Tricks of the Windows
Game Programming Gurus
Fundamentals of 2D and 3D Game Programming

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Foreword

I remember first falling in love with computers back in 1983 while programming Logo on an Apple IIe (thanks, Woz!). The sense of power I got from that experience was very addicting and mind-shaping. The computer would do whatever I told it. It didn’t get tired after countless repetitions or question my reasoning behind having it perform any particular task. The machine just did it. I owe much of my career to that experience, the movie War Games, and an author by the name of André LaMothe.

I bought my first book by André LaMothe, Sams Teach Yourself Game Programming in 21 Days, back in 1994. It had never occurred to me that people could make a career out of programming video games. It was then that I saw the connection between my love for programming and my addiction to video games. Who would have ever thought that all those hours of playing Galaga could now be considered research? André’s writing and teaching style inspired me and gave me the confidence to believe that I could program video games. I remember calling him up on the phone (I still can’t believe he actually talks to people and gives out his phone number) and asking for his help with a simple program I was making for my physics class based on his gas model demo. I couldn’t get the program to work. Well, he instantly reviewed my program and in seconds said something like, “Rich, you’re killing me, you need to put a semicolon at the end of each line!” Well, that was it, and my first game program was up and running.

A few years later, I had the pleasure of working with André on a video game called Rex Blade as the tools programmer and a level designer. It was a tremendous learning experience for me. We worked amazingly hard (André is a slave driver), had a lot of fun (going to movies, gun shooting, skiing, and a lot more—can anyone say, “Desert Eagle 51 caliber”? <GRIN>), and ended up with a 3D interactive video game trilogy. We took Rex Blade from the concept to the shelves in an unbelievable six months (Rex would make an interesting postmortem to be sure). Working on Rex taught me what really went into making a real video game, and working with André showed me what it really meant to work around the clock—and I do mean around the clock. I thought he was kidding when he said he worked 100+ hours a week!

There are few areas of software engineering that push the limits of the hardware, the software, and the programmer himself as much as game programming does. There are so many intricate pieces that have to work together perfectly: math, physics, AI, graphics, sound, music, GUI, data structures, and so forth. This is where Tricks of the Windows Game Programming Gurus proves itself to be an essential tool in the art of programming the video games of today and tomorrow.

This book takes you to the next level in game programming technology. The artificial intelligence coverage alone is enough to make your mouth water—the demos are killer. Where else can you get detailed coverage of fuzzy logic, neural nets, and genetic algorithms and how to apply them to video games? The book also takes you...
through all the major components of DirectX, including DirectDraw, DirectInput (with force feedback coverage—Yes!), DirectSound, and the latest and greatest technology of DirectMusic.

Then there’s the physics modeling coverage. Finally, someone who knows what he’s talking about has taken the time to delve into full collision response, momentum transfer, and forward kinematics, and how to simulate them in real-time. Imagine creatures that learn, objects that collide like in the real world, and enemies who remember how you defeated them in your last encounter. These are the basics that will make the great games of tomorrow.

I really have to hand it to André for writing this book. He always says that if he didn’t, who would? It’s true: For someone to give away 20+ years of hard work, secrets, and tricks to help others is really cool.

With technology advancing by leaps and bounds, I think it’s a great time to be alive, especially if you’re a game programmer. It seems like every few months there’s a new CPU, video card, or other piece of hardware that pushes the boundaries of what we believe to be technologically possible. (I mean, it’s crazy to think that Voodoo III does 70 billion operations a second.) This great gift of technology comes with a price, though. With it comes the expectation that the games we create will use this technology, which raises the bar on what’s expected of tomorrow’s video games. It seems as though in the very near future, the only limiting factors will be our knowledge and our imagination.

It excites me to know that the next generation of game programmers will have this book to inspire and educate them. And I think André hopes that somewhere, someone will take his place in the 21st century and continue this work of disseminating the black magic, because he needs a vacation!

Richard Benson
3D Game Programmer
DreamWorks Interactive
About the Author

André LaMothe (a.k.a. Lord Necron) has been programming for over 22 years and holds degrees in mathematics, computer science, and electrical engineering. He has written numerous articles on the subjects of graphics, game programming, and artificial intelligence. He is the author of Tricks of the Game Programming Gurus, Sams Teach Yourself Game Programming in 21 Days, The Game Programming Starter Kit, The Black Art of 3D Game Programming, and Windows Game Programming for Dummies, all bestsellers. In addition, he coauthored Ciarcia’s Circuit Cellar I and II. Mr. LaMothe has also taught at the University of Santa Cruz Extension Multimedia Department.

Last, but not least, André is the founder and CEO of Xtreme Games LLC, a think tank and the world’s largest virtual game company, composed of over 250+ independent developer studios.

He can be reached at ceo@xgames3d.com.

Contributing Authors of Online Books in Digital Form

Location on CD: T3DGAME\ONLINEBOOKS

Matthew Ellis, author of Direct3D Primer

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In addition, the CD contains a number of selected articles from the Game Programming MegaSite at http://www.perplexed.com/. The articles are authored by


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Thanks to everyone!
Tell Us What You Think!

As the reader of this book, you are our most important critic and commentator. We value your opinion and want to know what we’re doing right, what we could do better, what areas you’d like to see us publish in, and any other words of wisdom you’re willing to pass our way.

