lettersCopy = new Character[3];
        copyList = Arrays.asList( lettersCopy ); // list view of lettersCopy

        System.out.println( "Initial list: " );
        output( list );

        Collections.reverse( list ); // reverse order
        System.out.println( "\nAfter calling reverse: " );
        output( list );

        Collections.copy( copyList, list ); // copy List
        System.out.println( "\nAfter copying: " );
        output( copyList );

        Collections.fill( list, 'R' ); // fill list with Rs
        System.out.println( "\nAfter calling fill: " );
        output( list );
    } // end Algorithms1 constructor

    // output List information
    private void output( List<Character> listRef ) {
        System.out.print( "The list is: " );

        for ( Character element : listRef )
            System.out.printf( "%s ", element );

        System.out.printf( "\nMax: %s", Collections.max( listRef ) );
        System.out.printf( " Min: %s\n", Collections.min( listRef ) );
    } // end method output

    public static void main( String args[] )
}
Initial list:
The list is: P C M
Max: P  Min: C

After calling reverse:
The list is: M C P
Max: P  Min: C

After copying:
The list is: M C P
Max: P  Min: C

After calling fill:
The list is: R R R
Max: R  Min: R

16.6.4. Algorithm binarySearch

The high-speed binary search algorithm is built into the Java collections framework as a static method of class Collections. The binarySearch algorithm locates an object in a List (i.e., a LinkedList, a Vector or an ArrayList). If the object is found, its index is returned. If the object is not found, binarySearch returns a negative value. Algorithm binarySearch determines this negative value by first calculating the insertion point and making its sign negative. Then, binarySearch subtracts 1 from the insertion point to obtain the return value, which guarantees that method binarySearch returns positive numbers (>= 0) if and only if the object is found. If multiple elements in the list match the search key, there is no guarantee which one will be located first. Figure 16.14 uses the binarySearch algorithm to search for a series of strings in an ArrayList.

Fig. 16.14. Collections method binarySearch.

```java
// Fig. 16.14: BinarySearchTest.java
// Using algorithm binarySearch.
import java.util.List;
import java.util.Arrays;
import java.util.Collections;
import java.util.ArrayList;
```
public class BinarySearchTest
{
    private static final String colors[] = { "red", "white", "blue", "black", "yellow", "purple", "tan", "pink" };
    private List<String> list; // ArrayList reference

    // create, sort and output list
    public BinarySearchTest()
    {
        list = new ArrayList<String>(Arrays.asList(colors));
        Collections.sort(list); // sort the ArrayList
        System.out.printf("Sorted ArrayList: %s\n", list);
    } // end BinarySearchTest constructor

    // search list for various values
    private void search()
    {
        printSearchResults(colors[3]); // first item
        printSearchResults(colors[0]); // middle item
        printSearchResults(colors[7]); // last item
        printSearchResults("aqua"); // below lowest
        printSearchResults("gray"); // does not exist
        printSearchResults("teal"); // does not exist
    } // end method search

    // perform searches and display search result
    private void printSearchResults(String key)
    {
        int result = 0;
        System.out.printf("\nSearching for: %s\n", key);
        result = Collections.binarySearch(list, key);
        if ( result >= 0 )
            System.out.printf("Found at index %d\n", result);
        else
            System.out.printf("Not Found (%d)\n", result);
    } // end method printSearchResults

    public static void main( String args[] )
    {
        BinarySearchTest binarySearchTest = new BinarySearchTest();
        binarySearchTest.search();
    } // end main
} // end class BinarySearchTest

Sorted ArrayList: [black, blue, pink, purple, red, tan, white, yellow]
Searching for: black
Found at index 0

Searching for: red
Found at index 4

Searching for: pink
Found at index 2

Searching for: aqua
Not Found (-1)

Searching for: gray
Not Found (-3)

Searching for: teal
Not Found (-7)

Recall that both List and ArrayList are generic types (lines 12 and 17). Collections method binarySearch expects the list's elements to be sorted in ascending order, so line 18 in the constructor sorts the list with Collections method sort. If the list's elements are not sorted, the result is undefined. Line 19 outputs the sorted list. Method search (lines 23–31) is called from main to perform the searches. Each search calls method printSearchResults (lines 34–45) to perform the search and output the results. Line 39 calls collections method binarySearch to search list for the specified key. Method binarySearch takes a List as the first argument and an Object as the second argument. Lines 41–44 output the results of the search. An overloaded version of binarySearch takes a Comparator object as its third argument, which specifies how binarySearch should compare elements.

16.6.5. Algorithms addAll, frequency and disjoint

Class Collections also provides the algorithms addAll, frequency and disjoint. Algorithm addAll takes two arguments—a Collection into which to insert the new element(s) and an array that provides elements to be inserted. Algorithm frequency takes two arguments—a Collection to be searched and an Object to be searched for in the collection. Method frequency returns the number of times that the second argument appears in the collection. Algorithm disjoint takes two Collections and returns true if they have no elements in common. Figure 16.15 demonstrates the use of algorithms addAll, frequency and disjoint.

Fig. 16.15. Collections method addAll, frequency and disjoint.

```java
// Fig. 16.15: Algorithms2.java
// Using algorithms addAll, frequency and disjoint.
import java.util.List;
import java.util.Vector;
import java.util.Arrays;
import java.util.Collections;

public class Algorithms2
{
    private String[] colors = { "red", "white", "yellow", "blue" };
    private List<String> list;
    private Vector<String> vector = new Vector<String>();
```
Before addAll, vector contains:
black red green

After addAll, vector contains:
black red green red white yellow blue
Line 19 initializes list with elements in array colors, and lines 20–22 add Strings "black", "red" and "green" to vector. Line 31 invokes method addAll to add elements in array colors to vector. Line 40 gets the frequency of String "red" in Collection vector using method frequency. Note that lines 41–42 use the new printf method to print the frequency. Line 45 invokes method disjoint to test whether Collections list and vector have elements in common.
16.7. Stack Class of Package java.util

In this section, we investigate class Stack in the Java utilities package (java.util). Section 16.5.3 discussed class Vector, which implements a dynamically resizable array. Class Stack extends class Vector to implement a stack data structure. Autoboxing occurs when you add a primitive type to a Stack, because class Stack stores only references to objects. Figure 16.16 demonstrates several Stack methods. For the details of class Stack, visit java.sun.com/javase/6/docs/api/java/util/Stack.html.

Fig. 16.16. Stack class of package java.util.

```java
1 // Fig. 16.16: StackTest.java
2 // Program to test java.util.Stack.
3 import java.util.Stack;
4 import java.util.EmptyStackException;
5
6 public class StackTest
7 {
8     public StackTest()
9     {
10         Stack< Number > stack = new Stack< Number >();
11
12         // create numbers to store in the stack
13         Long longNumber = 12L;
14         Integer intNumber = 34567;
15         Float floatNumber = 1.0F;
16         Double doubleNumber = 1234.5678;
17
18         // use push method
19         stack.push( longNumber ); // push a long
20         printStack( stack );
21         stack.push( intNumber ); // push an int
22         printStack( stack );
23         stack.push( floatNumber ); // push a float
24         printStack( stack );
25         stack.push( doubleNumber ); // push a double
26         printStack( stack );
27
28         // remove items from stack
29         try
30             {
31                 Number removedObject = null;
32
33                 // pop elements from stack
34                 while ( true )
35                     {
36                     removedObject = stack.pop(); // use pop method
37                     System.out.printf( "%s popped\n", removedObject );
38                     printStack( stack );
39                 } // end while
40             } // end try
```
catch ( EmptyStackException emptyStackException )
{
    emptyStackException.printStackTrace();
} // end catch
} // end StackTest constructor

private void printStack( Stack< Number > stack )
{
    if ( stack.isEmpty() )
        System.out.print( "stack is empty\n\n" ); // the stack is empty
    else // stack is not empty
    {
        System.out.print( "stack contains: " );
        // iterate through the elements
        for ( Number number : stack )
            System.out.printf( "%s ", number );
        System.out.print( "(top) \n\n" ); // indicates top of the stack
    } // end else
} // end method printStack

public static void main( String args[] )
{
    new StackTest();
} // end main
} // end class StackTest

stack contains: 12 (top)
stack contains: 12 34567 (top)
stack contains: 12 34567 1.0 (top)
stack contains: 12 34567 1.0 1234.5678 (top)
1234.5678 popped
stack contains: 12 34567 1.0 (top)
1.0 popped
stack contains: 12 34567 (top)
34567 popped
stack contains: 12 (top)
12 popped
stack is empty

java.util.EmptyStackException
Line 10 of the constructor creates an empty Stack of type Number. Class Number (in package java.lang) is the superclass of most wrapper classes (e.g., Integer, Double) for the primitive types. By creating a Stack of Number, objects of any class that extends the Number class can be pushed onto the stack. Lines 19, 21, 23 and 25 each call Stack method push to add objects to the top of the stack. Note the literals 12L (line 13) and 1.0F (line 15). Any integer literal that has the suffix L is a long value. An integer literal without a suffix is an int value. Similarly, any floating-point literal that has the suffix F is a float value. A floating-point literal without a suffix is a double value. You can learn more about numeric literals in the Java Language Specification at java.sun.com/docs/books/jls/second_edition/html/expressions.doc.html#224125.

An infinite loop (lines 34–39) calls Stack method pop to remove the top element of the stack. The method returns a Number reference to the removed element. If there are no elements in the Stack, method pop throws an EmptyStackException, which terminates the loop. Class Stack also declares method peek. This method returns the top element of the stack without popping the element off the stack.

Line 49 calls Stack method isEmpty (inherited by Stack from class Vector) to determine whether the stack is empty. If it is empty, the method returns true; otherwise, the method returns false.

Method printStack (lines 47–61) uses the enhanced for statement to iterate through the elements in the stack. The current top of the stack (the last value pushed onto the stack) is the first value printed. Because class Stack extends class Vector, the entire public interface of class Vector is available to clients of class Stack.

Error-Prevention Tip 16.1

Because Stack extends Vector, all public Vector methods can be called on Stack objects, even if the methods do not represent conventional stack operations. For example, Vector method add can be used to insert an element anywhere in a stack—an operation that could "corrupt" the stack. When manipulating a Stack, only methods push and pop should be used to add elements to and remove elements from the Stack, respectively.
16.8. Class PriorityQueue and Interface Queue

In this section we investigate interface Queue and class PriorityQueue in the Java utilities package (java.util). Queue, a new collection interface introduced in Java SE 5, extends interface Collection and provides additional operations for inserting, removing and inspecting elements in a queue. PriorityQueue, one of the classes that implements the Queue interface, orders elements by their natural ordering as specified by Comparable elements’ compareTo method or by a Comparator object that is supplied through the constructor.

Class PriorityQueue provides functionality that enables insertions in sorted order into the underlying data structure and deletions from the front of the underlying data structure. When adding elements to a PriorityQueue, the elements are inserted in priority order such that the highest-priority element (i.e., the largest value) will be the first element removed from the PriorityQueue.

The common PriorityQueue operations are offer to insert an element at the appropriate location based on priority order, poll to remove the highest-priority element of the priority queue (i.e., the head of the queue), peek to get a reference to the highest-priority element of the priority queue (without removing that element), clear to remove all elements in the priority queue and size to get the number of elements in the priority queue. Figure 16.17 demonstrates the PriorityQueue class.

Fig. 16.17. PriorityQueue test program.

```java
1 // Fig. 16.17: PriorityQueueTest.java
2 // Standard library class PriorityQueue test program.
3 import java.util.PriorityQueue;
4
5 public class PriorityQueueTest
6 {
7     public static void main( String args[] )
8     {
9         // queue of capacity 11
10         PriorityQueue<Double> queue = new PriorityQueue<Double>();
11
12         // insert elements to queue
13         queue.offer( 3.2 );
14         queue.offer( 9.8 );
15         queue.offer( 5.4 );
16
17         System.out.print( "Polling from queue: " );
18
19         // display elements in queue
20         while ( queue.size() > 0 )
21         {
22             System.out.printf( "%.1f ", queue.peek() ); // view top element
23             queue.poll(); // remove top element
24         } // end while
25     } // end main
26 } // end class PriorityQueueTest
```
Line 10 creates a `PriorityQueue` that stores `Double`S with an initial capacity of 11 elements and orders the elements according to the object’s natural ordering (the defaults for a `PriorityQueue`). Note that `PriorityQueue` is a generic class and that line 10 instantiates a `PriorityQueue` with a type argument `Double`. Class `PriorityQueue` provides five additional constructors. One of these takes an `int` and a `Comparator` object to create a `PriorityQueue` with the initial capacity specified by the `int` and the ordering by the `Comparator`. Lines 13–15 use method `offer` to add elements to the priority queue. Method `offer` throws a `NullPointerException` if the program attempts to add a `null` object to the queue. The loop in lines 20–24 uses method `size` to determine whether the priority queue is empty (line 20). While there are more elements, line 22 uses `PriorityQueue` method `peek` to retrieve the highest-priority element in the queue for output (without actually removing the element from the queue). Line 23 removes the highest-priority element in the queue with method `poll`.

Polling from queue: 3.2 5.4 9.8
16.9. Sets

A Set is a Collection that contains unique elements (i.e., no duplicate elements). The collections framework contains several Set implementations, including HashSet and TreeSet. HashSet stores its elements in a hash table, and TreeSet stores its elements in a tree. The concept of hash tables is presented in Section 16.10. Figure 16.18 uses a HashSet to remove duplicate strings from a List. Recall that both List and Collection are generic types, so line 18 creates a List that contains String objects, and line 24 passes a Collection of Strings to method printNonDuplicates.

Fig. 16.18. HashSet used to remove duplicate values from array of strings.

```java
1 // Fig. 16.18: SetTest.java
2 // Using a HashSet to remove duplicates.
3 import java.util.List;
4 import java.util.Arrays;
5 import java.util.HashSet;
6 import java.util.Set;
7 import java.util.Collection;
8
9 public class SetTest
10 {
11     private static final String colors[] = {
12         "red", "white", "blue",
13         "green", "gray", "orange", "tan", "white", "cyan",
14         "peach", "gray", "orange"};
15
16     // create and output ArrayList
17     public SetTest()
18     {
19         List<String> list = Arrays.asList( colors );
20         System.out.printf( "ArrayList: %s\n", list );
21         printNonDuplicates( list );
22     } // end SetTest constructor
23
24     // create set from array to eliminate duplicates
25     private void printNonDuplicates( Collection<String> collection )
26     {
27         // create a HashSet
28         Set<String> set = new HashSet<String>( collection );
29         System.out.println( "\nNonduplicates are: " );
30         for ( String s : set )
31             System.out.printf( "%s ", s );
32         System.out.println();
33     } // end method printNonDuplicates
34
35     public static void main( String args[] )
36     {
37         new SetTest();
38     } // end main
```
ArrayList: [red, white, blue, green, gray, orange, tan, white, cyan, peach, gray, orange]

Nonduplicates are:
red cyan white tan gray green orange blue peach

Method printNonDuplicates (lines 24–35), which is called from the constructor, takes a Collection argument. Line 27 constructs a HashSet from the Collection argument. Note that both Set and HashSet are generic types. By definition, Sets do not contain any duplicates, so when the HashSet is constructed, it removes any duplicates in the Collection. Lines 31–32 output elements in the Set.

Sorted Sets

The collections framework also includes interface SortedSet (which extends Set) for sets that maintain their elements in sorted order—either the elements' natural order (e.g., numbers are in ascending order) or an order specified by a Comparator. Class TreeSet implements SortedSet. The program in Fig. 16.19 places strings into a TreeSet. The strings are sorted as they are added to the TreeSet. This example also demonstrates range-view methods, which enable a program to view a portion of a collection.

```java
1 // Fig. 16.19: SortedSetTest.java
2 // Using TreeSet and SortedSet.
3 import java.util.Arrays;
4 import java.util.SortedSet;
5 import java.util.TreeSet;
6
7 public class SortedSetTest
8 {
9     private static final String names[] = {
10         "yellow", "green", "black", "tan", "grey", "white", "orange", "red", "green" 
11     };
12
13     // create a sorted set with TreeSet, then manipulate it
14     public SortedSetTest()
15     {
16         // create TreeSet
17         SortedSet< String > tree =
18             new TreeSet< String >(Arrays.asList( names ));
19
20         System.out.println("sorted set: ");
21         printSet( tree ); // output contents of tree
22
23         // get headSet based on "orange"
24         System.out.print("\nheadSet (\"orange\"): ");
25         printSet( tree.headSet( "orange" ) );
```
// get tailSet based upon "orange"
System.out.print("tailSet ("orange"): ");
printSet( tree.tailSet( "orange" ) );

// get first and last elements
System.out.printf("first: %s\n", tree.first() );
System.out.printf("last : %s\n", tree.last() );
}

// output set
private void printSet( SortedSet< String > set )
{
    for ( String s : set )
        System.out.printf("%s ", s );
    System.out.println();
}

public static void main( String args[] )
{
    new SortedSetTest();
}

sorted set:
black green grey orange red tan white yellow

headSet ("orange"):  black green grey

tailSet ("orange"):  orange red tan white yellow

first: black

last : yellow

Lines 16–17 of the constructor create a TreeSet of Strings that contains the elements of array names and assigns the SortedSet to variable tree. Both SortedSet and TreeSet are generic types. Line 20 outputs the initial set of strings using method printSet (lines 36–42), which we discuss momentarily. Line 24 calls TreeSet method headSet to get a subset of the TreeSet in which every element is less than "orange". The view returned from headSet is then output with printSet. If any changes are made to the subset, they will also be made to the original TreeSet, because the subset returned by headSet is a view of the TreeSet.

Line 28 calls TreeSet method tailSet to get a subset in which each element is greater than or equal to "orange", then outputs the result. Any changes made through the tailSet View are made to the original TreeSet. Lines 31–32 call SortedSet methods first and last to get the smallest and largest elements of the set, respectively.

Method printSet (lines 36–42) accepts a SortedSet as an argument and prints it. Lines 38–39 print each element of the SortedSet using the enhanced for statement.
16.10. Maps

Maps associate keys to values and cannot contain duplicate keys (i.e., each key can map to only one value; this is called one-to-one mapping). Maps differ from Sets in that Maps contain keys and values, whereas Sets contain only values. Three of the several classes that implement interface Map are HashTable, HashMap, and TreeMap. HashTable and HashMap store elements in hash tables, and TreeMap stores elements in trees. This section discusses hash tables and provides an example that uses a HashMap to store key-value pairs. Interface SortedMap extends Map and maintains its keys in sorted order—either the elements' natural order or an order specified by a Comparator. Class TreeMap implements SortedMap.

Maps Implementation with Hash Tables

Object-oriented programming languages facilitate creating new types. When a program creates objects of new or existing types, it may need to store and retrieve them efficiently. Storing and retrieving information with arrays is efficient if some aspect of your data directly matches a numerical key value and if the keys are unique and tightly packed. If you have 100 employees with nine-digit social security numbers and you want to store and retrieve employee data by using the social security number as a key, the task would require an array with one billion elements, because there are one billion unique nine-digit numbers (000,000,000–999,999,999). This is impractical for virtually all applications that use social security numbers as keys. A program that had an array that large could achieve high performance for both storing and retrieving employee records by simply using the social security number as the array index.

Numerous applications have this problem—namely, that either the keys are of the wrong type (e.g., not positive integers that correspond to array subscripts) or they are of the right type, but sparsely spread over a huge range. What is needed is a high-speed scheme for converting keys such as social security numbers, inventory part numbers and the like into unique array indices. Then, when an application needs to store something, the scheme could convert the application's key rapidly into an index, and the record could be stored at that slot in the array. Retrieval is accomplished the same way: Once the application has a key for which it wants to retrieve a data record, the application simply applies the conversion to the key—this produces the array index where the data is stored and retrieved.

The scheme we describe here is the basis of a technique called hashing. Why the name? When we convert a key into an array index, we literally scramble the bits, forming a kind of "mishmashed," or hashed, number. The number actually has no real significance beyond its usefulness in storing and retrieving a particular data record.

A glitch in the scheme is called a collision—this occurs when two different keys "hash into" the same cell (or element) in the array. We cannot store two values in the same space, so we need to find an alternative home for all values beyond the first that hash to a particular array index. There are many schemes for doing this. One is to "hash again" (i.e., to apply another hashing transformation to the key to provide a next candidate cell in the array). The hashing process is designed to distribute the values throughout the table, so the assumption is that an available cell will be found with just a few hashes.

Another scheme uses one hash to locate the first candidate cell. If that cell is occupied, successive cells are searched in order until an available cell is found. Retrieval works the same way: The key is hashed once to determine the initial location and check whether it contains the desired data. If it does, the search is finished. If it does not, successive cells are searched linearly until the desired data is found.

The most popular solution to hash-table collisions is to have each cell of the table be a hash "bucket," typically a linked list of all the key/value pairs that hash to that cell. This is the solution that Java's HashTable and HashMap classes (from package java.util) implement. Both HashTable and HashMap implement the Map interface. The primary differences between them are that HashMap is unsynchronized (multiple threads should not modify a HashMap Concurrently), and allows null keys and null values.

A hash table's load factor affects the performance of hashing schemes. The load factor is the ratio of the number of occupied cells in the hash table to the total number of cells in the hash table. The closer this ratio gets to 1.0, the greater the chance of collisions.

Performance Tip 16.7
The load factor in a hash table is a classic example of a memory-space/execution-time trade-off: By increasing the load factor, we get better memory utilization, but the program runs slower, due to increased hashing collisions. By decreasing the load factor, we get better program speed, because of reduced hashing collisions, but we get poorer memory utilization, because a larger portion of the hash table remains empty.

Hash tables are complex to program. Java provides classes `Hashtable` and `HashMap` to enable programmers to use hashing without having to implement hash table mechanisms. This concept is profoundly important in our study of object-oriented programming. As discussed in earlier chapters, classes encapsulate and hide complexity (i.e., implementation details) and offer user-friendly interfaces. Properly crafting classes to exhibit such behavior is one of the most valued skills in the field of object-oriented programming. Figure 16.20 uses a `HashMap` to count the number of occurrences of each word in a string.

```java
// Fig. 16.20: WordTypeCount.java
// Program counts the number of occurrences of each word in a string
import java.util.StringTokenizer;
import java.util.Map;
import java.util.HashMap;
import java.util.Set;
import java.util.TreeSet;
import java.util.Scanner;

public class WordTypeCount {
    private Map<String, Integer> map;
    private Scanner scanner;

    public WordTypeCount() {
        map = new HashMap<String, Integer>(); // create HashMap
        scanner = new Scanner(System.in); // create scanner
        createMap(); // create map based on user input
        displayMap(); // display map content
    }

    // create map from user input
    private void createMap() {
        System.out.println("Enter a string:"); // prompt for user input
        String input = scanner.nextLine(); // create StringTokenizer for input
        StringTokenizer tokenizer = new StringTokenizer(input);
        while (tokenizer.hasMoreTokens()) // while more input
            { // get word
                String word = tokenizer.nextToken().toLowerCase(); // processing input text
                }
```
Enter a string:
To be or not to be: that is the question
Whether 'tis nobler to suffer
Map contains:

<table>
<thead>
<tr>
<th>Key</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>'tis</td>
<td>1</td>
</tr>
<tr>
<td>be</td>
<td>1</td>
</tr>
<tr>
<td>be:</td>
<td>1</td>
</tr>
<tr>
<td>is</td>
<td>1</td>
</tr>
<tr>
<td>nobler</td>
<td>1</td>
</tr>
<tr>
<td>not</td>
<td>1</td>
</tr>
<tr>
<td>or</td>
<td>1</td>
</tr>
<tr>
<td>question</td>
<td>1</td>
</tr>
<tr>
<td>suffer</td>
<td>1</td>
</tr>
</tbody>
</table>
Line 17 creates an empty HashMap with a default initial capacity (16 elements) and a default load factor (0.75)—these defaults are built into the implementation of HashMap. When the number of occupied slots in the HashMap becomes greater than the capacity times the load factor, the capacity is doubled automatically. Note that HashMap is a generic class that takes two type arguments. The first specifies the type of key (i.e., String), and the second the type of value (i.e., Integer). Recall that the type arguments passed to a generic class must be reference types, hence the second type argument is Integer, not int. Line 18 creates a Scanner that reads user input from the standard input stream. Line 19 calls method createMap (lines 24–46), which uses a map to store the number of occurrences of each word in the sentence. Line 27 invokes method nextLine of scanner to obtain the user input, and line 30 creates a StringTokenizer to break the input string into its component individual words. This StringTokenizer constructor takes a string argument and will use the white space to separate the string. The condition in the while statement in lines 33–45 uses StringTokenizer method hasMoreTokens to determine whether there are more tokens in the string being tokenized. If so, line 35 converts the next token to lowercase letters. The next token is obtained with a call to StringTokenizer method nextToken that returns a String. [Note: Section 25.6 discusses class StringTokenizer in detail.] Then line 38 calls Map method containsKey to determine whether the word is in the map (and thus has occurred previously in the string). If the Map does not contain a mapping for the word, line 44 uses Map method put to create a new entry in the map, with the word as the key and an Integer object containing 1 as the value. Note that autoboxing occurs when the program passes integer 1 to method put, because the map stores the number of occurrences of the word as Integer. If the word does exist in the map, line 40 uses Map method get to obtain the key’s associated value (the count) in the map. Line 41 increments that value and uses put to replace the key’s associated value in the map. Method put returns the prior value associated with the key, or null if the key was not in the map.

Method displayMap (lines 49–64) displays all the entries in the map. It uses HashMap method keySet (line 51) to get a set of the keys. The keys have type String in the map, so method keySet returns a generic type Set with type parameter specified to be String. Line 54 creates a TreeSet of the keys, in which the keys are sorted. The loop in lines 59–60 accesses each key and its value in the map. Line 60 displays each key and its value using format specifier %-10s to left justify each key and format specifier %10s to right justify each value. Note that the keys are displayed in ascending order. Line 63 calls Map method size to get the number of key–value pairs in the Map. Line 64 calls isEmpty, which returns a boolean indicating whether the Map is empty.
16.11. Properties Class

A Properties object is a persistent Hashtable that normally stores key–value pairs of strings—assuming that you use methods setProperty and getProperty to manipulate the table rather than inherited Hashtable methods put and get. By “persistent,” we mean that the Properties object can be written to an output stream (possibly a file) and read back in through an input stream. A common use of Properties objects in prior versions of Java was to maintain application-configuration data or user preferences for applications. [Note: The Preferences API (package java.util.prefs) is meant to replace this particular use of class Properties but is beyond the scope of this book. To learn more, visit java.sun.com/javase/6/docs/technotes/guides/preferences/index.html.]

Class Properties extends class Hashtable. Figure 16.21 demonstrates several methods of class Properties.

Fig. 16.21. Properties class of package java.util.

```java
// Fig. 16.21: PropertiesTest.java
// Demonstrates class Properties of the java.util package.
import java.io.FileOutputStream;
import java.io.FileInputStream;
import java.io.IOException;
import java.util.Properties;
import java.util.Set;

public class PropertiesTest {
    private Properties table;

    // set up GUI to test Properties table
    public PropertiesTest() {
        table = new Properties(); // create Properties table

        // set properties
        table.setProperty( "color", "blue" );
        table.setProperty( "width", "200" );

        System.out.println( "After setting properties" );
        listProperties(); // display property values

        // replace property value
        table.setProperty( "color", "red" );

        System.out.println( "After replacing properties" );
        listProperties(); // display property values

        saveProperties(); // save properties

        table.clear(); // empty table

        System.out.println( "After clearing properties" );
        listProperties(); // display property values
```
loadProperties();  // load properties

// get value of property color
Object value = table.getProperty( "color" );

// check if value is in table
if ( value != null )
    System.out.printf( "Property color's value is %s\n", value );
else
    System.out.println( "Property color is not in table" );
} // end PropertiesTest constructor

// save properties to a file
public void saveProperties()
{
    // save contents of table
    try
        {
            FileOutputStream output = new FileOutputStream( "props.dat" );
            table.store( output, "Sample Properties" );  // save properties
            output.close();
            System.out.println( "After saving properties" );
            listProperties();
        } // end try
    catch ( IOException ioException )
        {
            ioException.printStackTrace();
        } // end catch
} // end method saveProperties

// load properties from a file
public void loadProperties()
{
    // load contents of table
    try
        {
            FileInputStream input = new FileInputStream( "props.dat" );
            table.load( input );  // load properties
            input.close();
            System.out.println( "After loading properties" );
            listProperties();  // display property values
        } // end try
    catch ( IOException ioException )
        {
            ioException.printStackTrace();
        } // end catch
} // end method loadProperties

// output property values
public void listProperties()
Set< Object > keys = table.keySet(); // get property names

// output name/value pairs
for ( Object key : keys )
{
    System.out.printf("%s	%s\n", key, table.getProperty( ( String ) key ) );
} // end for

System.out.println();
} // end method listProperties

public static void main( String args[] ) {
    new PropertiesTest();
} // end main

} // end class PropertiesTest

After setting properties
color   blue
width   200

After replacing properties
color   red
width   200

After saving properties
color   red
width   200

After clearing properties

After loading properties
color   red
width   200

Property color's value is red

Line 16 uses the no-argument constructor to create an empty Properties table with no default properties. Class Properties also provides an overloaded constructor that receives a reference to a Properties object containing default property values. Lines 19 and 20 each call Properties method setProperty to store a value for the specified key. If the key does not exist in the table, setProperty returns null; otherwise, it returns the previous value for that key.

Line 41 calls Properties method getProperty to locate the value associated with the specified key. If the key is not found in this Properties object, getProperty returns null. An overloaded version of this method receives a second argument that specifies the default value to return if getProperty cannot locate the key.

Line 57 calls Properties method store to save the contents of the Properties object to the OutputStream object specified as the first argument (in this case, FileOutputStream output). The second argument, a String, is a description of the
Properties object. Class Properties also provides method `list`, which takes a `PrintStream` argument. This method is useful for displaying the list of properties.

Line 75 calls `Properties` method `load` to restore the contents of the `Properties` object from the `InputStream` specified as the first argument (in this case, a `FileInputStream`). Line 89 calls `Properties` method `keySet` to obtain a `Set` of the property names. Line 94 obtains the value of a property by passing a key to method `getProperty`. 
16.12. Synchronized Collections

In Chapter 18, we discuss multithreading. Except for Vector and Hashtable, the collections in the collections framework are unsynchronized by default, so they can operate efficiently when multithreading is not required. Because they are unsynchronized, however, concurrent access to a Collection by multiple threads could cause indeterminate results or fatal errors. To prevent potential threading problems, synchronization wrappers are used for collections that might be accessed by multiple threads. A wrapper object receives method calls, adds thread synchronization (to prevent concurrent access to the collection) and delegates the calls to the wrapped collection object. The Collections API provides a set of static methods for wrapping collections as synchronized versions. Method headers for the synchronization wrappers are listed in Fig. 16.22. Details about these methods are available at java.sun.com/javase/6/docs/api/java/util/Collections.html. All these methods take a generic type and return a synchronized view of the generic type. For example, the following code creates a synchronized List (list2) that stores String objects:

```
List< String > list1 = new ArrayList< String >();
List< String > list2 = Collections.synchronizedList( list1 );
```

![Fig. 16.22. Synchronization wrapper methods.](image)

<table>
<thead>
<tr>
<th>public static method headers</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; T &gt; Collection&lt; T &gt; synchronizedCollection( Collection&lt; T &gt; c )</td>
</tr>
<tr>
<td>&lt; T &gt; List&lt; T &gt; synchronizedList( List&lt; T &gt; aList )</td>
</tr>
<tr>
<td>&lt; T &gt; Set&lt; T &gt; synchronizedSet( Set&lt; T &gt; s )</td>
</tr>
<tr>
<td>&lt; T &gt; SortedSet&lt; T &gt; synchronizedSortedSet( SortedSet&lt; T &gt; s )</td>
</tr>
<tr>
<td>&lt; K, V &gt; Map&lt; K, V &gt; synchronizedMap( Map&lt; K, V &gt; m )</td>
</tr>
<tr>
<td>&lt; K, V &gt; SortedMap&lt; K, V &gt; synchronizedSortedMap( SortedMap&lt; K, V &gt; m )</td>
</tr>
</tbody>
</table>
16.13. Unmodifiable Collections

The Collections API provides a set of static methods that create unmodifiable wrappers for collections. Unmodifiable wrappers throw UnsupportedOperationException if attempts are made to modify the collection. Headers for these methods are listed in Fig. 16.23. Details about these methods are available at java.sun.com/javase/6/docs/api/java/util/Collections.html. All these methods take a generic type and return an unmodifiable view of the generic type. For example, the following code creates an unmodifiable List (list2) that stores String objects:

```java
List<String> list1 = new ArrayList<String>();
List<String> list2 = Collections.unmodifiableList(list1);
```

Software Engineering Observation 16.5

You can use an unmodifiable wrapper to create a collection that offers read-only access to others, while allowing read–write access to yourself. You do this simply by giving others a reference to the unmodifiable wrapper while retaining for yourself a reference to the original collection.

The collections framework provides various abstract implementations of `Collection` interfaces from which the programmer can quickly "flesh out" complete customized implementations. These abstract implementations include a thin `Collection` implementation called an `AbstractCollection`, a thin `List` implementation that allows random access to its elements called an `AbstractList`, a thin `Map` implementation called an `AbstractMap`, a thin `List` implementation that allows sequential access to its elements called an `AbstractSequentialList`, a thin `Set` implementation called an `AbstractSet` and a thin `Queue` implementation called `AbstractQueue`. You can learn more about these classes at java.sun.com/javase/6/docs/api/java/util/package-summary.html.

To write a custom implementation, you can extend the abstract implementation that best meets your needs, and implement each of the class’s `abstract` methods. Then, if your collection is to be modifiable, override any concrete methods that prevent modification.
16.15. Wrap-Up

This chapter introduced the Java collections framework. You learned how to use class `Arrays` to perform array manipulations. You learned the collection hierarchy and how to use the collections framework interfaces to program with collections polymorphically. You also learned several predefined algorithms for manipulating collections. In the next chapter, you will continue your study of GUI concepts, building on the techniques you learned in Chapter 11.
17. GUI Components: Part 2

Objectives

In this chapter you'll learn:

- To create and manipulate sliders, menus, pop-up menus and windows.
- To change the look-and-feel of a GUI, using Swing's pluggable look-and-feel.
- To create a multiple-document interface with `JDesktopPane` and `JInternalFrame`.
- To use additional layout managers.

An actor entering through the door, you've got nothing. But if he enters through the window, you've got a situation.

—Billy Wilder

...the force of events wakes slumberous talents.

—Edward Hoagland

You and I would see more interesting photography if they would stop worrying, and instead, apply horse-sense to the problem of recording the look and feel of their own era.

—Jessie Tarbox Beals

Outline

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>17.1</strong></td>
<td>Introduction</td>
</tr>
<tr>
<td><strong>17.2</strong></td>
<td>JSlider</td>
</tr>
<tr>
<td><strong>17.3</strong></td>
<td>Windows: Additional Notes</td>
</tr>
<tr>
<td><strong>17.4</strong></td>
<td>Using Menus with Frames</td>
</tr>
<tr>
<td><strong>17.5</strong></td>
<td>JPopupMenu</td>
</tr>
<tr>
<td><strong>17.6</strong></td>
<td>Pluggable Look-and-Feel</td>
</tr>
<tr>
<td><strong>17.7</strong></td>
<td>JDesktopPane and JInternalFrame</td>
</tr>
<tr>
<td><strong>17.8</strong></td>
<td>JTabbedPane</td>
</tr>
<tr>
<td><strong>17.9</strong></td>
<td>Layout Managers: BoxLayout and GridBagLayout</td>
</tr>
<tr>
<td><strong>17.10</strong></td>
<td>Wrap-Up</td>
</tr>
</tbody>
</table>
17.1. Introduction

In this chapter, we continue our study of GUIs. We discuss additional components and layout managers and lay the groundwork for building more complex GUIs.

We begin our discussion with menus that enable the user to effectively perform tasks in the program. The look-and-feel of a Swing GUI can be uniform across all platforms on which a Java program executes, or the GUI can be customized by using Swing's pluggable look-and-feel (PLAF). We provide an example that illustrates how to change between Swing's default metal look-and-feel (which looks and behaves the same across platforms), a look-and-feel that simulates Motif (a popular UNIX look-and-feel) and one that simulates Microsoft's Windows look-and-feel.

Many of today's applications use a multiple-document interface (MDI)—a main window (often called the parent window) containing other windows (often called child windows) to manage several open documents in parallel. For example, many e-mail programs allow you to have several e-mail windows open at the same time so that you can compose or read multiple e-mail messages. We demonstrate Swing's classes for creating multiple-document interfaces. The chapter finishes with a series of examples discussing additional layout managers for organizing graphical user interfaces.

Swing is a large and complex topic. There are many more GUI components and capabilities than can be presented here. Several more Swing GUI components are introduced in the remaining chapters of this book as they are needed.
17.2. JSlider

JSliders enable a user to select from a range of integer values. Class JSlider inherits from JComponent. Figure 17.1 shows a horizontal JSlider with tick marks and the thumb that allows a user to select a value. JSliders can be customized to display major tick marks, minor tick marks and labels for the tick marks. They also support snap-to ticks, which cause the thumb, when positioned between two tick marks, to snap to the closest one.

Fig. 17.1. JSlider component with horizontal orientation.

Most Swing GUI components support user interactions through the mouse and the keyboard. For example, if a JSlider has the focus (i.e., it is the currently selected GUI component in the user interface), the left arrow key and right arrow key cause the thumb of the JSlider to decrease or increase by 1, respectively. The down arrow key and up arrow key also cause the thumb of the JSlider to decrease or increase by 1 tick, respectively. The PgDn (page down) key and PgUp (page up) key cause the thumb of the JSlider to decrease or increase by block increments of one-tenth of the range of values, respectively. The Home key moves the thumb to the minimum value of the JSlider, and the End key moves the thumb to the maximum value of the JSlider.

JSliders have either a horizontal orientation or a vertical orientation. For a horizontal JSlider, the minimum value is at the left end of the JSlider and the maximum is at the right end. For a vertical JSlider, the minimum value is at the bottom and the maximum is at the top. The minimum and maximum value positions on a JSlider can be reversed by invoking JSlider method setInverted with boolean argument true. The relative position of the thumb indicates the current value of the JSlider.

The program in Figs. 17.2–17.4 allows the user to size a circle drawn on a subclass of JPanel called OvalPanel (Fig. 17.2). The user specifies the circle's diameter with a horizontal JSlider. Class OvalPanel knows how to draw a circle on itself, using its own instance variable diameter to determine the diameter of the circle—the diameter is used as the width and height of the bounding box in which the circle is displayed. The diameter value is set when the user interacts with the JSlider. The event handler calls method setDiameter in class OvalPanel to set the diameter and calls repaint to draw the new circle. The repaint call results in a call to OvalPanel’s paintComponent method.

Fig. 17.2. JPanel subclass for drawing circles of a specified diameter.

```
1 // Fig. 17.2: OvalPanel.java
2 // A customized JPanel class.
3 import java.awt.Graphics;
4 import java.awt.Dimension;
5 import javax.swing.JPanel;
6
7 public class OvalPanel extends JPanel
8 {
9     private int diameter = 10; // default diameter of 10
10
11     // draw an oval of the specified diameter
12     public void paintComponent( Graphics g )
13     {
14         super.paintComponent( g );
15         g.fillOval( 10, 10, diameter, diameter ); // draw circle
```
// end method paintComponent

// validate and set diameter, then repaint
public void setDiameter( int newDiameter )
{
    // if diameter invalid, default to 10
    diameter = ( newDiameter >= 0 ? newDiameter : 10 );
    repaint(); // repaint panel
} // end method setDiameter

// used by layout manager to determine preferred size
public Dimension getPreferredSize()
{
    return new Dimension( 200, 200 );
} // end method getPreferredSize

// used by layout manager to determine minimum size
public Dimension getMinimumSize()
{
    return getPreferredSize();
} // end method getMinimumSize

} // end class OvalPanel

Fig. 17.3. JSlider value used to determine the diameter of a circle.

// Fig. 17.3: SliderFrame.java
// Using JSliders to size an oval.
import java.awt.BorderLayout;
import java.awt.Color;
import javax.swing.JFrame;
import javax.swing.JSlider;
import javax.swing.SwingConstants;
import javax.swing.event.ChangeListener;
import javax.swing.event.ChangeEvent;

public class SliderFrame extends JFrame
{
    private JSlider diameterJSlider; // slider to select diameter
    private OvalPanel myPanel; // panel to draw circle

    // no-argument constructor
    public SliderFrame()
    {
        super( "Slider Demo" );

        myPanel = new OvalPanel(); // create panel to draw circle
myPanel.setBackground( Color.YELLOW ); // set background to yellow

// set up JSlider to control diameter value
diameterJSlider =
    new JSlider( SwingConstants.HORIZONTAL, 0, 200, 10 );
diameterJSlider.setMajorTickSpacing( 10 ); // create tick every 10
diameterJSlider.setPaintTicks( true ); // paint ticks on slider

// register JSlider event listener
diameterJSlider.addChangeListener(
    newChangeListener() // anonymous inner class
    {
        // handle change in slider value
        public void stateChanged( ChangeEvent e )
        {
            myPanel.setDiameter( diameterJSlider.getValue() );
        } // end method stateChanged
    } // end anonymous inner class
); // end call to addChangeListener

add( diameterJSlider, BorderLayout.SOUTH ); // add slider to frame
add( myPanel, BorderLayout.CENTER ); // add panel to frame
// end SliderFrame constructor

Fig. 17.4. Test class for SliderFrame.

// Fig. 17.4: SliderDemo.java
// Testing SliderFrame.
import javax.swing.JFrame;

public class SliderDemo
{
    public static void main( String args[] )
    {
        SliderFrame sliderFrame = new SliderFrame();
        sliderFrame.setDefaultCloseOperation( JFrame.EXIT_ON_CLOSE );
        sliderFrame.setSize( 220, 270 ); // set frame size
        sliderFrame.setVisible( true ); // display frame
    } // end main
} // end class SliderDemo
Class OvalPanel (Fig. 17.2) contains a `paintComponent` method (lines 12–17) that draws a filled oval (a circle in this example), a `setDiameter` method (lines 20–25) that changes the circle's diameter and repaints the OvalPanel, a `getPreferredSize` method (lines 28–31) that returns the preferred width and height of an OvalPanel and a `getMinimumSize` method (lines 34–37) that returns an OvalPanel's minimum width and height.

**Look-and-Feel Observation 17.1**

If a new GUI component has a minimum width and height (i.e., smaller dimensions would render the component ineffective on the display), override method `getMinimumSize` to return the minimum width and height as an instance of class `Dimension`.

**Software Engineering Observation 17.1**

For many GUI components, method `getMinimumSize` is implemented to return the result of a call to the component's `getPreferredSize` method.

Class SliderFrame (Fig. 17.3) creates the `JSlider` that controls the diameter of the circle. Class SliderFrame's constructor (lines 17–45) creates `OvalPanel` object `myPanel` (line 21) and sets its background color (line 22). Lines 25–26 create `JSlider` object `diameterSlider` to control the diameter of the circle drawn on the OvalPanel. The `JSlider` constructor takes four arguments. The first argument specifies the orientation of `diameterSlider`, which is `HORIZONTAL` (a constant in interface `SwingConstants`). The second and third arguments indicate the minimum and maximum integer values in the range of values for this `JSlider`. The last argument indicates that the initial value of the `JSlider` (i.e., where the thumb is displayed) should be 10.

Lines 27–28 customize the appearance of the `JSlider`. Method `setMajorTickSpacing` indicates that each major tick mark represents 10 values in the range of values supported by the `JSlider`. Method `setPaintTicks` with a true argument indicates that the tick marks should be displayed (they are not displayed by default). For other methods that are used to customize a `JSlider`'s appearance, see the `JSlider` on-line documentation (java.sun.com/javase/6/docs/api/javax/swing/JSlider.html).

`JSliders` generate `ChangeEvent`s (package `javax.swing.event`) in response to user interactions. An object of a class that implements interface `ChangeListener` (package `javax.swing.event`) and declares method `stateChanged` can respond to `ChangeEvent`s. Lines 31–41 register a `ChangeListener` to handle `diameterSlider`'s events. When method `stateChanged` (lines 36–39) is called in response to a user interaction, line 38 calls `myPanel`'s `setDiameter` method and passes the current value of the `JSlider` as an argument. `JSlider` method `getValue` returns the current thumb position.
17.3. Windows: Additional Notes

In this section, we discuss several important JFrame issues. A JFrame is a window with a title bar and a border. Class JFrame is a subclass of java.awt.Frame (which is a subclass of java.awt.Window). As such, JFrame is one of the few Swing GUI components that is not a lightweight GUI component. When you display a window from a Java program, the window is provided by the local platform's windowing toolkit, and therefore the window will look like every other window displayed on that platform. When a Java application executes on a Macintosh and displays a window, the window's title bar and borders will look like those of other Macintosh applications. When a Java application executes on a Microsoft Windows system and displays a window, the window's title bar and borders will look like those of other Microsoft Windows applications. And when a Java application executes on a UNIX platform and displays a window, the window's title bar and borders will look like other UNIX applications on that platform.

Class JFrame supports three operations when the user closes the window. By default, a window is hidden (i.e., removed from the screen). This can be controlled with JFrame method setDefaultCloseOperation. Interface WindowConstants (package javax.swing), which class JFrame implements, declares three constants—DISPOSE_ON_CLOSE, DO_NOTHING_ON_CLOSE and HIDE_ON_CLOSE (the default)—for use with this method. Some platforms allow only a limited number of windows to be displayed on the screen. Thus, a window is a valuable resource that should be given back to the system when it is no longer needed. Class Window (an indirect superclass of JFrame) declares method dispose for this purpose. When a Window is no longer needed in an application, you should explicitly dispose of it. This can be done by calling the Window's dispose method or by calling method setDefaultCloseOperation with the argument WindowConstants.DISPOSE_ON_CLOSE. Terminating an application will return window resources to the system. Setting the default close operation to DO_NOTHING_ON_CLOSE indicates that the program will determine what to do when the user indicates that the window should be closed.

**Performance Tip 17.1**

A window is an expensive system resource. Return it to the system by calling its dispose method when the window is no longer needed.

By default, a window is not displayed on the screen until the program invokes the window's setVisible method (inherited from class java.awt.Component) with a true argument. A window's size should be set with a call to method setSize (inherited from class java.awt.Component). The position of a window when it appears on the screen is specified with method setLocation (inherited from class java.awt.Component).

**Common Programming Error 17.1**

Forgetting to call method setVisible on a window is a runtime logic error—the window is not displayed.

**Common Programming Error 17.2**

Forgetting to call the setSize method on a window is a runtime logic error—only the title bar appears.

When the user manipulates the window, this action generates window events. Event listeners are registered for window events with Window Method addWindowListener. Interface WindowListener provides seven window-event-handling methods—windowActivated (called when the user makes a window the active window), windowClosed (called after the window is closed), windowClosing (called when the user initiates closing of the window), windowDeactivated (called when the user makes another window the active window), windowDeiconified (called when the user restores a window from being minimized), windowIconified (called when the user minimizes a window) and windowOpened (called when a program first displays a window on the screen).
17.4. Using Menus with Frames

Menus are an integral part of GUIs. Menus allow the user to perform actions without unnecessarily cluttering a GUI with extra components. In Swing GUIs, menus can be attached only to objects of the classes that provide method setJMenuBar. Two such classes are JFrame and JApplet. The classes used to declare menus are JMenuBar, JMenuItem, JCheckBoxMenuItem and class JRadioButtonMenuItem.

Look-and-Feel Observation 17.2

Menus simplify GUIs because components can be hidden within them. These components will be visible only when the user looks for them by selecting the menu.

Class JMenuBar (a subclass of JComponent) contains the methods necessary to manage a menu bar, which is a container for menus. Class JMenu (a subclass of javax.swing.JMenuItem) contains the methods necessary for managing menus. Menus contain menu items and are added to menu bars or to other menus as submenus. When a menu is clicked, it expands to show its list of menu items.

Class JMenuItem (a subclass of javax.swing.AbstractButton) contains the methods necessary to manage menu items. A menu item is a GUI component inside a menu that, when selected, causes an action event. A menu item can be used to initiate an action, or it can be a submenu that provides more menu items from which the user can select. Submenus are useful for grouping related menu items in a menu.

Class JCheckBoxMenuItem (a subclass of javax.swing.JMenuItem) contains the methods necessary to manage menu items that can be toggled on or off. When a JCheckBoxMenuItem is selected, a check appears to the left of the menu item. When the JCheckBoxMenuItem is selected again, the check is removed.

Class JRadioButtonMenuItem (a subclass of javax.swing.JMenuItem) contains the methods necessary to manage menu items that can be toggled on or off like JCheckBoxMenuItem. When multiple JRadioButtonMenuItemS are maintained as part of a ButtonGroup, only one item in the group can be selected at a given time. When a JRadioButtonMenuItem is selected, a filled circle appears to the left of the menu item. When another JRadioButtonMenuItem is selected, the filled circle of the previously selected menu item is removed.

The application in Figs. 17.5–17.6 demonstrates various menu items and how to specify special characters called mnemonics that can provide quick access to a menu or menu item from the keyboard. Mnemonics can be used with all subclasses of javax.swing.AbstractButton.

Fig. 17.5. JMenus and mnemonics.

```
1    // Fig. 17.5: MenuFrame.java
2    // Demonstrating menus.
3    import java.awt.Color;
4    import java.awt.Font;
5    import java.awt.BorderLayout;
6    import java.awt.event.ActionListener;
7    import java.awt.event.ActionEvent;
8    import java.awt.event.ItemListener;
9    import java.awt.event.ItemEvent;
10   import javax.swing.JFrame;
11   import javax.swing.JRadioButtonMenuItem;
12   import javax.swing.JCheckBoxMenuItem;
13   import javax.swing.JOptionPane;
14   import javax.swing.JLabel;
15   import javax.swing.SwingConstants;
```
```java
import javax.swing.ButtonGroup;
import javax.swing.JMenu;
import javax.swing.JMenuItem;
import javax.swing.JMenuBar;

public class MenuFrame extends JFrame {
    private final Color colorValues[] = {
        Color.BLACK, Color.BLUE, Color.RED, Color.GREEN
    };
    private JRadioButtonMenuItem colorItems[]; // color menu items
    private JRadioButtonMenuItem fonts[]; // font menu items
    private JCheckBoxMenuItem styleItems[]; // font style menu items
    private JLabel displayJLabel; // displays sample text
    private ButtonGroup fontButtonGroup; // manages font menu items
    private ButtonGroup colorButtonGroup; // manages color menu items
    private int style; // used to create style for font

    // no-argument constructor set up GUI
    public MenuFrame() {
        super( "Using JMenus" );

        JMenu fileMenu = new JMenu( "File" ); // create file menu
        fileMenu.setMnemonic( 'F' ); // set mnemonic to F

        // create About... menu item
        JMenuItem aboutItem = new JMenuItem( "About..." );
        aboutItem.setMnemonic( 'A' ); // set mnemonic to A
        fileMenu.add( aboutItem ); // add about item to file menu
        aboutItem.addActionListener( new ActionListener() // anonymous inner class
        {
            // display message dialog when user selects About...
            public void actionPerformed( ActionEvent event ) {
                JOptionPane.showMessageDialog( MenuFrame.this,
                    "This is an example\nof using menus",
                    "About", JOptionPane.PLAIN_MESSAGE );
            } // end method actionPerformed
        } // end anonymous inner class
    } // end call to addActionListener

        JMenuItem exitItem = new JMenuItem( "Exit" ); // create exit item
        exitItem.setMnemonic( 'x' ); // set mnemonic to x
        fileMenu.add( exitItem ); // add exit item to file menu
        exitItem.addActionListener( new ActionListener() // anonymous inner class
        {
        } // end anonymous inner class
    } // end no-argument constructor set up GUI
```
public void actionPerformed( ActionEvent event ) {
    System.exit( 0 ); // exit application
    // end method actionPerformed
} // end anonymous inner class
// end call to addActionListener

JMenuBar bar = new JMenuBar(); // create menu bar
setJMenuBar( bar ); // add menu bar to application
bar.add( fileMenu ); // add file menu to menu bar

JMenu formatMenu = new JMenu( "Format" ); // create format menu
formatMenu.setMnemonic( 'r' ); // set mnemonic to r

// array listing string colors
String colors[] = { "Black", "Blue", "Red", "Green" }; 

JMenu colorMenu = new JMenu( "Color" ); // create color menu
colorMenu.setMnemonic( 'C' ); // set mnemonic to C

// create radio button menu items for colors
colorItems = new JRadioButtonMenuItem[ colors.length ];
colorButtonGroup = new ButtonGroup(); // manages colors
ItemHandler itemHandler = new ItemHandler(); // handler for colors

// create color radio button menu items
for ( int count = 0; count < colors.length; count++ ) {
    colorItems[ count ] =
    new JRadioButtonMenuItem( colors[ count ] ); // create item
    colorMenu.add( colorItems[ count ] ); // add item to color menu
    colorButtonGroup.add( colorItems[ count ] ); // add to group
    colorItems[ count ].addActionListener( itemHandler );
} // end for

colorItems[ 0 ].setSelected( true ); // select first Color item

formatMenu.add( colorMenu ); // add color menu to format menu
formatMenu.addSeparator(); // add separator in menu

// array listing font names
String fontNames[] = { "Serif", "Monospaced", "SansSerif" }; 

JMenu fontMenu = new JMenu( "Font" ); // create font menu
fontMenu.setMnemonic( 'n' ); // set mnemonic to n

// create radio button menu items for font names
fonts = new JRadioButtonMenuItem[ fontNames.length ];
fontButtonGroup = new ButtonGroup(); // manages font names
// create Font radio button menu items
for ( int count = 0; count < fonts.length; count++ )
{
    fonts[ count ] = new JRadioButtonMenuItem( fontNames[ count ] );
    fontMenu.add( fonts[ count ] ); // add font to font menu
    fontButtonGroup.add( fonts[ count ] ); // add to button group
    fonts[ count ].addActionListener( itemHandler ); // add handler
}
// end for

fonts[ 0 ].setSelected( true ); // select first Font menu item
fontMenu.addSeparator(); // add separator bar to font menu

String styleNames[] = { "Bold", "Italic" }; // names of styles
styleItems = new JCheckBoxMenuItem[ styleNames.length ];
StyleHandler styleHandler = new StyleHandler(); // style handler

// create style checkbox menu items
for ( int count = 0; count < styleNames.length; count++ )
{
    styleItems[ count ] =
        new JCheckBoxMenuItem( styleNames[ count ] ); // for style
    fontMenu.add( styleItems[ count ] ); // add to font menu
    styleItems[ count ].addItemListener( styleHandler ); // handler
}
// end for

formatMenu.add( fontMenu ); // add Font menu to Format menu
bar.add( formatMenu ); // add Format menu to menu bar

// set up label to display text
displayJLabel = new JLabel( "Sample Text", SwingConstants.CENTER );
displayJLabel.setForeground( colorValues[ 0 ] );
displayJLabel.setFont( new Font( "Serif", Font.PLAIN, 72 ) );

getContentPane().setBackground( Color.CYAN ); // set background
add( displayJLabel, BorderLayout.CENTER ); // add displayJLabel
// end MenuFrame constructor

// inner class to handle action events from menu items
private class ItemHandler implements ActionListener
{
    // process color and font selections
    public void actionPerformed( ActionEvent event )
    {
        // process color selection
        for ( int count = 0; count < colorItems.length; count++ )
        {
            if ( colorItems[ count ].isSelected() )
            {
                displayJLabel.setForeground( colorValues[ count ] );
                break;
            }
        }
    }
}
Fig. 17.6. Test class for MenuFrame.
public class MenuTest
{
    public static void main( String args[] )
    {
        MenuFrame menuFrame = new MenuFrame(); // create MenuFrame
        menuFrame.setDefaultCloseOperation( JFrame.EXIT_ON_CLOSE );
        menuFrame.setSize( 500, 200 ); // set frame size
        menuFrame.setVisible( true ); // display frame
    } // end main
} // end class MenuTest

Class MenuFrame (Fig. 17.5) declares the GUI components and event handling for the menu items. Most of the code in this application appears in the class’s constructor (lines 34–151).

Lines 38–76 set up the File menu and attach it to the menu bar. The File menu contains an About... menu item that displays a message dialog when the menu item is selected and an Exit menu item that can be selected to terminate the application.

Line 38 creates a JMenuItem and passes to the constructor the string “File” as the name of the menu. Line 39 uses JMenuItem method setMnemonic (inherited from class AbstractButton) to indicate that F is the mnemonic for this menu. Pressing the Alt key and the letter F opens the menu, just as clicking the menu name with the mouse would. In the GUI, the mnemonic character in the menu’s name is displayed with an underline. (See the screen captures in Fig. 17.6.)

Look-and-Feel Observation 17.3

Mnemonics provide quick access to menu commands and button commands through the keyboard.
Look-and-Feel Observation 17.4

Different mnemonics should be used for each button or menu item. Normally, the first letter in the label on the menu item or button is used as the mnemonic. If several buttons or menu items start with the same letter, choose the next most prominent letter in the name (e.g., x is commonly chosen for a button or menu item called Exit).

Lines 42–43 create JMenuItem aboutItem with the text "About..." and set its mnemonic to the letter A. This menu item is added to fileMenu at line 44 with JMenu method add. To access the About... menu item through the keyboard, press the Alt key and letter F to open the File menu, then press A to select the About... menu item. Lines 47–56 create an ActionListener to process aboutItem's action event. Lines 52–54 display a message dialog box. In most prior uses of showMessageDialog, the first argument was null. The purpose of the first argument is to specify the parent window that helps determine where the dialog box will be displayed. If the parent window is specified as null, the dialog box appears in the center of the screen. Otherwise, it appears centered over the specified parent window. In this example, the program specifies the parent window with MenuTest.this—the this reference of the MenuTest object. When using the this reference in an inner class, specifying this by itself refers to the inner-class object. To reference the outer-class object's this reference, qualify this with the outer-class name and a dot (.)

Dialog boxes are typically modal. A modal dialog box does not allow any other window in the application to be accessed until the dialog box is dismissed. The dialogs displayed with class JOptionPane are modal dialogs. Class JDialog can be used to create your own modal or nonmodal dialogs.

Look-and-Feel Observation 17.5

Menus appear left to right in the order that they are added to a JMenuBar.
A submenu is created by adding a menu as a menu item in another menu. When the mouse is positioned over a submenu (or the submenu’s mnemonic is pressed), the submenu expands to show its menu items.

Look-and-Feel Observation 17.7

Separators can be added to a menu to group menu items logically.

Look-and-Feel Observation 17.8

Any lightweight GUI component (i.e., a component that is a subclass of JComponent) can be added to a JMenu or to a JMenuBar.

Lines 108–126 create the Font submenu and several JRadioButtonMenuItem objects and select the first element of JRadioButtonMenuItem array fonts. Line 129 creates a JCheckBoxMenuItem array to represent the menu items for specifying bold and italic styles for the fonts. Line 130 creates an instance of inner class StyleHandler (declared at lines 184–203) to respond to the JCheckBoxMenuItem events. The for statement at lines 133–139 creates each JCheckBoxMenuItem, adds each menu item to fontMenu and registers the ItemListener for each menu item. Line 141 adds fontMenu as a submenu of formatMenu. Line 142 adds the formatMenu to bar (the menu bar).

Lines 145–147 create a JLabel for which the Format menu items control the font, font color and font style. The initial foreground color is set to the first element of array colorValues (Color.BLACK) by invoking JComponent method setForeground, and the initial font is set to Serif with PLAIN style and 72-point size. Line 149 sets the background color of the window’s content pane to cyan, and line 150 attaches the JLabel to the CENTER of the content pane’s BorderLayout.

ItemHandler method actionPerformed (lines 157–180) uses two for statements to determine which font or color menu item generated the event and sets the font or color of the JLabel displayLabel, respectively. The if condition at line 162 uses AbstractButton method isSelected to determine the selected JRadioButtonMenuItem. The if condition at line 172 invokes the event object’s getSource method to get a reference to the JRadioButtonMenuItem that generated the event. Line 175 invokes AbstractButton method getText to obtain the name of the font from the menu item.

The program calls StyleHandler method itemStateChanged (lines 187–202) if the user selects a JCheckBoxMenuItem in the fontMenu. Lines 192 and 196 determine whether either or both of the JCheckBoxMenuItem objects are selected and use their combined state to determine the new style of the font.
### 17.5. JPopupMenu

Many of today's computer applications provide so-called context-sensitive pop-up menus. In Swing, such menus are created with class `JPopupMenu` (a subclass of `JComponent`). These menus provide options that are specific to the component for which the pop-up trigger event was generated. On most systems, the pop-up trigger event occurs when the user presses and releases the right mouse button.

**Look-and-Feel Observation 17.9**

*The pop-up trigger event is platform specific. On most platforms that use a mouse with multiple buttons, the pop-up trigger event occurs when the user clicks the right mouse button on a component that supports a pop-up menu.*

The application in Figs. 17.7–17.8 creates a `JPopupMenu` that allows the user to select one of three colors and change the background color of the window. When the user clicks the right mouse button on the `PopupTest` window's background, a `JPopupMenu` containing colors appears. If the user clicks a `JRadioButtonMenuItem` for a color, `ItemHandler` method `actionPerformed` changes the background color of the window's content pane.

![Fig. 17.7. JPopupMenu for selecting colors.](image)

```java
// Fig. 17.7: PopupFrame.java
// Demonstrating JPopupMenu.
import java.awt.Color;
import java.awt.event.MouseAdapter;
import java.awt.event.MouseEvent;
import java.awt.event.ActionListener;
import java.awt.event.ActionEvent;
import javax.swing.JFrame;
import javax.swing.JRadioButtonMenuItem;
import javax.swing.JPopupMenu;
import javax.swing.ButtonGroup;

public class PopupFrame extends JFrame {
    private JRadioButtonMenuItem items[]; // holds items for colors
    private final Color colorValues[] = {
        Color.BLUE, Color.YELLOW, Color.RED // colors to be used
    };
    private JPopupMenu popupMenu; // allows user to select color

    // no-argument constructor sets up GUI
    public PopupFrame() {
        super( "Using JPopupMenu" );

        ItemHandler handler = new ItemHandler(); // handler for menu items
        String colors[] = { "Blue", "Yellow", "Red" }; // array of colors
        ButtonGroup colorGroup = new ButtonGroup(); // manages color items
        popupMenu = new JPopupMenu(); // create pop-up menu
        items = new JRadioButtonMenuItem[3]; // items for selecting color
```
// construct menu item, add to popup menu, enable event handling
for ( int count = 0; count < items.length; count++ )
{
    items[ count ] = new JRadioButtonMenuItem( colors[ count ] );
    popupMenu.add( items[ count ] ); // add item to pop-up menu
    colorGroup.add( items[ count ] ); // add item to button group
    items[ count ].addActionListener( handler ); // add handler
} // end for

setBackground( Color.WHITE ); // set background to white

// declare a MouseListener for the window to display pop-up menu
addMouseListener( new MouseAdapter() // anonymous inner class
{
    // handle mouse press event
    public void mousePressed( MouseEvent event )
    {
        checkForTriggerEvent( event ); // check for trigger
    } // end method mousePressed

    // handle mouse release event
    public void mouseReleased( MouseEvent event )
    {
        checkForTriggerEvent( event ); // check for trigger
    } // end method mouseReleased

    // determine whether event should trigger popup menu
    private void checkForTriggerEvent( MouseEvent event )
    {
        if ( event.isPopupTrigger() )
            popupMenu.show( event.getComponent(), event.getX(), event.getY() );
    } // end method checkForTriggerEvent

} // end anonymous inner class

// end call to addMouseListener
// end PopupFrame constructor

// private inner class to handle menu item events
private class ItemHandler implements ActionListener
{
    // process menu item selections
    public void actionPerformed( ActionEvent event )
    {
        // determine which menu item was selected
        for ( int i = 0; i < items.length; i++ )
        {
            if ( event.getSource() == items[ i ] )
            {
Fig. 17.8. Test class for PopupFrame.

```java
// Fig. 17.8: PopupTest.java
// Testing PopupFrame.
import javax.swing.JFrame;

public class PopupTest {
    public static void main( String args[] ) {
        PopupFrame popupFrame = new PopupFrame(); // create PopupFrame
        popupFrame.setDefaultCloseOperation( JFrame.EXIT_ON_CLOSE );
        popupFrame.setSize( 300, 200 ); // set frame size
        popupFrame.setVisible( true ); // display frame
    } // end main
} // end class PopupTest
```

Line 25 of the PopupFrame constructor (lines 21–69) creates an instance of class ItemHandler (declared in lines 72–87) that will process the item events from the menu items in the pop-up menu. Line 29 creates the JPopupMenu. The for statement (lines 33–39) creates a JRadioButtonMenuItem object (line 35), adds it to popupMenu (line 36), adds it to ButtonGroup colorGroup (line 37) to maintain one selected JRadioButtonMenuItem at a time and registers its ActionListener (line 38). Line 41 sets the initial background to white by invoking method setBackground.

Lines 44–68 register a MouseListener to handle the mouse events of the application window. Methods mousePressed (lines 49–52) and mouseReleased (lines 55–58) check for the pop-up trigger event. Each method calls private utility method checkForTriggerEvent (lines 61–66) to determine whether the pop-up trigger event occurred. If it did, MouseEvent method isPopupTrigger returns true, and JPopupMenu method show displays the JPopupMenu. The first argument to method show specifies the origin component, whose position helps determine where the JPopupMenu will appear on the screen. The last two arguments are the x-y coordinates (measured from the origin component’s upper-left corner) at which the

```java
getContentPane().setBackground( colorValues[ i ] );
return;
} // end if
} // end for
} // end method actionPerformed
} // end private inner class ItemHandler
} // end class PopupFrame
```
Look-and-Feel Observation 17.10

Displaying a JPopupMenu for the pop-up trigger event of multiple GUI components requires registering mouse-event handlers for each of those GUI components.

When the user selects a menu item from the pop-up menu, class ItemHandler’s method actionPerformed (lines 75–86) determines which JRadioButtonMenuItem the user selected and sets the background color of the window’s content pane.
17.6. Pluggable Look-and-Feel

A program that uses Java's Abstract Window Toolkit GUI components (package java.awt) takes on the look-and-feel of the platform on which the program executes. A Java application running on a Macintosh looks like other applications running on a Macintosh. A Java application running on Microsoft Windows looks like other applications running on Microsoft Windows. A Java application running on a UNIX platform looks like other applications running on that UNIX platform. This is sometimes desirable, because it allows users of the application on each platform to use GUI components with which they are already familiar. However, it also introduces interesting portability issues.

Portability Tip 17.1

GUI components look different on different platforms and may require different amounts of space to display. This could change their layout and alignments.

Portability Tip 17.2

GUI components on different platforms have different default functionality (e.g., some platforms allow a button with the focus to be “pressed” with the space bar, and some do not).

Swing's lightweight GUI components eliminate many of these issues by providing uniform functionality across platforms and by defining a uniform cross-platform look-and-feel (known as the metal look-and-feel). Swing also provides the flexibility to customize the look-and-feel to appear as a Microsoft Windows-style look-and-feel (on Window systems), a Motif-style (UNIX) look-and-feel (across all platforms) or a Macintosh look-and-feel (Mac systems).

The application in Figs. 17.9–17.10 demonstrates how to change the look-and-feel of a Swing GUI. It creates several GUI components, so you can see the change in the look-and-feel of several GUI components at the same time. The first output window shows the standard metal look-and-feel, the second shows the Motif look-and-feel, and the third shows the Windows look-and-feel.

Fig. 17.9. Look-and-feel of a Swing-based GUI.

```java
1 // Fig. 17.9: LookAndFeelFrame.java
2 // Changing the look and feel.
3 import java.awt.GridLayout;
4 import java.awt.BorderLayout;
5 import java.awt.event.ItemListener;
6 import java.awt.event.ItemEvent;
7 import javax.swing.JFrame;
8 import javax.swing.UIManager;
9 import javax.swing.JRadioButton;
10 import javax.swing.ButtonGroup;
11 import javax.swing.JButton;
12 import javax.swing.JLabel;
13 import javax.swing.JComboBox;
14 import javax.swing.JPanel;
15 import javax.swing.SwingConstants;
16 import javax.swing.SwingUtilities;
17 public classLookAndFeelFrame extends JFrame
18 {
```
20 // string names of look and feels
21 private final String strings[] = { "Metal", "Motif", "Windows" }; // look and feels
22 private UIManager.LookAndFeelInfo looks[]; // look and feels
23 private JRadioButton radio[]; // radio buttons to select look-and-feel
24 private ButtonGroup group; // group for radio buttons
25 private JButton button; // displays look of button
26 private JLabel label; // displays look of label
27 private JComboBox comboBox; // displays look of combo box
28
29 // set up GUI
30 public LookAndFeelFrame()
31 {
32    super ( "Look and Feel Demo" );
33
34    JPanel northPanel = new JPanel(); // create north panel
35    northPanel.setLayout( new GridLayout( 3, 1, 0, 5 ) );
36
37    label = new JLabel( "This is a Metal look-and-feel", SwingConstants.CENTER ); // create label
38    northPanel.add( label ); // add label to panel
39
40    button = new JButton( "JButton" ); // create button
41    northPanel.add( button ); // add button to panel
42
43    comboBox = new JComboBox( strings ); // create combobox
44    northPanel.add( comboBox ); // add combobox to panel
45
46    // create array for radio buttons
47    radio = new JRadioButton[ strings.length ];
48
49    JPanel southPanel = new JPanel(); // create south panel
50    southPanel.setLayout( new GridLayout( 1, radio.length ) );
51
52    group = new ButtonGroup(); // button group for looks-and-feels
53    ItemHandler handler = new ItemHandler(); // look-and-feel handler
54
55    for ( int count = 0; count < radio.length; count++ )
56    {
57        radio[ count ] = new JRadioButton( strings[ count ] );
58        radio[ count ].addItemListener( handler ); // add handler
59        group.add( radio[ count ] ); // add radio button to group
60        southPanel.add( radio[ count ] ); // add radio button to panel
61    } // end for
62
63    add( northPanel, BorderLayout.NORTH ); // add north panel
64    add( southPanel, BorderLayout.SOUTH ); // add south panel
65
66    // get installed look-and-feel information
67    looks = UIManager.getInstalledLookAndFeels();
68    radio[ 0 ].setSelected( true ); // set default selection
private void changeTheLookAndFeel( int value )
{
    try // change look-and-feel
    {
        // set look-and-feel for this application
        UIManager.setLookAndFeel( looks[ value ].getClassName() );
        // update components in this application
        SwingUtilities.updateComponentTreeUI( this );
    } // end try
    catch ( Exception exception )
    {
        exception.printStackTrace();
    } // end catch
} // end method changeTheLookAndFeel

// private inner class to handle radio button events
private class ItemHandler implements ItemListener
{
    // process user's look-and-feel selection
    public void itemStateChanged( ItemEvent event )
    {
        for ( int count = 0; count < radio.length; count++ )
        {
            if ( radio[ count ].isSelected() )
            {
                label.setText( String.format( "This is a %s look-and-feel", strings[ count ] ) );
                comboBox.setSelectedIndex( count ); // set combobox index
                changeTheLookAndFeel( count ); // change look-and-feel
            } // end if
        } // end for
    } // end method itemStateChanged
} // end private inner class ItemHandler
// end class LookAndFeelFrame

Fig. 17.10. Test class for LookAndFeelFrame.
```java
public class LookAndFeelDemo
{
    public static void main( String args[] )
    {
        LookAndFeelFrame lookAndFeelFrame = new LookAndFeelFrame();
        lookAndFeelFrame.setDefaultCloseOperation( JFrame.EXIT_ON_CLOSE );
        lookAndFeelFrame.setSize( 300, 200 ); // set frame size
        lookAndFeelFrame.setVisible( true ); // display frame
    } // end main
} // end class LookAndFeelDemo
```

All the GUI components and event handling in this example have been covered before, so we concentrate on the mechanism for changing the look-and-feel. Class `UIManager` (package `javax.swing`) contains nested class `LookAndFeelInfo` (a public static class) that maintains information about a look-and-feel. Line 22 declares an array of type `UIManager.LookAndFeelInfo` (note the syntax used to identify the inner class `LookAndFeelInfo`). Line 68 uses `UIManager` static method `getInstalledLookAndFeels` to get the array of `LookAndFeelInfo` objects that describe each look-and-feel available on your system.

Performance Tip 17.2
Each look-and-feel is represented by a Java class. UIManager method getInstalledLookAndFeels does not load each class. Rather, it provides the names of the available look-and-feel classes so that a choice can be made (presumably once at program start-up). This reduces the overhead of having to load all the look-and-feel classes even if the program will not use some of them.

Our utility method changeLookAndFeel (lines 73–87) is called by the event handler for the JRadioButtonS at the bottom of the user interface. The event handler (declared in private inner class ItemHandler at lines 90–106) passes an integer representing the element in array looks that should be used to change the look-and-feel. Line 78 invokes static method setLookAndFeel of UIManager to change the look-and-feel. Method getClassName of class UIManager.LookAndFeelInfo determines the name of the look-and-feel class that corresponds to the UIManager.LookAndFeelInfo object. If the look-and-feel class is not already loaded, it will be loaded as part of the call to setLookAndFeel. Line 81 invokes static method updateComponentTreeUI of class SwingUtilities (package javax.swing) to change the look-and-feel of every GUI component attached to its argument (this instance of our application class LookAndFeelDemo) to the new look-and-feel.
17.7. JDesktopPane and JInternalFrame

Many of today's applications use a multiple-document interface (MDI)—a main window (called the parent window) containing other windows (called child windows), to manage several open documents that are being processed in parallel. For example, many e-mail programs allow you to have several windows open at the same time, so you can compose or read multiple e-mail messages simultaneously. Similarly, many word processors allow the user to open multiple documents in separate windows, making it possible to switch between them without having to close one to open another. The application in Figs. 17.11–17.12 demonstrates Swing's JDesktopPane and JInternalFrame classes for implementing multiple-document interfaces.

Fig. 17.11. Multiple-document interface.

1 // Fig. 17.11: DesktopFrame.java
2 // Demonstrating JDesktopPane.
3 import java.awt.BorderLayout;
4 import java.awt.Dimension;
5 import java.awt.Graphics;
6 import java.awt.event.ActionListener;
7 import java.awt.event.ActionEvent;
8 import java.util.Random;
9 import javax.swing.JFrame;
10 import javax.swing.JDesktopPane;
11 import javax.swing.JMenuBar;
12 import javax.swing.JMenuItem;
13 import javax.swing.JInternalFrame;
14 import javax.swing.JPanel;
15 import javax.swing.ImageIcon;
16
17 public class DesktopFrame extends JFrame
18 {
19     private JDesktopPane theDesktop;
20
21     // set up GUI
22     public DesktopFrame()
23     {
24         super( "Using a JDesktopPane" );
25
26         JMenuBar bar = new JMenuBar(); // create menu bar
27         JMenu addMenu = new JMenu( "Add" ); // create Add menu
28         JMenuItem newFrame = new JMenuItem( "Internal Frame" );
29
30         addMenu.add( newFrame ); // add new frame item to Add menu
31         bar.add( addMenu ); // add Add menu to menu bar
32         setJMenuBar( bar ); // set menu bar for this application
33
34         theDesktop = new JDesktopPane(); // create desktop pane
35         add( theDesktop ); // add desktop pane to frame
36
37         // set up listener for newFrame menu item

38 }
newFrame.addActionListener(
    new ActionListener() // anonymous inner class
    {
        // display new internal window
        public void actionPerformed( ActionEvent event )
        {
            // create internal frame
            JInternalFrame frame = new JInternalFrame("Internal Frame", true, true, true, true);
            MyJPanel panel = new MyJPanel(); // create new panel
            frame.add( panel, BorderLayout.CENTER ); // add panel
            frame.pack(); // set internal frame to size of contents
            theDesktop.add( frame ); // attach internal frame
            frame.setVisible( true ); // show internal frame
        } // end method actionPerformed
    } // end anonymous inner class
); // end call to addActionListener
} // end DesktopFrame constructor

// class to display an ImageIcon on a panel
class MyJPanel extends JPanel
{
    private static Random generator = new Random();
    private ImageIcon picture; // image to be displayed
    private String[] images = { "yellowflowers.png", "purpleflowers.png", "redflowers.png", "redflowers2.png", "lavenderflowers.png" };

    // load image
    public MyJPanel()
    {
        int randomNumber = generator.nextInt( 5 );
        picture = new ImageIcon( images[ randomNumber ] ); // set icon
    } // end MyJPanel constructor

    // display imageIcon on panel
    public void paintComponent( Graphics g )
    {
        super.paintComponent( g );
        picture.paintIcon( this, g, 0, 0 ); // display icon
    } // end method paintComponent

    // return image dimensions
    public Dimension getPreferredSize()
    {
        return new Dimension( picture.getIconWidth(),
                               picture.getIconHeight() );
    } // end getPreferredSize
Fig. 17.12. Test class for `DesktopFrame`.

```java
// Fig. 17.12: DesktopTest.java
// Demonstrating JDesktopPane.

import javax.swing.JFrame;

public class DesktopTest {
    public static void main( String args[] ) {
        DesktopFrame desktopFrame = new DesktopFrame();
        desktopFrame.setDefaultCloseOperation( JFrame.EXIT_ON_CLOSE );
        desktopFrame.setSize( 600, 480 ); // set frame size
        desktopFrame.setVisible( true ); // display frame
    }
}
```

```java
// end method getPreferredSize
// end class MyJPanel
```
Lines 27–33 create a JMenuBar, a JMenu and a JMenuItem, add the JMenuItem to the JMenu, add the JMenu to the JMenuBar and set the JMenuBar for the application window. When the user selects the JMenuItem newFrame, the application creates and displays a new JInternalFrame object containing an image.
Line 35 assigns `JDesktopPane` (package `javax.swing`) variable `theDesktop` a new `JDesktopPane` object that will be used to manage the `JInternalFrame` child windows. Line 36 adds the `JDesktopPane` to the `JFrame`. By default, the `JDesktopPane` is added to the center of the content pane’s `BorderLayout`, so the `JDesktopPane` expands to fill the entire application window.

Lines 39–58 register an `ActionListener` to handle the event when the user selects the `newFrame` menu item. When the event occurs, method `actionPerformed` (lines 44–56) creates a `JInternalFrame` object in lines 47–48. The `JInternalFrame` constructor used here takes five arguments—a string for the title bar of the internal window, a `boolean` indicating whether the internal frame can be resized by the user, a `boolean` indicating whether the internal frame can be closed by the user, a `boolean` indicating whether the internal frame can be maximized by the user and a `boolean` indicating whether the internal frame can be minimized by the user. For each of the `boolean` arguments, a `true` value indicates that the operation should be allowed (as is the case here).

As with `JFrame`s and `JApplet`s, a `JInternalFrame` has a content pane to which GUI components can be attached. Line 50 creates an instance of our class `MyJPanel` (declared at lines 63–90) that is added to the `JInternalFrame` at line 51.

Line 52 uses `JInternalFrame` method `pack` to set the size of the child window. Method `pack` uses the preferred sizes of the components to determine the window’s size. Class `MyJPanel` declares method `getPreferredSize` (lines 85–89) to specify the panel’s preferred size for use by the `pack` method. Line 54 adds the `JInternalFrame` to the `JDesktopPane`, and line 55 displays the `JInternalFrame`.

Classes `JInternalFrame` and `JDesktopPane` provide many methods for managing child windows. See the `JInternalFrame` and `JDesktopPane` online API documentation for complete lists of these methods:

java.sun.com/javase/6/docs/api/javax/swing/JInternalFrame.html
java.sun.com/javase/6/docs/api/javax/swing/JDesktopPane.html
17.8. JTabbedPane

A JTabbedPane arranges GUI components into layers, of which only one is visible at a time. Users access each layer via a tab—similar to folders in a file cabinet. When the user clicks a tab, the appropriate layer is displayed. The tabs appear at the top by default but also can be positioned at the left, right or bottom of the JTabbedPane. Any component can be placed on a tab. If the component is a container, such as a panel, it can use any layout manager to lay out several components on the tab. Class JTabbedPane is a subclass of JComponent. The application in Figs. 17.13–17.14 creates one tabbed pane with three tabs. Each tab displays one of the JPanel—panel1, panel2 or panel3.

Fig. 17.13. JTabbedPane used to organize GUI components.

```java
// Fig. 17.13: JTabbedPaneFrame.java
// Demonstrating JTabbedPane.
import java.awt.BorderLayout;
import java.awt.Color;
import javax.swing.JFrame;
import javax.swing.JTabbedPane;
import javax.swing.JLabel;
import javax.swing.JPanel;
import javax.swing.JButton;
import javax.swing.SwingConstants;

public class JTabbedPaneFrame extends JFrame {
    // set up GUI
    public JTabbedPaneFrame() {
        super("JTabbedPane Demo ");
        JTabbedPane tabbedPane = new JTabbedPane(); // create JTabbedPane
        // set up panel1 and add it to JTabbedPane
        JLabel label1 = new JLabel("panel one", SwingConstants.CENTER);
        JPanel panel1 = new JPanel(); // create first panel
        panel1.add(label1); // add label to panel
        tabbedPane.addTab("Tab One", null, panel1, "First Panel");
        // set up panel2 and add it to JTabbedPane
        JLabel label2 = new JLabel("panel two", SwingConstants.CENTER);
        JPanel panel2 = new JPanel(); // create second panel
        panel2.setBackground(Color.YELLOW); // set background to yellow
        panel2.add(new JButton("North"), BorderLayout.NORTH);
        panel2.add(new JButton("West"), BorderLayout.WEST);
        tabbedPane.addTab("Tab Two", null, panel2, "Second Panel");
        // set up panel3 and add it to JTabbedPane
        JLabel label3 = new JLabel("panel three");
        JPanel panel3 = new JPanel(); // create third panel
        panel3.setLayout(new BorderLayout()); // use borderlayout
        panel3.add(new JButton("North"), BorderLayout.NORTH);
        panel3.add(new JButton("West"), BorderLayout.WEST);
    }
}
```
The constructor (lines 15–46) builds the GUI. Line 19 creates an empty `JTabbedPane` with default settings—that is, tabs across the top. If the tabs do not fit on one line, they will wrap to form additional lines of tabs. Next the constructor creates the `JPanel` objects `panel1`, `panel2`, and `panel3` and their GUI components. As we set up each panel, we add it to `tabbedPane`, using `JTabbedPane` method `addTab` with four arguments. The first argument is a string that specifies the title of the tab. The second argument is an `Icon` reference that specifies an icon to display on the tab. If the `Icon` is a `null` reference, no image is displayed. The third argument is a `Component` reference that represents the GUI component to display when the user clicks the tab. The last argument is a string that specifies the tool tip for the tab. For example, line 25 adds `JPanel panel1` to `tabbedPane` with title "Tab One" and the tool tip "First Panel". `JPanel` objects `panel2` and `panel3` are added to `tabbedPane` at lines 32 and 43. To view a tab, click it with the mouse or use the arrow keys to cycle through
the tabs.
17.9. Layout Managers: BoxLayout and GridBagLayout

In Chapter 11, we introduced three layout managers—FlowLayout, BorderLayout and GridLayout. This section presents two additional layout managers (summarized in Fig. 17.15). We discuss these layout managers in the examples that follow.

<table>
<thead>
<tr>
<th>Layout manager</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BoxLayout</td>
<td>A layout manager that allows GUI components to be arranged left-to-right or top-to-bottom in a container. Class Box declares a container with BoxLayout as its default layout manager and provides static methods to create a Box with a horizontal or vertical BoxLayout.</td>
</tr>
<tr>
<td>GridBagLayout</td>
<td>A layout manager similar to GridLayout, but unlike it in that components can vary in size and can be added in any order.</td>
</tr>
</tbody>
</table>

BoxLayout Layout Manager

The BoxLayout layout manager (in package javax.swing) arranges GUI components horizontally along a container's x-axis or vertically along its y-axis. The application in Figs. 17.16–17.17 demonstrates BoxLayout and the container class Box that uses BoxLayout as its default layout manager.

Fig. 17.16. BoxLayout layout manager.

```java
1 // Fig. 17.16: BoxLayoutFrame.java
2 // Demonstrating BoxLayout.
3 import java.awt.Dimension;
4 import javax.swing.JFrame;
5 import javax.swing.Box;
6 import javax.swing.JButton;
7 import javax.swing.BoxLayout;
8 import javax.swing.JPanel;
9 import javax.swing.JTabbedPane;
10
11 public class BoxLayoutFrame
12 {
13     // set up GUI
14     public BoxLayoutFrame()
15     {
16         super( "Demonstrating BoxLayout" );
17
18         // create Box containers with BoxLayout
19         Box horizontal1 = Box.createHorizontalBox();
20         Box vertical1 = Box.createVerticalBox();
21         Box horizontal2 = Box.createHorizontalBox();
22         Box vertical2 = Box.createVerticalBox();
23
24         final int SIZE = 3; // number of buttons on each Box
25
26         // add buttons to Box horizontal1
```
for ( int count = 0; count < SIZE; count++ )
    horizontal1.add( new JButton( "Button " + count ) );

// create strut and add buttons to Box vertical1
for ( int count = 0; count < SIZE; count++ )
{
    vertical1.add( Box.createVerticalStrut( 25 ) );
    vertical1.add( new JButton( "Button " + count ) );
} // end for

// create horizontal glue and add buttons to Box horizontal2
for ( int count = 0; count < SIZE; count++ )
{
    horizontal2.add( Box.createHorizontalGlue() );
    horizontal2.add( new JButton( "Button " + count ) );
} // end for

// create rigid area and add buttons to Box vertical2
for ( int count = 0; count < SIZE; count++ )
{
    vertical2.add( Box.createRigidArea( new Dimension( 12, 8 ) ) );
    vertical2.add( new JButton( "Button " + count ) );
} // end for

// create vertical glue and add buttons to panel
JPanel panel = new JPanel();
panel.setLayout( new BoxLayout( panel, BoxLayout.Y_AXIS ));

for ( int count = 0; count < SIZE; count++ )
{
    panel.add( Box.createGlue() );
    panel.add( new JButton( "Button " + count ) );
} // end for

// create a JTabbedPane
JTabbedPane tabs = new JTabbedPane( JTabbedPane.TOP, JTabbedPane.SCROLL_TAB_LAYOUT );

// place each container on tabbed pane
tabs.addTab( "Horizontal Box", horizontal1 );
tabs.addTab( "Vertical Box with Struts", vertical1 );
tabs.addTab( "Horizontal Box with Glue", horizontal2 );
tabs.addTab( "Vertical Box with Rigid Areas", vertical2 );
tabs.addTab( "Vertical Box with Glue", panel );

dd( tabs ); // place tabbed pane on frame
} // end class BoxLayoutFrame
Fig. 17.17. Test class for BoxLayoutFrame.

```java
// Fig. 17.17: BoxLayoutDemo.java
// Demonstrating BoxLayout.
import javax.swing.JFrame;

public class BoxLayoutDemo {
    public static void main( String args[] ) {
        BoxLayoutFrame boxLayoutFrame = new BoxLayoutFrame();
        boxLayoutFrame.setDefaultCloseOperation( JFrame.EXIT_ON_CLOSE );
        boxLayoutFrame.setSize( 400, 220 ); // set frame size
        boxLayoutFrame.setVisible( true ); // display frame
    }
}
```
Lines 19–22 create Box containers. References horizontal1 and horizontal2 are initialized with static Box method.
createHorizontalBox, which returns a Box container with a horizontal BoxLayout in which GUI components are arranged left-to-right. Variables vertical1 and vertical2 are initialized with static Box method createVerticalBox, which returns references to Box containers with a vertical BoxLayout in which GUI components are arranged top-to-bottom.

The for statement at lines 27–28 adds three JButton to horizontal1. The for statement at lines 31–35 adds three JButton to vertical1. Before adding each button, line 33 adds a vertical strut to the container with static Box method createVerticalStrut. A vertical strut is an invisible GUI component that has a fixed pixel height and is used to guarantee a fixed amount of space between GUI components. The int argument to method createVerticalStrut determines the height of the strut in pixels. When the container is resized, the distance between GUI components separated by struts does not change. Class Box also declares method createHorizontalStrut for horizontal BoxLayouts.

The for statement at lines 38–42 adds three JButton to horizontal2. Before adding each button, line 40 adds horizontal glue to the container with static Box method createHorizontalGlue. Horizontal glue is an invisible GUI component that can be used between fixed-size GUI components to occupy additional space. Normally, extra space appears to the right of the last horizontal GUI component or below the last vertical one in a BoxLayout. Glue allows the extra space to be placed between GUI components. When the container is resized, components separated by glue components remain the same size, but the glue stretches or contracts to occupy the space between them. Class Box also declares method createVerticalGlue for vertical BoxLayouts.

The for statement at lines 45–49 adds three JButton to vertical2. Before each button is added, line 47 adds a rigid area to the container with static Box method createRigidArea. A rigid area is an invisible GUI component that always has a fixed pixel width and height. The argument to method createRigidArea is a Dimension object that specifies the area’s width and height.

Lines 52–53 create a JPanel object and set its layout to a BoxLayout in the conventional manner, using Container method setLayout. The BoxLayout constructor receives a reference to the container for which it controls the layout and a constant indicating whether the layout is horizontal (BoxLayout.X_AXIS) or vertical (BoxLayout.Y_AXIS).

The for statement at lines 55–59 adds three JButton to panel. Before adding each button, line 57 adds a glue component to the container with static Box method createGlue. This component expands or contracts based on the size of the Box.

Lines 62–63 create a JTabbedPane to display the five containers in this program. The argument JTabbedPane.TOP sent to the constructor indicates that the tabs should appear The argument JTabbedPane.SCROLL_TAB_LAYOUT specifies that the tabs should scroll if there are too many to fit on one line.

The Box containers and the JPanel are attached to the JTabbedPane at lines 66–70. Try executing the application. When the window appears, resize the window to see how the glue components, strut components and rigid area affect the layout on each tab.

**GridBagLayout Layout Manager**

One of the most powerful predefined layout managers is GridBagLayout (in package java.awt). This layout is similar to GridLayout in that it arranges components in a grid. However, GridBagLayout is more flexible. The components can vary in size (i.e., they can occupy multiple rows and columns) and can be added in any order.

The first step in using GridBagLayout is determining the appearance of the GUI. For this step you need only a piece of paper. Draw the GUI and then draw a grid over it, dividing the components into rows and columns. The initial row and column numbers should be 0, so that the GridBagLayout layout manager can use the row and column numbers to properly place the components in the grid. Figure 17.18 demonstrates drawing the lines for the rows and columns over a GUI.

![Fig. 17.18. Designing a GUI that will use GridBagLayout.](image-url)
A `GridBagConstraints` object describes how a component is placed in a `GridBagLayout`. Several `GridBagConstraints` fields are summarized in Fig. 17.19.

<table>
<thead>
<tr>
<th><code>GridBagConstraints</code> field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>anchor</td>
<td>Specifies the relative position (NORTH, NORTHEAST, EAST, SOUTHEAST, SOUTH, SOUTHWEST, WEST, NORTHWEST, CENTER) of the component in an area that it does not fill.</td>
</tr>
<tr>
<td>fill</td>
<td>Resizes the component in specified direction (NONE, HORIZONTAL, VERTICAL, BOTH) when the display area is larger than the component.</td>
</tr>
<tr>
<td>gridx</td>
<td>The column in which the component will be placed.</td>
</tr>
<tr>
<td>gridy</td>
<td>The row in which the component will be placed.</td>
</tr>
<tr>
<td>gridwidth</td>
<td>The number of columns the component occupies.</td>
</tr>
<tr>
<td>gridheight</td>
<td>The number of rows the component occupies.</td>
</tr>
<tr>
<td>weightx</td>
<td>The amount of extra space to allocate horizontally. The grid slot can become wider when extra space is available.</td>
</tr>
<tr>
<td>weighty</td>
<td>The amount of extra space to allocate vertically. The grid slot can become taller when extra space is available.</td>
</tr>
</tbody>
</table>

`GridBagConstraints` field anchor specifies the relative position of the component in an area that it does not fill. The variable anchor is assigned one of the following `GridBagConstraints` constants: NORTH, NORTHEAST, EAST, SOUTHEAST, SOUTH, SOUTHWEST, WEST, NORTHWEST or CENTER. The default value is CENTER.

`GridBagConstraints` field fill defines how the component grows if the area in which it can be displayed is larger than the component. The variable fill is assigned one of the following `GridBagConstraints` constants: NONE, VERTICAL, HORIZONTAL or BOTH. The default value is NONE, which indicates that the component will not grow in either direction. VERTICAL indicates that it will grow vertically. HORIZONTAL indicates that it will grow horizontally. BOTH indicates that it will grow in both directions.

Variables gridx and gridy specify where the upper-left corner of the component is placed in the grid. Variable gridx corresponds to the column, and variable gridy corresponds to the row. In Fig. 17.18, the JComboBox (displaying "Iron") has a gridx value of 1 and a gridy value of 2.

Variable gridwidth specifies the number of columns a component occupies. The JComboBox occupies two columns.
Variable `gridheight` specifies the number of rows a component occupies. The `JTextArea` on the left side of Fig. 17.18 occupies three rows.

Variable `weightx` specifies how to distribute extra horizontal space to grid slots in a `GridBagLayout` when the container is resized. A zero value indicates that the grid slot does not grow horizontally on its own. However, if the component spans a column containing a component with nonzero `weightx` value, the component with zero `weightx` value will grow horizontally in the same proportion as the other component(s) in the same column. This is because each component must be maintained in the same row and column in which it was originally placed.

Variable `weighty` specifies how to distribute extra vertical space to grid slots in a `GridBagLayout` when the container is resized. A zero value indicates that the grid slot does not grow vertically on its own. However, if the component spans a row containing a component with nonzero `weighty` value, the component with zero `weighty` value grows vertically in the same proportion as the other component(s) in the same row.

In Fig. 17.18, the effects of `weighty` and `weightx` cannot easily be seen until the container is resized and additional space becomes available. Components with larger weight values occupy more of the additional space than those with smaller weight values.

Components should be given nonzero positive weight values—otherwise they will "huddle" together in the middle of the container. Figure 17.20 shows the GUI of Fig. 17.18 with all weights set to zero.

The application in Figs. 17.21–17.22 uses the `GridBagLayout` layout manager to arrange the components of the GUI in Fig. 17.18. The application does nothing except demonstrate how to use `GridBagLayout`.

```java
1 // Fig. 17.21: GridBagFrame.java
2 // Demonstrating GridBagLayout.
3 import java.awt.GridBagLayout;
```
public class GridBagFrame extends JFrame {
    private GridBagConstraints layout; // layout of this frame
    private GridBagConstraints constraints; // constraints of this layout

    // set up GUI
    public GridBagFrame() {
        super( "GridBagLayout" );
        layout = new GridBagLayout();
        setLayout( layout ); // set frame layout
        constraints = new GridBagConstraints(); // instantiate constraints

        // create GUI components
        JTextArea textArea1 = new JTextArea( "TextArea1", 5, 10 );
        JTextArea textArea2 = new JTextArea( "TextArea2", 2, 2 );
        String names[] = { "Iron", "Steel", "Brass" };
        JComboBox comboBox = new JComboBox( names );
        JTextField textField = new JTextField( "TextField" );
        JButton button1 = new JButton( "Button 1" );
        JButton button2 = new JButton( "Button 2" );
        JButton button3 = new JButton( "Button 3" );

        // weightx and weighty for textArea1 are both 0: the default
        // anchor for all components is CENTER: the default
        constraints.fill = GridBagConstraints.BOTH;
        addComponent( textArea1, 0, 0, 1, 3 );

        // weightx and weighty for button1 are both 0: the default
        constraints.fill = GridBagConstraints.HORIZONTAL;
        addComponent( button1, 0, 1, 2, 1 );

        // weightx and weighty for comboBox are both 0: the default
        // fill is HORIZONTAL
        addComponent( comboBox, 2, 1, 2, 1 );

        // button2
        constraints.weightx = 1000; // can grow wider
        constraints.weighty = 1; // can grow taller
        constraints.fill = GridBagConstraints.BOTH;
        addComponent( button2, 1, 1, 1, 1 );
// fill is BOTH for button3
constraints.weightx = 0;
constraints.weighty = 0;
addComponent( button3, 1, 2, 1, 1 );

// weightx and weighty for textField are both 0, fill is BOTH
addComponent( textField, 3, 0, 2, 1 );

// weightx and weighty for textArea2 are both 0, fill is BOTH
addComponent( textArea2, 3, 2, 1, 1 );
} // end GridBagFrame constructor

// method to set constraints on
private void addComponent( Component component,
int row, int column, int width, int height )
{
    constraints.gridx = column; // set gridx
    constraints.gridy = row; // set gridy
    constraints.gridwidth = width; // set gridwidth
    constraints.gridheight = height; // set gridheight
    layout.setConstraints( component, constraints ); // set constraints
    add( component ); // add component
} // end method addComponent

} // end class GridBagFrame

Fig. 17.22. Test class for GridBagFrame.

// Fig. 17.22: GridBagDemo.java
// Demonstrating GridBagLayout.
import javax.swing.JFrame;

public class GridBagDemo
{
    public static void main( String args[] )
    {
        GridBagFrame gridBagFrame = new GridBagFrame();
gridBagFrame.setDefaultCloseOperation( JFrame.EXIT_ON_CLOSE );
gridBagFrame.setSize( 300, 150 ); // set frame size
        gridBagFrame.setVisible( true ); // display frame
    } // end main
} // end class GridBagDemo
The GUI consists of three JButton, two JTextArea, a JComboBox and a JTextField. The layout manager for the content pane is GridBagLayout. Lines 21–22 create the GridBagLayout object and set the layout manager for the JFrame to layout. Line 23 creates the GridBagConstraints object used to determine the location and size of each component in the grid. Lines 26–35 create each GUI component that will be added to the content pane.

Lines 39–40 configure JTextArea textArea1 and add it to the content pane. The values for weightx and weighty values are not specified in constraints, so each has the value zero by default. Thus, the JTextArea will not resize itself even if space is available. However, it spans multiple rows, so the vertical size is subject to the weighty values of JButton button2 and button3. When either button is resized vertically based on its weighty value, the JTextArea is also resized.

Line 39 sets variable fill in constraints to GridBagConstraints.BOTH, causing the JTextArea to always fill its entire allocated area in the grid. An anchor value is not specified in constraints, so the default CENTER is used. We do not use variable anchor in this application, so all the components will use the default. Line 40 calls our utility method addComponent (declared at lines 69–78). The JTextArea object, the row, the column, the number of columns to span and the number of rows to span are passed as arguments.

JButton button1 is the next component added (lines 43–44). By default, the weightx and weighty Values are still zero. The fill variable is set to HORIZONTAL—the component will always fill its area in the horizontal direction. The vertical direction is not filled. The weighty value is zero, so the button will become taller only if another component in the same
row has a nonzero weighty value. JButton button1 is located at row 0, column 1. One row and two columns are occupied.

JComboBox comboBox is the next component added (line 48). By default, the weightx and weighty values are zero, and the fill variable is set to HORIZONTAL. The JComboBox button will grow only in the horizontal direction. Note that the weightx, weighty and fill variables retain the values set in constraints until they are changed. The JComboBox button is placed at row 2, column 1. One row and two columns are occupied.

JButton button2 is the next component added (lines 51–54). It is given a weightx value of 1000 and a weighty value of 1. The area occupied by the button is capable of growing in the vertical and horizontal directions. The fill variable is set to BOTH, which specifies that the button will always fill the entire area. When the window is resized, button2 will grow. The button is placed at row 1, column 1. One row and one column are occupied.

JButton button3 is added next (lines 57–59). Both the weightx value and weighty value are set to zero, and the value of fill is BOTH. JButton button3 will grow if the window is resized—it is affected by the weight values of button2. Note that the weightx value for button2 is much larger than that for button3. When resizing occurs, button2 will occupy a larger percentage of the new space. The button is placed at row 1, column 2. One row and one column are occupied.

Both the JTextField textField (line 62) and JTextArea textArea2 (line 65) have a weightx value of 0 and a weighty value of 0. The value of fill is BOTH. The JTextField is placed at row 3, column 0, and the JTextArea at row 3, column 2. The JTextField occupies one row and two columns, the JTextArea one row and one column.

Method addComponent’s parameters are a Component reference component and integers row, column, width and height. Lines 72–73 set the GridBagConstraints variables gridx and gridy. The gridx variable is assigned the column in which the component will be placed, and the gridy value is assigned the row in which the component will be placed. Lines 74–75 set the GridBagConstraints variables gridwidth and gridheight. The gridwidth variable specifies the number of columns the Component will span in the grid, and the gridheight variable specifies the number of rows the Component will span in the grid. Line 76 sets the GridBagConstraints for a component in the GridBagLayout. Method setConstraints of class GridBagLayout takes a Component argument and a GridBagConstraints argument. Line 77 adds the component to the JFrame.

When you execute this application, try resizing the window to see how the constraints for each GUI component affect its position and size in the window.

 GridBagConstraints Constants RELATIVE and REMAINDER

Instead of gridx and gridy, a variation of GridBagLayout uses GridBagConstraints constants RELATIVE and REMAINDER. RELATIVE specifies that the next-to-last component in a particular row should be placed to the right of the previous component in the row. REMAINDER specifies that a component is the last component in a row. Any component that is not the second-to-last or last component on a row must specify values for GridBagConstraints variables gridwidth and gridheight. The application in Figs. 17.23–17.24 arranges components in GridBagLayout, using these constants.

 Fig. 17.23. GridBagConstraints constants RELATIVE and REMAINDER.

```
1 // Fig. 17.23: GridBagFrame2.java
2 // Demonstrating GridBagLayout constants.
3 import java.awt.GridBagLayout;
4 import java.awt.GridBagConstraints;
5 import java.awt.Component;
6 import javax.swing.JFrame;
7 import javax.swing.JComboBox;
8 import javax.swing.JList;
9 import javax.swing.JTextField;
10 import javax.swing.JButton;
11
12 public class GridBagFrame2 extends JFrame
13 {
14     private GridBagLayout layout; // layout of this frame
15     private GridBagConstraints constraints; // constraints of this layout
```
// set up GUI
public GridBagFrame2()
{
    super( "GridBagLayout" );
    layout = new GridBagLayout();
    setLayout( layout ); // set frame layout
    constraints = new GridBagConstraints(); // instantiate constraints

    // create GUI components
    String metals[] = { "Copper", "Aluminum", "Silver" };
    JComboBox comboBox = new JComboBox( metals );
    JTextField textField = new JTextField( "TextField" );
    JList list = new JList( fonts );
    String names[] = { "zero", "one", "two", "three", "four" };
    JButton buttons[] = new JButton[ names.length ];
    for ( int count = 0; count < buttons.length; count++ )
        buttons[ count ] = new JButton( names[ count ] );

    // define GUI component constraints for textField
    constraints.weightx = 1;
    constraints.weighty = 1;
    constraints.fill = GridBagConstraints.BOTH;
    constraints.gridwidth = GridBagConstraints.REMAINDER;
    addComponent( textField );

    // buttons[0] -- weightx and weighty are 1: fill is BOTH
    constraints.gridwidth = 1;
    addComponent( buttons[ 0 ] );

    // buttons[1] -- weightx and weighty are 1: fill is BOTH
    constraints.gridwidth = GridBagConstraints.RELATIVE;
    addComponent( buttons[ 1 ] );

    // buttons[2] -- weightx and weighty are 1: fill is BOTH
    constraints.gridwidth = GridBagConstraints.REMAINDER;
    addComponent( buttons[ 2 ] );

    // comboBox -- weightx is 1: fill is BOTH
    constraints.weighty = 0;
    constraints.gridwidth = GridBagConstraints.REMAINDER;
    addComponent( comboBox );

    // buttons[3] -- weightx is 1: fill is BOTH
    constraints.weighty = 1;
    constraints.gridwidth = GridBagConstraints.REMAINDER;
Fig. 17.24. Test class for GridBagDemo2.

```java
// Fig. 17.24: GridBagDemo2.java
// Demonstrating GridBagLayout constants.
import javax.swing.JFrame;

public class GridBagDemo2 {
    public static void main( String args[] ) {
        GridBagFrame2 gridBagFrame = new GridBagFrame2();
        gridBagFrame.setDefaultCloseOperation( JFrame.EXIT_ON_CLOSE );
        gridBagFrame.setSize( 300, 200 ); // set frame size
        gridBagFrame.setVisible( true ); // display frame
    }
}
```

Lines 21–22 create a `GridBagLayout` and use it to set the `JFrame`'s layout manager. The components that are placed in `GridBagLayout` are created in lines 27–38—they are a `JComboBox`, a `JTextField`, a `JList` and five `JButton`s.

The `JTextField` is added first (lines 41–45). The `weightx` and `weighty` values are set to 1. The `fill` variable is set to `BOTH`. Line 44 specifies that the `JTextField` is the last component on the line. The `JTextField` is added to the content pane with a call to our utility method `addComponent` (declared at lines 79–83). Method `addComponent` takes a `Component` argument and uses `GridBagLayout` method `setConstraints` to set the constraints for the `Component`. Method `add` attaches the component to the content pane.

`JButton buttons[0]` (lines 48–49) has `weightx` and `weighty` values of 1. The `fill` variable is `BOTH`. Because `buttons[0]` is not one of the last two components on the row, it is given a `gridwidth` of 1 and so will occupy one column. The `JButton` is added to the content pane with a call to utility method `addComponent`.

`JButton buttons[1]` (lines 52–53) has `weightx` and `weighty` values of 1. The `fill` variable is `BOTH`. Line 52 specifies that the `JButton` is to be placed relative to the previous component. The ` JButton` is added to the `JFrame` with a call to `addComponent`.

`JButton buttons[2]` (lines 56–57) has `weightx` and `weighty` values of 1. The `fill` variable is `BOTH`. This `JButton` is the last component on the line, so `REMAINDER` is used. The `JButton` is added to the content pane with a call to `addComponent`.

The `JComboBox` (lines 60–62) has a `weightx` of 1 and a `weighty` of 0. The `JComboBox` will not grow in the vertical direction. The `JComboBox` is the only component on the line, so `REMAINDER` is used. The `JComboBox` is added to the content pane with a call to `addComponent`.

`JButton buttons[3]` (lines 65–67) has `weightx` and `weighty` values of 1. The `fill` variable is `BOTH`. This `JButton` is the only component on the line, so `REMAINDER` is used. The `JButton` is added to the content pane with a call to `addComponent`.

`JButton buttons[4]` (lines 70–71) has `weightx` and `weighty` values of 1. The `fill` variable is `BOTH`. This `JButton` is the next-to-last component on the line, so `RELATIVE` is used. The `JButton` is added to the content pane with a call to `addComponent`.

The `JList` (lines 74–75) has `weightx` and `weighty` values of 1. The `fill` variable is `BOTH`. The `JList` is added to the content pane with a call to `addComponent`. 
17.10. Wrap-Up

This chapter completes our introduction to GUI. In this chapter, you learned about more advanced GUI topics, such as menus, sliders, pop-up menus and the multiple-document interface. All these components can be added to existing applications to make them easier to use and understand. In the next chapter, you'll learn about multithreading, a powerful capability that allows applications to use threads to perform multiple tasks at once.
18. Multithreading

Objectives

In this chapter you’ll learn:

- What threads are and why they are useful.
- How threads enable you to manage concurrent activities.
- The life cycle of a thread.
- Thread priorities and scheduling.
- To create and execute Runnable s.
- Thread synchronization.
- What producer/consumer relationships are and how they are implemented with multithreading.
- To enable multiple threads to update Swing GUI components in a thread-safe manner.
- About interfaces Callable and Future, which you can use with threading to execute tasks that return results.

The most general definition of beauty...Muliteity in Unity.

—Samuel Taylor Coleridge

Do not block the way of inquiry.

—Charles Sanders Peirce

A person with one watch knows what time it is; a person with two watches is never sure.

—Proverb

Learn to labor and to wait.

—Henry Wadsworth Longfellow

The world is moving so fast these days that the man who says it can’t be done is generally interrupted by someone doing it.

—Elbert Hubbard
<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>18.1</td>
<td>Introduction</td>
</tr>
<tr>
<td>18.2</td>
<td>Thread States: Life Cycle of a Thread</td>
</tr>
<tr>
<td>18.3</td>
<td>Thread Priorities and Thread Scheduling</td>
</tr>
<tr>
<td>18.4</td>
<td>Creating and Executing Threads</td>
</tr>
<tr>
<td>18.4.1</td>
<td>RunnableS and the Thread Class</td>
</tr>
<tr>
<td>18.4.2</td>
<td>Thread Management with the Executor Framework</td>
</tr>
<tr>
<td>18.5</td>
<td>Thread Synchronization</td>
</tr>
<tr>
<td>18.5.1</td>
<td>Unsynchronized Data Sharing</td>
</tr>
<tr>
<td>18.5.2</td>
<td>Synchronized Data Sharing—Making Operations Atomic</td>
</tr>
<tr>
<td>18.6</td>
<td>Producer/Consumer Relationship without Synchronization</td>
</tr>
<tr>
<td>18.7</td>
<td>Producer/Consumer Relationship: ArrayBlockingQueue</td>
</tr>
<tr>
<td>18.8</td>
<td>Producer/Consumer Relationship with Synchronization</td>
</tr>
<tr>
<td>18.9</td>
<td>Producer/Consumer Relationship: Bounded Buffers</td>
</tr>
<tr>
<td>18.10</td>
<td>Producer/Consumer Relationship: The Lock and Condition Interfaces</td>
</tr>
<tr>
<td>18.11</td>
<td>Multithreading with GUI</td>
</tr>
<tr>
<td>18.11.1</td>
<td>Performing Computations in a Worker Thread</td>
</tr>
<tr>
<td>18.11.2</td>
<td>Processing Intermediate Results with SwingWorker</td>
</tr>
<tr>
<td>18.12</td>
<td>Other Classes and Interfaces in java.util.concurrent</td>
</tr>
<tr>
<td>18.13</td>
<td>Wrap-Up</td>
</tr>
</tbody>
</table>
18.1. Introduction

It would be nice if we could focus our attention on performing only one action at a time and performing it well, but that is usually difficult to do. The human body performs a great variety of operations in parallel—or, as we'll say throughout this chapter, concurrently. Respiration, blood circulation, digestion, thinking and walking, for example, can occur concurrently. All the senses—sight, touch, smell, taste and hearing—can be employed at once. Computers, too, can perform operations concurrently. It is common for personal computers to compile a program, send a file to a printer and receive electronic mail messages over a network concurrently. Only computers that have multiple processors can truly execute multiple instructions concurrently. Operating systems on single-processor computers create the illusion of concurrent execution by rapidly switching between activities, but on such computers only a single instruction can execute at once.

Most programming languages do not enable you to specify concurrent activities. Rather, the languages provide sequential control statements which enable you to specify that only one action at a time should be performed, with execution proceeding to the next action after the previous one has finished. Historically, concurrency has been implemented with operating system primitives available only to experienced systems programmers.

The Ada programming language, developed by the United States Department of Defense, made concurrency primitives widely available to defense contractors building military command-and-control systems. However, Ada has not been widely used in academia and industry.

Java makes concurrency available to you through the language and APIs. You specify that an application contains separate threads of execution, where each thread has its own method-call stack and program counter, allowing it to execute concurrently with other threads while sharing application-wide resources such as memory with these other threads. This capability, called multithreading, is not available in the core C and C++ languages, which influenced the design of Java.

Performance Tip 18.1

A problem with single-threaded applications that can lead to poor responsiveness is that lengthy activities must complete before others can begin. In a multithreaded application, threads can be distributed across multiple processors (if available) so that multiple tasks execute concurrently and the application can operate more efficiently. Multithreading can also improve performance on single-processor systems that simulate concurrency—when one thread cannot proceed (because, for example, it is waiting for the result of an I/O operation), another can use the processor.

Unlike languages that do not have built-in multithreading capabilities (such as C and C++) and must therefore make nonportable calls to operating system multithreading primitives, Java includes multithreading primitives as part of the language itself and as part of its libraries. This facilitates manipulating threads in a portable manner across platforms.

We'll discuss many applications of concurrent programming. For example, when downloading a large file (e.g., an image, an audio clip or a video clip) over the Internet, the user may not want to wait until the entire clip downloads before starting the playback. To solve this problem, we can put multiple threads to work—one to download the clip, and another to play it. These activities proceed concurrently. To avoid choppy playback, we synchronize (coordinate the actions of) the threads so that the player thread doesn't begin until there is a sufficient amount of the clip in memory to keep the player thread busy.

The Java Virtual Machine (JVM) uses threads as well. In addition to creating threads to run a program, the JVM also may create threads for performing housekeeping tasks such as garbage collection.

Writing multithreaded programs can be tricky. Although the human mind can perform functions concurrently, people find it difficult to jump between parallel trains of thought. To see why multithreaded programs can be difficult to write and understand, try the following experiment: Open three books to page 1, and try reading the books concurrently. Read a few words from the first book, then a few from the second, then a few from the third, then loop back and read the next few words from the first book, and so on. After this experiment, you'll appreciate many of the challenges of multithreading—switching between the books, reading briefly, remembering your place in each book, moving the book you're reading closer so that you can see it and pushing the books you are not reading aside—and, amid all this chaos, trying to comprehend the content of the books!

Programming concurrent applications is a difficult and error-prone undertaking. If you find that you must use
synchronization in a program, you should follow some simple guidelines. First, *use existing classes from the Java API (such as the ArrayBlockingQueue class we discuss in Section 18.7, Producer/Consumer Relationship: ArrayBlockingQueue*) that *manage synchronization for you*. The classes in the Java API are written by experts, have been fully tested and debugged, operate efficiently and help you avoid common traps and pitfalls. Second, if you find that you need more custom functionality than that provided in the Java APIs, you should use the *synchronized keyword and Object methods wait, notify and notifyAll* (discussed in *Section 18.5 and Section 18.8*). Finally, if you need even more complex capabilities, then you should use the *Lock and Condition interfaces* that are introduced in *Section 18.10*.

The *Lock and Condition interfaces* should be used only by advanced programmers who are familiar with the common traps and pitfalls of concurrent programming. We explain these topics in this chapter for several reasons—they provide a solid basis for understanding how concurrent applications synchronize access to shared memory; the concepts are important to understand, even if an application does not use these tools explicitly; and by showing you the complexity involved in using these low-level features, we hope to impress upon you the importance of using prepackaged concurrency capabilities whenever possible.
18.2. Thread States: Life Cycle of a Thread

At any time, a thread is said to be in one of several thread states—illustrated in the UML state diagram in Fig. 18.1. Several of the terms in the diagram are defined in later sections.

A new thread begins its life cycle in the new state. It remains in this state until the program starts the thread, which places it in the runnable state. A thread in the runnable state is considered to be executing its task.

Sometimes a runnable thread transitions to the waiting state while it waits for another thread to perform a task. A waiting thread transitions back to the runnable state only when another thread notifies the waiting thread to continue executing.

A runnable thread can enter the timed waiting state for a specified interval of time. It transitions back to the runnable state when that time interval expires or when the event it is waiting for occurs. Timed waiting and waiting threads cannot use a processor, even if one is available. A runnable thread can transition to the timed waiting state if it provides an optional wait interval when it is waiting for another thread to perform a task. Such a thread returns to the runnable state when it is notified by another thread or when the timed interval expires—whichever comes first.

Another way to place a thread in the timed waiting state is to put a runnable thread to sleep. A sleeping thread remains in the timed waiting state for a designated period of time (called a sleep interval), after which it returns to the runnable state. Threads sleep when they momentarily do not have work to perform. For example, a word processor may contain a thread that periodically backs up (i.e., writes a copy of) the current document to disk for recovery purposes. If the thread did not sleep between successive backups, it would require a loop in which it continually tested whether it should write a copy of the document to disk. This loop would consume processor time without performing productive work, thus reducing system performance. In this case, it is more efficient for the thread to specify a sleep interval (equal to the period between successive backups) and enter the timed waiting state. This thread is returned to the runnable state when its sleep interval expires, at which point it writes a copy of the document to disk and reenters the timed waiting state.
A runnable thread transitions to the blocked state when it attempts to perform a task that cannot be completed immediately and it must temporarily wait until that task completes. For example, when a thread issues an input/output request, the operating system blocks the thread from executing until that I/O request completes—at that point, the blocked thread transitions to the runnable state, so it can resume execution. A blocked thread cannot use a processor, even if one is available.

A runnable thread enters the terminated state (sometimes called the dead state) when it successfully completes its task or otherwise terminates (perhaps due to an error). In the UML state diagram of Fig. 18.1, the terminated state is followed by the UML final state (the bull's-eye symbol) to indicate the end of the state transitions.

At the operating system level, Java's runnable state typically encompasses two separate states (Fig. 18.2). The operating system hides these states from the Java Virtual Machine (JVM), which sees only the runnable state. When a thread first transitions to the runnable state from the new state, the thread is in the ready state. A ready thread enters the running state (i.e., begins executing) when the operating system assigns the thread to a processor—also known as dispatching the thread. In most operating systems, each thread is given a small amount of processor time—called a quantum or timeslice—with which to perform its task. (Deciding how large the quantum should be is a key topic in operating systems courses.) When its quantum expires, the thread returns to the ready state and the operating system assigns another thread to the processor (see Section 18.3). Transitions between the ready and running states are handled solely by the operating system. The JVM does not "see" the transitions—it simply views the thread as being runnable and leaves it up to the operating system to transition the thread between ready and running. The process that an operating system uses to determine which thread to dispatch is called thread scheduling and is dependent on thread priorities (discussed in the next section).

---

**Fig. 18.2. Operating system's internal view of Java's runnable state.**

- **runnable**
  - ready
  - operating system dispatches a thread
  - quantum expires
  - running
18.3. Thread Priorities and Thread Scheduling

Every Java thread has a thread priority that helps the operating system determine the order in which threads are scheduled. Java priorities range between `MIN_PRIORITY` (a constant of 1) and `MAX_PRIORITY` (a constant of 10). By default, every thread is given priority `NORM_PRIORITY` (a constant of 5). Each new thread inherits the priority of the thread that created it. Informally, higher-priority threads are more important to a program and should be allocated processor time before lower-priority threads. However, thread priorities cannot guarantee the order in which threads execute.

[Note: The constants (`MAX_PRIORITY`, `MIN_PRIORITY` and `NORM_PRIORITY`) are declared in the `Thread` class. It is recommended that you do not explicitly create and use `Thread` objects to implement concurrency, but rather use the `Executor` interface (which is described in Section 18.4.2). The `Thread` class contains some useful static methods, which we discuss later in the chapter.]

Most operating systems support timeslicing, which enables threads of equal priority to share a processor. Without timeslicing, each thread in a set of equal-priority threads runs to completion (unless it leaves the `Runnable` state and enters the `waiting` or `timed waiting` state, or gets interrupted by a higher-priority thread) before other threads of equal priority get a chance to execute. With timeslicing, even if a thread has not finished executing when its quantum expires, the processor is taken away from the thread and given to the next thread of equal priority, if one is available.

An operating system's thread scheduler determines which thread runs next. One simple thread scheduler implementation keeps the highest-priority thread running at all times and, if there is more than one highest-priority thread, ensures that all such threads execute for a quantum each in round-robin fashion. Figure 18.3 illustrates a multilevel priority queue for threads. In the figure, assuming a single-processor computer, threads A and B each execute for a quantum in round-robin fashion until both threads complete execution. This means that A gets a quantum of time to run. Then B gets a quantum. Then A gets another quantum. Then B gets another quantum. This continues until one thread completes. The processor then devotes all its power to the thread that remains (unless another priority 10 thread becomes ready). Next, thread C runs to completion (assuming that no higher-priority threads arrive). Threads D, E and F each execute for a quantum in round-robin fashion until they all complete execution (again assuming that no higher-priority threads arrive). This process continues until all threads run to completion.

![Fig. 18.3. Thread-priority scheduling.](image-url)
When a higher-priority thread enters the *ready* state, the operating system generally preempts the currently *running* thread (an operation known as preemptive scheduling). Depending on the operating system, higher-priority threads could postpone—possibly indefinitely—the execution of lower-priority threads. Such indefinite postponement is sometimes referred to more colorfully as starvation.

Java provides higher-level concurrency utilities to hide some of this complexity and make multithreaded programs less error prone. Thread priorities are used behind the scenes to interact with the operating system, but most programmers who use Java multithreading will not be concerned with setting and adjusting thread priorities.

**Portability Tip 18.1**

*Thread scheduling is platform dependent—the behavior of a multithreaded program could vary across different Java implementations.*

**Portability Tip 18.2**

*When designing multithreaded programs consider the threading capabilities of all the platforms on which the programs will execute. Using priorities other than the default will make your programs’ behavior platform specific. If portability is your goal, don’t adjust thread priorities.*
18.4. Creating and Executing Threads

The preferred means of creating multithreaded Java applications is by implementing the `Runnable` interface (of package `java.lang`). A `Runnable` object represents a "task" that can execute concurrently with other tasks. The `Runnable` interface declares a single method, `run`, which contains the code that defines the task that a `Runnable` object should perform. When a thread executing a `Runnable` is created and started, the thread calls the `Runnable` object’s `run` method, which executes in the new thread.

18.4.1. `Runnable` and the `Thread` Class

Class `PrintTask` (Fig. 18.4) implements `Runnable` (line 5), so that multiple `PrintTasks` can execute concurrently. Variable `sleepTime` (line 7) stores a random integer value from 0 to 5 seconds created in the `PrintTask` constructor (line 16). Each thread running a `PrintTask` sleeps for the amount of time specified by `sleepTime`, then outputs its task’s name and a message indicating that it’s done sleeping.

```java
1 // Fig. 18.4: PrintTask.java
2 // PrintTask class sleeps for a random time from 0 to 5 seconds
3 import java.util.Random;
4
5 public class PrintTask implements Runnable {
6     private final int sleepTime; // random sleep time for thread
7     private final String taskName; // name of task
8     private final static Random generator = new Random();
9
10     public PrintTask( String name )
11     {
12         taskName = name; // set task name
13
14         // pick random sleep time between 0 and 5 seconds
15         sleepTime = generator.nextInt( 5000 ); // milliseconds
16     } // end PrintTask constructor
17
18     // method run contains the code that a thread will execute
19     public void run()
20     {
21         try // put thread to sleep for sleepTime amount of time
22         {
23             System.out.printf( "%s going to sleep for %d milliseconds.\n", taskName, sleepTime );
24             Thread.sleep( sleepTime ); // put thread to sleep
25         } // end try
26         catch ( InterruptedException exception )
27         {
28             System.out.printf( "%s %s\n", taskName, "terminated prematurely due to interruption" );
29         } // end catch
30
31     } // print task name
```
A `PrintTask` executes when a thread calls the `PrintTask`'s `run` method. Lines 24–25 display a message indicating the name of the currently executing task and that the task is going to sleep for `sleepTime` milliseconds. Line 26 invokes static method `sleep` of class `Thread` to place the thread in the `timed waiting` state for the specified amount of time. At this point, the thread loses the processor, and the system allows another thread to execute. When the thread awakens, it reenters the `runnable` state. When the `PrintTask` is assigned to a processor again, line 35 outputs a message indicating that the task is done sleeping, then method `run` terminates. Note that the `catch` at lines 28–32 is required because method `sleep` might throw a (checked) `InterruptedException` if the sleeping thread's `interrupt` method is called.

Figure 18.5 creates `Thread` objects to execute `Runnable`s. Lines 12–14 create three threads, each of which specifies a new `PrintTask` to execute. Lines 19–21 call `Thread` method `start` on each of the threads—each call invokes the corresponding `Runnable`'s `run` method to execute the task. Line 23 outputs a message indicating that all of the threads' tasks have been started and that the `main` method is finished executing.

**Fig. 18.5. Creating and starting three threads to execute `Runnable`s.**
Creating threads
Threads created, starting tasks
Tasks started, main ends

- task3 going to sleep for 491 milliseconds
- task2 going to sleep for 71 milliseconds
- task1 going to sleep for 3549 milliseconds

Tasks started, main ends

- task2 done sleeping
- task3 done sleeping
- task1 done sleeping

Creating threads
Threads created, starting tasks

- task1 going to sleep for 4666 milliseconds
- task2 going to sleep for 48 milliseconds
- task3 going to sleep for 3924 milliseconds

Tasks started, main ends

- thread2 done sleeping
- thread3 done sleeping
- thread1 done sleeping

The code in method main executes in the main thread, a thread created by the JVM. The code in the run method of PrintTask (lines 20–36 of Fig. 18.4) executes in the threads created in lines 12–14 of Fig. 18.5. When method main terminates, the program itself continues running because there are still threads that are alive (i.e., any of the three threads we created that have not yet reached the terminated state). The program will not terminate until its last thread completes execution, at which point the JVM will also terminate.

The sample outputs for this program show each task’s name and sleep time as the thread goes to sleep. The thread with the shortest sleep time normally awakens first, indicates that it’s done sleeping and terminates. In Section 18.9, we discuss multithreading issues that could prevent the thread with the shortest sleep time from awakening first. In the first output, the main thread terminates before any of the other threads output their names and sleep times. This shows that the main thread runs to completion before any of the other threads get a chance to run. In the second output, all of the threads output their names and sleep times before the main thread terminates. This shows that the operating system allowed other threads to execute before the main thread terminated. This is an example of the round-robin scheduling we discussed in Section 18.3. Also notice that in the first example output, task3 goes to sleep first and task1 goes to sleep last, even though we started task1’s thread first. This illustrates the fact that we cannot predict the order in which threads will be scheduled, even if we know the order in which they were created and started. Finally, in each of the outputs, notice that the order in which the threads indicate that they are done sleeping matches the smallest to largest sleep times of the three threads. Although this is the reasonable and intuitive order for these threads to finish their tasks, the threads are not guaranteed to finish in this order.

**18.4.2. Thread Management with the Executor Framework**

Though it is possible to create threads explicitly as in Figure 18.5, it is recommended that you use the Executor interface to manage the execution of Runnable objects for you. An Executor object typically creates and manages a group of threads called a thread pool to execute Runnables. Using an Executor has many advantages over creating threads yourself. Executors can reuse existing threads to eliminate the overhead of creating a new thread for each task and can improve performance by optimizing the number of threads to ensure that the processor stays busy, without creating so many threads that the application runs out of resources.

The Executor interface declares a single method named execute which accepts a Runnable as an argument. The Executor assigns every Runnable passed to its execute method to one of the available threads in the thread pool. If there are no available threads, the Executor creates a new thread or waits for a thread to become available and assigns that thread the Runnable that was passed to method execute.
Interface ExecutorService (of package java.util.concurrent) is an interface that extends Executor and declares a number of other methods for managing the life cycle of an Executor. An object that implements the ExecutorService interface can be created using static methods declared in class Executors (of package java.util.concurrent). We use interface ExecutorService and a method of class Executors in the next application, which executes three tasks.

Figure 18.6 uses an ExecutorService object to manage threads that execute PrintTasks. Method main (lines 8–29) creates and names three PrintTask Objects (lines 11–13). Line 18 uses Executors method newCachedThreadPool to obtain an ExecutorService that creates new threads as they are needed by the application. These threads are used by threadExecutor to execute the RunnableS.

Fig. 18.6. Using an ExecutorService to execute RunnableS.

```java
// Fig. 18.6: TaskExecutor.java
// Using an ExecutorService to execute Runnables.
import java.util.concurrent.Executors;
import java.util.concurrent.ExecutorService;

public class TaskExecutor {
    public static void main(String[] args) {
        // create and name each runnable
        PrintTask task1 = new PrintTask("task1");
        PrintTask task2 = new PrintTask("task2");
        PrintTask task3 = new PrintTask("task3");

        System.out.println("Starting Executor");

        // create ExecutorService to manage threads
        ExecutorService threadExecutor = Executors.newCachedThreadPool();

        // start threads and place in runnable state
        threadExecutor.execute(task1); // start task1
        threadExecutor.execute(task2); // start task2
        threadExecutor.execute(task3); // start task3

        // shut down worker threads when their tasks complete
        threadExecutor.shutdown();

        System.out.println("Tasks started, main ends.\n");
    } // end main
} // end class TaskExecutor
```

Starting Executor
Tasks started, main ends

task1 going to sleep for 4806 milliseconds
task2 going to sleep for 2513 milliseconds
task3 going to sleep for 1132 milliseconds
thread3 done sleeping
thread2 done sleeping
thread1 done sleeping

Starting Executor
task1 going to sleep for 1342 milliseconds
task2 going to sleep for 277 milliseconds
task3 going to sleep for 2737 milliseconds
Tasks started, main ends

task2 done sleeping
task1 done sleeping
task3 done sleeping

Lines 21–23 each invoke the ExecutorService's `execute` method. This method executes the `Runnable` passed to it as an argument (in this case a `PrintTask`) some time in the future. The specified task may execute in one of the threads in the ExecutorService's thread pool, in a new thread created to execute it, or in the thread that called the `execute` method; the ExecutorService manages these details. Method `execute` returns immediately from each invocation—the program does not wait for each `PrintTask` to finish. Line 26 calls ExecutorService method `shutdown`, which notifies the ExecutorService to stop accepting new tasks, but continues executing tasks that have already been submitted. Once all of the previously submitted `Runnable`s have completed, the `threadExecutor` terminates. Line 28 outputs a message indicating that the tasks were started and the main thread is finishing its execution. The sample outputs for this program are similar to those of the previous program and again demonstrate the nondeterminism of thread scheduling.
18.5. Thread Synchronization

When multiple threads share an object and that object is modified by one or more of the threads, indeterminate results may occur (as we'll see in the examples) unless access to the shared object is managed properly. If one thread is in the process of updating a shared object and another thread also tries to update it, it is unclear which thread's update takes effect. When this happens, the program's behavior cannot be trusted—sometimes the program will produce the correct results, and sometimes it won't. In either case, there will be no indication that the shared object was manipulated incorrectly.

The problem can be solved by giving only one thread at a time exclusive access to code that manipulates the shared object. During that time, other threads desiring to manipulate the object are kept waiting. When the thread with exclusive access to the object finishes manipulating it, one of the threads that was waiting is allowed to proceed. This process, called thread synchronization, coordinates access to shared data by multiple concurrent threads. By synchronizing threads in this manner, you can ensure that each thread accessing a shared object excludes all other threads from doing so simultaneously—this is called mutual exclusion.

A common way to perform synchronization is to use Java's built-in monitors. Every object has a monitor and a monitor lock (or intrinsic lock). The monitor ensures that its object's monitor lock is held by a maximum of only one thread at any time. Monitors and monitor locks can thus be used to enforce mutual exclusion. If an operation requires the executing thread to hold a lock while the operation is performed, a thread must acquire the lock before proceeding with the operation. Other threads attempting to perform an operation that requires the same lock will be blocked until the first thread releases the lock, at which point the blocked threads may attempt to acquire the lock and proceed with the operation.

To specify that a thread must hold a monitor lock to execute a block of code, the code should be placed in a synchronized statement. Such code is said to be guarded by the monitor lock; a thread must acquire the lock to execute the synchronized statements. The monitor allows only one thread at a time to execute statements within synchronized blocks that lock on the same object, as only one thread at a time can hold the monitor lock. The synchronized statements are declared using the synchronized keyword:

```java
synchronized (object) {
    statements
} // end synchronized statement
```

where object is the object whose monitor lock will be acquired; object is normally this if it is the object in which the synchronized statement appears. If several synchronized statements are trying to execute on an object at the same time, only one of them may be active on the object—all the other threads attempting to enter a synchronized statement on the same object are placed in the blocked state.

When a synchronized statement finishes executing, the object's monitor lock is released and the operating system can allow one of the blocked threads attempting to enter a synchronized statement to acquire the lock to proceed. Java also allows synchronized methods. Such a method is equivalent to a synchronized statement enclosing the entire body of a method and using this as the object whose monitor lock will be acquired. You can specify a method as synchronized by placing the synchronized keyword before the method's return type in the method declaration.

18.5.1. Unsynchronized Data Sharing

We now present an example to illustrate the dangers of sharing an object across threads without proper synchronization. In this example, two Runnable s maintain references to a single integer array. Each Runnable writes five values to the array, then terminates. This may seem harmless, but it can result in errors if the array is manipulated without synchronization.

**Class SimpleArray**

An object of class SimpleArray (Fig. 18.7) will be shared across multiple threads. SimpleArray will enable those threads to place int values into array (declared at line 7). Line 8 initializes variable writeIndex, which will be used to determine the array element that should be written to next. The constructor (lines 12–15) creates an integer array of the desired size.
Fig. 18.7. Class that manages an integer array to be shared by multiple threads.

```java
// Fig. 18.7: SimpleArray.java
// Class that manages an integer array to be shared by multiple threads.
import java.util.Random;

public class SimpleArray // CAUTION: NOT THREAD SAFE!
{
    private final int[] array; // the shared integer array
    private int writeIndex = 0; // index of next element to be written
    private final static Random generator = new Random();

    // construct a SimpleArray of a given size
    public SimpleArray(int size)
    {
        array = new int[size];
    } // end constructor

    // add a value to the shared array
    public void add(int value)
    {
        int position = writeIndex; // store the write index

        try
        {
            // put thread to sleep for 0-499 milliseconds
            Thread.sleep(generator.nextInt(500));
        }
        catch (InterruptedException ex)
        {
            ex.printStackTrace();
        }

        // put value in the appropriate element
        array[position] = value;
        System.out.printf("%s wrote %2d to element %d.\n", Thread.currentThread().getName(), value, position);

        ++writeIndex; // increment index of element to be written next
        System.out.printf("Next write index: %d\n", writeIndex);
    } // end method add

    // used for outputting the contents of the shared integer array
    public String toString()
    {
        String arrayString = "\nContents of SimpleArray:\n";

        for (int i = 0; i < array.length; i++)
            arrayString += array[i] + " ";
```
Method `add` (lines 18–39) allows new values to be inserted at the end of the array. Line 20 stores the current `writeIndex` value. Line 25 puts the thread that invokes `add` to sleep for a random interval from 0 to 499 milliseconds. This is done to make the problems associated with unsynchronized access to shared data more obvious. After the thread is done sleeping, line 33 inserts the value passed to `add` into the array at the element specified by `position`. Lines 34–35 output a message indicating the executing thread's name, the value that was inserted in the array and where it was inserted. Line 37 increments `writeIndex` so that the next call to `add` will insert a value in the array's next element. Lines 42–50 override method `toString` to create a `String` representation of the array's contents.

Class `ArrayWriter`

Class `ArrayWriter` (Fig. 18.8) implements the interface `Runnable` to define a task for inserting values in a `SimpleArray` object. The constructor (lines 10–14) takes two arguments—an integer value, which is the first value this task will insert in the `SimpleArray` object, and a reference to the `SimpleArray` object. Line 20 invokes method `add` on the `SimpleArray` Object. The task completes after three consecutive integers beginning with `startValue` are added to the `SimpleArray` object.

Fig. 18.8. Adds integers to an array shared with other `Runnable`S.

```java
public class ArrayWriter implements Runnable {
    private final SimpleArray sharedSimpleArray;
    private final int startValue;

    public ArrayWriter(int value, SimpleArray array) {
        startValue = value;
        sharedSimpleArray = array;
    }

    public void run() {
        for (int i = startValue; i < startValue + 3; i++)
            sharedSimpleArray.add(i); // add an element to the shared array
    }
}
```
Class SharedArrayTest executes two ArrayWriter tasks that add values to a single SimpleArray object. Line 12 constructs a six-element SimpleArray object. Lines 15–16 create two new ArrayWriter tasks, one that places the values 1–3 in the SimpleArray object, and one that places the values 11–13. Lines 19–21 create an ExecutorService and execute the two ArrayWriterS. Line 23 invokes the ExecutorService's shutdown method to prevent additional tasks from starting and to enable the application to terminate when the currently executing tasks complete execution.

Recall that ExecutorService method shutdown returns immediately. Thus any code that appears after the call to ExecutorService method shutdown in line 23 will continue executing as long as the main thread is still assigned to a processor. We'd like to output the SimpleArray object to show you the results after the threads complete their tasks. So, we need the program to wait for the threads to complete before main outputs the SimpleArray object's contents. Interface ExecutorService provides the awaitTermination method for this purpose. This method returns control to its caller either when all tasks executing in the ExecutorService complete or when the specified timeout elapses. If all tasks are completed before awaitTermination times out, this method returns true; otherwise it returns false. The two arguments to awaitTermination represent a timeout value and a unit of measure specified with a constant from class TimeUnit (in this case, TimeUnit.MINUTES). In this example, if both tasks complete before awaitTermination times out, line 32 displays the SimpleArray object's contents. Otherwise, lines 34–35 print a message indicating that the tasks did not finish executing before awaitTermination timed out.

The output in Fig. 18.9 demonstrates the problems (highlighted in the output) that can be caused by failure to synchronize access to shared data. The value 1 was written to element 0, then overwritten later by the value 11. Also, when writeIndex was incremented to 3, nothing was written to that element, as indicated by the 0 in that element of the printed array.

**Fig. 18.9.** Executes two Runnables to insert values in a shared array.
// Fig 18.9: SharedArrayTest.java
// Executes two Runnables to add elements to a shared SimpleArray.
import java.util.concurrent.Executors;
import java.util.concurrent.ExecutorService;
import java.util.concurrent.TimeUnit;

public class SharedArrayTest
{
    public static void main( String[] args )
    {
        // construct the shared object
        SimpleArray sharedSimpleArray = new SimpleArray( 6 );

        // create two tasks to write to the shared SimpleArray
        ArrayWriter writer1 = new ArrayWriter( 1, sharedSimpleArray );
        ArrayWriter writer2 = new ArrayWriter( 11, sharedSimpleArray );

        // execute the tasks with an ExecutorService
        ExecutorService executor = Executors.newCachedThreadPool();
        executor.execute( writer1 );
        executor.execute( writer2 );

        executor.shutdown();

        try
        {
            // wait 1 minute for both writers to finish executing
            boolean tasksEnded = executor.awaitTermination( 1, TimeUnit.MINUTES );

            if ( tasksEnded )
            {
                System.out.println( sharedSimpleArray ); // print contents
            }
            else
            {
                System.out.println( "Timed out while waiting for tasks to finish." );
            }
        } // end try
        catch ( InterruptedException ex )
        {
            System.out.println( "Interrupted while wait for tasks to finish." );
        } // end catch
    } // end main
} // end class SharedArrayTest

pool-1-thread-1 wrote 1 to element 0.
Next write index: 1
pool-1-thread-1 wrote 2 to element 1.
Next write index: 2
pool-1-thread-1 wrote 3 to element 2.
Next write index: 3
pool-1-thread-2 wrote 11 to element 0.
Next write index: 4
pool-1-thread-2 wrote 12 to element 4.
Next write index: 5
pool-1-thread-2 wrote 13 to element 5.
Next write index: 6

Contents of SimpleArray:
11 2 3 0 12 13

First pool-1-thread-1 wrote the value 1 to element 0. Later pool-1-thread-2 wrote the value 11 to element 0, thus overwriting the previously stored value.
Recall that we have added calls to `Thread` method `sleep` between operations on the shared data to emphasize the unpredictability of thread scheduling and increase the likelihood of producing erroneous output. It is important to note that even if these operations were allowed to proceed at their normal pace, you could still see errors in the program's output. However, modern processors can handle the simple operations of the `SimpleArray` method `add` so quickly that you might not see the errors caused by the two threads executing this method concurrently, even if you tested the program dozens of times. One of the challenges of multithreaded programming is spotting the errors—they may occur so infrequently that a broken program does not produce incorrect results during testing, creating the illusion that the program is correct.

### 18.5.2. Synchronized Data Sharing—Making Operations Atomic

The output errors of Fig. 18.9 can be attributed to the fact that the shared object, `SimpleArray`, is not thread safe—`SimpleArray` is susceptible to errors if it is accessed concurrently by multiple threads. The problem lies in method `add`, which stores the value of `writeIndex`, places a new value in that element, then increments `writeIndex`. Such a method would present no problem in a single-threaded program. However, if one thread obtains the value of `writeIndex`, there is no guarantee that another thread cannot come along and increment `writeIndex` before the first thread has had a chance to place a value in the array. If this happens, the first thread will be writing to the array based on a stale value of `writeIndex`—a value that is no longer valid. Another possibility is that one thread might obtain the value of `writeIndex` after another thread adds an element to the array but before `writeIndex` is incremented. In this case, too, the first thread would write to the array based on an invalid value for `writeIndex`.

`SimpleArray` is not thread safe because it allows any number of threads to read and modify shared data concurrently, which can cause errors. To make `SimpleArray` thread safe, we must ensure that no two threads can access it at the same time. We also must ensure that while one thread is in the process of storing `writeIndex`, adding a value to the array, and incrementing `writeIndex`, no other thread may read or change the value of `writeIndex` or modify the contents of the array at any point during these three operations. In other words, we want these three operations—storing `writeIndex`, writing to the array, incrementing `writeIndex`—to be an atomic operation, which cannot be divided into smaller suboperations. While no processor can carry out all three stages of the `add` method in a single clock cycle to make the operation truly atomic, we can simulate atomicity by ensuring that only one thread carries out the three operations at a time. Any other threads that need to perform the operation must wait until the first thread has finished the `add` operation in its entirety.

Atomicity can be achieved using the `synchronized` keyword. By placing our three suboperations in a `synchronized` statement or `synchronized` method, only one thread at a time will be allowed to acquire the lock and perform the operations. When that thread has completed all of the operations in the `synchronized` block and releases the lock, another thread may acquire the lock and begin executing the operations. This ensures that a thread executing the operations will see the actual values of the shared data and that these values will not change unexpectedly in the middle of the operations as a result of another thread's modifying them.

Software Engineering Observation 18.1

*Place all accesses to mutable data that may be shared by multiple threads inside synchronized Statements or synchronized methods that synchronize on the same lock. When performing multiple operations on shared data, hold the lock for the entirety of the operation to ensure that the operation is effectively atomic.*

Figure 18.10 displays class `SimpleArray` with the proper synchronization. Notice that it's identical to the `SimpleArray` class of Fig. 18.7, except that `add` is now a `synchronized` method (line 19). So, only one thread at a time can execute this method. We reuse classes `ArrayWriter` (Fig. 18.8) and `SharedArrayTest` (Fig. 18.9) from the previous example.

**Fig. 18.10.** Class that manages an integer array to be shared by multiple threads with synchronization.

```
1 // Fig. 18.10: SimpleArray.java
2 // Class that manages an integer array to be shared by multiple threads.
3 import java.util.Random;
4
5 public class SimpleArray
```
private final int array[]; // the shared integer array
private int writeIndex = 0; // index of next element to be written
private final static Random generator = new Random();

// construct a SimpleArray of a given size
public SimpleArray( int size )
{
    array = new int[ size ];
} // end constructor

// add a value to the shared array
public synchronized void add( int value )
{
    int position = writeIndex; // store the write index
    try
    {
        // put thread to sleep for 0-499 milliseconds
        Thread.sleep( generator.nextInt( 500 ) );
    } // end try
    catch ( InterruptedException ex )
    {
        ex.printStackTrace();
    } // end catch

    // put value in the appropriate element
    array[ position ] = value;
    System.out.printf( "%s wrote %2d to element %d.\n", Thread.currentThread().getName(), value, position );
    ++writeIndex; // increment index of element to be written next
    System.out.printf( "Next write index: %d\n", writeIndex );
} // end method add

// used for outputting the contents of the shared integer array
public String toString()
{
    String arrayString = "\nContents of SimpleArray:\n";
    for ( int i = 0; i < array.length; i++ )
        arrayString += array[ i ] + " ";
    return arrayString;
} // end method toString

} // end class SimpleArray

pool-1-thread-1 wrote  1 to element 0.
Next write index: 1
pool-1-thread-2 wrote 11 to element 1.
Next write index: 2
pool-1-thread-2 wrote 12 to element 2.
Next write index: 3
pool-1-thread-2 wrote 13 to element 3.
Next write index: 4
pool-1-thread-1 wrote 2 to element 4.
Next write index: 5
pool-1-thread-1 wrote 3 to element 5.
Next write index: 6

Contents of SimpleArray:
1 11 12 13 2 3

Line 18 declares method as **synchronized**, making all of the operations in this method behave as a single, atomic operation. Line 20 performs the first suboperation—storing the value of `writeIndex`. Line 33 defines the second suboperation, writing an element to the element at the index `position`. Line 37 increments `writeIndex`. When the method finishes executing at line 39, the executing thread releases the `SimpleArray` lock, making it possible for another thread to begin executing the `add` method.

In the **synchronized** `add` method, we print messages to the console indicating the progress of threads as they execute this method, in addition to performing the actual operations required to insert a value in the array. We do this so that the messages will be printed in the correct order, allowing you to see whether the method is properly synchronized by comparing these outputs with those of the previous, unsynchronized example. We continue to output messages from **synchronized** blocks in later examples for demonstration purposes; typically, however, **I/O should not be performed in synchronized blocks**, because it's important to minimize the amount of time that an object is "locked."

**Performance Tip 18.2**

*Keep the duration of synchronized Statements as short as possible while maintaining the needed synchronization. This minimizes the wait time for blocked threads. Avoid performing I/O, lengthy calculations and operations that do not require synchronization with a lock held.*

Another note on thread safety: We have said that it is necessary to synchronize access to all data that may be shared across multiple threads. Actually, this synchronization is necessary only for mutable data, or data that may change in its lifetime. If the shared data will not change in a multithreaded program, then it is not possible for a thread to see old or incorrect values as a result of another thread’s manipulating that data.

When you share immutable data across threads, declare the corresponding data fields **final** to indicate that variables' values will not change after they are initialized. This prevents accidental modification of the shared data later in a program, which could compromise thread safety. Labeling object references as **final** indicates that the reference will not change, but it does not guarantee that the object itself is immutable—this depends entirely on the properties of the object. However, it is still good practice to mark references that will not change as **final**, as doing so forces the object's constructor to be atomic—the object will be fully constructed with all its fields initialized before it is accessed by the program.

**Good Programming Practice 18.1**

*Always declare data fields that you do not expect to change as final. Primitive variables that are declared as final can safely be shared across threads. An object reference that is declared as final ensures that the object it refers to will be fully constructed and initialized before it is used by the program and prevents the reference from pointing to another object.*
18.6. Producer/Consumer Relationship without Synchronization

In a producer/consumer relationship, the producer portion of an application generates data and stores it in a shared object, and the consumer portion of an application reads data from the shared object. The producer/consumer relationship separates the task of identifying work to be done from the tasks involved in actually carrying out the work. One example of a common producer/consumer relationship is print spooling. Although a printer might not be available when you want to print from an application (i.e., the producer), you can still "complete" the print task, as the data is temporarily placed on disk until the printer becomes available. Similarly, when the printer (i.e., a consumer) is available, it doesn't have to wait until a current user wants to print. The spooled print jobs can be printed as soon as the printer becomes available. Another example of the producer/consumer relationship is an application that copies data onto CDs by placing data in a fixed-size buffer, which is emptied as the CD-RW drive "burns" the data onto the CD.

In a multithreaded producer/consumer relationship, a producer thread generates data and places it in a shared object called a buffer. A consumer thread reads data from the buffer. This relationship requires synchronization to ensure that values are produced and consumed properly. All operations on mutable data that is shared by multiple threads (e.g., the data in the buffer) must be guarded with a lock to prevent corruption, as discussed in Section 18.5. Operations on the buffer data shared by a producer and consumer thread are also state dependent—the operations should proceed only if the buffer is in the correct state. If the buffer is in a not-full state, the producer may produce; if the buffer is in a not-empty state, the consumer may consume. All operations that access the buffer must use synchronization to ensure that data is written to the buffer or read from the buffer only if the buffer is in the proper state. If the producer attempting to put the next data into the buffer determines that it is full, the producer thread should wait until there is space to write a new value. If a consumer thread finds the buffer empty or finds that the previous data has already been read, the consumer must also wait for new data to become available.

Consider how logic errors can arise if we do not synchronize access among multiple threads manipulating shared data. Our next example (Fig. 18.11–Fig. 18.15) implements a producer/consumer relationship without the proper synchronization. A producer thread writes the numbers 1 through 10 into a shared buffer—a single memory location shared between two threads (a single int variable called buffer in line 6 of Fig. 18.14 in this example). The consumer thread reads this data from the shared buffer and displays the data. The program's output shows the values that the producer writes (produces) into the shared buffer and the values that the consumer reads (consumes) from the shared buffer.

```
Fig. 18.11. Buffer interface specifies methods called by Producer and Consumer.

1  // Fig. 18.11: Buffer.java
2  // Buffer interface specifies methods called by Producer and Consumer.
3  public interface Buffer
4  {
5      // place int value into Buffer
6      public void set(int value) throws InterruptedException;
7
8      // return int value from Buffer
9      public int get() throws InterruptedException;
10  } // end interface Buffer
```

Each value the producer thread writes to the shared buffer must be consumed exactly once by the consumer thread. However, the threads in this example erroneously are not synchronized. Therefore, data can be lost or garbled if the producer places new data into the shared buffer before the consumer reads the previous data. Also, data can be incorrectly duplicated if the consumer consumes data again before the producer produces the next value. To show these possibilities, the consumer thread in the following example keeps a total of all the values it reads. The producer thread produces values from 1 through 10. If the consumer reads each value produced once and only once, the total will be 55. However, if you execute this program several times, you'll see that the total is not always 55 (as shown in the outputs in Fig. 18.10). To emphasize the point, the producer and consumer threads in the example each sleep for random intervals of up to three seconds between performing their tasks. Thus, we do not know when the producer thread will attempt to write a new value, or when the consumer thread will attempt to read a value.
The program consists of interface Buffer (Fig. 18.11) and four classes—Producer (Fig. 18.12), Consumer (Fig. 18.13), UnsynchronizedBuffer (Fig. 18.14) and SharedBufferTest (Fig. 18.15). Interface Buffer declares methods set (line 6) and get (line 9) that a Buffer must implement to enable the Producer thread to place a value in the Buffer and the Consumer thread to retrieve a value from the Buffer, respectively. Some programmers prefer to call these methods put and take, respectively. In subsequent examples, methods set and get will call methods that throw InterruptedExceptions. We declare each method with a throws clause here so that we don't have to modify this interface for the later examples. Figure 18.14 shows the implementation of this interface.

Fig. 18.12. Producer with a run method that inserts the values 1 to 10 in buffer.

```java
 1 // Fig. 18.12: Producer.java
 2 // Producer with a run method that inserts the values 1 to 10 in buffer.
 3 import java.util.Random;
 4
 5 public class Producer implements Runnable
 6 {
 7    private final static Random generator = new Random();
 8    private final Buffer sharedLocation; // reference to shared object
 9
10    // constructor
11    public Producer( Buffer shared )
12    {
13       sharedLocation = shared;
14    } // end Producer constructor
15
16    // store values from 1 to 10 in sharedLocation
17    public void run()
18    {
19       int sum = 0;
20
21       for ( int count = 1; count <= 10; count++ )
22       {
23          try // sleep 0 to 3 seconds, then place value in Buffer
24          {
25             Thread.sleep( generator.nextInt( 3000 ) ); // random sleep
26             sharedLocation.set( count ); // set value in buffer
27             sum += count; // increment sum of values
28             System.out.printf( "\t%2d\n", sum );
29          } // end try
30          // if lines 25 or 26 get interrupted, print stack trace
31          catch ( InterruptedException exception )
32          {
33             exception.printStackTrace();
34          } // end catch
35       } // end for
36
37       System.out.println(
38              "Producer done producing\nTerminating Producer" );
39    } // end method run
40 } // end class Producer
```
Fig. 18.13. Consumer with a run method that loops, reading 10 values from buffer.

```java
// Fig. 18.13: Consumer.java
// Consumer with a run method that loops, reading 10 values from buffer.
import java.util.Random;

public class Consumer implements Runnable {
    private final static Random generator = new Random();
    private final Buffer sharedLocation; // reference to shared object

    // constructor
    public Consumer( Buffer shared ) {
        sharedLocation = shared;
    } // end Consumer constructor

    // read sharedLocation's value 10 times and sum the values
    public void run() {
        int sum = 0;
        for ( int count = 1; count <= 10; count++ ) {
            // sleep 0 to 3 seconds, read value from buffer and add to sum
            try {
                Thread.sleep( generator.nextInt( 3000 ) );
                sum += sharedLocation.get();
                System.out.printf( "		%2d
", sum );
            } // end try
            // if lines 26 or 27 get interrupted, print stack trace
            catch ( InterruptedException exception ) {
                exception.printStackTrace();
            } // end catch
        } // end for
        System.out.printf( "\n%s %d
%s
" ,
            "Consumer read values totaling", sum, "Terminating Consumer" );
    } // end method run
} // end class Consumer
```
Class `Producer` (Fig. 18.12) implements the `Runnable` interface, allowing it to be executed as a task in a separate thread. The constructor (lines 11–14) initializes the `Buffer Reference` `sharedLocation` with an object created in `main` (line 14 of Fig. 18.15) and passed to the constructor in the parameter `shared`. As we'll see, this is an `UnsynchronizedBuffer` object that implements the interface `Buffer` without synchronizing access to the shared object. The `Producer` thread in this program executes the tasks specified in the method `run` (lines 17–39). Each iteration of the loop (lines 21–35) invokes the method `sleep` (line 25) to place the `Producer` thread into the `timed waiting` state for a random time interval between 0 and 3 seconds. When the thread awakens, line 26 passes the value of control variable `count` to the `Buffer` object's `set` method to set the shared buffer's value. Line 27 keeps a total of all the values produced so far and line 28 outputs that value. When the loop completes, lines 37–38 display a message indicating that the `Producer` has finished producing data and is terminating. Next, method `run` terminates, which indicates that the `Producer` completed its task. It is important to note that any method called from a `Runnable`'s `run` method (e.g., `Buffer` method `set`) executes as part of that task's thread of execution. This fact becomes important in Section 18.7 when we add synchronization to the producer/consumer relationship.

Class `Consumer` (Fig. 18.13) also implements interface `Runnable`, allowing the `Consumer` to execute concurrently with the `Producer`. The constructor (lines 11–14) initializes `Buffer Reference` `sharedLocation` with an object that implements the `Buffer` interface created in `main` (Fig. 18.15) and passed to the constructor as the parameter `shared`. As we'll see, this is the same `UnsynchronizedBuffer` object that is used to initialize the `Producer` object—thus, the two threads share the same object. The `Consumer` thread in this program performs the tasks specified in method `run` (lines 17–39). The loop at lines 21–35 iterates 10 times. Each iteration invokes the method `sleep` (line 26) to put the `Consumer` thread into the `timed waiting` state for up to 3 seconds. Next, line 27 uses the `Buffer`'s `get` method to retrieve the value in the shared buffer, then adds the value to variable `sum`. Line 28 displays the total of all the values consumed so far. When the loop completes, lines 37–38 display a line indicating the sum of the consumed values. Then method `run` terminates, which indicates that the `Consumer` completed its task. Once both threads enter the `terminated` state, the program ends.

[Note: We call method `sleep` in method `run` of the `Producer` and `Consumer` classes to emphasize the fact that in multithreaded applications, it is unpredictable when each thread will perform its task and for how long it will perform the task when it has a processor. Normally, these thread scheduling issues are the job of the computer's operating system, beyond the control of the Java developer. In this program, our thread's tasks are quite simple—the `Producer` writes the values 1 to 10 to the buffer, and the `Consumer` reads 10 values from the buffer and adds each value to variable `sum`. Without the `sleep` method call, and if the `Producer` executes first, given today's phenomenally fast processors, the `Producer` would likely complete its task before the `Consumer` got a chance to execute. If the `Consumer` executed first, it would likely consume garbage data ten times, then terminate before the `Producer` could produce the first real value.]

Class `UnsynchronizedBuffer` (Fig. 18.14) implements interface `Buffer` (line 4). An object of this class is shared between the `Producer` and the `Consumer`. Line 6 declares instance variable `buffer` and initializes it with the value -1. This value is used to demonstrate the case in which the `Consumer` attempts to consume a value before the `Producer` ever places a value in `buffer`. Methods `set` (lines 9–13) and `get` (lines 16–20) do not synchronize access to the field `buffer`. Method `set` simply assigns its argument to `buffer` (line 12), and method `get` simply returns the value of `buffer` (line 19).

![UnsynchronizedBuffer](image_url)
// Fig. 18.14: UnsynchronizedBuffer.java
// UnsynchronizedBuffer maintains the shared integer that is accessed by
// a producer thread and a consumer thread via methods set and get.
public class UnsynchronizedBuffer implements Buffer {
    private int buffer = -1; // shared by producer and consumer threads
    // place value into buffer
    public void set(int value) throws InterruptedException {
        System.out.printf("Producer writes\t%2d", value);
        buffer = value;
    } // end method set
    // return value from buffer
    public int get() throws InterruptedException {
        System.out.printf("Consumer reads\t%2d", buffer);
        return buffer;
    } // end method get
} // end class UnsynchronizedBuffer

Class SharedBufferTest contains method main (lines 9–25). Line 11 creates an ExecutorService to execute the Producer and ConsumerRunnable. Line 14 creates an UnsynchronizedBuffer object and assigns it to Buffer variable sharedLocation. This object stores the data that the Producer and Consumer threads will share. Lines 23–24 create and execute the Producer and Consumer. Note that the Producer and Consumer constructors are each passed the same Buffer object (sharedLocation), so each object is initialized with a reference to the same Buffer. These lines also implicitly launch the threads and call each Runnable's run method. Finally, line 26 calls method shutdown so that the application can terminate when the threads executing the Producer and Consumer complete their tasks. When main terminates (line 27), the main thread of execution enters the terminated state. Recall from the overview of this example that we would like the Producer to execute first and every value produced by the Producer to be consumed exactly once by the Consumer. However, when we study the first output of Fig. 18.15, we see that the Producer writes the values 1, 2 and 3 before the Consumer reads its first value (3). Therefore, the values 1 and 2 are lost. Later, the values 5, 6 and 9 are lost, while 7 and 8 are read twice and 10 is read four times. So the first output produces an incorrect total of 77, instead of the correct total of 55. In the second output, the Consumer reads the value 1 before the Producer ever writes a value. The Consumer reads the value 1 five times before the Producer writes the value 2. Meanwhile, the values 5, 7, 8, 9 and 10 are all lost—the last four because the Consumer terminates before the Producer. An incorrect consumer total of 19 is displayed. (Lines in the output where the Producer or Consumer has acted out of order are highlighted.) This example clearly demonstrates that access to a shared object by concurrent threads must be controlled carefully or a program may produce incorrect results.

Fig. 18.15. Application with two threads manipulating an unsynchronized buffer.

// Fig. 18.15: SharedBufferTest.java
// Application with two threads manipulating an unsynchronized buffer.
import java.util.concurrent.ExecutorService;
import java.util.concurrent.Executors;
```java
public class SharedBufferTest {
    public static void main(String[] args) {
        // create new thread pool with two threads
        ExecutorService application = Executors.newCachedThreadPool();
        // create UnsynchronizedBuffer to store ints
        Buffer sharedLocation = new UnsynchronizedBuffer();
        System.out.println("Action\t\t\tValue\tSum of Produced\tSum of Consumed"");
        System.out.println("------\t\t-----\t---------------\t---------------\n");
        // execute the Producer and Consumer, giving each of them access
        // to sharedLocation
        application.execute(new Producer(sharedLocation));
        application.execute(new Consumer(sharedLocation));
        application.shutdown(); // terminate application when tasks complete
    }
}
```

<table>
<thead>
<tr>
<th>Action</th>
<th>Value</th>
<th>Sum of Produced</th>
<th>Sum of Consumed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Producer writes</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Producer writes</td>
<td>2</td>
<td>3</td>
<td>1 is lost</td>
</tr>
<tr>
<td>Producer writes</td>
<td>3</td>
<td>6</td>
<td>2 is lost</td>
</tr>
<tr>
<td>Consumer reads</td>
<td>3</td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>Producer writes</td>
<td>4</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>Consumer reads</td>
<td>4</td>
<td></td>
<td>7</td>
</tr>
<tr>
<td>Producer writes</td>
<td>5</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>Producer writes</td>
<td>6</td>
<td>21</td>
<td>5 is lost</td>
</tr>
<tr>
<td>Producer writes</td>
<td>7</td>
<td>28</td>
<td>6 is lost</td>
</tr>
<tr>
<td>Consumer reads</td>
<td>7</td>
<td></td>
<td>14</td>
</tr>
<tr>
<td>Consumer reads</td>
<td>7</td>
<td></td>
<td>21 7 read again</td>
</tr>
<tr>
<td>Producer writes</td>
<td>8</td>
<td>36</td>
<td></td>
</tr>
<tr>
<td>Consumer reads</td>
<td>8</td>
<td></td>
<td>29</td>
</tr>
<tr>
<td>Consumer reads</td>
<td>8</td>
<td></td>
<td>37 8 read again</td>
</tr>
<tr>
<td>Producer writes</td>
<td>9</td>
<td>45</td>
<td></td>
</tr>
<tr>
<td>Producer writes</td>
<td>10</td>
<td>55</td>
<td>9 is lost</td>
</tr>
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</table>

Producer done producing
Terminating Producer
<table>
<thead>
<tr>
<th>Action</th>
<th>Value</th>
<th>Sum of Produced</th>
<th>Sum of Consumed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consumer reads</td>
<td>-1</td>
<td>-1</td>
<td>-1</td>
</tr>
<tr>
<td>Producer writes</td>
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<td>1</td>
<td></td>
</tr>
<tr>
<td>Consumer reads</td>
<td>1</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Consumer reads</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Consumer reads</td>
<td>1</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Consumer reads</td>
<td>1</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Consumer reads</td>
<td>1</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>Producer writes</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Consumer reads</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Producer writes</td>
<td>3</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>Consumer reads</td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Producer writes</td>
<td>4</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>Consumer reads</td>
<td>4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Producer writes</td>
<td>5</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>Producer writes</td>
<td>6</td>
<td>21</td>
<td></td>
</tr>
<tr>
<td>Consumer reads</td>
<td>6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Producer writes</td>
<td>7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Producer writes</td>
<td>8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Producer writes</td>
<td>9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Producer writes</td>
<td>10</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Consumer read values totaling 77
Terminating Consumer

To solve the problems of lost and duplicated data, Section 18.7 presents an example in which we use an ArrayBlockingQueue (from package java.util.concurrent) to synchronize access to the shared object, guaranteeing that each and every value will be processed once and only once.
18.7. Producer/Consumer Relationship: ArrayBlockingQueue

One way to synchronize producer and consumer threads is to use classes from Java’s concurrency package that encapsulate the synchronization for you. Java includes the class `ArrayBlockingQueue` (from package `java.util.concurrent`) — a fully implemented, thread-safe buffer class that implements interface `BlockingQueue`. This interface extends the `Queue` interface discussed in Chapter 16 and declares methods `put` and `take`, the blocking equivalents of `Queue` methods `offer` and `poll`, respectively. Method `put` places an element at the end of the `BlockingQueue`, waiting if the queue is full. Method `take` removes an element from the head of the `BlockingQueue`, waiting if the queue is empty. These methods make class `ArrayBlockingQueue` a good choice for implementing a shared buffer. Because method `put` blocks until there is room in the buffer to write data, and method `take` blocks until there is new data to read, the producer must produce a value first, the consumer correctly consumes only after the producer writes a value and the producer correctly produces the next value (after the first) only after the consumer reads the previous (or first) value. `ArrayBlockingQueue` stores the shared data in an array. The array’s size is specified as an argument to the `ArrayBlockingQueue` constructor. Once created, an `ArrayBlockingQueue` is fixed in size and will not expand to accommodate extra elements.

The program in Fig. 18.16 and Fig. 18.17 demonstrates a Producer and a Consumer accessing an `ArrayBlockingQueue`. Class `BlockingBuffer` (Fig. 18.16) uses an `ArrayBlockingQueue` object that stores an `Integer` (line 7). Line 11 creates the `ArrayBlockingQueue` and passes `1` to the constructor so that the object holds a single value, as we did with the UnsynchronizedBuffer of Fig. 18.14. Note that lines 7 and 11 use generics, which we discussed in Chapters 15–16. We discuss multiple-element buffers in Section 18.9. Because our `BlockingBuffer` class uses the thread-safe `ArrayBlockingQueue` class to manage access to the shared buffer, `BlockingBuffer` is itself thread safe, even though we have not implemented the synchronization ourselves.

**Fig. 18.16. Creates a synchronized buffer using an ArrayBlockingQueue.**

```java
1 // Fig. 18.16: BlockingBuffer.java
2 // Creates a synchronized buffer using an ArrayBlockingQueue.
3 import java.util.concurrent.ArrayBlockingQueue;

4 public class BlockingBuffer implements Buffer {
5     private final ArrayBlockingQueue<Integer> buffer; // shared buffer
6     public BlockingBuffer() {
7         buffer = new ArrayBlockingQueue<Integer>( 1 );
8     } // end BlockingBuffer constructor
9
10     // place value into buffer
11     public void set( int value ) throws InterruptedException {
12         buffer.put( value ); // place value in buffer
13         System.out.printf( "%s%d\t%s%d\n", "Producer writes ", value,
14                             "Buffer cells occupied: ", buffer.size() );
15     } // end method set
16
17     // return value from buffer
18     public int get() throws InterruptedException {
19         int readValue = 0; // initialize value read from buffer
20         readValue = buffer.take(); // remove value from buffer
21     }
22 }
```
```java
System.out.printf("%s %d	%s%d\n", "Consumer reads ", readValue, "Buffer cells occupied: ", buffer.size());
return readValue;
}
}
public class BlockingBufferTest {
    public static void main( String[] args ) {
        // create new thread pool with two threads
        ExecutorService application = Executors.newCachedThreadPool();
        // create BlockingBuffer to store ints
        Buffer sharedLocation = new BlockingBuffer();
        application.execute( new Producer( sharedLocation ) );
        application.execute( new Consumer( sharedLocation ) );
        application.shutdown();
    }
}
```
BlockingBuffer implements interface Buffer (Fig. 18.11) and use classes Producer (Fig. 18.12 modified to remove line 28) and Consumer (Fig. 18.13 modified to remove line 28) from the example in Section 18.6. This approach demonstrates that the threads accessing the shared object are unaware that their buffer accesses are now synchronized. The synchronization is handled entirely in the set and get methods of BlockingBuffer by calling the synchronized ArrayBlockingQueue methods put and take, respectively. Thus, the Producer and ConsumerRunnable classes are properly synchronized simply by calling the shared object's set and get methods.

Line 17 in method set (lines 15–20) calls the ArrayBlockingQueue object's put method. This method call blocks if necessary until there is room in the buffer to place the value. Method get (lines 23–32) calls the ArrayBlockingQueue object's take method (line 27). This method call blocks if necessary until there is an element in the buffer to remove. Lines 18–19 and 28–29 use the ArrayBlockingQueue object's size method to display the total number of elements currently in the ArrayBlockingQueue.

Class BlockingBufferTest (Fig. 18.17) contains the main method that launches the application. Line 11 creates an ExecutorService, and line 14 creates a BlockingBuffer object and assigns its reference to the Buffer variable sharedLocation. Lines 16–17 execute the Producer and ConsumerRunnables. Line 19 calls method shutdown to end the application when the threads finish executing the Producer and Consumer tasks.

Note that while methods put and take of ArrayBlockingQueue are properly synchronized, BlockingBuffer methods set and get (Fig. 18.16) are not declared to be synchronized. Thus, the statements performed in method set—the put operation (line 19) and the output (lines 20–21)—are not atomic; nor are the statements in method get—the take operation (line 36) and the output (lines 37–38). So there is no guarantee that each output will occur immediately after the corresponding put or take operation, and the outputs may appear out of order. Even they do, the ArrayBlockingQueue object is properly synchronizing access to the data, as evidenced by the fact that the sum of values read by the consumer is always correct.
18.8. Producer/Consumer Relationship with Synchronization

The previous example showed how multiple threads can share a single-element buffer in a thread-safe manner by using the `ArrayBlockingQueue` class that encapsulates the synchronization necessary to protect the shared data. For educational purposes, we now explain how you can implement a shared buffer yourself using the `synchronized` keyword. Using an `ArrayBlockingQueue` will result in more maintainable and better performing code.

The first step in synchronizing access to the buffer is to implement methods `get` and `set` as `synchronized` methods. This requires that a thread obtain the monitor lock on the `Buffer` object before attempting to access the buffer data, but it does not solve the state-dependence problem associated with producer/consumer relationships. We must ensure that threads proceed with an operation only if the buffer is in the proper state. We need a way to allow our threads to wait, depending on whether certain conditions are true. In the case of placing a new item in the buffer, the condition that allows the operation to proceed is that the buffer is not full. In the case of fetching an item from the buffer, the condition that allows the operation to proceed is that the buffer is not empty. If the condition in question is true, the operation may proceed; if it is false, the thread must wait until it becomes true. When a thread is waiting on a condition, it is removed from contention for the processor, placed in the object’s wait queue and the lock it holds is released.

Methods `wait`, `notify` and `notifyAll`

Methods `wait`, `notify` and `notifyAll`, which are declared in class `Object` and inherited by all other classes, can be used with conditions to make threads wait when they cannot perform their tasks. If a thread obtains the monitor lock on an object, then determines that it cannot continue with its task on that object until some condition is satisfied, the thread can call `Object` method `wait`; this releases the monitor lock on the object, and the thread waits in the `waiting` state while the other threads try to enter the object’s `synchronized` statement(s) or method(s). When a thread executing a `synchronized` statement (or method) completes or satisfies the condition on which another thread may be waiting, it can call `Object` method `notify` to allow a waiting thread to transition to the `runnable` state again. At this point, the thread that was transitioned from the `wait` state to the `runnable` state can attempt to reacquire the monitor lock on the object. Even if the thread is able to reacquire the monitor lock, it still might not be able to perform its task at this time—in which case the thread will reenter the `waiting` state and implicitly release the monitor lock. If a thread calls `notifyAll`, then all the threads waiting for the monitor lock become eligible to reacquire the lock (that is, they all transition to the `runnable` state). Remember that only one thread at a time can obtain the monitor lock on the object—other threads that attempt to acquire the same monitor lock will be `blocked` until the monitor lock becomes available again (i.e., until no other thread is executing in a `synchronized` statement on that object).

Common Programming Error 18.1

It is an error if a thread issues a `wait`, a `notify` or a `notifyAll` on an object without having acquired a lock for it. This causes an `IllegalMonitorStateException`.

Error-Prevention Tip 18.1

It is a good practice to use `notifyAll` to notify waiting threads to become `runnable`. Doing so avoids the possibility that your program would forget about waiting threads, which would otherwise starve.

The application in Fig. 18.18 and Fig. 18.19 demonstrates a `Producer` and a `Consumer` accessing a shared buffer with synchronization. In this case, the `Producer` always produces a value first, the `Consumer` correctly consumes only after the `Producer` produces a value and the `Producer` correctly produces the next value only after the `Consumer` consumes the previous (or first) value. We reuse interface `Buffer` and classes `Producer` and `Consumer` from the example in Section 18.6. The synchronization is handled in the `set` and `get` methods of class `SynchronizedBuffer` (Fig. 18.18), which implements interface `Buffer` (line 4). Thus, the `Producer`'s and `Consumer`'s `run` methods simply call the shared object's `synchronized` `set` and `get` methods.

Fig. 18.18. Synchronizing access to shared data using `Object` methods `wait` and `notify`. 
public class SynchronizedBuffer implements Buffer {
  private int buffer = -1; // shared by producer and consumer threads
  private boolean occupied = false; // whether the buffer is occupied
  public synchronized void set(int value) {
    // while there are no empty locations, place thread in waiting state
    while (occupied) {
      // output thread information and buffer information, then wait
      System.out.println("Producer tries to write.");
      displayState("Buffer full. Producer waits.");
      wait();
    } // end while
    buffer = value; // set new buffer value
    // indicate producer cannot store another value
    // until consumer retrieves current buffer value
    occupied = true;
    displayState("Producer writes " + buffer);
    notifyAll(); // tell waiting thread(s) to enter runnable state
  } // end method set; releases lock on SynchronizedBuffer

  public synchronized int get() {
    // while no data to read, place thread in waiting state
    while (!occupied) {
      // output thread information and buffer information, then wait
      System.out.println("Consumer tries to read.");
      displayState("Buffer empty. Consumer waits.");
      wait();
    } // end while
    // indicate that producer can store another value
    // because consumer just retrieved buffer value
    occupied = false;
    displayState("Consumer reads " + buffer);
    notifyAll(); // tell waiting thread(s) to enter runnable state
Fig. 18.19. Two threads manipulating a synchronized buffer.

```java
// Fig. 18.19: SharedBufferTest2.java
// Two threads manipulating a synchronized buffer.
import java.util.concurrent.ExecutorService;
import java.util.concurrent.Executors;

public class SharedBufferTest2 {
    public static void main(String[] args) {
        // create a newCachedThreadPool
        ExecutorService application = Executors.newCachedThreadPool();

        // create SynchronizedBuffer to store ints
        Buffer sharedLocation = new SynchronizedBuffer();

        System.out.printf("%-40s%s		%b
%-40s%s
", "Operation", "Buffer", "Occupied", "---------", "------		--------");

        // execute the Producer and Consumer tasks
        application.execute(new Producer(sharedLocation));
        application.execute(new Consumer(sharedLocation));

        application.shutdown();
    }
}
```

<table>
<thead>
<tr>
<th>Operation</th>
<th>Buffer</th>
<th>Occupied</th>
</tr>
</thead>
<tbody>
<tr>
<td>-----------</td>
<td>--------</td>
<td>----------</td>
</tr>
<tr>
<td>-----------</td>
<td>--------</td>
<td>----------</td>
</tr>
<tr>
<td>Consumer tries to read.</td>
<td>Buffer empty. Consumer waits.</td>
<td>-1</td>
</tr>
<tr>
<td>------------------------</td>
<td>-------------------------------</td>
<td>----</td>
</tr>
<tr>
<td>Producer writes 1</td>
<td>1</td>
<td>true</td>
</tr>
<tr>
<td>Consumer reads 1</td>
<td>1</td>
<td>false</td>
</tr>
<tr>
<td>Consumer tries to read.</td>
<td>Buffer empty. Consumer waits.</td>
<td>1</td>
</tr>
<tr>
<td>Producer writes 2</td>
<td>2</td>
<td>true</td>
</tr>
<tr>
<td>Consumer reads 2</td>
<td>2</td>
<td>false</td>
</tr>
<tr>
<td>Producer writes 3</td>
<td>3</td>
<td>true</td>
</tr>
<tr>
<td>Consumer reads 3</td>
<td>3</td>
<td>false</td>
</tr>
<tr>
<td>Producer writes 4</td>
<td>4</td>
<td>true</td>
</tr>
<tr>
<td>Producer tries to write.</td>
<td>Buffer full. Producer waits.</td>
<td>4</td>
</tr>
<tr>
<td>Consumer reads 4</td>
<td>4</td>
<td>false</td>
</tr>
<tr>
<td>Producer writes 5</td>
<td>5</td>
<td>true</td>
</tr>
<tr>
<td>Consumer reads 5</td>
<td>5</td>
<td>false</td>
</tr>
<tr>
<td>Producer writes 6</td>
<td>6</td>
<td>true</td>
</tr>
<tr>
<td>Producer tries to write.</td>
<td>Buffer full. Producer waits.</td>
<td>6</td>
</tr>
<tr>
<td>Consumer reads 6</td>
<td>6</td>
<td>false</td>
</tr>
<tr>
<td>Producer writes 7</td>
<td>7</td>
<td>true</td>
</tr>
<tr>
<td>Producer tries to write.</td>
<td>Buffer full. Producer waits.</td>
<td>7</td>
</tr>
<tr>
<td>Consumer reads 7</td>
<td>7</td>
<td>false</td>
</tr>
<tr>
<td>Producer writes 8</td>
<td>8</td>
<td>true</td>
</tr>
<tr>
<td>Consumer reads 8</td>
<td>8</td>
<td>false</td>
</tr>
<tr>
<td>Consumer tries to read.</td>
<td>Buffer empty. Consumer waits.</td>
<td>8</td>
</tr>
<tr>
<td>Producer writes 9</td>
<td>9</td>
<td>true</td>
</tr>
</tbody>
</table>
Consumer reads 9                        9                false
Consumer tries to read.
Buffer empty. Consumer waits. 9      false
Producer writes 10                      10               true
Consumer reads 10                       10               false
Producer done producing
Terminating Producer
Consumer read values totaling 55
Terminating Consumer

### Fields and Methods of Class `SynchronizedBuffer`

Class `SynchronizedBuffer` contains two fields—`buffer` (line 6) and `occupied` (line 7). Method `set` (lines 10–30) and method `get` (lines 33–53) are declared as `synchronized`—only one thread can call either of these methods at a time on a particular `SynchronizedBuffer` object. Field `occupied` is used to determine whether it is the Producer's or the Consumer's turn to perform a task. This field is used in conditional expressions in both the `set` and `get` methods. If `occupied` is `false`, then `buffer` is empty, so the Consumer cannot read the value of `buffer`, but the Producer can place a value into `buffer`. If `occupied` is `true`, the Consumer can read a value from `buffer`, but the Producer cannot place a value into `buffer`.

#### Method `set` and the Producer Thread

When the Producer thread's `run` method invokes `synchronized` method `set`, the thread implicitly attempts to acquire the `SynchronizedBuffer` object's monitor lock. If the monitor lock is available, the Producer thread implicitly acquires the lock. Then the loop at lines 13–19 first determines whether `occupied` is `true`. If so, `buffer` is full, so line 16 outputs a message indicating that the Producer thread is trying to write a value, and line 17 invokes method `displayState` (lines 56–60) to output another message indicating that `buffer` is full and that the Producer thread is waiting until there is space. Line 18 invokes method `wait` (inherited from `Object`) to place the thread that called method `set` (i.e., the Producer thread) in the waiting state for the `SynchronizedBuffer` object. The call to `wait` causes the calling thread to implicitly release the lock on the `SynchronizedBuffer` object. This is important because the thread cannot currently perform its task and because other threads (in this case, the Consumer) should be allowed to access the object to allow the condition (`occupied`) to change. Now another thread can attempt to acquire the `SynchronizedBuffer` object's lock and invoke the object's `set` or `get` method.

The Producer thread remains in the `waiting` state until another thread notifies the Producer that it may proceed—at which point the Producer returns to the `runnable` state and attempts to implicitly reacquire the lock on the `SynchronizedBuffer` object. If the lock is available, the Producer thread reacquires the lock, and method `set` continues executing with the next statement after the `wait` call. Because `wait` is called in a loop, the loop-continuation condition is tested again to determine whether the thread can proceed. If not, then `wait` is invoked again—otherwise, method `set` continues with the next statement after the loop.

Line 21 in method `set` assigns the value to the `buffer`. Line 25 sets `occupied` to `true` to indicate that the `buffer` now contains a value (i.e., a consumer can read the value, but a Producer cannot yet put another value there). Line 27 invokes method `displayState` to output a message indicating that the Producer is writing a new value into the `buffer`. Line 29 invokes method `notifyAll` (inherited from `Object`). If any threads are waiting on the `SynchronizedBuffer` object's monitor lock, those threads enter the `runnable` state and can now attempt to reacquire the lock. Method `notifyAll` returns immediately, and method `set` then returns to the calling method (i.e., the Producer’s `run` method). When method `set` returns, it implicitly releases the monitor lock on the `SynchronizedBuffer` object.

#### Method `get` and the Consumer Thread

Methods `get` and `set` are implemented similarly. When the Consumer thread's `run` method invokes `synchronized` method...
get, the thread attempts to acquire the monitor lock on the SynchronizedBuffer object. If the lock is available, the Consumer thread acquires it. Then the while loop at lines 36–42 determines whether occupied is false. If so, the buffer is empty, so line 39 outputs a message indicating that the Consumer thread is trying to read a value, and line 40 invokes method displayState to output a message indicating that the buffer is empty and that the Consumer thread is waiting. Line 41 invokes method wait to place the thread that called method get (i.e., the Consumer) in the waiting state for the SynchronizedBuffer object. Again, the call to wait Causes the calling thread to implicitly release the lock on the SynchronizedBuffer object, so another thread can attempt to acquire the SynchronizedBuffer object’s lock and invoke the object’s set or get method. If the lock on the SynchronizedBuffer is not available (e.g., if the Producer has not yet returned from method set), the Consumer is blocked until the lock becomes available.

The Consumer thread remains in the waiting state until it is notified by another thread that it may proceed—at which point the Consumer thread returns to the runnable state and attempts to implicitly reacquire the lock on the SynchronizedBuffer object. If the lock is available, the Consumer reacquires the lock, and method get continues executing with the next statement after wait. Because wait is called in a loop, the loop-continuation condition is tested again to determine whether the thread can proceed with its execution. If not, wait is invoked again—otherwise, method get continues with the next statement after the loop. Line 46 sets occupied to false to indicate that buffer is now empty (i.e., a Consumer cannot read the value, but a Producer can place another value in buffer), line 48 calls method displayState to indicate that the consumer is reading and line 50 invokes method notifyAll. If any threads are in the waiting state for the lock on this SynchronizedBuffer object, they enter the runnable state and can now attempt to reacquire the lock. Method notifyAll returns immediately, then method get returns the value of buffer to its caller. When method get returns, the lock on the SynchronizedBuffer object is implicitly released.

Error-Prevention Tip 18.2

Always invoke method wait in a loop that tests the condition the task is waiting on. It is possible that a thread will reenter the runnable state (via a timed wait or another thread calling notifyAll) before the condition is satisfied. Testing the condition again ensures that the thread will not erroneously execute if it was notified early.

Testing Class SynchronizedBuffer

Class SharedBufferTest2 (Fig. 18.19) is similar to class SharedBufferTest (Fig. 18.15). SharedBufferTest2 Contains method main (lines 8–24), which launches the application. Line 11 creates an ExecutorService to run the Producer and Consumer tasks. Line 14 creates a SynchronizedBuffer object and assigns its reference to Buffer variable sharedLocation. This object stores the data that will be shared between the Producer and Consumer. Lines 16–17 display the column heads for the output. Lines 20–21 execute a Producer and a Consumer. Finally, line 23 calls method shutdown to end the application when the Producer and Consumer complete their tasks. When method main ends (line 24), the main thread of execution terminates.

Study the outputs in Fig. 18.19. Observe that every integer produced is consumed exactly once—no values are lost, and no values are consumed more than once. The synchronization ensures that the Producer produces a value only when the buffer is empty and the Consumer consumes only when the buffer is full. The Producer always goes first, the Consumer Waits if the Producer has not produced since the Consumer last consumed, and the Producer Waits if the Consumer has not yet consumed the value that the Producer most recently produced. Execute this program several times to confirm that every integer produced is consumed exactly once. In the sample output, note the highlighted lines indicating when the Producer and Consumer must wait to perform their respective tasks.
18.9. Producer/Consumer Relationship: Bounded Buffers

The program in Section 18.8 uses thread synchronization to guarantee that two threads manipulate data in a shared buffer correctly. However, the application may not perform optimally. If the two threads operate at different speeds, one of the threads will spend more (or most) of its time waiting. For example, in the program in Section 18.8 we shared a single integer variable between the two threads. If the Producer thread produces values faster than the Consumer can consume them, then the Producer thread waits for the Consumer, because there are no other locations in the buffer in which to place the next value. Similarly, if the Consumer consumes values faster than the Producer produces them, the Consumer waits until the Producer places the next value in the shared buffer. Even when we have threads that operate at the same relative speeds, those threads may occasionally become "out of sync" over a period of time, causing one of them to wait for the other. We cannot make assumptions about the relative speeds of concurrent threads—interactions that occur with the operating system, the network, the user and other components can cause the threads to operate at different speeds. When this happens, threads wait. When threads wait excessively, programs become less efficient, interactive programs become less responsive and applications suffer longer delays.

Bounded Buffers

To minimize the amount of waiting time for threads that share resources and operate at the same average speeds, we can implement a bounded buffer that provides a fixed number of buffer cells into which the Producer can place values, and from which the Consumer can retrieve those values. (In fact, we have already done this with the ArrayBlockingQueue class in Section 18.7.) If the Producer temporarily produces values faster than the Consumer can consume them, the Producer can write additional values into the extra buffer space (if any are available). This capability enables the Producer to perform its task even though the Consumer is not ready to retrieve the current value being produced. Similarly, if the Consumer consumes faster than the Producer produces new values, the Consumer can read additional values (if there are any) from the buffer. This enables the Consumer to keep busy even though the Producer is not ready to produce additional values.

Note that even a bounded buffer is inappropriate if the Producer and the Consumer operate consistently at different speeds. If the Consumer always executes faster than the Producer, then a buffer containing one location is enough. Additional locations would simply waste memory. If the Producer always executes faster, only a buffer with an "infinite" number of locations would be able to absorb the extra production. However, if the Producer and Consumer execute at about the same average speed, a bounded buffer helps to smooth the effects of any occasional speeding up or slowing down in either thread's execution.

The key to using a bounded buffer with a Producer and Consumer that operate at about the same speed is to provide the buffer with enough locations to handle the anticipated "extra" production. If, over a period of time, we determine that the Producer often produces as many as three more values than the Consumer can consume, we can provide a buffer of at least three cells to handle the extra production. Making the buffer too small would cause threads to wait longer; making the buffer too large would waste memory.

Performance Tip 18.3

Even when using a bounded buffer, it is possible that a producer thread could fill the buffer, which would force the producer to wait until a consumer consumed a value to free an element in the buffer. Similarly, if the buffer is empty at any given time, a consumer thread must wait until the producer produces another value. The key to using a bounded buffer is to optimize the buffer size to minimize the amount of thread wait time, while not wasting space.

Bounded Buffers Using ArrayBlockingQueue

The simplest way to implement a bounded buffer is to use an ArrayBlockingQueue for the buffer so that all of the synchronization details are handled for you. This can be done by reusing the example from Section 18.7 and simply passing the desired size for the bounded buffer into the ArrayBlockingQueue constructor. Rather than repeat our previous ArrayBlockingQueue example with a different size, we instead present an example that illustrates how you can build a bounded buffer yourself. Again, note that using an ArrayBlockingQueue will result in more maintainable and better performing code.

Implementing Your Own Bounded Buffer as a Circular Buffer

The program in Fig. 18.20 and Fig. 18.21 demonstrates a Producer and a Consumer accessing a bounded buffer with synchronization. We implement the bounded buffer in class CircularBuffer (Fig. 18.20) as a circular buffer that uses a
shared array of three elements. A circular buffer writes into and reads from the array elements in order, beginning at the first cell and moving toward the last. When a Producer or Consumer reaches the last element, it returns to the first and begins writing or reading, respectively, from there. In this version of the producer/consumer relationship, the Consumer consumes a value only when the array is not empty and the Producer produces a value only when the array is not full. The statements that created and started the thread objects in the main method of class SharedBufferTest2 (Fig. 18.19) now appear in class CircularBufferTest (Fig. 18.21).

Fig. 18.20. Synchronizing access to a shared three-element bounded buffer.

```java
// Fig. 18.20: CircularBuffer.java
// Synchronizing access to a shared three-element bounded buffer.
public class CircularBuffer implements Buffer {

    private final int[] buffer = { -1, -1, -1 }; // shared buffer

    private int occupiedCells = 0; // count number of buffers used
    private int writeIndex = 0; // index of next element to write to
    private int readIndex = 0; // index of next element to read

    // place value into buffer
    public synchronized void set( int value ) throws InterruptedException {
        // output thread information and buffer information, then wait;
        // while no empty locations, place thread in blocked state
        while ( occupiedCells == buffer.length ) {
            System.out.printf("Buffer is full. Producer waits.\n");
            wait(); // wait until a buffer cell is free
        }
        // end while

        buffer[ writeIndex ] = value; // set new buffer value

        // update circular write index
        writeIndex = ( writeIndex + 1 ) % buffer.length;

        ++occupiedCells; // one more buffer cell is full
        displayState("Producer writes " + value);
        notifyAll(); // notify threads waiting to read from buffer
    }

    // return value from buffer
    public synchronized int get() throws InterruptedException {
        // wait until buffer has data, then read value;
        // while no data to read, place thread in waiting state
        while ( occupiedCells == 0 ) {
            System.out.printf("Buffer is empty. Consumer waits.\n");
            wait(); // wait until a buffer cell is filled
        }
    }
}
```
```java
int readValue = buffer[readIndex]; // read value from buffer

// update circular read index
readIndex = (readIndex + 1) % buffer.length;

--occupiedCells; // one fewer buffer cells are occupied
displayState("Consumer reads " + readValue);
notifyAll(); // notify threads waiting to write to buffer

return readValue;
} // end method get

// display current operation and buffer state
public void displayState(String operation) {
    // output operation and number of occupied buffer cells
    System.out.printf("%s (buffer cells occupied: %d)
    " (buffer cells occupied: ", occupiedCells, "buffer cells: " ));

    for (int value : buffer)
        System.out.printf("%2d  " , value); // output values in buffer

    System.out.print("\n   ");
    for (int i = 0; i < buffer.length; i++)
        System.out.print("---- ");

    System.out.print("\n   ");
    for (int i = 0; i < buffer.length; i++)

        if (i == writeIndex && i == readIndex)
            System.out.print(" WR"); // both write and read index
        else if (i == writeIndex)
            System.out.print(" W "); // just write index
        else if (i == readIndex)
            System.out.print(" R "); // just read index
        else
            System.out.print("     "); // neither index

    } // end for

    System.out.println("\n");
} // end method displayState

} // end class CircularBuffer

Fig. 18.21. Producer and Consumer threads manipulating a circular buffer.
```
public class CircularBufferTest
{
    public static void main(String[] args)
    {
        // create new thread pool with two threads
        ExecutorService application = Executors.newCachedThreadPool();

        // create CircularBuffer to store ints
        CircularBuffer sharedLocation = new CircularBuffer();

        // display the initial state of the CircularBuffer
        sharedLocation.displayState("Initial State");

        // execute the Producer and Consumer tasks
        application.execute(new Producer(sharedLocation));
        application.execute(new Consumer(sharedLocation));

        application.shutdown();
    }
}

Initial State (buffer cells occupied: 0)
buffer cells:   -1   -1   -1
              ---- ---- ----
              WR

Producer writes 1 (buffer cells occupied: 1)
buffer cells:  1   -1   -1
              ---- ---- ----
              R     W

Consumer reads 1 (buffer cells occupied: 0)
buffer cells:   1   -1   -1
              ---- ---- ----
              WR

Buffer is empty. Consumer waits.
Producer writes 2 (buffer cells occupied: 1)
buffer cells:   1   2   -1
              ---- ---- ----
              R     W
<table>
<thead>
<tr>
<th>Buffer Cells</th>
<th>Occupation</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 2 -1</td>
<td>0</td>
<td>Read 2</td>
</tr>
<tr>
<td>1 2 3</td>
<td>1</td>
<td>Write 3</td>
</tr>
<tr>
<td>1 2 3</td>
<td>0</td>
<td>Read 3</td>
</tr>
<tr>
<td>4 2 3</td>
<td>1</td>
<td>Write 4</td>
</tr>
<tr>
<td>4 5 3</td>
<td>2</td>
<td>Write 5</td>
</tr>
<tr>
<td>4 5 3</td>
<td>1</td>
<td>Read 4</td>
</tr>
<tr>
<td>4 5 6</td>
<td>2</td>
<td>Write 6</td>
</tr>
<tr>
<td>7 5 6</td>
<td>3</td>
<td>Write 7</td>
</tr>
<tr>
<td>7 5 6</td>
<td>2</td>
<td>Read 5</td>
</tr>
<tr>
<td>7 8 6</td>
<td>3</td>
<td>Write 8</td>
</tr>
<tr>
<td>7 8 6</td>
<td>2</td>
<td>Read 6</td>
</tr>
</tbody>
</table>
Line 5 initializes array buffer as a three-element integer array that represents the circular buffer. Variable occupiedCells (line 7) counts the number of elements in buffer that contain data to be read. When occupiedCells is 0, there is no data in the circular buffer and the Consumer must wait—when occupiedCells is 3 (the size of the circular buffer), the circular buffer is full and the Producer must wait. Variable writeIndex (line 8) indicates the next location in which a value can be placed by a Producer. Variable readIndex (line 9) indicates the position from which the next value can be read by a Consumer.

CircularBuffer method set (lines 12–30) performs the same tasks as in Fig. 18.18, with a few modifications. The loop at lines 16–20 determines whether the Producer must wait (i.e., all buffers are full). If so, line 18 indicates that the Producer is waiting to perform its task. Then line 19 invokes method wait, causing the Producer thread to release the CircularBuffer’s lock and wait until there is space for a new value to be written into the buffer. When execution continues at line 22 after the while loop, the value written by the Producer is placed in the circular buffer at location
writeIndex. Then line 25 updates writeIndex for the next call to CircularBuffer method set. This line is the key to the "circularity" of the buffer. When writeIndex is incremented past the end of the buffer, the line sets it to 0. Line 27 increments occupiedCells, because there is now one more value in the buffer that the Consumer can read. Next, line 28 invokes method displayState (lines 56–85) to update the output with the value produced, the number of occupied buffers, the contents of the buffers and the current writeIndex and readIndex. Line 29 invokes method notifyAll to transition waiting threads to the runnable state, so that a waiting Consumer thread (if there is one) can now try again to read a value from the buffer.

CircularBuffer method get (lines 33–53) also performs the same tasks as it did in Fig. 18.18, with a few minor modifications. The loop at lines 37–41 determines whether the Consumer must wait (i.e., all buffer cells are empty). If the Consumer must wait, line 39 updates the output to indicate that the Consumer is waiting to perform its task. Then line 40 invokes method displayWait, causing the current thread to release the lock on the CircularBuffer and wait until data is available to read. When execution eventually continues at line 43 after a notifyAll call from the Producer, readValue is assigned the value at location readIndex in the circular buffer. Then line 46 updates readIndex for the next call to CircularBuffer method get. This line and line 25 implement the "circularity" of the buffer. Line 48 decrements occupiedCells, because there is now one more position in the buffer in which the Producer thread can place a value. Line 49 invokes method displayState to update the output with the consumed value, the number of occupied buffers, the contents of the buffers and the current writeIndex and readIndex. Line 50 invokes method notifyAll to allow any Producer threads waiting to write into the CircularBuffer object to attempt to write again. Then line 52 returns the consumed value to the caller.

Method displayState (lines 56–85) outputs the state of the application. Lines 62–63 output the current values of the buffer cells. Line 63 uses method printf with a "%2d" format specifier to print the contents of each buffer with a leading space if it is a single digit. Lines 70–82 output the current writeIndex and readIndex with the letters W and R, respectively.

Testing Class CircularBuffer

Class CircularBufferTest (Fig. 18.21) contains the main method that launches the application. Line 11 creates the ExecutorService, and line 14 creates a CircularBuffer object and assigns its reference to CircularBuffer variable sharedLocation. Line 17 invokes the CircularBuffer's displayState method to show the initial state of the buffer. Lines 20–21 execute the Producer and Consumer tasks. Line 23 calls method shutdown to end the application when the threads complete the Producer and Consumer tasks.

Each time the Producer writes a value or the Consumer reads a value, the program outputs a message indicating the action performed (a read or a write), the contents of buffer, and the location of writeIndex and readIndex. In the output of Fig. 18.21, the Producer first writes the value 1. The buffer then contains the value 1 in the first cell and the value -1 (the default value that we use for output purposes) in the other two cells. The write index is updated to the second cell, while the read index stays at the first cell. Next, the Consumer reads 1. The buffer contains the same values, but the read index has been updated to the second cell. The Consumer then tries to read again, but the buffer is empty and the Consumer is forced to wait. Note that only once in this execution of the program was it necessary for either thread to wait.
18.10. Producer/Consumer Relationship: The Lock and Condition Interfaces

Though the synchronized keyword provides for most basic thread synchronization needs, Java provides other tools to assist in developing concurrent programs. In this section, we discuss the lock and condition interfaces, which were introduced in Java SE 5. These interfaces give programmers more precise control over thread synchronization, but are more complicated to use.

Interface Lock and Class ReentrantLock

Any object can contain a reference to an object that implements the Lock interface (of package java.util.concurrent.locks). A thread calls the Lock’s lock method to acquire the lock. Once a Lock has been obtained by one thread, the Lock object will not allow another thread to obtain the Lock until the first thread releases the Lock (by calling the Lock’s unlock method). If several threads are trying to call method lock on the same Lock object at the same time, only one of these threads can obtain the lock—all the others are placed in the waiting state for that lock. When a thread calls method unlock, the lock on the object is released and a waiting thread attempting to lock the object proceeds.

Class ReentrantLock (of package java.util.concurrent.locks) is a basic implementation of the Lock interface. The constructor for a ReentrantLock takes a boolean argument that specifies whether the lock has a fairness policy. If the argument is true, the ReentrantLock’s fairness policy is “the longest-waiting thread will acquire the lock when it is available.” Such a fairness policy guarantees that indefinite postponement (also called starvation) cannot occur. If the fairness policy argument is set to false, there is no guarantee as to which waiting thread will acquire the lock when it is available.

Software Engineering Observation 18.2

Using a ReentrantLock with a fairness policy avoids indefinite postponement.

Performance Tip 18.4

Using a ReentrantLock with a fairness policy can decrease program performance significantly.

Condition Objects and Interface Condition

If a thread owns a Lock determines that it cannot continue with its task until some condition is satisfied, the thread can wait on a condition object. Using Lock objects allows you to explicitly declare the condition objects on which a thread may need to wait. For example, in the producer/consumer relationship, producers can wait on one object and consumers can wait on another. This is not possible when using the synchronized keywords and an object’s built-in monitor lock. Condition objects are associated with a specific Lock and are created by calling a Lock’s newCondition method, which returns an object that implements the Condition interface (of package java.util.concurrent.locks). To wait on a condition object, a thread can call the Condition’s await method. This immediately releases the associated Lock and places the thread in the waiting state for that Condition. Other threads can then try to obtain the Lock. When a runnable thread completes a task and determines that the waiting thread can now continue, the runnable thread can call Condition method signal to allow a thread in that Condition’s waiting state to return to the runnable state. At this point, the thread that transitioned from the waiting state to the runnable state can attempt to reacquire the Lock. Even if it is able to reacquire the Lock, the thread still might not be able to perform its task at this time—in which case the thread can call the Condition’s await method to release the Lock and reenter the waiting state. If multiple threads are in a Condition’s waiting state when signal is called, the default implementation of Condition signals the longest-waiting thread to transition to the runnable state. If a thread calls Condition method signalAll, then all the threads waiting for that condition transition to the runnable state and become eligible to reacquire the Lock. Only one of those threads can obtain the Lock on the object—the others will wait until the Lock becomes available again. If the Lock has a fairness policy, the longest-waiting thread acquires the Lock. When a thread is finished with a shared object, it must call method unlock to release the Lock.

Common Programming Error 18.2
Deadlock occurs when a waiting thread (let us call this thread1) cannot proceed because it is waiting (either directly or indirectly) for another thread (let us call this thread2) to proceed, while simultaneously thread2 cannot proceed because it is waiting (either directly or indirectly) for thread1 to proceed. The two threads are waiting for each other, so the actions that would enable each thread to continue execution can never occur.

Error-Prevention Tip 18.3

When multiple threads manipulate a shared object using locks, ensure that if one thread calls method await to enter the waiting state for a condition object, a separate thread eventually will call Condition method signal to transition the thread waiting on the condition object back to the runnable state. If multiple threads may be waiting on the condition object, a separate thread can call Condition method signalAll as a safeguard to ensure that all the waiting threads have another opportunity to perform their tasks. If this is not done, starvation might occur.

Common Programming Error 18.3

An IllegalMonitorStateException occurs if a thread issues an await, a signal, or a signalAll on a condition object without having acquired the lock for that condition object.

Lock and Condition vs. the synchronized Keyword

In some applications, using Lock and Condition objects may be preferable to using the synchronized keyword. Locks allow you to interrupt waiting threads or to specify a timeout for waiting to acquire a lock, which is not possible using the synchronized keyword. Also, a Lock is not constrained to be acquired and released in the same block of code, which is the case with the synchronized keyword. Condition objects allow you to specify multiple condition objects on which threads may wait. Thus, it is possible indicate to waiting threads that a specific condition object is now true by calling signal or signalAll on that Condition object. With the synchronized keyword, there is no way to explicitly state the condition on which threads are waiting, and thus there is no way to notify threads waiting on one condition that they may proceed without also signaling threads waiting on any other conditions. There are other possible advantages to using Lock and Condition objects, but note that generally it is best to use the synchronized keyword unless your application requires advanced synchronization capabilities. Using interfaces Lock and Condition is error prone—unlock is not guaranteed to be called, whereas the monitor in a synchronized statement will always be released when the statement completes execution.

Using Locks and Conditions to Implement Synchronization

To illustrate how to use the Lock and Condition interfaces, we now implement the producer/consumer relationship using Lock and Condition objects to coordinate access to a shared single-element buffer (Fig. 18.22 and Fig. 18.23). In this case, each produced value is correctly consumed exactly once.

Fig. 18.22. Synchronizing access to a shared integer using the Lock and Condition interfaces.

```java
1  // Fig. 18.22: SynchronizedBuffer.java
2  // Synchronizing access to a shared integer using the Lock and Condition
3  // interfaces
4  import java.util.concurrent.locks.Lock;
5  import java.util.concurrent.locks.ReentrantLock;
6  import java.util.concurrent.locks.Condition;
7   
8  public class SynchronizedBuffer implements Buffer
9  {
10    // Lock to control synchronization with this buffer
11    private final Lock accessLock = new ReentrantLock();
12```
// conditions to control reading and writing
private final Condition canWrite = accessLock.newCondition();
private final Condition canRead = accessLock.newCondition();

private int buffer = -1; // shared by producer and consumer threads
private boolean occupied = false; // whether buffer is occupied

// place int value into buffer
public void set( int value ) throws InterruptedException
{
    accessLock.lock(); // lock this object

    // output thread information and buffer information, then wait
    try
    {
        // while buffer is not empty, place thread in waiting state
        while ( occupied )
        {
            System.out.println("Producer tries to write.");
            displayState( "Buffer full. Producer waits." );
            canWrite.await(); // wait until buffer is empty
        } // end while

        buffer = value; // set new buffer value

        // indicate producer cannot store another value
        // until consumer retrieves current buffer value
        occupied = true;

        displayState( "Producer writes " + buffer );

        // signal thread waiting to read from buffer
        canRead.signal();
    } // end try

    finally
    {
        accessLock.unlock(); // unlock this object
    } // end finally
}

// return value from buffer
public int get() throws InterruptedException
{
    int readValue = 0; // initialize value read from buffer
    accessLock.lock(); // lock this object

    // output thread information and buffer information, then wait
    try
    {
        // while no data to read, place thread in waiting state
while ( !occupied )
{
    System.out.println( "Consumer tries to read." );
    displayState( "Buffer empty. Consumer waits." );
    canRead.await(); // wait until buffer is full
} // end while

// indicate that producer can store another value
// because consumer just retrieved buffer value
occupied = false;

readValue = buffer; // retrieve value from buffer
displayState( "Consumer reads " + readValue );

// signal thread waiting for buffer to be empty
canWrite.signal();
} // end try
finally
{
    accessLock.unlock(); // unlock this object
} // end finally

return readValue;
} // end method get

// display current operation and buffer state
public void displayState( String operation )
{
    System.out.printf( "%-40s%d		%b

", operation, buffer,
    occupied );
} // end method displayState

// Fig. 18.23: Two threads manipulating a synchronized buffer.

// Fig. 18.23: SharedBufferTest2.java
// Two threads manipulating a synchronized buffer.
import java.util.concurrent.ExecutorService;
import java.util.concurrent.Executors;

public class SharedBufferTest2
{
    public static void main( String[] args )
    {
        // create new thread pool with two threads
        ExecutorService application = Executors.newCachedThreadPool();
// create SynchronizedBuffer to store ints
Buffer sharedLocation = new SynchronizedBuffer();

System.out.printf("%-40s\t\%s\n%-40s\n\n", "Operation", "Buffer", "Occupied", "--------", "------\t\t--------");

// execute the Producer and Consumer tasks
application.execute(new Producer(sharedLocation));
application.execute(new Consumer(sharedLocation));

application.shutdown();

} // end main

} // end class SharedBufferTest2

<table>
<thead>
<tr>
<th>Operation</th>
<th>Buffer</th>
<th>Occupied</th>
</tr>
</thead>
<tbody>
<tr>
<td>Producer writes 1</td>
<td>1</td>
<td>true</td>
</tr>
<tr>
<td>Producer tries to write. Buffer full. Producer waits.</td>
<td>1</td>
<td>true</td>
</tr>
<tr>
<td>Consumer reads 1</td>
<td>1</td>
<td>false</td>
</tr>
<tr>
<td>Producer writes 2</td>
<td>2</td>
<td>true</td>
</tr>
<tr>
<td>Producer tries to write. Buffer full. Producer waits.</td>
<td>2</td>
<td>true</td>
</tr>
<tr>
<td>Consumer reads 2</td>
<td>2</td>
<td>false</td>
</tr>
<tr>
<td>Producer writes 3</td>
<td>3</td>
<td>true</td>
</tr>
<tr>
<td>Consumer reads 3</td>
<td>3</td>
<td>false</td>
</tr>
<tr>
<td>Producer writes 4</td>
<td>4</td>
<td>true</td>
</tr>
<tr>
<td>Consumer reads 4</td>
<td>4</td>
<td>false</td>
</tr>
<tr>
<td>Consumer tries to read. Buffer empty. Consumer waits.</td>
<td>4</td>
<td>false</td>
</tr>
<tr>
<td>Producer writes 5</td>
<td>5</td>
<td>true</td>
</tr>
<tr>
<td>Consumer reads 5</td>
<td>5</td>
<td>false</td>
</tr>
</tbody>
</table>
Consumer tries to read.
Buffer empty. Consumer waits. 5 false
Producer writes 6 6 true
Consumer reads 6 6 false
Producer writes 7 7 true
Consumer reads 7 7 false
Producer writes 8 8 true
Consumer reads 8 8 false
Producer writes 9 9 true
Consumer reads 9 9 false
Producer writes 10 10 true

Producer done producing
Terminating Producer
Consumer reads 10 10 false

Consumer read values totaling 55
Terminating Consumer

Class SynchronizedBuffer (Fig. 18.22) contains five fields. Line 11 creates a new object of type ReentrantLock and assigns its reference to Lock variable accessLock. The ReentrantLock is created without the fairness policy because at any time only a single Producer or Consumer will be waiting to acquire the Lock in this example. Lines 14–15 create two Conditions using Lock method newCondition. ConditioncanWrite contains a queue for a Producer thread waiting while the buffer is full (i.e., there is data in the buffer that the Consumer has not read yet). If the buffer is full, the Producer calls method await on this Condition. When the Consumer reads data from a full buffer, it calls method signal on this Condition.

ConditioncanRead contains a queue for a Consumer thread waiting while the buffer is empty (i.e., there is no data in the buffer for the Consumer to read). If the buffer is empty, the Consumer calls method await on this Condition. When the Producer writes to the empty buffer, it calls method signal on this Condition. The int variable buffer (line 17) holds the shared data. The boolean variable occupied (line 18) keeps track of whether the buffer currently holds data (that the Consumer should read).

Line 23 in method set calls method lock on the SynchronizedBuffer’s accessLock. If the lock is available (i.e., no other thread has acquired this lock), method lock returns immediately (this thread now owns the lock) and the thread continues. If the lock is unavailable (i.e., it is held by another thread), this method waits until the lock is released by the other thread. After the lock is acquired, the try block in lines 26–46 executes. Line 29 tests occupied to determine whether buffer is full. If it is, lines 31–32 display a message indicating that the thread will wait. Line 33 calls Condition method await on the canWrite condition object, which temporarily releases the SynchronizedBuffer’s Lock and waits for a signal from the Consumer that buffer is available for writing. When buffer is available, the method proceeds, writing to buffer (line 36), setting occupied to true (line 40) and displaying a message indicating that the producer wrote a value
(line 42). Line 45 calls `Condition` method `signal` on condition object `canRead` to notify the waiting `Consumer` (if there is one) that the buffer has new data to be read. Line 49 calls method `unlock` from a `finally` block to release the lock and allow the `Consumer` to proceed.

Error-Prevention Tip 18.4

Place calls to `Lock` method `unlock` in a `finally` block. If an exception is thrown, `unlock` must still be called or deadlock could occur.

Line 57 of method `get` (lines 54–86) calls method `lock` to acquire the `Lock`. This method waits until the `Lock` is available. Once the `Lock` is acquired, line 63 tests whether `occupied` is `false`, indicating that the buffer is empty. If the buffer is empty, line 67 calls method `await` on condition object `canRead`. Recall that method `signal` is called on variable `canRead` in the `set` method (line 45). When the `Condition` object is signaled, the `get` method continues. Line 72 sets `occupied` to `false`, line 74 stores the value of `buffer` in `readValue` and line 75 outputs the `readValue`. Then line 78 signals the condition object `canWrite`. This will awaken the `Producer` if it is indeed waiting for the buffer to be emptied. Line 82 calls method `unlock` from a `finally` block to release the lock, and line 85 returns `readValue` to the calling method.

Common Programming Error 18.4

Forgetting to signal a waiting thread is a logic error. The thread will remain in the waiting state, which will prevent the thread from proceeding. Such waiting can lead to indefinite postponement or deadlock.

Class `SharedBufferTest2` (Fig. 18.23) is identical to that of Fig. 18.19. Study the outputs in Fig. 18.23. Observe that every integer produced is consumed exactly once—no values are lost, and no values are consumed more than once. The `Lock` and `Condition` objects ensure that the `Producer` and `Consumer` cannot perform their tasks unless it is their turn. The `Producer` must go first, the `Consumer` must wait if the `Producer` has not produced since the `Consumer` last consumed and the `Producer` must wait if the `Consumer` has not yet consumed the value that the `Producer` most recently produced. Execute this program several times to confirm that every integer produced is consumed exactly once. In the sample output, note the highlighted lines indicating when the `Producer` and `Consumer` must wait to perform their respective tasks.
18.11. Multithreading with GUI

Swing applications present a unique set of challenges for multithreaded programming. All Swing applications have a single thread, called the event dispatch thread, to handle interactions with the application's GUI components. Typical interactions include updating GUI components or processing user actions such as mouse clicks. All tasks that require interaction with an application's GUI are placed in an event queue and are executed sequentially by the event dispatch thread.

Swing GUI components are not thread safe—they cannot be manipulated by multiple threads without the risk of incorrect results. Unlike the other examples presented in this chapter, thread safety in GUI applications is achieved not by synchronizing thread actions, but by ensuring that Swing components are accessed from only a single thread—the event dispatch thread. This technique is called thread confinement. Allowing just one thread to access non-thread-safe objects eliminates the possibility of corruption due to multiple threads accessing these objects concurrently.

Usually it is sufficient to perform simple calculations on the event dispatch thread in sequence with GUI component manipulations. If an application must perform a lengthy computation in response to a user interface interaction, the event dispatch thread cannot attend to other tasks in the event queue while the thread is tied up in that computation. This causes the GUI components to become unresponsive. It is preferable to handle a long-running computation in a separate thread, freeing the event dispatch thread to continue managing other GUI interactions. Of course, to update the GUI based on the computation's results, you must update the GUI from the event dispatch thread, rather than from the worker thread that performed the computation.

Class SwingWorker

Java SE 6 provides class SwingWorker (in package javax.swing) to perform long-running computations in a worker thread and to update Swing components from the event dispatch thread based on the computations' results. SwingWorker implements the Runnable interface, meaning that a SwingWorker object can be scheduled to execute in a separate thread. The SwingWorker class provides several methods to simplify performing computations in a worker thread and making the results available for display in a GUI. Some common SwingWorker methods are described in Fig. 18.24.

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>doInBackground</td>
<td>Defines a long computation and is called in a worker thread.</td>
</tr>
<tr>
<td>done</td>
<td>Executes on the event dispatch thread when doInBackground returns.</td>
</tr>
<tr>
<td>execute</td>
<td>Schedules the SwingWorker object to be executed in a worker thread.</td>
</tr>
<tr>
<td>get</td>
<td>Waits for the computation to complete, then returns the result of the computation (i.e., the return value of doInBackground).</td>
</tr>
<tr>
<td>publish</td>
<td>Sends intermediate results from the doInBackground method to the process method for processing on the event dispatch thread.</td>
</tr>
<tr>
<td>process</td>
<td>Receives intermediate results from the publish method and processes these results on the event dispatch thread.</td>
</tr>
<tr>
<td>setProgress</td>
<td>Sets the progress property to notify any property change listeners on the event dispatch thread of progress bar updates.</td>
</tr>
</tbody>
</table>

18.11.1. Performing Computations in a Worker Thread

In the next example, a GUI provides components for a user to enter a number \( n \) and get the \( n \)th Fibonacci number, which we calculate using the recursive algorithm discussed in Section 6.16. Since the recursive algorithm is time consuming for large values, we use a SwingWorker object to perform the calculation in a worker thread. The GUI also provides a separate set of components that get the next Fibonacci number in the sequence with each click of a button, beginning with \( \text{fibonacci}(1) \). This set of components performs its short computation directly in the event dispatch thread.
Class BackgroundCalculator (Fig. 18.25) performs the recursive Fibonacci calculation in a worker thread. This class extends SwingWorker (line 8), overriding the methods doInBackground and done. Method doInBackground (lines 21–25) computes the $n$th Fibonacci number in a worker thread and returns the result. Method done (lines 28–44) displays the result in a JLabel.

Fig. 18.25. SwingWorker subclass for calculating Fibonacci numbers in a background thread.

```java
// Fig. 18.25: BackgroundCalculator.java
// SwingWorker subclass for calculating Fibonacci numbers
// in a background thread.
import javax.swing.SwingWorker;
import javax.swing.JLabel;
import java.util.concurrent.ExecutionException;

public class BackgroundCalculator extends SwingWorker<String, Object>
{
    private final int n; // Fibonacci number to calculate
    private final JLabel resultJLabel; // JLabel to display the result

    // constructor
    public BackgroundCalculator( int number, JLabel label )
    {
        n = number;
        resultJLabel = label;
    }

    // long-running code to be run in a worker thread
    public String doInBackground()
    {
        long nthFib = fibonacci( n );
        return String.valueOf( nthFib );
    }

    // code to run on the event dispatch thread when doInBackground returns
    protected void done()
    {
        try
        {
            // get the result of doInBackground and display it
            resultJLabel.setText( get() );
        } // end try
        catch ( InterruptedException ex )
        {
            resultJLabel.setText( "Interrupted while waiting for results." );
        } // end catch
        catch ( ExecutionException ex )
        {
            resultJLabel.setText( "Error encountered while performing calculation." );
        } // end catch
    }
}
```
// end method done

// recursive method fibonacci; calculates nth Fibonacci number
public long fibonacci( long number )
{
    if ( number == 0 || number == 1 )
        return number;
    else
        return fibonacci( number - 1 ) + fibonacci( number - 2 );
} // end method fibonacci

} // end class BackgroundCalculator

Note that SwingWorker is a generic class. In line 8, the first type parameter is String and the second is Object. The first type parameter indicates the type returned by the doInBackground method; the second indicates the type that is passed between the publish and process methods to handle intermediate results. Since we do not use publish and process in this example, we simply use Object as the second type parameter. We discuss publish and process in Section 18.11.2.

A BackgroundCalculator object can be instantiated from a class that controls a GUI. A BackgroundCalculator maintains instance variables for an integer that represents the Fibonacci number to be calculated and a JLabel that displays the results of the calculation (lines 10–11). The BackgroundCalculator constructor (lines 14–18) initializes these instance variables with the arguments that are passed to the constructor.

Software Engineering Observation 18.3

Any GUI components that will be manipulated by SwingWorker methods, such as components that will be updated from methods process or done, should be passed to the SwingWorker subclass's constructor and stored in the subclass object. This gives these methods access to the GUI components they will manipulate.

When method execute is called on a BackgroundCalculator object, the object is scheduled for execution in a worker thread. Method doInBackground is called from the worker thread and invokes the fibonacci method (lines 47–53), passing instance variable n as an argument (line 23). Method fibonacci uses recursion to compute the Fibonacci of n. When fibonacci returns, method doInBackground returns the result.

After doInBackground returns, method done is called from the event dispatch thread. This method attempts to set the result JLabel to the return value of doInBackground by calling method get to retrieve this return value (line 33). Method get waits for the result to be ready if necessary, but since we call it from method done, the computation will be complete before get is called. Lines 35–38 catch InterruptedException if the current thread is interrupted while waiting for get to return. Lines 39–43 catch ExecutionException, which is thrown if an exception occurs during the computation.

Class FibonacciNumbers (Fig. 18.26) displays a window containing two sets of GUI components—one set to compute a Fibonacci number in a worker thread and another to get the next Fibonacci number in response to the user's clicking a JButton. The constructor (lines 38–109) places these components in separate titled JPanels. Lines 46–47 and 78–79 add two JLabels, a JTextField and a JButton to the worker JPanel to allow the user to enter an integer whose Fibonacci number will be calculated by the BackgroundWorker. Lines 84–85 and 103 add two JLabels and a JButton to the event dispatch thread panel to allow the user to get the next Fibonacci number in the sequence. Instance variables n1 and n2 contain the previous two Fibonacci numbers in the sequence and are initialized to 0 and 1, respectively (lines 29–30). Instance variable count stores the most recently computed sequence number and is initialized to 1 (line 31). The two JLabels display count and n2 initially, so that the user will see the text Fibonacci of 1: 1 in the eventThreadJPanel when the GUI starts.

Fig. 18.26. Using SwingWorker to perform a long calculation with intermediate results displayed in a GUI.
public class FibonacciNumbers extends JFrame {

    // components for calculating the Fibonacci of a user-entered number
    private final JPanel workerJPanel = 
        new JPanel(new GridLayout(2, 2, 5, 5));
    private final JTextField numberJTextField = new JTextField();
    private final JButton goJButton = new JButton("Go");
    private final JLabel fibonacciJLabel = new JLabel();

    // components and variables for getting the next Fibonacci number
    private final JPanel eventThreadJPanel = 
        new JPanel(new GridLayout(2, 2, 5, 5));
    private int n1 = 0; // initialize with first Fibonacci number
    private int n2 = 1; // initialize with second Fibonacci number
    private int count = 1;
    private final JLabel nJLabel = new JLabel("Fibonacci of 1: ");
    private final JLabel nFibonacciJLabel = new JLabel(String.valueOf(n2));
    private final JButton nextNumberJButton = new JButton("Next Number");

    // constructor
    public FibonacciNumbers() {
        super("Fibonacci Numbers");
        setLayout(new GridLayout(2, 1, 10, 10));

        // add GUI components to the SwingWorker panel
        workerJPanel.setBorder(new TitledBorder(new LineBorder(Color.BLACK), "With SwingWorker"));
        workerJPanel.add(new JLabel("Get Fibonacci of:")
            .add(new JLabel(String.valueOf(n2)));
        goJButton.addActionListener(new ActionListener() {
            public void actionPerformed(ActionEvent event) {
                // your ActionPerformed method here
            }
        };
    }
int n;

try {
    // retrieve user's input as an integer
    n = Integer.parseInt( numberJTextField.getText() );
} // end try

catch( NumberFormatException ex ) {
    // display an error message if the user did not
    // enter an integer
    fibonacciJLabel.setText( "Enter an integer." );
    return;
} // end catch

// indicate that the calculation has begun
fibonacciJLabel.setText( "Calculating..." );

// create a task to perform calculation in background
BackgroundCalculator task =
    new BackgroundCalculator( n, fibonacciJLabel );
task.execute(); // execute the task

// add GUI components to the event-dispatching thread panel
eventThreadJPanel.setBorder(
    new TitledBorder(
        new LineBorder( Color.BLACK ), "Without SwingWorker" )
); // end call to add ActionListener
workerJPanel.add( goJButton );
workerJPanel.add( fibonacciJLabel );

// add GUI components to the event-dispatching thread panel
eventThreadJPanel.add( nJLabel );
eventThreadJPanel.add( nFibonacciJLabel );
nextNumberJButton.addActionListener(
    new ActionListener()
    {
        public void actionPerformed( ActionEvent event )
        {
            // calculate the Fibonacci number after n2
            int temp = n1 + n2;
            n1 = n2;
            n2 = temp;
            ++count;

            // display the next Fibonacci number
            nJLabel.setText( "Fibonacci of " + count + " : ");
            nFibonacciJLabel.setText( String.valueOf( n2 ) );
        } // end method actionPerformed
    } // end anonymous inner class
); // end call to addActionListener
eventThreadJPanel.add( nextNumberJButton );

add( workerJPanel );
add( eventThreadJPanel );
setSize( 275, 200 );
setVisible( true );
}

// main method begins program execution
public static void main( String[] args )
{
    FibonacciNumbers application = new FibonacciNumbers();
    application.setDefaultCloseOperation( EXIT_ON_CLOSE );
}

} // end class FibonacciNumbers

a)

b)

c)
Lines 48–77 register the event handler for the goJButton. If the user clicks this JButton, line 58 gets the value entered in the numberJTextField and attempts to parse it as an integer. Lines 72–73 create a new BackgroundCalculator object, passing in the user entered value and the fibonacciJLabel that is used to display the calculation's results. Line 74 calls method execute on the BackgroundCalculator, scheduling it for execution in a separate worker thread. Method execute does not wait for the BackgroundCalculator to finish executing. It returns immediately, allowing the GUI to continue processing other events while the computation is performed.

If the user clicks the nextNumberJButton in the eventThreadJPanel, the event handler registered in lines 86–102 executes. The previous two Fibonacci numbers stored in n1 and n2 are added together and count is incremented to determine the next number in the sequence (lines 92–95). Then lines 98–99 update the GUI to display the next number. The code to perform these calculations is written directly in method actionPerformed, so these calculations are performed on the event dispatch thread. Handling such short computations in the event dispatch thread does not cause the GUI to become unresponsive, like the recursive algorithm for calculating the Fibonacci of a large number. Because the longer Fibonacci computation is performed in a separate worker thread using the SwingWorker, it is possible to get the next Fibonacci number while the recursive computation is still in progress.

18.11.2. Processing Intermediate Results with SwingWorker

We have presented an example that uses the SwingWorker class to execute a long process in a background thread and update the GUI when the process is finished. We now present an example of updating the GUI with intermediate results before the long process completes. Figure 18.27 presents class PrimeCalculator, which extends SwingWorker to compute the first n primes in a worker thread. In addition to the doInBackground and done methods used in the previous example, this class uses SwingWorker methods publish, process and setProgress. In this example, method publish sends prime numbers to method process as they are found, method process displays these primes in a GUI component and method setProgress updates the progress property. We later show how to use this property to update a JProgressBar.

Fig. 18.27. Calculates the first n primes, displaying them as they are found.
private final Random generator = new Random();
private final JTextArea intermediateJTextArea; // displays found primes
private final JButton getPrimesJButton;
private final JButton cancelJButton;
private final JLabel statusJLabel; // displays status of calculation
private final boolean[] primes; // boolean array for finding primes
private boolean stopped = false; // flag indicating cancelation

// constructor
public PrimeCalculator( int max, JTextArea intermediate, JLabel status,
    JButton getPrimes, JButton cancel )
{
    intermediateJTextArea = intermediate;
    statusJLabel = status;
    getPrimesJButton = getPrimes;
    cancelJButton = cancel;
    primes = new boolean[ max ];

    // initialize all primes array values to true
    for ( int i = 0; i < max; i ++ )
        primes[ i ] = true;
}

// finds all primes up to max using the Sieve of Eratosthenes
public Integer doInBackground()
{
    int count = 0; // the number of primes found

    // starting at the third value, cycle through the array and put
    // false as the value of any greater number that is a multiple
    for ( int i = 2; i < primes.length; i++ )
        if ( primes[ i ] ) // i is prime
            publish( i ); // make i available for display in prime list
++count;

for ( int j = i + i; j < primes.length; j += i )
    primes[ j ] = false; // i is not prime
} // end if
} // end else
}
} // end for

return count;
} // end method doInBackground

// displays published values in primes list
protected void process( List< Integer > publishedVals )
{
    for ( int i = 0; i < publishedVals.size(); i++ )
        intermediateJTextArea.append( publishedVals.get( i ) + "\n" );
} // end method process

// code to execute when doInBackground completes
protected void done()
{
    getPrimesJButton.setEnabled( true ); // enable Get Primes button
cancelJButton.setEnabled( false ); // disable Cancel button

    int numPrimes;

    try
    {
        numPrimes = get(); // retrieve doInBackground return value
    } // end try
    catch ( InterruptedException ex )
    {
        statusJLabel.setText( "Interrupted while waiting for results." );
        return;
    } // end catch
    catch ( ExecutionException ex )
    {
        statusJLabel.setText( "Error performing computation." );
        return;
    } // end catch

    statusJLabel.setText( "Found " + numPrimes + " primes." );
} // end method done

// sets flag to stop looking for primes
public void stopCalculation()
{
    stopped = true;
} // end method stopCalculation
} } // end class PrimeCalculator
Class PrimeCalculator extends SwingWorker (line 11), with the first type parameter indicating the return type of method doInBackground and the second indicating the type of intermediate results passed between methods publish and process. In this case, both type parameters are Integers. The constructor (lines 22–34) takes as arguments an integer that indicates the upper limit of the prime numbers to locate, a JTextArea used to display primes in the GUI, one JButton for initiating a calculation and one for canceling it, and a JLabel used to display the status of the calculation.

Lines 32–33 initialize the elements of the boolean array primes to true. PrimeCalculator uses this array and the Sieve of Eratosthenes algorithm to find all primes less than max. The Sieve of Eratosthenes takes a list of natural numbers of any length and, beginning with the first prime number, filters out all multiples of that prime. It then moves to the next prime, which will be the next number that is not yet filtered out, and eliminates all of its multiples. It continues until the end of the list is reached and all non-primes have been filtered out. Algorithmically, we begin with element 2 of the boolean array and set the cells corresponding to all values that are multiples of 2 to false to indicate that they are divisible by 2 and thus not prime. We then move to the next array element, check whether it is true, and if so set all of its multiples to false to indicate that they are divisible by the current index. When the whole array has been traversed in this way, all indices that contain true are prime, as they have no divisors.

In method doInBackground (lines 37–73), the control variable i for the loop (lines 43–70) controls the current index for implementing the Sieve of Eratosthenes. Line 45 tests the stopped boolean flag, which indicates whether the user has clicked the Cancel button. If stopped is true, the method returns the number of primes found so far (line 46) without finishing the computation.

If the calculation is not canceled, line 49 calls method setProgress to update the progress property with the percentage of the array that has been traversed so far. Line 53 puts the currently executing thread to sleep for up to 4 milliseconds. We discuss the reason for this shortly. Line 61 tests whether the element of array primes at the current index is true (and thus prime). If so, line 63 passes the index to method publish so that it can be displayed as an intermediate result in the GUI and line 64 increments the number of primes found. Lines 66–67 set all multiples of the current index to false to indicate that they are not prime. When the entire boolean array has been traversed, the number of primes found is returned at line 72.

Lines 76–80 declare method process, which executes in the event dispatch thread and receives its argument publishedVals from method publish. The passing of values between publish in the worker thread and process in the event dispatch thread is asynchronous; process is not necessarily invoked for every call to publish. All Integers published since the last call to process are received as a List by method process. Lines 78–79 iterate through this list and display the published values in a JTextArea. Because the computation in method doInBackground progresses quickly, publishing values often, updates to the JTextArea can pile up on the event dispatch thread, causing the GUI to become sluggish. In fact, when searching for a large enough number of primes, the event dispatch thread may receive so many requests in quick succession to update the JTextArea that the thread will run out of memory in its event queue. This is why we put the worker thread to sleep for a few milliseconds between each potential call to publish. The calculation is slowed just enough to allow the event dispatch thread to keep up with requests to update the JTextArea with new primes, enabling the GUI to update smoothly and remain responsive.

Lines 83–106 define method done. When the calculation is finished or canceled, method done enables the Get Primes button and disables the Cancel button (lines 85–86). Line 92 gets the return value—the number of primes found—from method doInBackground. Lines 94–103 catch the exceptions thrown by method get and display an appropriate error message in the statusJLabel. If no exceptions occur, line 105 sets the statusJLabel to indicate the number of primes found.

Lines 109–112 define public method stopCalculation, which is invoked when the Cancel button is clicked. This method sets the flag stopped at line 111 so that doInBackground will return without finishing its calculation the next time it tests this flag. Though SwingWorker provides a method cancel, this method simply calls Thread Method interrupt on the worker thread. Using the boolean flag instead of cancel allows us to stop the calculation cleanly, return a value from doInBackground and ensure that method done is called even though the calculation did not run to completion, without the risk of throwing an InterruptedException associated with interrupting the worker thread.

Class FindPrimes (Fig. 18.28) displays a JTextField that allows the user to enter a number, a JButton to begin finding all primes less than that number and a JTextArea to display the primes. A JButton allows the user to cancel the calculation, and a JProgressBar indicates the calculation's progress. The FindPrimes constructor (lines 32–125) initializes these components and displays them in a JFrame using BorderLayout.
Fig. 18.28. Using a SwingWorker to display prime numbers and update a JProgressBar while the prime numbers are being calculated.

```java
// Fig 18.28: FindPrimes.java
// Using a SwingWorker to display prime numbers and update a JProgressBar
// while the prime numbers are being calculated.
import javax.swing.JFrame;
import javax.swing.JTextField;
import javax.swing JTextArea;
import javax.swing JButton;
import javax.swing JProgressBar;
import javax.swing.JLabel;
import javax.swing JPanel;
import javax.swing JScrollPane;
import java.awt.BorderLayout;
import java.awt GridLayout;
import java.awt.event ActionListener;
import java.awt.event.ActionEvent;
import java.util.concurrent.ExecutionException;
import java.beans.PropertyChangeListener;
import java.beans.PropertyChangeEvent;

public class FindPrimes extends JFrame
{
    private final JTextField highestPrimeJTextField = new JTextField();
    private final JButton getPrimesJButton = new JButton("Get Primes");
    private final JTextArea displayPrimesJTextArea = new JTextArea();
    private final JButton cancelJButton = new JButton("Cancel");
    private final JProgressBar progressJProgressBar = new JProgressBar();
    private final JLabel statusJLabel = new JLabel();
    private PrimeCalculator calculator;

    // constructor
    public FindPrimes()
    {
        super("Finding Primes with SwingWorker");
        setLayout( new BorderLayout() );

        // initialize panel to get a number from the user
        JPanel northJPanel = new JPanel();
        northJPanel.add( new JLabel("Find primes less than: ") );
        highestPrimeJTextField.setColumns( 5 );
        northJPanel.add( highestPrimeJTextField );
        getPrimesJButton.addActionListener( new ActionListener()
        {
            public void actionPerformed( ActionEvent e )
            {
                progressJProgressBar.setValue( 0 ); // reset JProgressBar
            }
        } );
    }
```

displayPrimesJTextArea.setText(""); // clear JTextArea
statusJLabel.setText("" ); // clear JLabel

int number;

try {
    // get user input
    number = Integer.parseInt(highestPrimeJTextField.getText());
} // end try
catch ( NumberFormatException ex ) {
    statusJLabel.setText("Enter an integer.");
    return;
} // end catch

// construct a new PrimeCalculator object
calculator = new PrimeCalculator(number,
    displayPrimesJTextArea, statusJLabel, getPrimesJButton,
    cancelButton);

// listen for progress bar property changes
calculator.addPropertyChangeListener(new PropertyChangeListener() {
    public void propertyChange(PropertyChangeEvent e) {
        // if the changed property is progress,
        // update the progress bar
        if (e.getPropertyName().equals("progress")) {
            int newValue = (Integer) e.getNewValue();
            progressJProgressBar.setValue(newValue);
        } // end if
    } // end method propertyChange
} // end anonymous inner class
); // end call to addPropertyChangeListener

// disable Get Primes button and enable Cancel button
getPrimesJButton.setEnabled(false);
cancelJButton.setEnabled(true);

calculator.execute(); // execute the PrimeCalculator object
} // end method ActionPerformed
} // end call to addActionListener

northJPanel.add(getPrimesJButton);

// add a scrollable JList to display results of calculation
displayPrimesJTextArea.setEditable(false);
add( new JScrollPane( displayPrimesJTextArea, JScrollPaneConstants.VERTICAL_SCROLLBAR_ALWAYS, JScrollPaneConstants.HORIZONTAL_SCROLLBAR_NEVER ) );

// initialize a panel to display cancelJButton, progressJProgressBar, and statusJLabel
JPanel southJPanel = new JPanel( new GridLayout( 1, 3, 10, 10 ) );
cancelJButton.setEnabled( false );
cancelJButton.addActionListener( new ActionListener() {
    public void actionPerformed( ActionEvent e ) {
        calculator.stopCalculation(); // cancel the calculation
    } // end method ActionListener
} ); // end call to addActionListener
southJPanel.add( cancelJButton );
progressJProgressBar.setStringPainted( true );
southJPanel.add( progressJProgressBar );
southJPanel.add( statusJLabel );
add( northJPanel, BorderLayout.NORTH );
add( southJPanel, BorderLayout.SOUTH );
setSize( 350, 300 );
setVisible( true );
}

// main method begins program execution
public static void main( String[] args ) {
    FindPrimes application = new FindPrimes();
    application.setDefaultCloseOperation( EXIT_ON_CLOSE );
} // end main

} // end class FindPrimes
b) 

Finding Primes with SwingWorker

Find primes less than: 1000  Get Primes

0%

Cancel

Finding Primes with SwingWorker

Find primes less than: 1000  Get Primes

137
139
149
151
157
163
167
173
179
181
191
193

19%

Cancel
Lines 42–94 register the event handler for the `getPrimesJButton`. When the user clicks this `JButton`, lines 47–49 reset the `JProgressBar` and clear the `displayPrimesJTextArea` and the `statusJLabel`. Lines 53–63 parse the value in the `JTextField` and display an error message if the value is not an integer. Lines 66–68 construct a new `PrimeCalculator` object, passing as arguments the integer the user entered, the `displayPrimesJTextArea` for displaying the primes, the `statusJLabel` and the two `JButton`s.

Lines 71–85 register a `PropertyChangeListener` for the new `PrimeCalculator` object using an anonymous inner class. `PropertyChangeListener` is an interface from package `java.beans` that defines a single method, `propertyChange`. Every time method `setProgress` is invoked on a `PrimeCalculator`, the `PrimeCalculator` generates a `PropertyChangeEvent` to indicate that the progress property has changed. Method `propertyChange` listens for these events. Line 78 tests whether a given `PropertyChangeEvent` indicates a change to the progress property. If so, line 80 gets the new value of the property and line 81 updates the `JProgressBar` with the new progress property value. The `Get Primes` `JButton` is disabled (line 88) so that only one calculation that updates the GUI can execute at a time, and the `Cancel` `JButton` is enabled (line 89) to allow the user to stop the computation before it completes. Line 91 executes the `PrimesCalculator` to begin finding primes. If the user clicks the `cancelJButton`, the event handler registered at lines 107–115 calls `PrimeCalculator` method `stopCalculation` (line 112) and the calculation returns early.
18.12. Other Classes and Interfaces in java.util.concurrent

Interface Runnable provides only the most basic functionality for multithreaded programming. In fact, this interface has several limitations. Suppose a Runnable encounters a problem and tries to throw a checked exception. The run method is not declared to throw any exceptions, so the problem must be handled within the Runnable—the exception cannot be passed to the calling thread. Now suppose a Runnable is performing a long calculation and the application wants to retrieve the result of that calculation. The run method cannot return a value, so the application must use shared data to pass the value back to the calling thread. This also involves the overhead of synchronizing access to the data. The developers of the concurrency APIs introduced in Java SE 5 recognized these limitations and created a new interface to fix them. The Callable interface (of package java.util.concurrent) declares a single method named call. This interface is designed to be similar to the Runnable interface—allowing an action to be performed concurrently in a separate thread—but the call method allows the thread to return a value or to throw a checked exception.

An application that creates a Callable likely wants to run the Callable concurrently with other RunnableS and CallableS. The ExecutorService interface provides method submit, which will execute a Callable passed in as its argument. The submit method returns an object of type Future (of package java.util.concurrent), which is an interface that represents the executing Callable. The Future interface declares method get to return the result of the Callable and provides other methods to manage a Callable’s execution.
18.13. Wrap-Up

In this chapter, you learned that concurrency has historically been implemented with operating system primitives available only to experienced systems programmers, but that Java makes concurrency available to you through the language and APIs. You also learned that the JVM itself creates threads to run a program, and that it also may create threads to perform housekeeping tasks such as garbage collection.

We discussed the life cycle of a thread and the states that a thread may occupy during its lifetime. We also discussed Java’s thread priorities, which help the system schedule threads for execution. You learned that you should avoid manipulating Java thread priorities directly and you learned about problems associated with thread priorities, such as indefinite postponement (sometimes called starvation).

Next, we presented the interface Runnable, which is used to specify a task that can execute concurrently with other tasks. This interface’s run method is invoked by the thread executing the task. We showed how to execute a Runnable object by associating it with an object of class Thread. Then we showed how to use the Executor interface to manage the execution of Runnable objects via thread pools, which can reuse existing threads to eliminate the overhead of creating a new thread for each task and can improve performance by optimizing the number of threads to ensure that the processor stays busy.

You learned that when multiple threads share an object and one or more of them modify that object, indeterminate results may occur unless access to the shared object is managed properly. We showed you how to solve this problem via thread synchronization, which coordinates access to shared data by multiple concurrent threads. You learned several techniques for performing synchronization—first with the built-in class ArrayBlockingQueue (which handles all the synchronization details for you), then with Java’s built-in monitors and the synchronized keyword, and finally with interfaces Lock and Condition.

We discussed the fact that Swing GUIs are not thread safe, so all interactions with and modifications to the GUI must be performed in the event dispatch thread. We also discussed the problems associated with performing long-running calculations in the event dispatch thread. Then we showed how you can use Java SE 6’s SwingWorker class to perform long-running calculations in worker threads. You learned how to display the results of a SwingWorker in a GUI when the calculation completed and how to display intermediate results while the calculation was still in process.

Finally, we discussed the Callable and Future interfaces, which enable you to execute tasks that return results and to obtain those results, respectively. We use the multithreading techniques introduced here again in Chapter 19, Networking, to help build multithreaded servers that can interact with multiple clients concurrently.
19. Networking

<table>
<thead>
<tr>
<th>Objectives</th>
</tr>
</thead>
<tbody>
<tr>
<td>In this chapter you’ll learn:</td>
</tr>
<tr>
<td>- To understand Java networking with URLs, sockets and datagrams.</td>
</tr>
<tr>
<td>- To implement Java networking applications by using sockets and datagrams.</td>
</tr>
<tr>
<td>- To understand how to implement Java clients and servers that communicate with one another.</td>
</tr>
<tr>
<td>- To understand how to implement network-based collaborative applications.</td>
</tr>
<tr>
<td>- To construct a multithreaded server.</td>
</tr>
</tbody>
</table>

If the presence of electricity can be made visible in any part of a circuit, I see no reason why intelligence may not be transmitted instantaneously by electricity.

— **Samuel F. B. Morse**

Protocol is everything.

— **Francois Giuliani**

What networks of railroads, highways and canals were in another age, the networks of telecommunications, information and computerization ... are today.

— **Bruno Kreisky**

The port is near, the bells I hear, the people all exulting.

— **Walt Whitman**
<table>
<thead>
<tr>
<th>19.1</th>
<th>Introduction</th>
</tr>
</thead>
<tbody>
<tr>
<td>19.2</td>
<td>Manipulating URLs</td>
</tr>
<tr>
<td>19.3</td>
<td>Reading a File on a Web Server</td>
</tr>
<tr>
<td>19.4</td>
<td>Establishing a Simple Server Using Stream Sockets</td>
</tr>
<tr>
<td>19.5</td>
<td>Establishing a Simple Client Using Stream Sockets</td>
</tr>
<tr>
<td>19.6</td>
<td>Client/Server Interaction with Stream Socket Connections</td>
</tr>
<tr>
<td>19.7</td>
<td>Connectionless Client/Server Interaction with Datagrams</td>
</tr>
<tr>
<td>19.8</td>
<td>Client/Server Tic-Tac-Toe Using a Multithreaded Server</td>
</tr>
<tr>
<td>19.9</td>
<td>Security and the Network</td>
</tr>
<tr>
<td>19.10</td>
<td>[Web Bonus] Case Study: DeitelMessenger Server and Client</td>
</tr>
<tr>
<td>19.11</td>
<td>Wrap-Up</td>
</tr>
</tbody>
</table>
19.1. Introduction

There is much excitement about the Internet and the World Wide Web. The Internet ties the information world together. The World Wide Web makes the Internet easy to use and gives it the flair and sizzle of multimedia. Organizations see the Internet and the web as crucial to their information-systems strategies. Java provides a number of built-in networking capabilities that make it easy to develop Internet-based and web-based applications. Java can enable programs to search the world for information and to collaborate with programs running on other computers internationally, nationally or just within an organization. Java can enable applets and applications to communicate with one another (subject to security constraints).

Java’s fundamental networking capabilities are declared by classes and interfaces of package java.net, through which Java offers stream-based communications that enable applications to view networking as streams of data. The classes and interfaces of package java.net also offer packet-based communications for transmitting individual packets of information—commonly used to transmit audio and video over the Internet. In this chapter, we show how to create and manipulate sockets and how to communicate with packets and streams of data.

Our discussion of networking focuses on both sides of the client/server relationship. The client requests that some action be performed, and the server performs the action and responds to the client. A common implementation of the request-response model is between web browsers and web servers. When a user selects a website to browse through a browser (the client application), a request is sent to the appropriate web server (the server application). The server normally responds to the client by sending an appropriate HTML web page.

We introduce Java’s socket-based communications, which enable applications to view networking as if it were file I/O—a program can read from a socket or write to a socket as simply as reading from a file or writing to a file. The socket is simply a software construct that represents one endpoint of a connection. We show how to create and manipulate stream sockets and datagram sockets.

With stream sockets, a process establishes a connection to another process. While the connection is in place, data flows between the processes in continuous streams. Stream sockets are said to provide a connection-oriented service. The protocol used for transmission is the popular TCP (Transmission Control Protocol).

With datagram sockets, individual packets of information are transmitted. This is not appropriate for everyday programmers, because the protocol used—UDP, the User Datagram Protocol—is a connectionless service, and thus does not guarantee that packets arrive in any particular order. With UDP, packets can even be lost or duplicated. Significant extra programming is required on your part to deal with these problems (if you choose to do so). UDP is most appropriate for network applications that do not require the error checking and reliability of TCP. Stream sockets and the TCP protocol will be more desirable for the vast majority of Java programmers.

**Performance Tip 19.1**

*Connectionless services generally offer greater performance but less reliability than connection-oriented services.*

**Portability Tip 19.1**

*TCP, UDP and related protocols enable a great variety of heterogeneous computer systems (i.e., computer systems with different processors and different operating systems) to intercommunicate.*

We also introduce a case study in which we implement a client/server chat application similar to the instant-messaging services popular on the web today. This case study is provided as a web bonus at www.deitel.com/books/javafp/. The application incorporates many networking techniques introduced in this chapter. It also introduces multicasting, in which a server can publish information and clients can subscribe to that information. Each time the server publishes more information, all subscribers receive it. Throughout the examples of this chapter, we’ll see that many of the networking details are handled by the Java APIs.
19.2. Manipulating URLs

The Internet offers many protocols. The Hypertext Transfer Protocol (HTTP), which forms the basis of the World Wide Web, uses URIs (Uniform Resource Identifiers) to identify data on the Internet. URIs that specify the locations of documents are called URLs (Uniform Resource Locators). Common URLs refer to files or directories and can reference objects that perform complex tasks, such as database lookups and Internet searches. If you know the HTTP URL of a publicly available HTML document anywhere on the web, you can access it through HTTP.

Java makes it easy to manipulate URLs. When you use a URL that refers to the exact location of a resource (e.g., a web page) as an argument to the `showDocument` method of interface `AppletContext`, the browser in which the applet is executing will display that resource. The applet in Figs. 19.1–19.2 demonstrates simple networking capabilities. It enables the user to select a web page from a `JList` and causes the browser to display the corresponding page. In this example, the networking is performed by the browser.

**Fig. 19.1. HTML document to load SiteSelector applet.**

```html
<html>
<title>Site Selector</title>
<body>
  <applet code = "SiteSelector.class" width = "300" height = "75">
    <param name = "title0" value = "Java Home Page">
    <param name = "location0" value = "http://java.sun.com/">
    <param name = "title1" value = "Deitel">
    <param name = "location1" value = "http://www.deitel.com/">
    <param name = "title2" value = "JGuru">
    <param name = "location2" value = "http://www.jGuru.com/">
    <param name = "title3" value = "JavaWorld">
    <param name = "location3" value = "http://www.javaworld.com/">
  </applet>
</body>
</html>
```

**Fig. 19.2. Loading a document from a URL into a browser.**

```java
// Fig. 19.2: SiteSelector.java
// This program loads a document from a URL.
import java.net.MalformedURLException;
import java.net.URL;
import java.util.HashMap;
import java.util.ArrayList;
import java.awt.BorderLayout;
import java.applet.AppletContext;
import javax.swing.JLabel;
import javax.swing.JList;
import javax.swing.JScrollPane;
import javax.swing.event.ListSelectionEvent;
import javax.swing.event.ListSelectionListener;
public class SiteSelector extends JApplet {
    ...
```
private HashMap< Object, URL > sites; // site names and URLs
private ArrayList< String > siteNames; // site names
private JList siteChooser; // list of sites to choose from

// read HTML parameters and set up GUI
public void init()
{
    sites = new HashMap< Object, URL >(); // create HashMap
    siteNames = new ArrayList< String >(); // create ArrayList

    // obtain parameters from HTML document
    getSitesFromHTMLParameters();

    // create GUI components and layout interface
    add( new JLabel( "Choose a site to browse" ), BorderLayout.NORTH );

    siteChooser = new JList( siteNames.toArray() ); // populate JList
    siteChooser.addListSelectionListener( // anonymous inner class
    {
        // go to site user selected
        public void valueChanged( ListSelectionEvent event )
        {
            // get selected site name
            Object object = siteChooser.getSelectedValue();

            // use site name to locate corresponding URL
            URL newDocument = sites.get( object );

            // get applet container
            AppletContext browser = getAppletContext();

            // tell applet container to change pages
            browser.showDocument( newDocument );
        } // end method valueChanged
    } ); // end call to addListSelectionListener

    add( new JScrollPane( siteChooser ), BorderLayout.CENTER );
} // end method init

// obtain parameters from HTML document
private void getSitesFromHTMLParameters()
{
    String title; // site title
    String location; // location of site
    URL url; // URL of location
    int counter = 0; // count number of sites

    title = getParameter( "title" + counter ); // get first site title
68     // loop until no more parameters in HTML document
69     while ( title != null )
70     {
71         // obtain site location
72         location = getParameter( "location" + counter );
73         try // place title/URL in HashMap and title in ArrayList
74         {
75             url = new URL( location ); // convert location to URL
76             sites.put( title, url ); // put title/URL in HashMap
77             siteNames.add( title ); // put title in ArrayList
78         } // end try
79         catch ( MalformedURLException urlException )
80         {
81             urlException.printStackTrace();
82         } // end catch
83         counter++;
84         title = getParameter( "title" + counter ); // get next site title
85     } // end while
86 } // end method getSitesFromHTMLParameters
87 } // end class SiteSelector
This applet takes advantage of applet parameters specified in the HTML document that invokes the applet. When browsing the World Wide Web, you'll often come across applets that are in the public domain—you can use them free of charge on your own web pages (normally in exchange for crediting the applet's creator). Many applets can be customized via parameters supplied from the HTML file that invokes the applet. For example, Fig. 19.1 contains the HTML that invokes the applet SiteSelector in Fig. 19.2.

The HTML document contains eight parameters specified with the param tag—these lines must appear between the starting and ending applet tags. The applet can read these values and use them to customize itself. Any number of param tags can appear between the starting and ending applet tags. Each parameter has a name and a value. Applet method getParameter retrieves the value associated with a specific parameter name and returns it as a string. The argument passed to getParameter is a string containing the name of the parameter in the param element. In this example, parameters represent the title and location of each website the user can select. Parameters specified for this applet are named title#, where the value of # starts at 0 and increments by 1 for each new title. Each title should have a corresponding location parameter of the form location#, where the value of # starts at 0 and increments by 1 for each new location. The statement

```java
String title = getParameter("title0");
```
gets the value associated with parameter "title0" and assigns it to reference title. If there is no param tag containing the specified parameter, getParameter returns null.

The applet (Fig. 19.2) obtains from the HTML document (Fig. 19.1) the choices that will be displayed in the applet's JList. Class SiteSelector uses a HashMap (package java.util) to store the website names and URLs. In this example, the key is the string in the JList that represents the website name, and the value is a URL object that stores the location of the website to display in the browser.

Class SiteSelector also contains an ArrayList (package java.util) in which the site names are placed so that they can be used to initialize the JList (one version of the JList constructor receives an array of objects which is returned by ArrayList's toArray method). An ArrayList is a dynamically resizeable array of references. Class ArrayList provides method add to add a new element to the end of the ArrayList. (We provide discussions of classes ArrayList and HashMap in Chapter 16.)

Lines 25–26 in the applet's init method (lines 23–57) create a HashMap object and an ArrayList object. Line 29 calls our utility method getSitesFromHTMLParameters (declared at lines 60–89) to obtain the HTML parameters from the HTML document that invoked the applet.

Method getSitesFromHTMLParameters uses Applet method getParameter (line 67) to obtain a website title. If the title is not null, the loop in lines 70–88 begins executing. Line 73 uses Applet method getParameter to obtain the website location. Line 77 uses the location as the value of a new URL object. The URL constructor determines whether its argument represents a valid URL. If not, the URL constructor throws a MalformedURLException. Note that the URL constructor must be called in a try block. If the URL constructor generates a MalformedURLException, the call to printStackTrace (line 83) causes the program to output a stack trace to the Java console. On Windows machines, the Java console can be viewed by right clicking the Java icon in the notification area of the taskbar. Then the program attempts to obtain the next website title. The program does not add the site for the invalid URL to the HashMap, so the title will not be displayed in the JList.

For a proper URL, line 78 places the title and URL into the HashMap, and line 79 adds the title to the ArrayList. Line 87 gets the next title from the HTML document. When the call to getParameter at line 87 returns null, the loop terminates.

When method getSitesFromHTMLParameters returns to init, lines 32–56 construct the applet's GUI. Line 32 adds the JLabel "Choose a site to browse" to the NORTH of the JFrame's BorderLayout. Line 34 creates JList siteChooser to allow the user to select a web page to view. Lines 35–54 register a ListSelectionListener to handle the siteChooser's events. Line 56 adds siteChooser to the CENTER of the BorderLayout.

When the user selects one of the websites listed in siteChooser, the program calls method valueChanged (lines 39–52). Line 42 obtains the selected site name from the JList. Line 45 passes the selected site name (the key) to HashMap method get, which locates and returns a reference to the corresponding URL object (the value) that is assigned to reference newDocument.

Line 48 uses Applet method getAppletContext to get a reference to an AppletContext Object that represents the applet container. Line 51 uses the AppletContext reference browser to invoke method showDocument, which receives a URL Object as an argument and passes it to the AppletContext (i.e., the browser). The browser displays in the current browser window the World Wide Web resource associated with that URL. In this example, all the resources are HTML documents.

For programmers familiar with HTML frames, there is a second version of AppletContext method showDocument that enables an applet to specify the so-called target frame in which to display the web resource. This second version takes two arguments—a URL object specifying the resource to display and a string representing the target frame. There are some special target frames that can be used as the second argument. The target frame _blank results in a new web browser window to display the content from the specified URL. The target frame _self specifies that the content from the specified URL should be displayed in the same frame as the applet (the applet's HTML page is replaced in this case). The target frame _top specifies that the browser should remove the current frames in the browser window, then display the content from the specified URL in the current window. [Note: If you are interested in learning more about HTML, please visit our Resource Centers on extensible hypertext markup language (XHTML; www.deitel.com/xhtml/) and the web page formatting capability called Cascading Style Sheets (CSS; www.deitel.com/css21/).]

Error-Prevention Tip 19.1
The applet in Fig. 19.2 must be run from a web browser, such as Mozilla or Microsoft Internet Explorer, to see the results of displaying another web page. The `appletviewer` is capable only of executing applets—it ignores all other HTML tags. If the websites in the program contained Java applets, only those applets would appear in the `appletviewer` when the user selected a website. Each applet would execute in a separate `appletviewer` window.
19.3. Reading a File on a Web Server

Our next example once again hides the networking details from us. The application in Fig. 19.3 uses Swing GUI component JEditorPane (from package javax.swing) to display the contents of a file on a web server. The user enters a URL in the JTextField at the top of the window, and the application displays the corresponding document (if it exists) in the JEditorPane. Class JEditorPane is able to render both plain text and HTML-formatted text, as illustrated in the two screen captures (Fig. 19.4), so this application acts as a simple web browser. The application also demonstrates how to process HyperlinkEvents when the user clicks a hyperlink in the HTML document. The techniques shown in this example can also be used in applets. However, an applet is allowed to read files only on the server from which it was downloaded.

Fig. 19.3. Reading a file by opening a connection through a URL.

```java
// Fig. 19.3: ReadServerFile.java
// Use a JEditorPane to display the contents of a file on a web server.
import java.awt.BorderLayout;
import java.awt.event.ActionEvent;
import java.awt.event.ActionListener;
import java.io.IOException;
import javax.swing.JEditorPane;
import javax.swing.JFrame;
import javax.swing.JOptionPane;
import javax.swing.JScrollPane;
import javax.swing.JTextField;
import javax.swing.event.HyperlinkEvent;
import javax.swing.event.HyperlinkListener;

public class ReadServerFile extends JFrame {
    private JTextField enterField; // JTextField to enter site name
    private JEditorPane contentsArea; // to display website

    // set up GUI
    public ReadServerFile() {
        super( "Simple Web Browser" );

        // create enterField and register its listener
        enterField = new JTextField( "Enter file URL here" );
        enterField.addActionListener(
            new ActionListener() {
                public void actionPerformed(ActionEvent event) {
                    // get document specified by user
                    getThePage( event.getActionCommand() );
                }
            });
    }

    // method to get content of URL
    private void getThePage(String input) {
        System.out.println( "Reading URL: ", input );
        try {
            // open URL
            URL url = new URL(input);
            BufferedReader in = new BufferedReader( new InputStreamReader( url.openStream() ) );
            String line;

            // display content in JEditorPane
            while( (line = in.readLine()) != null )
                contentsArea.setText( contentsArea.getText() + line + "\n" );
        }
        catch( IOException e ) {
            JOptionPane.showMessageDialog( this, "Error: " + e.getMessage() );
        }
    }
}
```
```java
add( enterField, BorderLayout.NORTH );

contentsArea = new JEditorPane(); // create contentsArea
c.contentsArea.setEditable( false );
c.contentsArea.addHyperlinkListener( new HyperlinkListener()
{
    // if user clicked hyperlink, go to specified page
    public void hyperlinkUpdate( HyperlinkEvent event )
    {
        if ( event.getEventType() ==
             HyperlinkEvent.EventType.ACTIVATED )
            getThePage( event.getURL().toString() );
    }
} // end inner class
); // end call to addHyperlinkListener

add( new JScrollPane( contentsArea ), BorderLayout.CENTER );
setSize( 400, 300 ); // set size of window
setVisible( true ); // show window

} // end ReadServerFile constructor

// load document
private void getThePage( String location )
{
    try // load document and display location
    {
        contentsArea.setPage( location ); // set the page
        enterField.setText( location ); // set the text
    } // end try
    catch ( IOException ioException )
    {
        JOptionPane.showMessageDialog( this,
            "Error retrieving specified URL", "Bad URL",
            JOptionPane.ERROR_MESSAGE );
    } // end catch
} // end method getThePage

} // end class ReadServerFile

Fig. 19.4. Test class for ReadServerFile.
```
The application class `ReadServerFile` contains `JTextField enterField`, in which the user enters the URL of the file to read and `JEditorPane contentsArea` to display the contents of the file. When the user presses the `Enter` key in `enterField`, the application calls method `actionPerformed` (lines 31–34). Line 33 uses `ActionEvent` method `getActionCommand` to get the string the user input in the `JTextField` and passes the string to utility method `getThePage` (lines 61–74).

Line 65 invokes `JEditorPane` method `setPage` to download the document specified by `location` and display it in the `JEditorPane`. If there is an error downloading the document, method `setPage` throws an `IOException`. Also, if an invalid URL is specified, a `MalformedURLException` (a subclass of `IOException`) occurs. If the document loads successfully, line 66 displays the current location in `enterField`. 
Typically, an HTML document contains hyperlinks—text, images or GUI components which, when clicked, provide quick access to another document on the web. If a JEditorPane contains an HTML document and the user clicks a hyperlink, the JEditorPane generates a HyperlinkEvent (package javax.swing.event) and notifies all registered HyperlinkListener(s) (package javax.swing.event) of that event. Lines 42–53 register a HyperlinkListener to handle HyperlinkEvent(s). When a HyperlinkEvent occurs, the program calls method hyperlinkUpdate (lines 46–51). Lines 48–49 use HyperlinkEvent method getEventType to determine the type of the HyperlinkEvent. Class HyperlinkEvent contains a public nested class called EventType that declares three static EventType objects, which represent the hyperlink event types. ACTIVATED indicates that the user clicked a hyperlink to change web pages, ENTERED indicates that the user moved the mouse over a hyperlink and EXITED indicates that the user moved the mouse away from a hyperlink. If a hyperlink was ACTIVATED, line 50 uses HyperlinkEvent method getURL to obtain the URL represented by the hyperlink. Method toString converts the returned URL to a string that can be passed to utility method getThePage.

Look-and-Feel Observation 19.1

A JEditorPane generates HyperlinkEvent(s) only if it is uneditable.
19.4. Establishing a Simple Server Using Stream Sockets

The two examples discussed so far use high-level Java networking capabilities to communicate between applications. In the examples, it was not your responsibility to establish the connection between a client and a server. The first program relied on the web browser to communicate with a web server. The second program relied on a JEditorPane to perform the connection. This section begins our discussion of creating your own applications that can communicate with one another.

Establishing a simple server in Java requires five steps. Step 1 is to create a ServerSocket object. A call to the ServerSocket constructor, such as

```
ServerSocket server = new ServerSocket( portNumber, queueLength );
```

registers an available TCP port number and specifies the maximum number of clients that can wait to connect to the server (i.e., the queue length). The port number is used by clients to locate the server application on the server computer. This is often called the handshake point. If the queue is full, the server refuses client connections. The constructor establishes the port where the server waits for connections from clients—a process known as binding the server to the port. Each client will ask to connect to the server on this port. Only one application at a time can be bound to a specific port on the server.

Software Engineering Observation 19.1

*Port numbers can be between 0 and 65,535. Most operating systems reserve port numbers below 1024 for system services (e.g., e-mail and World Wide Web servers). Generally, these ports should not be specified as connection ports in user programs. In fact, some operating systems require special access privileges to bind to port numbers below 1024.*

Programs manage each client connection with a Socket object. In Step 2, the server listens indefinitely (or blocks) for an attempt by a client to connect. To listen for a client connection, the program calls ServerSocket method accept, as in

```
Socket connection = server.accept();
```

which returns a Socket when a connection with a client is established. The Socket allows the server to interact with the client. The interactions with the client actually occur at a different server port from the handshake point. This allows the port specified in Step 1 to be used again in a multithreaded server to accept another client connection. We demonstrate this concept in Section 19.8.

Step 3 is to get the OutputStream and InputStream Objects that enable the server to communicate with the client by sending and receiving bytes. The server sends information to the client via an OutputStream and receives information from the client via an InputStream. The server invokes method getOutputStream on the Socket to get a reference to the Socket’s OutputStream and invokes method getInputStream on the Socket to get a reference to the Socket’s InputStream.

The stream objects can be used to send or receive individual bytes or sequences of bytes with the OutputStream’s method write and the InputStream’s method read, respectively. Often it is useful to send or receive values of primitive types (e.g., int and double) or Serializable objects (e.g., Strings or other serializable types) rather than sending bytes. In this case, we can use the techniques discussed in Chapter 14 to wrap other stream types (e.g., ObjectOutputStream and ObjectInputStream) around the OutputStream and InputStream associated with the Socket. For example,

```
ObjectInputStream input =
    new ObjectInputStream( connection.getInputStream() );
ObjectOutputStream output =
    new ObjectOutputStream( connection.getOutputStream() );
```

The beauty of establishing these relationships is that whatever the server writes to the ObjectOutputStream is sent via the OutputStream and is available at the client’s InputStream, and whatever the client writes to its OutputStream (with a corresponding ObjectOutputStream) is available via the server’s InputStream. The transmission of the data over the
network is seamless and is handled completely by Java.

Step 4 is the *processing* phase, in which the server and the client communicate via the `OutputStream` and `InputStream` objects. In Step 5, when the transmission is complete, the server closes the connection by invoking the `close` method on the streams and on the `Socket`.

Software Engineering Observation 19.2

*With sockets, network I/O appears to Java programs to be similar to sequential file I/O. Sockets hide much of the complexity of network programming from the programmer.*

Software Engineering Observation 19.3

*With Java's multithreading, we can create multithreaded servers that can manage many simultaneous connections with many clients. This multithreaded-server architecture is precisely what popular network servers use.*

Software Engineering Observation 19.4

*A multithreaded server can take the `Socket` returned by each call to `accept` and create a new thread that manages network I/O across that `Socket`. Alternatively, a multithreaded server can maintain a pool of threads (a set of already existing threads) ready to manage network I/O across the new `Socket`s as they are created. See Chapter 18 for more information on multithreading.*

Performance Tip 19.2

*In high-performance systems in which memory is abundant, a multithreaded server can be implemented to create a pool of threads that can be assigned quickly to handle network I/O across each new `Socket` as it is created. Thus, when the server receives a connection, it need not incur the overhead of thread creation. When the connection is closed, the thread is returned to the pool for reuse.*
19.5. Establishing a Simple Client Using Stream Sockets

Establishing a simple client in Java requires four steps. In Step 1, we create a Socket to connect to the server. The Socket constructor establishes the connection to the server. For example, the statement

```java
Socket connection = new Socket(serverAddress, port);
```

uses the Socket constructor with two arguments—the server's address (serverAddress) and the port number. If the connection attempt is successful, this statement returns a Socket. A connection attempt that fails throws an instance of a subclass of IOException, so many programs simply catch IOException. An UnknownHostException occurs specifically when the system is unable to resolve the server address specified in the call to the Socket constructor to a corresponding IP address.

In Step 2, the client uses Socket methods getInputStream and getOutputStream to obtain references to the Socket's InputStream and OutputStream. As we mentioned in the preceding section, we can use the techniques of Chapter 14 to wrap other stream types around the InputStream and OutputStream associated with the Socket. If the server is sending information in the form of actual types, the client should receive the information in the same format. Thus, if the server sends values with an ObjectOutputStream, the client should read those values with an ObjectInputStream.

Step 3 is the processing phase in which the client and the server communicate via the InputStream and OutputStream objects. In Step 4, the client closes the connection when the transmission is complete by invoking the close method on the streams and on the Socket. The client must determine when the server is finished sending information so that it can call close to close the Socket Connection. For example, the InputStream method read returns the value −1 when it detects end-of-stream (also called EOF—end-of-file). If an ObjectInputStream is used to read information from the server, an EOFException occurs when the client attempts to read a value from a stream on which end-of-stream is detected.
19.6. Client/Server Interaction with Stream Socket Connections

Figures 19.5 and 19.7 use stream sockets to demonstrate a simple client/server chat application. The server waits for a client connection attempt. When a client connects to the server, the server application sends the client a `String` object (recall that `Strings` are `Serializable` objects) indicating that the connection was successful. Then the client displays the message. The client and server applications each provide textfields that allow the user to type a message and send it to the other application. When the client or the server sends the string "TERMINATE", the connection terminates. Then the server waits for the next client to connect. The declaration of class `Server` appears in Fig. 19.5. The declaration of class `Client` appears in Fig. 19.7. The screen captures showing the execution between the client and the server are shown as part of Fig. 19.7.

```
1 // Fig. 19.5: Server.java
2 // Set up a server that will receive a connection from a client, send
3 // a string to the client, and close the connection.
4 import java.io.EOFException;
5 import java.io.IOException;
6 import java.io.ObjectInputStream;
7 import java.io.ObjectOutputStream;
8 import java.net.ServerSocket;
9 import java.net.Socket;
10 import java.awt.BorderLayout;
11 import java.awt.event.ActionEvent;
12 import java.awt.event.ActionListener;
13 import javax.swing.JFrame;
14 import javax.swing.JScrollPane;
15 import javax.swing.JTextArea;
16 import javax.swing.JTextField;
17 import javax.swing.SwingUtilities;
18
19 public class Server extends JFrame {
20   {
21     private JTextField enterField; // inputs message from user
22     private JTextArea displayArea; // display information to user
23     private ObjectOutputStream output; // output stream to client
24     private ObjectInputStream input; // input stream from client
25     private ServerSocket server; // server socket
26     private Socket connection; // connection to client
27     private int counter = 1; // counter of number of connections
28
29   // set up GUI
30   public Server() {
31       super( "Server" );
32       enterField = new JTextField(); // create enterField
33       enterField.setEditable( false );
34       enterField.addActionListener( new ActionListener()
35         new ActionListener()
```
38     // send message to client
39     public void actionPerformed( ActionEvent event )
40     {
41         sendData( event.getActionCommand() );
42         enterField.setText( "" );
43     } // end method actionPerformed
44     } // end anonymous inner class
45 } // end call to addActionListener
46 }
47 // end anonymous inner class
48 // end call to addActionListener
49
50     add( enterField, BorderLayout.NORTH );
51     displayArea = new JTextArea(); // create displayArea
52     add( new JScrollPane( displayArea ), BorderLayout.CENTER );
53     setSize( 300, 150 ); // set size of window
54     setVisible( true ); // show window
55 } // end Server constructor
56
57 // set up and run server
58 public void runServer()
59 {
60     try // set up server to receive connections; process connections
61     {
62         server = new ServerSocket( 12345, 100 ); // create ServerSocket
63         while ( true )
64         {
65             try
66             {
67                 waitForConnection(); // wait for a connection
68                 getStreams(); // get input & output streams
69                 processConnection(); // process connection
70             } // end try
71             catch ( EOFException eofException )
72             {
73                 displayMessage( "\nServer terminated connection" );
74             } // end catch
75         } finally
76         {
77             closeConnection(); // close connection
78             counter++;
79         } // end finally
80     } // end while
81 } // end try
82 catch ( IOException ioException )
83 {
84     ioException.printStackTrace();
85 } // end catch
86 } // end method runServer
// wait for connection to arrive, then display connection info
private void waitForConnection() throws IOException {
    displayMessage( "Waiting for connection\n" );
    connection = server.accept(); // allow server to accept connection
    displayMessage( "Connection " + counter + " received from: " +
        connection.getInetAddress().getHostName() );
} // end method waitForConnection

// get streams to send and receive data
private void getStreams() throws IOException {
    // set up output stream for objects
    output = new ObjectOutputStream( connection.getOutputStream() );
    output.flush(); // flush output buffer to send header information
    // set up input stream for objects
    input = new ObjectInputStream( connection.getInputStream() );
    displayMessage( "\nGot I/O streams\n" );
} // end method getStreams

// process connection with client
private void processConnection() throws IOException {
    String message = "Connection successful";
    sendData( message ); // send connection successful message
    // enable enterField so server user can send messages
    setTextFieldEditable( true );
    do // process messages sent from client
        {
            try // read message and display it
                {
                    message = ( String ) input.readObject(); // read new message
                    displayMessage( "\n" + message ); // display message
                } // end try
            catch ( ClassNotFoundException classNotFoundException )
                {
                    displayMessage( "\nUnknown object type received" );
                } // end catch
        } while ( !message.equals( "CLIENT>>> TERMINATE" ) );
} // end method processConnection

// close streams and socket
private void closeConnection() {
    displayMessage( "\nTerminating connection\n" );
}
setTextFieldEditable( false ); // disable enterField

try {
    output.close(); // close output stream
    input.close(); // close input stream
    connection.close(); // close socket
} // end try
catch ( IOException ioException ) {
    ioException.printStackTrace();
} // end catch

// send message to client
private void sendData( String message ) {
    try // send object to client
    {
        output.writeObject( "SERVER>>> " + message );
        output.flush(); // flush output to client
        displayMessage( "\nSERVER>>> " + message );
    } // end try
catch ( IOException ioException ) {
    displayArea.append( "\nError writing object" );
} // end catch

// manipulates displayArea in the event-dispatch thread
private void displayMessage( final String messageToDisplay ) {
    SwingUtilities.invokeLater( new Runnable()
    {
        public void run() // updates displayArea
        {
            displayArea.append( messageToDisplay ); // append message
        } // end anonymous inner class
    } ); // end call to SwingUtilities.invokeLater

// manipulates enterField in the event-dispatch thread
private void setTextFieldEditable( final boolean editable ) {
    SwingUtilities.invokeLater( new Runnable()
    {
        public void run() // sets enterField's editability
        {
        } // end anonymous inner class
    } ); // end call to SwingUtilities.invokeLater

Server Class

Server's constructor (lines 30–55) creates the server's GUI, which contains a JTextField and a JTextArea. Server displays its output in the JTextArea. When the main method (lines 7–12 of Fig. 19.6) executes, it creates a Server object, specifies the window's default close operation and calls method runServer (declared at lines 58–87).

Fig. 19.6. Test class for Server.

```java
// Fig. 19.6: ServerTest.java
// Test the Server application.
import javax.swing.JFrame;

public class ServerTest {
    public static void main( String args[] ) {
        Server application = new Server(); // create server
        application.setDefaultCloseOperation( JFrame.EXIT_ON_CLOSE );
        application.runServer(); // run server application
    } // end main
} // end class ServerTest
```

Method runServer sets up the server to receive a connection and processes one connection at a time. Line 62 creates a ServerSocket called server to wait for connections. The ServerSocket listens for a connection from a client at port 12345. The second argument to the constructor is the number of connections that can wait in a queue to connect to the server (100 in this example). If the queue is full when a client attempts to connect, the server refuses the connection.

Common Programming Error 19.1

Specifying a port that is already in use or specifying an invalid port number when creating a ServerSocket results in a BindException.

Line 68 calls method waitForConnection (declared at lines 90–96) to wait for a client connection. After the connection is established, line 69 calls method getStreams (declared at lines 99–109) to obtain references to the streams for the connection. Line 70 calls method processConnection (declared at lines 112–133) to send the initial connection message to the client and to process all messages received from the client. The finally block (lines 76–80) terminates the client connection by calling method closeConnection (lines 136–151) even if an exception occurs. Method displayMessage (lines 169–180) is called from these methods to use the event dispatch thread to display messages in the application's JTextArea.

Method waitForConnection (lines 90–96) uses ServerSocket method accept (line 93) to wait for a connection from a client.
When a connection occurs, the resulting socket is assigned to connection. Method accept blocks until a connection is received (i.e., the thread in which accept is called stops executing until a client connects). Lines 94–95 output the host name of the computer that made the connection. Socket method getInetAddress returns an InetAddress (package java.net) containing information about the client computer. InetSocketAddress method getHostName returns the host name of the client computer. For example, there is a special IP address (127.0.0.1) and host name (localhost) that is useful for testing networking applications on your local computer (this is also known as the loopback address). If getHostName is called on an InetAddress containing 127.0.0.1, the corresponding host name returned by the method would be localhost.

Method getStreams (lines 99–109) obtains the socket’s streams and uses them to initialize an ObjectOutputStream (line 102) and an ObjectInputStream (line 106), respectively. Note the call to ObjectOutputStream method flush at line 103. This statement causes the ObjectOutputStream on the server to send a stream header to the corresponding client’s ObjectInputStream. The stream header contains such information as the version of object serialization being used to send objects. This information is required by the ObjectOutputStream so that it can prepare to receive those objects correctly.

Software Engineering Observation 19.5

When using an ObjectOutputStream and ObjectInputStream to send and receive data over a network connection, always create the ObjectOutputStream first and flush the stream so that the client’s ObjectInputStream can prepare to receive the data. This is required only for networking applications that communicate using ObjectOutputStream and ObjectInputStream.

Performance Tip 19.3

A computer’s input and output components are typically much slower than its memory. Output buffers typically are used to increase the efficiency of an application by sending larger amounts of data fewer times, thus reducing the number of times an application accesses the computer’s input and output components.

Line 114 of method processConnection (lines 112–133) calls method sendData to send "SERVER>>> Connection successful" as a string to the client. The loop at lines 120–132 executes until the server receives the message "CLIENT>>> TERMINATE". Line 124 uses ObjectInputStream method readObject to read a String from the client. Line 125 invokes method displayMessage to append the message to the JTextField.

When the transmission is complete, method processConnection returns, and the program calls method closeConnection (lines 136–151) to close the streams associated with the Socket and close the Socket. Then the server waits for the next connection attempt from a client by continuing with line 68 at the beginning of the while loop.

When the user of the server application enters a string in the text field and presses the Enter key, the program calls method actionPerformed (lines 40–44), which reads the string from the text field and calls utility method sendData (lines 154–166) to send the string to the client. Method sendData writes the object, flushes the output buffer and appends the same string to the text area in the server window. It is not necessary to invoke displayMessage to modify the text area here, because method sendData is called from an event handler—thus, sendData executes as part of the event-dispatch thread.

Note that Server receives a connection, processes it, closes it and waits for the next connection. A more likely scenario would be a Server that receives a connection, sets it up to be processed as a separate thread of execution, then immediately waits for new connections. The separate threads that process existing connections can continue to execute while the Server concentrates on new connection requests. This makes the server more efficient, because multiple client requests can be processed concurrently. We demonstrate a multithreaded server in Section 19.8.

Client Class

Like class Server, class Client’s (Fig. 19.7) constructor (lines 29–56) creates the GUI of the application (a JTextField and a JTextArea). Client displays its output in the text-area. When method main (lines 7–19 of Fig. 19.8) executes, it creates an instance of class Client, specifies the window’s default close operation and calls method runClient (declared at lines 59–79). In this example, you can execute the client from any computer on the Internet and specify the IP address or host name of the server computer as a command-line argument to the program. For example, the command

```
java Client 192.168.1.15
```
attempts to connect to the server on the computer with IP address 192.168.1.15.

Fig. 19.7. Client portion of a stream-socket connection between client and server.

```java
// Fig. 19.7: Client.java
// Client that reads and displays information sent from a Server.
import java.io.EOFException;
import java.io.IOException;
import java.io.ObjectInputStream;
import java.io.ObjectOutputStream;
import java.net.InetAddress;
import java.net.Socket;
import java.awt.BorderLayout;
import java.awt.event.ActionEvent;
import java.awt.event.ActionListener;
import javax.swing.JFrame;
import javax.swing.JScrollPane;
import javax.swing.JTextArea;
import javax.swing.JTextField;
import javax.swing.SwingUtilities;

public class Client extends JFrame {
    private JTextField enterField;  // enters information from user
    private JTextArea displayArea;  // display information to user
    private ObjectOutputStream output;  // output stream to server
    private ObjectInputStream input;  // input stream from server
    private String message = "";  // message from server
    private String chatServer;  // host server for this application
    private Socket client;  // socket to communicate with server

    // initialize chatServer and set up GUI
    public Client( String host ) {
        super( "Client" );
        chatServer = host;  // set server to which this client connects
        enterField = new JTextField();  // create enterField
        enterField.setEditable( false );
        enterField.addActionListener( new ActionListener() {
            public void actionPerformed( ActionEvent event ) {
                // send message to server
                sendData( event.getActionCommand() );
                enterField.setText( "" );
            }
        } );
    }

    // send data to server
    public void sendData( String message ) {
        try {
            output.writeObject( message );
            output.flush();
            displayArea.append( message + " sent to server on " + chatServer + "\n" );
        } catch (IOException e) {
            System.out.println( "Error sending message to server" );
        }
    }
}
```
add( enterField, BorderLayout.NORTH );

displayArea = new JTextArea(); // create displayArea
add( new JScrollPane( displayArea ), BorderLayout.CENTER );

setSize( 300, 150 ); // set size of window
setVisible( true ); // show window

// connect to server and process messages from server
public void runClient()
{
    try // connect to server, get streams, process connection
    {
        connectToServer(); // create a Socket to make connection
        getStreams(); // get the input and output streams
        processConnection(); // process connection
    } // end try

catch ( EOFException eofException )
{
    displayMessage( "\nClient terminated connection" );
} // end catch

catch ( IOException ioException )
{
    ioException.printStackTrace();
} // end catch

finally
{
    closeConnection(); // close connection
} // end finally
} // end method runClient

// connect to server
private void connectToServer() throws IOException
{
    displayMessage( "Attempting connection\n" );

    // create Socket to make connection to server
    client = new Socket( InetAddress.getByName( chatServer ), 12345 );

    // display connection information
    displayMessage( "Connected to: " + 
        client.getInetAddress().getHostName() );
} // end method connectToServer

// get streams to send and receive data
private void getStreams() throws IOException
{
    // set up output stream for objects
    output = new ObjectOutputStream( client.getOutputStream() );
    output.flush(); // flush output buffer to send header information

    // set up input stream for objects
    input = new ObjectInputStream( client.getInputStream() );

    displayMessage( "\nGot I/O streams\n" );
} // end method getStreams

// process connection with server
private void processConnection() throws IOException
{
    // enable enterField so client user can send messages
    setTextFieldEditable( true );

    do // process messages sent from server
    {
        try // read message and display it
        {
            message = ( String ) input.readObject(); // read new message
            displayMessage( "\n" + message ); // display message
        } // end try
        catch ( ClassNotFoundException classNotFoundException )
        {
            displayMessage( "\nUnknown object type received" );
        } // end catch
    } while ( !message.equals( "SERVER>>> TERMINATE" ) );
} // end method processConnection

// close streams and socket
private void closeConnection()
{
    displayMessage( "\nClosing connection" );
    setTextFieldEditable( false ); // disable enterField

    try
    {
        output.close(); // close output stream
        input.close(); // close input stream
        client.close(); // close socket
    } // end try
    catch ( IOException ioException )
    {
        ioException.printStackTrace();
    } // end catch
} // end method closeConnection
private void sendData( String message ) {
    try // send object to server
    {
        output.writeObject( "CLIENT>>> " + message );
        output.flush(); // flush data to output
        displayMessage( "\nCLIENT>>> " + message );
    } // end try
    catch ( IOException ioException )
    {
        displayArea.append( "\nError writing object" );
    } // end catch
} // end method sendData

// manipulates displayArea in the event-dispatch thread
private void displayMessage( final String messageToDisplay )
{
    SwingUtilities.invokeLater( new Runnable()
    {
        public void run() // updates displayArea
        {
            displayArea.append( messageToDisplay );
        } // end method run
    } // end anonymous inner class ); // end call to SwingUtilities.invokeLater
} // end method displayMessage

// manipulates enterField in the event-dispatch thread
private void setTextFieldEditable( final boolean editable )
{
    SwingUtilities.invokeLater( new Runnable()
    {
        public void run() // sets enterField's editability
        {
            enterField.setEditable( editable );
        } // end method run
    } // end anonymous inner class ); // end call to SwingUtilities.invokeLater
} // end method setTextFieldEditable

} // end class Client

Fig. 19.8. Class that tests the Client.
public class ClientTest {
    public static void main( String args[] ) {
        Client application; // declare client application
        // if no command line args
        if ( args.length == 0 )
            application = new Client( "127.0.0.1" ); // connect to localhost
        else
            application = new Client( args[ 0 ] ); // use args to connect
        application.setDefaultCloseOperation( JFrame.EXIT_ON_CLOSE );
        application.runClient(); // run client application
    } // end main
} // end class ClientTest

Client method runClient (lines 59–79) sets up the connection to the server, processes messages received from the server and closes the connection when communication is complete. Line 63 calls method connectToServer (declared at lines 82–92) to perform the connection. After connecting, line 64 calls method getStreams (declared at lines 95–105) to obtain references to the Socket's stream objects. Then line 65 calls method processConnection (declared at lines 108–126) to receive and display messages sent from the server. The finally block (lines 75–78) calls closeConnection (lines 129–144) to close the streams and the Socket even if an exception has occurred. Method displayMessage (lines 162–173) is called from these methods to use the event-dispatch thread to display messages in the application's textarea.

Method connectToServer (lines 82–92) creates a Socket called client (line 87) to establish a connection. The method passes two arguments to the Socket constructor—the IP address of the server computer and the port number (12345) where the server application is awaiting client connections. In the first argument, InetAddress static method getByName returns an InetAddress object containing the IP address specified as a command-line argument to the application (or 127.0.0.1 if no command-line arguments are specified). Method getByName can receive a string containing either the actual IP address or the host name of the server. The first argument also could have been written other ways. For the localhost address 127.0.0.1, the first argument could be specified with either of the following expressions:
InetAddress.getByName("localhost")
InetAddress.getLocalHost()

Also, there are versions of the Socket constructor that receive a string for the IP address or host name. The first argument could have been specified as "127.0.0.1" or "localhost". We chose to demonstrate the client/server relationship by connecting between applications executing on the same computer (localhost). Normally, this first argument would be the IP address of another computer. The InetAddress object for another computer can be obtained by specifying the computer's IP address or host name as the argument to InetAddress method getByName. The Socket constructor’s second argument is the server port number. This must match the port number at which the server is waiting for connections (called the handshake point). Once the connection is made, lines 90–91 display a message in the text area indicating the name of the server computer to which the client has connected.

The Client uses an ObjectOutputStream to send data to the server and an ObjectInputStream to receive data from the server. Method getStreams (lines 95–105) creates the ObjectOutputStream and ObjectInputStream objects that use the streams associated with the client socket.

Method processConnection (lines 108–126) contains a loop that executes until the client receives the message "SERVER>>> TERMINATE". Line 117 reads a String object from the server. Line 118 invokes displayMessage to append the message to the textarea.

When the transmission is complete, method closeConnection (lines 129–144) closes the streams and the Socket.

When the user of the client application enters a string in the text field and presses the Enter key, the program calls method actionPerformed (lines 41–45) to read the string and invoke utility method sendData (147–159) to send the string to the server. Method sendData writes the object, flushes the output buffer and appends the same string to the JTextArea in the client window. Once again, it is not necessary to invoke utility method displayMessage to modify the textarea here, because method sendData is called from an event handler.
19.7. Connectionless Client/Server Interaction with Datagrams

We have been discussing connection-oriented, streams-based transmission. Now we consider connectionless transmission with datagrams.

Connection-oriented transmission is like the telephone system in which you dial and are given a connection to the telephone of the person with whom you wish to communicate. The connection is maintained for the duration of the call, even when you are not talking.

Connectionless transmission with datagrams is more like the way the postal service carries mail. If a large message will not fit in one envelope, you break it into separate message pieces that you place in separate, sequentially numbered envelopes. Each letter is then mailed at the same time. The letters could arrive in order, out of order or not at all (though rare, it does happen). The person at the receiving end reassembles the message pieces into sequential order before attempting to make sense of the message. If your message is small enough to fit in one envelope, you need not worry about the "out-of-sequence" problem, but it is still possible that your message might not arrive. One difference between datagrams and postal mail is that duplicates of datagrams can arrive at the receiving computer.

Figures 19.9–19.12 use datagrams to send packets of information via the User Datagram Protocol (UDP) between a client application and a server application. In the client application (Fig. 19.11), the user types a message into a text field and presses Enter. The program converts the message into a byte array and places it in a datagram packet that is sent to the server. The server (Fig. 19.9) receives the packet and displays the information in it, then echoes the packet back to the client. Upon receiving the packet, the client displays the information it contains.

Fig. 19.9. Server side of connectionless client/server computing with datagrams.

```
1   // Fig. 19.9: Server.java
2   // Server that receives and sends packets from/to a client.
3   import java.io.IOException;
4   import java.net.DatagramPacket;
5   import java.net.DatagramSocket;
6   import java.net.SocketException;
7   import java.awt.BorderLayout;
8   import javax.swing.JFrame;
9   import javax.swing.JScrollPane;
10  import javax.swing.JTextArea;
11  import javax.swing.SwingUtilities;
12  public class Server
13  {
14      private JTextArea displayArea; // displays packets received
15      private DatagramSocket socket; // socket to connect to client
16      public Server()
17      {
18          super( "Server" );
19          displayArea = new JTextArea(); // create displayArea
20          add( new JScrollPane( displayArea ), BorderLayout.CENTER );
21          setSize( 400, 300 ); // set size of window
22          setVisible( true ); // show window
23          try // create DatagramSocket for sending and receiving packets
```
socket = new DatagramSocket( 5000 );
}

catch ( SocketException socketException )
{
    socketException.printStackTrace();
    System.exit( 1 );
}

// end Server constructor

// wait for packets to arrive, display data and echo packet to client
public void waitForPackets()
{
    while ( true )
    {
        try // receive packet, display contents, return copy to client
        {
            byte data[] = new byte[ 100 ]; // set up packet
            DatagramPacket receivePacket =
                new DatagramPacket( data, data.length );

            socket.receive( receivePacket ); // wait to receive packet

            // display information from received packet
            displayMessage( "\nPacket received:" +
                    "\nFrom host: " + receivePacket.getAddress() +
                    "\nHost port: " + receivePacket.getPort() +
                    "\nLength: " + receivePacket.getLength() +
                    "\nContaining:\n\t" + new String( receivePacket.getData(), 0, receivePacket.getLength() ) );

            sendPacketToClient( receivePacket ); // send packet to client
        }
        catch ( IOException ioException )
        {
            displayMessage( ioException.toString() + "\n" );
            ioException.printStackTrace();
        }
    } // end while
}

// echo packet to client
public void sendPacketToClient( DatagramPacket receivePacket )
    throws IOException
{
    displayMessage( "\nEcho data to client..." );

    // create packet to send
    DatagramPacket sendPacket = new DatagramPacket(
        receivePacket.getData(), receivePacket.getLength(),
    ...
receivePacket.getAddress(), receivePacket.getPort() );

socket.send( sendPacket ); // send packet to client
displayMessage( "Packet sent\n" );
}

// manipulates displayArea in the event-dispatch thread
private void displayMessage( final String messageToDisplay )
{
    SwingUtilities.invokeLater( new Runnable()
    {
        public void run()
        {// updates displayArea
            displayArea.append( messageToDisplay ); // display message
        } // end method run
    } ); // end call to SwingUtilities.invokeLater
} // end method displayMessage
} // end class Server

Fig. 19.10. Class that tests the Server.

// Fig. 19.10: ServerTest.java
// Tests the Server class.
import javax.swing.JFrame;

public class ServerTest
{
    public static void main( String args[] )
    {
        Server application = new Server(); // create server
        application.setDefaultCloseOperation( JFrame.EXIT_ON_CLOSE );
        application.waitForPackets(); // run server application
    } // end main
} // end class ServerTest

Server window after packet of data is received from Client
Fig. 19.11. Client side of connectionless client/server computing with datagrams.

```java
1    // Fig. 19.11: Client.java
2    // Client that sends and receives packets to/from a server.
3    import java.io.IOException;
4    import java.net.DatagramPacket;
5    import java.net.DatagramSocket;
6    import java.net.InetAddress;
7    import java.net.SocketException;
8    import java.awt.BorderLayout;
9    import java.awt.event.ActionEvent;
10   import java.awt.event.ActionListener;
11   import javax.swing.JFrame;
12   import javax.swing.JScrollPane;
13   import javax.swing.JTextArea;
14   import javax.swing.JTextField;
15   import javax.swing.SwingUtilities;
16
17   public class Client extends JFrame {
18   {
19      private JTextField enterField; // for entering messages
20      private JTextArea displayArea; // for displaying messages
21      private DatagramSocket socket; // socket to connect to server
22
23      // set up GUI and DatagramSocket
24      public Client()
25      {
26         super( "Client" );
27
28         enterField = new JTextField( "Type message here" );
```
enterField.addActionListener(  
        new ActionListener()  
        {  
            public void actionPerformed( ActionEvent event )  
            {  
                try // create and send packet  
                {  
                    // get message from textfield  
                    String message = event.getActionCommand();  
                    displayArea.append( "Sending packet containing: " +  
                        message + "\n" );  
                    byte data[] = message.getBytes(); // convert to bytes  
                    DatagramPacket sendPacket = new DatagramPacket( data,  
                        data.length, InetAddress.getLocalHost(), 5000 );  
                    socket.send( sendPacket ); // send packet  
                    displayArea.append( "Packet sent\n" );  
                    displayArea.setCaretPosition(  
                        displayArea.getText().length() );  
                } // end try  
                catch ( IOException ioException )  
                {  
                    displayMessage( ioException.toString() + "\n" );  
                    ioException.printStackTrace();  
                } // end catch  
            } // end actionPerformed  
        } // end inner class  
    ); // end call to addActionListener  

add( enterField, BorderLayout.NORTH );  

displayArea = new JTextArea();  
add( new JScrollPane( displayArea ), BorderLayout.CENTER );  

setSize( 400, 300 ); // set window size  
setVisible( true ); // show window  

try // create DatagramSocket for sending and receiving packets  
{  
    socket = new DatagramSocket();  
} // end try  
catch ( SocketException socketException )  
{  
    socketException.printStackTrace();  
    System.exit( 1 );  
} // end catch  
} // end Client constructor
// wait for packets to arrive from Server, display packet contents
public void waitForPackets()
{
    while ( true )
    {
        try // receive packet and display contents
        {
            byte data[] = new byte[ 100 ]; // set up packet
            DatagramPacket receivePacket = new DatagramPacket( 
                data, data.length );
            socket.receive( receivePacket ); // wait for packet
            // display packet contents
            displayMessage( "\nPacket received:" + 
                "\nFrom host: " + receivePacket.getAddress() + 
                "\nHost port: " + receivePacket.getPort() + 
                "\nLength: " + receivePacket.getLength() + 
                "\nContaining: \n" + new String( receivePacket.getData(), 
                0, receivePacket.getLength() ) );
        } // end try
        catch ( IOException exception )
        {
            displayMessage( exception.toString() + "\n" );
            exception.printStackTrace();
        } // end catch
    } // end while
} // end method waitForPackets

// manipulates displayArea in the event-dispatch thread
private void displayMessage( final String messageToDisplay )
{
    SwingUtilities.invokeLater( 
        new Runnable()
        {
            public void run() // updates displayArea
            {
                displayArea.append( messageToDisplay );
            } // end method run
        } // end inner class
    ); // end call to SwingUtilities.invokeLater
} // end method displayMessage

Fig. 19.12. Class that tests the Client.
// Fig. 19.12: ClientTest.java
// Tests the Client class.

import javax.swing.JFrame;

public class ClientTest {
    public static void main( String args[] ) {
        Client application = new Client(); // create client
        application.setDefaultCloseOperation( JFrame.EXIT_ON_CLOSE );
        application.waitForPackets(); // run client application
    } // end main
} // end class ClientTest

// Client window after sending packet to Server and receiving packet back from Server

Server Class

Class Server (Fig. 19.9) declares two DatagramPacket s that the server uses to send and receive information and one DatagramSocket that sends and receives the packets. The Server constructor (lines 19–37) creates the graphical user interface in which the packets of information will be displayed. Line 30 creates the DatagramSocket in a try block. Line 30 uses the DatagramSocket constructor that takes an integer port number argument (5000 in this example) to bind the server to a port where it can receive packets from clients. Clients sending packets to this Server specify the same port number in the packets they send. A SocketException is thrown if the DatagramSocket constructor fails to bind the DatagramSocket to the specified port.

Common Programming Error 19.2

Specifying a port that is already in use or specifying an invalid port number when creating a DatagramSocket results in a SocketException.

Server method waitForPackets (lines 40–68) uses an infinite loop to wait for packets to arrive at the Server. Lines 47–48
create a DatagramPacket in which a received packet of information can be stored. The DatagramPacket constructor for this purpose receives two arguments—a byte array in which the data will be stored and the length of the array. Line 50 uses DatagramSocket method receive to wait for a packet to arrive at the Server. Method receive blocks until a packet arrives, then stores the packet in its DatagramPacket argument. The method throws an IOException if an error occurs while receiving a packet.

When a packet arrives, lines 53–58 call method displayMessage (declared at lines 86–97) to append the packet's contents to the textarea. DatagramPacket method getAddress (line 54) returns an InetAddress object containing the host name of the computer from which the packet was sent. Method getPort (line 55) returns an integer specifying the port number through which the host computer sent the packet. Method getLength (line 56) returns an integer representing the number of bytes of data sent. Method getData (line 57) returns a byte array containing the data. Lines 57–58 initialize a String object using a three-argument constructor that takes a byte array, the offset and the length. This String is then appended to the text to display.

After displaying a packet, line 60 calls method sendPacketToClient (declared at lines 71–83) to create a new packet and send it to the client. Lines 77–79 create a DatagramPacket and pass four arguments to its constructor. The first argument specifies the byte array to send. The second argument specifies the number of bytes to send. The third argument specifies the client computer's Internet address, to which the packet will be sent. The fourth argument specifies the port where the client is waiting to receive packets. Line 81 sends the packet over the network. Method send of DatagramSocket throws an IOException if an error occurs while sending a packet.

**Client Class**

Class Client (Fig. 19.11) works similarly to class Server, except that the Client sends packets only when the user types a message in a text field and presses the Enter key. When this occurs, the program calls method actionPerformed (lines 32–57), which converts the string the user entered into a byte array (line 41). Lines 44–45 create a DatagramPacket and initialize it with the byte array, the length of the string that was entered by the user, the IP address to which the packet is to be sent (InetAddress.getLocalHost() in this example) and the port number at which the Server is waiting for packets (5000 in this example). Line 47 sends the packet. Note that the client in this example must know that the server is receiving packets at port 5000—otherwise, the server will not receive the packets.

Note that the DatagramSocket constructor call (line 71) in this application does not specify any arguments. This no-argument constructor allows the computer to select the next available port number for the DatagramSocket. The client does not need a specific port number, because the server receives the client's port number as part of each DatagramPacket sent by the client. Thus, the server can send packets back to the same computer and port number from which it receives a packet of information.

Client method waitForPackets (lines 81–107) uses an infinite loop to wait for packets from the server. Line 91 blocks until a packet arrives. This does not prevent the user from sending a packet, because the GUI events are handled in the event-dispatch thread. It only prevents the while loop from continuing until a packet arrives at the Client. When a packet arrives, line 91 stores it in receivePacket, and lines 94–99 call method displayMessage (declared at lines 110–121) to display the packet's contents in the textarea.
19.8. Client/Server Tic-Tac-Toe Using a Multithreaded Server

In this section, we present the popular game Tic-Tac-Toe implemented by using client/server techniques with stream sockets. The program consists of a TicTacToeServer application (Figs. 19.13–19.14) that allows two TicTacToeClient applications (Figs. 19.15–19.16) to connect to the server and play Tic-Tac-Toe. Sample outputs are shown in Fig. 19.17.

---

```java
public class TicTacToeServer extends JFrame {

    private String[] board = new String[9]; // tic-tac-toe board
    private JTextArea outputArea; // for outputting moves
    private Player[] players; // array of Players
    private ServerSocket server; // server socket to connect with clients
    private int currentPlayer; // keeps track of player with current move
    private final static int PLAYER_X = 0; // constant for first player
    private final static int PLAYER_O = 1; // constant for second player
    private final static String[] MARKS = { "X", "O" }; // array of marks
    private ExecutorService runGame; // will run players
    private Lock gameLock; // to lock game for synchronization
    private Condition otherPlayerConnected; // to wait for other player
    private Condition otherPlayerTurn; // to wait for other player's turn

    // set up tic-tac-toe server and GUI that displays messages
    public TicTacToeServer() {
        super( "Tic-Tac-Toe Server" ); // set title of window

        // create ExecutorService with a thread for each player
        runGame = Executors.newFixedThreadPool( 2 );
        gameLock = new ReentrantLock(); // create lock for game
    }
}
```

---

Fig. 19.13. Server side of the client/server Tic-Tac-Toe program.
// condition variable for both players being connected
otherPlayerConnected = gameLock.newCondition();

// condition variable for the other player's turn
otherPlayerTurn = gameLock.newCondition();

for ( int i = 0; i < 9; i++)
    board[ i ] = new String( "" ); // create tic-tac-toe board
players = new Player[ 2 ]; // create array of players
currentPlayer = PLAYER_X; // set current player to first player

try
{
    server = new ServerSocket( 12345, 2 ); // set up ServerSocket
} // end try
catch ( IOException ioException )
{
    ioException.printStackTrace();
    System.exit( 1 );
} // end catch

outputArea = new JTextArea(); // create JTextArea for output
add( outputArea, BorderLayout.CENTER );
outputArea.setText( "Server awaiting connections\n" );

setSize( 300, 300 ); // set size of window
setVisible( true ); // show window
}
// end TicTacToeServer constructor

// wait for two connections so game can be played
public void execute()
{
    // wait for each client to connect
    for ( int i = 0; i < players.length; i++ )
    {
        try // wait for connection, create Player, start runnable
        {
            players[ i ] = new Player( server.accept(), i );
            runGame.execute( players[ i ] ); // execute player runnable
        } // end try
        catch ( IOException ioException )
        {
            ioException.printStackTrace();
            System.exit( 1 );
        } // end catch
        // end for

    } // end for

gameLock.lock(); // lock game to signal player X's thread

try
players[PLAYER_X].setSuspended(false); // resume player X
otherPlayerConnected.signal(); // wake up player X's thread
} // end try
finally
{
gameLock.unlock(); // unlock game after signalling player X
} // end finally
} // end method execute

// display message in outputArea
private void displayMessage(final String messageToDisplay)
{
    // display message from event-dispatch thread of execution
    SwingUtilities.invokeLater(new Runnable()
    {
        public void run()
        {
            outputArea.append(messageToDisplay); // add message
        } // end method run
    } // end inner class
    ); // end call to SwingUtilities.invokeLater
} // end method displayMessage

// determine if move is valid
public boolean validateAndMove(int location, int player)
{
    // while not current player, must wait for turn
    while (player != currentPlayer)
    {
        gameLock.lock(); // lock game to wait for other player to go
        try
        {
            otherPlayerTurn.await(); // wait for player's turn
        } // end try
        catch (InterruptedException exception)
        {
            exception.printStackTrace();
        } // end catch
        finally
        {
            gameLock.unlock(); // unlock game after waiting
        } // end finally
    } // end while

    // if location not occupied, make move
    if (!isOccupied(location))
    {

}
board[ location ] = MARKS[ currentPlayer ]; // set move on board

currentPlayer = ( currentPlayer + 1 ) % 2; // change player

// let new current player know that move occurred
players[ currentPlayer ].otherPlayerMoved( location );

gameLock.lock(); // lock game to signal other player to go

try
{
    otherPlayerTurn.signal(); // signal other player to continue
}
finally
{
    gameLock.unlock(); // unlock game after signaling
}

return true; // notify player that move was valid

else // move was not valid
return false; // notify player that move was invalid

} // end method validateAndMove

// determine whether location is occupied
public boolean isOccupied( int location )
{
    if ( board[ location ].equals( MARKS[ PLAYER_X ] ) ||
        board[ location ].equals( MARKS[ PLAYER_O ] ) )
        return true; // location is occupied
    else
        return false; // location is not occupied
}

// place code in this method to determine whether game over
public boolean isGameOver()
{
    return false; // this is left as an exercise
}

// private inner class Player manages each Player as a runnable
private class Player implements Runnable
{
    private Socket connection; // connection to client
    private Scanner input; // input from client
    private Formatter output; // output to client
    private int playerNumber; // tracks which player this is
    private String mark; // mark for this player
    private boolean suspended = true; // whether thread is suspended

    // set up Player thread
public Player( Socket socket, int number )
{
    playerNumber = number; // store this player's number
    mark = MARKS[ playerNumber ]; // specify player's mark
    connection = socket; // store socket for client

    try // obtain streams from Socket
    {
        input = new Scanner( connection.getInputStream() );
        output = new Formatter( connection.getOutputStream() );
    } // end try
    catch ( IOException ioException )
    {
        ioException.printStackTrace();
        System.exit( 1 );
    } // end catch
} // end Player constructor

// send message that other player moved
public void otherPlayerMoved( int location )
{
    output.format( "Opponent moved\n" );
    output.format( "%d\n", location ); // send location of move
    output.flush(); // flush output
} // end method otherPlayerMoved

// control thread's execution
public void run()
{
    // send client its mark (X or O), process messages from client
    try
    {
        displayMessage( "Player " + mark + " connected\n" );
        output.format( "%s\n", mark ); // send player's mark
        output.flush(); // flush output

        // if player X, wait for another player to arrive
        if ( playerNumber == PLAYER_X )
        {
            output.format( "%s%s", "Player X connected", "Waiting for another player\n" );
            output.flush(); // flush output
            gameLock.lock(); // lock game to wait for second player

            try
            {
                while( suspended )
                {
                    otherPlayerConnected.await(); // wait for player O
                } // end while
            } // end try
        } // end if player X
    } // end try
} // end method run
} // end try
        catch ( InterruptedException exception )
        {
            exception.printStackTrace();
        } // end catch
    finally
    {
        gameLock.unlock(); // unlock game after second player
    } // end finally

    // send message that other player connected
    output.format( "Other player connected. Your move.\n" );
    output.flush(); // flush output
} // end if
else
{
    output.format( "Player O connected, please wait\n" );
    output.flush(); // flush output
} // end else

    // while game not over
    while ( !isGameOver() )
    {
        int location = 0; // initialize move location
        if ( input.hasNext() )
            location = input.nextInt(); // get move location
        // check for valid move
        if ( validateAndMove( location, playerNumber ) )
            {
                displayMessage( "\nlocation: " + location );
                output.format( "Valid move.\n" ); // notify client
                output.flush(); // flush output
            } // end if
        else // move was invalid
            {
                output.format( "Invalid move, try again\n" );
                output.flush(); // flush output
            } // end else
        } // end while
} // end try
finally
{
    try
    {
        connection.close(); // close connection to client
    } // end try
    catch ( IOException ioException )
    {
        } // end try
293       IOException.printStackTrace();
294       System.exit( 1 );
295   ) // end finally
296   ) // end method run
297
298   // set whether or not thread is suspended
299   public void setSuspended( boolean status )
300   {
301       suspended = status; // set value of suspended
302   } // end method setSuspended
303   } // end class Player
304
305 } // end class TicTacToeServer

Fig. 19.14. Class that tests the Tic-Tac-Toe server.

1   // Fig. 19.14: TicTacToeServerTest.java
2   // Tests the TicTacToeServer.
3   import javax.swing.JFrame;
4
5   public class TicTacToeServerTest
6   {
7       public static void main( String args[] )
8       {
9           TicTacToeServer application = new TicTacToeServer();
10           application.setDefaultCloseOperation( JFrame.EXIT_ON_CLOSE );
11           application.execute();
12       } // end main
13   } // end class TicTacToeServerTest
Fig. 19.15. Client side of the client/server Tic-Tac-Toe program.

```
// Fig. 19.15: TicTacToeClient.java
// Client that let a user play Tic-Tac-Toe with another across a network.
import java.awt.BorderLayout;
import java.awt.Dimension;
import java.awt.Graphics;
import java.awt.GridLayout;
import java.awt.event.MouseAdapter;
import java.awt.event.MouseEvent;
import java.net.Socket;
import java.net.InetAddress;
import java.io.IOException;
import javax.swing.JFrame;
import javax.swing.JPanel;
import javax.swing.JScrollPane;
import javax.swing.JTextArea;
import javax.swing.JTextField;
import javax.swing.SwingUtilities;
import java.util.Formatter;
import java.util.Scanner;
import java.util.concurrent.Executors;
import java.util.concurrent.ExecutorService;

public class TicTacToeClient extends JFrame implements Runnable {

    private JTextField idField; // textfield to display player's mark
    private JTextArea displayArea; // JTextArea to display output
    private JPanel boardPanel; // panel for tic-tac-toe board
    private JPanel panel2; // panel to hold board
```
private Square board[][]; // tic-tac-toe board
private Square currentSquare; // current square
private Socket connection; // connection to server
private Scanner input; // input from server
private Formatter output; // output to server
private String ticTacToeHost; // host name for server
private String myMark; // this client's mark
private boolean myTurn; // determines which client's turn it is
private final String X_MARK = "X"; // mark for first client
private final String O_MARK = "O"; // mark for second client

// set up user-interface and board
public TicTacToeClient( String host )
{

ticTacToeHost = host; // set name of server
displayArea = new JTextArea( 4, 30 ); // set up JTextArea
displayArea.setEditable( false );
add( new JScrollPane( displayArea ), BorderLayout.SOUTH );

boardPanel = new JPanel(); // set up panel for squares in board
boardPanel.setLayout( new GridLayout( 3, 3, 0, 0 ) );

board = new Square[ 3 ][ 3 ]; // create board

// loop over the rows in the board
for ( int row = 0; row < board.length; row++ )
{
    // loop over the columns in the board
    for ( int column = 0; column < board[ row ].length; column++ )
    {
        // create square
        board[ row ][ column ] = new Square( ' ', row * 3 + column );
        boardPanel.add( board[ row ][ column ] ); // add square
    } // end inner for
} // end outer for

idField = new JTextField(); // set up textfield
idField.setEditable( false );
add( idField, BorderLayout.NORTH );

panel2 = new JPanel(); // set up panel to contain boardPanel
panel2.add( boardPanel, BorderLayout.CENTER ); // add board panel
add( panel2, BorderLayout.CENTER ); // add container panel

setSize( 300, 225 ); // set size of window
setVisible( true ); // show window

startClient();
} // end TicTacToeClient constructor
// start the client thread
public void startClient()
{
    try // connect to server, get streams and start outputThread
    {
        // make connection to server
        connection = new Socket(
            InetAddress.getByName(ticTacToeHost), 12345);
        // get streams for input and output
        input = new Scanner(connection.getInputStream());
        output = new Formatter(connection.getOutputStream());
    } // end try
    catch (IOException ioException)
    {
        ioException.printStackTrace();
    } // end catch
    // create and start worker thread for this client
    ExecutorService worker = Executors.newFixedThreadPool(1);
    worker.execute(this); // execute client
} // end method startClient

// control thread that allows continuous update of displayArea
public void run()
{
    myMark = input.nextLine(); // get player's mark (X or O)
    SwingUtilities.invokeLater(
        new Runnable()
        {
            public void run()
            {
                // display player's mark
                idField.setText("You are player "+myMark+");
            } // end method run
        } // end anonymous inner class
    ); // end call to SwingUtilities.invokeLater
    myTurn = (myMark.equals(X_MARK)); // determine if client's turn
    // receive messages sent to client and output them
    while (true)
    {
        if (input.hasNextLine())
        {
            processMessage(input.nextLine());
        } // end while
    } // end method run
    // process messages received by client
private void processMessage( String message )
// valid move occurred
if ( message.equals( "Valid move." ) )
{
    displayMessage( "Valid move, please wait.
" );
    setMark( currentSquare, myMark ); // set mark in square
} // end if
else if ( message.equals( "Invalid move, try again" ) )
{
    displayMessage( message + "\n" ); // display invalid move
    myTurn = true; // still this client's turn
} // end else if
else if ( message.equals( "Opponent moved" ) )
{
    int location = input.nextInt(); // get move location
    input.nextLine(); // skip newline after int location
    int row = location / 3; // calculate row
    int column = location % 3; // calculate column

    setMark( board[ row ][ column ],
    ( myMark.equals( X_MARK ) ? O_MARK : X_MARK ) ); // mark move
    displayMessage( "Opponent moved. Your turn.\n" );
    myTurn = true; // now this client's turn
} // end else
else
{
    displayMessage( message + "\n" ); // display the message
} // end method processMessage

// manipulate outputArea in event-dispatch thread
private void displayMessage( final String messageToDisplay )
{
    SwingUtilities.invokeLater( new Runnable()
    {
        public void run()
        {
            displayArea.append( messageToDisplay ); // updates output
        } // end method run
    } ); // end call to SwingUtilities.invokeLater
} // end method displayMessage

// utility method to set mark on board in event-dispatch thread
private void setMark( final Square squareToMark, final String mark )
{
    SwingUtilities.invokeLater( new Runnable()
    {
        public void run()
        {
        } // end run
    } ); // end call to SwingUtilities.invokeLater
} // end method setMark
squareToMark.setMark( mark );  // set mark in square

// end method run
}

// end anonymous inner class
};  // end call to SwingUtilities.invokeLater

// end method setMark

// send message to server indicating clicked square
public void sendClickedSquare( int location )
{
    // if it is my turn
    if ( myTurn )
    {
        output.format( "%d\n", location );  // send location to server
        output.flush();
        myTurn = false;  // not my turn anymore
    }  // end if
}  // end method sendClickedSquare

// set current Square
public void setCurrentSquare( Square square )
{
    currentSquare = square;  // set current square to argument
}  // end method setCurrentSquare

// private inner class for the squares on the board
private class Square extends JPanel
{
    private String mark;  // mark to be drawn in this square
    private int location;  // location of square

    public Square( String squareMark, int squareLocation )
    {
        mark = squareMark;  // set mark for this square
        location = squareLocation;  // set location of this square

        addMouseListener(
            new MouseAdapter()
            {
                public void mouseReleased( MouseEvent e )
                {
                    setCurrentSquare( Square.this );  // set current square
                    sendClickedSquare( getSquareLocation() );
                }  // end method mouseReleased
            }  // end anonymous inner class
        );  // end call to addMouseListener
    }  // end Square constructor

    // return preferred size of Square
public Dimension getPreferredSize()
{
    return new Dimension(30, 30); // return preferred size
} // end method getPreferredSize

// return minimum size of Square
public Dimension getMinimumSize()
{
    return getPreferredSize(); // return preferred size
} // end method getMinimumSize

// set mark for Square
public void setMark( String newMark )
{
    mark = newMark; // set mark of square
    repaint(); // repaint square
} // end method setMark

// return Square location
public int getSquareLocation()
{
    return location; // return location of square
} // end method getSquareLocation

// draw Square
public void paintComponent( Graphics g )
{
    super.paintComponent( g );
    g.drawRect(0, 0, 29, 29); // draw square
    g.drawString( mark, 11, 20); // draw mark
} // end inner-class Square
} // end class TicTacToeClient

Fig. 19.16. Test class for the Tic-Tac-Toe client.
public class TicTacToeClientTest {
    public static void main( String args[] ) {
        TicTacToeClient application; // declare client application
        if ( args.length == 0 )
            application = new TicTacToeClient( "127.0.0.1" ); // localhost
        else
            application = new TicTacToeClient( args[ 0 ] ); // use args
        application.setDefaultCloseOperation( JFrame.EXIT_ON_CLOSE );
    } // end main
} // end class TicTacToeClientTest

Fig. 19.17. Sample outputs from the client/server Tic-Tac-Toe program.
**TicTacToeServer Class**

As the TicTacToeServer receives each client connection, it creates an instance of inner-class Player (lines 182–301 of Fig. 19.13) to process the client in a separate thread. These threads enable the clients to play the game independently. The first client to connect to the server is player X and the second is player O. Player X moves first. The server maintains the board information so it can determine whether a player's move is valid or invalid.

We begin with a discussion of the server side of the Tic-Tac-Toe game. When the TicTacToeServer application executes, the main method (lines 7–12 of Fig. 19.14) creates a TicTacToeServer object called application. The constructor (lines 34–69 of Fig. 19.13) attempts to set up a ServerSocket. If successful, the program displays the server window, then main invokes the TicTacToeServer method execute (lines 72–100). Method execute loops twice, blocking at line 79 each time while waiting for a client connection. When a client connects, line 79 creates a new Player object to manage the connection as a separate thread, and line 80 executes the Player in the runGame thread pool.

When the TicTacToeServer creates a Player, the Player Constructor (lines 192–208) receives the Socket object representing the connection to the client and gets the associated input and output streams. Line 201 creates a Formatter (see Chapter 24) by wrapping it around the output stream of the socket. The Player's run method (lines 219–297) controls the information that is sent to and received from the client. First, it passes to the client the character that the server will place on the board when a move is made (line 225). Line 226 calls formatter method flush to force this output to the client. Line 241 suspends player X's thread as it starts executing, because player X can move only after player O connects.

After player O connects, the game can be played, and the run method begins executing its while statement (lines 264–283). Each iteration of this loop reads an integer (line 269) representing the location where the client wants to place a mark, and line 272 invokes the TicTacToeServer method validateAndMove (declared at lines 118–163) to check the move. If the move is valid, line 278 sends a message to the client to this effect. If not, line 280 sends a message indicating that the move was invalid. The program maintains board locations as numbers from 0 to 8 (0 through 2 for the first row, 3 through 5 for the second row and 6 through 8 for the third row).

Method validateAndMove (lines 118–163 in class TicTacToeServer) allows only one player at a time to move, thereby preventing them from modifying the state information of the game simultaneously. If the Player attempting to validate a move is not the current player (i.e., the one allowed to make a move), it is placed in a wait state until its turn to move. If the position for the move being validated is already occupied on the board, validateMove returns false. Otherwise, the server places a mark for the player in its local representation of the board (line 142), notifies the other Player object (line 146) that a move has been made (so that the client can be sent a message), invokes method signal (line 152) so that the waiting Player (if there is one) can validate a move and returns true (line 159) to indicate that the move is valid.

**TicTacToeClient Class**

Each TicTacToeClient application (Fig. 19.15) maintains its own GUI version of the Tic-Tac-Toe board on which it displays the state of the game. The clients can place a mark only in an empty square on the board. Inner class Square (lines 205–262 of Fig. 19.15) implements each of the nine squares on the board. When a TicTacToeClient begins execution, it creates a JTextArea in which messages from the server and a representation of the board using nine Square objects are displayed. The startClient method (lines 80–100) opens a connection to the server and gets the associated input and output streams from the Socket object. Lines 85–86 make a connection to the server. Class TicTacToeClient implements interface Runnable so that a separate thread can read messages from the server. This approach enables the user to interact with the board (in the event dispatch thread) while waiting for messages from the server. After establishing the connection to the server, line 99 executes the client with the worker ExecutorService. The run method (lines 103–124) controls the separate thread of execution. The method first reads the mark character (X or O) from the server (line 105), then loops continuously (lines 121–125) and reads messages from the server (line 124). Each message is passed to the processMessage method (lines 129–156) for processing.

If the message received is "Valid move.", lines 134–135 display the message "Valid move. please wait." and call method setMark (lines 173–184) to set the client's mark in the current square (the one in which the user clicked), using SwingUtilities method invokeLater to ensure that the GUI updates occur in the event dispatch thread. If the message received is "Invalid move, try again.", line 139 displays the message so that the user can click a different square. If the message received is "Opponent moved.", line 145 reads an integer from the server indicating where the opponent moved, and lines 149–150 place a mark in that square of the board (again using SwingUtilities method invokeLater to ensure that the GUI updates occur in the event dispatch thread). If any other message is received, line 155 simply displays the message. Figure 19.17 shows sample screen captures of two applications interacting via the TicTacToeServer.
19.9. Security and the Network

As much as we look forward to writing a great variety of powerful network-based applications, our efforts may be limited because of security concerns. Many web browsers, such as Mozilla and Microsoft Internet Explorer, by default prohibit Java applets from doing file processing on the machines on which they execute. Think about it. A Java applet is designed to be sent to your browser via an HTML document that could be downloaded from any web server in the world. Often you'll know very little about the sources of Java applets that will execute on your system. To allow these applets free rein with your files could be disastrous.

A more subtle situation occurs with limiting the machines to which executing applets can make network connections. To build truly collaborative applications, we would ideally like to have our applets communicate with machines almost anywhere. The Java security manager in a web browser often restricts an applet so that it can communicate only with the machine from which it was originally downloaded.

These restrictions may seem too strict. However, the Java Security API now provides capabilities for digitally signed applets that will enable browsers to determine whether an applet is downloaded from a trusted source. A trusted applet can be given additional access to the computer on which it is executing.
19.10. [Web Bonus] Case Study: DeitelMessenger Server and Client

[Note: This case study is available at www.deitel.com/books/javafp/.] Chat rooms have become common on the Internet. They provide a central location where users can chat with each other via short text messages. Each participant can see all messages that the other users post, and each user can post messages. This case study integrates many of the Java networking, multithreading and Swing GUI features you have learned thus far to build an online chat system. We also introduce multicasting, which enables an application to send DatagramPacketS to groups of clients.

The DeitelMessenger case study is a significant application that uses many intermediate Java features, such as networking with Sockets, DatagramPackets and MulticastSockets, multithreading and Swing GUI. The case study also demonstrates good software engineering practices by separating interface from implementation, enabling developers to support different network protocols and provide different user interfaces. After reading this case study, you'll be able to build more significant networking applications.
19.11. Wrap-Up

In this chapter, you have learned the basics of network programming in Java. You learned two different methods of sending data over a network: streams-based networking using TCP/IP and datagrams-based networking using UDP. In the next chapter, you'll learn basic database concepts, how to interact with data in a database using SQL and how to use JDBC to allow Java applications to manipulate database data.
20. Accessing Databases with JDBC

**Objectives**

In this chapter you’ll learn:

- Relational database concepts.

- To use Structured Query Language (SQL) to retrieve data from and manipulate data in a database.

- To use the JDBC™ API of package `java.sql` to access databases.

- To use the `RowSet` interface from package `javax.sql` to manipulate databases.

- To use JDBC 4.0’s automatic JDBC driver discovery.

- To use `PreparedStatement`s to create precompiled SQL statements with parameters.

- How transaction processing makes database applications more robust.

It is a capital mistake to theorize before one has data.

—*Arthur Conan Doyle*

Now go, write it before them in a table, and note it in a book, that it may be for the time to come for ever and ever.

—*The Holy Bible, Isaiah 30:8*

Get your facts first, and then you can distort them as much as you please.

—*Mark Twain*

I like two kinds of men: domestic and foreign.

—*Mae West*
<table>
<thead>
<tr>
<th>20.1</th>
<th>Introduction</th>
</tr>
</thead>
<tbody>
<tr>
<td>20.2</td>
<td>Relational Databases</td>
</tr>
<tr>
<td>20.3</td>
<td>Relational Database Overview: The books Database</td>
</tr>
<tr>
<td>20.4</td>
<td>SQL</td>
</tr>
<tr>
<td>20.4.1</td>
<td>Basic SELECT Query</td>
</tr>
<tr>
<td>20.4.2</td>
<td>WHERE Clause</td>
</tr>
<tr>
<td>20.4.3</td>
<td>ORDER BY Clause</td>
</tr>
<tr>
<td>20.4.4</td>
<td>Merging Data from Multiple Tables: INNER JOIN</td>
</tr>
<tr>
<td>20.4.5</td>
<td>INSERT Statement</td>
</tr>
<tr>
<td>20.4.6</td>
<td>UPDATE Statement</td>
</tr>
<tr>
<td>20.4.7</td>
<td>DELETE Statement</td>
</tr>
<tr>
<td>20.5</td>
<td>Instructions for Installing MySQL and MySQL Connector/J</td>
</tr>
<tr>
<td>20.6</td>
<td>Instructions for Setting Up a MySQL User Account</td>
</tr>
<tr>
<td>20.7</td>
<td>Creating Database books in MySQL</td>
</tr>
<tr>
<td>20.8</td>
<td>Manipulating Databases with JDBC</td>
</tr>
<tr>
<td>20.8.1</td>
<td>Connecting to and Querying a Database</td>
</tr>
<tr>
<td>20.8.2</td>
<td>Querying the books Database</td>
</tr>
<tr>
<td>20.9</td>
<td>RowSet Interface</td>
</tr>
<tr>
<td>20.10</td>
<td>Java DB/Apache Derby</td>
</tr>
<tr>
<td>20.11</td>
<td>PreparedStatementS</td>
</tr>
<tr>
<td>20.12</td>
<td>Stored Procedures</td>
</tr>
<tr>
<td>20.13</td>
<td>Transaction Processing</td>
</tr>
<tr>
<td>20.14</td>
<td>Wrap-Up</td>
</tr>
<tr>
<td>20.15</td>
<td>Web Resources</td>
</tr>
</tbody>
</table>
20.1. Introduction

A database is an organized collection of data. There are many different strategies for organizing data to facilitate easy access and manipulation. A database management system (DBMS) provides mechanisms for storing, organizing, retrieving and modifying data for many users. Database management systems allow for the access and storage of data without concern for the internal representation of data.

Today's most popular database systems are relational databases, where the data is stored without consideration of its physical structure (Section 20.2). A language called SQL—pronounced "sequel," or as its individual letters—is the international standard language used almost universally with relational databases to perform queries (i.e., to request information that satisfies given criteria) and to manipulate data. [Note: As you learn about SQL, you'll see some authors writing "a SQL statement" (which assumes the pronunciation "sequel") and others writing "an SQL statement" (which assumes that the individual letters are pronounced). In this book we pronounce SQL as "sequel."

Some popular relational database management systems (RDBMSs) are Microsoft SQL Server, Oracle, Sybase, IBM DB2, Informix, PostgreSQL and MySQL. The JDK now comes with a pure-Java RDBMS called Java DB—Sun's version of Apache Derby. In this chapter, we present examples using MySQL and Java DB.

Java programs communicate with databases and manipulate their data using the JDBC™ API. A JDBC driver enables Java applications to connect to a database in a particular DBMS and allows you to manipulate that database using the JDBC API.

Software Engineering Observation 20.1

Using the JDBC API enables developers to change the underlying DBMS without modifying the Java code that accesses the database.

Most popular database management systems now provide JDBC drivers. There are also many third-party JDBC drivers available. In this chapter, we introduce JDBC and use it to manipulate MySQL and Java DB databases. The techniques demonstrated here can also be used to manipulate other databases that have JDBC drivers. Check your DBMS's documentation to determine whether your DBMS comes with a JDBC driver. If not, third-party vendors provide JDBC drivers for many DBMSs.

For more information on JDBC, visit

java.sun.com/javase/technologies/database/index.jsp

This site contains JDBC information including the JDBC specification, FAQs, a learning resource center and software downloads to search for JDBC drivers for your DBMS,

developers.sun.com/product/jdbc/drivers/

This site provides a search engine to help you locate drivers appropriate for your DBMS.
20.2. Relational Databases

A relational database is a logical representation of data that allows the data to be accessed without consideration of its physical structure. A relational database stores data in tables. Figure 20.1 illustrates a sample table that might be used in a personnel system. The table name is Employee, and its primary purpose is to store the attributes of an employee. Tables are composed of rows, and rows are composed of columns in which values are stored. This table consists of six rows. The Number column of each row in this table is the table's primary key—a column (or group of columns) in a table with a unique value that cannot be duplicated in other rows. This guarantees that each row can be identified by its primary key. Good examples of primary key columns are a social security number, an employee ID number and a part number in an inventory system, as values in each of these columns are guaranteed to be unique. The rows in Fig. 20.1 are displayed in order by primary key. In this case, the rows are listed in increasing order, but we could also use decreasing order.

![Employee table sample data](image)

Rows in tables are not guaranteed to be stored in any particular order. As we'll demonstrate in an upcoming example, programs can specify ordering criteria when requesting data from a database.

Each column represents a different data attribute. Rows are normally unique (by primary key) within a table, but particular column values may be duplicated between rows. For example, three different rows in the Employee table's Department column contain number 413.

Different users of a database are often interested in different data and different relationships among the data. Most users require only subsets of the rows and columns. To obtain these subsets, we use queries to specify which data to select from a table. You use SQL to define complex queries that select data from a table. For example, you might select data from the Employee table to create a result that shows where each department is located, and present the data sorted in increasing order by department number. This result is shown in Fig. 20.2. SQL queries are discussed in Section 20.4.

![Result of selecting distinct Department and Location data from table Employee](image)
20.3. Relational Database Overview: The $books$ Database

We now overview relational databases in the context of a sample $books$ database we created for this chapter. Before we discuss SQL, we overview the tables of the $books$ database. We use this database to introduce various database concepts, including how to use SQL to obtain information from the database and to manipulate the data. We provide a script to create the database. You can find the script in the examples directory for this chapter. Section 20.5 explains how to use this script.

The database consists of three tables: $authors$, $authorISBN$ and $titles$. The $authors$ table (described in Fig. 20.3) consists of three columns that maintain each author's unique ID number, first name and last name. Figure 20.4 contains sample data from the $authors$ table of the $books$ database.

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>authorID</td>
<td>Author's ID number in the database. In the $books$ database, this integer column is defined as autoincremented—for each row inserted in this table, the $authorID$ value is increased by 1 automatically to ensure that each row has a unique $authorID$. This column represents the table's primary key.</td>
</tr>
<tr>
<td>firstName</td>
<td>Author's first name (a string).</td>
</tr>
<tr>
<td>lastName</td>
<td>Author's last name (a string).</td>
</tr>
</tbody>
</table>

Fig. 20.3. $authors$ table from the $books$ database.

<table>
<thead>
<tr>
<th>authorID</th>
<th>firstName</th>
<th>lastName</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Harvey</td>
<td>Deitel</td>
</tr>
<tr>
<td>2</td>
<td>Paul</td>
<td>Deitel</td>
</tr>
<tr>
<td>3</td>
<td>Andrew</td>
<td>Goldberg</td>
</tr>
<tr>
<td>4</td>
<td>David</td>
<td>Choffnes</td>
</tr>
</tbody>
</table>

The $authorISBN$ table (described in Fig. 20.5) consists of two columns that maintain each ISBN and the corresponding author's ID number. This table associates authors with their books. Both columns are foreign keys that represent the relationship between the tables $authors$ and $titles$—one row in table $authors$ may be associated with many rows in table $titles$, and vice versa. Figure 20.6 contains sample data from the $authorISBN$ table of the $books$ database. [Note: To save space, we have split the contents of this table into two columns, each containing the $authorID$ and $isbn$ columns.]

The $authorID$ column is a foreign key—a column in this table that matches the primary key column in another table (i.e., $authorID$ in the $authors$ table). Foreign keys are specified when creating a table. The foreign key helps maintain the Rule of Referential Integrity: Every foreign-key value must appear as another table's primary-key value. This enables the DBMS to determine whether the $authorID$ value for a particular book is valid. Foreign keys also allow related data in multiple tables to be selected from those tables for analytic purposes—this is known as joining the data.

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>authorID</td>
<td>The author's ID number, a foreign key to the $authors$ table.</td>
</tr>
<tr>
<td>isbn</td>
<td>The ISBN for a book, a foreign key to the $titles$ table.</td>
</tr>
</tbody>
</table>

Fig. 20.5. $authorISBN$ table from the $books$ database.
The titles table described in Fig. 20.7 consists of four columns that stand for the ISBN, the title, the edition number and the copyright year. The table is in Fig. 20.8.

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>title</td>
<td>Title of the book (a string).</td>
</tr>
<tr>
<td>copyright</td>
<td>Copyright year of the book (a string).</td>
</tr>
</tbody>
</table>

There is a one-to-many relationship between a primary key and a corresponding foreign key (e.g., one publisher can publish many books). A foreign key can appear many times in its own table, but can appear only once (as the primary key) in another table. Figure 20.9 is an entity-relationship (ER) diagram for the books database. This diagram shows the database tables and the relationships among them. The first compartment in each box contains the table’s name. The names in italic are primary keys. A table’s primary key uniquely identifies each row in the table. Every row must have a primary-key value, and that value must be unique in the table. This is known as the Rule of Entity Integrity.
Common Programming Error 20.1

Providing a foreign-key value that does not appear as a primary-key value in another table breaks the Rule of Referential Integrity and causes the DBMS to report an error.

The lines connecting the tables (Fig. 20.9) represent the relationships between the tables. Consider the line between the `authorISBN` and `authors` tables. On the `authors` end of the line, there is a 1, and on the `authorISBN` end, there is an infinity symbol (∞), indicating a one-to-many relationship in which every author in the `authors` table can have an arbitrary number of books in the `authorISBN` table. Note that the relationship line links the `authorID` column in the table `authors` (i.e., its primary key) to the `authorID` column in table `authorISBN` (i.e., its foreign key). The `authorID` column in the `authorISBN` table is a foreign key.

Common Programming Error 20.3

Providing a foreign-key value that does not appear as a primary-key value in another table breaks the Rule of Referential Integrity and causes the DBMS to report an error.

The line between the `titles` and `authorISBN` tables illustrates another one-to-many relationship; a title can be written by any number of authors. In fact, the sole purpose of the `authorISBN` table is to provide a many-to-many relationship between the `authors` and `titles` tables—an author can write any number of books and a book can have any number of

![Table relationships in the books database.](image)

There is a one-to-many relationship between a primary key and a corresponding foreign key (e.g., one publisher can publish many books). A foreign key can appear many times in its own table, but can appear only once (as the primary key) in another table. Figure 20.9 is an entity-relationship (ER) diagram for the `books` database. This diagram shows the database tables and the relationships among them. The first compartment in each box contains the table's name. The names in italic are primary keys. A table's primary key uniquely identifies each row in the table. Every row must have a primary-key value, and that value must be unique in the table. This is known as the Rule of Entity Integrity.

<table>
<thead>
<tr>
<th>isbn</th>
<th>title</th>
<th>editionNumber</th>
<th>copyright</th>
</tr>
</thead>
<tbody>
<tr>
<td>0131450913</td>
<td>Internet &amp; World Wide Web</td>
<td>3</td>
<td>2004</td>
</tr>
</tbody>
</table>
20.4. SQL

We now provide an overview of SQL in the context of our books database. You’ll be able to use the SQL discussed here in the examples later in the chapter and in examples in Chapters 21–23.

The next several subsections discuss the SQL keywords listed in Fig. 20.10 in the context of SQL queries and statements. Other SQL keywords are beyond this text’s scope. To learn other keywords, refer to the SQL reference guide supplied by the vendor of the RDBMS you are using. [Note: For more information on SQL, refer to the web resources in Section 20.15.]

![Fig. 20.10. SQL query keywords.](image)

<table>
<thead>
<tr>
<th>SQL keyword</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SELECT</td>
<td>Retrieves data from one or more tables.</td>
</tr>
<tr>
<td>FROM</td>
<td>Tables involved in the query. Required in every SELECT.</td>
</tr>
<tr>
<td>WHERE</td>
<td>Criteria for selection that determine the rows to be retrieved, deleted or updated. Optional in a SQL query or a SQL statement.</td>
</tr>
<tr>
<td>GROUP BY</td>
<td>Criteria for grouping rows. Optional in a SELECT query.</td>
</tr>
<tr>
<td>ORDER BY</td>
<td>Criteria for ordering rows. Optional in a SELECT query.</td>
</tr>
<tr>
<td>INNER JOIN</td>
<td>Merge rows from multiple tables.</td>
</tr>
<tr>
<td>INSERT</td>
<td>Insert rows into a specified table.</td>
</tr>
<tr>
<td>UPDATE</td>
<td>Update rows in a specified table.</td>
</tr>
<tr>
<td>DELETE</td>
<td>Delete rows from a specified table.</td>
</tr>
</tbody>
</table>

20.4.1. Basic SELECT Query

Let us consider several SQL queries that extract information from database books. A SQL query "selects" rows and columns from one or more tables in a database. Such selections are performed by queries with the SELECT keyword. The basic form of a SELECT query is

```
SELECT * FROM tableName
```

in which the asterisk (*) indicates that all columns from the tableName table should be retrieved. For example, to retrieve all the data in the authors table, use

```
SELECT * FROM authors
```

Most programs do not require all the data in a table. To retrieve only specific columns from a table, replace the asterisk (*) with a comma-separated list of the column names. For example, to retrieve only the columns authorID and lastName for all rows in the authors table, use the query

```
SELECT authorID, lastName FROM authors
```

This query returns the data listed in Fig. 20.11.
Software Engineering Observation 20.2

For most queries, the asterisk (*) should not be used to specify column names. In general, you process results by knowing in advance the order of the columns in the result—for example, selecting authorID and lastName from table authors ensures that the columns will appear in the result with authorID as the first column and lastName as the second column. Programs typically process result columns by specifying the column number in the result (starting from number 1 for the first column). Selecting columns by name also avoids returning unneeded columns and protects against changes in the actual order of the columns in the table(s).

Common Programming Error 20.4

If you assume that the columns are always returned in the same order from a query that uses the asterisk (*), the program may process the results incorrectly. If the column order in the table(s) changes or if additional columns are added at a later time, the order of the columns in the result would change accordingly.

20.4.2. WHERE Clause

In most cases, it is necessary to locate rows in a database that satisfy certain selection criteria. Only rows that satisfy the selection criteria (formally called predicates) are selected. SQL uses the optional WHERE clause in a query to specify the selection criteria for the query. The basic form of a query with selection criteria is

```
SELECT columnName1, columnName2, ... FROM tableName WHERE criteria
```

For example, to select the title, editionNumber and copyright columns from table titles for which the copyright date is greater than 2005, use the query

```
SELECT title, editionNumber, copyright
FROM titles
WHERE copyright > '2005'
```

Figure 20.12 shows the result of the preceding query. The WHERE clause criteria can contain the operators <, >, <=, >=, =, <> and LIKE. Operator LIKE is used for pattern matching with wildcard characters percent (%) and underscore (_). Pattern matching allows SQL to search for strings that match a given pattern.

**Fig. 20.12. Sampling of titles with copyrights after 2005 from table titles.**

<table>
<thead>
<tr>
<th>title</th>
<th>editionNumber</th>
<th>copyright</th>
</tr>
</thead>
<tbody>
<tr>
<td>Visual C# How to Program</td>
<td>2</td>
<td>2006</td>
</tr>
<tr>
<td>Visual Basic 2005 How to Program</td>
<td>2006</td>
<td></td>
</tr>
<tr>
<td>Java How to Program</td>
<td>7</td>
<td>2007</td>
</tr>
</tbody>
</table>
A pattern that contains a percent character (\%) searches for strings that have zero or more characters at the percent character's position in the pattern. For example, the next query locates the rows of all the authors whose last name starts with the letter D:

```
SELECT authorID, firstName, lastName
FROM authors
WHERE lastName LIKE 'D%'
```

This query selects the two rows shown in Fig. 20.13—two of the four authors have a last name starting with the letter D (followed by zero or more characters). The \% in the WHERE clause's LIKE pattern indicates that any number of characters can appear after the letter D in the lastName. Note that the pattern string is surrounded by single-quote characters.

Fig. 20.13. Authors whose last name starts with D from the authors table.

<table>
<thead>
<tr>
<th>authorID</th>
<th>firstName</th>
<th>lastName</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Harvey</td>
<td>Deitel</td>
</tr>
<tr>
<td>2</td>
<td>Paul</td>
<td>Deitel</td>
</tr>
</tbody>
</table>

Portability Tip 20.1

See the documentation for your database system to determine whether SQL is case sensitive on your system and to determine the syntax for SQL keywords (i.e., should they be all uppercase letters, all lowercase letters or some combination of the two?).

Portability Tip 20.2

Read your database system's documentation carefully to determine whether your system supports the LIKE operator. The SQL we discuss is supported by most RDBMSs, but it is always a good idea to check the features of SQL that are supported by your RDBMS.

An underscore (_) in the pattern string indicates a single wildcard character at that position in the pattern. For example, the following query locates the rows of all the authors whose last names start with any character (specified by _), followed by the letter o, followed by any number of additional characters (specified by %):

```
SELECT authorID, firstName, lastName
FROM authors
WHERE lastName LIKE '_o%'
```

The preceding query produces the row shown in Fig. 20.14, because only one author in our database has a last name that contains the letter o as its second letter.

Fig. 20.14. The only author from the authors table whose last name contains o as the second letter.
20.4.3. ORDER BY Clause

The rows in the result of a query can be sorted into ascending or descending order by using the optional ORDER BY clause. The basic form of a query with an ORDER BY clause is

```
SELECT columnName1, columnName2, ... FROM tableName ORDER BY column ASC
SELECT columnName1, columnName2, ... FROM tableName ORDER BY column DESC
```

where ASC specifies ascending order (lowest to highest), DESC specifies descending order (highest to lowest) and column specifies the column on which the sort is based. For example, to obtain the list of authors in ascending order by last name (Fig. 20.15), use the query

```
SELECT authorID, firstName, lastName
FROM authors
ORDER BY lastName ASC
```

Fig. 20.15. Sample data from table authors in ascending order by lastName.

<table>
<thead>
<tr>
<th>authorID</th>
<th>firstName</th>
<th>lastName</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>David</td>
<td>Choffnes</td>
</tr>
<tr>
<td>1</td>
<td>Harvey</td>
<td>Deitel</td>
</tr>
<tr>
<td>2</td>
<td>Paul</td>
<td>Deitel</td>
</tr>
<tr>
<td>3</td>
<td>Andrew</td>
<td>Goldberg</td>
</tr>
</tbody>
</table>

Note that the default sorting order is ascending, so ASC is optional. To obtain the same list of authors in descending order by last name (Fig. 20.16), use the query

```
SELECT authorID, firstName, lastName
FROM authors
ORDER BY lastName DESC
```

Fig. 20.16. Sample data from table authors in descending order by lastName.

<table>
<thead>
<tr>
<th>authorID</th>
<th>firstName</th>
<th>lastName</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Andrew</td>
<td>Goldberg</td>
</tr>
<tr>
<td>1</td>
<td>Harvey</td>
<td>Deitel</td>
</tr>
<tr>
<td>2</td>
<td>Paul</td>
<td>Deitel</td>
</tr>
<tr>
<td>4</td>
<td>David</td>
<td>Choffnes</td>
</tr>
</tbody>
</table>

Multiple columns can be used for sorting with an ORDER BY clause of the form
ORDER BY column1 sortingOrder, column2 sortingOrder, ...

where sortingOrder is either asc or desc. Note that the sortingOrder does not have to be identical for each column. The query

SELECT authorID, firstName, lastName
FROM authors
ORDER BY lastName, firstName

sorts all the rows in ascending order by last name, then by first name. If any rows have the same last name value, they are returned sorted by first name (Fig. 20.17).

---

**Fig. 20.17. Sample data from authors in ascending order by lastName and firstName.**

<table>
<thead>
<tr>
<th>authorID</th>
<th>firstName</th>
<th>lastName</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>David</td>
<td>Choffnes</td>
</tr>
<tr>
<td>1</td>
<td>Harvey</td>
<td>Deitel</td>
</tr>
<tr>
<td>2</td>
<td>Paul</td>
<td>Deitel</td>
</tr>
<tr>
<td>4</td>
<td>Andrew</td>
<td>Goldberg</td>
</tr>
</tbody>
</table>

The WHERE and ORDER BY clauses can be combined in one query, as in

SELECT isbn, title, editionNumber, copyright
FROM titles
WHERE title LIKE '%How to Program'
ORDER BY title ASC

which returns the isbn, title, editionNumber and copyright of each book in the titles table that has a title ending with "How to Program" and sorts them in ascending order by title. A portion of the query results are shown in Fig. 20.18.

---

**Fig. 20.18. Sampling of books from table titles whose titles end with How to Program in ascending order by title.**

<table>
<thead>
<tr>
<th>isbn</th>
<th>title</th>
<th>editionNumber</th>
<th>copyright</th>
</tr>
</thead>
<tbody>
<tr>
<td>0132404168</td>
<td>C How to Program</td>
<td>5</td>
<td>2007</td>
</tr>
<tr>
<td>0131857576</td>
<td>C++ How to Program</td>
<td>5</td>
<td>2005</td>
</tr>
<tr>
<td>0131450913</td>
<td>Internet and World Wide Web How to Program</td>
<td>3</td>
<td>2004</td>
</tr>
<tr>
<td>0132222205</td>
<td>Java How to Program</td>
<td>7</td>
<td>2007</td>
</tr>
<tr>
<td>0131869000</td>
<td>Visual Basic 2005 How to Program</td>
<td>8</td>
<td>2006</td>
</tr>
<tr>
<td>013152539</td>
<td>Visual C# How to Program</td>
<td>2</td>
<td>2006</td>
</tr>
</tbody>
</table>

---

20.4.4. Merging Data from Multiple Tables: INNER JOIN
Database designers often split related data into separate tables to ensure that a database does not store data redundantly. For example, the books database has tables authors and titles. We use an authorISBN table to store the relationship data between authors and their corresponding titles. If we did not separate this information into individual tables, we would need to include author information with each entry in the titles table. This would result in the database storing duplicate author information for authors who wrote multiple books. Often, it is necessary to merge data from multiple tables into a single result. Referred to as joining the tables, this is specified by an INNER JOIN operator in the query. An INNER JOIN merges rows from two tables by matching values in columns that are common to the tables. The basic form of an INNER JOIN is:

```
SELECT columnName1, columnName2, ...
FROM table1
INNER JOIN table2
  ON table1.columnName = table2.columnName
```

The ON clause of the INNER JOIN specifies the columns from each table that are compared to determine which rows are merged. For example, the following query produces a list of authors accompanied by the ISBNs for books written by each author:

```
SELECT firstName, lastName, isbn
FROM authors
INNER JOIN authorISBN
  ON authors.authorID = authorISBN.authorID
ORDER BY lastName, firstName
```

The query merges the firstName and lastName Columns from table authors with the isbn column from table authorISBN, sorting the result in ascending order by lastName and firstName. Note the use of the syntax tableName.columnName in the ON clause. This syntax, called a qualified name, specifies the columns from each table that should be compared to join the tables. The "tableName." syntax is required if the columns have the same name in both tables. The same syntax can be used in any query to distinguish columns in different tables that have the same name. In some systems, table names qualified with the database name can be used to perform cross-database queries. As always, the query can contain an ORDER BY clause. Figure 20.19 depicts a portion of the results of the preceding query, ordered by lastName and firstName. [Note: To save space, we split the result of the query into two columns, each containing the firstName, lastName and isbn columns.]

Fig. 20.19. Sampling of authors and ISBNs for the books they have written in ascending order by lastName and firstName.
Software Engineering Observation 20.3

If a SQL statement includes columns with the same name from multiple tables, the statement must precede those column names with their table names and a dot (e.g., authors.authorID).

Common Programming Error 20.5

Failure to qualify names for columns that have the same name in two or more tables is an error.

20.4.5. **INSERT Statement**

The `INSERT` statement inserts a row into a table. The basic form of this statement is

\[
\text{INSERT INTO} \ \text{tableName} \ (\ \text{columnName}1, \ \text{columnName}2, \ldots, \ \text{columnName}N) \\
\quad \text{VALUES} \ (\ \text{value}1, \ \text{value}2, \ldots, \ \text{value}N)
\]

where `tableName` is the table in which to insert the row. The `tableName` is followed by a comma-separated list of column names in parentheses (this list is not required if the `INSERT` operation specifies a value for every column of the table in the correct order). The list of column names is followed by the SQL keyword `VALUES` and a comma-separated list of values in parentheses. The values specified here must match the columns specified after the table name in both order and type (e.g., if `columnName1` is supposed to be the `firstName` column, then `value1` should be a string in single quotes representing the first name). Always explicitly list the columns when inserting rows. If the table's column order changes or a new column is added, using only `VALUES` may cause an error. The `INSERT` statement

\[
\text{INSERT INTO} \ \text{authors} \ (\ \text{firstName}, \ \text{lastName}) \\
\quad \text{VALUES} \ (\ 'Sue', \ 'Smith')
\]

inserts a row into the `authors` table. The statement indicates that values are provided for the `firstName` and `lastName` columns. The corresponding values are 'Sue' and 'Smith'. We do not specify an `authorID` in this example because `authorID` is an autoincremented column in the `authors` table. For every row added to this table, MySQL assigns a unique `authorID` value that is the next value in the autoincremented sequence (i.e., 1, 2, 3 and so on). In this case, Sue Smith would be assigned `authorID` number 5. Figure 20.20 shows the `authors` table after the `INSERT` operation. [Note: Not every database management system supports autoincremented columns. Check the documentation for your DBMS for alternatives to autoincremented columns.]
Common Programming Error 20.6

It is normally an error to specify a value for an autoincrement column.

Common Programming Error 20.7

SQL uses the single-quote (') character as a delimiter for strings. To specify a string containing a single quote (e.g., O'Malley) in a SQL statement, the string must have two single quotes in the position where the single-quote character appears in the string (e.g., 'O''Malley'). The first of the two single-quote characters acts as an escape character for the second. Not escaping single-quote characters in a string that is part of a SQL statement is a SQL syntax error.

20.4.6. UPDATE Statement

An UPDATE statement modifies data in a table. The basic form of the UPDATE statement is

```sql
UPDATE tableName
    SET columnName1 = value1, columnName2 = value2, ..., columnNameN = valueN
    WHERE criteria
```

where `tableName` is the table to update. The `tableName` is followed by keyword `SET` and a comma-separated list of column name/value pairs in the format `columnName = value`. The optional `WHERE` clause provides criteria that determine which rows to update. Though not required, the `WHERE` clause is typically used, unless a change is to be made to every row. The `UPDATE` statement

```sql
UPDATE authors
    SET lastName = 'Jones'
    WHERE lastName = 'Smith' AND firstName = 'Sue'
```

updates a row in the `authors` table. The statement indicates that `lastName` will be assigned the value `Jones` for the row in which `lastName` is equal to `Smith` and `firstName` is equal to `Sue`. [Note: If there are multiple rows with the first name "Sue" and the last name "Smith," this statement will modify all such rows to have the last name "Jones."] If we know the `authorID` in advance of the `UPDATE` operation (possibly because we searched for it previously), the `WHERE` clause can be simplified as follows:

```sql
WHERE AuthorID = 5
```
Figure 20.21 shows the authors table after the update operation has taken place.

Fig. 20.21. Sample data from table authors after an update operation.

<table>
<thead>
<tr>
<th>authorID</th>
<th>firstName</th>
<th>lastName</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Harvey</td>
<td>Deitel</td>
</tr>
<tr>
<td>2</td>
<td>Paul</td>
<td>Deitel</td>
</tr>
<tr>
<td>3</td>
<td>Andrew</td>
<td>Goldberg</td>
</tr>
<tr>
<td>4</td>
<td>David</td>
<td>Choffnes</td>
</tr>
<tr>
<td>5</td>
<td>Sue</td>
<td>Jones</td>
</tr>
</tbody>
</table>

20.4.7. DELETE Statement

A SQL delete statement removes rows from a table. The basic form of a delete is

DELETE FROM tableName WHERE criteria

where tableName is the table from which to delete. The optional WHERE clause specifies the criteria used to determine which rows to delete. If this clause is omitted, all the table's rows are deleted. The delete statement

DELETE FROM authors
  WHERE lastName = 'Jones' AND firstName = 'Sue'

deletes the row for Sue Jones in the authors table. If we know the authorID in advance of the delete operation, the WHERE clause can be simplified as follows:

WHERE authorID = 5
20.5. Instructions for Installing MySQL and MySQL Connector/J

MySQL 5.0 Community Edition is an open-source database management system that executes on many platforms, including Windows, Solaris, Linux, and Macintosh. Complete information about MySQL is available from www.mysql.com. The examples in Section 20.8 and Section 20.9 manipulate MySQL databases.

Installing MySQL

To install MySQL Community Edition:

1. To learn about the installation requirements for your platform, visit the site dev.mysql.com/doc/refman/5.0/en/installing-cs.html.

2. Visit dev.mysql.com/downloads/mysql/5.0.html and download the installer for your platform. For the MySQL examples in this chapter, you need only the Windows Essentials package on Microsoft Windows, or the Standard package on most other platforms. [Note: For these instructions, we assume you are running Microsoft Windows. Complete installation instructions for other platforms are available at dev.mysql.com/doc/refman/5.0/en/installing.html.]

3. Double click mysql-essential-5.0.67-win32.msi to start the installer. [Note: This name may differ based on the current version of MySQL 5.0.] Click Next >.

4. Choose Typical for the Setup Type and click Next >. Then click Install.

When the installation completes, click Next > twice, then Finish to begin configuring the server. To configure the server:

1. Click Next > then select Standard Configuration and click Next > again.

2. You have the option of installing MySQL as a Windows service, which enables the MySQL server to begin executing automatically each time your system starts. For our examples, this is unnecessary, so uncheck Install as a Windows Service, then check Include Bin Directory in Windows PATH. This will enable you to use the MySQL commands in the Windows Command Prompt.

3. Click Next > then click Execute to perform the server configuration.

4. Click Finish to close the wizard.

Installing MySQL Connector/J

To use MySQL with JDBC, you also need to install MySQL Connector/J (the J stands for Java)—a JDBC driver that allows programs to use JDBC to interact with MySQL. MySQL Connector/J can be downloaded from dev.mysql.com/downloads/connector/j/5.1.html

The documentation for Connector/J is located at dev.mysql.com/doc/connector/j/en/connector-j.html. At the time of this writing, the current generally available release of MySQL Connector/J is 5.1.7. To install MySQL Connector/J:

1. Download mysql-connector-java-5.1.7.tar.gz.

2. Open mysql-connector-java-5.1.7.tar.gz with a file extractor, such as WinZip (www.winzip.com). Extract its contents to the C: drive. This will create a directory named mysql-connector-java-5.1.7. This folder's docs subdirectory contains the documentation for MySQL Connector/J (connector-j.pdf). You can also view it online at dev.mysql.com/doc/connector/j/en/connector-j.html.
20.6. Instructions for Setting Up a MySQL User Account

For the MySQL examples to execute correctly, you need to set up a user account that allows users to create, delete and modify a database. After MySQL is installed, follow the steps below to set up a user account (these steps assume MySQL is installed in its default installation directory):

1. Open a Command Prompt and start the database server by executing the command `mysqld-nt.exe`. Note that this command has no output—it simply starts the MySQL server. Do not close this window—doing so terminates the server.

2. Next, you’ll start the MySQL monitor so you can set up a user account, open another Command Prompt and execute the command

   ```
   mysql -h localhost -u root
   ```

   The `-h` option indicates the host (i.e., computer) on which the MySQL server is running—in this case your local computer (`localhost`). The `-u` option indicates the user account that will be used to log in to the server—`root` is the default user account that is created during installation to allow you to configure the server. Once you’ve logged in, you’ll see a `mysql>` prompt at which you can type commands to interact with the MySQL server.

3. At the `mysql>` prompt, type

   ```
   USE mysql;
   ```

   to select the built-in database named `mysql`, which stores server information, such as user accounts and their privileges for interacting with the server. Note that each command must end with a semicolon. To confirm the command, MySQL issues the message “Database changed.”

4. Next, you’ll add the `javafp` user account to the `mysql` built-in database. The `mysql` database contains a table called `user` with columns that represent the user’s name, password and various privileges. To create the `javafp` user account with the password `javafp`, execute the following commands from the `mysql>` prompt:

   ```
   create user 'javafp'@'localhost' identified by 'javafp';
   grant select, insert, update, delete, create, drop, references, execute on *.* to 'javafp'@'localhost';
   ```

   This creates the `javafp` user with the privileges needed to create the databases used in this chapter and manipulate those databases.

5. Type the command

   ```
   exit;
   ```

   to terminate the MySQL monitor.
20.7. Creating Database books in MySQL

For each MySQL database we discuss in this book, we provide a SQL script in a file with the .sql extension that sets up the database and its tables. You can execute these scripts in the MySQL monitor. In the examples directory for this chapter, you’ll find the SQL script books.sql to create the books database. For the following steps, we assume that the MySQL server (mysqld-nt.exe) is still running. To execute the books.sql script:

1. Open a Command Prompt and use the cd command to change directories to the location that contains the books.sql script.

2. Start the MySQL monitor by typing

   mysql -h localhost -u javafp -p

   The -p option prompts you for the password for the javafp user account. When prompted, enter the password javafp.

3. Execute the script by typing

   source books.sql;

   This creates a new directory named books in the server’s data directory—located on Windows at C:\ProgramFiles\MySQL\MySQLServer5.0\data by default. This new directory contains the books database.

4. Type the command

   exit;

   to terminate the MySQL monitor. You are now ready to proceed to the first JDBC example.
20.8. Manipulating Databases with JDBC

In this section, we present two examples. The first example introduces how to connect to a database and query the database. The second example demonstrates how to display the result of the query in a JTable.

20.8.1. Connecting to and Querying a Database

The example of Fig. 20.23 performs a simple query on the books database that retrieves the entire authors table and displays the data. The program illustrates connecting to the database, querying the database and processing the result. The following discussion presents the key JDBC aspects of the program. [Note: Sections 20.5–20.7 demonstrate how to start the MySQL server, configure a user account and create the books database. These steps must be performed before executing the program of Fig. 20.23.]

```java
// Fig. 20.23: DisplayAuthors.java
// Displaying the contents of the authors table.
public class DisplayAuthors {
    // database URL
    static final String DATABASE_URL = "jdbc:mysql://localhost/books";
    // launch the application
    public static void main(String args[]) {
        try {
            Connection connection = null; // manages connection
            Statement statement = null; // query statement
            ResultSet resultSet = null; // manages results

            // connect to database books and query database
            connection = DriverManager.getConnection(DATABASE_URL, "javafp", "javafp");
            statement = connection.createStatement();

            // query database
            resultSet = statement.executeQuery("SELECT authorID, firstName, lastName FROM authors");

            // process query results
        }
    }
}
```

Fig. 20.23. Displaying the contents of the authors table.
ResultSetMetaData metaData = resultSet.getMetaData();
int numberOfColumns = metaData.getColumnCount();
System.out.println("Authors Table of Books Database:\n");
for (int i = 1; i <= numberOfColumns; i++)
    System.out.printf("%-8s\t", metaData.getColumnName(i));
System.out.println();
while (resultSet.next())
    for (int i = 1; i <= numberOfColumns; i++)
        System.out.printf("%-8s\t", resultSet.getObject(i));
    System.out.println();
} // end while
} // end try
catch (SQLException sqlException )
{
    sqlException.printStackTrace();
} // end catch
finally // ensure resultSet, statement and connection are closed
{
    try
    {
        resultSet.close();
        statement.close();
        connection.close();
    } // end try
    catch (Exception exception )
    {
        exception.printStackTrace();
    } // end finally
} // end main
} // end class DisplayAuthors

Authors Table of Books Database:

<table>
<thead>
<tr>
<th>authorID</th>
<th>firstName</th>
<th>lastName</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Harvey</td>
<td>Deitel</td>
</tr>
<tr>
<td>2</td>
<td>Paul</td>
<td>Deitel</td>
</tr>
<tr>
<td>3</td>
<td>Andrew</td>
<td>Goldberg</td>
</tr>
<tr>
<td>4</td>
<td>David</td>
<td>Choffnes</td>
</tr>
</tbody>
</table>
In past versions of Java, programs were required to load an appropriate database driver before connecting to a database. JDBC 4.0, part of Java SE 6, supports automatic driver discovery—you are no longer required to load the database driver in advance. To ensure that the program can locate the database driver class, you must include the class's location in the program's classpath when you execute the program. For MySQL, you include the file `mysql-connector-java-5.1.7-bin.jar` (in the `C:\mysql-connector-java-5.1.7` directory) in your program's classpath, as in:

```java
java -classpath .;c:\mysql-connector-java-5.1.7\mysql-connector-java-5.1.7-bin.jar
DisplayAuthors
```

In the `-classpath` option of the preceding command, notice the period (.) at the beginning of the classpath information. If this period is missing, the JVM will not look for classes in the current directory and thus will not find the `DisplayAuthors` class file. You may also copy the `mysql-connector-java-5.1.7-bin.jar` file to your JDK's `jre\lib\ext` folder. After doing so, you can run the application simply using the command `java DisplayAuthors`.

Software Engineering Observation 20.4

Most major database vendors provide their own JDBC database drivers, and many third-party vendors provide JDBC drivers as well. For more information on JDBC drivers, visit the Sun Microsystems JDBC website, [servlet.java.sun.com/products/jdbc/drivers](http://servlet.java.sun.com/products/jdbc/drivers).

Lines 26–27 of Fig. 20.23 create a `Connection` object (package `java.sql`) referenced by `connection`. An object that implements interface `Connection` manages the connection between the Java program and the database. `Connection` objects enable programs to create SQL statements that manipulate databases. The program initializes `connection` with the result of a call to static method `getConnection` of class `DriverManager` (package `java.sql`), which attempts to connect to the database specified by its URL. Method `getConnection` takes three arguments—a `String` that specifies the database URL, a `String` that specifies the username and a `String` that specifies the password. The username and password are set in Section 20.6. If you used a different username and password, you need to replace the username (second argument) and password (third argument) passed to method `getConnection` in line 27. The URL locates the database (possibly on a network or in the local file system of the computer). The URL `jdbc:mysql://localhost/books` specifies the protocol for communication (jdbc), the subprotocol for communication (mysql) and the location of the database (`//localhost/books`, where localhost is the host running the MySQL server and books is the database name). The subprotocol mysql indicates that the program uses a MySQL-specific subprotocol to connect to the MySQL database. If the `DriverManager` cannot connect to the database, method `getConnection` throws a `SQLException` (package `java.sql`). Figure 20.24 lists the JDBC driver names and database URL formats of several popular RDBMSs.

**Fig. 20.24. Popular JDBC database URL formats.**

<table>
<thead>
<tr>
<th>RDBMS</th>
<th>Database URL format</th>
</tr>
</thead>
<tbody>
<tr>
<td>MySQL</td>
<td><code>jdbc:mysql://hostname:portNumber/databaseName</code></td>
</tr>
<tr>
<td>ORACLE</td>
<td><code>jdbc:oracle:thin:@hostname:portNumber:databaseName</code></td>
</tr>
<tr>
<td>DB2</td>
<td><code>jdbc:db2:hostname:portNumber:databaseName</code></td>
</tr>
<tr>
<td>Java DB/Apache</td>
<td><code>jdbc:derby:DataBaseName</code> (embedded)</td>
</tr>
<tr>
<td>Derby</td>
<td><code>jdbc:derby://hostname:portNumber:databaseName</code></td>
</tr>
<tr>
<td>Microsoft SQL Server</td>
<td><code>jdbc:sqlserver://hostname:portNumber;databaseName=DataBaseName</code></td>
</tr>
<tr>
<td>Sybase</td>
<td><code>jdbc:sybase:Tds:hostname:portNumber:databaseName</code></td>
</tr>
</tbody>
</table>

Software Engineering Observation 20.5
Most database management systems require the user to log in before accessing the database contents. The `DriverManager` method `getConnection` is overloaded with versions that enable the program to supply the user name and password to gain access.

Line 30 invokes `Connection` method `createStatement` to obtain an object that implements interface `Statement` (package `java.sql`). The program uses the `Statement` object to submit SQL to the database.

Lines 33–34 use the `Statement` object's `executeQuery` method to submit a query that selects all the author information from table `authors`. This method returns an object that implements interface `ResultSet` and contains the query results. The `ResultSet` methods enable the program to manipulate the query result.

Lines 37–50 process the `ResultSet`. Line 37 obtains the metadata for the `ResultSet` as a `ResultSetMetaData` (package `java.sql`) object. The metadata describes the `ResultSet`'s contents. Programs can use metadata programmatically to obtain information about the `ResultSet`'s column names and types. Line 38 uses `ResultSetMetaData` method `getColumnCount` to retrieve the number of columns in the `ResultSet`. Lines 41–42 display the column names.

Software Engineering Observation 20.6

```
Metadata enables programs to process ResultSet contents dynamically when detailed information about the ResultSet is not known in advance.
```

Lines 45–50 display the data in each `ResultSet` row. First, the program positions the `ResultSet` cursor (which points to the row being processed) to the first row in the `ResultSet` with method `next` (line 45). Method `next` returns boolean value `true` if it is able to position to the next row; otherwise, the method returns `false`.

Common Programming Error 20.8

```
Initially, a ResultSet Cursor is positioned before the first row. A SQLException occurs if you attempt to access a ResultSet's contents before positioning the ResultSet cursor to the first row with method next.
```

If there are rows in the `ResultSet`, line 48 extracts the contents of one column in the current row. When processing a `ResultSet`, it is possible to extract each column of the `ResultSet` as a specific Java type. In fact, `ResultSetMetaData` method `getColumnType` returns a constant integer from class `Types` (package `java.sql`) indicating the type of a specified column. Programs can use these values in a switch statement to invoke `ResultSet` methods that return the column values as appropriate Java types. If the type of a column is `Types.INTEGER`, `ResultSet` method `getInt` returns the column value as an `int`. `ResultSet` `get` methods typically receive as an argument either a column number (as an `int`) or a column name (as a `String`) indicating which column's value to obtain. Visit

```
java.sun.com/javase/6/docs/technotes/guides/jdbc/getstart/GettingStartedTOC.fm.html
```

for detailed mappings of SQL data types to Java types and to determine the appropriate `ResultSet` method to call for each SQL data type.

Performance Tip 20.1

```
If a query specifies the exact columns to select from the database, the ResultSet contains the columns in the specified order. In this case, using the column number to obtain the column's value is more efficient than using the column name. The column number provides direct access to the specified column. Using the column name requires a search of the column names to locate the appropriate column.
```

For simplicity, this example treats each value as an `Object`. The program retrieves each column value with `ResultSet` method `getObject` (line 48) and prints the `String` representation of the `Object`. Note that, unlike array indices, which start at 0, `ResultSet` column numbers start at 1. The `finally` block (lines 56–68) closes the `ResultSet` (line 60), the
Statement (line 61) and the database Connection (line 62). [Note: Lines 60–62 will throw NullPointerExceptions if the ResultSet, Statement or Connection objects were not created properly. In production code, you should check the variables that refer to these objects to see if they are null before you call close.]

Common Programming Error 20.9

Specifying column number 0 when obtaining values from a ResultSet causes a SQLException.

Common Programming Error 20.10

A SQLException occurs if you attempt to manipulate a ResultSet after closing the Statement that created it. The ResultSet is discarded when the corresponding Statement is closed.

Software Engineering Observation 20.7

Each Statement object can open only one ResultSet object at a time. When a Statement returns a new ResultSet, the Statement closes the prior ResultSet. To use multiple ResultSets in parallel, separate Statement objects must return the ResultSets.

20.8.2. Querying the books Database

The next example (Fig. 20.25 and Fig. 20.28) allows the user to enter any query into the program. The example displays the result of a query in a JTable, using aTableModel object to provide the ResultSet data to the JTable. A JTable is a swing GUI component that can be bound to a database to display the results of a query. Class ResultSetTableModel (Fig. 20.25) performs the connection to the database via a TableModel and maintains the ResultSet. Class DisplayQueryResults (Fig. 20.28) creates the GUI and specifies an instance of class ResultSetTableModel to provide data for the JTable.

Fig. 20.25. A TableModel that supplies ResultSet data to a JTable.

```java
// Fig. 20.25: ResultSetTableModel.java
// A TableModel that supplies ResultSet data to a JTable.
import java.sql.Connection;
import java.sql.Statement;
import java.sql.DriverManager;
import java.sql.ResultSet;
import java.sql.ResultSetMetaData;
import java.sql.SQLException;
import javax.swing.table.AbstractTableModel;

public class ResultSetTableModel extends AbstractTableModel
{
    private Connection connection;
    private Statement statement;
    private ResultSet resultSet;
```
private ResultSetMetaData metaData;
private int numberOfRows;

// keep track of database connection status
private boolean connectedToDatabase = false;

// constructor initializes resultSet and obtains its meta data object;
// determines number of rows
public ResultSetTableModel( String url, String username,
        String password, String query ) throws SQLException {
    // connect to database
    connection = DriverManager.getConnection( url, username, password );

    // create Statement to query database
    statement = connection.createStatement(
        ResultSet.TYPE_SCROLL_INSENSITIVE,
        ResultSet.CONCUR_READ_ONLY );

    // update database connection status
    connectedToDatabase = true;

    // set query and execute it
    setQuery( query );
} // end constructor ResultSetTableModel

// get class that represents column type
public Class getColumnClass( int column ) throws IllegalStateException {
    // ensure database connection is available
    if ( !connectedToDatabase )
        throw new IllegalStateException( "Not Connected to Database" );

    // determine Java class of column
    try {
        String className = metaData.getColumnClassName( column + 1 );
        // return Class object that represents className
        return Class.forName( className );
    } // end try
    catch ( Exception exception ) {
        exception.printStackTrace();
    } // end catch

    return Object.class; // if problems occur above, assume type Object
} // end method getColumnClass

// get number of columns in ResultSet
public int getColumnCount() throws IllegalStateException
{
    // ensure database connection is available
    if ( !connectedToDatabase )
        throw new IllegalStateException( "Not Connected to Database" );

    // determine number of columns
    try {
        return metaData.getColumnCount();
    } // end try
    catch ( SQLException sqlException )
    {
        sqlException.printStackTrace();
    } // end catch

    return 0; // if problems occur above, return 0 for number of columns
} // end method getColumnCount

// get name of a particular column in ResultSet
public String getColumn_name( int column ) throws IllegalStateException {
    // ensure database connection is available
    if ( !connectedToDatabase )
        throw new IllegalStateException( "Not Connected to Database" );

    // determine column name
    try {
        return metaData.getColumnName( column + 1 );
    } // end try
    catch ( SQLException sqlException )
    {
        sqlException.printStackTrace();
    } // end catch

    return ""); // if problems, return empty string for column name
} // end method getColumnName

// return number of rows in ResultSet
public int getRowCount() throws IllegalStateException {
    // ensure database connection is available
    if ( !connectedToDatabase )
        throw new IllegalStateException( "Not Connected to Database" );

    return numberOfRows;
} // end method getRowCount

// obtain value in particular row and column
public Object getValueAt( int row, int column )
    throws IllegalStateException
// ensure database connection is available
if ( !connectedToDatabase )
    throw new IllegalStateException("Not Connected to Database");

// obtain a value at specified ResultSet row and column
try {
    resultSet.absolute( row + 1 );
    return resultSet.getObject( column + 1 );
} catch ( SQLException sqlException ) {
    sqlException.printStackTrace();
}

return "";

// set new database query string
public void setQuery( String query )
    throws SQLException, IllegalStateException
{
    // ensure database connection is available
    if ( !connectedToDatabase )
        throw new IllegalStateException("Not Connected to Database");

    // specify query and execute it
    resultSet = statement.executeQuery( query );

    // obtain meta data for ResultSet
    metaData = resultSet.getMetaData();

    // determine number of rows in ResultSet
    resultSet.last(); // move to last row
    numberOfRows = resultSet.getRow(); // get row number

    // notify JTable that model has changed
    fireTableStructureChanged();

    // close Statement and Connection
    public void disconnectFromDatabase()
    {
        if ( connectedToDatabase )
            {
                // close Statement and Connection
                try {
                    resultSet.close();
                    statement.close();
                }
connection.close();
}

} // end try

catch (SQLException sqlException)
{
    sqlException.printStackTrace();
}

} // end catch

finally // update database connection status
{
    connectedToDatabase = false;
}

} // end finally

} // end method disconnectFromDatabase

} // end class ResultSetTableModel

ResultSetTableModel Class

Class ResultSetTableModel (Fig. 20.25) extends class AbstractTableModel (package javax.swing.table), which implements interface TableModel. Class ResultSetTableModel overrides TableModel methods getColumnClass, getColumnCount, getColumnName, getRowCount and getValueAt. The default implementations of TableModel methods isCellEditable and setValueAt (provided by AbstractTableModel) are not overridden, because this example does not support editing the JTable cells. The default implementations of TableModel methods addTableModelListener and removeTableModelListener (provided by AbstractTableModel) are not overridden, because the implementations of these methods in AbstractTableModel properly add and remove event listeners.

The ResultSetTableModel constructor (lines 30–46) accepts four String arguments—the URL of the database, the username, the password and the default query to perform. The constructor throws any exceptions that occur in its body back to the application that created the ResultSetTableModel object, so that the application can determine how to handle the exception (e.g., report an error and terminate the application). Line 34 establishes a connection to the database. Lines 37–39 invoke Connection method createStatement to create a Statement object. This example uses a version of method createStatement that takes two arguments—the result set type and the result set concurrency. The result set type (Fig. 20.26) specifies whether the ResultSet’s cursor is able to scroll in both directions or forward only and whether the ResultSet is sensitive to changes. ResultSet constants for specifying ResultSet type.

<table>
<thead>
<tr>
<th>ResultSet static type constant</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TYPE_FORWARD_ONLY</td>
<td>Specifies that a ResultSet’s cursor can move only in the forward direction (i.e., from the first to the last row in the ResultSet).</td>
</tr>
<tr>
<td>TYPE_SCROLL_INSENSITIVE</td>
<td>Specifies that a ResultSet’s cursor can scroll in either direction and that the changes made to the ResultSet during ResultSet processing are not reflected in the ResultSet unless the program queries the database again.</td>
</tr>
<tr>
<td>TYPE_SCROLL_SENSITIVE</td>
<td>Specifies that a ResultSet’s cursor can scroll in either direction and that the changes made to the ResultSet during ResultSet processing are reflected immediately in the ResultSet.</td>
</tr>
</tbody>
</table>
**Fig. 20.27. **ResultSet constants for specifying result properties.

<table>
<thead>
<tr>
<th>ResultSet static concurrency constant</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONCUR_READ_ONLY</td>
<td>Specifies that a ResultSet cannot be updated (i.e., changes to the ResultSet contents cannot be reflected in the database with ResultSet's update methods).</td>
</tr>
<tr>
<td>CONCUR_UPDATABLE</td>
<td>Specifies that a ResultSet can be updated (i.e., changes to the ResultSet contents can be reflected in the database with ResultSet's update methods).</td>
</tr>
</tbody>
</table>

**Portability Tip 20.3**

Some JDBC drivers do not support scrollable ResultSetS. In such cases, the driver typically returns a ResultSet in which the cursor can move only forward. For more information, see your database driver documentation.

**Portability Tip 20.4**

Some JDBC drivers do not support updatable ResultSetS. In such cases, the driver typically returns a read-only ResultSet. For more information, see your database driver documentation.

**Common Programming Error 20.11**

Attempting to update a ResultSet when the database driver does not support updatable ResultSetS causes SQLFeatureNotSupportedException.

**Common Programming Error 20.12**

Attempting to move the cursor backward through a ResultSet when the database driver does not support backward scrolling causes a SQLException.

Method getColumnClass (lines 49–69) returns a Class object that represents the superclass of all objects in a particular column. The JTable uses this information to configure the default cell renderer and cell editor for that column in the JTable. Line 58 uses ResultSetMetaData method getColumnClassName to obtain the fully qualified class name for the specified column. Line 51 loads the class and returns the corresponding Class object. If an exception occurs, the catch in lines 63–66 prints a stack trace and line 68 returns Object.class—the Class instance that represents class Object—as the default type. [Note: Line 58 uses the argument column + 1. Like arrays, JTable row and column numbers are counted from 0. However, ResultSet row and column numbers are counted from 1. Thus, when processing ResultSet rows or columns for use in a JTable, it is necessary to add 1 to the row or column number to manipulate the appropriate ResultSet row or column.]

Method getColumnCount (lines 72–89) returns the number of columns in the model's underlying ResultSet. Line 81 uses ResultSetMetaData method getColumnCount to obtain the number of columns in the ResultSet. If an exception occurs, the catch in lines 83–86 prints a stack trace and line 88 returns 0 as the default number of columns.

Method getColumnName (lines 92–109) returns the name of the column in the model's underlying ResultSet. Line 101 uses ResultSetMetaData method getColumnName to obtain the column name from the ResultSet. If an exception occurs, the catch in lines 103–106 prints a stack trace and line 108 returns the empty string as the default column name.

Method getRowCount (lines 112–119) returns the number of rows in the model's underlying ResultSet. When method setQuery (lines 144–163) performs a query, it stores the number of rows in variable numberOfRows.

Method getValueAt (lines 122–141) returns the Object in a particular row and column of the model's underlying ResultSet. Line 132 uses ResultSet method absolute to position the ResultSet cursor at a specific row. Line 133 uses
ResultSet method `getObject` to obtain the `Object` in a specific column of the current row. If an exception occurs, the `catch` in lines 135–138 prints a stack trace and line 140 returns an empty string as the default value.

Method `setQuery` (lines 144–163) executes the query it receives as an argument to obtain a new `ResultSet` (line 152). Line 155 gets the `ResultSetMetaData` for the new `ResultSet`. Line 158 uses `ResultSet method last` to position the `ResultSet` cursor at the last row in the `ResultSet`. [Note: This can be slow if the table contains many rows.] Line 159 uses `ResultSet method getRow` to obtain the row number for the current row in the `ResultSet`. Line 162 invokes method `fireTableStructureChanged` (inherited from class `AbstractTableModel`) to notify any `JTable` using this `ResultSetTableModel` object as its model that the structure of the model has changed. This causes the `JTable` to repopulate its rows and columns with the new `ResultSet` data. Method `setQuery` throws any exceptions that occur in its body back to the application that invoked `setQuery`.

Method `disconnectFromDatabase` (lines 166–186) implements an appropriate termination method for class `ResultSetTableModel`. A class designer should provide a `public` method that clients of the class must invoke explicitly to free resources that an object has used. In this case, method `disconnectFromDatabase` closes the `ResultSet`, `Statement` and `Connection` (lines 173–175), which are considered limited resources. Clients of the `ResultSetTableModel` class should always invoke this method when the instance of this class is no longer needed. Before releasing resources, line 168 verifies whether the connection is already terminated. If not, the method proceeds. Note that the other methods in class `ResultSetTableModel` each throw an `IllegalStateException` if `connectedToDatabase` is `false`. Method `disconnectFromDatabase` sets `connectedToDatabase` to `false` (line 183) to ensure that clients do not use an instance of `ResultSetTableModel` after that instance has already been terminated. `IllegalStateException` is an exception from the Java libraries that is appropriate for indicating this error condition.

**DisplayQueryResults Class**

Class `DisplayQueryResults` (Fig. 20.28) implements the application’s GUI and interacts with the `ResultSetTableModel` via a `JTable` object. This application also demonstrates the `JTable` sorting and filtering capabilities introduced in Java SE 6.

```java
1 // Fig. 20.28: DisplayQueryResults.java
2 // Display the contents of the Authors table in the books database.
3 import java.awt.BorderLayout;
4 import java.awt.event.ActionListener;
5 import java.awt.event.ActionEvent;
6 import java.awt.event.WindowAdapter;
7 import java.awt.event.WindowEvent;
8 import java.sql.SQLException;
9 import java.util.regex.PatternSyntaxException;
10 import javax.swing.JFrame;
11 import javax.swing.JTextArea;
12 import javax.swing.JScrollPane;
13 import javax.swing.ScrollPaneConstants;
14 import javax.swing.JTable;
15 import javax.swing.JOptionPane;
16 import javax.swing.JButton;
17 import javax.swing.Box;
18 import javax.swing.JLabel;
19 import javax.swing.JTextField;
20 import javax.swing.RowFilter;
21 import javax.swing.table.TableRowSorter;
22 import javax.swing.table.TableModel;
23
24 public class DisplayQueryResults extends JFrame
25 {
```
// database URL, username and password
static final String DATABASE_URL = "jdbc:mysql://localhost/books";
static final String USERNAME = "javafp";
static final String PASSWORD = "javafp";

// default query retrieves all data from authors table
static final String DEFAULT_QUERY = "SELECT * FROM authors";

private ResultSetTableModel tableModel;
private JTextArea queryArea;

// create ResultSetTableModel and GUI
public DisplayQueryResults()
{
    super("Displaying Query Results");

    // create ResultSetTableModel and display database table
    try
    {
        // create TableModel for results of query SELECT * FROM authors
        tableModel = new ResultSetTableModel(
            DATABASE_URL,
            USERNAME, PASSWORD, DEFAULT_QUERY);

        // set up JTextArea in which user types queries
        queryArea = new JTextArea( DEFAULT_QUERY, 3, 100 );
        queryArea.setWrapStyleWord( true );
        queryArea.setLineWrap( true );

        JScrollPane scrollPane = new JScrollPane( queryArea,
            ScrollPaneConstants.VERTICAL_SCROLLBAR_AS_NEEDED,
            ScrollPaneConstants.HORIZONTAL_SCROLLBAR_NEVER );

        // set up JButton for submitting queries
        JButton submitButton = new JButton("Submit Query");

        // create Box to manage placement of queryArea and
        // submitButton in GUI
        Box boxNorth = Box.createHorizontalBox();
        boxNorth.add( scrollPane );
        boxNorth.add( submitButton );

        // create JTable delegate for tableModel
        JTable resultTable = new JTable( tableModel );

        JLabel filterLabel = new JLabel( "Filter:" );
        final JTextField filterText = new JTextField();
        JButton filterButton = new JButton("Apply Filter");
        Box boxSouth = boxNorth.createHorizontalBox();

        boxSouth.add( filterLabel );
        boxSouth.add( filterText );
boxSouth.add( filterButton );

// place GUI components on content pane
add( boxNorth, BorderLayout.NORTH );
add( new JScrollPane( resultTable ), BorderLayout.CENTER );
add( boxSouth, BorderLayout.SOUTH );

// create event listener for submitButton
submitButton.addActionListener( new ActionListener() {
    // pass query to table model
    public void actionPerformed( ActionEvent event ) {
        // perform a new query
        try {
            tableModel.setQuery( queryArea.getText() );
        } // end try
        catch ( SQLException sqlException ) {
            JOptionPane.showMessageDialog( null, sqlException.getMessage(), "Database error", JOptionPane.ERROR_MESSAGE );
        } // end inner catch
        catch ( SQLException sqlException2 ) {
            JOptionPane.showMessageDialog( null, sqlException2.getMessage(), "Database error", JOptionPane.ERROR_MESSAGE );
        } // end outer catch
    } // end actionPerformed
} ); // end call to addActionListener

final TableRowSorter<TableModel> sorter = new TableRowSorter<TableModel>( tableModel );
resultTable.setRowSorter( sorter );
setSize( 500, 250 ); // set window size
setVisible( true ); // display window

// create listener for filterButton
filterButton.addActionListener( new ActionListener() {
    // pass filter text to listener
    public void actionPerformed( ActionEvent e )
    {
        String text = filterText.getText();
        if ( text.length() == 0 )
            sorter.setRowFilter( null );
        else
            {
                try
                {
                    sorter.setRowFilter( RowFilter.regexFilter( text ) );
                    // end try
                    catch ( PatternSyntaxException pse )
                    {
                        JOptionPane.showMessageDialog( null, "Bad regex pattern", "Bad regex pattern", JOptionPane.ERROR_MESSAGE );
                    } // end catch
                } // end else
            } // end method actionPerfomed
        } // end anonymous inner class
    } // end call to addActionLister
} catch ( SQLException sqlException )
{
    JOptionPane.showMessageDialog( null, sqlException.getMessage(), "Database error", JOptionPane.ERROR_MESSAGE );
}

// ensure database connection is closed
tableModel.disconnectFromDatabase();
System.exit( 1 ); // terminate application

// dispose of window when user quits application (this overrides
// the default of HIDE_ON_CLOSE)
setDefaultCloseOperation( DISPOSE_ON_CLOSE );

// ensure database connection is closed when user quits application
addWindowListener();
new WindowAdapter()
{
    // disconnect from database and exit when window has closed
    public void windowClosed( WindowEvent event )
    {
        tableModel.disconnectFromDatabase();
        System.exit( 0 );
    } // end method windowClosed
} // end WindowAdapter inner class
); // end call to addWindowListener
} // end DisplayQueryResults constructor

// execute application
public static void main( String args[] )
{
    new DisplayQueryResults();
} // end main
} // end class DisplayQueryResults
Lines 27–29 and 32 declare the URL, username, password and default query that are passed to the ResultSetTableModel.
constructor to make the initial connection to the database and perform the default query. The DisplayQueryResults constructor (lines 38–189) creates a ResultSetTableModel object and the GUI for the application. Line 68 creates the JTable object and passes a ResultSetTableModel object to the JTable constructor, which then registers the JTable as a listener for TableModelEventS generated by the ResultSetTableModel.

Lines 85–124 register an event handler for the submitButton that the user clicks to submit a query to the database. When the user clicks the button, method actionPerformed (lines 90–122) invokes method setQuery from the class ResultSetTableModel to execute the new query. If the user’s query fails (e.g., because of a syntax error in the user’s input), lines 107–108 execute the default query. If the default query also fails, there could be a more serious error, so line 117 ensures that the database connection is closed and line 119 exits the program. The screen captures in Fig. 20.28 show the results of two queries. The first screen capture shows the default query that retrieves all the data from table authors of database books. The second screen capture shows a query that selects each author’s first name and last name from the authors table and combines that information with the title and edition number from the titles table. Try entering your own queries in the text area and clicking the Submit Query button to execute the query.

As of Java SE 6, JTables now allow users to sort rows by the data in a specific column. Lines 126–127 use the TableRowSorter class (from package javax.swing.table) to create an object that uses our ResultSetTableModel to sort rows in the JTable that displays query results. When the user clicks the title of a particular JTable column, the TableRowSorter interacts with the underlying TableModel to reorder the rows based on the data in that column. Line 128 uses JTable method setRowSorter to specify the TableRowSorter for resultTable.

JTables can now show subsets of the data from the underlying TableModel. This is known as filtering the data. Lines 133–159 register an event handler for the filterButton that the user clicks to filter the data. In method actionPerformed (lines 137–157), line 139 obtains the filter text. If the user did not specify filter text, line 142 uses JTable method setRowFilter to remove any prior filter by setting the filter to null. Otherwise, lines 147–148, use setRowFilter to specify a RowFilter (from package javax.swing) based on the user’s input. Class RowFilter provides several methods for creating filters. The static method regexFilter receives a String containing a regular expression pattern as its argument and an optional set of indices that specify which columns to filter. If no indices are specified, then all the columns are searched. In this example, the regular expression pattern is the text the user typed. Once the filter is set, the data displayed in the JTable is updated based on the filtered TableModel.
20.9. RowSet Interface

In the previous examples, you learned how to query a database by explicitly establishing a Connection to the database, preparing a Statement for querying the database and executing the query. In this section, we demonstrate the RowSet interface, which configures the database connection and prepares query statements automatically. The interface RowSet provides several set methods that allow you to specify the properties needed to establish a connection (such as the database URL, user name and password of the database) and create a Statement (such as a query). RowSet also provides several get methods that return these properties.

There are two types of RowSet objects—connected and disconnected. A connected RowSet object connects to the database once and remains connected until the application terminates. A disconnected RowSet object connects to the database, executes a query to retrieve the data from the database and then closes the connection. A program may change the data in a disconnected RowSet while it is disconnected. Modified data can be updated in the database after a disconnected RowSet reestablishes the connection with the database.

Package javax.sql.rowset contains two subinterfaces of RowSet—JdbcRowSet and CachedRowSet. JdbcRowSet, a connected RowSet, acts as a wrapper around a ResultSet object, and allows you to scroll through and update the rows in the ResultSet. Recall that by default, a ResultSet object is non-scrollable and read only—you must explicitly set the result set type constant to TYPE_SCROLL_INSENSITIVE and set the result set concurrency constant to CONCUR_UPDATABLE to make a ResultSet object scrollable and updatable. A JdbcRowSet object is scrollable and updatable by default. CachedRowSet, a disconnected RowSet, caches the data of a ResultSet in memory and disconnects from the database. Like JdbcRowSet, a CachedRowSet object is scrollable and updatable by default. A CachedRowSet object is also serializable, so it can be passed between Java applications through a network, such as the Internet. However, CachedRowSet has a limitation—the amount of data that can be stored in memory is limited. Package javax.sql.rowset contains three other subinterfaces of RowSet. For details of these interfaces, visit java.sun.com/javase/6/docs/technotes/guides/jdbc/getstart/rowsetImpl.html.

Portability Tip 20.5

A RowSet can provide scrolling capability for drivers that do not support scrollable ResultSets.

Figure 20.29 reimplements the example of Fig. 20.23 using a RowSet. Rather than establish the connection and create a Statement explicitly, Fig. 20.29 uses a JdbcRowSet object to create a Connection and a Statement automatically.

Fig. 20.29. Displaying the authors table using JdbcRowSet.

```java
// Fig. 20.29: JdbcRowSetTest.java
// Displaying the contents of the authors table using JdbcRowSet.
import java.sql.ResultSetMetaData;
import java.sql.SQLException;
import javax.sql.rowset.JdbcRowSet;
import com.sun.rowset.JdbcRowSetImpl; // Sun's JdbcRowSet implementation
public class JdbcRowSetTest {
    // JDBC driver name and database URL
    static final String DATABASE_URL = "jdbc:mysql://localhost/books";
    static final String USERNAME = "javafp";
    static final String PASSWORD = "javafp";

    // constructor connects to database, queries database, processes
    // results and displays results in window
```
public JdbcRowSetTest() {
    // connect to database books and query database
    try {
        // specify properties of JdbcRowSet
        JdbcRowSet rowSet = new JdbcRowSetImpl;
        rowSet.setUrl( DATABASE_URL ); // set database URL
        rowSet.setUsername( USERNAME ); // set username
        rowSet.setPassword( PASSWORD ); // set password
        rowSet.setCommand( "SELECT * FROM authors" ); // set query
        rowSet.execute(); // execute query

        // process query results
        ResultSetMetaData metaData = rowSet.getMetaData();
        int numberOfColumns = metaData.getColumnCount();
        System.out.println( "Authors Table of Books Database:
                      ");

        // display rowset header
        for ( int i = 1; i <= numberOfColumns; i++ )
            System.out.printf( "%-8s\t", metaData.getColumnName( i ) );
        System.out.println();

        // display each row
        while ( rowSet.next() )
            for ( int i = 1; i <= numberOfColumns; i++ )
                System.out.printf( "%-8s\t", rowSet.getObject( i ) );
        System.out.println();
    } // end try

    // close the underlying ResultSet, Statement and Connection
    rowSet.close();
} // end DisplayAuthors constructor

// launch the application
public static void main( String args[] ) {
    JdbcRowSetTest application = new JdbcRowSetTest();
} // end main
} // end class JdbcRowSetTest
Authors Table of Books Database:

<table>
<thead>
<tr>
<th>authorID</th>
<th>firstName</th>
<th>lastName</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Harvey</td>
<td>Deitel</td>
</tr>
<tr>
<td>2</td>
<td>Paul</td>
<td>Deitel</td>
</tr>
<tr>
<td>3</td>
<td>Andrew</td>
<td>Goldberg</td>
</tr>
<tr>
<td>4</td>
<td>David</td>
<td>Choffnes</td>
</tr>
</tbody>
</table>

The package `com.sun.rowset` provides Sun's reference implementations of the interfaces in package `javax.sql.rowset`. Line 23 uses Sun's reference implementation of the `JdbcRowSet` interface—`JdbcRowSetImpl`—to create a `JdbcRowSet` object. We used class `JdbcRowSetImpl` here to demonstrate the capability of the `JdbcRowSet` interface. Other databases may provide their own `RowSet` implementations.

Lines 24–26 set the `RowSet` properties that are used by the `DriverManager` to establish a connection to the database. Line 24 invokes `JdbcRowSet` method `setUrl` to specify the database URL. Line 25 invokes `JdbcRowSet` method `setUsername` to specify the user-name. Line 26 invokes `JdbcRowSet` method `setPassword` to specify the password. Line 27 invokes `JdbcRowSet` method `setCommand` to specify the SQL query that will be used to populate the `RowSet`. Line 28 invokes `JdbcRowSet` method `execute` to execute the SQL query. Method `execute` performs four actions—it establishes a `Connection` to the database, prepares the query `Statement`, executes the query and stores the `ResultSet` returned by query. The `Connection`, `Statement` and `ResultSet` are encapsulated in the `JdbcRowSet` object.

The remaining code is almost identical to Fig. 20.23, except that line 31 obtains a `ResultSetMetaData` object from the `JdbcRowSet`, line 41 uses the `JdbcRowSet`'s `next` method to get the next row of the result and line 44 uses the `JdbcRowSet`'s `getObject` method to obtain a column's value. Line 49 invokes `JdbcRowSet` method `close`, which closes the `RowSet`'s encapsulated `ResultSet`, `Statement` and `Connection`. In a `CachedRowSet`, invoking `close` also releases the memory held by that `RowSet`. Note that the output of this application is the same as that of Fig. 20.23.
20.10. Java DB/Apache Derby

As of JDK 6, Sun Microsystems now bundles the open-source, pure Java database Java DB (the Sun branded version of Apache Derby) with the JDK. In Section 20.11, we use Java DB to demonstrate so-called PreparedStatementS. Before you can execute the application in the next section, you must set up the AddressBook database in Java DB. Section 20.11 uses the embedded version of Java DB. There is also a network version that executes similarly to the MySQL DBMS introduced earlier in the chapter. For the purpose of the following steps, we assume you are running Microsoft Windows with Java installed in its default location.

1. Java DB comes with several batch files to configure and run it. Before executing these batch files from a command prompt, you must set the environment variable JAVA_HOME to refer to the JDK's C:\ProgramFiles\Java\jdk1.6.0 installation directory.

2. Open the batch file setEmbeddedCP.bat (located in C:\Program Files\Sun\JavaDB\bin) in a text editor such as Notepad. Locate the line
   
   @rem set DERBY_INSTALL=
   
   and change it to
   
   @set DERBY_INSTALL=C:\Program Files\Sun\JavaDB
   
   Save your changes and close this file.

3. Open a Command Prompt and change directories to C:\ProgramFiles\Sun\JavaDB\bin. Then, type setEmbeddedCP.bat and press Enter to set the environment variables required by Java DB.

4. An embedded Java DB database must reside in the same location as the application that manipulates the database. For this reason, change to the directory that contains the code for Figs. 20.30–20.32. This directory contains a SQL script address.sql that builds the AddressBook database.

![Fig. 20.30. Person class that represents an entry in an AddressBook.](image)
```java
    setFirstName( first );
    setLastName( last );
    setEmail( emailAddress );
    setPhoneNumber( phone );
} // end five-argument Person constructor

// sets the addressID
public void setAddressID( int id )
{
    addressID = id;
} // end method setAddressID

// returns the addressID
public int getAddressID()
{
    return addressID;
} // end method getAddressID

// sets the firstName
public void setFirstName( String first )
{
    firstName = first;
} // end method setFirstName

// returns the first name
public String getFirstName()
{
    return firstName;
} // end method getFirstName

// sets the lastName
public void setLastName( String last )
{
    lastName = last;
} // end method setLastName

// returns the last name
public String getLastName()
{
    return lastName;
} // end method getLastName

// sets the email address
public void setEmail( String emailAddress )
{
    email = emailAddress;
} // end method setEmail

// returns the email address
public String getEmail()
{
```
return email;
} // end method getEmail

// sets the phone number
public void setPhoneNumber( String phone )
{
    phoneNumber = phone;
} // end method setPhoneNumber

// returns the email address
public String getPhoneNumber()
{
    return phoneNumber;
} // end method getPhoneNumber

// end class Person

Fig. 20.31. An interface that stores all the queries to be used by AddressBook.
// create query that selects all entries in the AddressBook
selectAllPeople =
    connection.prepareStatement( "SELECT * FROM Addresses" );

// create query that selects entries with a specific last name
selectPeopleByLastName = connection.prepareStatement( "SELECT * FROM Addresses WHERE LastName = ?" );

// create insert that adds a new entry into the database
insertNewPerson = connection.prepareStatement( "INSERT INTO Addresses " +
    "( FirstName, LastName, Email, PhoneNumber ) " +
    "VALUES ( ?, ?, ?, ? )" );

} // end try
catch ( SQLException sqlException )
{
    sqlException.printStackTrace();
    System.exit( 1 );
} // end catch
} // end PersonQueries constructor

// select all of the addresses in the database
public List< Person > getAllPeople()
{
    List< Person > results = null;
    ResultSet resultSet = null;

    try
    {
        // executeQuery returns ResultSet containing matching entries
        resultSet = selectAllPeople.executeQuery();
        results = new ArrayList< Person >();

        while ( resultSet.next() )
        {
            results.add( new Person( 
                resultSet.getInt( "addressID" ),
                resultSet.getString( "firstName" ),
                resultSet.getString( "lastName" ),
                resultSet.getString( "email" ),
                resultSet.getString( "phoneNumber" ) ) );
        } // end while
    } // end try
    catch ( SQLException sqlException )
    {
        sqlException.printStackTrace();
    } // end catch
    finally
    {
        try
        {
        } // end try
    } // end finally
resultSet.close();

} // end try

catch ( SQLException sqlException )
{
    sqlException.printStackTrace();
    close();
} // end catch

} // end finally

return results;

} // end method getAllPeople

// select person by last name
public List< Person > getPeopleByLastName( String name )
{
    List< Person > results = null;
    ResultSet resultSet = null;

    try
    {
        selectPeopleByLastName.setString( 1, name ); // specify last name

        // executeQuery returns ResultSet containing matching entries
        resultSet = selectPeopleByLastName.executeQuery();

        results = new ArrayList< Person >();

        while ( resultSet.next() )
        {
            results.add( new Person(  
                resultSet.getInt( "addressID" ),
                resultSet.getString( "firstName" ),
                resultSet.getString( "lastName" ),
                resultSet.getString( "email" ),
                resultSet.getString( "phoneNumber" ) ) );
        } // end while
    } // end try

catch ( SQLException sqlException )
{
    sqlException.printStackTrace();
} // end catch

finally
{
    try
    {
        resultSet.close();
    } // end try

catch ( SQLException sqlException )
{
    sqlException.printStackTrace();
} // end catch
132     } // end catch
133 } // end finally
134
135   return results;
136 } // end method getPeopleByName
137
138 // add an entry
139 public int addPerson(
140      String fname, String lname, String email, String num )
141 {
142     int result = 0;
143
144     // set parameters, then execute insertNewPerson
145     try
146     {
147         insertNewPerson.setString( 1, fname );
148         insertNewPerson.setString( 2, lname );
149         insertNewPerson.setString( 3, email );
150         insertNewPerson.setString( 4, num );
151
152         // insert the new entry; returns # of rows updated
153         result = insertNewPerson.executeUpdate();
154     } // end try
155     catch ( SQLException sqlException )
156     {
157         sqlException.printStackTrace();
158         close();
159     } // end catch
160
161     return result;
162 } // end method addPerson
163
164 // close the database connection
165 public void close()
166 {
167     try
168     {
169         connection.close();
170     } // end try
171     catch ( SQLException sqlException )
172     {
173         sqlException.printStackTrace();
174     } // end catch
175 } // end method close
176 } // end interface PersonQueries

Fig. 20.32. A simple address book.
// Fig. 20.32: AddressBookDisplay.java  
// A simple address book  
import java.awt.event.ActionEvent;  
import java.awt.event.ActionListener;  
import java.awt.event.WindowAdapter;  
import java.awt.event.WindowEvent;  
import java.awt.FlowLayout;  
import java.awt.GridLayout;  
import java.util.List;  
import javax.swing.JButton;  
import javax.swing.Box;  
import javax.swing.JFrame;  
import javax.swing.JLabel;  
import javax.swing.JPanel;  
import javax.swing.JTextField;  
import javax.swing.WindowConstants;  
import javax.swing.BoxLayout;  
import javax.swing.BorderFactory;  
import javax.swing.JOptionPane;  

public class AddressBookDisplay extends JFrame  
{  
    private Person currentEntry;  
    private PersonQueries personQueries;  
    private List< Person > results;  
    private int numberOfEntries = 0;  
    private int currentEntryIndex;  
    
    private JButton browseButton;  
    private JLabel emailLabel;  
    private JTextField emailTextField;  
    private JLabel firstNameLabel;  
    private JTextField firstNameTextField;  
    private JLabel idLabel;  
    private JTextField idTextField;  
    private JTextField indexTextField;  
    private JLabel lastNameLabel;  
    private JTextField lastNameTextField;  
    private JTextField maxTextField;  
    private JButton nextButton;  
    private JLabel ofLabel;  
    private JLabel phoneLabel;  
    private JTextField phoneTextField;  
    private JButton previousButton;  
    private JButton queryButton;  
    private JLabel queryLabel;  
    private JPanel queryPanel;  
    private JPanel navigatePanel;  
    private JPanel displayPanel;  
    private JTextField queryTextField;
private JButton insertButton;

// no-argument constructor
public AddressBookDisplay()
{
    super("Address Book");

    // establish database connection and set up PreparedStatements
    personQueries = new PersonQueries();

    // create GUI
    navigatePanel = new JPanel();
    previousButton = new JButton();
    indexTextField = new JTextField(2);
    ofLabel = new JLabel();
    maxTextField = new JTextField(2);
    nextButton = new JButton();
    displayPanel = new JPanel();
    idLabel = new JLabel();
    idTextField = new JTextField(10);
    firstNameLabel = new JLabel();
    firstNameTextField = new JTextField(10);
    lastNameLabel = new JLabel();
    lastNameTextField = new JTextField(10);
    emailLabel = new JLabel();
    emailTextField = new JTextField(10);
    phoneLabel = new JLabel();
    phoneTextField = new JTextField(10);
    queryPanel = new JPanel();
    queryLabel = new JLabel();
    queryTextField = new JTextField(10);
    queryButton = new JButton();
    browseButton = new JButton();
    insertButton = new JButton();

   .setLayout( new FlowLayout(FlowLayout.CENTER, 10, 10));
    setSize(400, 300);
    setResizable(false);

    navigatePanel.setLayout(
        new BoxLayout( navigatePanel, BoxLayout.X_AXIS ));

    previousButton.setText("Previous");
    previousButton.setEnabled(false);
    previousButton.addActionListener(
        new ActionListener()
        {
            public void actionPerformed( ActionEvent evt )
            {
                previousButtonActionPerformed( evt );
            }
        } // end anonymous inner class
    ) // end method actionPerformed
} // end address book display
navigatePanel.add( previousButton );
navigatePanel.add( Box.createHorizontalStrut( 10 ) );

indexTextField.setHorizontalAlignment( JTextField.CENTER );
indexTextField.addActionListener( new ActionListener()
{
    public void actionPerformed( ActionEvent evt )
    {
        indexTextFieldActionPerformed( evt );
    } // end method actionPerformed
} // end anonymous inner class
); // end call to addActionListener

navigatePanel.add( indexTextField );
navigatePanel.add( Box.createHorizontalStrut( 10 ) );
ofLabel.setText( "of" );
navigatePanel.add( ofLabel );
navigatePanel.add( Box.createHorizontalStrut( 10 ) );

maxTextField.setHorizontalAlignment( JTextField.CENTER );
maxTextField.setEditable( false );
navigatePanel.add( maxTextField );
navigatePanel.add( Box.createHorizontalStrut( 10 ) );

nextButton.setText( "Next" );
nextButton.setEnabled( false );
nextButton.addActionListener( new ActionListener()
{
    public void actionPerformed( ActionEvent evt )
    {
        nextButtonActionPerformed( evt );
    } // end method actionPerformed
} // end anonymous inner class
); // end call to addActionListener

navigatePanel.add( nextButton );
add( navigatePanel );
displayPanel.setLayout( new GridLayout( 5, 2, 4, 4 ) );
idLabel.setText( "Address ID:" );
displayPanel.add( idLabel );
idTextField.setEditable( false );
displayPanel.add( idTextField );

firstNameLabel.setText( "First Name:" );
displayPanel.add( firstNameLabel );
displayPanel.add( firstNameTextField );

lastNameLabel.setText( "Last Name:" );
displayPanel.add( lastNameLabel );
displayPanel.add( lastNameTextField );

emailLabel.setText( "Email:" );
displayPanel.add( emailLabel );
displayPanel.add( emailTextField );

phoneLabel.setText( "Phone Number:" );
displayPanel.add( phoneLabel );
displayPanel.add( phoneTextField );

queryPanel.setLayout( new BoxLayout( queryPanel, BoxLayout.X_AXIS ) );
queryPanel.setBorder( BorderFactory.createTitledBorder( "Find an entry by last name" ) );
queryLabel.setText( "Last Name:" );
queryPanel.add( Box.createHorizontalStrut( 5 ) );
queryPanel.add( queryLabel );
queryPanel.add( Box.createHorizontalStrut( 10 ) );
queryPanel.add( queryTextField );
queryPanel.add( Box.createHorizontalStrut( 10 ) );

queryButton.setText( "Find" );
queryButton.addActionListener( new ActionListener()

{ public void actionPerformed( ActionEvent evt )
{ queryButtonActionPerformed( evt );
} // end method actionPerformed
} // end anonymous inner class
} // end call to addActionListener

queryPanel.add( queryButton );
queryPanel.add( Box.createHorizontalStrut( 5 ) );
add( queryPanel );

browseButton.setText( "Browse All Entries" );
browseButton.addActionListener( new ActionListener()

{ public void actionPerformed( ActionEvent evt )
{ // end method actionPerformed
} // end anonymous inner class
} // end call to addActionListener

browsePanel.add( browseButton );
add( browsePanel );
browseButtonActionPerformed( evt );
}
// end anonymous inner class
}; // end call to addActionListener
add( browseButton );

insertButton.setText( "Insert New Entry" );
insertButton.addActionListener( new ActionListener()
{
    public void actionPerformed( ActionEvent evt )
    {
        insertButtonActionPerformed( evt );
    } // end method actionPerformed
} // end anonymous inner class
); // end call to addActionListener
add( insertButton );
addWindowListener( new WindowAdapter()
{
    public void windowClosing( WindowEvent evt )
    {
        personQueries.close(); // close database connection
        System.exit( 0 );
    } // end method windowClosing
} // end anonymous inner class
); // end call to addWindowListener
setVisible( true );

// handles call when previousButton is clicked
private void previousButtonActionPerformed( ActionEvent evt )
{
    currentEntryIndex--;
    if ( currentEntryIndex < 0 )
        currentEntryIndex = numberOfEntries - 1;
    indexTextField.setText( "" + ( currentEntryIndex + 1 ) );
    indexTextFieldActionPerformed( evt );
} // end method previousButtonActionPerformed

// handles call when nextButton is clicked
private void nextButtonActionPerformed( ActionEvent evt )
{
    currentEntryIndex++;
}
if ( currentEntryIndex >= numberOfEntries )
    currentEntryIndex = 0;

indexTextField.setText( "" + ( currentEntryIndex + 1 ) );
indexTextFieldActionPerformed( evt );
} // end method nextButtonActionPerformed

// handles call when queryButton is clicked
private void queryButtonActionPerformed( ActionEvent evt )
{
    results =
        personQueries.getPeopleByLastName( queryTextField.getText() );
    numberOfEntries = results.size();

    if ( numberOfEntries != 0 )
    {
        currentEntryIndex = 0;
        currentEntry = results.get( currentEntryIndex );
        idTextField.setText( "" + currentEntry.getAddressID() );
        firstNameTextField.setText( currentEntry.getFirstName() );
        lastNameTextField.setText( currentEntry.getLastName() );
        emailTextField.setText( currentEntry.getEmail() );
        phoneTextField.setText( currentEntry.getPhoneNumber() );
        maxTextField.setText( "" + numberOfEntries );
        indexTextField.setText( "" + ( currentEntryIndex + 1 ) );
        nextButton.setEnabled( true );
        previousButton.setEnabled( true );
    } // end if
else
    browseButtonActionPerformed( evt );
} // end method queryButtonActionPerformed

// handles call when a new value is entered in indexTextField
private void indexTextFieldActionPerformed( ActionEvent evt )
{
    currentEntryIndex =
        ( Integer.parseInt( indexTextField.getText() ) - 1 );

    if ( numberOfEntries != 0 & currentEntryIndex < numberOfEntries )
    {
        currentEntry = results.get( currentEntryIndex );
        idTextField.setText( "" + currentEntry.getAddressID() );
        firstNameTextField.setText( currentEntry.getFirstName() );
        lastNameTextField.setText( currentEntry.getLastName() );
        emailTextField.setText( currentEntry.getEmail() );
        phoneTextField.setText( currentEntry.getPhoneNumber() );
        maxTextField.setText( "" + numberOfEntries );
        indexTextField.setText( "" + ( currentEntryIndex + 1 ) );
    } // end if
} // end method indexTextFieldActionPerformed

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private void browseButtonActionPerformed( ActionEvent evt )
{
    try
    {
        results = personQueries.getAllPeople();
        numberOfEntries = results.size();

        if ( numberOfEntries != 0 )
        {
            currentEntryIndex = 0;
            currentEntry = results.get( currentEntryIndex );
            idTextField.setText( "" + currentEntry.getAddressID() );
            firstNameTextField.setText( currentEntry.getFirstName() );
            lastNameTextField.setText( currentEntry.getLastName() );
            emailTextField.setText( currentEntry.getEmail() );
            phoneNumberTextField.setText( currentEntry.getPhoneNumber() );
            maxTextField.setText( "" + numberOfEntries );
            indexTextField.setText( "" + ( currentEntryIndex + 1 ) );
            nextButton.setEnabled( true );
            previousButton.setEnabled( true );
        } // end if
    } // end try
    catch ( Exception e )
    {
        e.printStackTrace();
    } // end catch
} // end method browseButtonActionPerformed

private void insertButtonActionPerformed( ActionEvent evt )
{
    int result = personQueries.addPerson( firstNameTextField.getText(),
                                            lastNameTextField.getText(),
                                            emailTextField.getText(),
                                            phoneNumberTextField.getText() );

    if ( result == 1 )
    {
        JOptionPane.showMessageDialog( this, "Person added!",
                                      "Person added", JOptionPane.PLAIN_MESSAGE );
    } else
    {
        JOptionPane.showMessageDialog( this, "Person not added!",
                                      "Error", JOptionPane.PLAIN_MESSAGE );
    }

    browseButtonActionPerformed( evt );
} // end method insertButtonActionPerformed

public static void main( String args[] )
{
    new AddressBookDisplay();
} // end method main
5. Execute the command

"C:\Program Files\Sun\JavaDB\bin\ij"

to start the command-line tool for interacting with Java DB. The double quotes are necessary because the path contains a space. This will display the ij prompt.

6. At the ij prompt type

connect 'jdbc:derby:AddressBook;create=true;user=javafp;password=javafp';
to create the AddressBook database in the current directory. This command also creates the user javafp with the password javafp for accessing the database.

7. To create the database table and insert sample data in the database type
   
   run 'address.sql';

8. To terminate the Java DB command-line tool, type
   
   exit;

   You are now ready to execute the AddressBook application in Section 20.12.
20.11. **PreparedStatement**s

Interface `PreparedStatement` enables you to create compiled SQL statements that execute more efficiently than `Statement` objects. `PreparedStatement`s also can specify parameters, making them more flexible than `Statement`s. Programs can execute the same query repeatedly with different parameter values. For example, in the books database, you might want to locate all book titles for an author with a specific last name and first name, and you might want to execute that query for several authors. With a `PreparedStatement`, that query is defined as follows:

```java
PreparedStatement authorBooks = connection.prepareStatement(
    "SELECT lastName, firstName, title " +
    "FROM authors INNER JOIN authorISBN " +
    "ON authors.authorID=authorISBN.authorID " +
    "INNER JOIN titles " +
    "ON authorISBN.isbn=titles.isbn " +
    "WHERE lastName = ? AND firstName = ?" );
```

The two question marks (?) in the preceding SQL statement’s last line are placeholders for values that will be passed as part of the query to the database. Before executing a `PreparedStatement`, the program must specify the parameter values by using the `PreparedStatement` interface's `set` methods.

For the preceding query, both parameters are strings that can be set with `PreparedStatement` method `setString` as follows:

```java
authorBooks.setString( 1, "Deitel" );
authorBooks.setString( 2, "Paul" );
```

Method `setString`'s first argument represents the number of the parameter being set and the second argument is that parameter's value. Parameter numbers are counted from 1, starting with the first question mark (?). When the program executes the preceding `PreparedStatement` with the parameter values shown here, the SQL statement passed to the database is

```sql
SELECT lastName, firstName, title
FROM authors
    INNER JOIN authorISBN
    ON authors.authorID=authorISBN.authorID
    INNER JOIN titles
    ON authorISBN.isbn=titles.isbn
WHERE lastName = 'Deitel' AND firstName = 'Paul'
```

Method `setString` automatically escapes `String` parameter values as necessary. For example, if the last name is O’Brien, the statement

```java
authorBooks.setString( 1, "O’Brien" );
```

escapes the ’ character in O’Brien by replacing it with two single-quote characters.

**Performance Tip 20.2**

`PreparedStatement`s are more efficient than `Statement`s when executing SQL statements multiple times and with different parameter values.

**Error-Prevention Tip 20.1**
Use PreparedStatement with parameters for queries that receive String values as arguments to ensure that the Strings are quoted properly in the SQL statement.

Interface PreparedStatement provides set methods for each supported SQL type. It is important to use the set method that is appropriate for the parameter's SQL type in the database—SQLExceptions occur when a program attempts to convert a parameter value to an incorrect type. For a complete list of interface PreparedStatement’s set methods, see java.sun.com/javase/6/docs/api/java/sql/PreparedStatement.html.

Address Book Application that Uses PreparedStatement

We now present an address book application that enables you to browse existing entries, add new entries and search for entries with a specific last name. Our AddressBook Java DB database contains an Addresses table with the columns addressID, firstName, lastName, email and phoneNumber. The column addressID is a so-called identity column. This is the SQL standard way to represent an autoincremented column. The SQL script we provide for this database uses the SQL IDENTITY keyword to mark the addressID column as an identity column. For more information on using the IDENTITY keyword and creating databases, see the Java DB Developer’s Guide at developers.sun.com/docs/javadb/10.4.2.0/devguide/derbydev.pdf.

Our address book application consists of three classes—Person (Fig. 20.30), PersonQueries (Fig. 20.31) and AddressBookDisplay (Fig. 20.32). Class Person is a simple class that represents one person in the address book. The class contains fields for the address ID, first name, last name, email address and phone number, as well as set and get methods for manipulating these fields.

Class PersonQueries

Class PersonQueries (Fig. 20.31) manages the address book application’s database connection and creates the PreparedStatement that the application uses to interact with the database. Lines 18–20 declare three PreparedStatement variables. The constructor (lines 23–49) connects to the database at lines 27–28.

Lines 31–32 invoke Connection method prepareStatement to create the PreparedStatement named selectAllPeople that selects all the rows in the Addresses table. Lines 35–36 create the PreparedStatement named selectPeopleByLastName with a parameter. This statement selects all the rows in the Addresses table that match a particular last name. Notice the ? character that is used to specify the last name parameter. Lines 39–42 create the PreparedStatement named insertNewPerson with four parameters that represent the first name, last name, email address and phone number for a new entry. Again, notice the ? characters used to represent these parameters.

Method getPeople (lines 52–91) executes PreparedStatement selectAllPeople (line 60) by calling method executeQuery, which returns a ResultSet containing the rows that match the query (in this case, all the rows in the Addresses table). Lines 61–71 place the query results in an ArrayList of Person objects, which is returned to the caller at line 90. Method getPeopleByLastName (lines 94–136) uses PreparedStatement method setString to set the parameter to selectPeopleByLastName. Then, line 105 executes the query and lines 106–116 place the query results in an ArrayList of Person objects. Line 135 returns the ArrayList to the caller.

Method addPerson (lines 139–162) uses PreparedStatement method setString (lines 147–150) to set the parameters for the insertNewPerson PreparedStatement. Line 153 uses PreparedStatement method executeUpdate to insert the new record. This method returns an integer indicating the number of rows that were updated (or inserted) in the database. Method close (lines 185–175) simply closes the database connection.

Class AddressBookDisplay

The AddressBookDisplay (Fig. 20.32) application uses an object of class PersonQueries to interact with the database. Line 59 creates the PersonQueries object used throughout class AddressBookDisplay. When the user presses the Browse All Entries JButton, the browseButtonActionPerformed handler (lines 309–335) is called. Line 313 calls the method getAllPeople on the PersonQueries object to obtain all the entries in the database. The user can then scroll through the entries using the Previous and Next JButtonS. When the user presses the Find JButton, the queryButtonActionPerformed handler (lines 265–287) is called. Lines 267–268 call method getPeopleByLastName On the PersonQueries object to obtain the entries in the database that match the specified last name. If there are several such entries, the user can then scroll through them using the Previous and Next JButtonS.

To add a new entry into the AddressBook database, the user can enter the first name, last name, email and phone
number (the AddressID will autoincrement) in the JTextField and press the Insert New Entry JButton. When the user presses Insert New Entry, the insertButtonActionPerformed handler (lines 338–352) is called. Lines 340–342 call the method addPerson on the PersonQueries object to add a new entry to the database.

The user can then view different entries by pressing the Previous JButton or Next JButton, which results in calls to methods previousButtonActionPerformed (lines 241–250) or nextButtonActionPerformed (lines 253–262), respectively. Alternatively, the user can enter a number in the indexTextField and press Enter to view a particular entry.
20.12. Stored Procedures

Many database management systems can store individual SQL statements or sets of SQL statements in a database, so that programs accessing that database can invoke them. Such named collections of SQL statements are called stored procedures. JDBC enables programs to invoke stored procedures using objects that implement the interface CallableStatement. CallableStatement can receive arguments specified with the methods inherited from interface PreparedStatement. In addition, CallableStatement can specify output parameters in which a stored procedure can place return values. Interface CallableStatement includes methods to specify which parameters in a stored procedure are output parameters. The interface also includes methods to obtain the values of output parameters returned from a stored procedure.

Portability Tip 20.6

Although the syntax for creating stored procedures differs across database management systems, the interface CallableStatement provides a uniform interface for specifying input and output parameters for stored procedures and for invoking stored procedures.

Portability Tip 20.7

According to the Java API documentation for interface CallableStatement, for maximum portability between database systems, programs should process the update counts or ResultSet returned from a CallableStatement before obtaining the values of any output parameters.
20.13. Transaction Processing

Many database applications require guarantees that a series of database insertions, updates and deletions executes properly before the applications continue processing the next database operation. For example, when you transfer money electronically between bank accounts, several factors determine if the transaction is successful. You begin by specifying the source account and the amount you wish to transfer from that account to a destination account. Next, you specify the destination account. The bank checks the source account to determine if there are sufficient funds in the account to complete the transfer. If so, the bank withdraws the specified amount from the source account and, if all goes well, deposits the money into the destination account to complete the transfer. What happens if the transfer fails after the bank withdraws the money from the source account? In a proper banking system, the bank redeposits the money in the source account. How would you feel if the money was subtracted from your source account and the bank did not deposit the money in the destination account?

Transaction processing enables a program that interacts with a database to treat a database operation (or set of operations) as a single operation. Such an operation also is known as an atomic operation or a transaction. At the end of a transaction, a decision can be made either to commit the transaction or roll back the transaction. Committing the transaction finalizes the database operation(s); all insertions, updates and deletions performed as part of the transaction cannot be reversed without performing a new database operation. Rolling back the transaction leaves the database in its state prior to the database operation. This is useful when a portion of a transaction fails to complete properly. In our bank-account-transfer discussion, the transaction would be rolled back if the deposit could not be made into the destination account.

Java provides transaction processing via methods of interface Connection. Method setAutoCommit specifies whether each SQL statement commits after it completes (a true argument) or if several SQL statements should be grouped as a transaction (a false argument). If the argument to setAutoCommit is false, the program must follow the last SQL statement in the transaction with a call to Connection method commit (to commit the changes to the database) or Connection method rollback (to return the database to its state prior to the transaction). Interface Connection also provides method getAutoCommit to determine the autocommit state for the Connection.
20.14. Wrap-Up

In this chapter, you learned basic database concepts, how to interact with data in a database using SQL and how to use JDBC to allow Java applications to manipulate MySQL and Java DB databases. You learned about the SQL commands SELECT, INSERT, UPDATE and DELETE, as well as clauses such as WHERE, ORDER BY and INNER JOIN. You learned the explicit steps for obtaining a Connection to the database, creating a Statement to interact with the database's data, executing the statement and processing the results. Then you used a RowSet to simplify the process of connecting to a database and creating statements. You used PreparedStatement to create precompiled SQL statements. You also learned how to create and configure databases in both MySQL and Java DB. We also provided overviews of CallableStatement and transaction processing. In the next chapter, you'll learn about web application development with JavaServer Faces.
20.15. Web Resources

java.sun.com/javase/technologies/database/index.jsp
Sun Microsystems, Inc.'s Java SE database technologies home page.

java.sun.com/docs/books/tutorial/jdbc/index.html
The Java Tutorial's JDBC track.

developers.sun.com/product/jdbc/drivers
Sun Microsystems search engine for locating JDBC drivers.

www.sql.org
This SQL portal provides links to many resources, including SQL syntax, tips, tutorials, books, magazines, discussion groups, companies with SQL services, SQL consultants and free software.

www.datadirect.com/developer/jdbc/topics/perfoptjdbc/index.ssp
White paper that discusses designing a good JDBC application.

java.sun.com/javase/6/docs/technotes/guides/jdbc/index.html
Sun Microsystems JDBC API documentation.

www.jguru.com/faq/JDBC
The JGuru JDBC FAQs.

www.mysql.com
This site is the MySQL database home page. You can download the latest versions of MySQL and MySQL Connector/J and access their online documentation.

dev.mysql.com/doc/refman/5.0/en/index.html
MySQL reference manual.

java.sun.com/javase/6/docs/technotes/guides/jdbc/getstart/rowsetImpl.html
Overviews the RowSet interface and its subinterfaces. This site also discusses the reference implementations of these interfaces from Sun and their usage.

java.sun.com/developer/Books/JDBCTutorial/chapter5.html
21. JavaServer Faces™ Web Applications

**Objectives**

In this chapter you’ll learn:

- Web application development using Java Technologies and Netbeans.
- To create JavaServer Pages with JavaServer Faces components.
- To create web applications consisting of multiple pages.
- To validate user input on a web page.
- To maintain user-specific state information throughout a web application with session tracking and cookies.

If any man will draw up his case, and put his name at the foot of the first page, I will give him an immediate reply. Where he compels me to turn over the sheet, he must wait my leisure.

—**Lord Sandwich**

Rule One: Our client is always right.

Rule Two: If you think our client is wrong, see Rule One.

—**Anonymous**

A fair question should be followed by a deed in silence.

—**Dante Alighieri**

You will come here and get books that will open your eyes, and your ears, and your curiosity, and turn you inside out or outside in.

—**Ralph Waldo Emerson**
<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>21.1</strong></td>
<td>Introduction</td>
</tr>
<tr>
<td><strong>21.2</strong></td>
<td>Simple HTTP Transactions</td>
</tr>
<tr>
<td><strong>21.3</strong></td>
<td>Multitier Application Architecture</td>
</tr>
<tr>
<td><strong>21.4</strong></td>
<td>Java Web Technologies</td>
</tr>
<tr>
<td>21.4.1</td>
<td>Servlets</td>
</tr>
<tr>
<td>21.4.2</td>
<td>JavaServer Pages</td>
</tr>
<tr>
<td>21.4.3</td>
<td>JavaServer Faces</td>
</tr>
<tr>
<td>21.4.4</td>
<td>Web Technologies in Netbeans</td>
</tr>
<tr>
<td><strong>21.5</strong></td>
<td>Creating and Running a Simple Application in Netbeans</td>
</tr>
<tr>
<td>21.5.1</td>
<td>Examining a JSP Document</td>
</tr>
<tr>
<td>21.5.2</td>
<td>Examining a Page Bean File</td>
</tr>
<tr>
<td>21.5.3</td>
<td>Event-Processing Life Cycle</td>
</tr>
<tr>
<td>21.5.4</td>
<td>Building a Web Application in Netbeans</td>
</tr>
<tr>
<td><strong>21.6</strong></td>
<td>JSF Components</td>
</tr>
<tr>
<td>21.6.1</td>
<td>Text and Graphics Components</td>
</tr>
<tr>
<td>21.6.2</td>
<td>Validation Using Validator Components and Custom Validators</td>
</tr>
<tr>
<td><strong>21.7</strong></td>
<td>Session Tracking</td>
</tr>
<tr>
<td>21.7.1</td>
<td>Cookies</td>
</tr>
<tr>
<td>21.7.2</td>
<td>Session Tracking with Session Beans</td>
</tr>
<tr>
<td><strong>21.8</strong></td>
<td>Wrap-Up</td>
</tr>
</tbody>
</table>
21.1. Introduction

In this chapter, we introduce web application development in Java. Web-based applications create content for web browser clients. This content includes Extensible HyperText Markup Language (XHTML), client-side scripting, images and binary data. If you are not familiar with XHTML, visit our XHTML Resource Center at www.deitel.com/XHTML/ for introductions, tutorials and other resources that will help you learn XHTML. For a complete list of our Resource Centers, visit www.deitel.com/ResourceCenters.html.

This chapter begins with an overview of multitier application architecture and Java's web technologies for implementing multitier applications. We then present several web application examples. The first example introduces you to Java web development. In the second example, we build a web application that simply shows the look-and-feel of several web application GUI components. Next, we show how to use validation components and custom validation methods to ensure that user input is valid before it is submitted for processing on the server. The chapter finishes with two examples of maintaining user-specific information in a web application. Chapter 22 continues our discussion of Java web application development with more advanced concepts.

Throughout this chapter and Chapter 22, we use the Netbeans 6.1 IDE and the GlassFish v2 UR2 open source application server. To implement the examples presented in this chapter, you must install these software products. Netbeans is available from

www.netbeans.org/downloads/index.html

Download and execute the "Web and Java EE" or the "All" version of the installer. Both versions will install the Netbeans IDE and the GlassFish server. Once you've installed Netbeans, run it. Then, use the Help menu's Check for Updates option to make sure you have the most up-to-date components.

Much of the code that we present in this chapter is generated by the Netbeans IDE. We've reformatted this code and deleted the Javadoc comments that the IDE generates to match our coding conventions used throughout this book and to save space. We sometimes show only a portion of the code. In such cases, we provide comments indicating where code was removed, and all line numbers match the complete example source code.
21.2. Simple HTTP Transactions

Let’s consider what occurs behind the scenes when a user requests a web page in a browser. In its simplest form, a web page is nothing more than an XHTML document that describes to a web browser how to display and format the document’s information. XHTML documents normally contain hyperlinks that link to different pages or to other parts of the same page. When the user clicks a hyperlink, the requested web page loads into the user’s web browser. Similarly, the user can type the address of a page into the browser’s address field.

URIs

The HTTP protocol allows clients and servers to interact and exchange information in a uniform and reliable manner. HTTP uses URIs (Uniform Resource Identifiers) to identify data on the Internet. URLs that specify document locations are called URLs (Uniform Resource Locators). Common URLs refer to files, directories or objects that perform complex tasks, such as database lookups and Internet searches. If you know the URL of a publicly available resource or file anywhere on the web, you can access it through HTTP.

Parts of a URL

A URL contains information that directs a browser to the resource that the user wishes to access. Computers that run web-server software make such resources available. Let’s examine the components of the URL

http://www.deitel.com/books/downloads.html

The http:// indicates that the resource is to be obtained using the HTTP protocol. The middle portion, www.deitel.com, is the server’s fully qualified hostname—the name of the server on which the resource resides. The computer that houses and maintains resources is usually referred to as the host. The hostname www.deitel.com is translated into an IP address—a unique numerical value that identifies the server, much as a telephone number uniquely defines a particular phone line. This translation is performed by a domain name system (DNS) server—a computer that maintains a database of host-names and their corresponding IP addresses—and the process is called a DNS lookup. To test web applications, you’ll often use your computer as the host. This host is referred to using the reserved domain name localhost, which translates to the IP address 127.0.0.1. (See en.wikipedia.org/wiki/IP_address for more information on IP addresses.)

The remainder of the URL (i.e., /books/downloads.html) specifies both the name of the requested resource (the XHTML document downloads.html) and its path, or location (/books), on the web server. For security reasons, however, the path normally specifies the location of a virtual directory. The server translates the virtual directory into a real location on the server (or on another computer on the server’s network), thus hiding the true location of the resource. Some resources are created dynamically using other information stored on the server computer, such as a database. The hostname in the URL for such a resource specifies the correct server; the path and resource information identify the resource with which to interact to respond to the client’s request.

Making a Request and Receiving a Response

When given a URL, a web browser performs an HTTP transaction to retrieve and display the web page at that address. Figure 21.1 illustrates the transaction, showing the interaction between the web browser (the client) and the web server application (the server).

Fig. 21.1. Client interacting with web server. Step 1: The GET request.
In Fig. 21.1, the web browser sends an HTTP request to the server. The request (in its simplest form) is

GET /books/downloads.html HTTP/1.1

The word **GET** is an HTTP method indicating that the client wishes to obtain a resource from the server. The remainder of the request provides the path name of the resource (e.g., an XHTML document) and the protocol's name and version number (**HTTP/1.1**). The client's request also contains some required and optional headers, such as **Host** (which identifies the target computer) or **UserAgent** (which identifies the browser type and version).

Any server that understands HTTP (version 1.1) can translate this request and respond appropriately. Figure 21.2 depicts the server responding to a request. The server first responds by sending a line of text that indicates the HTTP version, followed by a numeric code and a phrase describing the status of the transaction. For example,

HTTP/1.1 200 OK

**Fig. 21.2. Client interacting with web server. Step 2: The HTTP response.**

indicates success, whereas

HTTP/1.1 404 Not found
informs the client that the web server could not locate the requested resource. On a successful request, the server appends the requested document to the HTTP response. A complete list of numeric codes indicating the status of an HTTP transaction can be found at www.w3.org/Protocols/rfc2616/rfc2616-sec10.html.

**HTTP Headers**

The server then sends one or more HTTP headers, which provide additional information about the data that will be sent. In this case, the server is sending an XHTML text document, so one HTTP header for this example would read:

```
Content-type: text/html
```

The information provided in this header specifies the Multipurpose Internet Mail Extensions (MIME) type of the content that the server is transmitting to the browser. MIME is an Internet standard that specifies data formats so that programs can interpret data correctly. For example, the MIME type `text/plain` indicates that the sent information is text that can be displayed directly, without any interpretation of the content as XHTML markup. Similarly, the MIME type `image/jpeg` indicates that the content is a JPEG image. When the browser receives this MIME type, it attempts to display the image. For a list of available MIME types, visit www.w3schools.com/media/media_mimeref.asp.

The header or set of headers is followed by a blank line, which indicates to the client browser that the server is finished sending HTTP headers. The server then sends the contents of the requested XHTML document (downloads.html). The client-side browser parses the XHTML markup it receives and renders (or displays) the results. The server normally keeps the connection open to process other requests from the client.

**HTTP GET and POST Requests**

The two most common HTTP request types (also known as request methods) are **GET** and **POST**. A **GET** request typically asks for a specific resource on a server. Common uses of **GET** requests are to retrieve an XHTML document or an image or to fetch search results based on a user-submitted search term. A **POST** request typically posts (or sends) data to a server. Common uses of **POST** requests are to send form data or documents to a server.

An HTTP request often posts data to a server-side form handler that processes the data. For example, when a user performs a search or participates in a web-based survey, the web server receives the information specified in the XHTML form as part of the request. **GET** requests and **POST** requests can both be used to send form data to a web server, yet each request type sends the information differently.

A **GET** request sends information to the server in the URL, e.g., www.google.com/search?q=deitel. In this case, search is the name of Google's server-side form handler, q is the name of a variable in Google's search form and deitel is the search term. A ? separates the query string from the rest of the URL in a request. A name/value pair is passed to the server with the name and the value separated by an equals sign (=). If more than one name/value pair is submitted, each pair is separated from the next by an ampersand (&). The server uses data passed in a query string to retrieve an appropriate resource from the server. The server then sends a response to the client. A **GET** request may be initiated by submitting an XHTML form whose **method** attribute is set to "get", by typing the URL (possibly containing a query string) directly into the browser's address bar or through a normal hyperlink.

A **POST** request sends form data as part of the HTTP message, not as part of the URL. A **GET** request typically limits the query string (i.e., everything to the right of the ?) to a specific number of characters (2083 in Internet Explorer; more in other browsers), so it is often necessary to send large pieces of information using the **POST** method. The **POST** method is also sometimes preferred because it hides the submitted data from the user by embedding it in an HTTP message. If a form submits hidden input values along with usersubmitted data, the **POST** method might generate a URL like www.searchengine.com/search. The form data still reaches the server for processing, but the user does not see the exact information sent.

Software Engineering Observation 21.1

The data sent in a **POST** request is not part of the URL, and the user can't see the data by default. However, there are tools available that expose this data, so you should not assume that the data is secure just because a **POST** request is used.

**Client-Side Caching**

Browsers often cache (save on disk) web pages for quick reloading. If there are no changes between the version
stored in the cache and the current version on the web, this speeds up your browsing experience. An HTTP response can indicate the length of time for which the content remains "fresh." If this amount of time has not been reached, the browser can avoid another request to the server. Otherwise, the browser requests the document from the server. Thus, the browser minimizes the amount of data that must be downloaded for you to view a web page. Browsers typically do not cache the server's response to a POST request, because the next POST might not return the same result. For example, in a survey, many users could visit the same web page and answer a question. The survey results could then be displayed for the user. Each new answer changes the overall results of the survey.

When you use a web-based search engine, the browser normally supplies the information you specify in an XHTML form to the search engine with a GET request. The search engine performs the search, then returns the results to you as a web page. Such pages are sometimes cached by the browser in case you perform the same search again.
21.3. Multitier Application Architecture

Web-based applications are multitier applications (sometimes referred to as n-tier applications). Multitier applications divide functionality into separate tiers (i.e., logical groupings of functionality). Although tiers can be located on the same computer, the tiers of web-based applications typically reside on separate computers. Figure 21.3 presents the basic structure of a three-tier web-based application.

The information tier (also called the data tier or the bottom tier) maintains data pertaining to the application. This tier typically stores data in a relational database management system (RDBMS). We discussed RDBMSs in Chapter 20. For example, a retail store might have a database for storing product information, such as descriptions, prices and quantities in stock. The same database also might contain customer information, such as user names, billing addresses and credit card numbers. This tier can contain multiple databases, which together comprise the data needed for our application.

The middle tier implements business logic, controller logic and presentation logic to control interactions between the application’s clients and the application’s data. The middle tier acts as an intermediary between data in the information tier and the application’s clients. The middle-tier controller logic processes client requests (such as requests to view a product catalog) and retrieves data from the database. The middle-tier presentation logic then processes data from the information tier and presents the content to the client. Web applications typically present data to clients as XHTML documents.

Business logic in the middle tier enforces business rules and ensures that data is reliable before the server application updates the database or presents the data to users. Business rules dictate how clients can and cannot access application data, and how applications process data. For example, a business rule in the middle tier of a retail store’s web-based application might ensure that all product quantities remain positive. A client request to set a negative quantity in the bottom tier’s product-information database would be rejected by the middle tier’s business logic.

The client tier, or top tier, is the application’s user interface, which gathers input and displays output. Users interact directly with the application through the user interface (typically viewed in a web browser), keyboard and mouse. In response to user actions (e.g., clicking a hyperlink), the client tier interacts with the middle tier to make requests and to retrieve data from the information tier. The client tier then displays the data retrieved from the middle tier to the user. The client tier never directly interacts with the information tier.
21.4. Java Web Technologies

Java web technologies continually evolve to provide developers with higher levels of abstraction and greater separation of the application's tiers. This separation makes web applications more maintainable and extensible. It also allows for an effective division of labor. A graphic designer can build the application's user interface without concern for the underlying page logic, which will be handled by a programmer. Meanwhile, you are free to focus on the application's business logic, leaving the details of building an attractive and easy-to-use application to the designer. Netbeans allows you to develop a web application's GUI in a drag-and-drop design tool, while handling the business logic in separate Java classes.

Java multitier applications are typically implemented using the features of Java Enterprise Edition (Java EE). The technologies we use to develop web applications in Chapters 21–22 are part of Java EE 5 (java.sun.com/javaee).

21.4.1. Servlets

Servlets are the lowest-level view of web development technologies in Java that we'll discuss in this chapter. They use the HTTP request/response model of communication between client and server.

Servlets extend a server's functionality by allowing it to generate dynamic content. For instance, servlets can dynamically generate custom XHTML documents, help provide secure access to a website, interact with databases on behalf of a client and maintain unique session information for each client. A web server component called the servlet container executes and interacts with servlets. Packages `javax.servlet` and `javax.servlet.http` provide the classes and interfaces to define servlets. The servlet container receives HTTP requests from a client and directs each request to the appropriate servlet. The servlet processes the request and returns an appropriate response to the client—usually in the form of an XHTML or XML (Extensible Markup Language) document to display in the browser. XML is a language used to exchange structured data on the web.

Architecturally, all servlets must implement the `Servlet` interface of package `javax.servlet`, which ensures that each servlet can execute in the framework provided by the servlet container. Interface `Servlet` declares methods used by the servlet container to manage the servlet's life cycle. A servlet's life cycle begins when the servlet container loads it into memory—usually in response to the first request for the servlet. Before the servlet can handle that request, the container invokes the servlet's `init` method, which is called only once during a servlet's life cycle to initialize the servlet. After `init` completes execution, the servlet is ready to respond to its first request. All requests are handled by a servlet's `service` method, which is the key method in defining a servlet's functionality. The `service` method receives the request, processes it and sends a response to the client. During a servlet's life cycle, `service` is called once per request. Each new request is typically handled in a separate thread of execution (managed by the servlet container), so each servlet must be thread safe. When the servlet container terminates the servlet (e.g. when the servlet container needs more memory or when it is shut down), the servlet's `destroy` method is called to release any resources held by the servlet.

21.4.2. JavaServer Pages

JavaServer Pages (JSP) technology is an extension of servlet technology. Each JSP is translated by the JSP container into a servlet. Unlike servlets, JSPs help you separate presentation from content. JavaServer Pages enable web application programmers to create dynamic content by reusing predefined components and by interacting with components using server-side scripting. JSP programmers can use special software components called JavaBeans and custom tag libraries that encapsulate complex, dynamic functionality. A JavaBean is a reusable component that follows certain conventions for class design and that can be manipulated visually in a builder tool such as Netbeans or Eclipse. JavaBeans classes that allow reading and writing of instance variables must provide appropriate `get` and `set` methods—together, these define properties of JavaBeans classes. The complete set of class design conventions is discussed in the JavaBeans specification (java.sun.com/javase/technologies/desktop/javabeans/glasgow/index.html).

Custom Tag Libraries

Custom tag libraries are a powerful feature of JSP that allows Java developers to hide code for database access and other complex operations in custom tags. To use such capabilities, you simply add the custom tags to the page. This simplicity enables web-page designers who are not familiar with Java to enhance web pages with powerful dynamic content and dynamic processing capabilities. The JSP classes and interfaces are located in the packages `javax.servlet.jsp` and `javax.servlet.jsp.tagext`.

JSP Components
There are four key components to JSPs—directives, actions, scripting elements and tag libraries. Directives are messages to the JSP container—the web server component that executes JSPs. Directives enable you to specify page settings, to include content from other resources and to specify custom tag libraries for use in JSPs. Actions encapsulate functionality in predefined tags that programmers can embed in JSPs. Actions often are performed based on the information sent to the server as part of a particular client request. They also can create Java objects for use in JSPs. Scripting elements enable you to insert Java code that interacts with components in a JSP (and possibly other web application components) to perform request processing. Tag libraries are part of the tag extension mechanism that enables programmers to create custom tags. Such tags enable web-page designers to manipulate JSP content without prior Java knowledge. The JavaServer Pages Standard Tag Library (JSTL) provides the functionality for many common web application tasks, such as iterating over a collection of objects and executing SQL statements.

Static Content

JSPs can contain other static content. For example, JSPs normally include XHTML or XML markup. Such markup is known as fixed-template data or fixed-template text. Any literal text or XHTML markup in a JSP is translated to a String literal in the servlet representation of the JSP.

Processing a JSP Request

When a JSP-enabled server receives the first request for a JSP, the JSP container translates the JSP into a servlet that handles the current request and future requests to the JSP. JSPs thus rely on the same request/response mechanism as servlets to process requests from and send responses to clients.

Performance Tip 21.1

Some JSP containers translate JSPs into servlets at the JSP's deployment time (i.e., when the application is placed on a web server). This eliminates the translation overhead for the first client that requests each JSP, as the JSP will be translated before it is ever requested by a client.

21.4.3. JavaServer Faces

JavaServer Faces (JSF)—supported by Java Enterprise Edition 5 (Java EE 5) compliant servers, like GlassFish v2 UR2—is a web application framework that simplifies the design of an application’s user interface and further separates a web application's presentation from its business logic. A framework provides libraries and sometimes software tools to help you organize and build your applications. Though the JSF framework can use many technologies to define the pages in web applications, this chapter focuses on JSF applications that use JavaServer Pages. JSF provides a set of user interface components, or JSF components, that simplify web-page design. These components are similar to the Swing components used to build GUI applications. JSF provides two JSP custom tag libraries for adding these components to a JSP page. JSF also includes APIs for handling component events (such as processing component state changes and validating user input), navigating between web application pages and more. You design the look-and-feel of a page with JSF by adding elements to a JSP document and manipulating their attributes. You define the page's behavior separately in related Java source-code files.

Though the standard JSF components are sufficient for most basic web applications, you can also write custom component libraries. Additional component libraries are available through the Java BluePrints project—which shows best practices for developing Java applications. Many other vendors provide JSF component libraries. For example, Oracle provides almost 100 components in its ADF Faces library. [Note: There are many other popular web application frameworks, including Spring, Struts and Hibernate—each of which is also supported in Netbeans. We've chosen to demonstrate only JavaServer Faces.]

21.4.4. Web Technologies in Netbeans

Netbeans web applications that use the JavaServer Faces framework consist of one or more JSP web pages. These JSP files have the filename extension .jsp and contain the web pages’ GUI elements. The JSPs can also contain JavaScript to add functionality to the page. JSPs can be customized in Netbeans by adding JSF components, including labels, text fields, images, buttons and other GUI components. The IDE allows you to design pages visually by dragging and dropping these components onto a page; you can also customize a web page by editing the .jsp file manually.

Every JSP file created in Netbeans represents a web page and has a corresponding JavaBean class called the page bean. A JavaBean class must have a default (or no-argument) constructor, and get and set methods for all of the bean's properties (i.e., instance variables). The page bean defines properties for each of the page's elements that you wish to interact with programmatically. The page bean also contains event handlers and page life-cycle methods for
Every Netbeans JSF web application defines three more JavaBeans. The RequestBean object is maintained in request scope—it exists only for the duration of an HTTP request. A SessionBean object has session scope—it exists throughout a user’s browsing session or until the session times out. There is a unique SessionBean object for each user. Finally, the ApplicationBean object has application scope—it is shared by all instances of an application and exists as long as the application remains deployed on a web server. This object is used for applicationwide data storage or processing; only one instance exists for the application, regardless of the number of open sessions.
21.5. Creating and Running a Simple Application in Netbeans

Our first example displays the web server's time of day in a browser window. When run, this program displays the text "Current Time on the Web Server", followed by the web server's time. The application contains a single web page and, as mentioned previously, consists of two related files—a JSP document (Fig. 21.4) and a supporting page bean file (Fig. 21.6). The application also has the three scoped data beans for request, session and application scopes that are not used in this example. We first discuss the markup in the JSP document, the application output and the code in the page bean file, then we provide step-by-step instructions for creating this web application. [Note: The markup in Fig. 21.4 and other JSP file listings in this chapter is the same as the markup that appears in Netbeans, but we've reformatted these listings for presentation purposes.]

Fig. 21.4. JSP document generated by Netbeans that displays the current time on the web server.

```
<?xml version="1.0" encoding="UTF-8"?>
<!-- Fig. 21.4 Time.jsp -->
<!-- JSP document generated by Netbeans that displays -->
<!-- the current time on the web server -->
<jsp:root version="2.1" xmlns:f="http://java.sun.com/jsf/core"
       xmlns:h="http://java.sun.com/jsf/html"
       xmlns:jsp="http://java.sun.com/JSP/Page"
       xmlns:webuijsf="http://www.sun.com/webui/webuijsf">
  <jsp:directive.page contentType="text/html;charset=UTF-8"
    pageEncoding="UTF-8"/>

  <f:view>
    <webuijsf:page id="page1">
      <webuijsf:html id="html1">
        <webuijsf:head id="head1" title="Web Time: A Simple Example">
          <webuijsf:link id="link1" url="/resources/stylesheet.css"/>
          <webuijsf:meta content="60" httpEquiv="refresh"/>
        </webuijsf:head>
        <webuijsf:body id="body1" style="-rave-layout: grid">
          <webuijsf:form id="form1">
            <webuijsf:staticText id="timeHeader"
               style="font-size: 18px; left: 24px; top: 24px; position: absolute"
               text="Current time on the web server:"/>
            <webuijsf:staticText binding="#{Time.clockText}" id="clockText" style="background-color: black; color: yellow; font-size: 18px; left: 24px; top: 48px; position: absolute"/>
          </webuijsf:form>
        </webuijsf:body>
      </webuijsf:html>
    </webuijsf:page>
  </f:view>
</jsp:root>
```
Netbeans generates most of the markup shown in Fig. 21.4 when you set the web page’s title, drag two Static Text components onto the page and set the properties of the Static Text components. Static Text components display text that cannot be edited by the user. We show these steps shortly.

21.5.1. Examining a JSP Document

The JSP documents in this and the following examples are generated almost entirely by Netbeans, which provides a visual editor that allows you to build a page’s GUI by dragging and dropping components onto a design area. The IDE generates a JSP file in response to your interactions. Line 1 of Fig. 21.4 is the XML declaration, indicating the fact that the JSP is expressed in XML syntax and the version of XML that is used. Lines 3–5 are comments that we added to the JSP to indicate its figure number, filename and purpose.

Line 6 begins the JSP’s root element. All JSPs must have this jsp:root element, which has a version attribute to indicate the JSP version being used (line 6) and one or more xmlns attributes (lines 6–9). Each xmlns attribute specifies a prefix and a URL for a tag library, allowing the page to use elements from that library. For example, line 8 allows the page to use the standard JSP elements, but each element’s tag must be preceded by the jsp prefix. All JSPs generated by Netbeans include the tag libraries specified in lines 6–9 (the JSF core components library, the JSF HTML components library, the JSP standard components library and the JSF user interface components library).

Lines 10–11 are the jsp:directive.page element. Its contentType attribute specifies the MIME type (text/html) and the character set (UTF-8) the page uses. The pageEncoding attribute specifies the character encoding used by the page source. These attributes help the client (typically a web browser) determine how to render the content.

All pages containing JSF components are represented in a component tree (similar to the one shown in Fig. 21.5) with the root JSF element f:view, which is of type UIViewRoot. This component tree structure is represented in a JSP by nesting all JSF component tags inside the f:view element (lines 12–33 in this example).

Fig. 21.5. Sample JSF component tree within a JSP document.
Lines 13–18 begin the JSP's definition with the `webuijsf:page`, `webuijsf:html` and `webuijsf:head` elements, all from the `webuijsf` (JSF user interface components) tag library. The `webuijsf:head` element (lines 15–18) has a `title` attribute that specifies the page's title. This element also contains a `webuijsf:link` element (line 16) that specifies the CSS stylesheet used by the page, and a `webuijsf:meta` element (line 17) that causes the page to refresh every 60 seconds. The `webuijsf:body` element (lines 19–30) contains a `webuijsf:form` element (lines 20–29), which contains two `webuijsf:staticText` Components (lines 21–24 and 25–28) that display the page's text. The `timeHeader` component (lines 21–24) has a `text` attribute (line 24) that specifies the text to display (i.e., "Current time on the web server"). The `clockText` component (lines 25–28) does not specify a `text` attribute because this component's text will be set programmatically.

The `webuijsf:staticText` element at lines 25–28 has the attribute `binding = "#{Time.clockText}"` (line 25). This attribute uses JSF Expression Language notation (i.e., `#{Time.clockText}`) to reference the `clockText` property in the `Time` class that represents the page bean (you'll see this class in Fig. 21.6). You can bind an attribute of a JSP element to the value of a property in any of the web application's JavaBeans. For instance, the `text` attribute of a `webuijsf:staticText` component can be bound to an `int` property in the application's `SessionBean` (as you'll see in Section 21.7.2).

Fig. 21.6. Page bean file that sets `clockText` to the time on the web server.

```
1 // Fig. 21.6: Time.java
2 // Page bean file that sets clockText to the time on the web server
```
package webtime;

import com.sun.webui.jsf.component.StaticText;
import javax.faces.FacesException;
import java.text.DateFormat;
import java.util.Date;

public class Time extends AbstractPageBean {
    private void _init() throws Exception {
    } // end method _init

    private StaticText clockText = new StaticText();

    public StaticText getClockText() {
        return clockText;
    } // end method getClockText

    public void setClockText( StaticText st ) {
        this.clockText = st;
    } // end method setClockText

    public Time() {
    } // end constructor

    @Override
    public void init() {
        super.init();
        try {
            _init();
        } // end try
        catch ( Exception e ) {
            log( "Page1 Initialization Failure" , e );
            throw e instanceof FacesException ? ( FacesException ) e :
                new FacesException( e );
        } // end catch
    } // end method init

    // method called when a postback occurs
    @Override
    public void preprocess() {
    }
} // end class Time
All the JSP’s elements are mapped by the application server to a combination of XHTML elements and JavaScript code that enables the browser to render the page. JavaScript is a scripting language that is interpreted in all of today’s popular web browsers. It can be used to perform tasks that manipulate web-page elements in a web browser and provide interactivity with the user. You can learn more about JavaScript in our JavaScript Resource Center at www.deitel.com/JavaScript/.

The same web component can map to different XHTML elements and JavaScript code, depending on the client browser and the component’s property settings. The webuijsf:staticText components (lines 21–24, 25–28) typically map to XHTML span elements. A span element contains text that is displayed on a web page and is typically used to control the formatting of the text. The style attributes of a JSP’s webuijsf:staticText element are mapped to the corresponding span element’s style attribute, which the browser then uses to control the element’s appearance.

### 21.5.2. Examining a Page Bean File

Figure 21.6 presents the autogenerated page bean file. Line 3 indicates that this class belongs to package webtime. This
line specifies the project's name as the package name. Line 11 begins class Time's declaration and indicates that it inherits from class AbstractPageBean (from package com.sun.rave.web.ui.appbase). All page bean classes that support JSP documents with JSF components must inherit from the abstract class AbstractPageBean, which provides page life-cycle methods. Note that the IDE makes the class name match the page name. Package com.sun.webui.jsf.component provides classes for many of the basic JSF user interface components, including the StaticText component (imported at line 6).

This page bean file defines a variable (line 17) for programmatically interacting with the clockText element of the JSP document of Fig. 21.4. The IDE also autogenerates get and set methods (lines 19–27) for this variable, as you'll see in Section 21.5.4, Step 9. The clockText variable is of type StaticText.

The only logic required in this page is to set the clockText component's text to the current time on the server. We do this in the prerender method (lines 58–62). The meaning of this and other page bean methods is discussed in Section 21.5.3. Lines 60–61 fetch and format the time on the server and set the value of clockText to that time.

21.5.3. Event-Processing Life Cycle

Several methods in the page bean tie into the JSF event-processing life cycle's four major stages—initialization, preprocessing, prerendering and destruction. Each corresponds to a method in the page bean class—init, preprocess, prerender and destroy, respectively. Netbeans creates these overridden methods, so you can customize them to handle life-cycle processing tasks, such as rendering an element on a page only if a user clicks a button.

The init method (Fig. 21.6, lines 34–48) is called by the JSP container the first time the page is requested and on postbacks. A postback occurs when form data is submitted, and the page and its contents are sent to the server to be processed. Method init invokes its superclass version (line 36) then tries to call the method _init (declared in lines 13–15). The _init method is also automatically generated and handles component initialization tasks (if there are any), such as setting the options for a group of radio buttons.

The preprocess method (lines 52–54) is called after init, but only if the page is processing a postback. The prerender method (lines 58–62) is called just before a page is rendered (i.e., displayed) by the browser. This method should be used to set component properties; properties that are set sooner (such as in method init) may be overwritten before the page is actually rendered by the browser. For this reason, we set the value of clockText in the prerender method.

Finally, the destroy method (lines 66–68) is called after the page has been rendered, but only if the init method was called. This method handles tasks such as freeing resources used to render the page.

21.5.4. Building a Web Application in Netbeans

Now that we have presented the JSP file, the page bean file and the resulting XHTML web page sent to the web browser, we discuss the steps to create this application. To build the WebTime application, perform the following steps in Netbeans:

Step 1: Creating the Web Application Project

Select File > New Project... to display the New Project dialog. In this dialog, select Web in the Categories pane, Web Application in the Projects pane and click Next >. Change the project name to WebTime. In the Project Location field, specify where you'd like to store the project. These settings will create a WebTime directory to store the project's files in the parent directory you specified. Keep the other default settings and click Next >. Keep the default options for Server and Settings and click Next >. Select Visual Web JavaServer Faces as the framework to use in this web application, then click Finish to create the web application project.

Step 2: Examining the Visual Editor Window of the New Project

The next several figures describe important Netbeans features, beginning with the visual editor window (Fig. 21.7). Netbeans creates a single web page named Page1 for each new project. This page is open by default in the visual editor in Design mode when the project first loads. As you drag and drop new components onto the page, Design mode allows you to see how the browser will render your page. The JSP file for this page, named Page1.jsp, can be viewed by clicking the JSP button at the top of the visual editor or by right clicking anywhere in the visual editor and selecting Edit JSP Source. As mentioned previously, each web page is supported by a page bean file. Netbeans creates a file named Page1.java when a new project is created. To open it, click the Java button at the top of the visual editor or right click anywhere in the visual editor and select Edit Java Source.
The Preview in Browser button at the top of the visual editor window allows you to view your pages in a browser without having to build and run the application. The Refresh button redraws the page in the visual editor. The Show Virtual Forms button allows you to see which form elements participate in virtual forms (discussed in Chapter 22). The Target Browser Size drop-down list lets you specify the optimal browser resolution for viewing the page and lets you see what the page will look like in different screen resolutions.

Step 3: Examining the Palette in Netbeans

Figure 21.8 shows the Palette displayed in the IDE when the project loads. Part (a) displays the Woodstock Basic list of web components, and part (b) displays the Woodstock Layout components. Woodstock is a set of user interface components for JavaServer Faces applications. You can learn more about these components at woodstock.dev.java.net. We discuss specific components in Fig. 21.8 as they are used throughout the chapter.
Step 4: Examining the Projects Window

Figure 21.9 displays the Projects window, which appears in the upper-left corner of the IDE. This window displays the hierarchy of all files included in the project. The JSP files for each page are listed under the Web Pages node. This node also includes the resources folder, which contains the CSS stylesheet for the project and any other files the pages may need to display properly, such as image files. The Java source code, including the page bean file for each web page and the application, session and request scope beans, can be found under the Source Packages node.
Step 5: Examining the JSP and Java Files in the IDE

Figure 21.10 displays Page1.jsp—the JSP document generated by Netbeans for Page1. [Note: We reformatted the code to match our coding conventions.] Click the JSP button at the top of the visual editor to view this file. When this file is first created, it contains elements for setting up the page, including linking to the page’s style sheet and declaring the JSF libraries that will be used. By default, Netbeans does not show line numbers in the source-code editor. To view the line numbers, select View > Show Line Numbers.
Figure 21.11 displays part of Page1.java—the page bean file generated by Netbeans for Page1. Click the Java button at the top of the visual editor to open the page bean file. This file contains a Java class with the same name as the page (i.e., Page1), which extends the AbstractPageBean class. As previously mentioned, AbstractPageBean has several methods that manage the page's life cycle. Four of these methods—init, preprocess, prerender and destroy—are overridden by Page1.java. Other than method init, these methods are initially empty. They serve as placeholders for you to customize the behavior of your web application.

Fig. 21.11. Page bean file for Page1.jsp generated by Netbeans.
Step 6: Renaming the JSP and Java Files

Typically, you'll want to rename the JSP and Java files, so that their names are relevant to your application. Right click Page1.jsp in the Projects window and select Refactor > Rename... to display the Rename Page1 dialog. Enter the new name, Time, and check the Apply Rename on Comments checkbox. To make the changes immediately, click the Refactor button. If you wish to preview the changes before they're applied, click the Preview button to display the Refactoring window at the bottom of the IDE. Refactoring is the process of modifying source code to improve its readability and reusability without changing its behavior—for example, by renaming methods or variables, or breaking long methods into shorter ones. Netbeans has built-in refactoring tools that automate some refactoring tasks. Using these tools to rename the project files updates the name of the JSP file to Time.jsp and its corresponding page bean file to Time.java. The refactoring tool also changes the class name in the page bean file and all of the attribute bindings in the JSP document to reflect the new class name. If you choose to preview the refactoring changes, none of the changes will be made until you click the Do Refactoring button in the Refactoring window.

Step 7: Changing the Title of the Page

Before designing the content of the web page, we give it the title "Web Time: A Simple Example". By default, the page does not have a title when it is generated by the IDE. To add a title, open the JSP file in Design mode. In the Properties window, enter the new title next to the Title property and press Enter. View the JSP to see that the attribute title="Web Time: A Simple Example" was automatically added to the webui jsf:head tag. The page’s title will appear in the browser’s title bar when the page is rendered.

Step 8: Designing the Page

Designing a web page is simple in Netbeans. To add components to the page in Design mode, drag and drop them from the Palette onto the page. Each component is an object that has properties, methods and events. You can set these properties and events visually using the Properties window or programmatically in the page bean file.

The IDE generates the JSP tags for the components you drag and drop using a grid layout, as specified in the webui jsf:body tag. The components are rendered using absolute positioning—they appear exactly where they are dropped on the page. As you add components, the style attribute in each component’s JSP element will include the number of pixels from the top and left margins of the page at which the component is positioned.

This example uses two Static Text components. To add the first one, drag and drop it from the Palette’s Woodstock Basic components list to the page. Edit the component’s text by typing "Current time on the web server:" directly into the component. The text can also be edited by changing the component’s text property in the Properties window.
Netbeans is a WYSIWYG (What You See Is What You Get) editor—when you make a change to a page in Design mode, the IDE creates the markup (visible in JSP mode) necessary to achieve the desired visual effects seen in Design mode. After adding the text to the web page, switch to JSP mode. You should see that the IDE nested a `webuijsf:staticText` element (with the `text` attribute that contains the text you just entered) in the `webuijsf:form` element inside the `webuijsf:body` element. The Static Text component is bound to the object `staticText1` in the page bean file. Back in Design mode, click the Static Text component to select it. In the Properties window, click the ellipsis button (…) next to the `style` property to open a dialog box to edit the text’s style. Select 18 px for the font size and click OK. Again in the Properties window, change the `id` property to `timeHeader`. Setting the `id` property also changes the name of the component’s corresponding variable name in the page bean and updates its `binding` attribute in the JSP accordingly. The IDE should now appear as in Fig. 21.12. You can view the JSP file to see that `font-size: 18 px` has been added to the `style` attribute and the `id` attribute has been changed to `timeHeader` in the component’s tag.

**Fig. 21.12. Time.jsp after inserting the first Static Text component.**

Drop a second Static Text component onto the page and set its `id` to `clockText`. Edit its `style` property so that the font size is 18 px, the text color is yellow, and the background color is black. Do not edit the component’s text, as this will be set programmatically in the page bean file. The component will display with the text *Static Text* in the IDE, but will not display any text at runtime unless the text is set programmatically. Figure 21.13 shows the IDE after the second component is added.

**Fig. 21.13. Time.jsp after adding the second StaticText component.**
Step 9: Adding Page Logic

After designing the user interface, you can modify the page bean file to set the text of the `clockText` element. To interact with a JSF component programmatically, you must first right click the control in Design mode and select Add Binding Attribute. In the page bean file, this creates a variable that you can use to interact with the component as well as `set` and `get` methods for accessing the component.

In this example, we add a statement to method `prerender` (lines 58–62 of Fig. 21.6). Recall that we use method `prerender` to ensure that `clockText` will be updated each time the page is refreshed. Lines 60–61 of Fig. 21.6 programmatically set the text of `clockText` to the current time on the server. For this statement to work, you'll also need the two `import` s shown in lines 8–9 of Fig. 21.6. The IDE can insert these `import` statements for you. Simply right click in the code editor window and select Fix Imports from the pop-up menu that appears.

We'd like this page to refresh once per minute to display an up-to-date time. To accomplish this, add `<webui.jsf:meta content = "60" httpEquiv = "refresh" />` to the JSP document, as the last element nested in the `webui.jsf:head` element. This element tells the browser to reload the page automatically every 60 seconds. You can also add this tag by dragging a Meta component from the Advanced section of the Palette to your page, then setting the component's `content` attribute to 60 and its `httpEquiv` attribute to `refresh`. If you do this, the Meta component will show up in the Outline window.

Step 10: Examining the Navigator Window

Figure 21.14 displays the Netbeans Navigator window. We expanded the Time node, which represents the page bean file and shows the contents of the component tree. The request, session and application scope beans are collapsed, as we have not added any properties to these beans in this example. Clicking an item in the page's component tree selects the item in the visual editor.

![Fig. 21.14. Outline window in Netbeans.](image)
Step 11: Running the Application

After creating the web page, you can view it several ways. First, you can select Run > Build Project, and after the build completes, select Run > Run Project, to run the application in a browser window. You can also run a project that has already been built by pressing the Run Project icon ( ) in the toolbar at the top of the IDE or by pressing F6. Note that if changes are made to a project, the project must be rebuilt before they’ll be reflected when the application is viewed in a browser. Because this application was built on the local file system, the URL displayed in the address bar of the browser when the application is run will be http://localhost:8080/WebTime/ (Fig. 21.6), where 8080 is the port number on which the test server—GlassFish v2 UR2—runs by default.

Alternatively, you can press Ctrl + F5 to build the application, then run it in debug mode—the Netbeans built-in debugger can help you troubleshoot applications. If you press F6, the program executes without debugging enabled.

Error-Prevention Tip 21.1

*If you have trouble building your project due to errors in the Netbeans-generated XML files used for building, try cleaning the project and building again. You can do this by selecting Run > Clean and Build Project or by pressing Shift + F11.*

Error-Prevention Tip 21.2

*If you attempt to clean and rebuild your project and receive an error message indicating that one or more files could not be deleted, stop the GlassFish server, then attempt the clean and rebuild process again. To stop the server, click the Services tab in Netbeans, expand the Servers node, right click GlassFish v2 and select Stop. Once the server has stopped running, select Run > Clean and Build Project or press Shift + F11 to clean and rebuild the project.*

Finally, you can run your built application by opening a browser window and typing the web page's URL in the Address field. Since your application resides on the local file system, you must first start the GlassFish application server. If you have previously run the application using one of the methods above, the server will already be started. Otherwise, you can start the server from the IDE by opening the Services tab (located in the same panel as the Projects), expanding the Servers node, right clicking GlassFish v2 and selecting Start. Then you can type the URL (including the port number for the application server, 8080) in the browser to execute the application. For this example it is not necessary to type the entire URL, http://localhost:8080/WebTime/faces/Time.jsp. The path to the file Time.jsp (i.e., faces/Time.jsp) can be omitted, because this file was set by default as the project's start page. For projects with multiple pages, you can change the start page by right clicking the desired page in the Projects window and selecting Set As Start Page. The start page is indicated by an icon with a green play button symbol ( ) next to the page's
name in the Projects window.
21.6. JSF Components

This section introduces some of the JSF components featured in the Palette (Fig. 21.8). Figure 21.15 summarizes some of the JSF components used in the chapter examples.

<table>
<thead>
<tr>
<th>JSF component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Label</td>
<td>Displays text that can be associated with an input element.</td>
</tr>
<tr>
<td>Static Text</td>
<td>Displays text that the user cannot edit.</td>
</tr>
<tr>
<td>Text Field</td>
<td>Gathers user input and displays text.</td>
</tr>
<tr>
<td>Button</td>
<td>Triggers an event when clicked.</td>
</tr>
<tr>
<td>Hyperlink</td>
<td>Displays a hyperlink.</td>
</tr>
<tr>
<td>Drop Down List</td>
<td>Displays a drop-down list of choices.</td>
</tr>
<tr>
<td>Radio Button Group</td>
<td>Groups radio buttons.</td>
</tr>
<tr>
<td>Image</td>
<td>Displays images (e.g., GIF and JPG).</td>
</tr>
</tbody>
</table>

21.6.1. Text and Graphics Components

Figure 21.16 displays a simple form for gathering user input. This example uses most of the components in Fig. 21.15. All the code in Fig. 21.16 was generated by Netbeans in response to actions performed in Design mode. To create this application from scratch, review the steps in Section 21.5.4. This example does not perform a task when the user clicks Register. Later, we demonstrate how to add functionality to many of these components.

Fig. 21.16. Registration form that demonstrates JSF components.

```xml
1  <?xml version="1.0" encoding="UTF-8"?>
2
3  <!-- Fig.21.16: WebComponents.jsp -->
4  <!-- Registration form that demonstrates JSF components -->
5  <jsp:root version="2.1" xmlns:f="http://java.sun.com/jsf/core"
6      xmlns:h="http://java.sun.com/jsf/html"
7      xmlns:webuijsf="http://www.sun.com/webui/webuijsf">
8      <jsp:directive.page contentType="text/html;charset=UTF-8"
9          pageEncoding="UTF-8"/>
10     <f:view>
11       <webuijsf:page id="pag1">
12         <webuijsf:html id="html1"
13             <webuijsf:head id="head1">
14             <webuijsf:link id="link1" url="/resources/stylesheet.css"/>
15             </webuijsf:head>
16             <webuijsf:body id="body1" style="-rave-layout: grid">
17             <webuijsf:form id="form1"
18                 <webuijsf:staticText id="headerText"
19                     style="font-size: 18px; left: 24px; top: 24px;"
20                     ...]
This is a sample registration form

Please fill in all fields and click Register

Which book would you like information about?

Click here to learn more about our books

Register
Recall that Netbeans uses absolute positioning by default, so components are rendered wherever they were dropped in the visual editor. In this example, in addition to absolute positioning, we use a Grid Panel component (lines 30–45) from the Palette's Woodstock Layout component group. The `h:` prefix indicates that it can be found in the JSF HTML tag library. This component—an object of class `HtmlPanelGrid` in package `javax.faces.component.html`—controls the positioning of the components it contains. The Grid Panel component allows the designer to specify the number of columns the grid should contain. Components may then be dropped inside the panel, and they will automatically be repositioned into evenly spaced columns in the order in which they are dropped. When the number of components exceeds the number of columns, the panel moves the additional components to a new row. The Grid Panel behaves like an XHTML table and is in fact rendered as an XHTML table in the browser. In this example, we use the Grid Panel to control the positions of the Image and Text Field components in the user information section of the page.

Adding a Formatting Component to a Web Page

To create the layout for the User Information section of the form shown in Fig. 21.16, drag a Grid Panel component onto the page. In the Properties window, change the component's `id` to `gridPanel` and set the component's `columns` property to `4`. The component also has properties to control the cell padding, cell spacing and other elements of the component's appearance. In this case, accept the defaults for these properties. Now you can simply drag the Images and Text Fields for user information into the Grid Panel. The Grid Panel will manage their spacing and their
Examining Web Components on a Sample Registration Form

Here we focus on the new user interface elements in the example. Lines 27–29 of Fig. 21.16 define an Image, an object of class ImageComponent which inserts an image into a web page. The images in this example are located in the ch21\images directory. Images to be displayed on a web page must be placed in the project's resources folder. To add images to the project, drop an Image component onto the page and click the ellipsis button ( ) next to the url property in the Properties window. This opens a dialog in which you can select the image to display. Since no images have been added to the resources folder yet, click the Add File button, locate the image ch21\images directory and click the Add File button to copy the file you selected into the project's resources folder in the Web Pages folder. Now you can select the image and click OK to insert it into the page.

Lines 30–45 contain an h:panelGrid element representing the Grid Panel component. Within this element, there are eight Image and Text Field components. Text Fields allow you to obtain text input from the user. For example, line 35 defines a Text Field control used to obtain the first name. You can label a Text Field by setting its label property, which places text directly above the Text Field. Alternatively, you can label a Text Field by dragging and dropping a Label component onto the page, which allows you to customize the Label's position and style. In this example, we're using images to indicate the purpose of each Text Field.

The order in which Text Fields are dragged to the page is the order in which their JSP elements are added to the JSP document. By default, when a user presses the Tab key to navigate between input fields, the focus shifts from component to component in the order the JSP elements occur in the JSP document. To specify the navigation order, you can drag components onto the page in the appropriate order, or you can set each input field's tabIndex property in the Properties window to explicitly set the tab order. A component with a tab index of 1 will be the first in the tab sequence.

Lines 52–55 define a Drop Down List. When a user clicks the drop-down list, it expands and displays a list from which the user can make a selection. This component is an object of class DropDown and is bound to the object booksDropDownDefaultOptions, a SingleSelectOptionsList object that manages the list of options. This object can be configured automatically by right clicking the drop-down list in Design mode and selecting Configure Default Options..., which opens the Options Customizer dialog box so you can add options to the list. Each option consists of a display String that the user will see in the browser and a value String that is returned when you programmatically retrieve the user's selection from the drop-down list. Netbeans constructs the SingleSelectOptionsList object in the page bean file based on the display-value pairs entered in the Options Customizer dialog box. To view the code that constructs the object, close the dialog box by clicking OK, open the page bean file, and expand the Managed Component Definition node that follows the class definition's opening curly brace. The object is constructed in the _init method, which is called by method init the first time the page loads.

The Hyperlink component (lines 56–59) of class Hyperlink adds a hyperlink to a web page. The url property of this component specifies the resource (http://www.deitel.com in this case) that is requested when a user clicks the hyperlink. By default, Hyperlink components cause pages to open in the same browser window, but you can set the component's target property to change this behavior.

Lines 63–66 define a Radio Button Group component of class RadioButtonGroup, which provides a series of radio buttons from which the user can select only one. Like a Drop Down List, a Radio Button Group is bound to a SingleSelectOptionsList object. The options can be edited by right clicking the component and selecting Configure Default Options... Also like the drop-down list, the SingleSelectOptionsList is automatically generated by the IDE and placed in the _init method of the page bean class.

Lines 67–69 define a Button component of class Button that triggers an action when clicked. A Button component typically maps to an input XHTML element with attribute type set to submit. As stated earlier, clicking the Register button in this example does not do anything.

21.6.2. Validation Using Validator Components and Custom Validators

Validating user input is an important step in collecting information from users. Form validation helps prevent processing errors due to incomplete or improperly formatted user input. For example, you may perform validation to ensure that all required fields contain data or that a zip-code field has the correct number of digits. Netbeans provides three validator components. A Length Validator determines whether a field contains an acceptable number of characters. Double Range Validators and Long Range Validators determine whether numeric input falls within acceptable ranges. Package javax.faces.validators contains the classes for these validators. Netbeans also allows
custom validation with validator methods in the page bean file. The following example demonstrates validation using both a validator component and custom validation.

**Validating Form Data in a Web Application**

The example in this section prompts the user to enter a name, e-mail address and phone number. After the user enters any data, but before the data is sent to the web server, validation ensures that the user entered a value in each field, that the entered name does not exceed 30 characters, and that the e-mail address and phone-number values are in an acceptable format. If the client does not have JavaScript enabled, then the validation is performed on the server. In this example, (555) 123-4567, 555-123-4567 and 123-4567 are all considered valid phone numbers. Once the data is submitted, the web server responds by displaying an appropriate message and a Grid Panel component repeating the submitted information. Note that a real business application would typically store the submitted data in a database or in a file on the server. We simply send the data back to the page to demonstrate that the server received the data.

**Building the Web Page**

[Note: To create this application from scratch, review the steps in Section 21.5.4.] This web application introduces the Label and Message JSF components from the Woodstock Basic section of the Palette. Each of the page's three text fields should have its own label and message. Label components describe other components and can be associated with user input fields by setting their for property. Message components display error messages when validation fails. This page requires three Text Fields, three Labels and three Messages, as well as a submit Button. To associate the Label components and Message components with their corresponding Text Field components, hold the Ctrl and Shift keys, then drag the label or message to the appropriate Text Field. In the Properties window, notice that each Label and Message component’s for property is set to the appropriate Text Field.

You should also add a Static Text component to display a validation success message at the bottom of the page. Set the text to "Thank you for your submission. &lt;br/&gt;We received the following information:" and change the component's id to resultText. In the Properties window, unset the component's rendered and escaped properties. The rendered property controls whether the component will be displayed the first time the page loads. Setting escape to false (i.e., unchecked) enables the browser to recognize the &lt;br/&gt; tag so it can start a new line of text rather than display the characters "&lt;br/&gt;" in the web page.

**Look-and-Feel Observation 21.1**

*When you set a component's rendered property to false (unchecked), the component no longer appears in the visual editor. To select such a control so you can manipulate its properties, use the Navigator window in Design mode (as shown in Fig. 21.12).*

Add a Grid Panel component below the resultText component. The panel should have two columns, one for displaying Static Text components that label the user's validated data (named nameText, emailText and phoneText, respectively), and one for displaying Static Text components that display that data (named nameValueText, emailValueText and phoneValueText, respectively). The panel's rendered property should be set to false so that it is not initially displayed.

**Adding Binding Attributes for Programmatically Interacting with Components**

Recall that for each control you plan to interact with programmatically, you must right click the control in Design mode and select Add Binding Attribute to add a property for the control to the page bean file. In this example, you should do this for each of the Text Field components (so you can obtain their values), for the resultText Static Text component (so you can display it), for the Grid Panel component (so you can display it) and for the Static Text components nameValueText, emailValueText and phoneValueText in the Grid Panel (so you can set their text).

**Reviewing the JSP Document**

The JSP file for this page is displayed in Fig. 21.17. Lines 31–35, 42–46 and 54–58 define \texttt{webuijsf:textField}s for retrieving the user’s name, e-mail address and phone number, respectively. Lines 28–30, 39–41 and 51–53 define \texttt{webuijsf:label}s for each of these text fields. Lines 36–38, 47–50 and 59–62 define the text fields’ \texttt{webuijsf:message} elements. Lines 63–66 define a Submit \texttt{webuijsf:button}. Lines 67–71 create a \texttt{webuijsf:staticText} named \texttt{resultText} that displays text when the user successfully submits the form, and lines 72–91 define a \texttt{webuijsf:panelGrid} that contains components for displaying the validated user input in the browser.
<?xml version="1.0" encoding="UTF-8"?>
<!-- Fig. 21.17 Validation.jsp -->
<!-- JSP that demonstrates validation of user input. -->
<%@ page contentType="text/html;charset=UTF-8" pageEncoding="UTF-8" %>
<f:view>
    <webuijsf:page id="page1">
        <webuijsf:html id="html1"/>
        <webuijsf:head id="head1">
            <webuijsf:link id="link1" url="/resources/stylesheet.css"/>
        </webuijsf:head>
        <webuijsf:body id="body1" style="-rave-layout: grid">
            <webuijsf:form id="form1">
                <webuijsf:staticText id="headerText" style="font-size: 18px; left: 24px; top: 24px;
                    position: absolute"
                text="Please fill out the following form:"/>
                <webuijsf:staticText id="instructionText" style="font-style: italic; left: 24px; top: 48px;
                    position: absolute"
                text="All fields are required and must contain
                    valid information."/>
                <webuijsf:label for="nameTextField" id="nameLabel" style="left: 24px; top: 72px; position: absolute"
                    text="Name:"/>
                <webuijsf:textField binding="#{Page1.nameTextField}"
                    columns="30" id="nameTextField" required="true"
                    style="position: absolute; left: 96px; top: 72px"
                    validatorExpression="#{Page1.nameLengthValidator.validate}"/>
                <webuijsf:message for="nameTextField" id="nameMessage" showDetail="false" showSummary="true"
                    style="left: 312px; top: 72px; position: absolute"/>
                <webuijsf:label for="emailTextField" id="emailLabel" style="left: 24px; top: 96px; position: absolute"
                    text="E-Mail:"/>
                <webuijsf:textField binding="#{Page1.emailTextField}"
                    columns="30" id="emailTextField" required="true"
                    style="left: 96px; top: 96px; position: absolute"
                    validatorExpression="#{Page1.emailTextField_validate}"/>
                <webuijsf:message for="emailTextField" id="emailMessage" showDetail="false"
                    showSummary="true"/>
(a) Submitting the form before entering any information.
(b) Error messages displayed after submitting the empty form.

(c) Error messages displayed after submitting invalid information.

(d) Successfully submitted form.
Setting the Required Property of an Input Component

Ensuring that the user has made a selection or entered some text in a required input element is a basic type of validation. This is accomplished by checking the required box in the element’s Properties window. If you add a validator component or custom validator method to an input field, the field’s required property must be set to true (checked) for validation to occur. Each of the three input webuijsf:textFields in this example has its required property set to true. Also note in the visual editor that the label for a required field is automatically marked by a red asterisk. If a user submits this form with empty text fields, the default error message for a required field will be displayed in the empty field’s associated webuijsf:message component. To customize the error message, you must provide a custom validator.

Using the LengthValidator Component

In this example, we use the Length Validator component (found in the Validators section of the Palette) to ensure that the length of the user’s name does not exceed 30 characters. This might be useful to ensure that a value will fit in a particular database field.

To add a Length Validator to a component, simply drag the validator from the Palette and drop it onto the field to validate. A lengthValidator1 node will appear in the Outline window. To edit the validation component’s properties, click this node and set the maximum and minimum properties to the desired number of characters in the Properties window. Here, we set only the maximum property to 30. We also changed the component’s id to nameLengthValidator. Notice that the nameTextField’s validatorExpression property has been bound to the nameLengthValidator’s validate method in the page bean file (lines 34–35). Remember that most client-side validation can be circumvented, so important validation should always be performed on the server.

This validator allows users to type as much text in the field as they wish, and if they exceed the limit, the default length validation error message will be displayed in the field’s webuijsf:message component after the user clicks the Submit button. It is possible to limit the length of user input without using validation. By setting a Text Field’s maxLength property, the Text Field’s cursor will not advance beyond the maximum allowable number of characters, so the user cannot submit data that exceeds the length limit.

Using Regular Expressions to Perform Custom Validation

Some of the most common validation tasks involve validating user input. For instance, it may be necessary to check user-entered e-mail addresses and telephone numbers to ensure that they conform to the standard formatting for valid e-mail addresses and phone numbers. Matching user input against a regular expression is an effective way to ensure that the input is properly formatted. This is frequently done on the client side before data is submitted to the server.
server so the user is notified immediately if they supply invalid input. Servers typically revalidate the data as well for security purposes. Netbeans does not provide components for validation using regular expressions, so we'll add our own custom validator methods to the page bean file. To add a custom validator to an input component, right click the component and select Edit Event Handler > validate. This creates a validation method for the component with an empty body in the page bean file. We'll add code to this method shortly. Note that both emailTextField and phoneTextField's validatorExpression attributes are bound to their respective custom validation methods in the page bean file (lines 45–46 and 57–58).

Examining the Page Bean File for a Form That Receives User Input

Figure 21.18 contains the page bean file for the JSP file in Fig. 21.17. Line 21 sets the maximum length for the nameLengthValidator, which is a property of this page bean. Recall that the name text field was bound to this property in the JSP document. Methods emailTextField_validate (lines 189–200) and phoneTextField_validate (lines 204–216) are the custom validator methods that verify the user-entered e-mail address and phone number, respectively. The submitButton_action method (lines 219–230) echoes the data back to the user if validation succeeds. The validator methods are called before the event handler, so if validation fails, submitButton_action will not be called and the user input will not be echoed.

Fig. 21.18. Page bean for validating user input and redisplaying that input if valid.
The two custom validator methods in this page bean file validate a text field's contents against a regular expression using the `String` method `matches`, which takes a regular expression as an argument and returns `true` if the `String` conforms to the specified format. For the `emailTextField_validate` method, we use the validation expression

```
\w+([-+.']\w+)*@\w+(\-\.)\w+.*\w+([-\.)\w+]*
```

Note that each backslash in the regular expression `String` (line 196) must be escaped with another backslash (as in `\`), because the backslash character normally represents the beginning of an escape sequence in Java. This regular expression indicates that an e-mail address is valid if the part before the `@` symbol contains one or more word
characters (i.e., alphanumeric characters or underscores), followed by zero or more Strings comprised of a hyphen, plus sign, period or apostrophe and additional word characters. After the @ symbol, a valid e-mail address must contain one or more groups of word characters potentially separated by hyphens or periods, followed by a required period and another group of one or more word characters potentially separated by hyphens or periods. For example, the e-mail addresses bob’s-personal.email@white.email.com, bob-white@my-email.com and bob.white@email.com are all valid.

If the user enters text in emailTextField that does not have the correct format and attempts to submit the form, lines 197–198 throw a ValidatorException. The Message component catches this exception and displays the message in red.

The regular expression in phoneTextField_validate ensures that the phoneTextBox contains a valid phone number before the form is submitted. The user input is matched against the regular expression

```
((\d{3}) ?|\d{3}-)?)\d{3}-\d{4}
```

(Again, each backslash is escaped in the regular expression String in line 211.) This expression indicates that a phone number can contain a three-digit area code either in parentheses and followed by an optional space or without parentheses and followed by a required hyphen. After an optional area code, a phone number must contain three digits, a hyphen and another four digits. For example, (555) 123-4567, 555-123-4567 and 123-4567 are all valid phone numbers. If a user enters an invalid phone number, lines 213–214 throw a ValidatorException The Message component catches this exception and displays the error message in red.

If all six validators are successful (i.e., each TextField contains data, the name is less than 30 characters and the e-mail address and phone number are valid), clicking the Submit button sends the form’s data to the server. As shown in Fig. 21.17(d), the submitButton_action method displays the submitted data in a gridPanel (lines 221–227) and displays the resultsText Static Text component (line 228).
21.7. Session Tracking

In the early days of the Internet, e-businesses could not provide the kind of customized service typically experienced in "brick-and-mortar" stores. To address this problem, e-businesses began to establish mechanisms by which they could personalize users' browsing experiences, tailoring content to individual users while enabling them to bypass irrelevant information. Businesses achieve this level of service by tracking each customer's movement through their websites and combining the collected data with information provided by the consumer, including billing information, personal preferences, interests and hobbies.

**Personalization**

Personalization makes it possible for e-businesses to communicate effectively with their customers and also improves the user's ability to locate desired products and services. Companies that provide content of particular interest to users can establish relationships with customers and build on those relationships over time. Furthermore, by targeting consumers with personal offers, recommendations, advertisements, promotions and services, e-businesses create customer loyalty. Websites can use sophisticated technology to allow visitors to customize home pages to suit their individual needs and preferences. Similarly, online shopping sites often store personal information for customers, tailoring notifications and special offers to their interests. Such services encourage customers to visit sites and make purchases more frequently.

**Privacy**

A trade-off exists, however, between personalized e-business service and protection of privacy. Some consumers embrace the idea of tailored content, but others fear the possible adverse consequences if the info they provide to e-businesses is released or collected by tracking technologies. Consumers and privacy advocates ask: What if the e-business to which we give personal data sells or gives that information to another organization without our knowledge? What if we do not want our actions on the Internet—a supposedly anonymous medium—to be tracked and recorded by unknown parties? What if unauthorized parties gain access to sensitive private data, such as credit card numbers or medical history? All of these are questions that must be debated and addressed by programmers, consumers, e-businesses and lawmakers alike.

**Recognizing Clients**

To provide personalized services to consumers, e-businesses must be able to recognize clients when they request information from a site. As we have discussed, the request/response system on which the web operates is facilitated by HTTP. Unfortunately, HTTP is a stateless protocol—it does not support persistent connections that would enable web servers to maintain state information regarding particular clients. So, web servers cannot determine whether a request comes from a particular client or whether a series of requests comes from one or several clients. To circumvent this problem, sites can provide mechanisms to identify individual clients. A session represents a unique client on a website. If the client leaves a site and then returns later, the client will still be recognized as the same user. To help the server distinguish among clients, each client must identify itself to the server.

Tracking individual clients, known as session tracking, can be achieved in a number of ways in JSPs. One popular technique uses cookies (Section 21.7.1); another uses the SessionBean object (Section 21.7.2). Additional session-tracking techniques include using input form elements of type "hidden" and URL rewriting. With "hidden" form elements, a Web Form can write session-tracking data into a form in the web page that it returns to the client in response to a prior request. When the user submits the form in the new web page, all the form data, including the "hidden" fields, is sent to the form handler on the web server. With URL rewriting, the web server embeds session-tracking information directly in the URLs of hyperlinks that the user clicks to send subsequent requests to the web server.

**21.7.1. Cookies**

Cookies provide web developers with a tool for personalizing web pages. A cookie is a piece of data typically stored in a text file on the user's computer. A cookie maintains information about the client during and between browser sessions. The first time a user visits the website, the user's computer might receive a cookie; this cookie is then reactivated each time the user revisits that site. The aim is to create an anonymous record containing data that is used to personalize the user's future visits to the site. For example, cookies in a shopping application might store unique identifiers for users. When a user adds items to an online shopping cart or performs another task resulting in a request to the web server, the server receives a cookie from the client containing the user's unique identifier. The server then uses the unique identifier to locate the shopping cart and perform any necessary processing.

In addition to identifying users, cookies also can indicate clients' shopping preferences. When a web server receives a
request from a client, the server can examine the cookie(s) it sent to the client during previous communications, identify the client’s preferences and immediately display products of interest to the client.

Every HTTP-based interaction between a client and a server includes a header containing information either about the request (when the communication is from the client to the server) or about the response (when the communication is from the server to the client). When a page receives a request, the header includes information such as the request type (e.g., GET or POST) and any cookies that have been sent previously from the server to be stored on the client machine. When the server formulates its response, the header information contains any cookies the server wants to store on the client computer and other information, such as the MIME type of the response.

The expiration date of a cookie determines how long the cookie remains on the client's computer. If you do not set an expiration date for a cookie, the web browser maintains the cookie for the duration of the browsing session. Otherwise, the web browser maintains the cookie until the expiration date occurs. When the browser requests a resource from a web server, cookies previously sent to the client by that web server are returned to the web server as part of the request formulated by the browser. Cookies are deleted when they expire.

Portability Tip 21.1

Clients may disable cookies in their web browsers for more privacy. When such clients use web applications that depend on cookies to maintain state information, the applications will not execute correctly.

Using Cookies to Provide Book Recommendations

The next web application shows how to use cookies. The example contains two pages. In the Options.jsp page (Figs. 21.19 and 21.21), users select a favorite programming language from a group of radio buttons and submit the form to the web server for processing. The web server responds by creating a cookie that stores the selected language and the ISBN number for a recommended book on that topic. The server then renders different components in the browser that allow the user either to view the options and select another favorite programming language or to view the Recommendations.jsp page in our application (Figs. 21.22–21.23), which lists recommended books pertaining to the programming language(s) that the user selected. Because we'll be programmatically hiding and showing the components in the Options.jsp file, each component in the page requires a binding attribute. When the user clicks the hyperlink to view the recommended books, the cookies previously stored on the client are sent to the server, read by the application and used to form the recommended books list.

---

**Fig. 21.19. JSP file that allows the user to select a programming language.**

```xml
<?xml version="1.0" encoding="UTF-8"?>
<!-- Fig. 21.19: Options.jsp -->
<!-- JSP file that allows the user to select a programming language -->
<jsp:root version="2.1" xmlns:f="http://java.sun.com/jsf/core"
xmlns:h="http://java.sun.com/jsf/html"
xmlns:jsp="http://java.sun.com/JSP/Page"
xmlns:webuijsf="http://www.sun.com/webui/webuijsf">
<jsp:directive.page contentType="text/html;charset=UTF-8"
pageEncoding="UTF-8"/>
<f:view>
    <webuijsf:page id="page1">
        <webuijsf:html id="html1">
            <webuijsf:head id="head1">
                <webuijsf:link id="link1" url="/resources/stylesheet.css"/>
            </webuijsf:head>
            <webuijsf:body id="body1" style="-rave-layout: grid">
                <webuijsf:form id="form1">
```

```
(a) User selects a programming language and clicks Submit to rerequest Options.jsp.
(b) Options.jsp displays a welcome message and provides links allowing the user to select another language or view book recommendations. User chooses to select another language, which rerequests Options.jsp.

(c) User selects a programming language and clicks Submit to rerequest Options.jsp.
Options.jsp displays a welcome message and provides links allowing the user to select another language or view book recommendations. User chooses to view book recommendations.

The Options.jsp file in Fig. 21.19 contains a Radio Button Group (lines 24–28) with the options Java, C++, Visual Basic 2008, Visual C# 2008 and Internet & Web. Recall that you can set the display and value Strings of radio buttons by right clicking the Radio Button Group and selecting Configure Default Options.... The code for these options is shown in lines 22–34 of Fig. 21.21. The user selects a programming language by clicking a radio button, then pressing Submit to send the selection to the server. This makes an HTTP POST request to the web application on the server, which obtains the user's selection, creates a cookie containing the selection and adds it to the HTTP response header that is sent to the client as part of the response. The browser then stores the cookie on the client computer.

When the user clicks Submit, the webuijsf:staticText, webuijsf:radioButtonGroup and webuijsf:button elements used to select a language are hidden, and a webuijsf:staticText and two webuijsf:hyperlink elements are displayed. One webuijsf:staticText and both webuijsf:hyperlinks initially have their rendered properties set to false (lines 35, 41, and 46). This indicates that these components are not visible when the page loads, as we want the user's first view of the page to include only the components for selecting a programming language and submitting the selection.

The first hyperlink (lines 38–43) requests this page, and the second (lines 44–49) requests Recommendations.jsp. The url property is not set for the first link; we discuss this momentarily. The second link's url property is set to /faces/Recommendations.jsp. Recall that earlier in the chapter, we set a url property to a remote website (http://www.deitel.com). To set this property to a page within the current application, you can click the ellipsis button
( ) next to the url property in the Properties window to open a dialog containing a list of the application's pages, then select an existing page as the link's destination.

**Adding and Linking to a New Web Page**

To set the url property to a destination page (i.e., Recommendations.jsp) in the current application, the destination page must already exist. To create Recommendations.jsp, right click the Web Pages node in the Projects window and select New > Visual Web JSF Page... from the menu that appears. In the New Visual Web JSF Page dialog, change the name of the page to Recommendations and click Finish to create the files Recommendations.jsp and Recommendations.java. (We discuss the contents of these files shortly.) You can now select Recommendations.jsp as the url value for recommendationsLink. You can see the url's value in line 49.

**Hiding and Showing Elements of a Page and Rerequesting the Page**

When the user clicks the languagesLink, we'd like to rerequest Options.jsp and display the list of options so the user can make another choice. Rather than setting the languagesLink's url property, we'll add an action handler for this component to the page bean. You can do this by right clicking languagesLink in the Navigator window (while in Design mode) and selecting Edit action Event Handler. The action handler will enable us to show and hide components of the page without redirecting the user to another page. Specifying a destination url would override the component's action handler and redirect the user to the specified page. So it is important that we do not set the url property in this case, because we want to hide some elements of the page and show others. Since we use the languagesLink to reload the current page, we simply return null from its action handler, which causes Options.jsp to reload.

**Adding an Action Handler to a Hyperlink and Redirecting to Another Page**

If you need to add an action handler to a hyperlink that should also direct the user to another page, you must add a rule to the Page Navigation file (Fig. 21.20). [Note: This is not required for the current example.] To edit this file, right click anywhere in the visual designer and select Page Navigation. Click the plus (+) icon for Options.jsp in the navigation designer to display its components that might cause the page to request another page. Locate the link whose navigation rule you would like to set (e.g., recommendationsLink) and drag it to the destination page (e.g., Recommendations.jsp). Now the link can direct the user to a new page (Recommendations.jsp) and you can also place code in the Hyperlink component's action handler that will execute when the user clicks the link. Editing the Page Navigation file is also useful when you would like action elements that cannot specify a url property, such as buttons, to direct users to another page.

![Fig. 21.20. Editing the Page Navigation file.](image)

**Page Bean File for Options.jsp**

Figure 21.21 contains the code that writes a cookie to the client machine when the user selects a programming language. The file also determines which components appear on the page, displaying either the components for choosing a language or the hyperlinks for navigating through the application, depending on the user's actions.
public class Options
{

    private void _init() throws Exception
    {
        languageRadioButtonGroupDefaultOptions.setOptions(
            new com.sun.webui.jsf.model.Option[]
            {
                new com.sun.webui.jsf.model.Option( "Java", "Java" ),
                new com.sun.webui.jsf.model.Option( "C++", "C++" ),
                new com.sun.webui.jsf.model.Option( "Visual C# 2008", "Visual C# 2008" ),
                new com.sun.webui.jsf.model.Option( "Internet & Web", "Internet & Web" )
            }); // end array initializer
        } // end call to setOptions
    } // end method _init

    private SingleSelectOptionsList languageRadioButtonGroupDefaultOptions =
        new SingleSelectOptionsList();

    // To save space, we omitted the code in lines 40-121. The complete
    // source code is provided with this chapter's examples.

    private HashMap<String, String> books = new HashMap<String, String>();

    // Construct a new page bean instance and initialize the properties
    // that map languages to ISBN numbers of recommended books.
    public Options()
    {

// initialize HashMap object of values to be stored as cookies.
books.put( "Java", "0132222205" );
books.put( "C++", "0136152503" );
books.put( "Visual-Basic-2008", "013605305X" );
books.put( "Visual-C#-2008", "013605322X" );
books.put( "Internet-6-Web", "0131752421" );
}

// To save space, we omitted the code in lines 136-185. The complete
// source code is provided with this chapter's examples.

// Action handler for the Submit button. Checks whether a language
// was selected and, if so, creates a cookie for that language and
// sets the responseText to indicate the chosen language.
public String submitButton_action()
{
    String message = "Welcome to Cookies! You ";

    // if the user made a selection
    if ( languageRadioButtonGroup.getSelected() != null )
    {
        String language =
            languageRadioButtonGroup.getSelected().toString();
        message += "selected " + language.replace( '-', '' ) + ".";

        // get ISBN number of book for the given language
        String ISBN = books.get( language );

        // create cookie using language-ISBN name-value pair
        Cookie cookie = new Cookie( language, ISBN );

        // add cookie to response header to place it on user's machine
        HttpServletResponse response =
            ( HttpServletResponse ) getExternalContext().getResponse();
        response.addCookie( cookie );
    }
    else
    {
        message += "did not select a language.";
    }

    responseText.setValue( message );
    languageRadioButtonGroup.setRendered( false ); // hide
    instructionText.setRendered( false ); // hide
    submitButton.setRendered( false ); // hide
    responseText.setRendered( true ); // show
    languagesLink.setRendered( true ); // show
    recommendationsLink.setRendered( true ); // show
    return null; // reloads the page
}
// end method submitButton_action


As mentioned previously, the _init method handles component initialization. Since this page contains a
RadioButtonGroup object that requires initialization, method _init (lines 20–35) constructs an array of Option objects to
be displayed by the buttons.

Lines 129–133 in the constructor initialize a HashMap object (defined at line 122)—a data structure that stores key/value
pairs. In this case, the keys and values are Strings. The application uses the key to store and retrieve the associated
value in the HashMap object. In this example, the keys contain the programming language names, and the values
contain the ISBN numbers for the recommended books. Class HashMap provides method put, which takes as arguments
a key and a value. A value that is added via method put is placed in the HashMap at a location determined by the key.
The value for a specific HashMap entry can be determined by invoking the method get on the HashMap object with that
value's key as an argument.

Note that Netbeans can automatically import any missing packages your Java file needs. For example, after adding the
HashMap object to Options.java, you can right click in the Java editor window and select Fix Imports to import
java.util.HashMap. This option can also remove unused import declarations.

Clicking Submit invokes the event handler submitButton_action (lines 189–224), which displays a message indicating
the selected language in the responseText element and adds a new cookie to the response. If a language was selected
(line 194), the selected item is retrieved (line 197). Line 198 adds the selected language to the message string.

Line 201 retrieves the ISBN for the selected language from the books HashMap object. Then line 204 creates a new Cookie
object (in package javax.servlet.http), using the selected language as the cookie's name and a corresponding ISBN as
the cookie's value. This cookie is added to the HTTP response header in lines 207–209. An object of class
HttpServletResponse (from package javax.servlet.http) represents the response. This object can be accessed by invoking
the inherited method getExternalContext on the page bean, then invoking getResponse on the resulting object. If a
language was not selected, line 213 sets the results message to indicate that no selection was made. [Note: Cookie
names cannot contain whitespace. For this reason, we hyphenated the multiword names that represent the cookie
names (i.e., the programming language names in this example) in lines 27, 28, 31 and 131–133. We use String
method replace to replace the hyphens with spaces when we display the language name in the book recommendations
page.]

Lines 216–222 control the appearance of the page after the user clicks Submit. Line 216 sets the responseText to
display the String msg. Since the user has just submitted a language selection, the components used to collect the
selection are hidden (lines 217–219), and responseText and the links used to navigate the application are displayed
(lines 220–222). The action handler returns null at line 223, which reloads Options.jsp.

Lines 227–236 contain the languagesLink's event handler. When the user clicks this link, responseText and the two links
are hidden (lines 229–231), and the components that allow the user to select a language are redisplayed (lines
232–234). The method returns null at line 235, causing Options.jsp to reload.

**Displaying Book Recommendations Based on Cookie Values**
After clicking Submit, the user may request a book recommendation. The book recommendations hyperlink forwards the user to `Recommendations.jsp` (Fig. 21.22) to display recommendations based on the user’s language selections.

**Fig. 21.22. JSP file that displays book recommendations based on cookies.**

```xml
<?xml version="1.0" encoding="UTF-8"?>
<!-- Fig. 21.22 Recommendations.jsp -->
<!-- Displays book recommendations using cookies -->
<jsp:root version="2.1" xmlns:f="http://java.sun.com/jsf/core"
xmlns:jsp="http://java.sun.com/JSP/Page"
xmlns:webuijsf="http://www.sun.com/webui/webuijsf">
<msp:directive.page contentType="text/html;charset=UTF-8"
pageEncoding="UTF-8"/>
<f:view>
<webuijsf:page id="pagel">
<webuijsf:html id="html1">
<webuijsf:head id="head1">
<webuijsf:link id="link1" url="/resources/stylesheet.css"/>
</webuijsf:head>
<webuijsf:body id="body1" style="-rave-layout: grid">
<webuijsf:form id="form1">
<webuijsf:label for="recommendationsTextArea"
id="recommendationsLabel" style="font-size: 14px;
left: 24px; top: 24px; position: absolute"
text="Recommendations"/>
<webuijsf:textArea
binding="#{Recommendations.recommendationsTextArea}"
columns="60" id="recommendationsTextArea" rows="6"
style="left: 24px; top: 48px; position: absolute"/>
<webuijsf:hyperlink id="optionsLink"
style="left: 24px; top: 168px; position: absolute"
text="Click here to choose another language."
url="/faces/Options.jsp"/>
</webuijsf:form>
</webuijsf:body>
</webuijsf:html>
</webuijsf:page>
</f:view>
</jsp:root>
```
Recommendations.jsp contains a Label (lines 19–22), a Text Area (lines 23–26) and a Hyperlink (lines 27–30). The Label displays the text Recommendations at the top of the page. A Text Area component can display multiple lines of text. The Text Area in this example displays the recommendations created by the Recommendations.java page bean (Fig. 21.23), or the text “No Recommendations. Please select a language.” The Hyperlink allows the user to return to Options.jsp (specified by the link’s url) to select additional languages.

Fig. 21.23. Page bean that displays book recommendations based on cookies storing user's selected languages.

```java
// Fig. 21.23: Recommendations.java
// Displays book recommendations based on cookies that contain the user's selected programming languages.
package cookies;

import com.sun.webui.jsf.component.TextArea;
import javax.faces.FacesException;
import javax.servlet.http.Cookie;
import javax.servlet.http.HttpServletRequest;

public class Recommendations extends AbstractPageBean {
    // To save space, we omitted the code in lines 14-62. The complete source code is provided with this chapter's examples.

    // process and display user's selections
    @Override
    public void prerender() {
        // retrieve cookies
        HttpServletRequest request = (HttpServletRequest) getExternalContext().getRequest();
```

Cookie[] cookies = request.getCookies();

// if there are cookies, store the corresponding
// books and ISBN numbers in a String
String recommendations = "";

if ( cookies.length > 1 ) {
    for ( int i = 0; i < cookies.length - 1; i++ )
        String language = cookies[ i ].getName().replace( '-', ' ' );

    // ignore cookie created when user returns to
    // Options.jsp from Recommendations.jsp
    if ( !language.equals( "/Recommendations.jsp" ) )
        recommendations += language + " How to Program. ISBN#: " +
        cookies[ i ].getValue() + "\n";
}

// To save space, we omitted the code in lines 98-116. The complete
// source code is provided with this chapter's examples.
recommendationsTextArea.setText( recommendations );

Page Bean That Creates Book Recommendations from Cookies

In Recommendations.java (Fig. 21.23), method prerender (lines 65–96) retrieves the cookies from the client, using the request object's getCookies method (lines 68–70). An object of class HttpServletRequest (from package
javax.servlet.http) represents the request. This object can be obtained by invoking method getExternalContext on the page bean, then invoking getRequest on the resulting object. The call to getCookies returns an array of the cookies previously written to the client. Cookies can be read by an application only if they were created by a server in the domain in which the application is running—for security reasons, a web server cannot access cookies created by servers in other domains. For example, a cookie created by a web server in the deitel.com domain cannot be read by a web server in any other domain.

Line 76 determines whether at least one cookie exists. Lines 78–87 add the information in the cookie(s) to the string recommendations, provided that the cookie's name is not "/Recommendations.jsp"—a cookie by this name is added when the user returns from Recommendations.jsp to Options.jsp. The loop retrieves the name and value of each cookie, using the control variable to determine the current value in the cookie array. If no language was selected, lines 91–92 assign recommendations a message instructing the user to select a language. Line 95 sets recommendationsTextArea to display the resulting recommendations string. We summarize commonly used Cookie methods in Fig. 21.24.

Fig. 21.24. javax.servlet.http.Cookie methods.
<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>getDomain</td>
<td>Returns a String containing the cookie's domain (i.e., the domain from which the cookie was written). This determines which web servers can receive the cookie. By default, cookies are sent to the web server that originally sent the cookie to the client. Changing the Domain property causes the cookie to be returned to a web server other than the one that originally wrote it.</td>
</tr>
<tr>
<td>getMaxAge</td>
<td>Returns an int indicating how many seconds the cookie will persist on the browser. This is –1 by default, meaning the cookie will persist until the browser is shut down.</td>
</tr>
<tr>
<td>getName</td>
<td>Returns a String containing the cookie's name.</td>
</tr>
<tr>
<td>getPath</td>
<td>Returns a String containing the path to a directory on the server to which the cookie applies. Cookies can be &quot;targeted&quot; to specific directories on the web server. By default, a cookie is returned only to applications operating in the same directory as the application that sent the cookie or a subdirectory of that directory. Changing the Path property causes the cookie to be returned to a directory other than the one from which it was originally written.</td>
</tr>
<tr>
<td>getSecure</td>
<td>Returns a bool value indicating whether the cookie should be transmitted through a secure protocol. The value true causes a secure protocol to be used.</td>
</tr>
<tr>
<td>getValue</td>
<td>Returns a String containing the cookie's value.</td>
</tr>
</tbody>
</table>

### 21.7.2. Session Tracking with Session Beans

You can also perform session tracking with the subclass of AbstractSessionBean that is provided in each web application you create with Netbeans. By default, the subclass is named SessionBean1. When a user requests a page in the web application, a SessionBean1 object is created on the server. Properties of this object can be accessed throughout a browser session by invoking the method get_SESSION_BEAN1 on the page bean. To demonstrate session-tracking techniques using the SessionBean1, we modified the page bean files in Figs. 21.21 and 21.23 so that they use the SessionBean1 object to store the user's language selections. We begin with the updated Options.jsp file (Fig. 21.25). Figure 21.27 presents the SessionBean1.java file, and Fig. 21.28 presents the modified page bean file for Options.jsp.

---

**Fig. 21.25. JSP file that allows the user to select a programming language.**

```java
<?xml version="1.0" encoding="UTF-8"?>
<!-- Fig. 21.25 Options.jsp -->
<!-- JSP file that allows the user to select a programming language -->
<jsp:root version="2.1" xmlns:f="http://java.sun.com/jsf/core"
  xmlns:h="http://java.sun.com/jsf/html"
  xmlns:jsp="http://java.sun.com/JSP/Page"
  xmlns:webuijsf="http://www.sun.com/webui/webuijsf">
  <jsp:directive.page contentType="text/html;charset=UTF-8"
    pageEncoding="UTF-8"/>
  <f:view>
    <webuijsf:page id="page1">
      <webuijsf:html id="html1">
        <webuijsf:head id="head1">
          <webuijsf:link id="link1" url="/resources/stylesheet.css"/>
        </webuijsf:head>
      </webuijsf:html>
    </webuijsf:page>
  </f:view>
</jsp:root>
```
(a) User selects a programming language and clicks Submit to rerequest Options.jsp.

(b) Options.jsp displays a welcome message and provides links allowing the user to select another language or view book recommendations. User chooses to select another language, which rerequests Options.jsp.

(c) User selects a programming language and clicks Submit to rerequest Options.jsp.
(d) Options.jsp displays a welcome message and provides links allowing the user to select another language or view book recommendations. User chooses to view book recommendations.

The Options.jsp file in Fig. 21.25 is similar to the one from the cookies example (Fig. 21.19). Lines 38–47 define two webui:jsf:staticText elements that were not present in the cookies example. The first element displays the text "Number of selections so far: ".* The second element's text attribute is bound to property numberOfSelections in the SessionBean1 object (line 47). We discuss how to bind the text attribute to a session bean property momentarily.

Adding Properties to the SessionBean

This example uses session tracking to store the user's selected languages and the number of selections the user makes. To store session information, we add properties to the SessionBean1 class.

Begin by double clicking the SessionBean1 node in the Navigator window to open SessionBean1.java in the editor. Declare a numberOfSelections instance variable of type int to store the number of selections the user makes. Next, right click the variable in the editor and select Refactor > Encapsulate Fields.... In the dialog that appears, keep the default options and click the Refactor button. This creates get and set methods for instance variable numberOfSelections at the bottom of the source-code file. Together, the instance variable and its get and set methods represent the bean's numberOfSelections property.
As you'll see, we manipulate property `numberOfSelections` in the page bean file to keep track of the number of languages the user selects. You can see in Fig. 21.25(b) and (d) that we display this value in the page each time the user makes another selection. To display the value in the `selectionsValueText` element, change to Design mode, right click the element in the Navigator window or the visual editor and select Bind to Data.... In the Bind to Data dialog (Fig. 21.26), click the Bind to an Object tab, select property `numberOfSelections` in the `SessionBean1` node and click OK. The `selectionsValueText` element is now bound to the value of `SessionBean1`'s `numberOfSelections` property. When the property's value changes, the text in the page changes accordingly—you need not programmatically set the text in the page bean file.

Now that we’ve added a property to class `SessionBean1` to store the number of selections, let’s add another property to store the selections themselves. We’d like to store selections as key/value pairs of the selected language and the ISBN number of a related book, similar to the way selections were stored using cookies. To do this, add a `HashMap` instance variable named `selections` to class `SessionBean1`, then refactor the code to create the `get` and `set` methods as you did for `numberOfSelections`. The two properties we added are shown in the `SessionBean1.java` file (Fig. 21.27).
import com.sun.rave.web.ui.appbase.AbstractSessionBean;
import java.util.HashMap;
import javax.faces.FacesException;

public class SessionBean1 extends AbstractSessionBean {
    private int numberOfSelections; // stores number of languages selected

    // stores HashMap containing user's selections
    private HashMap<String, String> selections =
        new HashMap<String, String>();

    // To save space, we omitted the code in lines 17-69. The complete
    // source code is provided with this chapter's examples.

    public int getNumberOfSelections()
    {
        return numberOfSelections;
    }

    public void setNumberOfSelections( int numberOfSelections )
    {
        this.numberOfSelections = numberOfSelections;
    }

    public HashMap<String, String> getSelectedLanguages()
    {
        return selections;
    }

    public void setSelectedLanguages( HashMap<String, String> selections )
    {
        this.selections = selections;
    }
}

Line 11 declares the `numberOfSelections` instance variable, and lines 70–73 and 75–78 define its `get` and `set` methods, respectively, to complete the `numberOfSelections` property. Lines 14–15 define the `HashMap` object `selections` that will store user selections. Lines 80–83 and 85–88 are the `get` and `set` methods for this property. Recall that the IDE generated the `get` and `set` methods when we right clicked each instance variable, selected Refactor > Encapsulate Fields... and clicked the Refactor button.

**Manipulating Session Bean Properties in a Page Bean File**
The page bean file for the `Options.jsp` page is displayed in Fig. 21.28. Because much of this example is identical to the preceding one, we discuss only the new features. Since we are not using cookies in this example, we don't need to hyphenate the programming language names that were previously used as cookie names (lines 24, 26, 28 and 151–153).

Fig. 21.28. Page bean that stores language selections in a `SessionBean` property.

```java
// Fig. 21.8: Options.java
// Page bean that stores user's language selection in a SessionBean.
package sessions;

import com.sun.webui.jsf.component.Button;
import com.sun.webui.jsf.component.Hyperlink;
import com.sun.webui.jsf.component.RadioButtonGroup;
import com.sun.webui.jsf.component.StaticText;
import com.sun.webui.jsf.model.SingleSelectOptionsList;
import java.util.HashMap;
import javax.faces.FacesException;

public class Options extends AbstractPageBean {
    private void _init() throws Exception {
        languageRadioButtonGroupDefaultOptions.setOptions(
            new com.sun.webui.jsf.model.Option[] {
                new com.sun.webui.jsf.model.Option( "Java", "Java" ),
                new com.sun.webui.jsf.model.Option( "C++", "C++" ),
                new com.sun.webui.jsf.model.Option( "Visual C# 2008", "Visual C# 2008" ),
                new com.sun.webui.jsf.model.Option( "Internet & Web", "Internet & Web" )
            } // end array initializer
        ); // end call to setOptions
    } // end method _init

    private SingleSelectOptionsList languageRadioButtonGroupDefaultOptions =
        new SingleSelectOptionsList();

    // To save space, we omitted the code in lines 36-139. The complete
    // source code is provided with this chapter's examples.
    private HashMap<String, String> books = new HashMap<String, String>();
   
    // Construct a new page bean instance and initialize the properties
    // that map languages to ISBN numbers of recommended books.
```
public Options() {
    // initialize HashMap object of values to be stored as cookies.
    books.put("Java", "0132222205");
    books.put("C++", "0136152503");
    books.put("Visual Basic 2008", "013605305X");
    books.put("Visual C# 2008", "013605322X");
    books.put("Internet & Web", "0131752421");
} // end Options constructor

// To save space, we omitted the code in lines 156-205. The complete
// source code is provided with this chapter's examples.

// Action handler for the Submit button. Checks whether a language
// was selected and, if so, creates a cookie for that language and
// sets the responseText to indicate the chosen language.
public String submitButton_action() {
    String message = "Welcome to Sessions! You ";

    // if the user made a selection
    if ( languageRadioButtonGroup.getSelected() != null ) {
        String language = languageRadioButtonGroup.getSelected().toString();
        message += "selected " + language + ".";

        // get ISBN number of book for the given language
        String ISBN = books.get( language );

        // add the selection to the SessionBean's Properties object
        HashMap<String, String> selections =
            getSessionBean1().getSelectedLanguages();
        String result = selections.put( language, ISBN );

        // increment numSelections in the SessionBean and update
        // selectedLanguages if user has not made this selection before
        if ( result == null ) {
            int selected = getSessionBean1().getNumberOfSelections();
            getSessionBean1().setNumberOfSelections( ++selected );
        } // end if
    } // end if
    else {
        message += "did not select a language.";
    } // end else

    responseText.setValue( message );
    languageRadioButtonGroup.setRendered( false ); // hide
    instructionText.setRendered( false ); // hide
The submitButton's action handler (lines 209–251) stores the user's selections in SessionBean1 and increments the number of selections made, if necessary. Lines 224–225 retrieve from SessionBean1 the HashMap object that contains the user's selections. Line 226 adds the current selection to the HashMap. Method put returns the value previously associated with the new key, or null if this key was not already stored in the HashMap object. If adding the new property returns null, then the user has made a new selection. In this case, lines 232–233 increment SessionBean1's numberOfSelections property. Lines 242–249 and the languagesLink action handler (lines 254–265) control the components that are displayed, just as in the cookies examples.

Software Engineering Observation 21.2

A benefit of using session bean properties (rather than cookies) is that they can store any type of object (not just Strings) as attribute values. This provides you with increased flexibility and power in maintaining client-state information.

Displaying Recommendations Based on Session Values

As in the cookies example, this application provides a link to Recommendations.jsp, which displays a list of book recommendations based on the user's language selections. Since this JSP is identical to the version in Fig. 21.22, we show only the sample output of this page in Fig. 21.29.
Page Bean That Creates Book Recommendations from a SessionBean Property

Figure 21.30 presents the page bean for Recommendations.jsp. Again, much of it is similar to the page bean used in the cookies example. We discuss only the new features.

Lines 67–68 retrieve the HashMap object containing the user’s selections from the session bean, and line 69 retrieves the number of selections made. If any selections were made, lines 78–82 append book recommendations to the string recommendations. Line 78 uses the HashMap’s keySet method to obtain a Set of the keys in the HashMap, and line 81 uses each key to obtain the ISBN of the corresponding book.

Fig. 21.30. Displays book recommendations based on a SessionBean property.

```java
// Fig. 21.30: Recommendations.java
// Displays book recommendations based on a HashMap property in the
// session bean that contains the user's selected programming languages.
package sessions;

import com.sun.webui.jsf.component.TextArea;
import java.util.HashMap;
import javax.faces.FacesException;

public class Recommendations extends AbstractPageBean {

    // To save space, we omitted the code in lines 13-61. The complete
    // source code is provided with this chapter's examples.

    // process and display user's selections
    @Override
    public void prerender() {
```


// retrieve user's selections and number of selections made
HashMap<String, String> languages = getSessionBean1().getSelectedLanguages();
int numberSelected = getSessionBean1().getNumberOfSelections();

// if there are selections, store the corresponding
// books and ISBN numbers in a String
String recommendations = "";

// if at least one selection was made
if (numberSelected > 0)
{
    for (String language : languages.keySet())
    {
        recommendations += language + " How to Program. ISBN#: " +
        languages.get(language) + "\n";
    }
} // end for
else
{
    recommendations =
        "No recommendations. Please select a language.";
} // end if

recommendationsTextArea.setText(recommendations);

// To save space, we omitted the code in lines 93-112. The complete
// source code is provided with this chapter's examples.
} // end class Recommendations
21.8. Wrap-Up

In this chapter, we introduced web application development using JavaServer Pages and JavaServer Faces in Netbeans. We began by discussing the simple HTTP transactions that take place when you request and receive a web page through a web browser. We then discussed the three tiers (i.e., the client or top tier, the business logic or middle tier and the information or bottom tier) that comprise most web applications.

You learned the role of JSP files and page bean files, and the relationship between them. You learned how to use Netbeans to visually build web applications using Netbeans's drag-and-drop capabilities, then you compiled and executed them.

We demonstrated several common JSF components used for displaying text and images on web pages. We also discussed validation components and custom validator methods, which allow you to ensure that user input satisfies the requirements of your application.

We discussed the benefits of maintaining user information across multiple pages of a website. We then demonstrated how you can include such functionality in a web application using either cookies or properties of the session bean class that is included in each web application.

In Chapter 22, we continue our discussion of Java web application development with more advanced concepts. You'll learn how to access a database from a JSF web application, how to use AJAX-enabled JSF components and how to use virtual forms. AJAX helps web-based applications provide the interactivity and responsiveness that users typically expect of desktop applications.
22. Ajax-Enabled JavaServer™ Faces Web Applications

<table>
<thead>
<tr>
<th>Objectives</th>
</tr>
</thead>
<tbody>
<tr>
<td>In this chapter you’ll learn:</td>
</tr>
<tr>
<td>- To use data providers to access databases from web applications built in Netbeans.</td>
</tr>
<tr>
<td>- The basic principles and advantages of Ajax technology.</td>
</tr>
<tr>
<td>- To use Ajax-enabled JSF components in a Netbeans web application project.</td>
</tr>
<tr>
<td>- To configure virtual forms that enable subsets of a form’s input components to be submitted to the server.</td>
</tr>
</tbody>
</table>

Whatever is in any way beautiful hath its source of beauty in itself, and is complete in itself; praise forms no part of it.

—Marcus Aurelius Antoninus

There is something in a face, An air, and a peculiar grace, Which boldest painters cannot trace.

—William Somerville

Cato said the best way to keep good acts in memory was to refresh them with new.

—Francis Bacon

I never forget a face, but in your case I’ll make an exception.

—Groucho Marx

Painting is only a bridge linking the painter’s mind with that of the viewer.

—Eugène Delacroix
<table>
<thead>
<tr>
<th>22.1</th>
<th>Introduction</th>
</tr>
</thead>
<tbody>
<tr>
<td>22.2</td>
<td>Accessing Databases in Web Applications</td>
</tr>
<tr>
<td>22.2.1</td>
<td>Building a Web Application That Displays Data from a Database</td>
</tr>
<tr>
<td>22.2.2</td>
<td>Modifying the Page Bean File for the AddressBook Application</td>
</tr>
<tr>
<td>22.3</td>
<td>Ajax-Enabled JSF Components</td>
</tr>
<tr>
<td>22.4</td>
<td>Creating an Autocomplete Text Field and Using Virtual Forms</td>
</tr>
<tr>
<td>22.4.1</td>
<td>Configuring Virtual Forms</td>
</tr>
<tr>
<td>22.4.2</td>
<td>JSP File with Virtual Forms and an Autocomplete Text Field</td>
</tr>
<tr>
<td>22.4.3</td>
<td>Providing Suggestions for an Autocomplete Text Field</td>
</tr>
<tr>
<td>22.4.4</td>
<td>Displaying the Contact's Information</td>
</tr>
<tr>
<td>22.5</td>
<td>Wrap-Up</td>
</tr>
</tbody>
</table>
22.1. Introduction

This chapter continues our discussion of web application development with several advanced concepts. We discuss accessing, updating and searching databases in a web application, adding virtual forms to web pages to enable subsets of a form's input components to be submitted to the server, and using Ajax-enabled component libraries to improve application performance and component responsiveness.

We present a single address book application developed in three stages to illustrate these concepts. The application is backed by a Java DB database for storing the contact names and their addresses.

The address book application presents a form that allows the user to enter a new name and address to store in the address book, and it displays the contents of the address book in table format. It also provides a search form that allows the user to search for a contact and, if found, display the contact's address. The first version of this application demonstrates how to add contacts to the database and how to display the list of contacts in a JSF Table component. In the second version, we add an Ajax-enabled Autocomplete Text Field component and enable it to suggest a list of contact names as the user types. When the user selects a contact, the contact's information is displayed.

This chapter's examples, like those in Chapter 21, were developed in Netbeans. Some of the Woodstock components that come with Netbeans, such as the Text Field component, are Ajax enabled. These components use the Dojo Toolkit on the client side in the web browser. Dojo is a cross-browser, cross-platform JavaScript library for creating rich client-side user interfaces and performing Ajax interactions with web servers. For more information on this toolkit, see our Dojo Resource Center at www.deitel.com/dojo/.
22.2. Accessing Databases in Web Applications

Many web applications access databases to store and retrieve persistent data. In this section, we build a web application that uses a Java DB database to store contacts in the address book and display contacts from the address book on a web page.

The web page enables the user to enter new contacts in a form. This form consists of Text Field components for the contact's first name, last name, street address, city, state and zip code. The form also has a Submit button to send the data to the server and a Clear button to reset the form's fields. The application stores the address book information in a database named AddressBook, which has a single table named Addresses. (We provide this database in the examples directory for this chapter. You can download the examples from www.deitel.com/books/javafp/). This example also introduces the Table JSF component, which displays the addresses from the database in tabular format.

22.2.1. Building a Web Application That Displays Data from a Database

We now explain how to build the AddressBook application's GUI and set up a data binding that allows the Table component to display information from the database. We present the generated JSP file later in the section, and we discuss the related page bean file in Section 22.2.2. To build the AddressBook application, perform the following steps:

Step 1: Creating the Project

In Netbeans, create a new Web Application project named AddressBook. Be sure to select Visual Web JavaServer Faces as the framework, as you did in Chapter 21. Rename the JSP and page bean files from Page1 to AddressBook using the refactoring tools.

Step 2: Creating the Form for User Input

In Design mode, create the form shown in Fig. 22.1. Add a Static Text component containing "Add a contact to the address book:". Use the component's style property to set the font size to 18px. Add six pairs of Label and Text Field components to the page. Rename the Text Fields firstNameTextField, lastNameTextField, streetTextField, cityTextField, stateTextField and zipTextField. Set each Text Field's required property to true (checked) by selecting the Text Field, then clicking the required property's checkbox. Associate each Label with its corresponding Text Field by holding the Ctrl and Shift keys, then dragging the label to the appropriate Text Field. Add a binding attribute to the page bean for each Text Field (right click the component and select Add Binding Attribute). Finally, add Submit and Clear buttons. Set the Submit button's primary property to true (checked) to make it more prominent on the page than the Clear button and to allow the user to submit a new contact by pressing Enter rather than by clicking the button. Set the Clear button's reset property to true (checked) to prevent validation when the user clicks the button—since we're clearing the fields, we don't need to ensure that they contain information. We discuss the Submit button's action handler when we present the page bean file. The Clear button does not need an action-handler method—setting reset to true automatically configures the button to reset all of the page's input fields.

Fig. 22.1. AddressBook application form for adding a contact.
**Step 3: Adding a Table Component to the Page**

Drag a Table component from the Basic section of the Palette to the page and place it just below the two Button components. Name it `addressesTable`. The Table component formats and displays data from database tables. In the Properties window, change the Table’s `title` property to `Contacts`. We show how to configure the Table to interact with the AddressBook database shortly.

**Step 4: Creating a Java DB Database**

This example uses a database called `AddressBook` to store the address information. To create this database, perform the following steps:

1. In the Netbeans Services tab (to the right of the Projects and Files tabs), expand the Databases node, then right click Java DB and select Create Database....

2. Enter the name of the database to create (`AddressBook`), a username (`test`) and a password (`test`).

3. If you wish to change the location where the database is stored on your system, click the Properties... button and specify the new location.

4. Click OK to create the database.

In the Services tab, the preceding steps create a new entry in the Databases node showing the URL of the database (`jdbc:derby://localhost:1527/AddressBook`). The new Java DB database resides on the local machine and accepts connections on port 1527.

**Step 5: Adding a Table and Data to the AddressBook Database**

You can use the Services tab to create tables and to execute SQL statements that populate the database with data:

1. In the Services tab and expand the Databases node.

2. Netbeans must be connected to the database to execute SQL statements. If Netbeans is already connected to the database, the icon `활동` is displayed next to the database's URL (`jdbc:derby://localhost:1527/AddressBook`). In this case, proceed to Step 3. If Netbeans is not connected to the database, the icon `활동` appears next to the database's URL. In this case, right click the icon and select Connect.... Once connected, the icon changes to `활동`. Expand the node for the AddressBook database, right click the Tables node and select Execute Command... to open a SQL Command editor in Netbeans. We provided the file `AddressBook.sql` in this chapter's examples folder. Open that file in a text editor, copy the SQL statements and paste them into the SQL Command editor in
Netbeans. Then, highlight all the SQL commands, right click inside the SQL Command editor and select Run Selection. This will create the `Addresses` table with the sample data shown in Fig. 22.2. You may need to refresh (right click it and select Refresh) and expand the Tables node to see the new table. You can view the data in the table by expanding the Tables node, right clicking `ADDRESSES` and selecting View Data....

![Fig. 22.2. Addresses table data.](image)

<table>
<thead>
<tr>
<th>FirstName</th>
<th>LastName</th>
<th>Street</th>
<th>City</th>
<th>State</th>
<th>Zip</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bob</td>
<td>Green</td>
<td>5 Bay St.</td>
<td>San Francisco</td>
<td>CA</td>
<td>94133</td>
</tr>
<tr>
<td>Liz</td>
<td>White</td>
<td>100 5th Ave.</td>
<td>New York</td>
<td>NY</td>
<td>10011</td>
</tr>
<tr>
<td>Mike</td>
<td>Brown</td>
<td>3600 Delmar Blvd.</td>
<td>St. Louis</td>
<td>MO</td>
<td>63108</td>
</tr>
<tr>
<td>Mary</td>
<td>Green</td>
<td>300 Massachusetts</td>
<td>Boston</td>
<td>MA</td>
<td>02115</td>
</tr>
<tr>
<td>John</td>
<td>Gray</td>
<td>500 South St.</td>
<td>Philadelphia</td>
<td>PA</td>
<td>19147</td>
</tr>
<tr>
<td>Meg</td>
<td>Gold</td>
<td>1200 Stout St.</td>
<td>Denver</td>
<td>CO</td>
<td>80204</td>
</tr>
<tr>
<td>James</td>
<td>Blue</td>
<td>1000 Harbor Ave.</td>
<td>Seattle</td>
<td>WA</td>
<td>98116</td>
</tr>
<tr>
<td>Sue</td>
<td>Black</td>
<td>1000 Michigan Ave.</td>
<td>Chicago</td>
<td>IL</td>
<td>60605</td>
</tr>
</tbody>
</table>

### Step 6: Binding the Table Component to the `Addresses` Table of the `AddressBook` Database

Now that we've configured the AddressBook database and created the `Addresses` table, let's configure the Table component to display the `AddressBook` data. Drag the database table from the Services tab and drop it on the Table component to create the binding.

To select specific columns to display, right click the Table component and select Bind to Data to display the Bind to Data dialog containing the list of the columns in the `Addresses` database table (Fig. 22.3). The items under the Selected heading will be displayed in the Table. To remove a column, select it and click the < button. We'd like to display all the columns in this example, so you should simply click OK to exit the dialog.

![Fig. 22.3. Dialog for binding to the `Addresses` table.](image)
By default, the Table uses the database table's column names in all uppercase letters as headings. To change these headings, select a column and edit its `headerText` property in the Properties window. To select a column, click the column's name in the Design mode. We also changed the `id` property of each column to make the variable names in the code more readable. In Design mode, your Table's column heads should appear as in Fig. 22.4. If any of the column heads wrap to two lines, you can increase the width of the table.

**Fig. 22.4.** Table component after binding it to a database table and editing its column names for display purposes.

An address book might contain many contacts, so we'd like to display only a few at a time. Setting the table's `paginationControls` property to `true` (checked) in the Properties window configures this Table for automatic pagination. This adds buttons to the bottom of the Table for moving forward and backward between groups of contacts. You may use the Table Layout dialog's Options tab to select the number of rows to display at a time. To view this tab, right click the Table's header, select Table Layout..., then click the Options tab. For this example, we set the Page Size property to 5. Click the OK button to apply the changes.

Next, set the `addressesTable`'s `internalVirtualForm` property to `true` (checked). Virtual forms allow subsets of a form's input components to be submitted to the server. Setting this property prevents the pagination control buttons on the Table from submitting the Text Fields on the form every time the user wishes to view the next group of contacts. Virtual forms are discussed in Section 22.4.1.

Binding the Table component to a data provider added the object `addressesDataProvider` (an instance of class `CachedRowSetDataProvider`) to the AddressBook node in the Navigator window. A `CachedRowSetDataProvider` provides a scrollable `RowSet` that can be bound to a Table component to display the `RowSet`'s data. This data provider is a wrapper...
for a CachedRowSet object. If you click the addressesDataProvider node in the Navigator window, you can see in the Properties window that its CachedRowSet property is set to addressesRowSet, a session bean property that implements interface CachedRowSet.

**Step 7: Modifying addressesRowSet’s SQL Statement**

The CachedRowSet object wrapped by our addressesDataProvider is configured by default to execute a SQL query that selects all the data in the Addresses Table of the AddressBook database. You can edit this SQL query. To do so, ensure that you are in Design mode for the page bean, then expand the SessionBean1 node in the Navigator window and double click the addressesRowSet element to open the query editor window (Fig. 22.5). We’d like to edit the SQL statement so that records with duplicate last names are sorted by last name, then by first name. To do this, click the Sort Type column next to the LASTNAME row and select Ascending. Then, repeat this for the FIRSTNAME row. Notice that the expression

```
ORDER BY TEST.ADDRESSES.LASTNAME ASC, TEST.ADDRESSES.FIRSTNAME ASC
```

was added to the end of the SQL statement at the bottom of the editor. Save your application (File > Save All), then close the query editor tab.

**Fig. 22.5. Editing addressesRowSet’s SQL statement.**

---

**Step 8: Adding Validation**

It is important to validate the form data on this page to ensure that the data can be successfully inserted into the AddressBook database. All of the database’s columns are of type varchar (except the ID column) and have length restrictions. For this reason, you should either add a Length Validator to each Text Field component or set each Text Field component’s maxLength property. We chose to do the latter. The first name, last name, street, city, state and zip code Text Field components may not exceed 30, 30, 150, 30, 2 and 5 characters, respectively.

Finally, drag a Message Group component onto your page to the right of the Text Fields. This component displays system messages. We use it to display an error message when an attempt to add a contact to the database fails. Set the Message Group’s showGlobalOnly property to true (checked) to prevent component-level validation error messages from being displayed here.
Reviewing the JSP Document for a Web Page That Interacts with a Database

The JSP file for the application is shown in Fig. 22.6. This file contains a large amount of generated markup for components you learned in Chapter 21. We discuss the markup for only the components that are new in this example.

Fig. 22.6. AddressBook JSP with an add form and a Table JSF component

```xml
<?xml version="1.0" encoding="UTF-8"?>
<!-- Fig. 22.6: AddressBook.jsp -->
<!-- AddressBook JSP with an add form and a Table JSF component. -->
<jsp:root version="2.1" xmlns:h="http://java.sun.com/jsf/html"
xmlns:jsp="http://java.sun.com/JSP/Page"
xmlns:webuijsf="http://www.sun.com/webui/webuijsf"/>
<jsp:directive.page contentType="text/html;charset=UTF-8"
pageEncoding="UTF-8"/>
<f:view>
<webuijsf:page id="pagel">
<webuijsf:html id="html1">
<webuijsf:head id="head1">
<webuijsf:link id="link1" url="/resources/stylesheet.css"/>
</webuijsf:head>
<webuijsf:body id="body1" style="-rave-layout: grid">
<webuijsf:form id="form1">
<webuijsf:staticText id="instructionText"
style="font-size: 18px; left: 24px; top: 24px; position: absolute"
text="Add a contact to the address book:"/>
<webuijsf:label for="firstNameTextField"
id="firstNameLabel" style="left: 24px; top: 72px; position: absolute" text="First name:"/>
<webuijsf:textField
binding="#{AddressBook.firstNameTextField}"
id="firstNameTextField" maxLength="30"
required="true" style="left: 120px; top: 72px; position: absolute"/>
<webuijsf:label for="lastNameTextField"
id="lastNameLabel" style="left: 25px; top: 96px; position: absolute" text="Last name:"/>
<webuijsf:textField
binding="#{AddressBook.lastNameTextField}"
id="lastNameTextField" maxLength="30"
required="true" style="left: 120px; top: 96px; position: absolute"/>
<webuijsf:label for="streetTextField"
id="streetLabel" style="left: 25px; top: 120px; position: absolute" text="Street:"/>
<webuijsf:textField
binding="#{AddressBook.streetTextField}"
id="streetTextField" maxLength="150"
required="true" style="left: 120px; top: 120px; position: absolute"/>
```
<webui:label for="cityTextField" id="cityLabel"
    style="left: 62px; top: 144px; position: absolute"
    text="City:\"></webui:textField

binding="#{AddressBook.cityTextField}"
    id="cityTextField" maxLength="30" required="true"
    style="left: 120px; top: 144px; position: absolute"/>

<webui:label for="stateTextField" id="stateLabel"
    style="left: 55px; top: 168px; position: absolute"
    text="State:"></webui:textField

binding="#{AddressBook.stateTextField}"
    id="stateTextField" maxLength="2" required="true"
    style="left: 120px; top: 168px; position: absolute"/>

<webui:label for="zipTextField" id="zipLabel"
    style="left: 66px; top: 192px; position: absolute"
    text="Zip:"></webui:textField

binding="#{AddressBook.zipTextField}"
    id="zipTextField" maxLength="5" required="true"
    style="left: 120px; top: 192px; position: absolute"/>

<webui:button
    actionExpression="#{AddressBook.submitButton_action}"
    id="submitButton" primary="true" style="left: 47px; top: 240px; position: absolute; width: 95px"
    text="Submit"/>

<webui:button id="clearButton" reset="true"
    style="left: 150px; top: 240px; position: absolute; width: 96px" text="Clear"/>

<webui:table augmentTitle="false"
    binding="#{AddressBook.addressesTable}"
    id="addressesTable" paginateButton="true"
    paginationControls="true" style="left: 24px; top: 288px; position: absolute"
    title="Contacts" width="744">
</webui:tableRowGroup id="tableRowGroup1" rows="5"
sourceData="#{AddressBook.addressesDataProvider}"
sourceVar="currentRow">

<webui:tableColumn headerText="First name"
    id="firstNameColumn"
    sort="ADDRESSES.FIRSTNAME">
<webui:staticText id="staticText1"
    text="#{currentRow.value['ADDRESSES.FIRSTNAME']}"/>
</webui:tableColumn>

<webui:tableColumn headerText="Last name"
    id="lastNameColumn" sort="ADDRESSES.LASTNAME">
<webui:staticText id="staticText2"
    text="#{currentRow.value['ADDRESSES.LASTNAME']}"/>
</webui:tableColumn>

<webui:tableColumn headerText="Street"
(a) Adding a new contact to the database.
(b) Page 2 of the Table showing the new database entry.
Lines 18–72 contain the JSF components for the form that gathers user input. Lines 73–120 define the Table element (webuijsf:table) that displays address information from the database. Tables may have multiple groups of rows displaying different data. This Table has a single webuijsf:tableRowGroup with a start tag in lines 79–81. The row group's sourceData attribute is bound to our addressesDataProvider in the page bean and given the variable name currentRow. The row group also defines the Table's columns. Each webuijsf:tableColumn element (e.g., lines 82–88) contains a webuijsf:staticText element with its text attribute bound to a column in the data provider currentRow. These webuijsf:staticText elements enable the Table to display each row's data.

**Session Bean for the AddressBook Application**

Figure 22.7 displays the SessionBean1.java file generated by Netbeans for the AddressBook application. The CachedRowSet that the Table component's data provider uses to access the AddressBook database is a property of this class (lines 31–41). The _init method (lines 13–29) configures addressesRowSet to interact with the AddressBook database. Lines 15–16 connect the row set to the database. Lines 17–27 set addressesRowSet’s SQL command to the query configured in Fig. 22.5. Line 28 sets the RowSet’s table name.

```java
// Fig. 22.7: SessionBean1.java
// Session bean initializes the data source for the AddressBook database.

package addressbook;

import com.sun.rave.web.ui.appbase.AbstractSessionBean;
import com.sun.sql.rowset.CachedRowSetXImpl;
import javax.faces.FacesException;

public class SessionBean1 extends AbstractSessionBean {

    // Managed Component Definition
    private void _init() throws Exception {
        addressesRowSet.setDataSourceName("java:comp/env/jdbc/TEST_ApacheDerby");
        addressesRowSet.setCommand("SELECT ALL " +
                                 "TEST.ADDRESSES.FIRSTNAME, " +
                                 "TEST.ADDRESSES.LASTNAME, " +
                                 "TEST.ADDRESSES.STREET, " +
                                 "TEST.ADDRESSES.CITY, " +
                                 "TEST.ADDRESSES.STATE, " +
                                 "TEST.ADDRESSES.ZIP " +
                                 "FROM TEST.ADDRESSES " +
                                 "ORDER BY TEST.ADDRESSES.LASTNAME ASC, " +
                                 "TEST.ADDRESSES.FIRSTNAME ASC");
        addressesRowSet.setTableName("ADDRESSES");
    } // end method _init

    private CachedRowSetXImpl addressesRowSet = new CachedRowSetXImpl();

    public CachedRowSetXImpl getAddressesRowSet() {
        return addressesRowSet;
    }
}
```

Fig. 22.7. Session bean initializes the data source for the AddressBook database.
22.2.2. Modifying the Page Bean File for the AddressBook Application

After building the web page and configuring the components used in this example, double click the Submit button to create its action event handler in the page bean file. The code to insert a contact into the database is placed in this method. The page bean with the completed event handler is shown in Fig. 22.8 below.

Fig. 22.8. Page bean for adding a contact to the address book.

```java
public class AddressBook extends AbstractPageBean {
    // Managed Component Definition
    private void _init() throws Exception {
        addressesTable.setInternalVirtualForm(true);
        addressesDataProvider.setCachedRowSet((javax.sql.rowset.CachedRowSet) getValue("#{SessionBean1.addressesRowSet}"));
    } // end method _init

    private Table addressesTable = new Table();

    public Table getAddressesTable() {
        return addressesTable;
    }
}
```
```java
public void setAddressesTable( Table t )
{
    this.addressesTable = t;
} // end method setAddressesTable

private CachedRowSetDataProvider addressesDataProvider =
    new CachedRowSetDataProvider();

public CachedRowSetDataProvider getAddressesDataProvider()
{
    return addressesDataProvider;
} // end method getAddressesDataProvider

public void setAddressesDataProvider( CachedRowSetDataProvider crsdp )
{
    this.addressesDataProvider = crsdp;
} // end method setAddressesDataProvider

// To save space, we omitted the code in lines 48-149. The complete
// source code is provided with this chapter's examples.

@Override
public void prerender()
{
    addressesDataProvider.refresh();
} // end method prerender

@Override
public void destroy()
{
    addressesDataProvider.close();
} // end method destroy

// To save space, we omitted the code in lines 162-176. The complete
// source code is provided with this chapter's examples.

// action handler that adds a contact to the AddressBook
// database when the user clicks submit
public String submitButton_action()
{
    // check whether a row can be appended
    if ( addressesDataProvider.canAppendRow() )
    {
        try
        {
            // append new row and move cursor to that row
            RowKey rk = addressesDataProvider.appendRow();
            addressesDataProvider.setCursorRow( rk );
        }
    }
```

// set values for the new row's columns
addressesDataProvider.setValue( "ADDRESSES.FIRSTNAME", firstNameTextField.getValue() );
addressesDataProvider.setValue( "ADDRESSES.LASTNAME", lastNameTextField.getValue() );
addressesDataProvider.setValue( "ADDRESSES.STREET", streetTextField.getValue() );
addressesDataProvider.setValue( "ADDRESSES.CITY", cityTextField.getValue() );
addressesDataProvider.setValue( "ADDRESSES.STATE", stateTextField.getValue() );
addressesDataProvider.setValue( "ADDRESSES.ZIP", zipTextField.getValue() );

// commit the changes to the database
addressesDataProvider.commitChanges();

// reset text fields
firstNameTextField.setValue( "" );
lastNameTextField.setValue( "" );
streetTextField.setValue( "" );
cityTextField.setValue( "" );
stateTextField.setValue( "" );
zipTextField.setValue( "" );

} // end method submitButton_action

return null;

} // end class AddressBook

Line 17 in method _init sets the Table component's internalVirtualForm property to true. This prevents the pagination control buttons on the Table from submitting the form's Text Fields every time the user wishes to view the next group of contacts. Lines 18–20 set the addressesDataProvider's CachedRowSet so the table rows can be populated with the contents of the database.

Lines 179–223 contain the event-handling code for the Submit button. Line 182 determines whether a new row can be appended to the data provider. If so, we append a new row (line 187). Every row in a CachedRowSetDataProvider has its own key; method appendRow returns the key for the new row. Line 188 sets the data provider's cursor to the new row, so that any changes we make to the data provider affect that row. Lines 191–202 set each of the row's columns to the values the user entered in the corresponding Text Fields. Line 205 stores the new contact by calling method commitChanges of class CachedRowSetDataProvider to insert the new row into the AddressBook database.

Lines 208–213 clear the form's Text Fields. If these lines are omitted, the fields will retain their current values after the database is updated and the page reloads. Also, the Clear button will not work properly if the Text Fields are not
cleared. Rather than emptying the Text Fields, it resets them to the values they held the last time the form was submitted.

Lines 215–219 catch any exceptions that might occur while updating the AddressBook database. If an exception occurs, lines 217–218 display a message in the page's MessageGroup component indicating that the database was not updated and showing the exception's error message.

In method prerender, we added line 153 which calls CachedRowSetDataProvider method refresh to reexecute the wrapped CachedRowSet’s SQL statement and re-sort the Table's rows so that the new row is displayed in the proper order. If you do not call refresh, the new address is displayed at the end of the Table (since we appended the new row to the end of the data provider). The IDE automatically generated code to free resources used by the data provider (line 159) in the destroy method. Run the application to test its functionality.
22.3. Ajax-Enabled JSF Components

The term Ajax—short for Asynchronous JavaScript and XML—was coined by Jesse James Garrett of Adaptive Path, Inc. in February 2005 to describe a range of technologies for developing highly responsive, dynamic web applications. Ajax applications include Google Maps, Yahoo's Flickr and many more. Ajax separates the user interaction portion of an application from its server interaction, enabling both to proceed asynchronously in parallel. This enables Ajax web-based applications to perform at speeds approaching those of desktop applications, reducing or even eliminating the performance advantage that desktop applications have traditionally had over web-based applications. This has huge ramifications for the desktop applications industry—the applications platform of choice is starting to shift from the desktop to the web. Many people believe that the web—especially in the context of abundant open-source software, inexpensive computers and exploding Internet bandwidth—will create the next major growth phase for Internet companies.

Ajax makes asynchronous calls to the server to exchange small amounts of data with each call. Where normally the entire page would be submitted and reloaded with every user interaction on a web page, Ajax allows only the necessary portions of the page to reload, saving time and resources.

Ajax applications typically make use of client-side scripting technologies such as JavaScript to interact with page elements. They use the browser’s XMLHttpRequestObject to perform the asynchronous exchanges with the web server that make Ajax applications so responsive. This object can be used by most scripting languages to pass XML data from the client to the server and to process XML data sent from the server back to the client.

Using Ajax technologies in web applications can dramatically improve performance, but programming in Ajax is complex and error prone. It requires page designers to know both scripting and markup languages. Ajax libraries—such as the Dojo Toolkit used by JSF—make it possible to reap Ajax's benefits without the labor of writing "raw" Ajax. These libraries provide Ajax-enabled page elements that can be included in web pages simply by adding library-defined tags to the page's markup. We limit our discussion of building Ajax applications to using the JSF Woodstock components in Netbeans.

Traditional Web Applications

Figure 22.9 presents the typical interactions between the client and the server in a traditional web application, such as one that uses a user registration form. First, the user fills in the form's fields, then submits the form (Fig. 22.9, Step 1). The browser generates a request to the server, which receives the request and processes it (Step 2). The server generates and sends a response containing the exact page that the browser will render (Step 3), which causes the browser to load the new page (Step 4) and temporarily makes the browser window blank. Note that the client waits for the server to respond and reloads the entire page with the data from the response (Step 4). While such a synchronous request is being processed on the server, the user cannot interact with the client web page. Frequent long periods of waiting, due perhaps to Internet congestion, have led some users to refer to the World Wide Web as the "World Wide Wait." If the user interacts with and submits another form, the process begins again (Steps 5–8).

Fig. 22.9. Classic web application reloading the page for every user interaction.
This model was originally designed for a web of hypertext documents—what some people call the "brochure web." As the web evolved into a full-scale applications platform, the model shown in Fig. 22.9 yielded "choppy" application performance. Every full-page refresh required users to reestablish their understanding of the full-page contents. Users began to demand a model that would yield the responsive feel of desktop applications.

**Ajax Web Applications**

Ajax applications add a layer between the client and the server to manage communication between the two (Fig. 22.10). When the user interacts with the page, the client creates an XMLHttpRequest object to manage a request (Step 1). The XMLHttpRequest object sends the request to the server (Step 2) and awaits the response. The requests are asynchronous, so the user can continue interacting with the application on the client side while the server processes the earlier request concurrently. Other user interactions could result in additional requests to the server (Steps 3 and 4). Once the server responds to the original request (Step 5), the XMLHttpRequest object that issued the request calls a client-side function to process the data returned by the server. This function—known as a callback function—uses partial page updates (Step 6) to display the data in the existing web page without reloading the entire page. At the same time, the server may be responding to the second request (Step 7) and the client side may be starting to do another partial page update (Step 8). The callback function updates only a designated part of the page. Such partial page updates help make web applications more responsive, making them feel more like desktop applications. The web application does not load a new page while the user interacts with it.

**Fig. 22.10.** Ajax-enabled web application interacting with the server asynchronously.
22.4. Creating an Autocomplete Text Field and Using Virtual Forms

We now modify the AddressBook application to provide a search form that enables the user to locate a contact and display the contact's information. We take advantage of the Text Field component's built-in Ajax capabilities to provide autocomplete functionality—the Text Field provides a list of suggestions as the user types. It obtains the suggestions from a data source, such as a database or web service. Eventually, the updated application will allow users to search the address book by last name. If the user selects a contact, the application will display the contact's information in a Text Area component.

**Adding Search Components to the AddressBook.jsp Page**

Using the AddressBook application from Section 22.2, drop a Static Text component named searchText below addressesTable. Change its text to “Search the address book by last name:” and change its font size to 18px. Now drag a Text Field component to the page and name it lastNameSearchTextField. Set this field’s required and autoComplete properties to true. Add a Label named nameSearchLabel containing the text “Last name:” to the left of the Text Field and associate it with the Text Field. Finally, add a button called searchButton with the text Find to the right of the Text Field.

22.4.1. Configuring Virtual Forms

Virtual forms are used when you would like a button to submit a subset of the page's input fields to the server. Recall that we previously enabled the Table's internal virtual forms so that clicking the pagination buttons would not submit the data in the Text Fields used to add a contact to the AddressBook database. Virtual forms are particularly useful for displaying multiple forms on the same page. They allow you to specify a submitter component and one or more participant components for a form. When the virtual form's submitter component is clicked, only the values of its participant components will be submitted to the server. We use virtual forms in our AddressBook application to separate the form for adding a contact from the form for searching the database.

To add virtual forms to the page, right click the Submit button on the upper form and select Configure Virtual Forms... to display the Configure Virtual Forms dialog. Click New to add a virtual form, then click in the Name column and change the new form’s name to addForm. Double click the cell under the Submit column and change the option to Yes to indicate that this button should be used to submit the addForm virtual form. Click OK to exit the dialog. Next, hold the Ctrl key and click each of the Text Fields used to enter a contact’s information in the upper form. Right click one of the selected Text Fields and choose Configure Virtual Forms.... Double click the cell under the addForm’s Participate column to change the option to Yes, indicating that the values in these Text Fields should be submitted to the server when the form is submitted. Click OK to exit.

Repeat the process described above to create a second virtual form named searchForm for the lower form. The Find Button should submit the searchForm, and lastNameSearchTextField should participate in the searchForm. Figure 22.11 shows the Configure Virtual Forms dialog after both virtual forms have been added.

![Fig. 22.11. Configure Virtual Forms dialog.](image-url)
Next, return to Design mode and click the Show Virtual Forms button \(\text{(\text{top of the Visual Designer panel})}\) to display a legend of the virtual forms on the page. Your virtual forms should be configured as in Fig. 22.12. The Text Fields outlined in blue participate in the virtual form \text{addForm}. Those outlined in green participate in the virtual form \text{searchForm}. The components outlined with a dashed line submit their respective forms. A color key is provided at the bottom right of the Design area so that you know which components belong to each virtual form.

Fig. 22.12. Virtual forms legend.
22.4.2. JSP File with Virtual Forms and an AutoComplete Text Field

Figure 22.13 presents the JSP file generated by Netbeans for this stage of the AddressBook application. We focus only on the new features of this JSP.

Fig. 22.13. AddressBook JSP with an AutoComplete Text Field component.
text="Zip:="/>
<webui:jsf:textField
    binding="#{AddressBook.zipTextField}"
    id="zipTextField" maxLength="5" required="true"
    style="left: 120px; top: 192px; position: absolute"/>
<webui:jsf:button
actionExpression="#{AddressBook.submitButton_action}"
    id="submitButton" primary="true" style="left: 47px;
    top: 240px; position: absolute; width: 95px"
text="Submit"/>
<webui:jsf:button id="clearButton" reset="true"
style="left: 150px; top: 240px; position: absolute;
width: 96px" text="Clear"/>
<webui:jsf:table augmentTitle="false"
    binding="#{AddressBook.addressesTable}"
    id="addressesTable" paginateButton="true"
paginationControls="true" style="left: 24px;
    top: 288px; position: absolute"
title="Contacts" width="744">
    <webui:jsf:tableRowGroup id="tableRowGroup1" rows="5"
        sourceData="#{AddressBook.addressesDataProvider}"
        sourceVar="currentRow">
        <webui:jsf:tableColumn headerText="First name"
            id="firstNameColumn"
            sort="ADDRESSES.FIRSTNAME">
            <webui:jsf:staticText id="staticText1"
                text="#{currentRow.value[ 'ADDRESSES.FIRSTNAME']}"/>
        </webui:jsf:tableColumn>
        <webui:jsf:tableColumn headerText="Last name"
            id="lastNameColumn" sort="ADDRESSES.LASTNAME">
            <webui:jsf:staticText id="staticText2"
                text="#{currentRow.value[ 'ADDRESSES.LASTNAME']}"/>
        </webui:jsf:tableColumn>
        <webui:jsf:tableColumn headerText="Street"
            id="streetColumn" sort="ADDRESSES.STREET">
            <webui:jsf:staticText id="staticText3"
                text="#{currentRow.value[ 'ADDRESSES.STREET']}"/>
        </webui:jsf:tableColumn>
        <webui:jsf:tableColumn headerText="City"
            id="cityColumn" sort="ADDRESSES.CITY">
            <webui:jsf:staticText id="staticText4"
                text="#{currentRow.value[ 'ADDRESSES.CITY']}"/>
        </webui:jsf:tableColumn>
        <webui:jsf:tableColumn headerText="State"
            id="stateColumn" sort="ADDRESSES.STATE">
            <webui:jsf:staticText id="staticText5"
                text="#{currentRow.value[ 'ADDRESSES.STATE']}"/>
(a) User begins typing in the Text Field, and a list of last names that start with the Text Field’s contents are displayed
Search the address book by last name:

(b) User selects a name, which is then displayed in the Text Field

Search the address book by last name:

(c) User clicks Find to locate the contact’s data, which is then displayed in the Text Area

Search the address book by last name:

Lines 17–22 configure the virtual forms for this page. Lines 137–141 define the Text Field component with the autocomplete functionality. Notice that the Text Field’s `autoComplete` attribute is set to "true", which enables the component to submit Ajax requests to the server. The Text Field’s `autoCompleteExpression` attribute is bound to the method that will be called (`SessionBean1.getOptions`) to provide the list of options the Text Field component should suggest. We discuss how to implement this method in Section 22.4.3.

22.4.3. Providing Suggestions for an Autocomplete Text Field

Figure 22.14 displays the application’s session bean file. It includes the `getOptions` method, which provides the suggestions for the autocomplete Text Field. Much of the code in this file is identical to Fig. 22.7, so we discuss only the new features here.

Fig. 22.14. Session bean initializes the data source for the AddressBook database and provides Options for the autocomplete capability.

```java
1 // Fig. 22.14: SessionBean1.java
2 // Session bean initializes the data source for the AddressBook
database and provides Options for the autocomplete capability.
3 package addressbook;
4
5 import com.sun.data.provider.impl.CachedRowSetDataProvider;
6 import com.sun.rave.web.ui.appbase.AbstractSessionBean;
7 import com.sun.sql.rowset.CachedRowSetXImpl;
8 import com.sun.webui.jsf.model.AutoComplete;
```
import javax.faces.FacesException;
import com.sun.webui.jsf.model.Option;
import java.util.ArrayList;

public class SessionBean1 extends AbstractSessionBean
    implements AutoComplete
{
    // To save space, we omitted the code in lines 17-94. The complete
    // source code is provided with this chapter's examples.

    // search for last names that match the specified filter string
    public Option[] getOptions( String filter )
    {
        // ArrayList to store matching names as Options
        ArrayList< Option > list = new ArrayList< Option >();

        // get AddressBook page bean's addressesDataProvider
        AddressBook addressBook = (AddressBook) getBean( "AddressBook" );
        CachedRowSetDataProvider addressesDataProvider =
            addressBook.getAddressesDataProvider();

        try
        {
            // move to first row in database
            boolean hasNext = addressesDataProvider.cursorFirst();

            // while there are records
            while ( hasNext )
            {
                // get a name from the database
                String name =
                    (String) addressesDataProvider.getValue("ADDRESSES.LASTNAME") + ", " +
                    (String) addressesDataProvider.getValue("ADDRESSES.FIRSTNAME");

                // if the name in the database starts with the prefix,
                // add it to the list of suggestions
                if ( name.toLowerCase().startsWith( filter.toLowerCase() ) )
                {
                    list.add( new Option( name, name ) );
                }
                // end if
            }
            else
            {
                // terminate the loop if the filter prefix is
                // alphabetically less than the remaining names
                if ( filter.compareTo( name ) < 0 )
                {
                    break;
                }
                // end if
            }
        } // end if
    } // end getOptions
} // end SessionBean1
Method `getOptions` (lines 96–148) is invoked after every keystroke in the autocomplete Text Field to update the list of suggestions based on what the user typed. The class in which you define `getOptions` must implement the interface `AutoComplete` (package `com.sun.webui.jsf.model`), which declares a `getOptions` method that receives a string (`filter`) containing the text the user has entered and returns an array of `Option` (package `com.sun.webui.jsf.model`) to be displayed by an autocomplete Text Field. The method iterates through the `addressesDataProvider`, retrieves the name from each row, checks whether the name begins with the letters typed so far and, if so, adds the name to `list` (an `ArrayList` of `Option` created at line 99). Lines 102–104 get the AddressBook bean and use it to obtain the `addressesDataProvider`. Line 109 sets the cursor to the first row in the data provider. Line 112 determines whether there are more rows in the data provider. If so, lines 115–119 retrieve the last and first names from the current row and create a `String` in the format `last name, first name`. Line 123 compares the lowercase versions of `name` and `filter` to determine whether the `name` starts with the characters in `filter` (i.e., the characters typed so far). If so, the name is a match and line 125 adds it to `list`. If the name is neither a match nor alphabetically greater than `filter`, line 131 tests whether the current name is alphabetically greater than the `filter`. If so, line 133 terminates the loop. Recall that the data provider wraps a `CachedRowSet` object that contains a SQL query which returns the rows in the database sorted by last name, then first name. This allows us to stop iterating through the data provider once we reach a row whose name comes alphabetically after the text entered by the user—names in the rows beyond this will all be alphabetically greater and thus are not potential matches. If the `name` does not match the text entered so far, line 138 moves the cursor to the next row in the data provider. While there are more rows, the loop checks whether the name in the next row matches the `filter` and should be added to `list`.

### Performance Tip 22.1

When using database columns to provide suggestions in an autocomplete Text Field, sorting the columns eliminates the need to check every row in the database for potential matches. This significantly improves autocomplete performance when dealing with a large database.

If the name is neither a match nor alphabetically greater than `filter`, line 138 moves the cursor to the next row in the data provider. While there are more rows, the loop checks whether the name in the next row matches the `filter` and should be added to `list`.

Lines 141–145 catch any exceptions generated while searching the database. Lines 143–144 add text to the suggestion box indicating the error to the user.

Once the loop terminates, line 147 converts the `ArrayList` of `Option` to an array of `Option` and returns the array. The data in the array is sent to the client web browser as the response to the initial Ajax request, then used to display a drop-down list of the matching database entries. This is handled by the Dojo JavaScript code that JSF outputs to render the Text Field component on the client. The user can click one of the displayed entries to select it, then press the Find button to display the selected contact's information. We discuss the Find button's event handler next.
22.4.4. Displaying the Contact's Information

Figure 22.15 displays the page bean file for the JSP in Fig. 22.13. The event-handling method `searchButton_action` displays the selected contact's information. Much of the code in this file is identical to Fig. 22.8, so we show only the new features here.

Fig. 22.15. Page bean that suggests names in the AutoComplete Text Field.

```java
// Fig. 22.15: AddressBook.java
// Page bean for adding a contact to the address book
// and displaying a contact's information
package addressbook;

import com.sun.data.provider.RowKey;
import com.sun.data.provider.impl.CachedRowSetDataProvider;
import com.sun.webui.jsf.component.Table;
import com.sun.webui.jsf.component.TextArea;
import com.sun.webui.jsf.component.TextField;
import com.sun.webui.jsf.model.DefaultOptionsList;
import javax.faces.FacesException;

public class AddressBook extends AbstractPageBean {
    // To save space, we omitted the code in lines 17-122. The complete
    // source code is provided with this chapter's examples.
    private TextField lastNameSearchTextField = new TextField();
    public TextField getLastNameSearchTextField() {
        return lastNameSearchTextField;
    }
    public void setLastNameSearchTextField( TextField tf ) {
        this.lastNameSearchTextField = tf;
    }
    private TextArea searchTextArea = new TextArea();
    public TextArea getSearchTextArea() {
        return searchTextArea;
    }
    public void setSearchTextArea( TextArea ta ) {
        this.searchTextArea = ta;
    }
```
To save space, we omitted the code in lines 147-251. The complete source code is provided with this chapter's examples.

locate and display the selected contact's information

```java
public String searchButton_action()
{
    // get selected name and split into tokens
    String name = lastNameSearchTextField.getText().toString();
    String[] names = name.split( "\," );

    // locate the RowKey for the row in database containing this name
    RowKey row = addressesDataProvider.findFirst(
        new String[] { "ADDRESSES.LASTNAME", "ADDRESSES.FIRSTNAME" },
        new String[] { names[0], names[1] } );

    // move to the row in the database
    addressesDataProvider.setCursorRow( row );

    // obtain contact information
    String result = name + "\n" +
        addressesDataProvider.getValue( "ADDRESSES.STREET" ) + "\n" +
        addressesDataProvider.getValue( "ADDRESSES.CITY" ) + ",\n" +
        addressesDataProvider.getValue( "ADDRESSES.STATE" ) + "\n" +
        addressesDataProvider.getValue( "ADDRESSES.ZIP" ) + "\n";

    searchTextArea.setText( result ); // display the contact information

    return null;
} // end method searchButton_action
```

Lines 253–276 define method `searchButton_action`. Line 256 obtains the text from the `lastNameSearchTextField`, then line 257 parses the name into a last name and a first name. Lines 260–262 use the `addressDataProvider`'s `findFirst` method to find the first entry in the database with the specified last name and first name. This method returns a `RowKey` that uniquely identifies that row in the database table. Line 265 moves the cursor to that row. Lines 268–272 obtain the remaining data for the contact and build a result string, which is then displayed in the Text Area (line 274).
22.5. Wrap-Up

In this chapter, we presented a case study on building a web application that interacts with a database and provides rich user interaction using an Ajax-enabled JSF component. We first built an AddressBook application that allowed a user to add and browse contacts. You learned how to insert user input into a Java DB database and how to display the contents of a database on a web page using a Table JSF component. You also learned that some of the Woodstock JSF components are Ajax enabled. We extended the AddressBook application to include an autocomplete Text Field component. We showed how to use a database to display suggestions as the user types in the Text Field. You also learned how to use virtual forms to submit subsets of a form’s input components to the server for processing.

In Chapter 23, you’ll learn how to create and consume Java web services. You’ll use Netbeans to create web services and consume them from desktop and web applications.
## Objectives

In this chapter you will learn:

- What a web service is.
- How to publish and consume web services in Netbeans.
- The elements that comprise services, such as service descriptions and classes that implement web services.
- How to create client desktop and web applications that invoke web service methods.
- The important part that XML and the Simple Object Access Protocol (SOAP) play in enabling web services.
- How to use session tracking in web services to maintain client-state information.
- How to connect to databases from web services.
- How to pass objects of user-defined types to and return them from a web service.

---

A client is to me a mere unit, a factor in a problem.

---*Sir Arthur Conan Doyle*

They also serve who only stand and wait.

---*John Milton*

...if the simplest things of nature have a message that you understand, rejoice, for your soul is alive.

---*Eleonora Duse*

Protocol is everything.

---*Francoise Giuliani*
<table>
<thead>
<tr>
<th>Section</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>23.1</strong></td>
<td>Introduction</td>
</tr>
<tr>
<td><strong>23.2</strong></td>
<td>Java Web Services Basics</td>
</tr>
<tr>
<td><strong>23.3</strong></td>
<td>Creating, Publishing, Testing and Describing a Web Service</td>
</tr>
<tr>
<td><strong>23.3.1</strong></td>
<td>Creating a Web Application Project and Adding a Web Service Class in Netbeans</td>
</tr>
<tr>
<td><strong>23.3.2</strong></td>
<td>Defining the <code>HugeInteger</code> Web Service in Netbeans</td>
</tr>
<tr>
<td><strong>23.3.3</strong></td>
<td>Publishing the <code>HugeInteger</code> Web Service from Netbeans</td>
</tr>
<tr>
<td><strong>23.3.4</strong></td>
<td>Testing the <code>HugeInteger</code> Web Service with GlassFish Application Server's Tester Web Page</td>
</tr>
<tr>
<td><strong>23.3.5</strong></td>
<td>Describing a Web Service with the Web Service Description Language (WSDL)</td>
</tr>
<tr>
<td><strong>23.4</strong></td>
<td>Consuming a Web Service</td>
</tr>
<tr>
<td><strong>23.4.1</strong></td>
<td>Creating a Client in Netbeans to Consume the <code>HugeInteger</code> Web Service</td>
</tr>
<tr>
<td><strong>23.4.2</strong></td>
<td>Consuming the <code>HugeInteger</code> Web Service</td>
</tr>
<tr>
<td><strong>23.5</strong></td>
<td>SOAP</td>
</tr>
<tr>
<td><strong>23.6</strong></td>
<td>Session Tracking in Web Services</td>
</tr>
<tr>
<td><strong>23.6.1</strong></td>
<td>Creating a <code>Blackjack</code> Web Service</td>
</tr>
<tr>
<td><strong>23.6.2</strong></td>
<td>Consuming the <code>Blackjack</code> Web Service</td>
</tr>
<tr>
<td><strong>23.7</strong></td>
<td>Consuming a Database-Driven Web Service from a Web Application</td>
</tr>
<tr>
<td><strong>23.7.1</strong></td>
<td>Creating the <code>Reservation</code> Database</td>
</tr>
<tr>
<td><strong>23.7.2</strong></td>
<td>Creating a Web Application to Interact with the <code>Reservation</code> Web Service</td>
</tr>
<tr>
<td><strong>23.8</strong></td>
<td>Passing an Object of a User-Defined Type to a Web Service</td>
</tr>
<tr>
<td><strong>23.9</strong></td>
<td>Wrap-Up</td>
</tr>
</tbody>
</table>
23.1. Introduction

This chapter introduces web services, which promote software portability and reusability in applications that operate over the Internet. A web service is a software component stored on one computer that can be accessed via method calls by an application (or other software component) on another computer over a network. Web services communicate using such technologies as XML and HTTP. Several Java APIs facilitate web services. In this chapter, we use the JAX-WS Java APIs, which are based on the Simple Object Access Protocol (SOAP)—an XML-based protocol that allows web services and clients to communicate, even if the client and the web service are written in different languages. There are other web services technologies, such as Representational State Transfer (REST), which we do not cover in this chapter. REST is a network architecture that uses the web's traditional request/response mechanisms such as GET and POST requests. In Java, the JAXRS APIs are used to implement REST-based web services. For information on SOAP-based and REST-based web services, visit our Web Services Resource Centers:

www.deitel.com/WebServices/

www.deitel.com/RESTWebServices/

These Resource Centers include information on designing and implementing web services in many languages, and information about web services offered by companies such as Google, Amazon and eBay. You’ll also find many additional tools for publishing and consuming web services. For more information about REST-based Java web services, check out the Jersey project:

jersey.dev.java.net/

To learn more the basics of XML, see the following tutorials:

www.deitel.com/articles/xml_tutorials/20060401/XMLBasics/

www.deitel.com/articles/xml_tutorials/20060401/XMLStructuringData/

and visit our XML Resource Center:

www.deitel.com/XML/

Business-to-Business Transactions

Web services have important implications for business-to-business (B2B) transactions. They enable businesses to conduct transactions via standardized, widely available web services rather than relying on proprietary applications. Web services and SOAP are platform and language independent, so companies can collaborate via web services without worrying about the compatibility of their hardware, software and communications technologies. Companies such as Amazon, Google, eBay, PayPal and many others are using web services to their advantage by making their server-side applications available to partners via web services.

By purchasing web services and using extensive free web services that are relevant to their businesses, companies can spend less time developing new applications and can create innovative new applications. E-businesses can use web services to provide their customers with enhanced shopping experiences. Consider an online music store. The store's website links to information about various CDs, enabling users to purchase the CDs, to learn about the artists, to find more titles by those artists, to find other artists' music they may enjoy, and more. Another company that sells concert tickets provides a web service that displays upcoming concert dates for various artists and allows users to buy tickets. By consuming the concert-ticket web service on its site, the online music store can provide an additional service to its customers, increase its site traffic and perhaps earn a commission on concert-ticket sales. The company that sells concert tickets also benefits from the business relationship by selling more tickets and possibly by receiving revenue from the online music store for the use of the web service.

Any Java programmer with a knowledge of web services can write applications that "consume" web services. The resulting applications would call web service methods of objects running on servers that could be thousands of miles away.
Netbeans

Netbeans is one of the many tools that enable programmers to "publish" and/or "consume" web services. We demonstrate how to use Netbeans to implement web services using the JAX-WS APIs and how to invoke them from client applications. For each example, we provide the web service's code, then present a client application that uses the web service. Our first examples build web services and client applications in Netbeans. Then we demonstrate web services that use more sophisticated features, such as manipulating databases with JDBC and manipulating class objects. For information on downloading and installing the Netbeans and the GlassFish v2 UR2 server, see Section 21.1.
23.2. Java Web Services Basics

A web service normally resides on a server. The application (i.e., the client) that accesses the web service sends a method call over a network to the remote machine, which processes the call and returns a response over the network to the application. This kind of distributed computing is beneficial in many applications. For example, a client application without direct access to a database on a remote server might be able to retrieve the data via a web service. Similarly, an application lacking the processing power to perform specific computations could use a web service to take advantage of another system's superior resources.

In Java, a web service is implemented as a class. In previous chapters, all the pieces of an application resided on one machine. The class that represents the web service resides on a server—it's not part of the client application.

Making a web service available to receive client requests is known as publishing a web service; using a web service from a client application is known as consuming a web service. An application that consumes a web service consists of two parts—an object of a service endpoint interface (SEI) class (sometimes called a proxy class) for interacting with the web service and a client application that consumes the web service by invoking methods on the object of the service endpoint interface. The client code invokes methods on the service endpoint interface object, which handles the details of passing method arguments to and receiving return values from the web service on the client's behalf. This communication can occur over a local network, over the Internet or even with a web service on the same computer. The web service performs the corresponding task and returns the results to the service endpoint interface object, which then returns the results to the client code. Figure 23.1 depicts the interactions among the client code, the SEI object and the web service. As you'll soon see, Netbeans creates these service endpoint interface classes for you.

Requests to and responses from web services created with JAX-WS (one of many different web service frameworks) are typically transmitted via SOAP. Any client capable of generating and processing SOAP messages can interact with a web service, regardless of the language in which the web service is written. We discuss SOAP in Section 23.5.

Fig. 23.1. Interaction between a web service client and a web service.
23.3. Creating, Publishing, Testing and Describing a Web Service

The following subsections demonstrate how to create, publish and test a HugeInteger web service that performs calculations with positive integers up to 100 digits long (maintained as arrays of digits). Such integers are much larger than Java's integral primitive types can represent (though the Java API does provide class BigInteger for arbitrary precision integers). The HugeInteger web service provides methods that take two "huge integers" (represented as Strings) and determine their sum, their difference, which is larger, which is smaller, or whether the two numbers are equal. These methods will be services available to other applications via the web—hence the term web services.

23.3.1. Creating a Web Application Project and Adding a Web Service Class in Netbeans

When you create a web service in Netbeans, you focus on the web service's logic and let the IDE handle the web service's infrastructure. To create a web service in Netbeans, you first create a Web Application project. Netbeans uses this project type for web services that are invoked by other applications.

Creating a Web Application Project in Netbeans

To create a web application, perform the following steps:

1. Select File > New Project to open the New Web Application dialog.
2. Select Java Web from the dialog's Categories list, then select Web Application from the Projects list. Click Next >.
3. Specify the name of your project (HugeInteger) in the Project Name field and specify where you'd like to store the project in the Project Location field. You can click the Browse button to select the location. Click Next >.
4. Select GlassFish v2 from the Server drop-down list and Java EE 5 from the Java EE Version drop-down list.
5. Click Finish to dismiss the New Web Application dialog.

This creates a web application that will run in a web browser, similar to the projects used in Chapters 21 and 22.

Adding a Web Service Class to a Web Application Project

Perform the following steps to add a web service class to the project:

1. In the Projects tab in Netbeans, right click the HugeInteger project's node and select New > Web Service... to open the New Web Service dialog.
2. Specify HugeInteger in the Web Service Name field.
4. Click Finish to dismiss the New Web Service dialog.

The IDE generates a sample web service class with the name you specified in Step 2. You can find this class in the Projects tab under the project's Web Services node. In this class, you'll define the methods that your web service makes available to client applications. When you eventually build your application, the IDE will generate other supporting files (which we'll discuss shortly) for your web service.

23.3.2. Defining the HugeInteger Web Service in Netbeans

Figure 23.2 contains the HugeInteger web service's code. You can implement this code yourself in the HugeInteger.java file created in Section 23.3.1, or you can simply replace the code in HugeInteger.java with a copy of our code from this example's folder. You can find this file in the project's src\java\com\deitel\java\hugeinteger folder. The book's examples can be downloaded from www.deitel.com/books/javafp/.
Fig. 23.2. HugeInteger web service that performs operations on large integers.

```java
// Fig. 23.2: HugeInteger.java
// HugeInteger web service that performs operations on large integers.
package com.deitel.java.hugeinteger;

import javax.jws.WebService; // program uses the annotation @WebService
import javax.jws.WebMethod; // program uses the annotation @WebMethod
import javax.jws.WebParam; // program uses the annotation @WebParam

@WebService( // annotates the class as a web service
    name = "HugeInteger", // sets service endpoint interface name
    serviceName = "HugeIntegerService" ) // sets the service name
public class HugeInteger {

    private final static int MAXIMUM = 100; // maximum number of digits
    public int[] number = new int[MAXIMUM]; // stores the huge integer

    // returns a String representation of a HugeInteger
    public String toString() {
        String value = "";
        // convert HugeInteger to a String
        for (int digit : number )
            value = digit + value; // places next digit at beginning of value

        // locate position of first nonzero digit
        int length = value.length();
        int position = -1;

        for (int i = 0; i < length; i++)
            if (value.charAt( i ) != '0')
                position = i; // first nonzero digit
                break;

        return (position != -1? value.substring( position ) : "0");
    } // end method toString

    // creates a HugeInteger from a String
    public static HugeInteger parseHugeInteger( String s ) {
        HugeInteger temp = new HugeInteger();
        int size = s.length();
```
for ( int i = 0; i < size; i++ )
    temp.number[ i ] = s.charAt( size - i - 1 ) - '0';

return temp;
} // end method parseHugeInteger

// WebMethod that adds huge integers represented by String arguments
@WebMethod( operationName = "add" )
public String add( @WebParam( name = "first" ) String first,
    @WebParam( name = "second" ) String second )
{
    int carry = 0; // the value to be carried
    HugeInteger operand1 = HugeInteger.parseHugeInteger( first );
    HugeInteger operand2 = HugeInteger.parseHugeInteger( second );
    HugeInteger result = new HugeInteger(); // stores addition result

    // perform addition on each digit
    for ( int i = 0; i < MAXIMUM; i++ )
    {
        // add corresponding digits in each number and the carried value;
        // store result in the corresponding column of HugeInteger result
        result.number[ i ] =
            ( operand1.number[ i ] + operand2.number[ i ] + carry ) % 10;

        // set carry for next column
        carry =
            ( operand1.number[ i ] + operand2.number[ i ] + carry ) / 10;
    } // end for

    return result.toString();
} // end WebMethod add

// WebMethod that subtracts integers represented by String arguments
@WebMethod( operationName = "subtract" )
public String subtract( @WebParam( name = "first" ) String first,
    @WebParam( name = "second" ) String second )
{
    HugeInteger operand1 = HugeInteger.parseHugeInteger( first );
    HugeInteger operand2 = HugeInteger.parseHugeInteger( second );
    HugeInteger result = new HugeInteger(); // stores difference

    // subtract bottom digit from top digit
    for ( int i = 0; i < MAXIMUM; i++ )
    {
        // if the digit in operand1 is smaller than the corresponding
        // digit in operand2, borrow from the next digit
        if ( operand1.number[ i ] < operand2.number[ i ] )
            operand1.borrow( i );

        // subtract digits
        result.number[ i ] = operand1.number[ i ] - operand2.number[ i ];
return result.toString(); // end WebMethod subtract

// borrow 1 from next digit
private void borrow(int place)
{
    if (place >= MAXIMUM)
        throw new IndexOutOfBoundsException();
    else if (number[place + 1] == 0) // if next digit is zero
        borrow(place + 1); // borrow from next digit

    number[place] += 10; // add 10 to the borrowing digit
    --number[place + 1]; // subtract one from the digit to the left
} // end method borrow

// WebMethod that returns true if first integer is greater than second
@WebMethod(operationName = "bigger")
public boolean bigger(@WebParam(name = "first") String first,
                      @WebParam(name = "second") String second)
{
    try // try subtracting first from second
    {
        String difference = subtract(first, second);
        return !difference.matches("^[0]+$");
    } // end try
    catch (IndexOutOfBoundsException e) // first is less than second
    {
        return false;
    } // end catch
} // end WebMethod bigger

// WebMethod that returns true if the first integer is less than second
@WebMethod(operationName = "smaller")
public boolean smaller(@WebParam(name = "first") String first,
                       @WebParam(name = "second") String second)
{
    return bigger(second, first);
} // end WebMethod smaller

// WebMethod that returns true if the first integer equals the second
@WebMethod(operationName = "equals")
public boolean equals(@WebParam(name = "first") String first,
                      @WebParam(name = "second") String second)
{
    return !(bigger(first, second) || smaller(first, second));
} // end WebMethod equals

} // end class HugeInteger
Lines 5–7 import the annotations used in this example. By default, each new web service class created with the JAX-WS APIs is a POJO (plain old Java object), meaning that—unlike prior web services APIs—you do not need to extend a class or implement an interface to create a web service. When you deploy a web application containing a class that uses the @WebService annotation, the server (GlassFish in our case) recognizes that the class implements a web service and creates all the server-side artifacts that support the web service—that is, the framework that allows the web service to wait for client requests and respond to those requests once the service is deployed on an application server. Popular application servers that support Java web services include GlassFish (glassfish.dev.java.net), Apache Tomcat (tomcat.apache.org), BEA Weblogic Server (www.bea.com) and JBoss Application Server (www.jboss.org/products/jbossas). We use GlassFish in this chapter.

Lines 9–11 contain a @WebService annotation (imported at line 5) with properties name and serviceName. The @WebService annotation indicates that class HugeInteger implements a web service. The annotation is followed by a set of parentheses containing optional annotation attributes. The annotation’s name attribute (line 10) specifies the name of the service endpoint interface class that will be generated for the client. The annotation’s serviceName attribute (line 11) specifies the service name, which is also the name of the class that the client uses to obtain a service endpoint interface object. If the serviceName attribute is not specified, the web service’s name is assumed to be the java class name followed by the word service. Netbeans places the @WebService annotation at the beginning of each new web service class you create. You can then add the name and serviceName properties in the parentheses following the annotation.

Line 14 declares the constant MAXIMUM that specifies the maximum number of digits for a HugeInteger (i.e., 100 in this example). Line 15 creates the array that stores the digits in a huge integer. Lines 18–40 declare method toString, which returns a String representation of a HugeInteger without any leading 0s. Lines 43–52 declare static method parseHugeInteger, which converts a String into a HugeInteger. The web service’s methods add, subtract, bigger, smaller and equals use parseHugeInteger to convert their String arguments to HugeInteger’s for processing.

HugeInteger methods add, subtract, bigger, smaller and equals are tagged with the @WebMethod annotation (lines 55, 81, 117, 133 and 141) to indicate that they can be called remotely. Any methods that are not tagged with @WebMethod are not accessible to clients that consume the web service. Such methods are typically utility methods within the web service class. Note that the @WebMethod annotations each use the operationName attribute to specify the method name that is exposed to the web service’s client. If the operationName is not specified, it is set to the actual Java method’s name.

Common Programming Error 23.1

_Failing to expose a method as a web method by declaring it with the @WebMethod annotation prevents clients of the web service from accessing the method. There is one exception—if none of the class’s methods are declared with the @WebMethod annotation, then all the public methods of the class will be exposed as web methods._

Common Programming Error 23.2

_Methods with the @WebMethod annotation cannot be static. An object of the web service class must exist for a client to access the service’s web methods._

Each web method in class HugeInteger specifies parameters that are annotated with the @WebParam annotation (e.g., lines 56–57 of method add). The optional @WebParam attribute name indicates the parameter name that is exposed to the web service’s clients.

Lines 55–78 and 81–102 declare HugeInteger web methods add and subtract. We assume for simplicity that add does not result in overflow (i.e., the result will be 100 digits or fewer) and that subtract’s first argument will always be larger than the second. The subtract method calls method borrow (lines 105–114) when it is necessary to borrow 1 from the next digit to the left in the first argument—that is, when a particular digit in the left operand is smaller than the corresponding digit in the right operand. Method borrow adds 10 to the appropriate digit and subtracts 1 from the next digit to the left. This utility method is not intended to be called remotely, so it is not tagged with @WebMethod.

Lines 117–130 declare HugeInteger web method bigger. Line 123 invokes method subtract to calculate the difference
between the numbers. If the first number is less than the second, this results in an exception. In this case, bigger returns false. If subtract does not throw an exception, then line 124 returns the result of the expression

!difference.matches( "^[0]+$" )

This expression calls String method matches to determine whether the String difference matches the regular expression "^[0]+$", which determines whether the String consists only of one or more 0s. The symbols ^ and $ indicate that matches should return true only if the entire String difference matches the regular expression. We then use the logical negation operator (!) to return the opposite boolean value. Thus, if the numbers are equal (i.e., their difference is 0), the preceding expression returns false—the first number is not greater than the second. Otherwise, the expression returns true.

Lines 133–146 declare methods smaller and equals. Method smaller returns the result of invoking method bigger (line 137) with the arguments reversed—if first is less than second, then second is greater than first. Method equals invokes methods bigger and smaller (line 145). If either bigger or smaller returns true, line 145 returns false, because the numbers are not equal. If both methods return false, the numbers are equal and line 145 returns true.

23.3.3. Publishing the HugeInteger Web Service from Netbeans

Now that we've created the HugeInteger web service class, we'll use Netbeans to build and publish (i.e., deploy) the web service so that clients can consume its services. Netbeans handles all the details of building and deploying a web service for you. This includes creating the framework required to support the web service. Right click the project name (HugeInteger) in the Netbeans Projects tab to display the popup menu shown in Fig. 23.3. To determine if there are any compilation errors in your project, select the Build option. When the project compiles successfully, you can select Deploy to deploy the project to the server you selected when you set up the web application in Section 23.3.1. If the code in the project has changed since the last build, selecting Deploy also builds the project. Selecting Run executes the web application. If the web application was not previously built or deployed, this option performs these tasks first. Note that both the Deploy and Run options also start the application server (in our case GlassFish) if it is not already running. To ensure that all source-code files in a project are recompiled during the next build operation, you can use the Clean or Clean and Build options. If you have not already done so, select Deploy now. [Note: You can also publish a web service using a standard Java SE 6 application. For more information, see the article today.java.net/pub/a/today/2007/07/03/jax-ws-web-services-without-ee-containers.html.]
23.3.4. Testing the HugeInteger Web Service with GlassFish Application Server’s Tester Web Page

The next step is to test the HugeInteger web service. We previously selected the GlassFish application server to execute this web application. This server can dynamically create a web page for testing a web service’s methods from a web browser. To enable this capability:

1. Right click the project name (HugeInteger) in the Netbeans Projects tab and select Properties from the popup menu to display the Project Properties dialog.

2. Click Run under Categories to display the options for running the project.

3. In the Relative URL field, type /HugeIntegerService?Tester.

4. Click OK to dismiss the Project Properties dialog.

The Relative URL field specifies what should happen when the web application executes. If this field is empty, then the web application’s default JSP displays when you run the project. When you specify /HugeIntegerService?Tester in this field, then run the project, the GlassFish application server builds the Tester web page and loads it into your web browser. Figure 23.4 shows the Tester web page for the HugeInteger web service.

![Tester web page created by GlassFish for the HugeInteger web service.](image)

You can also display the Tester web page by expanding the project’s Web Services folder in the Projects window, right...
clicking the HugeInteger node in that folder and selecting Test Web Service.

Once you've deployed the web service, you can also type the URL

http://localhost:8080/HugeInteger/HugeIntegerService?Tester

in your web browser to view the Tester web page. Note that HugeIntegerService is the name (specified in line 11 of Fig. 23.2) that clients, including the Tester web page, use to access the web service.

To test HugeInteger's web methods, type two positive integers into the text fields to the right of a particular method's button, then click the button to invoke the web method and see the result. Figure 23.5 shows the results of invoking HugeInteger's add method with the values 99999999999999999 and 1. Note that the number 99999999999999999 is larger than primitive type long can represent.

![Fig. 23.5. Testing HugeInteger's add method.](image)

(a) Invoking the HugeInteger web service's add method.

(b) Results of calling the add method with "99999999999999999" and "1".

Note that you can access the web service only when the application server is running. If Netbeans launches the application server for you, it will automatically shut it down when you close Netbeans. To keep the application server up and running, you can launch it independently of Netbeans before you deploy or run web applications in Netbeans. See the GlassFish Quick Start Guide at glassfish.dev.java.net/downloads/quickstart/index.html for information on
starting and stopping the server manually.

**Testing the HugeInteger Web Service from Another Computer**

If your computer is connected to a network and allows HTTP requests, then you can test the web service from another computer on the network by typing the following URL (where `host` is the hostname or IP address of the computer on which the web service is deployed) into a browser on another computer:

http://host:8080/HugeInteger/HugeIntegerService?Tester

**Note to Windows XP and Windows Vista Users**

For security reasons, computers running Windows XP or Windows Vista do not allow HTTP requests from other computers by default. To allow other computers to connect to your computer using HTTP, perform the following steps on Windows XP:

1. Select Start > Control Panel to open your system’s Control Panel window, then double click Windows Firewall to view the Windows Firewall settings dialog.
2. In the Windows Firewall dialog, click the Exceptions tab, then click Add Port... and add port 8080 with the name GlassFish.
3. Click OK to dismiss the Windows Firewall settings dialog.

To allow other computers to connect to your Windows Vista computer using HTTP, perform the following steps:

1. Open the Control Panel, switch to Classic View and double click Windows Firewall to open the Windows Firewall dialog.
2. In the Windows Firewall dialog click the Change Settings... link.
3. In the Windows Firewall dialog, click the Exceptions tab, then click Add Port... and add port 8080 with the name GlassFish.
4. Click OK to dismiss the Windows Firewall settings dialog.

You may also be asked to unblock `java.exe` the first time you run the GlassFish server.

**23.3.5. Describing a Web Service with the Web Service Description Language (WSDL)**

Once you implement a web service and deploy it on an application server, a client application can consume the web service. To do so, however, the client must know where to find the web service and must be provided with a description of how to interact with it—that is, what methods are available, what parameters they expect and what each method returns. For this, JAX-WS uses the Web Service Description Language (WSDL)—a standard XML vocabulary for describing web services in a platform-independent manner.

You do not need to understand WSDL to take advantage of it—the GlassFish application server generates a web service's WSDL dynamically for you, and client tools can parse the WSDL to help create the client-side service endpoint interface class that a client uses to access the web service. Since the WSDL is created dynamically, clients always receive a deployed web service’s most up-to-date description. To view the WSDL for the `HugeInteger` web service (Fig. 23.6), enter the following URL in your browser:

http://localhost:8080/HugeInteger/HugeIntegerService?WSDL

Fig. 23.6. A portion of the `.wsdl` file for the `HugeInteger` web service.
or click the WSDL File link in the Tester web page (shown in Fig. 23.4).

**Accessing the HugeInteger Web Service’s WSDL from Another Computer**

Eventually, you'll want clients on other computers to use your web service. Such clients need access to the web service's WSDL, which they would access with the following URL:

http://host:8080/HugeInteger/HugeIntegerService?WSDL

where `host` is the hostname or IP address of the computer on which the web service is deployed. As we discussed in Section 23.3.4, this will work only if your computer allows HTTP connections from other computers—as is the case for publicly accessible web and application servers.
23.4. Consuming a Web Service

Now that we've defined and deployed our web service, we can consume it from a client application. A web service client can be any type of application or even another web service. You enable a client application to consume a web service by adding a web service reference to the application. This process defines the service endpoint interface class that allows the client to access the web service.

23.4.1. Creating a Client in Netbeans to Consume the HugeInteger Web Service

In this section, you'll use Netbeans to create a client Java desktop GUI application, then you'll add a web service reference to the project so the client can access the web service. When you add the web service reference, the IDE creates and compiles the client-side artifacts—the framework of Java code that supports the client-side service endpoint interface class. The client then calls methods on an object of the service endpoint interface class, which uses the rest of the artifacts to interact with the web service.

Creating a Desktop Application Project in Netbeans

Before performing the steps in this section, ensure that the HugeInteger web service has been deployed and that the GlassFish application server is running (see Section 23.3.3). Perform the following steps to create a client Java desktop application in Netbeans:

1. Select File > New Project... to open the New Project dialog.
2. Select Java from the Categories list and Java Application from the Projects list, then click Next >.
3. Specify the name UsingHugeInteger in the Project Name field and uncheck the Create Main Class checkbox. Later, you'll add a subclass of JFrame that contains a main method.
4. Click Finish to create the project.

Adding a Web Service Reference to an Application

Next, you'll add a web service reference to your application so that it can interact with the HugeInteger web service. To add a web service reference, perform the following steps.

1. Right click the project name (UsingHugeInteger) in the Netbeans Projects tab and select New > Web Service Client... from the popup menu to display the New Web Service Client dialog (Fig. 23.7).

Fig. 23.7. New Web Service Client dialog.
2. In the WSDL URL field, specify the URL http://localhost:8080/HugeInteger/HugeIntegerService?WSDL (Fig. 23.7). This URL tells the IDE where to find the web service's WSDL description. [Note: If the GlassFish application server is located on a different computer, replace localhost with the hostname or IP address of that computer.] The IDE uses this WSDL description to generate the client-side artifacts that compose and support the service endpoint interface. Note that the New Web Service Client dialog enables you to search for web services in several locations. Many companies simply distribute the exact WSDL URLs for their web services, which you can place in the WSDL URL field.

3. Click Finish to create the web service reference and dismiss the New Web Service Client dialog.

In the Netbeans Projects tab, the UsingHugeInteger project now contains a Web Service References folder with the HugeInteger web service's service endpoint interface (Fig. 23.8). Note that the service endpoint interface's name is listed as HugeIntegerService, as we specified in line 11 of Fig. 23.2.

Fig. 23.8. Netbeans Project tab after adding a web service reference to the project.

When you specify the web service you want to consume, Netbeans accesses the web service's WSDL information and copies it into a file in your project (named HugeIntegerService.wsdl in this example). You can view this file by double
clicking the `HugeIntegerService` node in the project's Web Service References folder or from the Files tab by expanding the nodes in the `UsingHugeInteger` project's `xml-resources` folder (Fig. 23.9). If the web service changes, the client-side artifacts and the client's copy of the WSDL file can be regenerated by right clicking the `HugeIntegerService` node shown in Fig. 23.8 and selecting Refresh Client.

**Fig. 23.9. Locating the `HugeIntegerService.wsdl` file in the Netbeans Files tab.**

![Diagram showing the location of the `HugeIntegerService.wsdl` file within the Netbeans project structure.]

You can view the IDE-generated client-side artifacts by selecting the Netbeans Files tab and expanding the `UsingHugeInteger` project's build folder as shown in Fig. 23.10.

**Fig. 23.10. Viewing the `HugeInteger` web service's client-side artifacts generated by Netbeans.**
23.4.2. Consuming the HugeInteger Web Service

For this example, we use a GUI application to interact with the HugeInteger web service. To build the client application's GUI, you must first add a subclass of JFrame to the project. To do so, perform the following steps:

1. Right click the project name in the Netbeans Project tab and select New > JFrame Form... to display the New JFrame Form dialog.

2. Specify UsingHugeIntegerJFrame in the Class Name field.

3. Specify com.deitel.java.hugeintegerclient in the Package field.

4. Click Finish to close the New JFrame Form dialog.

Next, use the Netbeans GUI design tools to build the GUI shown in the sample screen captures at the end of Fig. 23.11. The GUI consists of a label, two text fields, five buttons and a text area.

Fig. 23.11. Client desktop application for the HugeInteger web service.

```java
1   // Fig. 23.11: UsingHugeIntegerJFrame.java
2   // Client desktop application for the HugeInteger web service.
3   package com.deitel.java.hugeintegerclient;
4
5   import com.deitel.java.hugeinteger.HugeInteger;
6   import com.deitel.java.hugeinteger.HugeIntegerService;
7   import javax.swing.JOptionPane;
```
public class UsingHugeIntegerJFrame extends javax.swing.JFrame {

    // references the service endpoint interface object (i.e., the proxy)
    private HugeInteger hugeIntegerProxy;

    // no-argument constructor
    public UsingHugeIntegerJFrame() {
        initComponents();
        try {
            // create the objects for accessing the HugeInteger web service
            HugeIntegerService hugeIntegerService = new HugeIntegerService();
            hugeIntegerProxy = hugeIntegerService.getHugeIntegerPort();
        } // end try
        catch ( Exception exception ) {
            exception.printStackTrace();
            System.exit( 1 );
        } // end catch
    } // end UsingHugeIntegerJFrame constructor

    // The initComponents method is autogenerated by Netbeans and is called
    // from the constructor to initialize the GUI. This method is not shown
    // here to save space. Open UsingHugeIntegerJFrame.java in this
    // example's folder to view the complete generated code.

    // invokes HugeInteger web service's add method to add HugeIntegers
    private void addButtonActionPerformed(java.awt.event.ActionEvent evt) {
        String firstNumber = firstJTextField.getText();
        String secondNumber = secondJTextField.getText();
        if ( isValid( firstNumber ) && isValid( secondNumber ) ) {
            try {
                resultsJTextArea.setText(
                    hugeIntegerProxy.add( firstNumber, secondNumber ) );
            } // end try
            catch ( Exception e ) {
                JOptionPane.showMessageDialog( this, e.toString(),
                    "Add method failed", JOptionPane.ERROR_MESSAGE );
                e.printStackTrace();
            } // end catch
        } // end if
    }
}
private void subtractJButtonActionPerformed(java.awt.event.ActionEvent evt) {
    String firstNumber = firstJTextField.getText();
    String secondNumber = secondJTextField.getText();
    if (isValid(firstNumber) && isValid(secondNumber)) {
        try {
            resultsJTextArea.setText(hugeIntegerProxy.subtract(firstNumber, secondNumber));
        } catch (Exception e) {
            JOptionPane.showMessageDialog(this, e.toString(), "Subtract method failed", JOptionPane.ERROR_MESSAGE);
            e.printStackTrace();
        }
    }
}

private void greaterThanJButtonActionPerformed(java.awt.event.ActionEvent evt) {
    String firstNumber = firstJTextField.getText();
    String secondNumber = secondJTextField.getText();
    if (isValid(firstNumber) && isValid(secondNumber)) {
        try {
            boolean result = hugeIntegerProxy.bigger(firstNumber, secondNumber);
            resultsJTextArea.setText(String.format("%s %s %s %s", firstNumber, (result ? "is" : "is not"), "greater than", secondNumber));
        } catch (Exception e) {
            JOptionPane.showMessageDialog(this, e.toString(), "Bigger method failed", JOptionPane.ERROR_MESSAGE);
            e.printStackTrace();
        }
    }
}
// invokes HugeInteger web service's smaller method to determine whether the first HugeInteger is less than the second
private void lessThanJButtonActionPerformed(
    java.awt.event.ActionEvent evt )
{
    String firstNumber = firstJTextField.getText();
    String secondNumber = secondJTextField.getText();

    if ( isValid( firstNumber ) && isValid( secondNumber ) )
    {
        try
        {
            boolean result =
                hugeIntegerProxy.smaller( firstNumber, secondNumber );
            resultsJTextArea.setText( String.format( "%s %s %s %s
                firstNumber, ( result ? "is" : "is not" ), "less than",
                secondNumber ) );
        } // end try
        catch ( Exception e )
        {
            JOptionPane.showMessageDialog( this, e.toString(),
                "Smaller method failed", JOptionPane.ERROR_MESSAGE );
            e.printStackTrace();
        } // end catch
    } // end if
}

// invokes HugeInteger web service's equals method to determine whether the first HugeInteger is equal to the second
private void equalsJButtonActionPerformed(
    java.awt.event.ActionEvent evt )
{
    String firstNumber = firstJTextField.getText();
    String secondNumber = secondJTextField.getText();

    if ( isValid( firstNumber ) && isValid( secondNumber ) )
    {
        try
        {
            boolean result =
                hugeIntegerProxy.equals( firstNumber, secondNumber );
            resultsJTextArea.setText( String.format( "%s %s %s %s
                firstNumber, ( result ? "is" : "is not" ), "equal to",
                secondNumber ) );
        } // end try
        catch ( Exception e )
        {
            JOptionPane.showMessageDialog( this, e.toString(),
                "Equals method failed", JOptionPane.ERROR_MESSAGE );
            e.printStackTrace();
        } // end catch
    } // end if
private boolean isValid( String number ) {
    // check String's length
    if ( number.length() > 100 ) {
        JOptionPane.showMessageDialog( this,
            "HugeIntegers must be <= 100 digits.",
            "HugeInteger Overflow", JOptionPane.ERROR_MESSAGE );
        return false;
    }
    // end if
    // look for nondigit characters in String
    for ( char c : number.toCharArray() ) {
        if ( !Character.isDigit( c ) ) {
            JOptionPane.showMessageDialog( this,
                "There are nondigits in the String",
                "HugeInteger Contains Nondigit Characters",
                JOptionPane.ERROR_MESSAGE );
            return false;
        }
        // end if
    } // end for
    return true; // number can be used as a HugeInteger
} // end method validate

public static void main( String args[] ) {
    java.awt.EventQueue.invokeLater( new Runnable() {
        public void run() {
            new UsingHugeIntegerJFrame().setVisible( true );
        } // end method run
    } ); // end call to java.awt.EventQueue.invokeLater
} // end main

// Variables declaration - do not modify
private javax.swing.JButton addJButton;
private javax.swing.JLabel directionsJLabel;
private javax.swing.JButton equalsJButton;
private javax.swing.JTextField firstJTextField;
private javax.swing.JButton greaterThanJButton;
private javax.swing.JButton lessThanJButton;
private javax.swing.JScrollPane resultsJScrollPane;
private javax.swing.JTextField secondJTextField;
private javax.swing.JButton subtractJButton;

// End of variables declaration

// end class UsingHugeIntegerJFrame
The application in Fig. 23.11 uses the HugeInteger web service to perform computations with positive integers up to 100 digits long. To save space, we do not show the Netbeans autogenerated initComponents method, which contains the code that creates the GUI components, positions them and registers their event handlers. To view the complete source code, open the UsingHugeIntegerJFrame.java file in this example's folder under src/java/com/deitel/java/hugeintegerclient. Netbeans places the GUI component instance-variable declarations at the end of the class (lines 317–326). Java allows instance variables to be declared anywhere in a class's body as long as they are placed outside the class's methods. We continue to declare our own instance variables at the top of the class.

Lines 5–6 import the classes HugeInteger and HugeIntegerService that enable the client application to interact with the web service. Notice that we do not have import declarations for most of the GUI components used in this example. When you create a GUI in Netbeans, it uses fully qualified class names (such as javax.swing.JFrame in line 9), so import declarations are unnecessary.

Line 12 declares a variable of type HugeInteger that will refer to the service endpoint interface object. Line 22 in the constructor creates an object of type HugeIntegerService. Line 23 uses this object's getHugeIntegerPort method to obtain the HugeInteger service endpoint interface object that the application uses to invoke the web service's methods.

Lines 156–157, 180–181, 204–205, 231–232 and 258–259 in the various JButton event handlers invoke the hugeInteger web service's web methods. Note that each call is made on the local service endpoint interface object that is referenced by hugeIntegerProxy. This object then communicates with the web service on the client's behalf.

The user enters two integers, each up to 100 digits long. Clicking a JButton causes the application to invoke a web method to perform the corresponding task and return the result. Our client application cannot process 100-digit numbers directly. Instead it passes String representations of these numbers to the web service's web methods, which perform tasks for the client. The client application then uses the return value of each operation to display an appropriate message. [Note: For simplicity in this example, we assume that the first number in a subtraction operation is larger than the second.]
23.5. SOAP

SOAP (Simple Object Access Protocol) is a platform-independent protocol that uses XML to facilitate remote procedure calls, typically over HTTP. SOAP is one common protocol for passing information between web service clients and web services. The protocol that transmits request-and-response messages is also known as the web service's wire format or wire protocol, because it defines how information is sent "along the wire."

Each request and response is packaged in a SOAP message (also known as a SOAP envelope)—an XML "wrapper" containing the information that a web service requires to process the message. SOAP messages are written in XML so that they are platform independent. Many firewalls—security barriers that restrict communication among networks—are configured to allow HTTP traffic to pass through so that clients can browse websites on web servers behind firewalls. Thus, XML and HTTP enable computers on different platforms to send and receive SOAP messages with few limitations.

The wire format used to transmit requests and responses must support all data types passed between the applications. Web services also use SOAP for the many data types it supports. SOAP supports primitive types (e.g., \texttt{int}) and their wrapper types (e.g., \texttt{Integer}), as well as \texttt{Date}, \texttt{Time} and others. SOAP can also transmit arrays and objects of user-defined types (as you'll see in Section 23.8). For more SOAP information, visit \url{www.w3.org/TR/soap/}.

When a program invokes a web method, the request, the arguments and any other relevant information are packaged in a SOAP message and sent to the server on which the web service resides. The web service processes the SOAP message's contents (contained in a SOAP envelope), which specify the method that the client wishes to invoke and the method's arguments. This process of interpreting a SOAP message's contents is known as parsing a SOAP message. After the web service receives and parses a request, the proper method is called with any specified arguments, and the response is sent back to the client in another SOAP message. The client-side service endpoint interface parses the response, which contains the result of the method call, and returns the result to the client application.

\textbf{Figure 23.5} used the \texttt{HugeInteger} web service's \texttt{Tester} web page to show the result of invoking \texttt{HugeInteger}'s \texttt{add} method with the values \texttt{99999999999999999} and \texttt{1}. The \texttt{Tester} web page also shows the SOAP request and response messages (which were not previously shown). \textbf{Figure 23.12} shows the SOAP messages in the \texttt{Tester} web page from \textbf{Fig. 23.5} after the calculation. In the request message from \textbf{Fig. 23.12}, the text

\begin{verbatim}
<ns2:add xmlns:ns2="http://hugeinteger.java.deitel.com/"
  
  <first>99999999999999999</first>
  
  <second>1</second>

</ns2:add>
\end{verbatim}

\textbf{Fig. 23.12.} SOAP messages for the \texttt{HugeInteger} web service's \texttt{add} method as shown by the GlassFish application server's \texttt{Tester} web page.
specifies the method to call (\texttt{add}), the method's arguments (\texttt{first} and \texttt{second}) and the arguments' values (99999999999999999 and 1). Similarly, the text

\begin{verbatim}
<ns2:addResponse xmlns:ns2="http://hugeinteger.java.deitel.com/"
   <return>100000000000000000</return>
</ns2:addResponse>
\end{verbatim}

from the response message in Fig. 23.12 specifies the return value of method \texttt{add}. As with the WSDL for a web service, the SOAP messages are generated for you automatically, so you don't need to understand the details of SOAP or XML to take advantage of it when publishing and consuming web services.
23.6. Session Tracking in Web Services

Section 21.7 described the advantages of using session tracking to maintain client-state information so you can personalize the users' browsing experiences. Now we'll incorporate session tracking into a web service. Suppose a client application needs to call several methods from the same web service, possibly several times each. In such a case, it can be beneficial for the web service to maintain state information for the client, thus eliminating the need for client information to be passed between the client and the web service multiple times. For example, a web service that provides local restaurant reviews could store the client user's street address during the initial request, then use it to return personalized, localized results in subsequent requests. Storing session information also enables a web service to distinguish between clients.

23.6.1. Creating a Blackjack Web Service

Our next example is a web service that assists you in developing a blackjack card game. The Blackjack web service (Fig. 23.13) provides web methods to shuffle a deck of cards, deal a card from the deck and evaluate a hand of cards. After presenting the web service, we use it to serve as the dealer for a game of blackjack (Fig. 23.14). The Blackjack web service uses an HttpSession object to maintain a unique deck of cards for each client application. Several clients can use the service at the same time, but web method calls made by a specific client use only the deck of cards stored in that client's session. Our example uses the following blackjack rules:

Two cards each are dealt to the dealer and the player. The player's cards are dealt face up. Only the first of the dealer's cards is dealt face up. Each card has a value. A card numbered 2 through 10 is worth its face value. Jacks, queens and kings each count as 10. Aces can count as 1 or 11—whichever value is more beneficial to the player (as we'll soon see). If the sum of the player's two initial cards is 21 (i.e., the player was dealt a card valued at 10 and an ace, which counts as 11 in this situation), the player has "blackjack" and immediately wins the game—if the dealer does not also have blackjack (which would result in a "push"—i.e., a tie). Otherwise, the player can begin taking additional cards one at a time. These cards are dealt face up, and the player decides when to stop taking cards. If the player "busts" (i.e., the sum of the player's cards exceeds 21), the game is over, and the player loses. When the player is satisfied with the current set of cards, the player "stands" (i.e., stops taking cards), and the dealer's hidden card is revealed. If the dealer's total is 16 or less, the dealer must take another card; otherwise, the dealer must stand. The dealer must continue taking cards until the sum of the dealer's cards is greater than or equal to 17. If the dealer exceeds 21, the player wins. Otherwise, the hand with the higher point total wins. If the dealer and the player have the same point total, the game is a "push," and no one wins. Note that the value of an ace for a dealer depends on the dealer's other card(s) and the casino's house rules. A dealer typically must hit for totals of 16 or less and must stand for totals of 17 or more. However, for a "soft 17"—a hand with a total of 17 with one ace counted as 11—some casinos require the dealer to hit and some require the dealer to stand (we require the dealer to stand). Such a hand is known as a "soft 17" because taking another card cannot bust the hand.

Fig. 23.13. Blackjack web service that deals cards and evaluates hands.

```java
// Fig. 23.13: Blackjack.java
// Blackjack web service that deals cards and evaluates hands
package com.deitel.java.blackjack;

import java.util.ArrayList;
import java.util.Random;
import javax.annotation.Resource;
import javax.jws.WebMethod;
import javax.jws.WebParam;
import javax.jws.WebService;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpSession;
import javax.xml.ws.WebServiceContext;
import javax.xml.ws.handler.MessageContext;
```
@WebService( name = "Blackjack", serviceName = "BlackjackService" )
public class Blackjack {

    // use @Resource to create a WebServiceContext for session tracking
    private @Resource WebServiceContext webServiceContext;
    private MessageContext messageContext; // used in session tracking
    private HttpSession session; // stores attributes of the session

    // deal one card
    @WebMethod( operationName = "dealCard" )
    public String dealCard() {
        String card = "";
        ArrayList<String> deck = ( ArrayList<String> ) session.getAttribute( "deck" );
        card = deck.get( 0 ); // get top card of deck
        deck.remove( 0 ); // remove top card of deck
        return card;
    }

    // shuffle the deck
    @WebMethod( operationName = "shuffle" )
    public void shuffle() {
        // obtain the HttpSession object to store deck for current client
        messageContext = webServiceContext.getMessageContext();
        session = ( ( HttpServletRequest ) messageContext.get( MessageContext.SERVLET_REQUEST ) ).getSession();

        // populate deck of cards
        ArrayList<String> deck = new ArrayList<String>();
        for ( int face = 1; face <= 13; face++ ) // loop through faces
            for ( int suit = 0; suit <= 3; suit++ ) // loop through suits
                deck.add( face + " " + suit ); // add each card to deck

        String tempCard; // holds card temporarily during swapping
        Random randomObject = new Random(); // generates random numbers
        int index; // index of randomly selected card
        for ( int i = 0; i < deck.size(); i++ ) // shuffle
            { index = randomObject.nextInt( deck.size() - 1 );
              // swap card at position i with randomly selected card
              tempCard = deck.get( i );
              deck.set( i, deck.get( index ) );
              deck.set( index, tempCard );
            }
67 } // end for
68
69 // add this deck to user's session
70 session.setAttribute( "deck", deck );
71 } // end WebMethod shuffle
72
73 // determine a hand's value
74 @WebMethod( operationName = "getHandValue" )
75 public int getHandValue( @WebParam( name = "hand" ) String hand )
76 {
77     // split hand into cards
78     String[] cards = hand.split( "\t" );
79     int total = 0; // total value of cards in hand
80     int face; // face of current card
81     int aceCount = 0; // number of aces in hand
82
83     for ( int i = 0; i < cards.length; i++ )
84     {
85         // parse string and get first int in String
86         face = Integer.parseInt( cards[ i ].substring( 0, cards[ i ].indexOf( " " ) ) );
87
88         switch ( face )
89         {
90             case 1: // if ace, increment aceCount
91                 ++aceCount;
92                 break;
93             case 11: // jack
94                 case 12: // queen
95                 case 13: // king
96                     total += 10;
97                     break;
98                     default: // otherwise, add face
99                     total += face;
100                     break;
101                 } // end switch
102             } // end for
103
104     // calculate optimal use of aces
105     if ( aceCount > 0 )
106     {
107         // if possible, count one ace as 11
108         if ( total + 11 + aceCount - 1 <= 21 )
109             total += 11 + aceCount - 1;
110         else // otherwise, count all aces as 1
111             total += aceCount;
112         } // end if
113
114         return total;
115 } // end WebMethod getHandValue
Fig. 23.14. Blackjack game that uses the Blackjack web service.

```java
// Fig. 23.14: BlackjackGameJFrame.java
// Blackjack game that uses the Blackjack Web Service.
package com.deitel.java.blackjackclient;

import com.deitel.java.blackjack.Blackjack;
import com.deitel.java.blackjack.BlackjackService;
import java.awt.Color;
import java.util.ArrayList;
import javax.swing.ImageIcon;
import javax.swing.JLabel;
import javax.swing.JOptionPane;
import javax.xml.ws.BindingProvider;

public class BlackjackGameJFrame extends javax.swing.JFrame {
    private String playerCards;
    private String dealerCards;
    private ArrayList<JLabel> cardboxes; // list of card image JLabels
    private int currentPlayerCard; // player's current card number
    private int currentDealerCard; // blackjackProxy's current card number
    private BlackjackService blackjackService; // used to obtain proxy
    private Blackjack blackjackProxy; // used to access the web service

    // enumeration of game states
    private enum GameStatus {
        PUSH, // game ends in a tie
        LOSE, // player loses
        WIN, // player wins
        BLACKJACK // player has blackjack
    } // end enum GameStatus

    // no-argument constructor
    public BlackjackGameJFrame() {
        initComponents();
        // due to a bug in Netbeans, we must change the JFrame's background
        // color here rather than in the designer
        getContentPane().setBackground(new Color(0, 180, 0));
        // initialize the blackjack proxy
    }
}
```
try
{
    // create the objects for accessing the Blackjack web service
    blackjackService = new BlackjackService();
    blackjackProxy = blackjackService.getBlackjackPort();

    // enable session tracking
    (BindingProvider) blackjackProxy).getRequestContext().put(
        BindingProvider.SESSION_MAINTAIN_PROPERTY, true);
} // end try

// add JLabels to cardBoxes ArrayList for programmatic manipulation
cardboxes = new ArrayList<JLabel>();

cardboxes.add( dealerCard1JLabel );
cardboxes.add( dealerCard2JLabel );
cardboxes.add( dealerCard3JLabel );
cardboxes.add( dealerCard4JLabel );
cardboxes.add( dealerCard5JLabel );
cardboxes.add( dealerCard6JLabel );
cardboxes.add( dealerCard7JLabel );
cardboxes.add( dealerCard8JLabel );
cardboxes.add( dealerCard9JLabel );
cardboxes.add( dealerCard10JLabel );
cardboxes.add( dealerCard11JLabel );
cardboxes.add( playerCard1JLabel );
cardboxes.add( playerCard2JLabel );
cardboxes.add( playerCard3JLabel );
cardboxes.add( playerCard4JLabel );
cardboxes.add( playerCard5JLabel );
cardboxes.add( playerCard6JLabel );
cardboxes.add( playerCard7JLabel );
cardboxes.add( playerCard8JLabel );
cardboxes.add( playerCard9JLabel );
cardboxes.add( playerCard10JLabel );
cardboxes.add( playerCard11JLabel );
} // end constructor

// play the dealer's hand
private void dealerPlay()
{
    try
    {
        // while the value of the dealer's hand is below 17
        // the dealer must continue to take cards
        String[] cards = dealerCards.split( "\t" );

// display dealer's cards
for ( int i = 0; i < cards.length; i++ )
{
    displayCard( i, cards[i] );
}

while ( blackjackProxy.getHandValue( dealerCards ) < 17 )
{
    String newCard = blackjackProxy.dealCard(); // deal new card
dealerCards += "\t" + newCard; // deal new card
displayCard( currentDealerCard, newCard );
++currentDealerCard;
JOptionPane.showMessageDialog( this, "Dealer takes a card", "Dealer's turn", JOptionPane.PLAIN_MESSAGE );
}

int dealersTotal = blackjackProxy.getHandValue( dealerCards );
int playersTotal = blackjackProxy.getHandValue( playerCards );

// if dealer busted, player wins
if ( dealersTotal > 21 )
{
    gameOver( GameStatus.WIN );
    return;
}
// end if

// if dealer and player are below 21
// higher score wins, equal scores is a push
if ( dealersTotal > playersTotal )
{
    gameOver( GameStatus.LOSE );
}
else if ( dealersTotal < playersTotal )
{
    gameOver( GameStatus.WIN );
}
else
{
    gameOver( GameStatus.PUSH );
}
// end try
catch ( Exception e )
{
    e.printStackTrace();
} // end catch
// end method dealerPlay

// displays the card represented by cardValue in specified JLabel
private void displayCard( int card, String cardValue )
{
    try

// retrieve correct JLabel from cardBoxes
JLabel displayLabel = cardboxes.get( card );

// if string representing card is empty, display back of card
if ( cardValue.equals( "" ) )
{
  displayLabel.setIcon( new ImageIcon( getClass().getResource( 
    "/com/deitel/java/blackjackclient/" +
    "blackjack_images/cardback.png" ) ) );
  return;
} // end if

// retrieve the face value of the card
String face = cardValue.substring( 0, cardValue.indexOf( " " ) );

// retrieve the suit of the card
String suit = cardValue.substring( cardValue.indexOf( " " ) + 1 );

c char suitLetter; // suit letter used to form image file

switch ( Integer.parseInt( suit ) )
{
  case 0: // hearts
    suitLetter = 'h';
    break;
  case 1: // diamonds
    suitLetter = 'd';
    break;
  case 2: // clubs
    suitLetter = 'c';
    break;
  default: // spades
    suitLetter = 's';
    break;
} // end switch

// set image for displayLabel
displayLabel.setIcon( new ImageIcon( getClass().getResource( 
  "/com/deitel/java/blackjackclient/blackjack_images/" +
  face + suitLetter + ".png" ) ) );

} // end try

catch ( Exception e )
{
  e.printStackTrace();
} // end catch

} // end method displayCard

// displays all player cards and shows appropriate message
private void gameOver( GameStatus winner )
String[] cards = dealerCards.split( "\t" );

// display blackjackProxy's cards
for ( int i = 0; i < cards.length; i++ )
{
    displayCard( i, cards[i] );
}

// display appropriate status image
if ( winner == GameStatus.WIN )
{
    statusJLabel.setText( "You win!" );
}
else if ( winner == GameStatus.LOSE )
{
    statusJLabel.setText( "You lose." );
}
else if ( winner == GameStatus.PUSH )
{
    statusJLabel.setText( "It's a push." );
}
else // blackjack
{
    statusJLabel.setText( "Blackjack!" );
}

// display final scores
int dealersTotal = blackjackProxy.getHandValue( dealerCards );
int playersTotal = blackjackProxy.getHandValue( playerCards );
dealerTotalJLabel.setText( "Dealer: " + dealersTotal );
playerTotalJLabel.setText( "Player: " + playersTotal );

// reset for new game
standJButton.setEnabled( false );
hitJButton.setEnabled( false );
dealJButton.setEnabled( true );

// The initComponents method is autogenerated by Netbeans and is called
// from the constructor to initialize the GUI. This method is not shown
// here to save space. Open BlackjackGameJFrame.java in this
// example's folder to view the complete generated code (lines 235-541)

// handles dealJButton click
private void dealJButtonActionPerformed( java.awt.event.ActionEvent evt )
{
    String card; // stores a card temporarily until it's added to a hand
    // clear card images
for ( int i = 0; i < cardboxes.size(); i++ )
{
    cardboxes.get( i ).setIcon( null );
}

statusJLabel.setText( "" );
dealerTotalJLabel.setText( "" );
playerTotalJLabel.setText( "" );

// create a new, shuffled deck on remote machine
blackjackProxy.shuffle();

// deal two cards to player
playerCards = blackjackProxy.dealCard(); // add first card to hand
displayCard( 11, playerCards ); // display first card
card = blackjackProxy.dealCard(); // deal second card
displayCard( 12, card ); // display second card
playerCards += "\t" + card; // add second card to hand

// deal two cards to blackjackProxy, but only show first
dealerCards = blackjackProxy.dealCard(); // add first card to hand
displayCard( 0, dealerCards ); // display first card
card = blackjackProxy.dealCard(); // deal second card
displayCard( 1, "" ); // display back of card
dealerCards += "\t" + card; // add second card to hand

standJButton.setEnabled( true );
hitJButton.setEnabled( true );
dealJButton.setEnabled( false );

// determine the value of the two hands
int dealersTotal = blackjackProxy.getHandValue( dealerCards );
int playersTotal = blackjackProxy.getHandValue( playerCards );

// if hands both equal 21, it is a push
if ( (playersTotal == dealersTotal && playersTotal == 21) )
{
    gameOver( GameStatus.PUSH );
}
else if ( dealersTotal == 21 ) // blackjackProxy has blackjack
{
    gameOver( GameStatus.LOSE );
}
else if ( playersTotal == 21 ) // blackjack
{
    gameOver( GameStatus.BLACKJACK );
}

// next card for blackjackProxy has index 2
currentDealerCard = 2;
// next card for player has index 13
currentPlayerCard = 13;
} // end method dealJButtonActionPerformed

// handles standJButton click
private void hitJButtonActionPerformed(
    java.awt.event.ActionEvent evt )
{
    // get player another card
    String card = blackjackProxy.dealCard(); // deal new card
    playerCards += "\t" + card; // add card to hand

    // update GUI to display new card
displayCard( currentPlayerCard, card );
    ++currentPlayerCard;

    // determine new value of player's hand
    int total = blackjackProxy.getHandValue( playerCards );

    if ( total > 21 ) // player busts
    {
        gameOver( GameStatus.LOSE );
    }
    else if ( total == 21 ) // player cannot take any more cards
    {
        hitJButton.setEnabled( false );
        dealerPlay();
    } // end if

    // end method hitJButtonActionPerformed

// handles standJButton click
private void standJButtonActionPerformed(
    java.awt.event.ActionEvent evt )
{
    standJButton.setEnabled( false );
    hitJButton.setEnabled( false );
    dealJButton.setEnabled( true );
    dealerPlay();
} // end method standJButtonActionPerformed

// begins application execution
public static void main( String args[] )
{
    java.awt.EventQueue.invokeLater( new Runnable()
        {
            public void run()
            {
                new BlackjackGameJFrame().setVisible( true );
            }
        } );
}
a) Dealer and player hands after the user clicks the Deal JButton.
b) Dealer and player hands after the user clicks Hit twice, then clicks Stand. In this case, the result is a push.
c) Dealer and player hands after the user clicks Stand based on the initial hand. In this case, the player wins.
d) Dealer and player hands after the user is dealt blackjack.
e) Dealer and player hands after the dealer is dealt blackjack.
The web service (Fig. 23.13) stores each card as a String consisting of a number, 1–13, representing the card’s face (ace through king, respectively), followed by a space and a digit, 0–3, representing the card’s suit (hearts, diamonds, clubs or spades, respectively). For example, the jack of clubs is represented as "11 2" and the two of hearts as "2 0".

To create and deploy this web service, follow the steps that we presented in Sections 23.3.2–23.3.3 for the HugeInteger service.

Session Tracking in Web Services

A client of the Blackjack web service first calls method shuffle (lines 40–71) to shuffle the deck of cards and place the deck into an HttpSession object that is specific to that client. To use session tracking in a web service, you must include code for the resources that maintain the session-state information. In the past, you had to write the sometimes tedious code to create these resources. JAX-WS, however, handles this for you via the @Resource annotation. This annotation enables tools like Netbeans to "inject" support objects into your class, thus allowing you to focus on your business logic rather than the support code. The server is responsible for initializing the support objects. The concept of using annotations to add code that supports your classes is known as dependency injection. Annotations such as @WebService, @WebMethod and @WebParam also perform dependency injection.

Line 20 injects a WebServiceContext object into your class. A WebServiceContext object enables a web service to access and maintain information such as session state for a specific request. As you look through the code in Fig. 23.13, you’ll notice that we never explicitly create the WebServiceContext object—that code is injected into the class by the @Resource annotation. Line 21 declares a variable of interface type MessageContext that the web service will use to obtain an HttpSession Object for the current client. Line 22 declares the HttpSession variable that the web service will use to manipulate the session-state information.

Line 44 in method shuffle uses the WebServiceContext object that was injected in line 20 to obtain a MessageContext object. Lines 45–46 then use the MessageContext object’s get method to obtain the HttpSession object for the current client. Method get receives a constant indicating what to get from the MessageContext. In this case, the constant MessageContext.SERVLET_REQUEST indicates that we’d like to get the HttpServletRequest object for the current client. We then call the HttpServletRequest method getSession to obtain the HttpSession object.
Lines 49–70 generate an `ArrayList` representing a deck of cards, shuffle the deck and store the deck in the client's `session` object. Lines 51–53 generate `String`s in the form `-face suit` to represent each possible card in the deck. Lines 59–67 shuffle the deck by swapping each card with another card selected at random. Line 70 uses `HttpSession` method `setAttribute` to insert the `ArrayList` in the `session` object to maintain the deck between method calls from a particular client.

Lines 25–37 define method `dealCard` as a web method. Lines 30–31 use the `session` object to obtain the `"deck"` session attribute that was stored in line 70 of method `shuffle`. Method `getAttribute` takes as a parameter a `String` that identifies the `Object` to obtain from the session state. The `HttpServletRequest` can store many `Object`s, provided that each has a unique identifier. Note that method `shuffle` must be called before method `dealCard` is called the first time for a client—otherwise, an exception occurs at line 33, because `getAttribute` returns `null` at lines 30–31. After obtaining the user's deck, `dealCard` gets the top card from the deck (line 33), removes it from the deck (line 34) and returns the card's value as a `String` (line 36). Without using session tracking, the deck of cards would need to be passed back and forth with each method call. Session tracking makes the `dealCard` method easy to call (it requires no arguments) and eliminates the overhead of sending the deck over the network multiple times.

Method `getHandValue` (lines 74–116) determines the total value of the cards in a hand by trying to attain the highest score possible without going over 21. Recall that an ace can be counted as either 1 or 11, and all face cards count as 10. This method does not use the `session` object, because the deck of cards is not used in this method.

As you'll soon see, the client application maintains a hand of cards as a `String` in which each card is separated by a tab character. Line 78 tokenizes the hand of cards (represented by `hand`) into individual cards by calling `String` method `split` and passing to it a `String` containing the delimiter characters (in this case, just a tab). Method `split` uses the delimiter characters to separate tokens in the `String`. Lines 83–103 count the value of each card. Lines 86–87 retrieve the first integer—the face—and use that value in the `switch` statement (lines 89–102). If the card is an ace, the method increments variable `aceCount`. We discuss how this variable is used shortly. If the card is an 11, 12 or 13 (jack, queen or king), the method adds 10 to the total value of the hand (line 97). If the card is anything else, the method increases the total by that value (line 100).

Because an ace can have either of two values, additional logic is required to process aces. Lines 106–113 of method `getHandValue` process the aces after all the other cards. If a hand contains several aces, only one ace can be counted as 11. The condition in line 109 determines whether counting one ace as 11 and the rest as 1 will result in a total that does not exceed 21. If this is possible, line 110 adjusts the total accordingly. Otherwise, line 112 adjusts the total, counting each ace as 1.

Method `getHandValue` maximizes the value of the current cards without exceeding 21. Imagine, for example, that the dealer has a 7 and receives an ace. The new total could be either 8 or 18. However, `getHandValue` always maximizes the value of the cards without going over 21, so the new total is 18.

### 23.6.2. Consuming the Blackjack Web Service

The blackjack application in Fig. 23.14 keeps track of the player's and dealer's cards, and the web service tracks the cards that have been dealt. The constructor (lines 34–83) sets up the GUI (line 36), changes the window's background color (line 40) and creates the `Blackjack` web service's service endpoint interface object (lines 46–47). In the GUI, each player has 11 `JLabel`s—the maximum number of cards that can be dealt without automatically exceeding 21 (i.e., four aces, four twos and three threes). These `JLabel`s are placed in an `ArrayList` of `JLabel`s (lines 59–82), so we can index the `ArrayList` during the game to determine the `JLabel` that will display a particular card image.

With JAX-WS, the client application must indicate whether it wants to allow the web service to maintain session information. Lines 50–51 in the constructor perform this task. We first cast the service endpoint interface object to interface type `BindingProvider`. A `BindingProvider` enables the client to manipulate the request information that will be sent to the server. This information is stored in an object that implements interface `RequestContext`. The `BindingProvider` and `RequestContext` are part of the framework that is created by the IDE when you add a web service client to the application. Next, we invoke the `BindingProvider`'s `getRequestContext` method to obtain the `RequestContext` object. Then we call the `RequestContext`'s `put` method to set the property

```
BindingProvider.SESSION_MAINTAIN_PROPERTY
```

to `true`. This enables the client side of the session-tracking mechanism, so that the web service knows which client is invoking the service's web methods.
Method `gameOver` (lines 195–233) displays all the dealer's cards, shows the appropriate message in `statusJLabel` and displays the final point totals of both the dealer and the player. Method `gameOver` receives as an argument a member of the `GameStatus` enumeration (defined in lines 25–31). The enumeration represents whether the player tied, lost or won the game; its four members are `PUSH`, `LOSE`, `WIN` and `BLACKJACK`.

When the player clicks the `Deal JButton`, method `dealJButtonActionPerformed` (lines 543–602) clears all of the `JLabel`s that display cards or game status information. Next, the deck is shuffled (line 559), and the player and dealer receive two cards each (lines 562–573). Lines 580–581 then total each hand. If the player and the dealer both obtain scores of 21, the program calls method `gameOver`, passing `GameStatus.PUSH` (line 586). If only the dealer has 21, the program passes `GameStatus.LOSE` to method `gameOver` (line 590). If only the player has 21 after the first two cards are dealt, the program passes `GameStatus.BLACKJACK` to method `gameOver` (line 594).

If `dealJButtonActionPerformed` does not call `gameOver`, the player can take more cards by clicking the `Hit JButton`, which calls `hitJButtonActionPerformed` in lines 605–628. Each time a player clicks `Hit`, the program deals the player one more card (line 609) and displays it in the GUI (line 613). If the player exceeds 21, the game is over and the player loses (line 621). If the player has exactly 21, the player is not allowed to take any more cards (line 625), and method `dealerPlay` is called (line 626).

Method `dealerPlay` (lines 86–139) displays the dealer's cards, then deals cards to the dealer until the dealer's hand has a value of 17 or more (lines 110–108). If the dealer exceeds 21, the player wins (line 116); otherwise, the values of the hands are compared, and `gameOver` is called with the appropriate argument (lines 122–133).

Clicking the `Stand JButton` indicates that a player does not want to be dealt another card. Method `standJButtonActionPerformed` (lines 631–638) disables the `Hit` and `Stand` buttons, enables the `Deal` button, then calls method `dealerPlay`.

Method `displayCard` (lines 142–192) updates the GUI to display a newly dealt card. The method takes as arguments an integer index for the `JLabel` in the `ArrayList` that must have its image set and a `String` representing the card. An empty `String` indicates that we wish to display the card face down. If method `displayCard` receives a `String` that's not empty, the program extracts the face and suit from the `String` and uses this information to display the correct image. The `switch` statement (lines 167–181) converts the number representing the suit to an integer and assigns the appropriate character to variable `suitLetter` ( `h` for hearts, `d` for diamonds, `c` for clubs and `s` for spades). The character in `suitLetter` is used to complete the image's filename (lines 184–186). You must add the `folder` `blackjack_images` to your project so that lines 152–154 and 184–186 can access the images properly. To do so, copy the `folder` `blackjack_images` from this chapter's examples `folder` and paste it into the project's `src\com\deitel\java\blackjackclient` `folder`.

In this example, you learned how to set up a web service to support session handling so that you could keep track of each client's session state. You also learned how to indicate from a desktop client application that it wishes to take part in session tracking. You'll now learn how to access a database from a web service and how to consume a web service from a client web application.
23.7. Consuming a Database-Driven Web Service from a Web Application

Our prior examples accessed web services from desktop applications created in Netbeans. However, we can just as easily use them in web applications created with Netbeans. In fact, because web-based businesses are becoming increasingly prevalent, it is common for web applications to consume web services. In this section, we present an airline reservation web service that receives information regarding the type of seat a customer wishes to reserve and makes a reservation if such a seat is available. Later in the section, we present a web application that allows a customer to specify a reservation request, then uses the airline reservation web service to attempt to execute the request.

23.7.1. Creating the Reservation Database

In this example, our web service uses a Reservation database containing a single table named Seats to locate a seat matching a client's request. To build the Reservation database, review the steps presented in Section 22.2.1 for building the AddressBook database. This chapter's examples directory contains the Seats.sql SQL script to build the seats table and populate it with sample data. The sample data is shown in Fig. 23.15.

Fig. 23.15. Data from the seats table.

<table>
<thead>
<tr>
<th>number</th>
<th>location</th>
<th>class</th>
<th>taken</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Aisle</td>
<td>Economy</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>Aisle</td>
<td>Economy</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>Aisle</td>
<td>First</td>
<td>0</td>
</tr>
<tr>
<td>4</td>
<td>Middle</td>
<td>Economy</td>
<td>0</td>
</tr>
<tr>
<td>5</td>
<td>Middle</td>
<td>Economy</td>
<td>0</td>
</tr>
<tr>
<td>6</td>
<td>Middle</td>
<td>First</td>
<td>0</td>
</tr>
<tr>
<td>7</td>
<td>Window</td>
<td>Economy</td>
<td>0</td>
</tr>
<tr>
<td>8</td>
<td>Window</td>
<td>Economy</td>
<td>0</td>
</tr>
<tr>
<td>9</td>
<td>Window</td>
<td>First</td>
<td>0</td>
</tr>
<tr>
<td>10</td>
<td>Window</td>
<td>First</td>
<td>0</td>
</tr>
</tbody>
</table>

Creating the Reservation Web Service

You can now create a web service that uses the Reservation database (Fig. 23.16). The airline reservation web service has a single web method—reserve (lines 26–78)—which searches the Seats table to locate a seat matching a user's request. The method takes two arguments—a String representing the desired seat type (i.e., "Window", "Middle" or "Aisle") and a String representing the desired class type (i.e., "Economy" or "First"). If it finds an appropriate seat, method reserve updates the database to make the reservation and returns true; otherwise, no reservation is made, and the method returns false. Note that the statements at lines 34–39 and lines 44–48 that query and update the database use objects of JDBC types ResultSet and PreparedStatement.

Fig. 23.16. Airline reservation web service.

```java
// Fig. 23.16: Reservation.java
// Airline reservation web service.
package com.deitel.java.reservation;

import java.sql.Connection;
```
import java.sql.DriverManager;
import java.sql.PreparedStatement;
import java.sql.ResultSet;
import java.sql.SQLException;
import javax.jws.WebMethod;
import javax.jws.WebParam;
import javax.jws.WebService;

@WebService( name = "Reservation", serviceName = "ReservationService" )
public class Reservation {
    private static final String DATABASE_URL =
        "jdbc:derby://localhost:1527/Reservation";
    private static final String USERNAME = "test";
    private static final String PASSWORD = "test";
    private Connection connection;
    private PreparedStatement lookupSeat;
    private PreparedStatement reserveSeat;

    // a WebMethod that can reserve a seat
    @WebMethod( operationName = "reserve" )
    public boolean reserve( @WebParam( name = "seatType" ) String seatType,
        @WebParam( name = "classType" ) String classType )
    {
        try {
            connection = DriverManager.getConnection(
                DATABASE_URL, USERNAME, PASSWORD );
            lookupSeat = connection.prepareStatement(
                "SELECT \"number\" FROM \"seats\" WHERE (\"taken\" = 0) " +
                "AND (\"location\" = ?) AND (\"class\" = ?)\" );
            lookupSeat.setString( 1, seatType );
            lookupSeat.setString( 2, classType );
            ResultSet resultSet = lookupSeat.executeQuery();

            // if requested seat is available, reserve it
            if ( resultSet.next() ) {
                int seat = resultSet.getInt( 1 );
                reserveSeat = connection.prepareStatement(
                    "UPDATE \"seats\" SET \"taken\"=1 WHERE \"number\"=? \"");
                reserveSeat.setInt( 1, seat );
                reserveSeat.executeUpdate();
                return true;
            } // end if
        } // end try
        catch ( SQLException e )
        {
            e.printStackTrace();
            return false;
        }
    } // end reserve
} // end class Reservation
Software Engineering Observation 23.1

Using PreparedStatement to create SQL statements is highly recommended to secure against so-called SQL injection attacks in which executable code is inserted in SQL code. The site www.owasp.org/index.php/Preventing_SQL_Injection_in_Java provides a summary of SQL injection attacks and ways to mitigate against them.

Our database contains four columns—the seat number (i.e., 1–10), the seat type (i.e., Window, Middle or Aisle), the class type (i.e., Economy or First) and a column containing either 1 (true) or 0 (false) to indicate whether the seat is taken.

Lines 34–39 retrieve the seat numbers of any available seats matching the requested seat and class type. This statement fills the ResultSet with the results of the query:

```
SELECT "number"
FROM "seats"
WHERE ("taken" = 0) AND ("type" = type) AND ("class" = class)
```

The parameters type and class in the query are replaced with values of method reserve's seatType and classType parameters. When you use the Netbeans tools to create a database table and its columns, the Netbeans tools automatically place the table and column names in double quotes. For this reason, you must place the table and column names in double quotes in the SQL statements that interact with the Reservation database.

If resultSet is not empty (i.e., at least one seat is available that matches the selected criteria), the condition in line 42 is true and the web service reserves the first matching seat number. Recall that ResultSet method next returns true if a nonempty row exists, and positions the cursor on that row. We obtain the seat number (line 44) by accessing resultSet's first column (i.e., resultSet.getInt(1)—the first column in the row). Then lines 45–48 configure a PreparedStatement and execute the SQL:

```
UPDATE "seats"
```
SET "taken" = 1
WHERE ("number" = number)

which marks the seat as taken in the database. The parameter number is replaced with the value of seat. Method reserve returns true (line 49) to indicate that the reservation was successful. If there are no matching seats, or if an exception occurred, method reserve returns false (lines 52, 57, 62 and 75) to indicate that no seats matched the user’s request.

23.7.2. Creating a Web Application to Interact with the Reservation Web Service

This section presents a ReservationClient web application that consumes the Reservation web service. The application allows users to select seats based on class ("Economy" or "First") and location ("Aisle", "Middle" or "Window"), then submit their requests to the airline reservation web service. If the database request is not successful, the application instructs the user to modify the request and try again. The application presented here was built using the techniques presented in Chapters 21–22. We assume that you’ve already read those chapters, and thus know how to build a web application’s GUI, create event handlers and add properties to a web application’s session bean (Section 21.7.2).

Reserve.jsp

Reserve.jsp (Fig. 23.17) defines two DropDownListS and a Button. The seatTypeDropDown (lines 23–28) displays all the seat types from which users can select. The classTypeDropDownList (lines 29–35) provides choices for the class type. When the user makes a selection from each of these, corresponding event handlers store the selected values in the session bean. We added seatType and classType properties to the session bean for this purpose. Users click the reserveButton (lines 36–40) to submit requests after making selections from the DropDownListS. The page also defines three Labels—instructionLabel (lines 18–22) to display instructions, successLabel (lines 41–44) to indicate a successful reservation and errorLabel (lines 45–49) to display a message if there are no seats that match the user’s selection. The page bean file (Fig. 23.18) contains the event handlers for seatTypeDropDown, classTypeDropDown and reserveButton.

Fig. 23.17. JSP that allows a user to select a seat.
a) Selecting a seat:

![Image of a selection interface]

b) Seat reserved successfully:

![Image of a reservation success message]

```html
<br
<br
<webuijsf:form

<br
<br
<webuijsf:dropDown
<br
binding= "#{Reserve.classTypeDropDown}"
<br id= "classTypeDropDown" items= "#{Reserve.
<br classTypeDropDownDefaultOptions.options}"
<br style= "left: 96px; top: 48px; position: absolute"
<br valueChangeListenerExpression= "#{Reserve.
<br classTypeDropDown_processValueChange}" />
<br
<webuijsf:button
<br actionExpression= "#{Reserve.reserveButton_action}"
<br binding= "#{Reserve.reserveButton}" id= "reserveButton"
<br style= "left: 191px; top: 48px; position: absolute"
<br text= "Reserve" />
<br
<webuijsf:label binding= "#{Reserve.successLabel}"
<br id= "successLabel" rendered= "false" style= "left: 24px; top: 24px; position: absolute"
<br text= "Your reservation has been made. Thank you!" />
<br
<webuijsf:label binding= "#{Reserve.errorLabel}"
<br id= "errorLabel" rendered= "false" style= "color: red; left: 24px; top: 96px; position: absolute"
<br text= "This type of seat is not available. Please modify your request and try again." />
<br
</webuijsf:form>
<br
</webuijsf:body>
<br
</webuijsf:html>
<br
</webuijsf:page>
<br
</f:view>
<br
</jsp:root>
```
c) Attempting to reserve another window seat in economy when there are no such seats available:

![Image showing reservation page with message]

d) No seats match the requested seat type and class:

![Image showing reservation page with message]

Fig. 23.18. Page bean for seat reservation client.

```java
1    // Fig. 23.18: Reserve.java
2    // Page bean for seat reservation client.
3    package reservationclient;
4
5    import com.deitel.java.reservation.Reservation;
6    import com.deitel.java.reservation.ReservationService;
7    import com.sun.rave.web.ui.appbase.AbstractPageBean;
8    import com.sun.webui.jsf.component.Button;
9    import com.sun.webui.jsf.component.DropDown;
10   import com.sun.webui.jsf.component.Label;
```
import com.sun.webui.jsf.model.SingleSelectOptionsList;
import javax.faces.FacesException;
import javax.faces.event.ValueChangeEvent;

public class Reserve extends AbstractPageBean {
    // references the service endpoint interface object (i.e., the proxy)
    private Reservation reservationServiceProxy; // reference to proxy

    private void _init() throws Exception {
        seatTypeDropDownDefaultOptions.setOptions(
            new com.sun.webui.jsf.model.Option[] {
                new com.sun.webui.jsf.model.Option( "Aisle", "Aisle" ),
                new com.sun.webui.jsf.model.Option( "Middle", "Middle" ),
                new com.sun.webui.jsf.model.Option( "Window", "Window" )
            }
        );
        classTypeDropDownDefaultOptions.setOptions(
            new com.sun.webui.jsf.model.Option[] {
                new com.sun.webui.jsf.model.Option( "Economy", "Economy" ),
                new com.sun.webui.jsf.model.Option( "First", "First" )
            }
        );

        // get service endpoint interface
        ReservationService reservationService = new ReservationService();
        reservationServiceProxy = reservationService.getReservationPort();
    }

    // store selected seat type in session bean
    public void seatTypeDropDown_processValueChange(ValueChangeEvent event) {
        getSessionBean1().setSeatType( ( String ) seatTypeDropDown.getSelected() );
    }

    // store selected class in session bean
    public void classTypeDropDown_processValueChange(ValueChangeEvent event) {
        getSessionBean1().setClassType( ( String ) classTypeDropDown.getSelected() );
    }
}
// invoke the web service when the user clicks Reserve button
public String reserveButton_action()
{
    try
    {
        boolean reserved = reservationServiceProxy.reserve(
            getSessionBean1().getSeatType(),
            getSessionBean1().getClassType() );

        if ( reserved ) // display successLabel; hide all others
            {
        instructionLabel.setRendered( false );
        seatTypeDropDown.setRendered( false );
        classTypeDropDown.setRendered( false );
        reserveButton.setRendered( false );
        successLabel.setRendered( true );
        errorLabel.setRendered( false );
    } // end if
    else // display all but successLabel
            {
        instructionLabel.setRendered( true );
        seatTypeDropDown.setRendered( true );
        classTypeDropDown.setRendered( true );
        reserveButton.setRendered( true );
        successLabel.setRendered( false );
        errorLabel.setRendered( true );
    } // end else
    }
    catch ( Exception e )
    {
        e.printStackTrace();
    } // end catch
    return null;
} // end method reserveButton_action
// end class Reserve

Figure 23.18 contains the page bean code that provides the logic for Reserve.jsp. As discussed in Section 21.5.2, the class that represents the page's bean extends AbstractPageBean. When the user selects a value in one of the DropDownLists, the corresponding event handler—seatTypeDropDown_processValueChange (lines 199–204) or classTypeDropDown_processValueChange (lines 207–212)—is called to set the session properties seatType and classType, which we added to the web application's session bean. The values of these properties are used as the arguments in the call to the web service's reserve method. When the user clicks Reserve in the JSP, the event handler reserveButton_action (lines 215–248) executes. Lines 219–221 use the service endpoint interface object (created in lines 40–41) to invoke the web service's reserve method, passing the selected seat type and class type as arguments. If reserve returns true, lines 225–230 hide the GUI components in the JSP and display the successLabel (line 229) to thank the user for making a reservation; otherwise, lines 234–239 ensure that the GUI components remain displayed and display the errorLabel (line 239) to notify the user that the requested seat type is not available and instruct the
user to try again.
23.8. Passing an Object of a User-Defined Type to a Web Service

The web methods we've demonstrated so far each receive and return only primitive values or Strings. Web services also can receive and return objects of user-defined types—known as custom types. This section presents an EquationGenerator web service that generates random arithmetic questions of type Equation. The client is a math-tutoring desktop application in which the user selects the type of mathematical question to attempt (addition, subtraction or multiplication) and the skill level of the user—level 1 uses one-digit numbers in each question, level 2 uses two-digit numbers and level 3 uses three-digit numbers. The client passes this information to the web service, which then generates an Equation consisting of random numbers with the proper number of digits. The client application receives the Equation, displays the sample question to the user in a Java application, allows the user to provide an answer and checks the answer to determine whether it is correct.

Serialization of User-Defined Types

We mentioned earlier that all types passed to and from SOAP web services must be supported by SOAP. How, then, can SOAP support a type that is not even created yet? Custom types that are sent to or from a web service are serialized into XML format. This process is referred to as XML serialization. The process of serializing objects to XML and deserializing objects from XML is handled for you automatically.

Requirements for User-Defined Types Used with Web Methods

A class that is used to specify parameter or return types in web methods must meet several requirements:

1. It must provide a public default or no-argument constructor. When a web service or web service consumer receives an XML serialized object, the JAX-WS framework must be able to call this constructor when deserializing the object (i.e., converting it from XML back to a Java object).
2. Instance variables that should be serialized in XML format must have public set and get methods to access the private instance variables (recommended), or the instance variables must be declared public (not recommended).
3. Non-public instance variables that should be serialized must provide both set and get methods (even if they have empty bodies); otherwise, they're not serialized.

Any instance variable that is not serialized simply receives its default value (or the value provided by the no-argument constructor) when an object of the class is deserialized.

Common Programming Error 23.3

A runtime error occurs if an attempt is made to deserialize an object of a class that does not have a default or no-argument constructor.

Defining Class Equation

Figure 23.19 defines class Equation. Lines 18–31 define a constructor that takes three arguments—two ints representing the left and right operands and a String that represents the arithmetic operation to perform. The constructor sets the leftOperand, rightOperand and operationType instance variables, then calculates the appropriate result. The no-argument constructor (lines 13–16) calls the three-argument constructor (lines 18–31) and passes default values. We do not use the no-argument constructor explicitly, but the XML serialization mechanism uses it when objects of this class are deserialized. Because we provide a constructor with parameters, we must explicitly define the no-argument constructor in this class so that objects of the class can be passed to or returned from web methods.

Fig. 23.19. Class Equation that stores information about an equation.

1 // Fig. 23.19: Equation.java
2 // Class Equation that contains information about an equation
3 package com.deitel.java.equationgenerator;
public class Equation
{
    private int leftOperand;
    private int rightOperand;
    private int resultValue;
    private String operationType;

    // required no-argument constructor
    public Equation()
    {
        this( 0, 0, "+" );
    } // end no-argument constructor

    public Equation( int leftValue, int rightValue, String type )
    {
        leftOperand = leftValue;
        rightOperand = rightValue;
        operationType = type;

        //determine resultValue
        if ( operationType.equals( "+" ) ) // addition
            resultValue = leftOperand + rightOperand;
        else if ( operationType.equals( "-" ) ) // subtraction
            resultValue = leftOperand - rightOperand;
        else // multiplication
            resultValue = leftOperand * rightOperand;
    } // end three-argument constructor

    // method that overrides Object.toString()
    public String toString()
    {
        return leftOperand + " " + operationType + " " +
               rightOperand + " = " + resultValue;
    } // end method toString

    // returns the left-hand side of the equation as a String
    public String getLeftHandSide()
    {
        return leftOperand + " " + operationType + " " + rightOperand;
    } // end method getLeftHandSide

    // returns the right-hand side of the equation as a String
    public String getRightHandSide()
    {
        return "" + resultValue;
    } // end method getRightHandSide

    // gets the leftOperand
    public int getLeftOperand()
    {
        return leftOperand;
    }
}
// end method getLeftOperand

// gets the rightOperand
public int getRightOperand()
{
    return rightOperand;
} // end method getRightOperand

// gets the resultValue
public int getReturnValue()
{
    return resultValue;
} // end method getResultValue

// gets the operationType
public String getOperationType()
{
    return operationType;
} // end method getOperationType

// required setter
public void setLeftHandSide( String value )
{
    // empty body
} // end setLeftHandSide

// required setter
public void setRightHandSide( String value )
{
    // empty body
} // end setRightHandSide

// required setter
public void setLeftOperand( int value )
{
    // empty body
} // end method setLeftOperand

// required setter
public void setRightOperand( int value )
{
    // empty body
} // end method setRightOperand

// required setter
public void setReturnValue( int value )
{
    // empty body
} // end method setResultOperand
Class `Equation` defines methods `getLeftHandSide` and `setLeftHandSide` (lines 41–44 and 77–80); `getRightHandSide` and `setRightHandSide` (lines 47–50 and 83–86); `getLeftOperand` and `setLeftOperand` (lines 53–56 and 89–92); `getRightOperand` and `setRightOperand` (lines 59–62 and 95–98); `getReturnValue` and `setReturnValue` (lines 65–68 and 101–104); and `getOperationType` and `setOperationType` (lines 71–74 and 107–110). The client of the web service does not need to modify the values of the instance variables. However, recall that a property can be serialized only if it has both a `get` and a `set` accessor, or if it is `public`. So we provided `set` methods with empty bodies for each of the class’s instance variables. Method `getLeftHandSide` (lines 41–44) returns a `String` representing everything to the left of the equals (`=`) sign in the equation, and `getRightHandSide` (lines 47–50) returns a `String` representing everything to the right of the equals (`=`) sign. Method `getLeftOperand` (lines 53–56) returns the integer to the left of the operator, and `getRightOperand` (lines 59–62) returns the integer to the right of the operator. Method `getReturnValue` (lines 65–68) returns the solution to the equation, and `getOperationType` (lines 71–74) returns the operator in the equation. The client in this example does not use the `rightHandSide` property, but we included it so future clients can use it.

Creating the `EquationGenerator` Web Service

Figure 23.20 presents the `EquationGenerator` web service, which creates random, customized `Equation`s. This web service contains only method `generateEquation` (lines 18–31), which takes two parameters—the mathematical operation (one of `"+"`, `"-"` or `"*"`) and an `int` representing the difficulty level (1–3).

```java
// Fig. 23.20: Generator.java
// Web service that generates random equations
package com.deitel.java.equationgenerator;

import java.util.Random;
import javax.jws.WebMethod;
import javax.jws.WebParam;
import javax.jws.WebService;

@WebService( name = "EquationGenerator",
serviceName = "EquationGeneratorService" )
public class EquationGenerator
{
    private int minimum;
    private int maximum;

    // generates a math equation and returns it as an Equation object
    @WebMethod( operationName = "generateEquation" )
    public Equation generateEquation(
        @WebParam( name = "operation" ) String operation,
        @WebParam( name = "difficulty" ) int difficulty )
```
Testing the `EquationGenerator` Web Service

Figure 23.21 shows the result of testing the `EquationGenerator` service with the `Tester` web page. In part (b), note that the web method’s return value is XML encoded. However, this example differs from previous ones in that the XML specifies the values for all the data of the returned XML serialized object. The service endpoint interface class receives this return value and deserializes it into an object of class `Equation`, then passes it to the client.

(a) Using the `EquationGenerator` web service’s `Tester` web page to generate an `Equation`.

(b) Result of generating an `Equation`.
Note that an `Equation` object is not being passed between the web service and the client. Rather, the information in the object is being sent as XML-encoded data. Clients created using Java will take the information and create a new `Equation` object. Clients created on other platforms, however, may use the information differently. Readers creating clients on other platforms should check the web services documentation for the specific platform they are using, to see how their clients may process custom types.

**Details of the `EquationGenerator` Web Service**

Let's examine web method `generateEquation` more closely. Lines 23–24 of Fig. 23.20 define the upper and lower bounds of the random numbers that the method uses to generate an `Equation`. To set these limits, the program first calls `Math` method `pow`. Variable `minimum's` value is determined by raising 10 to a power one less than `difficulty` (line
This calculates the smallest number with difficulty digits. If difficulty is 1, minimum is 1; if difficulty is 2, minimum is 10; and if difficulty is 3, minimum is 100. To calculate the value of maximum (the upper bound for numbers used to form an Equation), the program raises 10 to the power of the specified difficulty argument (line 24). If difficulty is 1, maximum is 10; if difficulty is 2, maximum is 100; and if difficulty is 3, maximum is 1000.

Lines 28–30 create and return a new Equation object consisting of two random numbers and the String operation received by generateEquation. Random method nextInt returns an int that is less than the specified upper bound. Method generateEquation generates operand values that are greater than or equal to minimum but less than maximum (i.e., a number with difficulty number of digits).

### Consuming the EquationGenerator Web Service

The Math Tutor application (Fig. 23.22) uses the EquationGenerator Web service. The application calls the web service’s generateEquation method to create an Equation Object. The tutor then displays the left-hand side of the Equation and waits for user input. Lines 12–13 declare instance variables of types EquationGenerator and Equation that we use to interact with the web service.

---

**Fig. 23.22. Math tutoring application.**

```java
package com.deitel.java.equationgeneratorclient;
import com.deitel.java.equationgenerator.Equation;
import com.deitel.java.equationgenerator.EquationGenerator;
import com.deitel.java.equationgenerator.EquationGeneratorService;
import javax.swing.JOptionPane;

public class EquationGeneratorClientJFrame extends javax.swing.JFrame {
    private EquationGenerator proxy; // used to access the web service
    private Equation equation; // represents an equation
    private int answer; // the user's answer to the question
    private String operation = "+"; // mathematical operation +, - or *
    private int difficulty = 1; // 1, 2 or 3 digits in each number

    // constructor creates new form EquationGeneratorClientJFrame
    public EquationGeneratorClientJFrame()
    {
        initComponents();
    }

    try
    {
        // get service endpoint interface
        EquationGeneratorService service =
            new EquationGeneratorService();
        proxy = service.getEquationGeneratorPort();
    } // end try

    catch ( Exception ex )
    {
        ex.printStackTrace();
        System.exit( 1 );
    }
```
private void operationJComboBoxItemStateChanged(
    java.awt.event.ItemEvent evt)
{
    String item = (String) operationJComboBox.getSelectedItem();
    if (item.equals("Addition"))
        operation = "+"; // user selected addition
    else if (item.equals("Subtraction"))
        operation = "-"; // user selected subtraction
    else
        operation = "*"; // user selected multiplication
}

private void levelJComboBoxItemStateChanged(
    java.awt.event.ItemEvent evt)
{
    difficulty = levelJComboBox.getSelectedIndex() + 1;
}

private void generateJButtonActionPerformed(
    java.awt.event.ActionEvent evt)
{
    try
    {
        equation = proxy.generateEquation(operation, difficulty);
        answer = equation.getReturnValue();
        equationJLabel.setText(equation.getLeftHandSide() + " =");
        checkAnswerJButton.setEnabled(true);
    }
    catch (Exception e)
    {
        e.printStackTrace();
    }
}

private void checkAnswerJButtonActionPerformed(
    java.awt.event.ActionEvent evt)
{
if ( answerJTextField.getText().equals( "" ) )
{
    JOptionPane.showMessageDialog(
        this, "Please enter your answer."
    );
} // end if

int userAnswer = Integer.parseInt( answerJTextField.getText() );

if ( userAnswer == answer )
{
    equationJLabel.setText( "" );
    answerJTextField.setText( "" );
    checkAnswerJButton.setEnabled( false );
    JOptionPane.showMessageDialog( this, "Correct! Good Job!",
        "Correct", JOptionPane.PLAIN_MESSAGE );
} // end if
else
{
    JOptionPane.showMessageDialog( this, "Incorrect. Try again.",
        "Incorrect", JOptionPane.PLAIN_MESSAGE );
} // end else
}

public static void main(String args[])
{
    java.awt.EventQueue.invokeLater(
        new Runnable()
        {
            public void run()
            {
                new EquationGeneratorClientJFrame().setVisible( true );
            } // end method Run
        } // end new Runnable
    ); // end call to java.awt.EventQueue.invokeLater
} // end main

// Variables declaration - do not modify
private javax.swing.JLabel answerJLabel;
private javax.swing.JTextField answerJTextField;
private javax.swing.JButton checkAnswerJButton;
private javax.swing.JLabel equationJLabel;
private javax.swing.JButton generateJButton;
private javax.swing.JComboBox levelJComboBox;
private javax.swing.JLabel levelJLabel;
private javax.swing.JComboBox operationJComboBox;
private javax.swing.JLabel operationJLabel;
private javax.swing.JLabel questionJLabel;
// End of variables declaration
} // end class EquationGeneratorClientJFrame
After displaying an equation, the application waits for the user to enter an answer. The default setting for the difficulty level is One-digit numbers, but the user can change this by choosing a level from the Choose level JComboBox. Clicking any of the levels invokes levelJComboBoxItemStateChanged (lines 170–175), which sets the variable difficulty to the level selected by the user. Although the default setting for the question type is Addition, the user also can change this by selecting an operation from the Choose operation JComboBox. Doing so invokes operationJComboBoxItemStateChanged (lines 156–167), which sets the String operation to the appropriate mathematical symbol.

When the user clicks the Generate Equation JButton, method generateButtonActionPerformed (lines 178–192) invokes the EquationGenerator web service's generateEquation (line 183) method, which returns an Equation object. After receiving the Equation object from the web service, the handler obtains the Equation's correct answer (line 184) and lefthand side,
then displays the left-hand side in equationJLabel (line 185) and enables the checkAnswerJButton so that the user can submit an answer. When the user clicks the Check Answer JButton, method checkAnswerJButtonActionPerformed (lines 195–219) determines whether the user provided the correct answer.
23.9. Wrap-Up

This chapter introduced JAX-WS web services, which promote software portability and reusability in applications that operate over the Internet. You learned that a web service is a software component stored on one computer that can be accessed by an application (or other software component) on another computer over a network, communicating via such technologies as XML, SOAP and HTTP. We discussed several benefits of this kind of distributed computing—e.g., clients can access data on remote machines, clients lacking the processing power to perform specific computations can leverage remote machines’ resources and entirely new types of innovative applications can be developed.

We explained how Netbeans and the JAX-WS APIs facilitate the creation and consumption of web services. We showed how to set up projects and files in these tools and how the tools manage the web service infrastructure necessary to support the web services you create. You learned how to define web services and web methods, as well as how to consume them both from Java desktop applications and from web applications. After explaining the mechanics of web services with our `HugeInteger` example, we demonstrated more sophisticated web services that use session tracking and access databases. We also explained XML serialization and showed how to pass objects of user-defined types to web services and return them from web services.

The next chapter discusses formatting output with method `System.out.printf` and with class `Formatter`. 
24. Formatted Output

**Objectives**

In this chapter you’ll learn:

- To understand input and output streams.
- To use `printf` formatting.
- To print with field widths and precisions.
- To use formatting flags in the `printf` format string.
- To print with an argument index.
- To output literals and escape sequences.
- To format output with class `Formatter`.

All the news that's fit to print.

—*Adolph S. Ochs*

What mad pursuit? What struggle to escape?

—*John Keats*

Remove not the landmark on the boundary of the fields.

—*Amenehope*
<table>
<thead>
<tr>
<th>Section</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>24.1</td>
<td>Introduction</td>
</tr>
<tr>
<td>24.2</td>
<td>Streams</td>
</tr>
<tr>
<td>24.3</td>
<td>Formatting Output with <code>printf</code></td>
</tr>
<tr>
<td>24.4</td>
<td>Printing Integers</td>
</tr>
<tr>
<td>24.5</td>
<td>Printing Floating-Point Numbers</td>
</tr>
<tr>
<td>24.6</td>
<td>Printing Strings and Characters</td>
</tr>
<tr>
<td>24.7</td>
<td>Printing Dates and Times</td>
</tr>
<tr>
<td>24.8</td>
<td>Other Conversion Characters</td>
</tr>
<tr>
<td>24.9</td>
<td>Printing with Field Widths and Precisions</td>
</tr>
<tr>
<td>24.10</td>
<td>Using Flags in the <code>printf</code> Format String</td>
</tr>
<tr>
<td>24.11</td>
<td>Printing with Argument Indices</td>
</tr>
<tr>
<td>24.12</td>
<td>Printing Literals and Escape Sequences</td>
</tr>
<tr>
<td>24.13</td>
<td>Formatting Output with Class <code>Formatter</code></td>
</tr>
<tr>
<td>24.14</td>
<td>Wrap-Up</td>
</tr>
</tbody>
</table>
24.1. Introduction

An important part of the solution to any problem is the presentation of the results. In this chapter, we discuss the formatting features of method `printf` and class `Formatter` (package `java.util`). Method `printf` formats and outputs data to the standard output stream—`System.out`. Class `Formatter` formats and outputs data to a specified destination, such as a string or a file output stream.

Many features of `printf` were discussed earlier in the text. This chapter summarizes those features and introduces others, such as displaying date and time data in various formats, reordering output based on the index of the argument and displaying numbers and strings with various flags.
24.2. Streams

Input and output are usually performed with streams, which are sequences of bytes. In input operations, the bytes flow from a device (e.g., a keyboard, a disk drive, a network connection) to main memory. In output operations, bytes flow from main memory to a device (e.g., a display screen, a printer, a disk drive, a network connection).

When program execution begins, three streams are connected to the program automatically. Normally, the standard input stream is connected to the keyboard, and the standard output stream is connected to the screen. A third stream, the standard error stream (`System.err`), is typically connected to the screen and is used to output error messages so they can be viewed immediately—even when the standard output stream is writing into a file. Operating systems typically allow these streams to be redirected to other devices. Streams are discussed in detail in Chapter 14, Files and Streams, and Chapter 19, Networking.
24.3. Formatting Output with printf

Precise output formatting is accomplished with printf. [Note: Java SE 5 borrowed this feature from the C programming language.] Method printf can perform the following formatting capabilities, each of which is discussed in this chapter:

1. Rounding floating-point values to an indicated number of decimal places.
2. Aligning a column of numbers with decimal points appearing one above the other.
3. Right justification and left justification of outputs.
4. Inserting literal characters at precise locations in a line of output.
5. Representing floating-point numbers in exponential format.
6. Representing integers in octal and hexadecimal format.
7. Displaying all types of data with fixed-size field widths and precisions.
8. Displaying dates and times in various formats.

Every call to printf supplies as the first argument a format string that describes the output format. The format string may consist of fixed text and format specifiers. Fixed text is output by printf just as it would be output by System.out methods print or println. Each format specifier is a placeholder for a value and specifies the type of data to output. Format specifiers also may include optional formatting information.

In the simplest form, each format specifier begins with a percent sign (%) and is followed by a conversion character that represents the data type of the value to output. For example, the format specifier %s is a placeholder for a string, and the format specifier %d is a placeholder for an int value. The optional formatting information is specified between the percent sign and the conversion character. The optional formatting information includes an argument index, flags, field width and precision. We define each of these and show examples of them throughout this chapter.
24.4. Printing Integers

An integer is a whole number, such as 776, 0 or -52, that contains no decimal point. Integer values are displayed in one of several formats. Figure 24.1 describes the integral conversion characters.

<table>
<thead>
<tr>
<th>Conversion character</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>d</td>
<td>Display a decimal (base 10) integer.</td>
</tr>
<tr>
<td>o</td>
<td>Display an octal (base 8) integer.</td>
</tr>
<tr>
<td>x or X</td>
<td>Display a hexadecimal (base 16) integer. X causes the digits 0–9 and the letters A–F to be displayed and x causes the digits 0–9 and a–f to be displayed.</td>
</tr>
</tbody>
</table>

Figure 24.2 prints an integer using each of the integral conversions. In lines 9–10, note that the plus sign is not displayed by default, but the minus sign is. Later in this chapter (Fig. 24.14) we’ll see how to force plus signs to print.

The `printf` method has the form

```
printf( format-string, argument-list );
```

where `format-string` describes the output format, and `argument-list` contains the values that correspond to each
format specifier in format-string. There can be many format specifiers in one format string.

Each format string in lines 8–10 specifies that \texttt{printf} should output a decimal integer (\texttt{\%d}) followed by a newline character. At the format specifier's position, \texttt{printf} substitutes the value of the first argument after the format string. If the format string contained multiple format specifiers, at each subsequent format specifier's position, \texttt{printf} would substitute the value of the next argument in the argument list. The \texttt{\%o} format specifier in line 11 outputs the integer in octal format. The \texttt{\%x} format specifier in line 12 outputs the integer in hexadecimal format. The \texttt{\%X} format specifier in line 13 outputs the integer in hexadecimal format with capital letters.
24.5. Printing Floating-Point Numbers

A floating-point value contains a decimal point, as in 33.5, 0.0 or -657.983. Floating-point values are displayed in one of several formats. Figure 24.3 describes the floating-point conversions. The conversion characters e and E display floating-point values in computerized scientific notation (also called exponential notation). Exponential notation is the computer equivalent of the scientific notation used in mathematics. For example, the value 150.4582 is represented in scientific notation in mathematics as

\[ 1.504582 \times 10^2 \]

and is represented in exponential notation as

\[ 1.504582 \times 10^2 \]

<table>
<thead>
<tr>
<th>Conversion character</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>e OR E</td>
<td>Display a floating-point value in exponential notation. When E is used, the output is displayed in uppercase letters.</td>
</tr>
<tr>
<td>f</td>
<td>Display a floating-point value in decimal format.</td>
</tr>
<tr>
<td>g OR G</td>
<td>Display a floating-point value in either the floating-point format f or the exponential format e based on the magnitude of the value. If the magnitude is less than (10^{-3}), or greater than or equal to (10^7), the floating-point value is printed with e (or E). Otherwise, the value is printed in format f. When conversion character G is used, the output is displayed in uppercase letters.</td>
</tr>
<tr>
<td>a OR A</td>
<td>Display a floating-point number in hexadecimal format. When A is used, the output is displayed in uppercase letters.</td>
</tr>
</tbody>
</table>

in Java. This notation indicates that \(1.504582\) is multiplied by \(10\) raised to the second power \((e+02)\). The e stands for "exponent."

Values printed with the conversion characters e, E and f are output with six digits of precision to the right of the decimal point by default (e.g., \(1.045921\))—other precisions must be specified explicitly. For values printed with the conversion character g, the precision represents the total number of digits displayed, excluding the exponent. The default is six digits (e.g., \(1.2345678.9\) is displayed as \(1.234570\times10^7\)). Conversion character e always prints at least one digit to the left of the decimal point. Conversion characters e and E print lowercase e and uppercase E preceding the exponent and always print exactly one digit to the left of the decimal point. Rounding occurs if the value being formatted has more significant digits than the precision.

Conversion character g (or G) prints in either e (or E) or f format, depending on the floating-point value. For example, the values 0.0000875, 87500000.0, 8.75, 87.50 and 875.0 are printed as \(8.7500000\times10^{-5}\), \(8.7500000\times10^7\), \(8.750000\) and \(875.000000\) with the conversion character g. The value 0.0000875 uses e notation because the magnitude is less than \(10^{-3}\). The value 87500000.0 uses e notation because the magnitude is greater than \(10^7\). Figure 24.4 demonstrates each of the floating-point conversion characters.

Fig. 24.3. Floating-point conversion characters.

Fig. 24.4. Using floating-point conversion characters.
public class FloatingNumberTest {
    public static void main( String args[] ) {
        System.out.printf( "%e\n", 12345678.9 );
        System.out.printf( "%e\n", +12345678.9 );
        System.out.printf( "%e\n", -12345678.9 );
        System.out.printf( "%E\n", 12345678.9 );
        System.out.printf( "%f\n", 12345678.9 );
        System.out.printf( "%g\n", 12345678.9 );
        System.out.printf( "%G\n", 12345678.9 );
    }
} // end class FloatingNumberTest
24.6. Printing Strings and Characters

The \(c\) and \(s\) conversion characters are used to print individual characters and strings, respectively. Conversion character \(s\) can also print objects with the results of implicit calls to method \(toString\). Conversion characters \(c\) and \(c\) require a \(char\) argument. Conversion characters \(s\) and \(s\) can take a \(String\) or any \(Object\) (this includes all subclasses of \(Object\)) as an argument. When an object is passed to the conversion character \(s\), the program implicitly uses the object's \(toString\) method to obtain the \(String\) representation of the object. When conversion characters \(c\) and \(s\) are used, the output is displayed in uppercase letters. The program shown in Fig. 24.5 displays characters, strings and objects with conversion characters \(c\) and \(s\). Note that autoboxing occurs at line 10 when an \(int\) constant is assigned to an \(Integer\) object. Line 15 associates an \(Integer\) object argument to the conversion character \(s\), which implicitly invokes the \(toString\) method to get the integer value. Note that you can also output an \(Integer\) object using the \(%d\) format specifier. In this case, the \(int\) value in the \(Integer\) object will be unboxed and output.

![Fig. 24.5. Using character and string conversion characters.](image)

```java
1  // Fig. 24.5: CharStringConversion.java
2  // Using character and string conversion characters.
3
4  public class CharStringConversion
5  {
6      public static void main( String args[] )
7      {
8          char character = 'A'; // initialize char
9          String string = "This is also a string"; // String object
10         Integer integer = 1234; // initialize integer (autoboxing)
11
12         System.out.printf( "%c\n", character );
13         System.out.printf( "%s\n", "This is a string" );
14         System.out.printf( "%s\n", string );
15         System.out.printf( "%S\n", string );
16         System.out.printf( "%s\n", integer ); // implicit call to toString
17      } // end main
18  } // end class CharStringConversion
```

A
This is a string
This is also a string
THIS IS ALSO A STRING
1234

Common Programming Error 24.1

*Using \(c\) to print a string causes an \IllegalArgumentException\—a string cannot be converted to a character.*
24.7. Printing Dates and Times

With the conversion character \( t \) or \( T \), we can print dates and times in various formats. Conversion character \( t \) or \( T \) is always followed by a conversion suffix character that specifies the date and/or time format. When conversion character \( T \) is used, the output is displayed in uppercase letters. Figure 24.6 lists the common conversion suffix characters for formatting date and time compositions that display both the date and the time. Figure 24.7 lists the common conversion suffix characters for formatting dates. Figure 24.8 lists the common conversion suffix characters for formatting times. To view the complete list of conversion suffix characters, visit the website java.sun.com/javase/6/docs/api/java/util/Formatter.html.

**Fig. 24.6. Date and time composition conversion suffix characters.**

<table>
<thead>
<tr>
<th>Conversion suffix character</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>Display date and time formatted as day month date hour:minute:second time-zone year with three characters for day and month, two digits for date, hour, minute and second and four digits for year—for example, Wed Mar 03 16:30:25 GMT-05:00 2004. The 24-hour clock is used. In this example, GMT-05:00 is the time zone.</td>
</tr>
<tr>
<td>F</td>
<td>Display date formatted as year-month-date with four digits for the year and two digits each for the month and the date (e.g., 2004-05-04).</td>
</tr>
<tr>
<td>D</td>
<td>Display date formatted as month/day/year with two digits each for the month, day and year (e.g., 03/03/04).</td>
</tr>
<tr>
<td>r</td>
<td>Display time formatted as hour:minute:second AM</td>
</tr>
<tr>
<td>R</td>
<td>Display time formatted as hour:minute with two digits each for the hour and minute (e.g., 16:30). The 24-hour clock is used.</td>
</tr>
<tr>
<td>T</td>
<td>Display time formatted as hour:minute:second with two digits for the hour, minute and second (e.g., 16:30:25). The 24-hour clock is used.</td>
</tr>
</tbody>
</table>

**Fig. 24.7. Date formatting conversion suffix characters.**

<table>
<thead>
<tr>
<th>Conversion suffix character</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Display full name of the day of the week (e.g., Wednesday).</td>
</tr>
<tr>
<td>a</td>
<td>Display the three-character short name of the day of the week (e.g., Wed).</td>
</tr>
<tr>
<td>B</td>
<td>Display full name of the month (e.g., March).</td>
</tr>
<tr>
<td>b</td>
<td>Display the three-character short name of the month (e.g., Mar).</td>
</tr>
<tr>
<td>d</td>
<td>Display the day of the month with two digits, padding with leading zeros as necessary (e.g., 03).</td>
</tr>
<tr>
<td>n</td>
<td>Display the month with two digits, padding with leading zeros as necessary (e.g., 07).</td>
</tr>
<tr>
<td>e</td>
<td>Display the day of month without leading zeros (e.g., 3).</td>
</tr>
<tr>
<td>Conversion suffix character</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>Y</td>
<td>Display the year with four digits (e.g., 2004).</td>
</tr>
<tr>
<td>y</td>
<td>Display the last two digits of the year with leading zeros as necessary (e.g., 04).</td>
</tr>
<tr>
<td>j</td>
<td>Display the day of the year with three digits, padding with leading zeros as necessary (e.g., 016).</td>
</tr>
</tbody>
</table>

**Fig. 24.8. Time formatting conversion suffix characters.**

<table>
<thead>
<tr>
<th>Conversion suffix character</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>H</td>
<td>Display hour in 24-hour clock with a leading zero as necessary (e.g., 16).</td>
</tr>
<tr>
<td>I</td>
<td>Display hour in 12-hour clock with a leading zero as necessary (e.g., 04).</td>
</tr>
<tr>
<td>k</td>
<td>Display hour in 24-hour clock without leading zeros (e.g., 16).</td>
</tr>
<tr>
<td>l</td>
<td>Display hour in 12-hour clock without leading zeros (e.g., 4).</td>
</tr>
<tr>
<td>M</td>
<td>Display minute with a leading zero as necessary (e.g., 06).</td>
</tr>
<tr>
<td>S</td>
<td>Display second with a leading zero as necessary (e.g., 05).</td>
</tr>
<tr>
<td>z</td>
<td>Display the abbreviation for the time zone (e.g., GMT-05:00, stands for Eastern Standard Time, which is 5 hours behind Greenwich Mean Time).</td>
</tr>
<tr>
<td>P</td>
<td>Display morning or afternoon marker in lowercase (e.g., pm).</td>
</tr>
<tr>
<td>p</td>
<td>Display morning or afternoon marker in uppercase (e.g., PM).</td>
</tr>
</tbody>
</table>

**Figure 24.9 uses the conversion character *t* with the conversion suffix characters to display dates and times in various formats. Conversion character *t* requires the corresponding argument to be of type `long`, `Long`, Calendar, or Date (both in package `java.util`)—objects of each of these classes can represent dates and times. Class `Calendar` is the preferred class for this purpose because some constructors and methods in class `Date` are replaced by those in class `Calendar`. Line 10 invokes static method `getInstance` of `Calendar` to obtain a calendar with the current date and time. Lines 13–17, 20–22 and 25–26 use this `Calendar` object in `printf` statements as the value to be formatted with conversion character *t*. Note that lines 20–22 and 25–26 use the optional argument index (`*16`) to indicate that all format specifiers in the format string use the first argument after the format string in the argument list. You'll learn more about argument indices in Section 24.11. Using the argument index eliminates the need to repeatedly list the same argument.**

**Fig. 24.9. Formatting dates and times with conversion character *t*.**
import java.util.Calendar;

public class DateTimeTest {
    public static void main( String args[] ) {
        // get current date and time
        Calendar dateTime = Calendar.getInstance();

        // printing with conversion characters for date/time compositions
        System.out.printf("%tc\n", dateTime);
        System.out.printf("%tF\n", dateTime);
        System.out.printf("%tD\n", dateTime);
        System.out.printf("%tr\n", dateTime);
        System.out.printf("%tT\n", dateTime);

        // printing with conversion characters for date
        System.out.printf("%1$tA, %1$tB %1$td, %1$tY\n", dateTime);
        System.out.printf("%1$TA, %1$TB %1$Td, %1$TY\n", dateTime);
        System.out.printf("%1$ta, %1$tb %1$te, %1$ty\n", dateTime);

        // printing with conversion characters for time
        System.out.printf("%1$tH:%1$tM:%1$tS\n", dateTime);
        System.out.printf("%1$tZ %1$tI:%1$tM:%1$tS %tP", dateTime);
    }
}

Thu Nov 30 18:23:10 EST 2006
2006-11-30
11/30/06
06:23:10 PM
18:23:10
Thursday, November 30, 2006
THURSDAY, NOVEMBER 30, 2006
Thu, Nov 30, 06
18:23:10
EST 06:23:10 PM
24.8. Other Conversion Characters

The remaining conversion characters are \texttt{b}, \texttt{B}, \texttt{h}, \texttt{H}, \%, and \texttt{n}. These are described in Fig. 24.10.

**Fig. 24.10. Other conversion specifiers.**

<table>
<thead>
<tr>
<th>Conversion character</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>\texttt{b} or \texttt{B}</td>
<td>Print \texttt{&quot;true&quot;} or \texttt{&quot;false&quot;} for the value of a \texttt{boolean} or \texttt{Boolean}. These conversion characters can also format the value of any reference. If the reference is non-\texttt{null}, \texttt{&quot;true&quot;} is output; otherwise, \texttt{&quot;false&quot;} is output. When conversion character \texttt{B} is used, the output is displayed in uppercase letters.</td>
</tr>
<tr>
<td>\texttt{h} or \texttt{H}</td>
<td>Print the string representation of an object's hash-code value in hexadecimal format. If the corresponding argument is \texttt{null}, \texttt{&quot;null&quot;} is printed. When conversion character \texttt{H} is used, the output is displayed in uppercase letters.</td>
</tr>
<tr>
<td>%</td>
<td>Print the percent character.</td>
</tr>
<tr>
<td>\texttt{n}</td>
<td>Print the platform-specific line separator (e.g., \texttt{&quot;\r\n&quot; on Windows or \texttt{&quot;\n&quot; on UNIX/LINUX}).</td>
</tr>
</tbody>
</table>

Lines 9–10 of Fig. 24.11 use \texttt{\%b} to print the value of boolean values \texttt{false} and \texttt{true}. Line 11 associates a \texttt{String} to \texttt{\%b}, which returns \texttt{true} because it is not \texttt{null}. Line 12 associates a \texttt{null} object to \texttt{\%b}, which displays \texttt{FALSE} because \texttt{test} is \texttt{null}. Lines 13–14 use \texttt{\%h} to print the string representations of the hash-code values for strings \texttt{"hello"} and \texttt{"Hello"}. These values could be used to store or locate the strings in a \texttt{Hashtable} or \texttt{HashMap} (both discussed in Chapter 16, Collections). Note that the hash-code values for these two strings differ because one string starts with a lowercase letter and the other with an uppercase letter. Line 15 uses \texttt{\%H} to print \texttt{null} in uppercase letters. The last two \texttt{printf} statements (lines 16–17) use \texttt{\%} to print the \% character in a string and \texttt{\%n} to print a platform-specific line separator.

**Fig. 24.11. Using the \texttt{b}, \texttt{B}, \texttt{h}, \texttt{H}, \% and \texttt{n} conversion characters.**

```java
1  // Fig. 24.11: OtherConversion.java
2  // Using the \texttt{b}, \texttt{B}, \texttt{h}, \texttt{H}, \% and \texttt{n} conversion characters.
3
4  public class OtherConversion
5  {
6      public static void main( String args[] )
7      {
8          Object test = null;
9          System.out.printf( \texttt{\%b"\\n"}, false );
10         System.out.printf( \texttt{\%b"\\n"}, true );
11         System.out.printf( \texttt{\%b"\\n"}, "Test" );
12         System.out.printf( \texttt{\%B"\\n"}, test );
13         System.out.printf( \texttt{"Hashcode of \"hello\" is \%h\\n", \"hello\"} );
14         System.out.printf( \texttt{"Hashcode of \"Hello\" is \%h\\n", \"Hello\"} );
15         System.out.printf( \texttt{"Hashcode of null is \%H\\n", test } );
16         System.out.printf( \texttt{"Printing a \% in a format string\\n"} );
17         System.out.printf( \texttt{"Printing a new line \%n next line starts here"} );
18      }  // end main
19  }  // end class OtherConversion
```
false
true
true
FALSE
Hashcode of "hello" is 5e918d2
Hashcode of "Hello" is 42628b2
Hashcode of null is NULL
Printing a % in a format string
Printing a new line
next line starts here

Common Programming Error 24.2

Trying to print a literal percent character using % rather than %% in the format string might cause a difficult-to-detect logic error. When % appears in a format string, it must be followed by a conversion character in the string. The single percent could accidentally be followed by a legitimate conversion character, thus causing a logic error.
24.9. Printing with Field Widths and Precisions

The exact size of a field in which data is printed is specified by a field width. If the field width is larger than the data being printed, the data will be right justified within that field by default. (We demonstrate left justification in Section 24.10.) The programmer inserts an integer representing the field width between the percent sign (%) and the conversion character (e.g., %4d) in the format specifier. Figure 24.12 prints two groups of five numbers each, right justifying those numbers that contain fewer digits than the field width. Note that the field width is increased to print values wider than the field and that the minus sign for a negative value uses one character position in the field. Also, if no field width is specified, the data prints in exactly as many positions as it needs. Field widths can be used with all format specifiers except the line separator (%n).

Fig. 24.12. Right justifying integers in fields.

```java
// Fig. 24.12: FieldWidthTest.java
// Right justifying integers in fields.

public class FieldWidthTest {
    public static void main( String args[] ) {
        System.out.printf( "%4d\n", 1 );
        System.out.printf( "%4d\n", 12 );
        System.out.printf( "%4d\n", 123 );
        System.out.printf( "%4d\n", 1234 );
        System.out.printf( "%4d\n", 12345 ); // data too large

        System.out.printf( "%4d\n", -1 );
        System.out.printf( "%4d\n", -12 );
        System.out.printf( "%4d\n", -123 );
        System.out.printf( "%4d\n", -1234 ); // data too large
        System.out.printf( "%4d\n", -12345 ); // data too large
    }
}
```

Common Programming Error 24.3

Not providing a sufficiently large field width to handle a value to be printed can offset other data being printed and produce confusing outputs. Know your data!
Method `printf` also provides the ability to specify the precision with which data is printed. Precision has different meanings for different types. When used with floating-point conversion characters `e` and `f`, the precision is the number of digits that appear after the decimal point. When used with conversion character `g`, the precision is the maximum number of significant digits to be printed. When used with conversion character `s`, the precision is the maximum number of characters to be written from the string. To use precision, place between the percent sign and the conversion specifier a decimal point (.) followed by an integer representing the precision. Figure 24.13 demonstrates the use of precision in format strings. Note that when a floating-point value is printed with a precision smaller than the original number of decimal places in the value, the value is rounded. Also note that the format specifier `%.3g` indicates that the total number of digits used to display the floating-point value is 3. Because the value has three digits to the left of the decimal point, the value is rounded to the ones position.

![Fig. 24.13. Using precision for floating-point numbers and strings.](image)

```java
public class PrecisionTest {
    public static void main( String args[] ) {
        double f = 123.94536;
        String s = "Happy Birthday";

        System.out.printf( "Using precision for floating-point numbers\n" );
        System.out.printf( "\t%.3f\n\t%.3e\n\t%.3g\n\n", f, f, f );

        System.out.printf( "Using precision for strings\n" );
        System.out.printf( "\t%.11s\n", s );
    }
}
```

Using precision for floating-point numbers

123.945
1.239e+02
124

Using precision for strings

Happy Birthday

The field width and the precision can be combined by placing the field width, followed by a decimal point, followed by a precision between the percent sign and the conversion character, as in the statement

```
printf( "%9.3f", 123.456789 );
```

which displays `123.457` with three digits to the right of the decimal point right justified in a nine-digit field—this number will be preceded in its field by two blanks.
### 24.10. Using Flags in the `printf` Format String

Various flags may be used with method `printf` to supplement its output formatting capabilities. Seven flags are available for use in format strings (Fig. 24.14).

<table>
<thead>
<tr>
<th>Flag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>- (minus sign)</td>
<td>Left justify the output within the specified field.</td>
</tr>
<tr>
<td>+ (plus sign)</td>
<td>Display a plus sign preceding positive values and a minus sign preceding negative values.</td>
</tr>
<tr>
<td>space</td>
<td>Print a space before a positive value not printed with the + flag.</td>
</tr>
<tr>
<td>#</td>
<td>Prefix 0 to the output value when used with the octal conversion character o.</td>
</tr>
<tr>
<td>0 (zero)</td>
<td>Pad a field with leading zeros.</td>
</tr>
<tr>
<td>, (comma)</td>
<td>Use the locale-specific thousands separator (i.e., ‘,’ for U.S. locale) to display decimal and floating-point numbers.</td>
</tr>
<tr>
<td>(</td>
<td>Enclose negative numbers in parentheses.</td>
</tr>
</tbody>
</table>

To use a flag in a format string, place the flag immediately to the right of the percent sign. Several flags may be used in the same format specifier. Figure 24.15 demonstrates right justification and left justification of a string, an integer, a character and a floating-point number. Note that line 9 serves as a counting mechanism for the screen output.

### Fig. 24.15. Right justifying and left justifying values.

```java
1     // Fig. 24.15: MinusFlagTest.java
2     // Right justifying and left justifying values.
3
4 public class MinusFlagTest
5 {
6     public static void main( String args[] )
7     {
8         System.out.println( "Columns:" );
9         System.out.println( "0123456789012345678901234567890123456789\n" );
10        System.out.printf( "%10s%10d%10c%10f\n\n", "hello", 7, 'a', 1.23 );
11        System.out.printf( "%-10s%-10d%-10c%-10f\n", "hello", 7, 'a', 1.23 );
12     } // end main
13 } // end class MinusFlagTest
```

Columns:
0123456789012345678901234567890123456789
Figure 24.16 prints a positive number and a negative number, each with and without the + flag. Note that the minus sign is displayed in both cases, but the plus sign is displayed only when the + flag is used.

**Fig. 24.16. Printing numbers with and without the + flag.**

```java
1 // Fig. 24.16: PlusFlagTest.java
2 // Printing numbers with and without the + flag.
3
4 public class PlusFlagTest
5 {
6   public static void main( String args[] )
7   {
8       System.out.printf( "%d\t%d\n", 786, -786 );
9       System.out.printf( "%+d\t%+d\n", 786, -786 );
10   } // end main
11 } // end class PlusFlagTest
```

786   -786
+786   -786

Figure 24.17 prefixes a space to the positive number with the space flag. This is useful for aligning positive and negative numbers with the same number of digits. Note that the value -547 is not preceded by a space in the output because of its minus sign. Figure 24.18 uses the # flag to prefix 0 to the octal value and 0x to the hexadecimal value.

**Fig. 24.17. Using the space flag to print a space before nonnegative values.**

```java
1 // Fig. 24.17: SpaceFlagTest.java
2 // Printing a space before non-negative values.
3
4 public class SpaceFlagTest
5 {
6   public static void main( String args[] )
7   {
8       System.out.printf( "%d\n% d\n", 547, -547 );
9   } // end main
10 } // end class SpaceFlagTest
```

547
-547

**Fig. 24.18. Using the # flag with conversion characters o and x.**
// Fig. 24.18: PoundFlagTest.java
// Using the # flag with conversion characters o and x.

public class PoundFlagTest {
    public static void main( String args[] ) {
        int c = 31;  // initialize c
        System.out.printf( "%#o\n", c );
        System.out.printf( "%#x\n", c );
    }  // end main
}  // end class PoundFlagTest

Figure 24.19 combines the + flag, the 0 flag and the space flag to print 452 in a field of width 9 with a + sign and leading zeros, next prints 452 in a field of width 9 using only the 0 flag, then prints 452 in a field of width 9 using only the space flag.

Fig. 24.19. Printing with the 0 (zero) flag fills in leading zeros.

public class ZeroFlagTest {
    public static void main( String args[] ) {
        System.out.printf( "%+09d\n", 452 );
        System.out.printf( "%09d\n", 452 );
        System.out.printf( "% 9d\n", 452 );
    }  // end main
}  // end class ZeroFlagTest

Figure 24.20 uses the comma (,) flag to display a decimal and a floating-point number with the thousands separator. Figure 24.21 encloses negative numbers in parentheses using the ( flag. Note that the value 50 is not enclosed in parentheses in the output because it is a positive number.

Fig. 24.20. Using the comma (,) flag to display numbers with the thousands separator.
// Fig. 24.20: CommaFlagTest.java
// Using the comma (,) flag to display numbers with thousands separator.

public class CommaFlagTest
{
    public static void main( String args[] )
    {
        System.out.printf("%,d\n", 58625);
        System.out.printf("%,.2f", 58625.21);
        System.out.printf("%,.2f", 12345678.9);
    } // end main
} // end class CommaFlagTest

58,625
58,625.21
12,345,678.90

---

// Fig. 24.21: ParenthesesFlagTest.java
// Using the ( flag to place parentheses around negative numbers.

public class ParenthesesFlagTest
{
    public static void main( String args[] )
    {
        System.out.printf("%(d\n", 50);
        System.out.printf("%(d\n", -50);
        System.out.printf("%(.1e\n", -50.0);
    } // end main
} // end class ParenthesesFlagTest

50
(50)
(5.0e+01)
24.11. Printing with Argument Indices

An argument index is an optional integer followed by a $s$ sign that indicates the argument’s position in the argument list. For example, lines 20–21 and 24–25 in Fig. 24.9 use argument index "$1s$" to indicate that all format specifiers use the first argument in the argument list. Argument indices enable programmers to reorder the output so that the arguments in the argument list are not necessarily in the order of their corresponding format specifiers. Argument indices also help avoid duplicating arguments. Figure 24.22 demonstrates how to print arguments in the argument list in reverse order using the argument index.

Fig. 24.22. Reordering output with argument indices.

```java
1 // Fig. 24.22: ArgumentIndexTest
2 // Reordering output with argument indices.
3
4 public class ArgumentIndexTest
5 {
6     public static void main( String args[] )
7     {
8         System.out.printf(
9             "Parameter list without reordering: %s %s %s %s\n",
10             "first", "second", "third", "fourth" );
11         System.out.printf(
12             "Parameter list after reordering: %4$s %3$s %2$s %1$s\n",
13             "first", "second", "third", "fourth" );
14     } // end main
15 } // end class ArgumentIndexTest
```

Parameter list without reordering: first second third fourth
Parameter list after reordering: fourth third second first
24.12. Printing Literals and Escape Sequences

Most literal characters to be printed in a `printf` statement can simply be included in the format string. However, there are several "problem" characters, such as the quotation mark (" ) that delimits the format string itself. Various control characters, such as newline and tab, must be represented by escape sequences. An escape sequence is represented by a backslash (\ ), followed by an escape character. Figure 24.23 lists the escape sequences and the actions they cause.

**Fig. 24.23. Escape sequences.**

<table>
<thead>
<tr>
<th>Escape sequence</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>\'</code> (single quote)</td>
<td>Output the single quote (’ ) character.</td>
</tr>
<tr>
<td><code>\&quot;</code> (double quote)</td>
<td>Output the double quote (&quot; ) character.</td>
</tr>
<tr>
<td><code>\\</code> (backslash)</td>
<td>Output the backslash (\ ) character.</td>
</tr>
<tr>
<td><code>\b</code> (backspace)</td>
<td>Move the cursor back one position on the current line.</td>
</tr>
<tr>
<td><code>\f</code> (new page or form feed)</td>
<td>Move the cursor to the start of the next logical page.</td>
</tr>
<tr>
<td><code>\n</code> (newline)</td>
<td>Move the cursor to the beginning of the next line.</td>
</tr>
<tr>
<td><code>\r</code> (carriage return)</td>
<td>Move the cursor to the beginning of the current line.</td>
</tr>
<tr>
<td><code>\t</code> (horizontal tab)</td>
<td>Move the cursor to the next horizontal tab position.</td>
</tr>
</tbody>
</table>

Common Programming Error 24.4

Attempting to print as literal data in a `printf` statement a double quote or backslash character without preceding that character with a backslash to form a proper escape sequence might result in a syntax error.
24.13. Formatting Output with Class `Formatter`

So far, we have discussed displaying formatted output to the standard output stream. What should we do if we want to send formatted outputs to other output streams or devices, such as a `JTextArea` or a file? The solution relies on class `Formatter` (in package `java.util`), which provides the same formatting capabilities as `printf`. `Formatter` is a utility class that enables programmers to output formatted data to a specified destination, such as a file on disk. By default, a `Formatter` creates a string in memory. Figure 24.24 demonstrates how to use a `Formatter` to build a formatted string, which is then displayed in a message dialog.

![Fig. 24.24. Formatting output with class Formatter.](image)

```java
public class FormatterTest {
    public static void main( String args[] )
    {
        // create Formatter and format output
        Formatter formatter = new Formatter()
        formatter.format( 
        "%d = %#o = %#x", 10, 10, 10 );

        // display output in JOptionPane
        JOptionPane.showMessageDialog( null, formatter.toString() );
    }
}
```

Line 11 creates a `Formatter` object using the default constructor, so this object will build a string in memory. Other constructors are provided to allow you to specify the destination to which the formatted data should be output. For details, see [java.sun.com/javase/6/docs/api/java/util/Formatter.html](http://java.sun.com/javase/6/docs/api/java/util/Formatter.html).

Line 12 invokes method `format` to format the output. Like `printf`, method `format` takes a format string and an argument list. The difference is that `printf` sends the formatted output directly to the standard output stream, while `format` sends the formatted output to the destination specified by its constructor (a string in memory in this program). Line 15 invokes the `Formatter`'s `toString` method to get the formatted data as a string, which is then displayed in a message dialog.

Note that class `String` also provides a static convenience method named `format` that enables you to create a string in memory without the need to first create a `Formatter` object. Lines 11–12 and line 15 in Fig. 24.24 could have been replaced by

```java
String s = String.format( "%d = %#o = %#x", 10, 10, 10 );
```

Line 11 creates a `Formatter` object using the default constructor, so this object will build a string in memory. Other constructors are provided to allow you to specify the destination to which the formatted data should be output. For details, see [java.sun.com/javase/6/docs/api/java/util/Formatter.html](http://java.sun.com/javase/6/docs/api/java/util/Formatter.html).

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Note that class `String` also provides a static convenience method named `format` that enables you to create a string in memory without the need to first create a `Formatter` object. Lines 11–12 and line 15 in Fig. 24.24 could have been replaced by

```java
String s = String.format( "%d = %#o = %#^x", 10, 10, 10 );
```
JOptionPane.showMessageDialog( null, s );

This chapter summarized how to display formatted output with various format characters and flags. We displayed decimal numbers using format characters \( d \), \( o \), \( x \) and \( X \). We displayed floating-point numbers using format characters \( e \), \( E \), \( f \), \( g \) and \( G \). We displayed date and time in various format using format characters \( t \) and \( T \) and their conversion suffix characters. You learned how to display output with field widths and precisions. We introduced the flags +, -, space, #, 0, comma and \( \_ \) that are used together with the format characters to produce output. We also demonstrated how to format output with class \texttt{Formatter}. In the next chapter, we discuss the \texttt{String} class's methods for manipulating strings. We also introduce regular expressions and demonstrate how to validate user input with regular expressions.
Objectives

In this chapter you’ll learn:

- To create and manipulate immutable character string objects of class `String`.
- To create and manipulate mutable character string objects of class `StringBuilder`.
- To create and manipulate objects of class `Character`.
- To use a `StringTokenizer` object to break a `String` object into tokens.
- To use regular expressions to validate `String` data entered into an application.

The chief defect of Henry King was chewing little bits of string.

—Hilaire Belloc

Vigorous writing is concise. A sentence should contain no unnecessary words, a paragraph no unnecessary sentences.

—William Strunk, Jr.

I have made this letter longer than usual, because I lack the time to make it short.

—Blaise Pascal

Outline

25.1 Introduction
25.2 Fundamentals of Characters and Strings
25.3 Class `String`

25.3.1 `String` Constructors
25.3.2 `String` Methods `length`, `charAt` and `getChars`
25.3.3 Comparing Strings
25.3.4 Locating Characters and Substrings in Strings
25.3.5 Extracting Substrings from Strings
25.3.6 Concatenating Strings
25.3.7 Miscellaneous `String` Methods
25.3.8 `String` Method `valueOf`

25.4 Class `StringBuilder`

25.4.1 `StringBuilder` Constructors
<table>
<thead>
<tr>
<th>Section</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>25.4.2</td>
<td>StringBuilder Methods length, capacity, setLength and ensureCapacity</td>
</tr>
<tr>
<td>25.4.3</td>
<td>StringBuilder Methods charAt, setCharAt, getChars and reverse</td>
</tr>
<tr>
<td>25.4.4</td>
<td>StringBuilder append Methods</td>
</tr>
<tr>
<td>25.4.5</td>
<td>StringBuilder Insertion and Deletion Methods</td>
</tr>
<tr>
<td>25.5</td>
<td>Class Character</td>
</tr>
<tr>
<td>25.6</td>
<td>Class StringTokenizer</td>
</tr>
<tr>
<td>25.7</td>
<td>Regular Expressions, Class Pattern and Class Matcher</td>
</tr>
<tr>
<td>25.8</td>
<td>Wrap-Up</td>
</tr>
</tbody>
</table>
25.1. Introduction

This chapter introduces Java's string- and character-processing capabilities. The techniques discussed here are appropriate for validating program input, displaying information to users and other text-based manipulations. They are also appropriate for developing text editors, word processors, page-layout software, computerized typesetting systems and other kinds of text-processing software. We have already presented several string-processing capabilities in earlier chapters. This chapter discusses in detail the capabilities of class `String`, class `StringBuilder` and class `Character` from the `java.lang` package and class `StringTokenizer` from the `java.util` package. These classes provide the foundation for string and character manipulation in Java.

The chapter also discusses regular expressions that provide applications with the capability to validate input. The functionality is located in the `String` class along with classes `Matcher` and `Pattern` located in the `java.util.regex` package.
25.2. Fundamentals of Characters and Strings

Characters are the fundamental building blocks of Java source programs. Every program is composed of a sequence of characters that—when grouped together meaningfully—are interpreted by the computer as a series of instructions used to accomplish a task. A program may contain character literals. A character literal is an integer value represented as a character in single quotes. For example, ‘z’ represents the integer value of z, and ‘\n’ represents the integer value of newline. The value of a character literal is the integer value of the character in the Unicode character set. Appendix B presents the integer equivalents of the characters in the ASCII character set, which is a subset of Unicode. For detailed information on Unicode, visit www.unicode.org.

Recall from Section 2.2 that a string is a sequence of characters treated as a single unit. A string may include letters, digits and various special characters, such as +, -, *, / and $.

A string may be assigned to a String reference. The declaration

```java
String color = "blue";
```

initializes String variable color to refer to a String object that contains the string “blue”.

Performance Tip 25.1

Java treats all string literals with the same contents as a single String object that has many references to it. This conserves memory.
25.3. Class String

Class String is used to represent strings in Java. The next several subsections cover many of class String’s capabilities.

25.3.1. String Constructors

Class String provides constructors for initializing String objects in a variety of ways. Four of the constructors are demonstrated in the main method of Fig. 25.1.

```
1 // Fig. 25.1: StringConstructors.java
2 // String class constructors.
3
4 public class StringConstructors
5 {
6    public static void main( String args[] )
7    {
8        char charArray[] = { 'b', 'i', 'r', 't', 'h', ' ', 'd', 'a', 'y' };
9        String s = new String( "hello" );
10
11        // use String constructors
12        String s1 = new String();
13        String s2 = new String( s );
14        String s3 = new String( charArray );
15        String s4 = new String( charArray, 6, 3 );
16
17        System.out.printf("%s\n%s\n%s\n%s\n", s1, s2, s3, s4 );  // display strings
18    } // end main
19 } // end class StringConstructors
```

s1 = 
s2 = hello
s3 = birth day
s4 = day

Line 12 instantiates a new String object using class String’s no-argument constructor and assigns its reference to s1. The new String object contains no characters (the empty string) and has a length of 0.

Line 13 instantiates a new String object using class String’s constructor that takes a String as an argument and assigns its reference to s2. The new String contains the same sequence of characters as the one that is passed as an argument to the constructor.

Software Engineering Observation 25.1
It is not necessary to copy an existing `String` object. `String` objects are immutable—their character contents cannot be changed after they are created, because class `String` does not provide any methods that allow the contents of a `String` object to be modified.

Line 14 instantiates a new `String` object and assigns its reference to `s3` using class `String`'s constructor that takes a `char` array as an argument. The new `String` object contains a copy of the characters in the array.

Line 15 instantiates a new `String` object and assigns its reference to `s4` using class `String`'s constructor that takes a `char` array and two integers as arguments. The second argument specifies the starting position (the offset) from which characters in the array are accessed. Remember that the first character is at position 0. The third argument specifies the number of characters (the count) to access in the array. The new `String` object contains a string formed from the accessed characters. If the offset or the count specified as an argument results in accessing an element outside the bounds of the character array, a `StringIndexOutOfBoundsException` is thrown.

**Common Programming Error 25.1**

> Attempting to access a character that is outside the bounds of a string results in a `StringIndexOutOfBoundsException`.

### 25.3.2. String Methods `length`, `charAt` and `getChars`

`String` methods `length`, `charAt` and `getChars` return the length of a string, obtain the character at a specific location in a string and retrieve a set of characters from a string as a `char` array, respectively. The application in Fig. 25.2 demonstrates each of these methods.

**Fig. 25.2. String class character-manipulation methods.**

```java
// Fig. 25.2: StringMiscellaneous.java
// This application demonstrates the length, charAt and getChars
// methods of the String class.

public class StringMiscellaneous {
    public static void main( String args[] ) {
        String s1 = "hello there";
        char charArray[] = new char[ 5 ];
        System.out.printf( "s1: %s", s1 );
        System.out.printf( "\nLength of s1: %d", s1.length() );
        System.out.print( "The string reversed is: " );
        for ( int count = s1.length() - 1; count >= 0; count-- )
            System.out.printf( "%s ", s1.charAt( count ) );
        System.out.println( "\nThe character array is: " );
        s1.getChars( 0, 5, charArray, 0 );
        System.out.println( "\nThe character array is: " );
    }
}
```
for ( char character : charArray )
    System.out.print( character );
System.out.println();
} // end main
} // end class StringMiscellaneous

s1: hello there
Length of s1: 11
The string reversed is: e r e h t   o l l e h
The character array is: hello

Line 15 uses String method length to determine the number of characters in string s1. Like arrays, strings know their own length. However, unlike arrays, you cannot access a String's length via a length field—instead you must call the String's length method.

Lines 20–21 print the characters of the string s1 in reverse order (and separated by spaces). String method charAt (line 21) returns the character at a specific position in the string. Method charAt receives an integer argument that is used as the index and returns the character at that position. Like arrays, the first element of a string is at position 0.

Line 24 uses String method getChars to copy the characters of a string into a character array. The first argument is the starting index in the string from which characters are to be copied. The second argument is the index that is one past the last character to be copied from the string. The third argument is the character array into which the characters are to be copied. The last argument is the starting index where the copied characters are placed in the target character array. Next, line 28 prints the char array contents one character at a time.

25.3.3. Comparing Strings

Chapter 7 discussed sorting and searching arrays. Frequently, the information being sorted or searched consists of strings that must be compared to place them into the proper order or to determine whether a string appears in an array (or other collection). Class String provides several methods for comparing strings.

To understand what it means for one string to be greater than or less than another, consider the process of alphabetizing a series of last names. You would, no doubt, place "Jones" before "Smith" because the first letter of "Jones" comes before the first letter of "Smith" in the alphabet. But the alphabet is more than just a list of 26 letters—it is an ordered set of characters. Each letter occurs in a specific position within the set. Z is more than just a letter of the alphabet—it is specifically the twenty-sixth letter of the alphabet.

How does the computer know that one letter comes before another? All characters are represented in the computer as numeric codes (see Appendix B). When the computer compares strings, it actually compares the numeric codes of the characters in the strings.

Figure 25.3 demonstrates String methods equals, equalsIgnoreCase, compareTo and regionMatches and using the equality operator == to compare String objects.

Fig. 25.3. String comparisons.
public class StringCompare
{
    public static void main( String args[] )
    {
        String s1 = new String( "hello" ); // s1 is a copy of "hello"
        String s2 = "goodbye";
        String s3 = "Happy Birthday";
        String s4 = "happy birthday";

        System.out.printf( 
            "s1 = %s
            s2 = %s
            s3 = %s
            s4 = %s
        
        // test for equality
        if ( s1.equals( "hello" ) ) // true
            System.out.println( "s1 equals "hello"");
        else
            System.out.println( "s1 does not equal "hello");

        // test for equality with ==
        if ( s1 == "hello" ) // false; they are not the same object
            System.out.println( "s1 is the same object as "hello");
        else
            System.out.println( "s1 is not the same object as "hello");

        // test for equality (ignore case)
        if ( s3.equalsIgnoreCase( s4 ) ) // true
            System.out.printf( "%s equals %s with case ignored
        
        // test compareTo
        System.out.printf( 
            "\ns1.compareTo( s2 ) is %d", s1.compareTo( s2 ) 
        System.out.printf( 
            "\ns2.compareTo( s1 ) is %d", s2.compareTo( s1 ) 
        System.out.printf( 
            "\ns1.compareTo( s1 ) is %d", s1.compareTo( s1 ) 
        System.out.printf( 
            "\ns3.compareTo( s4 ) is %d", s3.compareTo( s4 ) 
        System.out.printf( 
            "\ns4.compareTo( s3 ) is %d
        
        // test regionMatches (case sensitive)
        if ( s3.regionMatches( 0, s4, 0, 5 ) )
            System.out.println( "First 5 characters of s3 and s4 match" );
        else
            System.out.println( 
                "First 5 characters of s3 and s4 do not match" 
        
        // test regionMatches (ignore case)
        if ( s3.regionMatches( true, 0, s4, 0, 5 ) )
s1 = hello
s2 = goodbye
s3 = Happy Birthday
s4 = happy birthday

s1 equals "hello"
s1 is not the same object as "hello"
Happy Birthday equals happy birthday with case ignored

s1.compareTo( s2 ) is 1
s2.compareTo( s1 ) is -1
s1.compareTo( s1 ) is 0
s3.compareTo( s4 ) is -32
s4.compareTo( s3 ) is 32

First 5 characters of s3 and s4 do not match
First 5 characters of s3 and s4 match

The condition at line 17 uses method equals to compare string s1 and the string literal "hello" for equality. Method equals (a method of class Object Overridden in String) tests any two objects for equality—the strings contained in the two objects are identical. The method returns true if the contents of the objects are equal, and false otherwise. The preceding condition is true because string s1 was initialized with the string literal "hello". Method equals uses a lexicographical comparison—it compares the integer Unicode values (see www.unicode.com, for more information) that represent each character in each string. Thus, if the string "hello" is compared with the string "HELLO", the result is false, because the integer representation of a lowercase letter is different from that of the corresponding uppercase letter.

The condition at line 23 uses the equality operator == to compare string s1 for equality with the string literal "hello". Operator == has different functionality when it is used to compare references than when it is used to compare values of primitive types. When primitive-type values are compared with ==, the result is true if both values are identical. When references are compared with ==, the result is true if both references refer to the same object in memory. To compare the actual contents (or state information) of objects for equality, a method must be invoked. In the case of String s, that method is equals. The preceding condition evaluates to false at line 23 because the reference s1 was initialized with the statement

s1 = new String( "hello" );

which creates a new String object with a copy of string literal "hello" and assigns the new object to variable s1. If s1 had been initialized with the statement

s1 = "hello";

which directly assigns the string literal "hello" to variable s1, the condition would be true. Remember that Java treats
all string literal objects with the same contents as one String object to which there can be many references. Thus, lines 8, 17 and 23 all refer to the same String object "hello" in memory.

Common Programming Error 25.2

Comparing references with == can lead to logic errors, because == compares the references to determine whether they refer to the same object, not whether two objects have the same contents. When two identical (but separate) objects are compared with ==, the result will be false. When comparing objects to determine whether they have the same contents, use method equals.

If you are sorting Strings, you may compare them for equality with method equalsIgnoreCase, which ignores whether the letters in each string are uppercase or lowercase when performing the comparison. Thus, the string "hello" and the string "HELLO" compare as equal. Line 29 uses String method equalsIgnoreCase to compare string s3—Happy Birthday—for equality with string s4—happy birthday. The result of this comparison is true because the comparison ignores case sensitivity.

Lines 35–44 use method compareTo to compare strings. Method compareTo is declared in the Comparable interface and implemented in the String class. Line 36 compares string s1 to string s2. Method compareTo returns 0 if the strings are equal, a negative number if the string that invokes compareTo is less than the string that is passed as an argument and a positive number if the string that invokes compareTo is greater than the string that is passed as an argument. Method compareTo uses a lexicographical comparison—it compares the numeric values of corresponding characters in each string. (For more information on the exact value returned by the compareTo method, see java.sun.com/javase/6/docs/api/java/lang/String.html.)

The condition at line 47 uses String method regionMatches to compare portions of two strings for equality. The first argument is the starting index in the string that invokes the method. The second argument is a comparison string. The third argument is the starting index in the comparison string. The last argument is the number of characters to compare between the two strings. The method returns true only if the specified number of characters are lexicographically equal.

Finally, the condition at line 54 uses a five-argument version of String method regionMatches to compare portions of two strings for equality. When the first argument is true, the method ignores the case of the characters being compared. The remaining arguments are identical to those described for the four-argument regionMatches method.

Figure 25.4 demonstrates String methods startsWith and endsWith. Method main creates array strings containing the strings "started", "starting", "ended" and "ending". The rest of main consists of three for statements that test the elements of the array to determine whether they start with or end with a particular set of characters.

```
1 // Fig. 25.4: StringStartEnd.java
2 // String methods startsWith and endsWith.
3
4 public class StringStartEnd
5 {
6     public static void main( String args[] )
7     {
8         String strings[] = { "started", "starting", "ended", "ending" };
9
10        // test method startsWith
11        for ( String string : strings )
12        {
13            if ( string.startsWith( "st" ) )
14                System.out.printf( "\\%s\ starts with \"st\"\n", string );
15        } // end for
```
System.out.println();

// test method startsWith starting from position 2 of string
for ( String string : strings ) {
    if ( string.startsWith( "art", 2 ) )
        System.out.printf( "%s" starts with "art" at position 2\n", string );
} // end for
System.out.println();

// test method endsWith
for ( String string : strings ) {
    if ( string.endsWith( "ed" ) )
        System.out.printf( "%s" ends with "ed"\n", string );
} // end for
} // end main
}

"started" starts with "st"
"starting" starts with "st"

"started" starts with "art" at position 2
"starting" starts with "art" at position 2

"started" ends with "ed"
"ended" ends with "ed"

25.3.4. Locating Characters and Substrings in Strings

Often it is useful to search for a character or set of characters in a string. For example, if you are creating your own word processor, you might want to provide a capability for searching through documents. Figure 25.5 demonstrates the many versions of String methods index or and lastIndexOf that search for a specified character or substring in a string. All the searches in this example are performed on the string letters (initialized with "abcdefghijklmabcdefghijklm") in method main. Lines 11–16 use method indexOf to locate the first occurrence of a
character in a string. If method indexOf finds the character, it returns the character's index in the string—otherwise, indexOf returns –1. There are two versions of indexOf that search for characters in a string. The expression in line 12 uses the version of method indexOf that takes an integer representation of the character to find. The expression at line 14 uses another version of method indexOf, which takes two integer arguments—the character and the starting index at which the search of the string should begin.

Fig. 25.5. String class searching methods.

```java
// Fig. 25.5: StringIndexMethods.java
// String searching methods indexOf and lastIndexOf.

public class StringIndexMethods
{
    public static void main( String args[] )
    {
        String letters = "abcdefhijklmabcdefhijklm";

        // test indexOf to locate a character in a string
        System.out.printf("'c' is located at index %d\n", letters.indexOf( 'c' ) );
        System.out.printf("'a' is located at index %d\n", letters.indexOf( 'a', 1 ) );
        System.out.printf("'$' is located at index %d\n", letters.indexOf( '$' ) );

        // test lastIndexOf to find a character in a string
        System.out.printf("Last 'c' is located at index %d\n", letters.lastIndexOf( 'c' ) );
        System.out.printf("Last 'a' is located at index %d\n", letters.lastIndexOf( 'a', 25 ) );
        System.out.printf("Last '$' is located at index %d\n", letters.lastIndexOf( '$' ) );

        // test indexOf to locate a substring in a string
        System.out.printf(""def" is located at index %d\n", letters.indexOf( "def" ) );
        System.out.printf(""def" is located at index %d\n", letters.indexOf( "def", 7 ) );
        System.out.printf(""hello" is located at index %d\n", letters.indexOf( "hello" ) );

        // test lastIndexOf to find a substring in a string
        System.out.printf("Last "def" is located at index %d\n", letters.lastIndexOf( "def" ) );
        System.out.printf("Last "def" is located at index %d\n", letters.lastIndexOf( "def", 25 ) );
        System.out.printf("Last "hello" is located at index %d\n", letters.lastIndexOf( "hello" ) );
    } // end main
} // end class StringIndexMethods
```
The statements at lines 19–24 use method `lastIndexOf` to locate the last occurrence of a character in a string. Method `lastIndexOf` performs the search from the end of the string toward the beginning. If method `lastIndexOf` finds the character, it returns the index of the character in the string—otherwise, `lastIndexOf` returns –1. There are two versions of `lastIndexOf` that search for characters in a string. The expression at line 20 uses the version that takes the integer representation of the character. The expression at line 22 uses the version that takes two integer arguments—the integer representation of the character and the index from which to begin searching backward.

Lines 27–40 demonstrate versions of methods `indexOf` and `lastIndexOf` that each take a `String` as the first argument. These versions perform identically to those described earlier except that they search for sequences of characters (or substrings) that are specified by their `String` arguments. If the substring is found, these methods return the index in the string of the first character in the substring.

### 25.3.5. Extracting Substrings from Strings

Class `String` provides two `substring` methods to enable a new `String` object to be created by copying part of an existing `String` object. Each method returns a new `String` object. Both methods are demonstrated in Fig. 25.6.
public class SubString
{
    public static void main( String args[] )
    {
        String letters = "abcdefghijklmabcdefghijklm";

        // test substring methods
        System.out.printf( "Substring from index 20 to end is \"%s\"\n",
            letters.substring( 20 ) );
        System.out.printf( "%s \"%s\"\n",
            "Substring from index 3 up to, but not including 6 is",
            letters.substring( 3, 6 ) );
    } // end main
} // end class SubString

Substring from index 20 to end is "hijklm"
Substring from index 3 up to, but not including 6 is "def"

The expression `letters.substring( 20 )` at line 12 uses the `substring` method that takes one integer argument. The argument specifies the starting index in the original string `letters` from which characters are to be copied. The substring returned contains a copy of the characters from the starting index to the end of the string. Specifying an index outside the bounds of the string causes a `StringIndexOutOfBoundsException`.

The expression `letters.substring( 3, 6 )` at line 15 uses the `substring` method that takes two integer arguments. The first argument specifies the starting index from which characters are copied in the original string. The second argument specifies the index one beyond the last character to be copied (i.e., copy up to, but not including, that index in the string). The substring returned contains a copy of the specified characters from the original string. Specifying an index outside the bounds of the string causes a `StringIndexOutOfBoundsException`.

### 25.3.6. Concatenating Strings

String method `concat` (Fig. 25.7) concatenates two `String` objects and returns a new `String` object containing the characters from both original strings. The expression `s1.concat( s2 )` at line 13 forms a string by appending the characters in string `s2` to the characters in string `s1`. The original `String`s to which `s1` and `s2` refer are not modified.

Fig. 25.7. String method `concat`. 
25.3.7. Miscellaneous String Methods

Class String provides several methods that return modified copies of strings or that return character arrays. These methods are demonstrated in the application in Fig. 25.8.
System.out.printf( "s1.toUpperCase() = %s\n", s1.toUpperCase() );
System.out.printf( "s2.toLowerCase() = %s\n\n", s2.toLowerCase() );

// test trim method
System.out.printf( "s3 after trim = \"%s\n\n\", s3.trim() );

// test toCharArray method
char charArray[] = s1.toCharArray();
System.out.print( "s1 as a character array = " );
for ( char character : charArray )
    System.out.print( character );
System.out.println();

} // end main
} // end class StringMiscellaneous2

s1 = hello
s2 = GOODBYE
s3 =   spaces

Replace 'l' with 'L' in s1: heLLo

s1.toUpperCase() = HELLO
s2.toLowerCase() = goodbye

s3 after trim = "spaces"

s1 as a character array = hello

Line 16 uses String method replace to return a new String object in which every occurrence in string s1 of character 'l' (lowercase el) is replaced with character 'L'. Method replace leaves the original string unchanged. If there are no occurrences of the first argument in the string, method replace returns the original string.

Line 19 uses String method toUpperCase to generate a new String with uppercase letters where corresponding lowercase letters exist in s1. The method returns a new String object containing the converted string and leaves the original string unchanged. If there are no characters to convert, method toUpperCase returns the original string.

Line 20 uses String method toLowerCase to return a new String object with lowercase letters where corresponding uppercase letters exist in s2. The original string remains unchanged. If there are no characters in the original string to convert, toLowerCase returns the original string.

Line 23 uses String method trim to generate a new String object that removes all white-space characters that appear at the beginning or end of the string on which trim operates. The method returns a new String object containing the string without leading or trailing white space. The original string remains unchanged.

Line 26 uses String method toCharArray to create a new character array containing a copy of the characters in string s1. Lines 29–30 output each char in the array.

25.3.8. String Method valueOf
As we've seen, every object in Java has a `toString` method that enables a program to obtain the object's string representation. Unfortunately, this technique cannot be used with primitive types because they do not have methods. Class `String` provides static methods that take an argument of any type and convert the argument to a `String` object. Figure 25.9 demonstrates the `String` class `valueOf` methods.

Fig. 25.9. String class `valueOf` methods.

```java
1 // Fig. 25.9: StringValueOf.java
2 // String valueOf methods.
3
4 public class StringValueOf
5 {
6   public static void main( String args[] )
7   {
8       char charArray[] = { 'a', 'b', 'c', 'd', 'e', 'f' };
9       boolean booleanValue = true;
10      char characterValue = 'Z';
11      int integerValue = 7;
12      long longValue = 1000000000L; // L suffix indicates long
13      float floatValue = 2.5f; // f indicates that 2.5 is a float
14      double doubleValue = 33.333; // no suffix, double is default
15      Object objectRef = "hello"; // assign string to an Object reference
16
17      System.out.printf("char array = %s\n", String.valueOf( charArray ) );
18      System.out.printf("part of char array = %s\n",
19                      String.valueOf( charArray, 3, 3 ) );
20      System.out.printf("boolean = %s\n", String.valueOf( booleanValue ) );
21      System.out.printf("char = %s\n", String.valueOf( characterValue ) );
22      System.out.printf("int = %s\n", String.valueOf( integerValue ) );
23      System.out.printf("long = %s\n", String.valueOf( longValue ) );
24      System.out.printf("float = %s\n", String.valueOf( floatValue ) );
25      System.out.printf("double = %s\n", String.valueOf( doubleValue ) );
26      System.out.printf("Object = %s", String.valueOf( objectRef ) );
27   } // end main
28 } // end class StringValueOf
```

char array = abcdef
part of char array = def
boolean = true
char = Z
int = 7
long = 10000000000
float = 2.5
double = 33.333
Object = hello

The expression `String.valueOf(charArray)` at line 18 uses the character array `charArray` to create a new `String` object. The expression `String.valueOf(charArray, 9, 3)` at line 20 uses a portion of the character array `charArray` to create a new `String` object. The second argument specifies the starting index from which the characters are used. The third argument specifies the number of characters to be used.

There are seven other versions of method `valueOf`, which take arguments of type `boolean`, `char`, `int`, `long`, `float`, `double` and `Object`, respectively. These are demonstrated in lines 21–25. Note that the version of `valueOf` that takes an `Object` as an argument can do so because all `Objects` can be converted to `Strings` with method `toString`.

[Note: Lines 12–13 use literal values `10000000000L` and `2.5f` as the initial values of `long` variable `longValue` and `float` variable `floatValue`, respectively. By default, Java treats integer literals as type `int` and floating-point literals as type `double`. Appending the letter `L` to the literal `10000000000` and appending letter `f` to the literal `2.5` indicates to the compiler that `10000000000` should be treated as a `long` and that `2.5` should be treated as a `float`. An uppercase `L` or lowercase `l` can be used to denote a variable of type `long` and an uppercase `F` or lowercase `f` can be used to denote a variable of type `float`.]
25.4. Class StringBuilder

Once a String object is created, its contents can never change. We now discuss the features of class StringBuilder for creating and manipulating dynamic string information—that is, modifiable strings. Every StringBuilder is capable of storing a number of characters specified by its capacity. If the capacity of a StringBuilder is exceeded, the capacity is automatically expanded to accommodate the additional characters. Class StringBuilder is also used to implement operators + and += for String concatenation.

Performance Tip 25.2

Java can perform certain optimizations involving String objects (such as sharing one String object among multiple references) because it knows these objects will not change. Strings (not StringBuilders) should be used if the data will not change.

Performance Tip 25.3

In programs that frequently perform string concatenation, or other string modifications, it is often more efficient to implement the modifications with class StringBuilder.

Software Engineering Observation 25.2

StringBuilder s are not thread safe. If multiple threads require access to the same dynamic string information, use class StringBuffer in your code. Classes StringBuilder and StringBuffer are identical, but class StringBuffer is thread safe.

25.4.1. StringBuilder Constructors

Class StringBuilder provides four constructors. We demonstrate three of these in Fig. 25.10. Line 8 uses the no-argument StringBuilder constructor to create a StringBuilder with no characters in it and an initial capacity of 16 characters (the default for a StringBuilder). Line 9 uses the StringBuilder constructor that takes an integer argument to create a StringBuilder with no characters in it and the initial capacity specified by the integer argument (i.e., 10). Line 10 uses the StringBuilder constructor that takes a String argument (in this case, a string literal) to create a StringBuilder containing the characters in the String argument. The initial capacity is the number of characters in the String argument plus 16.

Fig. 25.10. StringBuilder class constructors.

```java
1 // Fig. 25.10: StringBuilderConstructors.java
2 // StringBuilder constructors.
3
4 public class StringBuilderConstructors
5 {
6   public static void main( String args[] )
7   {
8       StringBuilder buffer1 = new StringBuilder();
9       StringBuilder buffer2 = new StringBuilder( 10 );
10      StringBuilder buffer3 = new StringBuilder( "hello" );
11
12      System.out.printf( "buffer1 = \"%s\"\n", buffer1.toString() );
13      System.out.printf( "buffer2 = \"%s\"\n", buffer2.toString() );
14      System.out.printf( "buffer3 = \"%s\"\n", buffer3.toString() );
15    } // end main
16 } // end class StringBuilderConstructors
```
Lines 12–14 use the method `toString` of class `StringBuilder` to output the `StringBuilder` objects with the `printf` method. In Section 25.4.4, we discuss how Java uses `StringBuilder` objects to implement the `+` and `+=` operators for string concatenation.

### 25.4.2. `StringBuilder` Methods `length`, `capacity`, `setLength` and `ensureCapacity`

`StringBuilder` methods `length` and `capacity` return the number of characters currently in a `StringBuilder` and the number of characters that can be stored in a `StringBuilder` without allocating more memory, respectively. Method `ensureCapacity` guarantees that a `StringBuilder` has at least the specified capacity. Method `setLength` increases or decreases the length of a `StringBuilder`. Figure 25.11 demonstrates these methods.

![Fig. 25.11. `StringBuilder` methods `length` and `capacity`.](image)

```java
public class StringBuilderCapLen
{
    public static void main( String args[] )
    {
        StringBuilder buffer = new StringBuilder( "Hello, how are you?" );
        System.out.printf( "buffer = %s
length = %d
capacity = %d

", buffer.toString(), buffer.length(), buffer.capacity() );
        buffer.ensureCapacity( 75 );
        System.out.printf( "New capacity = %d
", buffer.capacity() );
        buffer.setLength( 10 );
        System.out.printf( "New length = %d
buffer = %s
", buffer.length(), buffer.toString() );
    } // end main
} // end class StringBuilderCapLen
```

buffer = Hello, how are you?
length = 19
capacity = 35

New capacity = 75

New length = 10
buffer = Hello, how
The application contains one StringBuilder called buffer. Line 8 uses the StringBuilder constructor that takes a String argument to initialize the StringBuilder with "hello, how are you?". Lines 10–11 print the contents, length and capacity of the StringBuilder. Note in the output window that the capacity of the StringBuilder is initially 35. Recall that the StringBuilder constructor that takes a String argument initializes the capacity to the length of the string passed as an argument plus 16.

Line 13 uses method ensureCapacity to expand the capacity of the StringBuilder to a minimum of 75 characters. Actually, if the original capacity is less than the argument, the method ensures a capacity that is the greater of the number specified as an argument and twice the original capacity plus 2. The StringBuilder's current capacity remains unchanged if it is more than the specified capacity.

Performance Tip 25.4

Dynamically increasing the capacity of a StringBuilder can take a relatively long time. Executing a large number of these operations can degrade the performance of an application. If a StringBuilder is going to increase greatly in size, possibly multiple times, setting its capacity high at the beginning will increase performance.

Line 16 uses method setLength to set the StringBuilder's length to 10. If the specified length is less than the StringBuilder's current number of characters, the buffer is truncated to the specified length (i.e., the remaining characters in the StringBuilder are discarded). If the specified length is greater than the StringBuilder's current number of characters, null characters (characters with the numeric representation 0) are appended until the total number of characters in the StringBuilder is equal to the specified length.

25.4.3. StringBuilder Methods charAt, setCharAt, getChars and reverse

StringBuilder methods charAt, setCharAt, getChars and reverse manipulate the characters in a StringBuilder. Each of these methods is demonstrated in Fig. 25.12.

Fig. 25.12. StringBuilder class character-manipulation methods.
buffer.setCharAt( 6, 'T' );
System.out.printf( "%n\nbuffer = %s", buffer.toString() );

buffer.reverse();
System.out.printf( "%n\nbuffer = %s\n", buffer.toString() );
}
// end main
}
// end class StringBuilderChars

buffer = hello there
Character at 0: h
Character at 4: o

The characters are: hello there

buffer = Hello There
buffer = erehT olleH

Method `charAt` (line 12) takes an integer argument and returns the character in the `StringBuilder` at that index. Method `getChars` (line 15) copies characters from a `StringBuilder` into the character array passed as an argument. This method takes four arguments—the starting index from which characters should be copied in the `StringBuilder`, the index one past the last character to be copied from the `StringBuilder`, the character array into which the characters are to be copied and the starting location in the character array where the first character should be placed. Method `setCharAt` (lines 21 and 22) takes an integer and a character argument and sets the character at the specified position in the `StringBuilder` to the character argument. Method `reverse` (line 25) reverses the contents of the `StringBuilder`.

Common Programming Error 25.3

Attempting to access a character that is outside the bounds of a `StringBuilder` (i.e., with an index less than 0 or greater than or equal to the `StringBuilder`'s length) results in a `StringIndexOutOfBoundsException`.

25.4.4. `StringBuilder` append Methods

Class `StringBuilder` provides overloaded `append` methods (demonstrated in Fig. 25.13) to allow values of various types to be appended to the end of a `StringBuilder`. Versions are provided for each of the primitive types and for character arrays, `String`s, `Object`s, `StringBuilder`s and `CharSequence`s. (Remember that method `toString` produces a string representation of any `Object`.) Each of the methods takes its argument, converts it to a string and appends it to the `StringBuilder`.

```
Fig. 25.13. StringBuilder class append methods.
```
Object objectRef = "hello";
String string = "goodbye";
char charArray[] = { 'a', 'b', 'c', 'd', 'e', 'f' };
boolean booleanValue = true;
char characterValue = 'Z';
int integerValue = 7;
long longValue = 10000000000L;

float floatValue = 2.5f;  // f suffix indicates 2.5 is a float
double doubleValue = 33.333;

StringBuilder lastBuffer = new StringBuilder( "last buffer" );
StringBuilder buffer = new StringBuilder();

buffer.append( objectRef );
buffer.append( "\n" );  // each of these contains new line
buffer.append( string );
buffer.append( "\n" );
buffer.append( charArray );
buffer.append( "\n" );
buffer.append( charArray, 0, 3 );
buffer.append( "\n" );
buffer.append( booleanValue );
buffer.append( "\n" );
buffer.append( characterValue );
buffer.append( "\n" );
buffer.append( integerValue );
buffer.append( "\n" );
buffer.append( longValue );
buffer.append( "\n" );
buffer.append( floatValue );
buffer.append( "\n" );
buffer.append( doubleValue );
buffer.append( "\n" );
buffer.append( lastBuffer );

System.out.printf( "buffer contains %s\n", buffer.toString() );

}  // end main

}  // end StringBuilderAppend

buffer contains hello

goodbye

abcdef

abc

t
true

2

7

10000000000

2.5

33.333
Actually, the compiler uses `StringBuilder` and the `append` methods to implement the `+` and `+=` operators for `String` concatenation. For example, assuming the declarations

```java
String string1 = "hello";
String string2 = "BC";
int value = 22;
```

the statement

```java
String s = string1 + string2 + value;
```

concatenates "hello", "BC" and 22. The concatenation is performed as follows:

```java
new StringBuilder().append( "hello" ).append( "BC" ).append( 22 ).toString();
```

First, Java creates an empty `StringBuilder`, then appends to it the string "hello", the string "BC" and the integer 22. Next, `StringBuilder`'s method `toString` converts the `StringBuilder` to a `String` object to be assigned to `String s`. The statement

```java
s += "!";
```

is performed as follows:

```java
s = new StringBuilder().append( s ).append( "!" ).toString();
```

First, Java creates an empty `StringBuilder`, then it appends to the `StringBuilder` the current contents of `s` followed by "!". Next, `StringBuilder`'s method `toString` converts the `StringBuilder` to a string representation, and the result is assigned to `s`.

**25.4.5. StringBuilder Insertion and Deletion Methods**

Class `StringBuilder` provides overloaded `insert` methods to allow values of various types to be inserted at any position in a `StringBuilder`. Versions are provided for each of the primitive types and for character arrays, `String`s, `Object`s and `CharSequence`s. Each method takes its second argument, converts it to a string and inserts it immediately preceding the index specified by the first argument. The first argument must be greater than or equal to 0 and less than the length of the `StringBuilder`—otherwise, a `StringIndexOutOfBoundsException` occurs. Class `StringBuilder` also provides methods `delete` and `deleteCharAt` for deleting characters at any position in a `StringBuilder`. Method `delete` takes two arguments—the starting index and the index one past the end of the characters to delete. All characters beginning at the starting index up to but not including the ending index are deleted. Method `deleteCharAt` takes one argument—the index of the character to delete. Invalid indices cause both methods to throw a `StringIndexOutOfBoundsException`. Methods `insert`, `delete` and `deleteCharAt` are demonstrated in Fig. 25.14.

**Fig. 25.14. StringBuilder methods insert and delete.**

```java
1 // Fig. 25.14: StringBuilderInsert.java
2 // StringBuilder methods insert, delete and deleteCharAt.
3```
public class StringBuilderInsert
{
    public static void main( String args[] )
    {
        Object objectRef = "hello";
        String string = "goodbye";
        char charArray[] = { 'a', 'b', 'c', 'd', 'e', 'f' };
        boolean booleanValue = true;
        char characterValue = 'K';
        int integerValue = 7;
        long longValue = 10000000;
        float floatValue = 2.5f; // f suffix indicates that 2.5 is a float
        double doubleValue = 33.333;
        StringBuilder buffer = new StringBuilder();
        buffer.insert( 0, objectRef );
        buffer.insert( 0, " "); // each of these contains two spaces
        buffer.insert( 0, string );
        buffer.insert( 0, charArray );
        buffer.insert( 0, " ");
        buffer.insert( 0, charArray, 3, 3 );
        buffer.insert( 0, " ");
        buffer.insert( 0, booleanValue );
        buffer.insert( 0, " ");
        buffer.insert( 0, characterValue );
        buffer.insert( 0, " ");
        buffer.insert( 0, integerValue );
        buffer.insert( 0, " ");
        buffer.insert( 0, longValue );
        buffer.insert( 0, " ");
        buffer.insert( 0, floatValue );
        buffer.insert( 0, " ");
        buffer.insert( 0, doubleValue );
        System.out.printf( "buffer after inserts:\n%s\n", buffer.toString() );
        buffer.deleteCharAt( 10 ); // delete 5 in 2.5
        buffer.delete( 2, 6 ); // delete .333 in 33.333
        System.out.printf( "buffer after deletes:\n%s\n", buffer.toString() );
    } // end main
} // end class StringBuilderInsert

buffer after inserts:
33.333 2.5 10000000 7 K true def abcdef goodbye hello
buffer after deletes:
33  2. 10000000 7 K true def abcdef goodbye hello
25.5. Class Character

Java provides eight type-wrapper classes—Boolean, Character, Double, Float, Byte, Short, Integer and Long—that enable primitive-type values to be treated as objects. In this section, we present class Character—the type-wrapper class for primitive type char.

Most Character methods are static methods designed for convenience in processing individual char values. These methods take at least a character argument and perform either a test or a manipulation of the character. Class Character also contains a constructor that receives a char argument to initialize a Character object. Most of the methods of class Character are presented in the next three examples. For more information on class Character (and all the type-wrapper classes), see the java.lang package in the Java API documentation.

Figure 25.15 demonstrates some static methods that test characters to determine whether they are a specific character type and the static methods that perform case conversions on characters. You can enter any character and apply the methods to the character.

![Fig. 25.15. Character class static methods for testing characters and converting character case.](image)

```java
// Fig. 25.15: StaticCharMethods.java
// Static Character testing methods and case conversion methods.
import java.util.Scanner;

public class StaticCharMethods {
    public static void main( String args[] ) {
        Scanner scanner = new Scanner( System.in ); // create scanner
        System.out.println( "Enter a character and press Enter" );
        String input = scanner.next();
        char c = input.charAt( 0 ); // get input character

        // display character info
        System.out.printf( "is defined: %b\n", Character.isDefined( c ) );
        System.out.printf( "is digit: %b\n", Character.isDigit( c ) );
        System.out.printf( "is first character in a Java identifier: %b\n", Character.isJavaIdentifierStart( c ) );
        System.out.printf( "is part of a Java identifier: %b\n", Character.isJavaIdentifierPart( c ) );
        System.out.printf( "is letter: %b\n", Character.isLetter( c ) );
        System.out.printf( "is letter or digit: %b\n", Character.isLetterOrDigit( c ) );
        System.out.printf( "is lower case: %b\n", Character.isLowerCase( c ) );
        System.out.printf( "is upper case: %b\n", Character.isUpperCase( c ) );
        System.out.printf( "to upper case: %s\n", Character.toUpperCase( c ) );
        System.out.printf( "to lower case: %s\n", Character.toLowerCase( c ) );
    } // end main
} // end class StaticCharMethods
```
Enter a character and press Enter

A
is defined: true
is digit: false
is first character in a Java identifier: true
is part of a Java identifier: true
is letter: true
is letter or digit: true
is lower case: false
is upper case: true
to upper case: A
to lower case: a

Enter a character and press Enter

8
is defined: true
is digit: true
is first character in a Java identifier: false
is part of a Java identifier: true
is letter: false
is letter or digit: true
is lower case: false
is upper case: false
to upper case: 8
to lower case: 8

Enter a character and press Enter

$
is defined: true
is digit: false
is first character in a Java identifier: true
is part of a Java identifier: true
is letter: false
is letter or digit: false
is lower case: false
is upper case: false
to upper case: $
to lower case: $

Line 15 uses Character method isDefined to determine whether character c is defined in the Unicode character set. If so, the method returns true, and otherwise, it returns false. Line 16 uses Character method isDigit to determine whether character c is a defined Unicode digit. If so, the method returns true, and otherwise, it returns false.

Line 18 uses Character method isJavaIdentifierStart to determine whether c is a character that can be the first character of an identifier in Java—that is, a letter, an underscore (_) or a dollar sign ($). If so, the method returns true, and otherwise, it returns false. Line 20 uses Character method isJavaIdentifierPart to determine whether character c is a character that can be used in an identifier in Java—that is, a digit, a letter, an underscore (_) or a dollar sign ($). If so, the method returns true, and otherwise, false.
Line 21 uses Character method `isLetter` to determine whether character `c` is a letter. If so, the method returns `true`, and otherwise, `false`. Line 23 uses Character method `isLetterOrDigit` to determine whether character `c` is a letter or a digit. If so, the method returns `true`, and otherwise, `false`.

Line 25 uses Character method `isLowerCase` to determine whether character `c` is a lowercase letter. If so, the method returns `true`, and otherwise, `false`. Line 27 uses Character method `isUpperCase` to determine whether character `c` is an uppercase letter. If so, the method returns `true`, and otherwise, `false`.

Line 29 uses Character method `toUpperCase` to convert the character `c` to its uppercase equivalent. The method returns the converted character if the character has an uppercase equivalent, and otherwise, the method returns its original argument. Line 31 uses Character method `toLowerCase` to convert the character `c` to its lowercase equivalent. The method returns the converted character if the character has a lowercase equivalent, and otherwise, the method returns its original argument.

Figure 25.16 demonstrates static Character methods `digit` and `forDigit`, which convert characters to digits and digits to characters, respectively, in different number systems. Common number systems include decimal (base 10), octal (base 8), hexadecimal (base 16) and binary (base 2). The base of a number is also known as its radix.

```
// Fig. 25.16: StaticCharMethods2.java
// Static Character conversion methods.
import java.util.Scanner;

public class StaticCharMethods2 {
    // create StaticCharMethods2 object execute application
    public static void main( String args[] ) {
        Scanner scanner = new Scanner( System.in );

        // get radix
        System.out.println( "Please enter a radix:" );
        int radix = scanner.nextInt();

        // get user choice
        System.out.printf( "Please choose one:
1 -- %s
2 -- %s
",
            "Convert digit to character", "Convert character to digit" );
        int choice = scanner.nextInt();

        // process request
        switch ( choice ) {
            case 1: // convert digit to character
                System.out.println( "Enter a digit:" );
                int digit = scanner.nextInt();
                System.out.printf( "Convert digit to character: %s\n",
                    Character.forDigit( digit, radix ) );
                break;
            case 2: // convert character to digit
                System.out.println( "Enter a character:" );
                char character = scanner.next().charAt( 0 );
```
Please enter a radix:

16

Please choose one:
1 -- Convert digit to character
2 -- Convert character to digit

Enter a character:
A
Convert character to digit: 10

Please enter a radix:

16

Please choose one:
1 -- Convert digit to character
2 -- Convert character to digit

Enter a digit:
13
Convert digit to character: d

Line 28 uses method forDigit to convert the integer digit into a character in the number system specified by the integer radix (the base of the number). For example, the decimal integer 13 in base 16 (the radix) has the character value ‘d’. Lowercase and uppercase letters represent the same value in number systems. Line 35 uses method digit to convert the character c into an integer in the number system specified by the integer radix (the base of the number). For example, the character ‘A’ is the base 16 (the radix) representation of the base 10 value 10. The radix must be between 2 and 36, inclusive.

Figure 25.17 demonstrates the constructor and several non-static methods of class Character—charValue, toString and equals. Lines 8–9 instantiate two Character objects by autoboxing the character constants ‘A’ and ‘a’, respectively. Line 12 uses Character method charValue to return the char value stored in Character object c1. Line 12 returns a string representation of Character object c2 using method toString. The condition in the if...else statement at lines 14–17 uses method equals to determine whether the object c1 has the same contents as the object c2 (i.e., the characters inside each object are equal).

Fig. 25.17. Character class non-static methods.
public class OtherCharMethods {
    public static void main( String args[] ) {
        Character c1 = 'A';
        Character c2 = 'a';
        System.out.printf("c1 = %s\nc2 = %s\n", c1.charValue(), c2.toString());
        if ( c1.equals( c2 ) )
            System.out.println( "c1 and c2 are equal\n" );
        else
            System.out.println( "c1 and c2 are not equal\n" );
    }
}

c1 = A

c2 = a

c1 and c2 are not equal
25.6. Class `StringTokenizer`

When you read a sentence, your mind breaks the sentence into tokens—individual words and punctuation marks, each of which conveys meaning to you. Compilers also perform tokenization. They break up statements into individual pieces like keywords, identifiers, operators and other programming-language elements. We now study Java's `StringTokenizer` class (from package `java.util`), which breaks a string into its component tokens. Tokens are separated from one another by delimiters, typically white-space characters such as space, tab, newline and carriage return. Other characters can also be used as delimiters to separate tokens. The application in Fig. 25.18 demonstrates class `StringTokenizer`.

![Fig. 25.18. StringTokenizer object used to tokenize strings.](image)

```java
// Fig. 25.18: TokenTest.java
// StringTokenizer class.
import java.util.Scanner;
import java.util.StringTokenizer;

public class TokenTest {
    public static void main( String args[] ) {
        // get sentence
        Scanner scanner = new Scanner( System.in );
        System.out.println( "Enter a sentence and press Enter" );
        String sentence = scanner.nextLine();

        // process user sentence
        StringTokenizer tokens = new StringTokenizer( sentence );
        System.out.printf( "Number of elements: %d\nThe tokens are: \n", tokens.countTokens() );
        while ( tokens.hasMoreTokens() )
            System.out.println( tokens.nextToken() );
    }
}
```

Enter a sentence and press Enter
This is a sentence with seven tokens
Number of elements: 7
The tokens are:
This
is
a
sentence
with
seven
tokens
When the user presses the Enter key, the input sentence is stored in variable `sentence`. Line 17 creates a `StringTokenizer` for `sentence`. This `StringTokenizer` constructor takes a string argument and creates a `StringTokenizer` for it, and will use the default delimiter string `" 	\n\r\f"` consisting of a space, a tab, a carriage return and a newline for tokenization. There are two other constructors for class `StringTokenizer`. In the version that takes two `String` arguments, the second `String` is the delimiter string. In the version that takes three arguments, the second `String` is the delimiter string and the third argument (a `boolean`) determines whether the delimiters are also returned as tokens (only if the argument is `true`). This is useful if you need to know what the delimiters are.

Line 19 uses `StringTokenizer` method `countTokens` to determine the number of tokens in the string to be tokenized. The condition at line 21 uses `StringTokenizer` method `hasMoreTokens` to determine whether there are more tokens in the string being tokenized. If so, line 22 prints the next token in the `String`. The next token is obtained with a call to `StringTokenizer` method `nextToken`, which returns a `String`. The token is output using `println`, so subsequent tokens appear on separate lines.

If you would like to change the delimiter string while tokenizing a string, you may do so by specifying a new delimiter string in a `nextToken` call as follows:

```java
tokens.nextToken( newDelimiterString );
```

This feature is not demonstrated in Fig. 25.18.
25.7. Regular Expressions, Class Pattern and Class Matcher

Regular expressions are sequences of characters and symbols that define a set of strings. They are useful for validating input and ensuring that data is in a particular format. For example, a ZIP code must consist of five digits, and a last name must contain only letters, spaces, apostrophes and hyphens. One application of regular expressions is to facilitate the construction of a compiler. Often, a large and complex regular expression is used to validate the syntax of a program. If the program code does not match the regular expression, the compiler knows that there is a syntax error within the code.

Class String provides several methods for performing regular-expression operations, the simplest of which is the matching operation. String method matches receives a string that specifies the regular expression and matches the contents of the String object on which it is called to the regular expression. The method returns a boolean indicating whether the match succeeded.

A regular expression consists of literal characters and special symbols. Figure 25.19 specifies some predefined character classes that can be used with regular expressions. A character class is an escape sequence that represents a group of characters. A digit is any numeric character. A word character is any letter (uppercase or lowercase), any digit or the underscore character. A whitespace character is a space, a tab, a carriage return, a newline or a form feed. Each character class matches a single character in the string we are attempting to match with the regular expression.

<table>
<thead>
<tr>
<th>Character</th>
<th>Matches</th>
</tr>
</thead>
<tbody>
<tr>
<td>\d</td>
<td>any digit</td>
</tr>
<tr>
<td>\w</td>
<td>any word character</td>
</tr>
<tr>
<td>\s</td>
<td>any white-space character</td>
</tr>
<tr>
<td>\D</td>
<td>any nondigit</td>
</tr>
<tr>
<td>\W</td>
<td>any nonword character</td>
</tr>
<tr>
<td>\S</td>
<td>any nonwhite-space</td>
</tr>
</tbody>
</table>

Regular expressions are not limited to these predefined character classes. The expressions employ various operators and other forms of notation to match complex patterns. We examine several of these techniques in the application in Figs. 25.20 and 25.21 which validates user input via regular expressions. [Note: This application is not designed to match all possible valid user input.]

Fig. 25.19. Predefined character classes.

Fig. 25.20. Validating user information using regular expressions.
Fig. 25.21. Inputs and validates data from user using the ValidateInput class.
public static void main( String[] args )
{
    // get user input
    Scanner scanner = new Scanner( System.in );
    System.out.println( "Please enter first name:" );
    String firstName = scanner.nextLine();
    System.out.println( "Please enter last name:" );
    String lastName = scanner.nextLine();
    System.out.println( "Please enter address:" );
    String address = scanner.nextLine();
    System.out.println( "Please enter city:" );
    String city = scanner.nextLine();
    System.out.println( "Please enter state:" );
    String state = scanner.nextLine();
    System.out.println( "Please enter zip:" );
    String zip = scanner.nextLine();
    System.out.println( "Please enter phone:" );
    String phone = scanner.nextLine();

    // validate user input and display error message
    System.out.println( "\nValidate Result:" );
    if ( !ValidateInput.validateFirstName( firstName ) )
        System.out.println( "Invalid first name" );
    else if ( !ValidateInput.validateLastName( lastName ) )
        System.out.println( "Invalid last name" );
    else if ( !ValidateInput.validateAddress( address ) )
        System.out.println( "Invalid address" );
    else if ( !ValidateInput.validateCity( city ) )
        System.out.println( "Invalid city" );
    else if ( !ValidateInput.validateState( state ) )
        System.out.println( "Invalid state" );
    else if ( !ValidateInput.validateZip( zip ) )
        System.out.println( "Invalid zip code" );
    else if ( !ValidateInput.validatePhone( phone ) )
        System.out.println( "Invalid phone number" );
    else
        System.out.println( "Valid input.  Thank you." );
} // end main
// end class Validate

Please enter first name:
Jane
Please enter last name:
Doe
Please enter address:
123 Some Street
Please enter city:
Some City
Please enter state:
SS
Please enter zip:
123
Please enter phone:
123-456-7890

Validate Result:
Invalid zip code

Please enter first name:
Jane
Please enter last name:
Doe
Please enter address:
123 Some Street
Please enter city:
Some City
Please enter state:
SS
Please enter zip:
12345
Please enter phone:
123-456-7890

Validate Result:
Valid input. Thank you.

Figure 25.20 validates user input. Line 9 validates the first name. To match a set of characters that does not have a predefined character class, use square brackets, [ ]. For example, the pattern *[aeiou]* matches a single character that is a vowel. Character ranges are represented by placing a dash (-) between two characters. In the example, *[AZ]* matches a single uppercase letter. If the first character in the brackets is ^, the expression accepts any character other than those indicated. However, it is important to note that ^* is not the same as *[A-Y]*, which matches uppercase letters A–Y—^ matches any character other than capital z, including lowercase letters and non-letters such as the newline character. Ranges in character classes are determined by the letters' integer values. In this example, *[A-Za-z]* matches all uppercase and lowercase letters. The range *[A-z]* matches all letters and also matches those characters (such as % and 6) with an integer value between uppercase Z and lowercase a (for more information on integer values of characters see Appendix B, ASCII Character Set). Like predefined character classes, character classes delimited by square brackets match a single character in the search object.

In line 9, the asterisk after the second character class indicates that any number of letters can be matched. In general, when the regular-expression operator * appears in a regular expression, the application attempts to match zero or more occurrences of the subexpression immediately preceding the *. Operator + attempts to match one or more occurrences of the subexpression immediately preceding +. So both *A* and *A+* will match *AAA*, but only *A* will match an empty string.

If method validateFirstName returns true (line 29), the application attempts to validate the last name (line 31) by calling validateLastName (lines 13–16 of Fig. 25.20). The regular expression to validate the last name matches any number of letters split by spaces, apostrophes or hyphens.

Line 33 validates the address by calling method validateAddress (lines 19–23 of Fig. 25.20). The first character class matches any digit one or more times ( \d+ ). Note that two \ characters are used, because \ normally starts an escape sequence in a string. So \d in a Java string represents the regular expression pattern \d. Then we match one or more white-space characters ( \s* ). The character | allows a match of the expression to its left or to its right. For
example, “Hi (John|Jane)” matches both “Hi John” and “Hi Jane”. The parentheses are used to group parts of the regular expression. In this example, the left side of | matches a single word, and the right side matches two words separated by any amount of white space. So the address must contain a number followed by one or two words. Therefore, “10 Broadway” and “10 Main Street” are both valid addresses in this example. The city (lines 26–29 of Fig. 25.20) and state (lines 32–35 of Fig. 25.20) methods also match any word of at least one character or, alternatively, any two words of at least one character if the words are separated by a single space. This means both Waltham and West Newton would match.

Quantifiers

The asterisk (·) and plus (+) are formally called quantifiers. Figure 25.22 lists all the quantifiers. We have already discussed how the asterisk (·) and plus (+) quantifiers work. All quantifiers affect only the subexpression immediately preceding the quantifier. Quantifier question mark (?) matches zero or one occurrences of the expression that it quantifies. A set of braces containing one number (\(\{n\}\)) matches exactly \(n\) occurrences of the expression it quantifies. We demonstrate this quantifier to validate the zip code in Fig. 25.20 at line 40. Including a comma after the number enclosed in braces matches at least \(n\) occurrences of the quantified expression. The set of braces containing two numbers (\(\{n, m\}\)), matches between \(n\) and \(m\) occurrences of the expression that it qualifies. Quantifiers may be applied to patterns enclosed in parentheses to create more complex regular expressions.

<table>
<thead>
<tr>
<th>Quantifier</th>
<th>Matches</th>
</tr>
</thead>
<tbody>
<tr>
<td>*</td>
<td>Matches zero or more occurrences of the pattern.</td>
</tr>
<tr>
<td>+</td>
<td>Matches one or more occurrences of the pattern.</td>
</tr>
<tr>
<td>?</td>
<td>Matches zero or one occurrences of the pattern.</td>
</tr>
<tr>
<td>(n)</td>
<td>Matches exactly (n) occurrences.</td>
</tr>
<tr>
<td>(n,}</td>
<td>Matches at least (n) occurrences.</td>
</tr>
<tr>
<td>(n, m)</td>
<td>Matches between (n) and (m) (inclusive) occurrences.</td>
</tr>
</tbody>
</table>

All of the quantifiers are greedy. This means that they will match as many occurrences as they can as long as the match is still successful. However, if any of these quantifiers is followed by a question mark (?), the quantifier becomes reluctant (sometimes called lazy). It then will match as few occurrences as possible as long as the match is still successful.

The zip code (line 40 in Fig. 25.20) matches a digit five times. This regular expression uses the digit character class and a quantifier with the digit 5 between braces. The phone number (line 46 in Fig. 25.20) matches three digits (the first one cannot be zero) followed by a dash followed by three more digits (again the first one cannot be zero) followed by four more digits.

String method matches checks whether an entire string conforms to a regular expression. For example, we want to accept “Smith” as a last name, but not “@Smith#”. If only a substring matches the regular expression, method matches returns false.

Replacing Substrings and Splitting Strings

Sometimes it is useful to replace parts of a string or to split a string into pieces. For this purpose, class String provides methods replaceAll, replaceFirst and split. These methods are demonstrated in Fig. 25.23.
public class RegexSubstitution
{
    public static void main( String args[] )
    {
        String firstString = "This sentence ends in 5 stars *****";
        String secondString = "1, 2, 3, 4, 5, 6, 7, 8";

        System.out.printf( "Original String 1: %s\n", firstString );
        // replace '*' with '^'
        firstString = firstString.replaceAll( "\*", "^" );
        System.out.printf( "^ substituted for *: %s\n", firstString );
        // replace 'stars' with 'carets'
        firstString = firstString.replaceAll( "stars", "carets" );
        System.out.printf( ""carets" substituted for "stars": %s\n", firstString );
        // replace words with 'word'
        firstString.replaceAll( "\w+", "word" );
        System.out.printf( "Every word replaced by "word": %s\n", firstString );

        System.out.printf( "Original String 2: %s\n", secondString );
        // replace first three digits with 'digit'
        for ( int i = 0; i < 3; i++ )
            secondString = secondString.replaceFirst( "\d", "digit" );
        System.out.printf( "First 3 digits replaced by "digit": %s\n", secondString );
        String output = "String split at commas: [";
        for ( String string : secondString.split( "", \s*" ) ) // split on commas
            output += "\" + string + ", "; // output results
        output = output.substring( 0, output.length() - 2 ) + "]";
        System.out.println( output );
    } // end main
} // end class RegexSubstitution

Original String 1: This sentence ends in 5 stars *****
^ substituted for *: This sentence ends in 5 stars ^^^^^
"carets" substituted for "stars": This sentence ends in 5 carets ^^^^^
Every word replaced by "word": word word word word word word ^^^^^

Original String 2: 1, 2, 3, 4, 5, 6, 7, 8
First 3 digits replaced by "digit" : digit, digit, digit, 4, 5, 6, 7, 8
String split at commas: ["digit", "digit", "digit", "4", "5", "6", "7", "8"]

Method `replaceAll` replaces text in a string with new text (the second argument) wherever the original string matches a regular expression (the first argument). Line 14 replaces every instance of `*` in `firstString` with `^`. Note that the regular expression (`\*`) precedes character `*` with two backslashes. Normally, `*` is a quantifier indicating that a regular expression should match any number of occurrences of a preceding pattern. However, in line 14, we want to find all occurrences of the literal character `*`—to do this, we must escape character `*` with character `\`. Escaping a special regular-expression character with `\` instructs the matching engine to find the actual character. Since the expression is stored in a Java string and `\` is a special character in Java strings, we must include an additional `\`. So the Java string `\\*` represents the regular-expression pattern `\` which matches a single `*` character in the search string. In line 19, every match for the regular expression `*stars` in `firstString` is replaced with `carets`.

Method `replaceFirst` (line 32) replaces the first occurrence of a pattern match. Java `String`s are immutable, therefore method `replaceFirst` returns a new string in which the appropriate characters have been replaced. This line takes the original string and replaces it with the string returned by `replaceFirst`. By iterating three times we replace the first three instances of a digit (`\d`) in `secondString` with the text `"digit"`.

Method `split` divides a string into several substrings. The original string is broken in any location that matches a specified regular expression. Method `split` returns an array of strings containing the substrings between matches for the regular expression. In line 38, we use method `split` to tokenize a string of comma-separated integers. The argument is the regular expression that locates the delimiter. In this case, we use the regular expression `.*,\s*` to separate the substrings wherever a comma occurs. By matching any whitespace characters, we eliminate extra spaces from the resulting substrings. Note that the commas and white-space characters are not returned as part of the substrings. Again, note that the Java string `.*,\s*` represents the regular expression `,\s*`.

**Classes Pattern and Matcher**

In addition to the regular-expression capabilities of class `String`, Java provides other classes in package `java.util.regex` that help developers manipulate regular expressions. Class `Pattern` represents a regular expression. Class `Matcher` contains both a regular-expression pattern and a `CharSequence` in which to search for the pattern.

`CharSequence` is an interface that allows read access to a sequence of characters. The interface requires that the methods `charAt`, `length`, `subSequence` and `toString` be declared. Both `String` and `StringBuilder` implement interface `CharSequence`, so an instance of either of these classes can be used with class `Matcher`.

**Common Programming Error 25.4**

A regular expression can be tested against an object of any class that implements interface `CharSequence`, but the regular expression must be a `String`. Attempting to create a regular expression as a `StringBuilder` is an error.

If a regular expression will be used only once, static `Pattern` method `matches` Can be used. This method takes a string that specifies the regular expression and a `CharSequence` on which to perform the match. This method returns a boolean indicating whether the search object (the second argument) matches the regular expression.

If a regular expression will be used more than once, it is more efficient to use static `Pattern` method `compile` to create a specific `Pattern` object for that regular expression. This method receives a string representing the pattern and returns a new `Pattern` Object, which can then be used to call method `matcher`. This method receives a `CharSequence` to search and returns a `Matcher` object.
Matcher provides method matches, which performs the same task as Pattern method matches, but receives no arguments—the search pattern and search object are encapsulated in the Matcher object. Class Matcher provides other methods, including find, lookingAt, replaceFirst and replaceAll.

Figure 25.24 presents a simple example that employs regular expressions. This program matches birthdays against a regular expression. The expression matches only birthdays that do not occur in April and that belong to people whose names begin with "J".

Fig. 25.24. Regular expressions checking birthdays.

```java
// Fig. 25.24: RegexMatches.java
// Demonstrating Classes Pattern and Matcher.
import java.util.regex.Matcher;
import java.util.regex.Pattern;

public class RegexMatches {
   public static void main( String args[] ) {
       // create regular expression
       Pattern expression = Pattern.compile( "J.*\d[0-35-9]-\d\d-\d\d" );

       String string1 = "Jane's Birthday is 05-12-75
" +
       "Dave's Birthday is 11-04-68
" +
       "John's Birthday is 04-28-73
" +
       "Joe's Birthday is 12-17-77";

       // match regular expression to string and print matches
       Matcher matcher = expression.matcher( string1 );

       while ( matcher.find() )
       System.out.println( matcher.group() );
   }
}
```

Jane's Birthday is 05-12-75
Joe's Birthday is 12-17-77

Lines 11–12 create a Pattern by invoking static Pattern method compile. The dot character ".*" in the regular expression (line 12) matches any single character except a newline character.

Line 20 creates the Matcher Object for the compiled regular expression and the matching sequence (string1). Lines 22–23 use a while loop to iterate through the string. Line 22 uses Matcher method find to attempt to match a piece of the search object to the search pattern. Each call to this method starts at the point where the last call ended, so multiple matches can be found. Matcher method lookingAt performs the same way, except that it always starts from the beginning of the search object and will always find the first match if there is one.
Common Programming Error 25.5

Method `matches` (from class `String`, `Pattern` or `Matcher`) will return `true` only if the entire search object matches the regular expression. Methods `find` and `lookingAt` (from class `Matcher`) will return `true` if a portion of the search object matches the regular expression.

Line 23 uses `Matcher` method `group`, which returns the string from the search object that matches the search pattern. The string that is returned is the one that was last matched by a call to `find` or `lookingAt`. The output in Fig. 25.24 shows the two matches that were found in `string1`.
25.8. Wrap-Up

In this chapter, you learned about more String methods for selecting portions of Strings and manipulating Strings. You also learned about the Character class and some of the methods it declares to handle chars. The chapter also discussed the capabilities of the StringBuilder class for creating Strings. The end of the chapter discussed regular expressions, which provide a powerful capability to search and match portions of Strings that fit a particular pattern.
A. Operator Precedence Chart

Operator Precedence
A.1. Operator Precedence

Operators are shown in decreasing order of precedence from top to bottom (Fig. A.1).

**Fig. A.1. Operator precedence chart.**

<table>
<thead>
<tr>
<th>Operator</th>
<th>Description</th>
<th>Associativity</th>
</tr>
</thead>
<tbody>
<tr>
<td>++</td>
<td>unary postfix increment</td>
<td>right to left</td>
</tr>
<tr>
<td>--</td>
<td>unary postfix decrement</td>
<td>right to left</td>
</tr>
<tr>
<td>++</td>
<td>unary prefix increment</td>
<td>right to left</td>
</tr>
<tr>
<td>--</td>
<td>unary prefix decrement</td>
<td>right to left</td>
</tr>
<tr>
<td>+</td>
<td>unary plus</td>
<td>right to left</td>
</tr>
<tr>
<td>-</td>
<td>unary minus</td>
<td>right to left</td>
</tr>
<tr>
<td>!</td>
<td>unary logical negation</td>
<td>right to left</td>
</tr>
<tr>
<td>~</td>
<td>unary bitwise complement</td>
<td>right to left</td>
</tr>
<tr>
<td>( type )</td>
<td>unary cast</td>
<td>right to left</td>
</tr>
<tr>
<td>*</td>
<td>multiplication</td>
<td>left to right</td>
</tr>
<tr>
<td>/</td>
<td>division</td>
<td>left to right</td>
</tr>
<tr>
<td>%</td>
<td>remainder</td>
<td>left to right</td>
</tr>
<tr>
<td>+</td>
<td>addition or string concatenation</td>
<td>left to right</td>
</tr>
<tr>
<td>-</td>
<td>subtraction</td>
<td>left to right</td>
</tr>
<tr>
<td>&lt;&lt;=</td>
<td>left shift</td>
<td>left to right</td>
</tr>
<tr>
<td>&gt;&gt;</td>
<td>signed right shift</td>
<td>left to right</td>
</tr>
<tr>
<td>&gt;&gt;&gt;</td>
<td>unsigned right shift</td>
<td>left to right</td>
</tr>
<tr>
<td>&lt;</td>
<td>less than</td>
<td>left to right</td>
</tr>
<tr>
<td>&lt;=</td>
<td>less than or equal to</td>
<td>left to right</td>
</tr>
<tr>
<td>&gt;</td>
<td>greater than</td>
<td>left to right</td>
</tr>
<tr>
<td>&gt;&gt;=</td>
<td>greater than or equal to</td>
<td>left to right</td>
</tr>
<tr>
<td>instanceof</td>
<td>type comparison</td>
<td>left to right</td>
</tr>
<tr>
<td>==</td>
<td>is equal to</td>
<td>left to right</td>
</tr>
<tr>
<td>!=</td>
<td>is not equal to</td>
<td>left to right</td>
</tr>
<tr>
<td>&amp;</td>
<td>bitwise AND</td>
<td>left to right</td>
</tr>
<tr>
<td>^=</td>
<td>boolean logical AND</td>
<td>left to right</td>
</tr>
<tr>
<td></td>
<td></td>
<td>bitwise exclusive OR</td>
</tr>
<tr>
<td>^=</td>
<td>boolean logical exclusive OR</td>
<td>left to right</td>
</tr>
<tr>
<td>Operator</td>
<td>Description</td>
<td>Associativity</td>
</tr>
<tr>
<td>----------</td>
<td>-------------</td>
<td>--------------</td>
</tr>
<tr>
<td></td>
<td>bitwise inclusive OR</td>
<td>left to right</td>
</tr>
<tr>
<td></td>
<td>boolean logical inclusive OR</td>
<td></td>
</tr>
<tr>
<td>&amp;&amp;</td>
<td>conditional AND</td>
<td>left to right</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>?:</td>
<td>conditional</td>
<td>right to left</td>
</tr>
<tr>
<td>=</td>
<td>assignment</td>
<td>right to left</td>
</tr>
<tr>
<td>+=</td>
<td>addition assignment</td>
<td></td>
</tr>
<tr>
<td>-=</td>
<td>subtraction assignment</td>
<td></td>
</tr>
<tr>
<td>*=</td>
<td>multiplication assignment</td>
<td></td>
</tr>
<tr>
<td>/=</td>
<td>division assignment</td>
<td></td>
</tr>
<tr>
<td>%=</td>
<td>remainder assignment</td>
<td></td>
</tr>
<tr>
<td>&amp;=</td>
<td>bitwise AND assignment</td>
<td></td>
</tr>
<tr>
<td>^=</td>
<td>bitwise exclusive OR assignment</td>
<td></td>
</tr>
<tr>
<td></td>
<td>=</td>
<td>bitwise inclusive OR assignment</td>
</tr>
<tr>
<td>&lt;&lt;=</td>
<td>bitwise left shift assignment</td>
<td></td>
</tr>
<tr>
<td>&gt;&gt;=</td>
<td>bitwise signed-right-shift assignment</td>
<td></td>
</tr>
<tr>
<td>&gt;&gt;&gt;=</td>
<td>bitwise unsigned-right-shift assignment</td>
<td></td>
</tr>
</tbody>
</table>
### B. ASCII Character Set

Fig. B.1. ASCII character set.

<table>
<thead>
<tr>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>nul</td>
<td>soh</td>
<td>sta</td>
<td>etx</td>
<td>eot</td>
<td>enq</td>
<td>ack</td>
<td>bel</td>
<td>bs</td>
</tr>
<tr>
<td>1</td>
<td>stx</td>
<td>ext</td>
<td>ext</td>
<td>bel</td>
<td>hlt</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>bs</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The digits at the left of the table are the left digits of the decimal equivalent (0–127) of the character code, and the digits at the top of the table are the right digits of the character code. For example, the character code for "F" is 70, and the character code for "&" is 38.

Most users of this book are interested in the ASCII character set used to represent English characters on many computers. The ASCII character set is a subset of the Unicode character set used by Java to represent characters from most of the world’s languages. For more information on the Unicode character set, see [www.unicode.org](http://www.unicode.org).
### C. Keywords and Reserved Words

#### Fig. C.1. Java keywords.

<table>
<thead>
<tr>
<th>Java Keywords</th>
</tr>
</thead>
<tbody>
<tr>
<td>abstract</td>
</tr>
<tr>
<td>case</td>
</tr>
<tr>
<td>default</td>
</tr>
<tr>
<td>extends</td>
</tr>
<tr>
<td>if</td>
</tr>
<tr>
<td>interface</td>
</tr>
<tr>
<td>private</td>
</tr>
<tr>
<td>static</td>
</tr>
<tr>
<td>this</td>
</tr>
<tr>
<td>void</td>
</tr>
</tbody>
</table>

**Keywords that are not currently used**

<table>
<thead>
<tr>
<th>const</th>
<th>goto</th>
<th></th>
</tr>
</thead>
</table>

Java also contains the reserved words `true` and `false`, which are `boolean` literals, and `null`, which is the literal that represents a reference to nothing. Like keywords, these reserved words cannot be used as identifiers.
### D. Primitive Types

**Fig. D.1. Java primitive types.**

<table>
<thead>
<tr>
<th>Type</th>
<th>Size in bits</th>
<th>Values</th>
<th>Standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>boolean</td>
<td></td>
<td>true or false</td>
<td></td>
</tr>
<tr>
<td>char</td>
<td>16</td>
<td>‘\u0000’ to ‘\uFFFF’ (0 to 65535)</td>
<td>(ISO Unicode character set)</td>
</tr>
<tr>
<td>byte</td>
<td>8</td>
<td>-128 to +127 (-2⁷ to 2⁷ – 1)</td>
<td></td>
</tr>
<tr>
<td>short</td>
<td>16</td>
<td>-32,768 to +32,767 (-2¹⁵ to 2¹⁵ – 1)</td>
<td></td>
</tr>
<tr>
<td>int</td>
<td>32</td>
<td>-2,147,483,648 to +2,147,483,647 (-2³¹ to 2³¹ – 1)</td>
<td></td>
</tr>
<tr>
<td>long</td>
<td>64</td>
<td>-9,223,372,036,854,775,808 to +9,223,372,036,854,775,807 (-2⁶³ to 2⁶³ – 1)</td>
<td></td>
</tr>
<tr>
<td>float</td>
<td>32</td>
<td>Negative range: -3.4028234663852886E+38 to -1.40129846432481707e-45</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Positive range: 1.40129846432481707e-45 to 3.4028234663852886E+38</td>
<td>(IEEE 754 floating point)</td>
</tr>
<tr>
<td>double</td>
<td>64</td>
<td>Negative range: -1.7976931348623157E+308 to -4.940665645841246544e-324</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Positive range: 4.940665645841246544e-324 to 1.7976931348623157E+308</td>
<td>(IEEE 754 floating point)</td>
</tr>
</tbody>
</table>

[Note: A boolean’s representation is specific to the Java Virtual Machine on each platform.]

For more information on IEEE 754 visit grouper.ieee.org/groups/754/. For more information on Unicode, see www.unicode.org.
E. GroupLayout

Introduction

GroupLayout Basics

Building a ColorChooser

GroupLayout Web Resources
E.1. Introduction

Java SE 6 includes a powerful new layout manager called GroupLayout, which is the default layout manager in the Netbeans 5.5 IDE (www.netbeans.org). In this appendix, we overview GroupLayout, then demonstrate how to use the Netbeans 5.5 IDE's Matisse GUI designer to create a GUI using GroupLayout to position the components. Netbeans generates the GroupLayout code for you automatically. Though you can write GroupLayout code by hand, in most cases you'll use a GUI design tool like the one provided by Netbeans to take advantage of GroupLayout's power. For more details on GroupLayout, see the list of web resources at the end of this appendix.
## E.2. GroupLayout Basics

Chapters 11 and 17 presented several layout managers that provide basic GUI layout capabilities. We also discussed how to combine layout managers and multiple containers to create more complex layouts. Most layout managers do not give you precise control over the positioning of components. In Chapter 17, we discussed the GridBagLayout, which provides more precise control over the position and size of your GUI components. It allows you to specify the horizontal and vertical position of each component, the number of rows and columns each component occupies in the grid, and how components grow and shrink as the size of the container changes. This is all specified at once with a GridBagConstraints object. Class GroupLayout is the next step in layout management. GroupLayout is more flexible, because you can specify the horizontal and vertical layouts of your components independently.

### Sequential and Parallel Arrangements

Components are arranged either sequentially or in parallel. The three JButtonS in Fig. E.1 are arranged with sequential horizontal orientation—they appear left to right in sequence. Vertically, the components are arranged in parallel, so, in a sense, they “occupy the same vertical space.” Components can also be arranged sequentially in the vertical direction and in parallel in the horizontal direction, as you’ll see in Section E.3. To prevent overlapping components, components with parallel vertical orientation are normally arranged with sequential horizontal orientation (and vice versa).

![Fig. E.1. JButtons arranged sequentially for their horizontal orientation and in parallel for their vertical orientation.](image)

### Groups and Alignment

To create more complex user interfaces, GroupLayout allows you to create groups that contain sequential or parallel elements. Within a group you can have GUI components, other groups and gaps. Placing a group within another group is similar to building a GUI using nested containers, such as a JPanel that contains other JPanelS, which in turn contain GUI components.

When you create a group, you can specify the alignment of the group’s elements. Class GroupLayout contains four constants for this purpose—LEADING, TRAILING, CENTER and BASELINE. The constant BASELINE applies only to vertical orientations. In horizontal orientation, the constants LEADING, TRAILING and CENTER represent left justified, right justified and centered, respectively. In vertical orientation, LEADING, TRAILING and CENTER align the components at their tops, bottoms or vertical centers, respectively. Aligning components with BASELINE indicates they should be aligned using the baseline of the font for the components' text. For more information about font baselines, see Section 12.4.

### Spacing

GroupLayout by default uses the recommended GUI design guidelines of the underlying platform for spacing between components. The addGap method of GroupLayout nested classes GroupLayout.Group, GroupLayout.SequentialGroup and GroupLayout.ParallelGroup allows you to control the spacing between components.

### Sizing Components

By default, GroupLayout uses each component’s getMinimumSize, getMaximumSize and getPreferredSize methods to help determine the component’s size. You can override the default settings.
E.3. Building a ColorChooser

We now present a ColorChooser application to demonstrate the GroupLayout layout manager. The application consists of three JSlider objects, each representing the values from 0 to 255 for specifying the red, green and blue values of a color. The selected values for each JSlider will be used to display a filled rectangle of the specified color. We build the application using Netbeans 5.5. For an more detailed introduction to developing GUI applications in the NetBeans IDE, see www.netbeans.org/kb/trails/matisse.html.

Create a New Project

Begin by opening a new NetBeans project. Select File > New Project.... In the New Project dialog, choose General from the Categories list and Java Application from the Projects list then click Next >. Specify ColorChooser as the project name and uncheck the Create Main Class checkbox. You can also specify the location of your project in the Project Location field. Click Finish to create the project.

Add a New Subclass of JFrame to the Project

In the IDE's Projects tab just below the File menu and toolbar (Fig. E.2), expand the Source Packages node. Right-click the <default package> node that appears and select New > JFrame Form. In the New JPanel Form dialog, specify ColorChooser as the class name and click Finish. This subclass of JFrame will display the application's GUI components. The Netbeans window should now appear similar to Fig. E.3 with the ColorChooser class shown in Design view. The Source and Design buttons at the top of the ColorChooser.java window allow you to switch between editing the source code and designing the GUI.

Fig. E.2. Adding a new JFrame Form to the ColorChooser project.
Fig. E.3. Class ColorChooser shown in the Netbeans Design view.

Design view shows only the ColorChooser's client area (i.e., the area that will appear inside the window's borders). To build a GUI visually, you can drag GUI components from the Palette window onto the client area. You can configure the properties of each component by selecting it, then modifying the property values that appear in the Properties window (Fig. E.3). When you select a component, the Properties window displays three buttons—Properties, Events and Code (see Fig. E.4)—that enable you to configure various aspects of the component.

Fig. E.4. Positioning the first JTextField.
Build the GUI

Drag three JSlider from the Palette onto the JFrame (you may need to scroll through the Palette). As you drag components near the edges of the client area or near other components, Netbeans displays guide lines (Fig. E.4) that show you the recommended distances and alignments between the component you are dragging, the edges of the client area and other components. As you follow the steps to build the GUI, use the guide lines to arrange the components into three rows and three columns as in Fig. E.5. Use the Properties window to rename the JSlider to redJSlider, greenJSlider and blueJSlider. Select the first JSlider, then click the Code button in the Properties window and change the Variable Name property to redSlider. Repeat this process to rename the other two JSliders. Then, select each JSlider and change its maximum property to 255 so that it will produce values in the range 0–255, and change its value property to 0 so the JSlider’s thumb will initially be at the left of the JSlider.

Drag three JLabels from the Palette to the JFrame to label each JSlider with the color it represents. Name the JLabels redLabel, greenLabel and blueLabel, respectively. Each JLabel should be placed to the left of the corresponding JSlider (Fig. E.5). Change each JLabel’s text property either by double clicking the JLabel and typing the new text, or by selecting the JLabel and changing the text property in the Properties window.

Add a JTextField next to each of the JSliders to display the value of the slider. Name the JTextFields redJTextField, greenJTextField and blueJTextField, respectively. Change each JTextField’s text property to 0 using the same techniques as you did for the JLabels. Change each JTextField’s columns property to 4.
Double click the border of the client area to display the Set Form Designer Size dialog and change the first number (which represents the width) to 410, then click OK. This makes the client area wide enough to accommodate the JPanel you'll add next. Finally, add a JPanel named colorJPanel to the right of this group of components. Use the guide lines as shown in Fig. E.6 to place the JPanel. Change this JPanel's background color to display the selected color.

Finally, drag the bottom border of the client area toward the top of the Design area until you see the snap-to line that shows the recommended height of the client area (based on the components in the client area) as shown in Fig. E.7.
Editing the Source Code and Adding Event Handlers

The IDE automatically generated the GUI code, including methods for initializing components and aligning them using the `GroupLayout` layout manager. We must add the desired functionality to the components' event handlers. To add an event handler for a component, right click it and position the mouse over the Events option in the pop-up menu. You can then select the category of event you wish to handle and the specific event within that category. For example, to add the `JSlider` event handlers for this example, right click each `JSlider` and select Events > Change > stateChanged. When you do this, Netbeans adds a `ChangeListener` to the `JSlider` and switches from Design view to Source view where you can place code in the event handler. Use the Design button to return to Design view and repeat the preceding steps to add the event handlers for the other two `JSliders`. To complete the event handlers, first add the method in Fig. E.8. In each `JSlider` event handler set the corresponding `JTextField` to the new value of the `JSlider`, then call method `changeColor`. Finally, in the constructor after the call to `initComponents`, add the line

```
colorJPanel.setBackground( java.awt.Color.BLACK );
```

Fig. E.8. Method that changes the `colorJPanel`'s background color based on the values of the three `JSlider`s.

```java
    public void changeColor()
    {
        colorJPanel.setBackground( new java.awt.Color(
            redJSlider.getValue(), greenJSlider.getValue(),
            blueJSlider.getValue() ) );
    }
```

Figure E.9 shows the completed `ColorChooser` class exactly as it is generated in Netbeans "in the raw." More and more software development is done with tools that generate complex code like this, saving you the time and effort of doing it yourself.

Fig. E.9. `ColorChooser` class that uses `setLayout` for its GUI layout.
16      {
17          initComponents();
18          colorJPanel.setBackground( java.awt.Color.BLACK );
19      }
20
21      // changes the colorJPanel's background color based on the current
22      // values of the JSliders
23      public void changeColor()
24      {
25          colorJPanel.setBackground( new java.awt.Color( 26              redJSlider.getValue(), greenJSlider.getValue(),
27                      blueJSlider.getValue() ) );
28      } // end method changeColor
29
30      /** This method is called from within the constructor to
31         * initialize the form.
32         * WARNING: Do NOT modify this code. The content of this method is
33         * always regenerated by the Form Editor.
34         */
35      // <editor-fold defaultstate="collapsed" desc=" Generated Cod
private void initComponents()
37      {
38          redJSlider = new javax.swing.JSlider();
39          greenJSlider = new javax.swing.JSlider();
40          blueJSlider = new javax.swing.JSlider();
41          redJLabel = new javax.swing.JLabel();
42          greenJLabel = new javax.swing.JLabel();
43          blueJLabel = new javax.swing.JLabel();
44          redJTextField = new javax.swing.JTextField();
45          greenJTextField = new javax.swing.JTextField();
46          blueJTextField = new javax.swing.JTextField();
47          colorJPanel = new javax.swing.JPanel();
48
49          setDefaultCloseOperation( javax.swing.WindowConstants.EXIT_ON_CLOSE);
50          redJSlider.setMaximum(255);
51          redJSlider.setValue(0);
52          redJSlider.addChangeListener( new javax.swing.event.ChangeListener()
53          {
54              public void stateChanged( javax.swing.event.ChangeEvent evt)
55              {
56                  redJSliderStateChanged(evt);
57              }
58          });
59
60          greenJSlider.setMaximum(255);
61          greenJSlider.setValue(0);
62          greenJSlider.addChangeListener( new javax.swing.event.ChangeListener()
63          {
64              public void stateChanged( javax.swing.event.ChangeEvent evt)
65              {
66                  
67              }
68          });
greenJSliderStateChanged(evt);}
blueJSlider.setMaximum(255);
blueJSlider.setValue(0);
blueJSlider.addChangeListener(new javax.swing.event.ChangeListener(){
    public void stateChanged(javax.swing.event.ChangeEvent evt)
    {
        blueJSliderStateChanged(evt);
    }
});
redJLabel.setText("Red:");
greenJLabel.setText("Green:");
blueJLabel.setText("Blue:");
redJTextField.setColumns(4);
redJTextField.setText("0");
greenJTextField.setColumns(4);
greenJTextField.setText("0");
blueJTextField.setColumns(4);
blueJTextField.setText("0");
javax.swing.GroupLayout colorJPanelLayout =
    new javax.swing.GroupLayout(colorJPanel);
colorJPanel.setLayout(colorJPanelLayout);
colorJPanelLayout.setHorizontalGroup(
        .addGap(0, 100, Short.MAX_VALUE)
    colorJPanelLayout.setVerticalGroup(
            .addGap(0, 100, Short.MAX_VALUE)
    javax.swing.GroupLayout layout =
        new javax.swing.GroupLayout(getContentPane());
generateContentPane().setLayout(layout);
    layout.setHorizontalGroup(
        layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
            .addGroup(layout.createSequentialGroup()
                .addContainerGap()
                .addGroup(layout.createParallelGroup(
                    javax.swing.GroupLayout.Alignment.LEADING
                ).addGap(0, 100, Short.MAX_VALUE))
        layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
            .addGap(0, 100, Short.MAX_VALUE))
    java.awt.GridLayout layout =
        new java.awt.GridLayout(getContentPane());
generateContentPane().setLayout(layout);
    layout.setHorizontalGroup(
        layout.createParallelGroup(
            java.awt.GridLayout.Alignment.LEADING)
        .addGroup(layout.createSequentialGroup())
        .addGroup(layout.createParallelGroup(}
javax.swing.GroupLayout.Alignment.LEADING)
113 .addComponent(greenJLabel)
114 .addComponent(blueJLabel)
115 .addComponent(redJLabel))
116 .addPreferredGap(
javax.swing.GroupLayout.Alignment.LEADING)
117 .addGroup(layout.createParallelGroup(
javax.swing.GroupLayout.Alignment.LEADING)
118 .addGroup(layout.createSequentialGroup()  
119 .addComponent(blueJSlider,
javax.swing.GroupLayout.PREFERRED_SIZE, javax.swing.GroupLayout.DEFAULT_SIZE,
javax.swing.GroupLayout.PREFERRED_SIZE)
120 .addPreferredGap(
javax.swing.LayoutStyle.ComponentPlacement.RELATED)
121 .addComponent(blueJTextField,
javax.swing.GroupLayout.PREFERRED_SIZE, javax.swing.GroupLayout.DEFAULT_SIZE,
javax.swing.GroupLayout.PREFERRED_SIZE)
122 .addGroup(layout.createSequentialGroup()  
123 .addComponent(greenJSlider,
javax.swing.GroupLayout.PREFERRED_SIZE, javax.swing.GroupLayout.DEFAULT_SIZE,
javax.swing.GroupLayout.PREFERRED_SIZE)
124 .addPreferredGap(
javax.swing.LayoutStyle.ComponentPlacement.RELATED)
125 .addComponent(greenJTextField,
javax.swing.GroupLayout.PREFERRED_SIZE, javax.swing.GroupLayout.DEFAULT_SIZE,
javax.swing.GroupLayout.PREFERRED_SIZE))
126 .addGroup(layout.createSequentialGroup()  
127 .addComponent(redJSlider,
javax.swing.GroupLayout.PREFERRED_SIZE, javax.swing.GroupLayout.DEFAULT_SIZE,
javax.swing.GroupLayout.PREFERRED_SIZE)
128 .addPreferredGap(
javax.swing.LayoutStyle.ComponentPlacement.RELATED)
129 .addComponent(redJTextField,
javax.swing.GroupLayout.PREFERRED_SIZE, javax.swing.GroupLayout.DEFAULT_SIZE,
javax.swing.GroupLayout.PREFERRED_SIZE))
130 .addPreferredGap(
javax.swing.GroupLayout.Alignment.LEADING, 9, Short.MAX_VALUE)
131 .addComponent(colorJPanel,
javax.swing.GroupLayout.PREFERRED_SIZE, javax.swing.GroupLayout.DEFAULT_SIZE,
javax.swing.GroupLayout.PREFERRED_SIZE)
132 .addContainerGap()  
133 );
134 layout.setVerticalGroup(
javax.swing.GroupLayout.Alignment.LEADING)
135 .addGroup(layout.createSequentialGroup()  
136 .addComponent(colorJPanel,
javax.swing.GroupLayout.PREFERRED_SIZE, javax.swing.GroupLayout.DEFAULT_SIZE,
javax.swing.GroupLayout.PREFERRED_SIZE)
addGroup(layout.createSequentialGroup()
    .addComponent(redJSlider,
    javax.swing.GroupLayout.PREFERRED_SIZE, javax.swing.GroupLayout.DEFAULT_SIZE,
    javax.swing.GroupLayout.PREFERRED_SIZE)
    .addComponent(redJTextField,
    javax.swing.GroupLayout.PREFERRED_SIZE, javax.swing.GroupLayout.DEFAULT_SIZE,
    javax.swing.GroupLayout.PREFERRED_SIZE)
    .addComponent(redJLabel))

addGroup(layout.createParallelGroup(
    javax.swing.GroupLayout.Alignment.LEADING)
    .addGroup(layout.createSequentialGroup()
        .addGroup(layout.createParallelGroup(
            javax.swing.GroupLayout.Alignment.LEADING)
        .addComponent(greenJLabel)
        .addComponent(greenJSlider,
        javax.swing.GroupLayout.PREFERRED_SIZE, javax.swing.GroupLayout.DEFAULT_SIZE,
        javax.swing.GroupLayout.PREFERRED_SIZE))
    .addPreferredGap(
        javax.swing.LayoutStyle.ComponentPlacement.RELATED)
    .addGroup(layout.createSequentialGroup()
        .addComponent(blueJLabel)
        .addComponent(blueJTextField,
        javax.swing.GroupLayout.PREFERRED_SIZE, javax.swing.GroupLayout.DEFAULT_SIZE,
        javax.swing.GroupLayout.PREFERRED_SIZE)
        .addComponent(blueJSlider,
        javax.swing.GroupLayout.PREFERRED_SIZE, javax.swing.GroupLayout.DEFAULT_SIZE,
        javax.swing.GroupLayout.PREFERRED_SIZE))
    .addPreferredGap(
        javax.swing.LayoutStyle.ComponentPlacement.RELATED)
    .addComponent(greenJTextField,
    javax.swing.GroupLayout.PREFERRED_SIZE, javax.swing.GroupLayout.DEFAULT_SIZE,
    javax.swing.GroupLayout.PREFERRED_SIZE)))

addPreferredGap(
    javax.swing.GroupLayout.Alignment.LEADING)
    .addGroup(layout.createSequentialGroup()
        .addComponent(blueJLabel)
        .addComponent(blueJTextField,
        javax.swing.GroupLayout.PREFERRED_SIZE, javax.swing.GroupLayout.DEFAULT_SIZE,
        javax.swing.GroupLayout.PREFERRED_SIZE)
        .addComponent(blueJSlider,
        javax.swing.GroupLayout.PREFERRED_SIZE, javax.swing.GroupLayout.DEFAULT_SIZE,
        javax.swing.GroupLayout.PREFERRED_SIZE)
    .addComponent(greenJTextField,
    javax.swing.GroupLayout.PREFERRED_SIZE, javax.swing.GroupLayout.DEFAULT_SIZE,
    Short.MAX_VALUE))
}

pack();

private void blueJSliderStateChanged(javax.swing.event.ChangeEvent evt)
{
    blueJTextField.setText("" + blueJSlider.getValue());
    changeColor();
}

private void greenJSliderStateChanged(
    javax.swing.event.ChangeEvent evt)
{
    greenJTextField.setText("" + greenJSlider.getValue());
    changeColor();
}
private void redJSliderStateChanged(javax.swing.event.ChangeEvent evt)
{
    redJTextField.setText("" + redJSlider.getValue());
    changeColor();
}

/**
 * @param args the command line arguments
 */
public static void main(String args[])
{
    java.awt.EventQueue.invokeLater(new Runnable()
    {
        public void run()
        {
            new ColorChooser().setVisible(true);
        }
    });
}

// Variables declaration - do not modify
private javax.swing.JLabel blueJLabel;
private javax.swing.JSlider blueJSlider;
private javax.swing.JTextField blueJTextField;
private javax.swing.JPanel colorJPanel;
private javax.swing.JLabel greenJLabel;
private javax.swing.JSlider greenJSlider;
private javax.swing.JTextField greenJTextField;
private javax.swing.JLabel redJLabel;
private javax.swing.JSlider redJSlider;
private javax.swing.JTextField redJTextField;

// End of variables declaration
Method `initComponents` (lines 36–161) was entirely generated by Netbeans based on your interactions with the GUI designer. This method contains the code that creates and formats the GUI. Lines 38–93 construct and initialize the GUI components. Lines 95–161 specify the layout of those components using `GroupLayout`. Lines 108–133 specify the horizontal group and lines 134–159 specify the vertical group.

We manually added the statement that changes the `colorJPanel`'s background color in line 18 and the `changeColor` method in lines 23–28. When the user moves the thumb on one of the `JSlider`s, the `JSlider`'s event handler sets the text in its corresponding `JTextField` to the `JSlider`'s new value (lines 165, 171 and 177), then calls method `changeColor` (lines 166, 172 and 178) to update the `colorJPanel`'s background color. Method `changeColor` gets the current value of each `JSlider` (lines 26–27) and uses these values as the arguments to the `Color` constructor to create a new `Color`. 
E.4. GroupLayout Web Resources

weblogs.java.net/blog/tpavek/archive/2006/02/getting_to_know_1.html

Part 1 of Tomas Pavek's GroupLayout blog post overviews GroupLayout theory.

weblogs.java.net/blog/tpavek/archive/2006/03/getting_to_know.html

Part 2 of Tomas Pavek's GroupLayout blog post presents a complete GUI implemented with GroupLayout.

java.sun.com/javase/6/docs/api/javax/swing/GroupLayout.html

API documentation for class GroupLayout.
F. Java Desktop Integration Components (JDIC)

Introduction
Splash Screens
Desktop Class
Tray Icons
JDIC Incubator Projects
JDIC Demos
F.1. Introduction

The Java Desktop Integration Components (JDIC) are part of an open-source project aimed at allowing better integration between Java applications and the platforms on which they execute. Some JDIC features include:

- interacting with the underlying platform to launch native applications (such as web browsers and email clients)
- displaying a splash screen when an application begins execution to indicate to the user that the application is loading
- creating icons in the system tray (also called the taskbar status area or notification area) to provide access to Java applications running in the background
- registering file-type associations, so that files of specified types will automatically open in corresponding Java applications
- creating installer packages, and more.

The JDIC homepage (jdic.dev.java.net/) includes an introduction to JDIC, downloads, documentation, FAQs, demos, articles, blogs, announcements, incubator projects, a developer’s page, forums, mailing lists, and more. Java SE 6 now includes some of the features mentioned above. We discuss several of these features here.
F.2. Splash Screens

Java application users often perceive a performance problem, because nothing appears on the screen when you first launch an application. One way to show a user that your program is loading is to display a splash screen—a borderless window that appears temporarily while an application loads. Java SE 6 provides the new command-line option -splash for the java command to accomplish this task. This option enables you to specify a PNG, GIF or JPG image that should display when your application begins loading. To demonstrate this new option, we created a program (Fig. F.1) that sleeps for 5 seconds (so you can view the splash screen) then displays a message at the command line. The directory for this example includes a PNG format image to use as the splash screen. To display the splash screen when this application loads, use the command

```
java -splash:DeitelBug.png SplashDemo
```

![Fig. F.1. Spash screen displayed with the -splash option to the java command.](image)

```
// Fig. F.1: SplashDemo.java
// Splash screen demonstration.
public class SplashDemo {
    public static void main( String[] args )
    {
        try
        {
            Thread.sleep( 5000 );
        } // end try
        catch ( InterruptedException e )
        {
            e.printStackTrace();
        } // end catch
        System.out.println("This was the splash screen demo.");
    } // end method main
} // end class SplashDemo
```
Once you've initiated the splash screen display, you can interact with it programmatically via the `SplashScreen` class of the `java.awt` package. You might do this to add some dynamic content to the splash screen. For more information on working with splash screens, see the following sites:

java.sun.com/developer/technicalArticles/J2SE/Desktop/javase6/splashscreen/
java.sun.com/javase/6/docs/api/java/awt/SplashScreen.html
**F.3. Desktop Class**

Java SE 6's new Desktop class enables you to specify a file or URI that you'd like to open using the underlying platform's appropriate application. For example, if Firefox is your computer's default browser, you can use the Desktop class's browse method to open a web site in Firefox. In addition, you can open an email composition window in your system's default email client, open a file in its associated application and print a file using the associated application's print command. Figure F.2 demonstrates the first three of these capabilities.

**Fig. F.2. Use Desktop to launch the default browser, open a file in its associated application and compose an email in the default email client.**

```java
1 // Fig. F.2: DesktopDemo.java
2 // Use Desktop to launch default browser, open a file in its associated
3 // application and compose an email in the default email client.
4 import java.awt.Desktop;
5 import java.io.File;
6 import java.io.IOException;
7 import java.net.URI;
8 public class DesktopDemo extends javax.swing.JFrame
9 {
10     // constructor
11     public DesktopDemo()
12     {
13         initComponents();
14     } // end DesktopDemo constructor
15     // To save space, lines 20-84 of the Netbeans autogenerated GUI code
16     // are not shown here. The complete code for this example is located in
17     // the file DesktopDemo.java in this example's directory.
18     // determine selected task and perform the task
19     private void doTaskJButtonActionPerformed(
20         java.awt.event.ActionEvent evt)
21     {
22         int index = tasksJComboBox.getSelectedIndex();
23         String input = inputJTextField.getText();
24         if ( Desktop.isDesktopSupported() )
25         {
26             try
27                 {
28                 Desktop desktop = Desktop.getDesktop();
29                 switch ( index )
30                     {
31                     case 0: // open browser
32                             desktop.browse( new URI( input ) );
33                             break;
34                     case 1: // open file
35                             break;
36                     case 2: // open file
37                             break;
38                     case 3: // compose email
39                             break;
40                     default:
41                             break;
42                 }
43             }
44         }
45     }
```

desktop.open( new File( input ) );
break;
case 2: // open email composition window
    desktop.mail( new URI( input ) );
    break;
} // end switch
} // end try
catch ( Exception e )
{
    e.printStackTrace();
} // end catch
} // end method doTaskJButtonActionPerformed

public static void main(String args[])
{
    java.awt.EventQueue.invokeLater(
    new Runnable()
    {
        public void run()
        {
            new DesktopDemo().setVisible(true);
        }
    });
} // end method main

// Variables declaration - do not modify
private javax.swing.JButton doTaskJButton;
private javax.swing.JLabel inputJLabel;
private javax.swing.JTextField inputJTextField;
private javax.swing.JLabel instructionLabel;
private javax.swing.JComboBox tasksJComboBox;
// End of variables declaration
The event handler at lines 22–52 obtains the index number of the task the user selects in the `tasksJComboBox` (line 25) and the `String` that represents the file or URI to process (line 26). Line 28 uses `Desktop` static method `isDesktopSupported` to determine whether class `Desktop`’s features are supported on the platform on which this application runs. If they are, line 32 uses `Desktop` static method `getDesktop` to obtain a `Desktop` object. If the user selected the option to open the default browser, line 37 creates a new `URI` object using the `String` input as the site to display in the browser, then passes the `URI` object to `Desktop` method `browse` which invokes the system’s default browser and passes the `URI` to the browser for display. If the user selects the option to open a file in its associated program, line 40 creates a new `File` object using the `String` input as the file to open, then passes the `File` object to `Desktop` method `open` which passes the file to the appropriate application to open the file. Finally, if the user selects the option to compose an email, line 43 creates a new `URI` object using the `String` input as the email address to which the email will be sent, then passes the `URI` object to `Desktop` method `mail` which invokes the system’s default email client and passes the `URI` to the email client as the email recipient. You can learn more about class `Desktop` at java.sun.com/javase/6/docs/api/java/awt/Desktop.html
F.4. Tray Icons

Tray icons generally appear in your system's system tray, taskbar status area or notification area. They typically provide quick access to applications that are executing in the background on your system. When you position the mouse over one of these icons, a tooltip appears indicating what application the icon represents. If you click the icon, a popup menu appears with options for that application.

Classes SystemTray and TrayIcon (both from package java.awt) enable you to create and manage your own tray icons in a platform independent manner. Class SystemTray provides access to the underlying platform's system tray—the class consists of three methods:

- **static method** getDefaultSystemTray returns the system tray
- **method** addTrayIcon adds a new TrayIcon to the system tray
- **method** removeTrayIcon removes an icon from the system tray

Class TrayIcon consists of several methods allowing users to specify an icon, a tooltip and a pop-up menu for the icon. In addition, tray icons support ActionListeners, MouseListeners and MouseMotionListeners. You can learn more about classes SystemTray and TrayIcon at

  [java.sun.com/javase/6/docs/api/java/awt/SystemTray.html](java.sun.com/javase/6/docs/api/java/awt/SystemTray.html)

  [java.sun.com/javase/6/docs/api/java/awt/TrayIcon.html](java.sun.com/javase/6/docs/api/java/awt/TrayIcon.html)
F.5. JDIC Incubator Projects

The JDIC Incubator Projects are developed, maintained and owned by members of the Java community. These projects are associated with, but not distributed with, JDIC. The Incubator Projects may eventually become part of the JDIC project once they have been fully developed and meet certain criteria. For more information about the Incubator Projects and to learn how you can setup an Incubator Project, visit

jdic.dev.java.net/#incubator

Current Incubator Projects include:

- FileUtil—A file utility API that extends the java.io.File class.
- Floating Dock Top-level Window—A Java API for developing a floating dock toplevel window.
- Icon Service—Returns a Java icon object from a native icon specification.
- Misc API—Hosts simple (one method, one class type of) APIs.
- Music Player Control API—Java API that controls native music players.
- SaverBeans Screensaver SDK—Java screensaver development kit.
- SystemInfo—Checks the system information.
F.6. JDIC Demos

The JDIC site includes demos for FileExplorer, the browser package, the TrayIcon package, the Floating Dock class and the Wallpaper API (jdic.dev.java.net/#demos). The source code for these demos is included in the JDIC download (jdic.dev.java.net/servlets/ProjectDocumentList). For more demos, check out some of the incubator projects.
G. Using the Java API Documentation

Introduction

Navigating the Java API
G.1. Introduction

The Java class library contains thousands of predefined classes and interfaces that programmers can use to write their own applications. These classes are grouped into packages based on their functionality. For example, the classes and interfaces used for file processing are grouped into the `java.io` package, and the classes and interfaces for networking applications are grouped into the `java.net` package. The Java API documentation lists the `public` and `protected` members of each class and the `public` members of each interface in the Java class library. The documentation overviews all the classes and interfaces, summarizes their members (i.e., the fields, constructors and methods of classes, and the fields and methods of interfaces) and provides detailed descriptions of each member. Most Java programmers rely on this documentation when writing programs. Normally, programmers would search the API to find the following:

1. The package that contains a particular class or interface.
2. Relationships between a particular class or interface and other classes and interfaces.
3. Class or interface constants—normally declared as `public static final` fields.
4. Constructors to determine how an object of the class can be initialized.
5. The methods of a class to determine whether they are `static` or `non-static`, the number and types of the arguments you need to pass, the return types and any exceptions that might be thrown from the method.

In addition, programmers often rely on the documentation to discover classes and interfaces that they have not used before. For this reason, we demonstrate the documentation with classes you know and classes you may not have studied yet. We show how to use the documentation to locate the information you need to use a class or interface effectively.
G.2. Navigating the Java API

The Java API documentation can be downloaded to your local hard disk or viewed online. To download the Java API documentation, go to java.sun.com/javase/6/download.jsp and locate the DOWNLOAD link in the Java SE 6 Documentation section. You’ll be asked to accept a license agreement. To do this, click Accept, then click Continue. Click the Java(TM) SE Development Kit Documentation 6 link to begin the download. After downloading the file, you can use a ZIP file-extraction program, such as WinZip (www.winzip.com), to extract the files. If you are using Windows, extract the contents to your JDK’s installation directory. (See the Before You Begin section of this book for information on installing Java.) To view the API documentation on your local hard disk in Microsoft Windows, open C:\Program Files\Java\jdk1.6.0\docs\api\index.html page in your browser. To view the API documentation online, go to java.sun.com/javase/6/docs/api/index.html (Fig. G.1).

Fig. G.1. Java API overview.

Frames in the API Documentation’s index.html Page

The API documentation is divided into three frames (see Fig. G.1). The upper-left frame lists all of the Java API’s packages in alphabetical order. The lower-left frame initially lists the Java API’s classes and interfaces in alphabetical order. Interface names are displayed in italic. When you click a specific package in the upper-left frame, the lower-left frame lists the classes and interfaces of the selected package. The right frame initially provides a brief description of each package of the Java API specification—read this overview to become familiar with the general capabilities of the Java APIs. If you select a class or interface in the lower-left frame, the right frame displays information about that
Important Links in the index.html Page

At the top of the right frame (Fig. G.1), there are four links—Tree, Deprecated, Index and Help. The Tree link displays the hierarchy of all packages, classes and interfaces in a tree structure. The Deprecated link displays interfaces, classes, exceptions, fields, constructors and methods that should no longer be used. The Index link displays classes, interfaces, fields, constructors and methods in alphabetical order. The Help link describes how the API documentation is organized. You should probably begin by reading the Help page.

Viewing the Index Page

If you do not know the name of the class you are looking for, but you do know the name of a method or field, you can use the documentation’s index to locate the class. The Index link is located near the upper-right corner of the right frame. The index page (Fig. G.2) displays fields, constructors, methods, interfaces and classes in alphabetical order. For example, if you are looking for `Scanner` method `hasNextInt`, but do not know the class name, you can click the H link to go to the alphabetical listing of all items in the Java API that begin with “h”. Scroll to method `hasNextInt` (Fig. G.3). Once there, each method named `hasNextInt` is listed with the package name and class to which the method belongs. From there, you can click the class name to view the class's complete details, or you can click the method name to view the method’s details.
Viewing a Specific Package

When you click the package name in the upper-left frame, all classes and interfaces from that package are displayed in the lower-left frame and are divided into five subsections—Interfaces, Classes, Enums, Exceptions and Errors—each listed alphabetically. For example, the contents of package `javax.swing` are displayed in the lower-left frame (Fig. G.4) when you click `javax.swing` in the upper-left frame. You can click the package name in the lower-left frame to get an overview of the package. If you think that a package contains several classes that could be useful in your application, the package overview can be especially helpful.

Fig. G.4. Clicking a package name in the upper-left frame to view all classes and interfaces declared in this package.

Viewing the Details of a Class
When you click a class name or interface name in the lower-left frame, the right frame displays the details of that class or interface. First you'll see the class's package name followed by a hierarchy that shows the class's relationship to other classes. You'll also see a list of the interfaces implemented by the class and the class's known subclasses. Figure G.5 shows the beginning of the documentation page for class JButton from the javax.swing package. The page first shows the package name in which the class appears. This is followed by the class hierarchy that leads to class JButton, the interfaces class JButton implements and the subclasses of class JButton. The bottom of the right frame shows the beginning of class JButton's description. Note that when you look at the documentation for an interface, the right frame does not display a hierarchy for that interface. Instead, the right frame lists the interface's superinterfaces, known subinterfaces and known implementing classes.

Fig. G.5. Clicking a class name to view detailed information about the class.

Summary Sections in a Class's Documentation Page
Other parts of each API page are listed below. Each part is presented only if the class contains or inherits the items specified. Class members shown in the summary sections are public unless they are explicitly marked as protected. A
class's private members are not shown in the documentation, because they cannot be used directly in your programs.

1. The **Nested Class Summary** section summarizes the class's public and protected nested classes—i.e., classes that are defined inside the class. Unless explicitly specified, these classes are public and non-static.

2. The **Field Summary** section summarizes the class's public and protected fields. Unless explicitly specified, these fields are public and non-static. Figure G.6 shows the Field Summary section of class Color.

![Fig. G.6. Field Summary section of class Color.](image)

Field Summary section of class Color

Click the field name to go to the Field Detail section, which provides additional information about the field.

Click the field type to go to its page. If the field has the same type as its class, clicking it will return you to the top of the current page.

3. The **Constructor Summary** section summarizes the class's constructors. Constructors are not inherited, so this section appears in the documentation for a class only if the class declares one or more constructors. Figure G.7 shows the Constructor Summary section of class JButton.

![Fig. G.7. Constructor Summary section of class JButton.](image)
The Method Summary section summarizes the class’s public and protected methods. Unless explicitly specified, these methods are public and non-static. Figure G.8 shows the Method Summary section of class BufferedReader.

**Fig. G.8. Method Summary section of class BufferedReader.**

4. The Method Summary section summarizes the class’s public and protected methods. Unless explicitly specified, these methods are public and non-static. Figure G.8 shows the Method Summary section of class BufferedReader.

Note that the summary sections typically provide only a one-sentence description of a class member. Additional details are presented in the detail sections discussed next.

**Detail Sections in a Class’s Documentation Page**

After the summary sections are detail sections that normally provide more discussion of particular class members. There is not a detail section for nested classes. When you click the link in the Nested Class Summary for a particular nested class, a documentation page describing that nested class is displayed. The detail sections are described below.

1. The Field Detail section provides the declaration of each field. It also discusses each field, including the field’s
modifiers and meaning. Figure G.9 shows the Field Detail section of class Color.

Fig. G.9. Field Detail section of class Color.

2. The Constructor Detail section provides the first line of each constructor's declaration and discusses the constructors. The discussion includes the modifiers of each constructor, a description of each constructor, each constructor's parameters and any exceptions thrown by each constructor. Figure G.10 shows the Constructor Detail section of class JButton.

Fig. G.10. Constructor Detail section of class JButton.

3. The Method Detail section provides the first line of each method. The discussion of each method includes its modifiers, a more complete method description, the method's parameters, the method's return type and any exceptions thrown by the method. Figure G.11 shows the Method Detail section of class BufferedInputStream. The method details show you other methods that might be of interest (labeled as See Also). If the method overrides a method of the superclass, the name of the superclass method and the name of the superclass are provided so you can link to the method or superclass for more information.
As you look through the documentation, you'll notice that there are often links to other fields, methods, nested-classes and top-level classes. These links enable you to jump from the class you are looking at to another relevant portion of the documentation.
H. ATM Case Study Code

ATM Case Study Implementation

Class ATM
Class Screen
Class Keypad
Class CashDispenser
Class DepositSlot
Class Account
Class BankDatabase
Class Transaction
Class BalanceInquiry
Class Withdrawal
Class Deposit
Class ATMCaseStudy

Wrap-Up
H.1. ATM Case Study Implementation

This appendix contains the complete working implementation of the ATM system that we designed in the Software Engineering Case Study sections found at the ends of Chapters 3–8 and 10. The implementation comprises 670 lines of Java code. We consider the classes in the order in which we identified them in Section 3.9:

- ATM
- Screen
- Keypad
- CashDispenser
- DepositSlot
- Account
- BankDatabase
- Transaction
- BalanceInquiry
- Withdrawal
- Deposit

We apply the guidelines discussed in Section 8.18 and Section 10.8 to code these classes based on how we modeled them in the UML class diagrams of Figs. 10.19 and 10.20. To develop the bodies of class methods, we refer to the activity diagrams presented in Section 5.9 and the communication and sequence diagrams presented in Section 7.13. Note that our ATM design does not specify all the program logic and may not specify all the attributes and operations required to complete the ATM implementation. This is a normal part of the object-oriented design process. As we implement the system, we complete the program logic and add attributes and behaviors as necessary to construct the ATM system specified by the requirements document in Section 2.8.

We conclude the discussion by presenting a Java application (ATMCaseStudy) that starts the ATM and puts the other classes in the system in use. Recall that we are developing a first version of the ATM system that runs on a personal computer and uses the computer’s keyboard and monitor to approximate the ATM’s keypad and screen. We also only simulate the actions of the ATM’s cash dispenser and deposit slot. We attempt to implement the system, however, so that real hardware versions of these devices could be integrated without significant changes in the code.
H.2. Class \texttt{ATM}

\texttt{ATM} (Fig. H.1) represents the ATM as a whole. Lines 6–12 implement the class's attributes. We determine all but one of these attributes from the UML class diagrams of Figs. 10.19 and 10.20. Note that we implement the UML \texttt{Boolean} attribute \texttt{userAuthenticated} in Fig. 10.20 as a \texttt{boolean} attribute in Java (line 6). Line 7 declares an attribute not found in our UML design—an \texttt{int} attribute \texttt{currentAccountNumber} that keeps track of the account number of the current authenticated user. We'll soon see how the class uses this attribute. Lines 8–12 declare reference-type attributes corresponding to the \texttt{ATM} class's associations modeled in the class diagram of Fig. 10.19. These attributes allow the ATM to access its parts (i.e., its \texttt{Screen}, \texttt{Keypad}, \texttt{CashDispenser} and \texttt{DepositSlot}) and interact with the bank's account information database (i.e., a \texttt{BankDatabase} object).

\begin{verbatim}
1 // ATM.java
2 // Represents an automated teller machine
3
4 public class ATM
5 {
6     private boolean userAuthenticated; // whether user is authenticated
7     private int currentAccountNumber; // current user's account number
8     private Screen screen; // ATM's screen
9     private Keypad keypad; // ATM's keypad
10    private CashDispenser cashDispenser; // ATM's cash dispenser
11    private DepositSlot depositSlot; // ATM's deposit slot
12    private BankDatabase bankDatabase; // account information database
13
14    // constants corresponding to main menu options
15    private static final int BALANCE_INQUIRY = 1;
16    private static final int WITHDRAWAL = 2;
17    private static final int DEPOSIT = 3;
18    private static final int EXIT = 4;
19
20    // no-argument ATM constructor initializes instance variables
21    public ATM()
22    {
23        userAuthenticated = false; // user is not authenticated to start
24        currentAccountNumber = 0; // no current account number to start
25        screen = new Screen(); // create screen
26        keypad = new Keypad(); // create keypad
27        cashDispenser = new CashDispenser(); // create cash dispenser
28        depositSlot = new DepositSlot(); // create deposit slot
29        bankDatabase = new BankDatabase(); // create acct info database
30    } // end no-argument ATM constructor
31
32    // start ATM
33    public void run()
34    {
35        // welcome and authenticate user; perform transactions
36        while ( true )
37            {
\end{verbatim}
// loop while user is not yet authenticated
while ( !userAuthenticated )
{
    screen.displayMessageLine( "\nWelcome!" );
    authenticateUser(); // authenticate user
} // end while

performTransactions(); // user is now authenticated
userAuthenticated = false; // reset before next ATM session
currentAccountNumber = 0; // reset before next ATM session
screen.displayMessageLine( "\nThank you! Goodbye!" );
} // end while
} // end method run

// attempts to authenticate user against database
private void authenticateUser()
{
    screen.displayMessage( "\nPlease enter your account number: " );
    int accountNumber = keypad.getInput(); // input account number
    screen.displayMessage( "\nEnter your PIN: " ); // prompt for PIN
    int pin = keypad.getInput(); // input PIN

    // set userAuthenticated to boolean value returned by database
    userAuthenticated =
        bankDatabase.authenticateUser( accountNumber, pin );

    // check whether authentication succeeded
    if ( userAuthenticated )
    {
        currentAccountNumber = accountNumber; // save user's account #
    } // end if
    else
    {
        screen.displayMessageLine(
            "Invalid account number or PIN. Please try again." );
    } // end method authenticateUser

// display the main menu and perform transactions
private void performTransactions()
{
    // local variable to store transaction currently being processed
    Transaction currentTransaction = null;

    boolean userExited = false; // user has not chosen to exit

    // loop while user has not chosen option to exit system
    while ( !userExited )
    {
        // show main menu and get user selection
        int mainMenuSelection = displayMainMenu();

        // ...
// decide how to proceed based on user's menu selection
switch (mainMenuSelection) {
  // user chose to perform one of three transaction types
  case BALANCE_INQUIRY:
  case WITHDRAWAL:
  case DEPOSIT:

    // initialize as new object of chosen type
    currentTransaction = createTransaction(mainMenuSelection);

    currentTransaction.execute(); // execute transaction
    break;

  case EXIT: // user chose to terminate session
    screen.displayMessageLine("Exiting the system...");
    userExited = true; // this ATM session should end
    break;

  default: // user did not enter an integer from 1-4
    screen.displayMessageLine("You did not enter a valid selection. Try again.");
    break;
} // end switch
} // end while

// display the main menu and return an input selection
private int displayMainMenu()
{
  screen.displayMessageLine("Main menu:");
  screen.displayMessageLine("1 - View my balance");
  screen.displayMessageLine("2 - Withdraw cash");
  screen.displayMessageLine("3 - Deposit funds");
  screen.displayMessageLine("4 - Exit\n");
  screen.displayMessageLine("Enter a choice: ");
  return keypad.getInput(); // return user's selection
} // end method displayMainMenu

// return object of specified Transaction subclass
private Transaction createTransaction(int type)
{
  Transaction temp = null; // temporary Transaction variable

  // determine which type of Transaction to create
  switch (type)
  {
    case BALANCE_INQUIRY: // create new BalanceInquiry transaction
      temp = new BalanceInquiry(
        currentAccountNumber, screen, bankDatabase );
      break;
    case WITHDRAWAL: // create new Withdrawal transaction

```java
    temp = new Withdrawal( currentAccountNumber, screen,
                         bankDatabase, keypad, cashDispenser );
    break;
    case DEPOSIT: // create new Deposit transaction
    temp = new Deposit( currentAccountNumber, screen,
                         bankDatabase, keypad, depositSlot );
    break;
    } // end switch
    return temp; // return the newly created object
  } // end method createTransaction
  } // end class ATM
```

Lines 15–18 declare integer constants that correspond to the four options in the ATM’s main menu (i.e., balance inquiry, withdrawal, deposit and exit). Lines 21–30 declare class ATM’s constructor, which initializes the class’s attributes. When an ATM object is first created, no user is authenticated, so line 23 initializes userAuthenticated to false. Likewise, line 24 initializes currentAccountNumber to 0 because there is no current user yet. Lines 25–28 instantiate new objects to represent the parts of the ATM. Recall that class ATM has composition relationships with classes Screen, Keypad, CashDispenser and DepositSlot, so class ATM is responsible for their creation. Line 29 creates a new BankDatabase.

[Note: If this were a real ATM system, the ATM class would receive a reference to an existing database object created by the bank. However, in this implementation we are only simulating the bank’s database, so class ATM creates the BankDatabase object with which it interacts.]

The class diagram of Fig. 10.20 does not list any operations for class ATM. We now implement one operation (i.e., public method) in class ATM that allows an external client of the class (i.e., class ATMCaseStudy) to tell the ATM to run. ATM method run (lines 33–50) uses an infinite loop (lines 36–49) to repeatedly welcome a user, attempt to authenticate the user and, if authentication succeeds, allow the user to perform transactions. After an authenticated user performs the desired transactions and chooses to exit, the ATM resets itself, displays a goodbye message to the user and restarts the process. We use an infinite loop here to simulate the fact that an ATM appears to run continuously until the bank turns it off (an action beyond the user’s control). An ATM user has the option to exit the system, but does not have the ability to turn off the ATM completely.

Inside method run’s infinite loop, lines 39–43 cause the ATM to repeatedly welcome and attempt to authenticate the user as long as the user has not been authenticated (i.e., !userAuthenticated is true). Line 41 invokes method displayMessageLine of the ATM’s Screen to display a welcome message. Like Screen method displayMessage designed in the case study, method displayMessageLine (declared in lines 13–16 of Fig. H.2) displays a message to the user, but this method also outputs a newline after displaying the message. We have added this method during implementation to give class Screen’s clients more control over the placement of displayed messages. Line 42 invokes class ATM’s private utility method authenticateUser (declared in lines 53–72) to attempt to authenticate the user.

Fig. H.2. Class Screen represents the screen of the ATM.
public class Screen {
    public void displayMessage(String message) {
        System.out.print(message);
    }

    public void displayMessageLine(String message) {
        System.out.println(message);
    }

    public void displayDollarAmount(double amount) {
        System.out.printf("$%,.2f", amount);
    }
}

We refer to the requirements document to determine the steps necessary to authenticate the user before allowing transactions to occur. Line 55 of method authenticateUser invokes method displayMessage of the ATM's screen to prompt the user to enter an account number. Line 56 invokes method getInput of the ATM's keypad to obtain the user's input, then stores the integer value entered by the user in a local variable accountNumber. Method authenticateUser next prompts the user to enter a PIN (line 57), and stores the PIN input by the user in a local variable pin (line 58). Next, lines 61–62 attempt to authenticate the user by passing the accountNumber and pin entered by the user to the bankDatabase's authenticateUser method. Class ATM sets its userAuthenticated attribute to the boolean value returned by this method—userAuthenticated becomes true if authentication succeeds (i.e., accountNumber and pin match those of an existing Account in bankDatabase) and remains false otherwise. If userAuthenticated is true, line 67 saves the account number entered by the user (i.e., accountNumber) in the ATM attribute currentAccountNumber. The other methods of class ATM use this variable whenever an ATM session requires access to the user's account number. If userAuthenticated is false, lines 70–71 use the screen's displayMessageLine method to indicate that an invalid account number and/or PIN was entered and the user must try again. Note that we set currentAccountNumber only after authenticating the user's account number and the associated PIN—if the database could not authenticate the user, currentAccountNumber remains 0.

After method run attempts to authenticate the user (line 42), if userAuthenticated is still false, the while loop in lines 39–43 executes again. If userAuthenticated is now true, the loop terminates and control continues with line 45, which calls class ATM's utility method performTransactions.

Method performTransactions (lines 75–112) carries out an ATM session for an authenticated user. Line 78 declares a local Transaction variable to which we assign a BalanceInquiry, Withdrawal or Deposit object representing the ATM transaction currently being processed. Note that we use a Transaction variable here to allow us to take advantage of polymorphism. Also note that we name this variable after the role name included in the class diagram of Fig. 3.18—currentTransaction. Line 80 declares another local variable—a boolean called userExited that keeps track of whether the user has chosen to exit. This variable controls a while loop (lines 83–111) that allows the user to execute...
an unlimited number of transactions before choosing to exit. Within this loop, line 86 displays the main menu and obtains the user’s menu selection by calling an ATM utility method 
displayMainMenu (declared in lines 115–124). This method displays the main menu by invoking methods of the ATM’s screen and returns a menu selection obtained from the user through the ATM’s keypad. Line 86 stores the user’s selection returned by displayMainMenu in local variable mainMenuSelection.

After obtaining a main menu selection, method performTransactions uses a switch statement (lines 89–110) to respond to the selection appropriately. If mainMenuSelection is equal to any of the three integer constants representing transaction types (i.e., if the user chose to perform a transaction), lines 97–98 call utility method createTransaction (declared in lines 127–149) to return a newly instantiated object of the type that corresponds to the selected transaction. Variable currentTransaction is assigned the reference returned by createTransaction, then line 100 invokes method execute of this transaction to execute it. We’ll discuss Transaction method execute and the three Transaction subclasses shortly. Note that we assign the Transaction variable currentTransaction an object of one of the three Transaction subclasses so that we can execute transactions polymorphically. For example, if the user chooses to perform a balance inquiry, mainMenuSelection equals BALANCE_INQUIRY, leading createTransaction to return a BalanceInquiry object. Thus, currentTransaction refers to a BalanceInquiry and invoking currentTransaction.execute() results in BalanceInquiry’s version of execute being called.

Method createTransaction (lines 127–149) uses a switch statement (lines 132–146) to instantiate a new Transaction subclass object of the type indicated by the parameter type. Recall that method performTransactions passes mainMenuSelection to this method only when mainMenuSelection contains a value corresponding to one of the three transaction types. Therefore type equals either BALANCE_INQUIRY, WITHDRAWAL or DEPOSIT. Each case in the switch statement instantiates a new object by calling the appropriate Transaction subclass constructor. Note that each constructor has a unique parameter list, based on the specific data required to initialize the subclass object. A BalanceInquiry requires only the account number of the current user and references to the ATM’s screen and the bankDatabase. In addition to these parameters, a Withdrawal requires references to the ATM’s keypad and cashDispenser, and a Deposit requires references to the ATM’s keypad and depositSlot. We discuss the transaction classes in more detail in Sections H.9–H.12.

After executing a transaction (line 100 in performTransactions), userExited remains false and the while loop in lines 83–111 repeats, returning the user to the main menu. However, if a user does not perform a transaction and instead selects the main menu option to exit, line 104 sets userExited to true Causing the condition of the while loop (!userExited) to become false. This while is the final statement of method performTransactions, so control returns to the calling method run. If the user enters an invalid main menu selection (i.e., not an integer from 1–4), lines 107–108 display an appropriate error message, userExited remains false and the user returns to the main menu to try again.

When performTransactions returns control to method run, the user has chosen to exit the system, so lines 46–47 reset the ATM’s attributes userAuthenticated and currentAccountNumber to prepare for the next ATM user. Line 48 displays a goodbye message before the ATM starts over and welcomes the next user.
**H.3. Class** Screen

Class Screen (Fig. H.2) represents the screen of the ATM and encapsulates all aspects of displaying output to the user. Class Screen approximates a real ATM's screen with a computer monitor and outputs text messages using standard console output methods `System.out.print`, `System.out.println` and `System.out.printf`. In this case study, we designed class Screen to have one operation—displayMessage. For greater flexibility in displaying messages to the Screen, we now declare three Screen methods—displayMessage, displayMessageLine and displayDollarAmount.

Method displayMessage (lines 7–10) takes a String as an argument and prints it to the console using `System.out.print`. The cursor stays on the same line, making this method appropriate for displaying prompts to the user. Method displayMessageLine (lines 13–16) does the same using `System.out.println`, which outputs a newline to move the cursor to the next line. Finally, method displayDollarAmount (lines 19–22) outputs a properly formatted dollar amount (e.g., $1,234.56). Line 21 uses method `System.out.printf` to output a double value formatted with commas to increase readability and two decimal places. See Chapter 24, Formatted Output, for more information about formatting output with `printf`.
**H.4. Class Keypad**

Class *Keypad* (Fig. H.3) represents the keypad of the ATM and is responsible for receiving all user input. Recall that we are simulating this hardware, so we use the computer’s keyboard to approximate the keypad. We use class *Scanner* to obtain console input from the user. A computer keyboard contains many keys not found on the ATM’s keypad. However, we assume that the user presses only the keys on the computer keyboard that also appear on the keypad—the keys numbered 0–9 and the *Enter* key.

![Fig. H.3. Class Keypad represents the ATM's keypad.](image)

```java
// Keypad.java
// Represents the keypad of the ATM
import java.util.Scanner; // program uses Scanner to obtain user input

public class Keypad {
    private Scanner input; // reads data from the command line

    // no-argument constructor initializes the Scanner
    public Keypad() {
        input = new Scanner(System.in);
    } // end no-argument Keypad constructor

    // return an integer value entered by user
    public int getInput() {
        return input.nextInt(); // we assume that user enters an integer
    } // end method getInput
}
// end class Keypad
```

Line 3 of class *Keypad* imports class *Scanner* for use in class *Keypad*. Line 7 declares *Scanner* variable *input* as an instance variable. Line 12 in the constructor creates a new *Scanner* object that reads input from the standard input stream (*System.in*) and assigns the object’s reference to variable *input*. Method *getInput* (declared in lines 16–19) invokes *Scanner* method *nextInt* (line 18) to return the next integer input by the user. [Note: Method *nextInt* can throw an *InputMismatchException* if the user enters non-integer input. Because the real ATM’s keypad permits only integer input, we assume that no exception will occur and do not attempt to fix this problem. See Chapter 13, Exception Handling, for information on catching exceptions.] Recall that *nextInt* obtains all the input used by the ATM. *Keypad’s* *getInput* method simply returns the integer input by the user. If a client of class *Keypad* requires input that satisfies some particular criteria (i.e., a number corresponding to a valid menu option), the client must perform the appropriate error checking.
H.5. Class CashDispenser

Class CashDispenser (Fig. H.4) represents the cash dispenser of the ATM. Line 7 declares constant INITIAL_COUNT, which indicates the initial count of bills in the cash dispenser when the ATM starts (i.e., 500). Line 8 implements attribute count (modeled in Fig. 10.20), which keeps track of the number of bills remaining in the CashDispenser at any time. The constructor (lines 11–14) sets count to the initial count. Class CashDispenser has two public methods—dispenseCash (lines 17–21) and isSufficientCashAvailable (lines 24–32). The class trusts that a client (i.e., Withdrawal) calls dispenseCash only after establishing that sufficient cash is available by calling isSufficientCashAvailable. Thus, dispenseCash simply simulates dispensing the requested amount without checking whether sufficient cash is available.

Fig. H.4. Class CashDispenser represents the ATM’s cash dispenser.

```
1   // CashDispenser.java
2   // Represents the cash dispenser of the ATM
3   
4   public class CashDispenser
5   {   
6       // the default initial number of bills in the cash dispenser
7       private final static int INITIAL_COUNT = 500;
8       private int count; // number of $20 bills remaining
9       
10      // no-argument CashDispenser constructor initializes count to default
11      public CashDispenser()
12      {
13          count = INITIAL_COUNT; // set count attribute to default
14      } // end CashDispenser constructor
15      
16      // simulates dispensing of specified amount of cash
17      public void dispenseCash( int amount )
18      {
19          int billsRequired = amount / 20; // number of $20 bills required
20          count -= billsRequired; // update the count of bills
21      } // end method dispenseCash
22      
23      // indicates whether cash dispenser can dispense desired amount
24      public boolean isSufficientCashAvailable( int amount )
25      {
26          int billsRequired = amount / 20; // number of $20 bills required
27          if ( count >= billsRequired )
28              return true; // enough bills available
29          else
30              return false; // not enough bills available
31      } // end method isSufficientCashAvailable
32   } // end class CashDispenser
```
Method `isSufficientCashAvailable` (lines 24–32) has a parameter `amount` that specifies the amount of cash in question. Line 26 calculates the number of $20 bills required to dispense the specified `amount`. The ATM allows the user to choose only withdrawal amounts that are multiples of $20, so we divide `amount` by 20 to obtain the number of `billsRequired`. Lines 28–31 return `true` if the `CashDispenser`'s `count` is greater than or equal to `billsRequired` (i.e., enough bills are available) and `false` otherwise (i.e., not enough bills). For example, if a user wishes to withdraw $80 (i.e., `billsRequired` is 4), but only three bills remain (i.e., `count` is 3), the method returns `false`.

Method `dispenseCash` (lines 17–21) simulates cash dispensing. If our system were hooked up to a real hardware cash dispenser, this method would interact with the device to physically dispense cash. Our simulated version of the method simply decreases the `count` of bills remaining by the number required to dispense the specified `amount` (line 20). Note that it is the responsibility of the client of the class (i.e., `Withdrawal`) to inform the user that cash has been dispensed—`CashDispenser` cannot interact directly with `Screen`. 
H.6. Class DepositSlot

Class DepositSlot (Fig. H.5) represents the deposit slot of the ATM. Like the version of class CashDispenser presented here, this version of class DepositSlot merely simulates the functionality of a real hardware deposit slot. DepositSlot has no attributes and only one method—*isEnvelopeReceived* (lines 8–11)—that indicates whether a deposit envelope was received.

![Fig. H.5. Class DepositSlot represents the ATM's deposit slot.](image)

```java
1 // DepositSlot.java
2 // Represents the deposit slot of the ATM
3
4 public class DepositSlot
5 {
6     // indicates whether envelope was received (always returns true,
7     // because this is only a software simulation of a real deposit slot)
8     public boolean isEnvelopeReceived()
9     {
10         return true; // deposit envelope was received
11     } // end method isEnvelopeReceived
12 } // end class DepositSlot
```

Recall from the requirements document that the ATM allows the user up to two minutes to insert an envelope. The current version of method *isEnvelopeReceived* simply returns *true* immediately (line 10), because this is only a software simulation, and we assume that the user has inserted an envelope within the required time frame. If an actual hardware deposit slot were connected to our system, method *isEnvelopeReceived* might be implemented to wait for a maximum of two minutes to receive a signal from the hardware deposit slot indicating that the user has indeed inserted a deposit envelope. If *isEnvelopeReceived* were to receive such a signal within two minutes, the method would return *true*. If two minutes elapsed and the method still had not received a signal, then the method would return *false*. 
H.7. Class Account

Class Account (Fig. H.6) represents a bank account. Each Account has four attributes (modeled in Fig. 10.20)—accountNumber, pin, availableBalance and totalBalance. Lines 6–9 implement these attributes as private fields. Variable availableBalance represents the amount of funds available for withdrawal. Variable totalBalance represents the amount of funds available, plus the amount of deposited funds still pending confirmation or clearance.

Fig. H.6. Class Account represents a bank account.

```java
// Account.java
// Represents a bank account

public class Account {
  private int accountNumber; // account number
  private int pin; // PIN for authentication
  private double availableBalance; // funds available for withdrawal
  private double totalBalance; // funds available + pending deposits

  // Account constructor initializes attributes
  public Account(int theAccountNumber, int thePIN,
                  double theAvailableBalance, double theTotalBalance)
  {
    accountNumber = theAccountNumber;
    pin = thePIN;
    availableBalance = theAvailableBalance;
    totalBalance = theTotalBalance;
  }

  // determines whether a user-specified PIN matches PIN in Account
  public boolean validatePIN(int userPIN)
  {
    if (userPIN == pin)
      return true;
    else
      return false;
  }

  // returns available balance
  public double getAvailableBalance()
  {
    return availableBalance;
  }

  // returns the total balance
  public double getTotalBalance()
  {
    return totalBalance;
  }
```
Class Account has a constructor (lines 12–19) that takes an account number, the PIN established for the account, the initial available balance and the initial total balance as arguments. Lines 15–18 assign these values to the class's attributes (i.e., fields).

Method validatePIN (lines 22–28) determines whether a user-specified PIN (i.e., parameter userPIN) matches the PIN associated with the account (i.e., attribute pin). Recall that we modeled this method's parameter userPIN in the UML class diagram of Fig. 6.28. If the two PINs match, the method returns true (line 25); otherwise, it returns false (line 27).

Methods getAvailableBalance (lines 31–34) and getTotalBalance (lines 37–40) are get methods that return the values of double attributes availableBalance and totalBalance, respectively.

Method credit (lines 43–46) adds an amount of money (i.e., parameter amount) to an Account as part of a deposit transaction. Note that this method adds the amount only to attribute totalBalance (line 45). The money credited to an account during a deposit does not become available immediately, so we modify only the total balance. We assume that the bank updates the available balance appropriately at a later time. Our implementation of class Account includes only methods required for carrying out ATM transactions. Therefore, we omit the methods that some other bank system would invoke to add to attribute availableBalance (to confirm a deposit) or subtract from attribute totalBalance (to reject a deposit).

Method debit (lines 49–53) subtracts an amount of money (i.e., parameter amount) from an Account as part of a withdrawal transaction. This method subtracts the amount from both attribute availableBalance (line 51) and attribute totalBalance (line 52), because a withdrawal affects both measures of an account balance.

Method getAccountNumber (lines 56–59) provides access to an Account's accountNumber. We include this method in our implementation so that a client of the class (i.e., BankDatabase) can identify a particular Account. For example, BankDatabase contains many Account Objects, and it can invoke this method on each of its Account objects to locate the one with a specific account number.
H.8. Class BankDatabase

Class BankDatabase (Fig. H.7) models the bank’s database with which the ATM interacts to access and modify a user’s account information. We determine one reference-type attribute for class BankDatabase based on its composition relationship with class Account. Recall from Fig. 10.19 that a BankDatabase is composed of zero or more objects of class Account. Line 6 implements attribute accounts—an array of Account objects—to implement this composition relationship. Class BankDatabase has a no-argument constructor (lines 9–14) that initializes accounts to contain a set of new Account objects. For the sake of testing the system, we declare accounts to hold just two array elements (line 11), which we instantiate as new Account objects with test data (lines 12–13). Note that the Account constructor has four parameters—the account number, the PIN assigned to the account, the initial available balance and the initial total balance.

Fig. H.7. Class BankDatabase represents the bank’s account information database.

```
1  // BankDatabase.java
2  // Represents the bank account information database
3  
4  public class BankDatabase
5  {
6      private Account accounts[]; // array of Accounts
7
8      // no-argument BankDatabase constructor initializes accounts
9      public BankDatabase()
10     {
11          accounts = new Account[ 2 ]; // just 2 accounts for testing
12          accounts[ 0 ] = new Account( 12345, 54321, 1000.0, 1200.0 );
13          accounts[ 1 ] = new Account( 98765, 56789, 200.0, 200.0 );
14      } // end no-argument BankDatabase constructor
15
16      // retrieve Account object containing specified account number
17      private Account getAccount( int accountNumber )
18      {
19          // loop through accounts searching for matching account number
20          for ( Account currentAccount : accounts )
21          {
22              // return current account if match found
23              if ( currentAccount.getAccountNumber() == accountNumber )
24                  return currentAccount;
25          } // end for
26          return null; // if no matching account was found, return null
27      } // end method getAccount
28
29      // determine whether user-specified account number and PIN match
30      // those of an account in the database
31      public boolean authenticateUser( int userAccountNumber, int userPIN )
32      {
33          // attempt to retrieve the account with the account number
34          Account userAccount = getAccount( userAccountNumber );
35```
Recall that class BankDatabase serves as an intermediary between class ATM and the actual Account objects that contain a user’s account information. Thus, the methods of class BankDatabase do nothing more than invoke the corresponding methods of the Account object belonging to the current ATM user.

We include private utility method getAccount (lines 17–28) to allow the BankDatabase to obtain a reference to a particular Account within array accounts. To locate the user’s Account, the BankDatabase compares the value returned by method getAccountNumber for each element of accounts to a specified account number until it finds a match. Lines 20–25 traverse the accounts array. If the account number of currentAccount equals the value of parameter accountNumber, the method immediately returns the currentAccount. If no account has the given account number, then line 27 returns null.

Method authenticateUser (lines 32–42) proves or disproves the identity of an ATM user. This method takes a user-specified account number and user-specified PIN as arguments and indicates whether they match the account number and PIN of an Account in the database. Line 35 calls method getAccount, which returns either an Account with userAccountNumber as its account number or null to indicate that userAccountNumber is invalid. If getAccount returns an Account object, line 39 returns the boolean value returned by that object’s validatePIN method. Note that BankDatabase’s authenticateUser method does not perform the PIN comparison itself—rather, it forwards userPIN to the Account object’s validatePIN method to do so. The value returned by Account method validatePIN indicates whether the user-specified PIN matches the PIN of the user’s Account, so method authenticateUser simply returns this value to the client of the class (i.e., ATM).
BankDatabase trusts the ATM to invoke method authenticateUser and receive a return value of true before allowing the user to perform transactions. BankDatabase also trusts that each Transaction object created by the ATM contains the valid account number of the current authenticated user and that this is the account number passed to the remaining BankDatabase methods as argument userAccountNumber. Methods getAvailableBalance (lines 45–48), getTotalBalance (lines 51–54), credit (lines 57–60) and debit (lines 63–66) therefore simply retrieve the user’s Account object with utility method getAccount, then invoke the appropriate Account method on that object. We know that the calls to getAccount within these methods will never return null, because userAccountNumber must refer to an existing Account. Note that getAvailableBalance and getTotalBalance return the values returned by the corresponding Account methods. Also note that credit and debit simply redirect parameter amount to the Account methods they invoke.
H.9. Class Transaction

Class Transaction (Fig. H.8) is an abstract superclass that represents the notion of an ATM transaction. It contains the common features of subclasses BalanceInquiry, Withdrawal and Deposit. This class expands upon the "skeleton" code first developed in Section 10.8. Line 4 declares this class to be abstract. Lines 6–8 declare the class's private attributes. Recall from the class diagram of Fig. 10.20 that class Transaction contains an attribute accountNumber (line 6) that indicates the account involved in the Transaction. We derive attributes screen (line 7) and bankDatabase (line 8) from class Transaction's associations modeled in Fig. 10.19—all transactions require access to the ATM's screen and the bank's database.

Fig. H.8. Abstract superclass Transaction represents an ATM transaction.

```
// Transaction.java
// Abstract superclass Transaction represents an ATM transaction

public abstract class Transaction {
    private int accountNumber; // indicates account involved
    private Screen screen; // ATM's screen
    private BankDatabase bankDatabase; // account info database

    // Transaction constructor invoked by subclasses using super()
    public Transaction(int userAccountNumber, Screen atmScreen, BankDatabase atmBankDatabase) {
        accountNumber = userAccountNumber;
        screen = atmScreen;
        bankDatabase = atmBankDatabase;
    } // end Transaction constructor

    // return account number
    public int getAccountNumber() {
        return accountNumber;
    } // end method getAccountNumber

    // return reference to screen
    public Screen getScreen() {
        return screen;
    } // end method getScreen

    // return reference to bank database
    public BankDatabase getBankDatabase() {
        return bankDatabase;
    } // end method getBankDatabase

    // perform the transaction (overridden by each subclass)
    abstract public void execute();
```
Class `Transaction` has a constructor (lines 11–17) that takes the current user's account number and references to the ATM's screen and the bank's database as arguments. Because `Transaction` is an abstract class, this constructor will never be called directly to instantiate `Transaction` objects. Instead, the constructors of the `Transaction` subclasses will use `super` to invoke this constructor.

Class `Transaction` has three public get methods—`getAccountNumber` (lines 20–23), `getScreen` (lines 26–29) and `getBankDatabase` (lines 32–35). `Transaction` subclasses inherit these methods from `Transaction` and use them to gain access to class `Transaction`'s private attributes.

Class `Transaction` also declares an abstract method `execute` (line 38). It does not make sense to provide an implementation for this method, because a generic transaction cannot be executed. Thus, we declare this method to be `abstract` and force each `Transaction` subclass to provide its own concrete implementation that executes that particular type of transaction.
H.10. Class BalanceInquiry

Class BalanceInquiry (Fig. H.9) extends Transaction and represents a balance inquiry ATM transaction. BalanceInquiry does not have any attributes of its own, but it inherits Transaction attributes accountNumber, screen and bankDatabase, which are accessible through Transaction’s public get methods. The BalanceInquiry constructor takes arguments corresponding to these attributes and simply forwards them to Transaction’s constructor using super (line 10).

```java
// BalanceInquiry.java
// Represents a balance inquiry ATM transaction

public class BalanceInquiry extends Transaction {
    // BalanceInquiry constructor
    public BalanceInquiry( int userAccountNumber, Screen atmScreen,
                            BankDatabase atmBankDatabase )
    {
        super( userAccountNumber, atmScreen, atmBankDatabase );
    } // end BalanceInquiry constructor

    // performs the transaction
    public void execute()
    {
        // get references to bank database and screen
        BankDatabase bankDatabase = getBankDatabase();
        Screen screen = getScreen();

        // get the available balance for the account involved
        double availableBalance =
            bankDatabase.getAvailableBalance( getAccountNumber() );

        // get the total balance for the account involved
        double totalBalance =
            bankDatabase.getTotalBalance( getAccountNumber() );

        // display the balance information on the screen
        screen.displayMessageLine( "\nBalance Information:" );
        screen.displayMessage( " - Available balance: ");
        screen.displayDollarAmount( availableBalance );
        screen.displayMessage( " - Total balance: ");
        screen.displayDollarAmount( totalBalance );
        screen.displayMessageLine( "" );
    } // end method execute

} // end class BalanceInquiry
```

Fig. H.9. Class BalanceInquiry represents a balance inquiry ATM transaction.
Class BalanceInquiry overrides Transaction's abstract method execute to provide a concrete implementation (lines 14–35) that performs the steps involved in a balance inquiry. Lines 17–18 get references to the bank database and the ATM's screen by invoking methods inherited from superclass Transaction. Lines 21–22 retrieve the available balance of the account involved by invoking method getAvailableBalance of bankDatabase. Note that line 22 uses inherited method getAccountNumber to get the account number of the current user, which it then passes to getAvailableBalance. Lines 25–26 retrieve the total balance of the current user's account. Lines 29–34 display the balance information on the ATM's screen. Recall that displayDollarAmount takes a double argument and outputs it to the screen formatted as a dollar amount. For example, if a user's availableBalance is 1000.5, line 31 outputs $1,000.50. Note that line 34 inserts a blank line of output to separate the balance information from subsequent output (i.e., the main menu repeated by class ATM after executing the BalanceInquiry).


H.11. Class Withdrawal

Class Withdrawal (Fig. H.10) extends Transaction and represents a withdrawal ATM transaction. This class expands upon the "skeleton" code for this class developed in Fig. 10.22. Recall from the class diagram of Fig. 10.19 that class Withdrawal has one attribute, amount, which line 6 implements as an int field. Figure 10.19 models associations between class Withdrawal and classes Keypad and CashDispenser, for which lines 7–8 implement reference-type attributes keypad and cashDispenser, respectively. Line 11 declares a constant corresponding to the cancel menu option. We'll soon discuss how the class uses this constant.

Fig. H.10. Class Withdrawal represents a withdrawal ATM transaction.

```java
1 // Withdrawal.java
2 // Represents a withdrawal ATM transaction
3
4 public class Withdrawal extends Transaction {
5     private int amount; // amount to withdraw
6     private Keypad keypad; // reference to keypad
7     private CashDispenser cashDispenser; // reference to cash dispenser
8
9     // constant corresponding to menu option to cancel
10    private final static int CANCELED = 6;
11
12    // Withdrawal constructor
13    public Withdrawal( int userAccountNumber, Screen atmScreen,
14                         BankDatabase atmBankDatabase, Keypad atmKeypad,
15                         CashDispenser atmCashDispenser )
16    {
17        // initialize superclass variables
18        super( userAccountNumber, atmScreen, atmBankDatabase );
19
20        // initialize references to keypad and cash dispenser
21        keypad = atmKeypad;
22        cashDispenser = atmCashDispenser;
23    } // end Withdrawal constructor
24
25    // perform transaction
26    public void execute() {
27        boolean cashDispensed = false; // cash was not dispensed yet
28        double availableBalance; // amount available for withdrawal
29
30        // get references to bank database and screen
31        BankDatabase bankDatabase = getBankDatabase();
32        Screen screen = getScreen();
33
34        // loop until cash is dispensed or the user cancels
35        do
36            {
37                // obtain a chosen withdrawal amount from the user
```
amount = displayMenuOfAmounts();

// check whether user chose a withdrawal amount or canceled
if ( amount != CANCELED )
{
  // get available balance of account involved
  availableBalance =
    bankDatabase.getAvailableBalance( getAccountNumber() );

  // check whether the user has enough money in the account
  if ( amount <= availableBalance )
  {
    // check whether the cash dispenser has enough money
    if ( cashDispenser.isSufficientCashAvailable( amount ) )
    {
      // update the account involved to reflect the withdrawal
      bankDatabase.debit( getAccountNumber(), amount );

      cashDispenser.dispenseCash( amount ); // dispense cash
      cashDispensed = true; // cash was dispensed

      // instruct user to take cash
      screen.displayMessageLine( "Your cash has been" +
        " dispensed. Please take your cash now."
      );
    } // end if
    else // cash dispenser does not have enough cash
    {
      screen.displayMessageLine( "Insufficient cash available in the ATM." +
        "Please choose a smaller amount.");
    } // end if
  } // end if
  else // not enough money available in user's account
  {
    screen.displayMessageLine(
      "Insufficient funds in your account." +
      "Please choose a smaller amount.");
  } // end else
}
else // user chose cancel menu option
{
  screen.displayMessageLine( "Canceling transaction..."
  );
  return; // return to main menu because user canceled
} // end else
while ( !cashDispensed );

} // end method execute

// display a menu of withdrawal amounts and the option to cancel;
// return the chosen amount or 0 if the user chooses to cancel
private int displayMenuOfAmounts()
{
  int userChoice = 0; // local variable to store return value
Screen screen = getScreen(); // get screen reference

// array of amounts to correspond to menu numbers
int amounts[] = { 0, 20, 40, 60, 100, 200 }; // loop while no valid choice has been made
while ( userChoice == 0 )
{
  // display the menu
  screen.displayMessageLine( "\nWithdrawal Menu:" );
  screen.displayMessageLine( "1 - $20" );
  screen.displayMessageLine( "2 - $40" );
  screen.displayMessageLine( "3 - $60" );
  screen.displayMessageLine( "4 - $100" );
  screen.displayMessageLine( "5 - $200" );
  screen.displayMessageLine( "6 - Cancel transaction" );
  screen.displayMessage( "\nChoose a withdrawal amount: " );

  int input = keypad.getInput(); // get user input through keypad

  // determine how to proceed based on the input value
  switch ( input )
  {
    case 1: // if the user chose a withdrawal amount
    case 2: // (i.e., chose option 1, 2, 3, 4 or 5), return the
    case 3: // corresponding amount from amounts array
    case 4:
    case 5:
      userChoice = amounts[ input ]; // save user's choice
      break;
    case CANCELED: // the user chose to cancel
      userChoice = CANCELED; // save user's choice
      break;
    default: // the user did not enter a value from 1-6
      screen.displayMessageLine( "\nInvalid selection. Try again." );
    }
  // end switch
  // end while
  return userChoice; // return withdrawal amount or CANCELED
}
// end method displayMenuOfAmounts

Class Withdrawal's constructor (lines 14–24) has five parameters. It uses super to pass parameters userAccountNumber, atmScreen and atmBankDatabase to superclass Transaction's constructor to set the attributes that Withdrawal inherits from Transaction. The constructor also takes references atmKeypad and atmCashDispenser as parameters and assigns them to reference-type attributes keypad and cashDispenser.
Class Withdrawal overrides Transaction's abstract method execute with a concrete implementation (lines 27–84) that performs the steps involved in a withdrawal. Line 29 declares and initializes a local boolean variable cashDispensed. This variable indicates whether cash has been dispensed (i.e., whether the transaction has completed successfully) and is initially false. Line 30 declares local double variable availableBalance, which will store the user's available balance during a withdrawal transaction. Lines 33–34 get references to the bank database and the ATM's screen by invoking methods inherited from superclass Transaction.

Lines 37–82 contain a do... while statement that executes its body until cash is dispensed (i.e., until cashDispensed becomes true) or until the user chooses to cancel (in which case, the loop terminates). We use this loop to continuously return the user to the start of the transaction if an error occurs (i.e., the requested withdrawal amount is greater than the user’s available balance or greater than the amount of cash in the cash dispenser). Line 40 displays a menu of withdrawal amounts and obtains a user selection by calling private utility method displayMenuOfAmounts (declared in lines 88–132). This method displays the menu of amounts and returns either an int withdrawal amount or an int constant CANCELED to indicate that the user has chosen to cancel the transaction.

Method displayMenuOfAmounts (lines 88–132) first declares local variable userChoice (initially 0) to store the value that the method will return (line 90). Line 92 gets a reference to the screen by calling method getScreen inherited from superclass Transaction. Line 95 declares an integer array of withdrawal amounts that correspond to the amounts displayed in the withdrawal menu. We ignore the first element in the array (index 0) because the menu has no option 0. The while statement at lines 98–129 repeats until userChoice takes on a value other than 0. We’ll see shortly that this occurs when the user makes a valid selection from the menu. Lines 101–108 display the withdrawal menu on the screen and prompt the user to enter a choice. Line 110 obtains integer input through the keypad. The switch statement at lines 113–128 determines how to proceed based on the user’s input. If the user selects a number between 1 and 5, line 120 sets userChoice to the value of the element in amounts at index input. For example, if the user enters 3 to withdraw $60, line 120 sets userChoice to the value of amounts[3] (i.e., 60). Line 120 terminates the switch. Variable userChoice no longer equals 0, so the while at lines 98–129 terminates and line 131 returns userChoice. If the user selects the cancel menu option, lines 123–124 execute, setting userChoice to CANCELED and causing the method to return this value. If the user does not enter a valid menu selection, lines 126–127 display an error message and the user is returned to the withdrawal menu.

The if statement at line 43 in method execute determines whether the user has selected a withdrawal amount or chosen to cancel. If the user cancels, lines 79–80 execute and display an appropriate message to the user before returning control to the calling method (i.e., ATM method performTransactions). If the user has chosen a withdrawal amount, lines 46–47 retrieve the available balance of the current user’s Account and store it in variable availableBalance. Next, the if statement at line 50 determines whether the selected amount is less than or equal to the user’s available balance. If it is not, lines 72–74 display an appropriate error message. Control then continues to the end of the do... while, and the loop repeats because cashDispensed is still false. If the user’s balance is high enough, the if statement at line 53 determines whether the cash dispenser has enough money to satisfy the withdrawal request by invoking the cashDispenser’s isSufficientCashAvailable method. If this method returns false, lines 66–68 display an appropriate error message and the do... while repeats. If sufficient cash is available, then the requirements for the withdrawal are satisfied, and line 56 debits amount from the user’s account in the database. Lines 58–59 then instruct the cash dispenser to dispense the cash to the user and set cashDispensed to true. Finally, lines 62–63 display a message to the user that cash has been dispensed. Because cashDispensed is now true, control continues after the do... while. No additional statements appear below the loop, so the method returns control to class ATM.
H.12. Class Deposit

Class Deposit (Fig. H.11) extends Transaction and represents a deposit ATM transaction. Recall from the class diagram of Fig. 10.20 that class Deposit has one attribute amount, which line 6 implements as an int field. Lines 7–8 create reference-type attributes keypad and depositSlot that implement the associations between class Deposit and classes Keypad and DepositSlot modeled in Fig. 10.19. Line 9 declares a constant CANCELED that corresponds to the value a user enters to cancel. We’ll soon discuss how the class uses this constant.

![Fig. H.11. Class Deposit represents a deposit ATM transaction.](image)

```java
// Deposit.java
// Represents a deposit ATM transaction

public class Deposit extends Transaction {
    private double amount; // amount to deposit
    private Keypad keypad; // reference to keypad
    private DepositSlot depositSlot; // reference to deposit slot
    private final static int CANCELED = 0; // constant for cancel option

    // Deposit constructor
    public Deposit( int userAccountNumber, Screen atmScreen,
        BankDatabase atmBankDatabase, Keypad atmKeypad,
        DepositSlot atmDepositSlot )
    {
        // initialize superclass variables
        super( userAccountNumber, atmScreen, atmBankDatabase );

        // initialize references to keypad and deposit slot
        keypad = atmKeypad;
        depositSlot = atmDepositSlot;
    }

    // perform transaction
    public void execute()
    {

        // check whether user entered a deposit amount or canceled
        if ( amount != CANCELED )
        {
            // request deposit envelope containing specified amount
            screen.displayMessage("Please insert a deposit envelope containing ");
            screen.displayDollarAmount( amount );
            screen.displayMessageLine( ".");
        }
    }
}
```
// receive deposit envelope
boolean envelopeReceived = depositSlot.isEnvelopeReceived();

// check whether deposit envelope was received
if ( envelopeReceived )
{
    screen.displayMessageLine( "Your envelope has been received.\n    NOTE: The money just deposited will not be available until we verify the amount of any " +
    "enclosed cash and your checks clear." );

    // credit account to reflect the deposit
    bankDatabase.credit( getAccountNumber(), amount );
}
else // deposit envelope not received
{
    screen.displayMessageLine( "You did not insert an envelope, so the ATM has canceled your transaction." );
}
else // user canceled instead of entering amount
{
    screen.displayMessageLine( "Canceling transaction..." );
}

// prompt user to enter a deposit amount in cents
private double promptForDepositAmount()
{
    Screen screen = getScreen(); // get reference to screen

    // display the prompt
    screen.displayMessage( "Please enter a deposit amount in " +
    "CENTS (or 0 to cancel): " );
    int input = keypad.getInput(); // receive input of deposit amount

    // check whether the user canceled or entered a valid amount
    if ( input == CANCELED )
        return CANCELED;
    else
    {
        return ( double ) input / 100; // return dollar amount
    }
}

Like class Withdrawal, class Deposit contains a constructor (lines 12–22) that passes three parameters to superclass
The constructor of class \texttt{Deposit} uses the \texttt{super} method to call the constructor of its superclass, \texttt{Transaction}. The constructor also has parameters \texttt{atmKeypad} and \texttt{atmDepositSlot}, which it assigns to corresponding attributes (lines 20–21).

Method \texttt{execute} (lines 25–65) overrides abstract method \texttt{execute} in superclass \texttt{Transaction} with a concrete implementation that performs the steps required in a deposit transaction. Lines 27–28 get references to the database and the screen. Line 30 prompts the user to enter a deposit amount by invoking private utility method \texttt{promptForDepositAmount} (declared in lines 68–84) and sets attribute \texttt{amount} to the value returned. Method \texttt{promptForDepositAmount} asks the user to enter a deposit amount as an integer number of cents (because the ATM's keypad does not contain a decimal point; this is consistent with many real ATMs) and returns the double value representing the dollar amount to be deposited.

Line 70 in method \texttt{promptForDepositAmount} gets a reference to the ATM's screen. Lines 73–74 display a message on the screen asking the user to input a deposit amount by invoking method \texttt{promptForDepositAmount} and setting attribute \texttt{amount} to the value returned. Method \texttt{promptForDepositAmount} asks the user to enter a deposit amount as an integer number of cents (because the ATM's keypad does not contain a decimal point; this is consistent with many real ATMs) and returns the double value representing the dollar amount to be deposited.

The \texttt{if} statement at lines 33–64 in method \texttt{execute} determines whether the user has chosen to cancel the transaction instead of entering a deposit amount. If the user cancels, line 63 displays an appropriate message, and the method returns. If the user enters a deposit amount, lines 36–39 instruct the user to insert a deposit envelope with the correct amount. Recall that method \texttt{displayDollarAmount} outputs a double formatted as a dollar amount.

Line 42 sets a local boolean variable to the value returned by method \texttt{isEnvelopeReceived}, indicating whether a deposit envelope has been received. Recall that we coded method \texttt{isEnvelopeReceived} (lines 8–11 of Fig. H.5) to always return \texttt{true}, because we are simulating the functionality of the deposit slot and assume that the user always inserts an envelope. However, we code method \texttt{execute} of class \texttt{Deposit} to test for the possibility that the user does not insert an envelope—good software engineering demands that programs account for all possible return values. Thus, class \texttt{Deposit} is prepared for future versions of \texttt{isEnvelopeReceived} that could return \texttt{false}. Lines 47–53 execute if the deposit slot receives an envelope. Lines 47–50 display an appropriate message to the user. Line 53 then credits the deposit amount to the user's account in the database. Lines 57–58 will execute if the deposit slot does not receive a deposit envelope. In this case, we display a message to the user stating that the ATM has canceled the transaction. The method then returns without modifying the user's account.
H.13. Class `ATMCaseStudy`

Class `ATMCaseStudy` (Fig. H.12) is a simple class that allows us to start, or "turn on," the ATM and test the implementation of our ATM system model. Class `ATMCaseStudy`'s main method (lines 7–11) does nothing more than instantiate a new `ATM` object named `theATM` (line 9) and invoke its `run` method (line 10) to start the ATM.

```java
// ATMCaseStudy.java
// Driver program for the ATM case study

public class ATMCaseStudy {
    // main method creates and runs the ATM
    public static void main( String[] args ) {
        ATM theATM = new ATM();
        theATM.run();
    } // end main
} // end class ATMCaseStudy
```
H.14. Wrap-Up

Congratulations on completing the entire software engineering ATM case study! We hope you found this experience to be valuable and that it reinforced many of the concepts that you learned in Chapters 1–10. We would sincerely appreciate your comments, criticisms and suggestions. You can reach us at deitel@deitel.com. We'll respond promptly.
I. UML 2: Additional Diagram Types

Introduction

Additional Diagram Types
I.1. Introduction

If you read the optional Software Engineering Case Study sections in Chapters 2–8 and 10, you should now have a comfortable grasp on the UML diagram types that we use to model our ATM system. The UML 2 provides a total of 13 diagram types. The end of Section 2.8 summarizes the six diagram types that we use in the case study. This appendix lists and briefly defines the seven remaining diagram types.
I.2. Additional Diagram Types

The following are the seven diagram types that we have chosen not to use in our Software Engineering Case Study.

- Object diagrams model a "snapshot" of the system by modeling a system’s objects and their relationships at a specific point in time. Each object represents an instance of a class from a class diagram, and there may be several objects created from one class. For our ATM system, an object diagram could show several distinct Account objects side by side, illustrating that they are all part of the bank’s account database.

- Component diagrams model the artifacts and components—resources (which include source files)—that make up the system.

- Deployment diagrams model the runtime requirements of the system (such as the computer or computers on which the system will reside), memory requirements for the system, or other devices the system requires during execution.

- Package diagrams model the hierarchical structure of packages (which are groups of classes) in the system at compile-time and the relationships that exist between the packages.

- Composite structure diagrams model the internal structure of a complex object at runtime. Composite structure diagrams are new in UML 2 and allow system designers to hierarchically decompose a complex object into smaller parts. Composite structure diagrams are beyond the scope of our case study. Composite structure diagrams are more appropriate for larger industrial applications, which exhibit complex groupings of objects at execution time.

- Interaction overview diagrams, which are new in UML 2, provide a summary of control flow in the system by combining elements of several types of behavioral diagrams (e.g., activity diagrams, sequence diagrams).

- Timing diagrams, also new in UML 2, model the timing constraints imposed on stage changes and interactions between objects in a system.

If you are interested in learning more about these diagrams and advanced UML topics, please visit www.uml.org and the Web resources listed at the ends of Section 1.9 and Section 2.8.
J. Using the Debugger

<table>
<thead>
<tr>
<th>Objectives</th>
</tr>
</thead>
<tbody>
<tr>
<td>In this appendix you'll learn:</td>
</tr>
<tr>
<td>- To set breakpoints to debug applications.</td>
</tr>
<tr>
<td>- To use the <code>run</code> command to run an application through the debugger.</td>
</tr>
<tr>
<td>- To use the <code>stop</code> command to set a breakpoint.</td>
</tr>
<tr>
<td>- To use the <code>cont</code> command to continue execution.</td>
</tr>
<tr>
<td>- To use the <code>print</code> command to evaluate expressions.</td>
</tr>
<tr>
<td>- To use the <code>set</code> command to change variable values during program execution.</td>
</tr>
<tr>
<td>- To use the <code>step</code>, <code>step up</code> and <code>next</code> commands to control execution.</td>
</tr>
<tr>
<td>- To use the <code>watch</code> command to see how a field is modified during program execution.</td>
</tr>
<tr>
<td>- To use the <code>clear</code> command to list breakpoints or remove a breakpoint.</td>
</tr>
</tbody>
</table>

And so shall I catch the fly.

—*William Shakespeare*

We are built to make mistakes, coded for error.

—*Lewis Thomas*

What we anticipate seldom occurs; what we least expect generally happens.

—*Benjamin Disraeli*

He can run but he can't hide.

—*Joe Louis*

It is one thing to show a man that he is in error, and another to put him in possession of truth.

—*John Locke*
<table>
<thead>
<tr>
<th>Outline</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>J.1</strong></td>
</tr>
<tr>
<td><strong>J.2</strong></td>
</tr>
<tr>
<td><strong>J.3</strong></td>
</tr>
<tr>
<td><strong>J.4</strong></td>
</tr>
<tr>
<td><strong>J.5</strong></td>
</tr>
<tr>
<td><strong>J.6</strong></td>
</tr>
<tr>
<td><strong>J.7</strong></td>
</tr>
</tbody>
</table>
J.1. Introduction

In Chapter 2, you learned that there are two types of errors—syntax errors and logic errors—and you learned how to eliminate syntax errors from your code. Logic errors do not prevent the application from compiling successfully, but they do cause an application to produce erroneous results when it runs. The JDK 5.0 includes software called a debugger that allows you to monitor the execution of your applications so you can locate and remove logic errors. The debugger will be one of your most important application development tools. Many IDEs provide their own debuggers similar to the one included in the JDK or provide a graphical user interface to the JDK’s debugger.

This appendix demonstrates key features of the JDK’s debugger using command-line applications that receive no input from the user. The same debugger features discussed here can be used to debug applications that take user input, but debugging such applications requires a slightly more complex setup. To focus on the debugger features, we have opted to demonstrate the debugger with simple command-line applications involving no user input. You can also find more information on the Java debugger at java.sun.com/javase/6/docs/tooldocs/windows/jdb.html.
J.2. Breakpoints and the run, stop, cont and print Commands

We begin our study of the debugger by investigating breakpoints, which are markers that can be set at any executable line of code. When application execution reaches a breakpoint, execution pauses, allowing you to examine the values of variables to help determine whether logic errors exist. For example, you can examine the value of a variable that stores the result of a calculation to determine whether the calculation was performed correctly. Note that setting a breakpoint at a line of code that is not executable (such as a comment) causes the debugger to display an error message.

To illustrate the features of the debugger, we use application AccountTest (Fig. J.1), which creates and manipulates an object of class Account (Fig. 3.13). Execution of AccountTest begins in main (lines 7–24). Line 9 creates an Account object with an initial balance of $50.00. Recall that Account’s constructor accepts one argument, which specifies the Account’s initial balance. Lines 12–13 output the initial account balance using Account method getBalance. Line 15 declares and initializes a local variable depositAmount. Lines 17–19 then print depositAmount and add it to the Account’s balance using its credit method. Finally, lines 22–23 display the new balance. [Note: The Appendix J examples directory contains a copy of Account.java identical to the one in Fig. 3.13.]

Fig. J.1. AccountTest class creates and manipulates an Account object.

```java
1 // Fig. N.1: AccountTest.java
2 // Create and manipulate an Account object.
3
4 public class AccountTest
5 {
6     // main method begins execution
7     public static void main( String args[] )
8     {
9         Account account = new Account( 50.00 ); // create Account object
10
11         // display initial balance of Account object
12         System.out.printf( "initial account balance: $%.2f\n",
13             account.getBalance() );
14
15         double depositAmount = 25.0; // deposit amount
16
17         System.out.printf( "adding %.2f to account balance\n\n",
18             depositAmount );
19         account.credit( depositAmount ); // add to account balance
20
21         // display new balance
22         System.out.printf( "new account balance: $%.2f\n",
23             account.getBalance() );
24     } // end main
25
26 } // end class AccountTest
```

initial account balance: $50.00

adding 25.00 to account balance
new account balance: $75.00

In the following steps, you'll use breakpoints and various debugger commands to examine the value of the variable depositAmount declared in AccountTest (Fig. J.1).

1. Opening the Command Prompt window and changing directories. Open the Command Prompt window by selecting Start > Programs > Accessories > Command Prompt. Change to the directory containing the appendix's examples by typing `cd C:\examples\debugger`. [Note: If your examples are in a different directory, use that directory here.]

2. Compiling the application for debugging. The Java debugger works only with .class files that were compiled with the -g compiler option, which generates information that is used by the debugger to help you debug your applications. Compile the application with the -g command-line option by typing `javac -g AccountTest.java Account.java`. This command compiles both AccountTest.java and Account.java. The command `java -g *.java` compiles all of the working directory's .java files for debugging.

3. Starting the debugger. In the Command Prompt, type `jdb` (Fig. J.2). This command will start the Java debugger and enable you to use its features.

4. Running an application in the debugger. Run the AccountTest application through the debugger by typing `run AccountTest` (Fig. J.3). If you do not set any breakpoints before running your application in the debugger, the application will run just as it would using the `java` command.
5. Restarting the debugger. To make proper use of the debugger, you must set at least one breakpoint before running the application. Restart the debugger by typing `jdb`.

6. Inserting breakpoints in Java. You set a breakpoint at a specific line of code in your application. The line numbers used in these steps are from the source code in Fig. J.1. Set a breakpoint at line 12 in the source code by typing `stop at AccountTest:12` (Fig. J.4). The `stop` command inserts a breakpoint at the line number specified after the command. You can set as many breakpoints as necessary. Set another breakpoint at line 19 by typing `stop at AccountTest:19` (Fig. J.4). When the application runs, it suspends execution at any line that contains a breakpoint. The application is said to be in break mode when the debugger pauses the application’s execution. Breakpoints can be set even after the debugging process has begun. Note that the debugger command `stop in`, followed by a class name, a period and a method name (e.g., `stop in Account.credit`) instructs the debugger to set a breakpoint at the first executable statement in the specified method. The debugger pauses execution when program control enters the method.

![Fig. J.4. Setting breakpoints at lines 12 and 19.](image)

7. Running the application and beginning the debugging process. Type `run AccountTest` to execute your application and begin the debugging process (Fig. J.5). Note that the debugger prints text indicating that breakpoints were set at lines 12 and 19. The debugger calls each breakpoint a "deferred breakpoint" because each was set before the application began running in the debugger. The application pauses when execution reaches the breakpoint on line 12. At this point, the debugger notifies you that a breakpoint has been reached and it displays the source code at that line (12). That line of code is the next statement that will execute.

![Fig. J.5. Restarting the `AccountTest` application.](image)
8. Using the `cont` command to resume execution. Type `cont`. The `cont` command causes the application to continue running until the next breakpoint is reached (line 19), at which point the debugger notifies you (Fig. J.6). Note that `AccountTest`'s normal output appears between messages from the debugger.

Fig. J.6. Execution reaches the second breakpoint.

![Image showing another breakpoint](image)

9. Examining a variable's value. Type `print depositAmount` to display the current value stored in the `depositAmount` variable (Fig. J.7). The `print` command allows you to peek inside the computer at the value of one of your variables. This command will help you find and eliminate logic errors in your code. Note that the value displayed is 25.0—the value assigned to `depositAmount` in line 15 of Fig. J.1.

Fig. J.7. Examining the value of variable `depositAmount`.

![Image showing the value of depositAmount](image)

10. Continuing application execution. Type `cont` to continue the application's execution. There are no more breakpoints, so the application is no longer in break mode. The application continues executing and eventually terminates (Fig. J.8). The debugger will stop when the application ends.

Fig. J.8. Continuing application execution and exiting the debugger.

![Image showing execution and exit](image)

In this section, you learned how to enable the debugger and set breakpoints so that you can examine variables with the `print` command while an application is running. You also learned how to use the `cont` command to continue
execution after a breakpoint is reached.
J.3. The print and set Commands

In the preceding section, you learned how to use the debugger’s print command to examine the value of a variable during program execution. In this section, you’ll learn how to use the print command to examine the value of more complex expressions. You’ll also learn the set command, which allows the programmer to assign new values to variables.

For this section, we assume that you have followed Step 1 and Step 2 in Section J.2 to open the Command Prompt window, change to the directory containing this appendix’s examples (e.g., C:\examples\debugger) and compile the AccountTest application (and class Account) for debugging.

1. Starting debugging. In the Command Prompt, type jdb to start the Java debugger.

2. Inserting a breakpoint. Set a breakpoint at line 19 in the source code by typing stop at AccountTest:19.

3. Running the application and reaching a breakpoint. Type run AccountTest to begin the debugging process (Fig. J.9). This will cause AccountTest’s main to execute until the breakpoint at line 19 is reached. This suspends application execution and switches the application into break mode. At this point, the statements in lines 9–13 created an Account object and printed the initial balance of the Account obtained by calling its getBalance method. The statement in line 15 (Fig. J.1) declared and initialized local variable depositAmount to 25.0. The statement in line 19 is the next statement that will execute.

Fig. J.9. Application execution suspended when debugger reaches the breakpoint at line 19.

4. Evaluating arithmetic and boolean expressions. Recall from Section J.2 that once the application has entered break mode, you can explore the values of the application’s variables using the debugger’s print command. You can also use the print command to evaluate arithmetic and boolean expressions. In the Command Prompt window, type print depositAmount - 2.0. Note that the print command returns the value 23.0 (Fig. J.10). However, this command does not actually change the value of depositAmount. In the Command Prompt window, type print depositAmount == 23.0. Expressions containing the == symbol are treated as boolean expressions. The value returned is false (Fig. J.10) because depositAmount does not currently contain the value 23.0—depositAmount is still 25.0.

Fig. J.10. Examining the values of an arithmetic and boolean expression.
5. Modifying values. The debugger allows you to change the values of variables during the application’s execution. This can be valuable for experimenting with different values and for locating logic errors in applications. You can use the debugger’s `set` command to change the value of a variable. Type `set depositAmount = 75.0`. The debugger changes the value of `depositAmount` and displays its new value (Fig. J.11).

![Fig. J.11. Modifying values.](image)

6. Viewing the application result. Type `cont` to continue application execution. Line 19 of `AccountTest` (Fig. J.1) executes, passing `depositAmount` to `Account` method `credit`. Method `main` then displays the new balance. Note that the result is $125.00 (Fig. J.12). This shows that the preceding step changed the value of `depositAmount` from its initial value (25.0) to 75.0.

![Fig. J.12. Output displayed after the debugging process.](image)

In this section, you learned how to use the debugger’s `print` command to evaluate arithmetic and boolean expressions. You also learned how to use the `set` command to modify the value of a variable during your application’s execution.
J.4. Controlling Execution Using the *step*, *step up* and *next* Commands

Sometimes you'll need to execute an application line by line to find and fix errors. Walking through a portion of your application this way can help you verify that a method's code executes correctly. In this section, you'll learn how to use the debugger for this task. The commands you learn in this section allow you to execute a method line by line, execute all the statements of a method at once or execute only the remaining statements of a method (if you have already executed some statements within the method).

Once again, we assume you are working in the directory containing this appendix's examples and have compiled for debugging with the `-g` compiler option.

1. Starting the debugger. Start the debugger by typing `jdb`.

2. Setting a breakpoint. Type `stop at AccountTest:19` to set a breakpoint at line 19.

3. Running the application. Run the application by typing `run AccountTest`. After the application displays its two output messages, the debugger indicates that the breakpoint has been reached and displays the code at line 19 (Fig. J.13). The debugger and application then pause and wait for the next command to be entered.

4. Using the *step* command. The *step* command executes the next statement in the application. If the next statement to execute is a method call, control transfers to the called method. The *step* command enables you to enter a method and study the individual statements of that method. For instance, you can use the *print* and *set* commands to view and modify the variables within the method. You'll now use the *step* command to enter the `credit` method of class `Account` (Fig. 3.13) by typing `step` (Fig. J.14). The debugger indicates that the step has been completed and displays the next executable statement—in this case, line 21 of class `Account` (Fig. 3.13).
5. Using the `step up` command. After you have stepped into the `credit` method, type `step up`. This command executes the remaining statements in the method and returns control to the place where the method was called. The `credit` method contains only one statement to add the method’s parameter `amount` to instance variable `balance`. The `step up` command executes this statement, then pauses before line 22 in `AccountTest`. Thus, the next action to occur will be to print the new account balance (Fig. J.15). In lengthy methods, you may want to look at a few key lines of code, then continue debugging the caller’s code. The `step up` command is useful for situations in which you do not want to continue stepping through the entire method line by line.

![Fig. J.15. Stepping out of a method.](image)

6. Using the `cont` command to continue execution. Enter the `cont` command (Fig. J.16) to continue execution. The statement at lines 22–23 executes, displaying the new balance, then the application and the debugger terminate.

![Fig. J.16. Continuing execution of the `AccountTest` application.](image)

7. Restarting the debugger. Restart the debugger by typing `jdb`.

8. Setting a breakpoint. Breakpoints persist only until the end of the debugging session in which they are set—once the debugger exits, all breakpoints are removed. (In Section J.6, you’ll learn how to manually clear a breakpoint before the end of the debugging session.) Thus, the breakpoint set for line 19 in Step 2 no longer exists upon restarting the debugger in Step 7. To reset the breakpoint at line 19, once again type `stop at AccountTest:19`.

9. Running the application. Type `run AccountTest` to run the application. As in Step 3, `AccountTest` runs until the breakpoint at line 19 is reached, then the debugger pauses and waits for the next command (Fig. J.17).
10. Using the `next` command. Type `next`. This command behaves like the `step` command, except when the next statement to execute contains a method call. In that case, the called method executes in its entirety and the application advances to the next executable line after the method call (Fig. J.18). Recall from Step 4 that the `step` command would enter the called method. In this example, the `next` command causes `Account` method `credit` to execute, then the debugger pauses at line 22 in `AccountTest`.

11. Using the `exit` command. Use the `exit` command to end the debugging session (Fig. J.19). This command causes the `AccountTest` application to immediately terminate rather than execute the remaining statements in `main`. Note that when debugging some types of applications (e.g., GUI applications), the application continues to execute even after the debugging session ends.
In this section, you learned how to use the debugger's \texttt{step} and \texttt{step up} commands to debug methods called during your application's execution. You saw how the \texttt{next} command can be used to step over a method call. You also learned that the \texttt{exit} command ends a debugging session.
J.5. The watch Command

In this section, we present the watch command, which tells the debugger to watch a field. When that field is about to change, the debugger will notify you. In this section, you'll learn how to use the watch command to see how the Account object's field balance is modified during the execution of the AccountTest application.

As in the preceding two sections, we assume that you have followed Step 1 and Step 2 in Section J.2 to open the Command Prompt, change to the correct examples directory and compile classes AccountTest and Account for debugging (i.e., with the -g compiler option).

1. Starting the debugger. Start the debugger by typing jdb.

2. Watching a class's field. Set a watch on Account's balance field by typing watch Account.balance (Fig. J.20). You can set a watch on any field during execution of the debugger. Whenever the value in a field is about to change, the debugger enters break mode and notifies you that the value will change. Watches can be placed only on fields, not on local variables.

   Fig. J.20. Setting a watch on Account’s balance field.

3. Running the application. Run the application with the command run AccountTest. The debugger will now notify you that field balance's value will change (Fig. J.21). When the application begins, an instance of Account is created with an initial balance of $50.00 and a reference to the Account object is assigned to the local variable account (line 9, Fig. J.1). Recall from Fig. 3.13 that when the constructor for this object runs, if parameter initialBalance is greater than 0.0, instance variable balance is assigned the value of parameter initialBalance. The debugger notifies you that the value of balance will be set to 50.0.

   Fig. J.21. AccountTest application stops when account is created and its balance field will be modified.

4. Adding money to the account. Type cont to continue executing the application. The application executes normally before reaching the code on line 19 of Fig. J.1 that calls Account method credit to raise the Account object's balance by a specified amount. The debugger notifies you that instance variable balance will change (Fig. J.22). Note that
although line 19 of class `AccountTest` calls method `credit`, it is line 21 in `Account`’s method `credit` that actually changes the value of `balance`.

**Fig. J.22. Changing the value of `balance` by calling `Account` method `credit`.

5. Continuing execution. Type `cont`—the application will finish executing because the application does not attempt any additional changes to `balance` (Fig. J.23).

**Fig. J.23. Continuing execution of `AccountTest`.

6. Restarting the debugger and resetting the watch on the variable. Type `jdb` to restart the debugger. Once again, set a watch on the `Account` instance variable `balance` by typing the `watch Account.balance`, then type `run AccountTest` to run the application (Fig. J.24).

**Fig. J.24. Restarting the debugger and resetting the watch on the variable `balance`.
7. Removing the watch on the field. Suppose you want to watch a field for only part of a program's execution. You can remove the debugger's watch on variable `balance` by typing `unwatch Account.balance` (Fig. J.25). Type `cont`—the application will finish executing without reentering break mode.

![Fig. J.25. Removing the watch on variable balance.](image)

8. Closing the Command Prompt window. Close the Command Prompt window by clicking its close button.

In this section, you learned how to use the `watch` command to enable the debugger to notify you of changes to the value of a field throughout the life of an application. You also learned how to use the `unwatch` command to remove a watch on a field before the end of the application.
J.6. The clear Command

In the preceding section, you learned to use the unwatch command to remove a watch on a field. The debugger also provides the clear command to remove a breakpoint from an application. You’ll often need to debug applications containing repetitive actions, such as a loop. You may want to examine the values of variables during several, but possibly not all, of the loop’s iterations. If you set a breakpoint in the body of a loop, the debugger will pause before each execution of the line containing a breakpoint. After determining that the loop is working properly, you may want to remove the breakpoint and allow the remaining iterations to proceed normally. In this section, we use the compound interest application in Fig. 5.6 to demonstrate how the debugger behaves when you set a breakpoint in the body of a for statement and how to remove a breakpoint in the middle of a debugging session.

1. Opening the Command Prompt window, changing directories and compiling the application for debugging. Open the Command Prompt window, then change to the directory containing this appendix’s examples. For your convenience, we have provided a copy of the Interest.java file in this directory. Compile the application for debugging by typing javac -g Interest.java.

2. Starting the debugger and setting breakpoints. Start the debugger by typing jdb. Set breakpoints at lines 13 and 22 of class Interest by typing stop at Interest:13, then stop at Interest:22 (Fig. J.26).

Fig. J.26. Setting breakpoints in the Interest application.

3. Running the application. Run the application by typing run Interest. The application executes until reaching the breakpoint at line 13 (Fig. J.27).

Fig. J.27. Reaching the breakpoint at line 13 in the Interest application.

4. Continuing execution. Type cont to continue—the application executes line 13, printing the column headings "Year" and "Amount on deposit". Note that line 13 appears before the for statement at lines 16–23 in Interest (Fig.
5.6) and thus executes only once. Execution continues past line 13 until the breakpoint at line 22 is reached during the first iteration of the for statement (Fig. J.28).

Fig. J.28. Reaching the breakpoint at line 22 in the Interest application.

5. Examining variable values. Type `print year` to examine the current value of variable `year` (i.e., the for’s control variable). Print the value of variable `amount` too (Fig. J.29).

Fig. J.29. Printing `year` and `amount` during the first iteration of Interest’s for.

6. Continuing execution. Type `cont` to continue execution. Line 22 executes and prints the current values of `year` and `amount`. After the for enters its second iteration, the debugger notifies you that the breakpoint at line 22 has been reached a second time. Note that the debugger pauses each time a line where a breakpoint has been set is about to execute—when the breakpoint appears in a loop, the debugger pauses during each iteration. Print the values of variables `year` and `amount` again to see how the values have changed since the first iteration of the for (Fig. J.30).

Fig. J.30. Printing `year` and `amount` during the second iteration of Interest’s for.
7. Removing a breakpoint. You can display a list of all of the breakpoints in the application by typing `clear` (Fig. J.31). Suppose you are satisfied that the `Interest` application's `for` statement is working properly, so you want to remove the breakpoint at line 22 and allow the remaining iterations of the loop to proceed normally. You can remove the breakpoint at line 22 by typing `clear Interest:22`. Now type `clear` to list the remaining breakpoints in the application. The debugger should indicate that only the breakpoint at line 13 remains (Fig. J.31). Note that this breakpoint has already been reached and thus will no longer affect execution.

![Fig. J.31. Removing the breakpoint at line 22.]

8. Continuing execution after removing a breakpoint. Type `cont` to continue execution. Recall that execution last paused before the `printf` statement in line 22. If the breakpoint at line 22 was removed successfully, continuing the application will produce the correct output for the current and remaining iterations of the `for` statement without the application halting (Fig. J.32).

![Fig. J.32. Application executes without a breakpoint set at line 22.]

In this section, you learned how to use the `clear` command to list all the breakpoints set for an application and remove a breakpoint.
J.7. Wrap-Up

In this appendix, you learned how to insert and remove breakpoints in the debugger. Breakpoints allow you to pause application execution so you can examine variable values with the debugger's \texttt{print} command. This capability will help you locate and fix logic errors in your applications. You saw how to use the \texttt{print} command to examine the value of an expression and how to use the \texttt{set} command to change the value of a variable. You also learned debugger commands (including the \texttt{step}, \texttt{step up} and \texttt{next} commands) that can be used to determine whether a method is executing correctly. You learned how to use the \texttt{watch} command to keep track of a field throughout the life of an application. Finally, you learned how to use the \texttt{clear} command to list all the breakpoints set for an application or remove individual breakpoints to continue execution without breakpoints.
Index

[S] [Y] [B] [C] [D] [E] [F] [G] [H] [I] [J] [K] [L] [M] [N] [O] [P] [Q] [R] [S] [T] [U] [V] [W] [X] [Y] [Z]