As the Publisher for Sams, I welcome your comments. You can fax, email, or write me directly to let me know what you did or didn’t like about this book—as well as what we can do to make our books stronger.

Please note that I cannot help you with technical problems related to the topic of this book, and that due to the high volume of mail I receive, I might not be able to reply to every message.

When you write, please be sure to include this book’s title and author as well as your name and phone or fax number. I will carefully review your comments and share them with the author and editors who worked on the book.

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Introduction

“Dead or alive, you’re coming with me.”

—Robocop

A long time ago, in a galaxy far, far, away, I wrote a book about game programming called *Tricks of the Game Programming Gurus*. For me, it was an opportunity to create something that I had always wanted—a book that taught the reader how to make games. Anyway, it’s been a few years and I’m a little older and wiser, and I have definitely learned a lot of tricks <BG>. This book is going to continue where the old book left off. I’m going to cover every major topic in game programming that I can fit within the binding of this bad boy!

However, as usual, I’m not going to assume that you are already a master programmer or that you even know how to make games. This book is for beginners as well as advanced game programmers. Nonetheless, the tempo is going to be fierce, so don’t blink!

Today is probably the coolest time in history to be in the game business. I mean, we now have the technology to create games that do look real! Imagine what will come next? But all this technology isn’t easy to understand or trivial—it takes hard work. These days the bar has definitely been raised on the skill set needed to make games. But if you’re reading this, you are probably one of those people who like a challenge, right? Well, you came to right place, because when you’re done with this book you will be able to create a full 3D, texture-mapped, professionally lit video game for the PC. Moreover, you will understand the underlying principles of artificial intelligence, physics modeling, game algorithms, 2D/3D graphics, and be able to use 3D hardware today and in the future.

What You’re Going to Learn

In this book you’re going to learn about 100 teraquads of information! I’m going to fill your neural net so full of information that you might have synaptic leakage! Seriously, though, this volume covers all the elements necessary to create a Windows 9X/NT-based game for the PC:

- Win32 programming
- DirectX Foundation
- 2D graphics and algorithms
• Game programming techniques and data structures
• Multithreaded programming
• Artificial intelligence
• Physics modeling
• Using 3D acceleration hardware (on the CD)

And more…

This book is primarily about game programming. There are two cyber-books on the CD that cover Direct3D Immediate mode and General 3D.

**What You Need to Know**

This book assumes that you can program. You are going to be fairly lost if you can’t write C code. However, the book uses some C++—enough to make a coder just a little uneasy. But I will warn you if I’m doing anything weird. Also, there’s a decent C++ primer in Appendix D, so check it out if you need a crash course. Basically, C++ is only needed here and there for examples when using DirectX.

Nevertheless, I’ve decided that I’m going to use C++ a little more on this book because there are so many things in game programming that are *object-oriented*, and it’s sacrilege to force them to be C-like structures. Bottom line—if you can program in C, you should be fine. If you program in C/C++, you shouldn’t trip out at all.

Everyone knows that a computer program is nothing more than logic and math. Well, 3D video games put the emphasis on the math part! 3D graphics *is* all math. Luckily for us, it’s *cool* math! (Yes, math can be cool.) About the only thing you need to know is basic algebra and geometry. The vector and matrix stuff I will teach you along the way. Heck, if you can add, subtract, multiply, and divide, you will be able to understand 90 percent of what’s going even though you may not be able to rederive it. As long as you can use the code, that’s all the matters. (Well, that and if 7 of 9 is on *Voyager* tonight.)

That’s really all you need to know. Of course, you’d better call all your friends and tell them that they won’t see you for about two years, because you’re going to be a little busy. But just think of all the movies you’ll get to rent when you’re done with your training!
How This Book Is Organized

*Tricks of the Windows Game Programming Gurus* is divided into four parts, covering 14 chapters and six appendixes.

**Part I: Windows Programming Foundations**
- Chapter 1  Journey into the Abyss
- Chapter 2  The Windows Programming Model
- Chapter 3  Advanced Windows Programming
- Chapter 4  Windows GDI, Controls, and Last-Minute Gift Ideas

**Part II: DirectX and 2D Fundamentals**
- Chapter 5  DirectX Fundamentals and the Dreaded COM
- Chapter 6  First Contact: DirectDraw
- Chapter 7  Advanced DirectDraw and Bitmapped Graphics
- Chapter 8  Vector Rasterization and 2D Transformations
- Chapter 9  Uplinking with DirectInput and Force Feedback
- Chapter 10  Sounding Off with DirectSound and DirectMusic

**Part III: Hardcore Game Programming**
- Chapter 11  Algorithms, Data Structures, Memory Management, and Multithreading
- Chapter 12  Making Silicon Think with Artificial Intelligence
- Chapter 13  Playing God: Basic Physics Modeling
- Chapter 14  Putting It All Together: You Got Game!

**Part IV: Appendixes**
- Appendix A  What’s on the CD
- Appendix B  Installing DirectX and Using the C/C++ Compiler
- Appendix C  Math and Trigonometry Review
- Appendix D  C++ Primer
- Appendix E  Game Programming Resources
- Appendix F  ASCII Tables
Installing the CD-ROM

The CD-ROM contains all the source, executables, sample programs, stock art, 3D modelers, sound effects, and bonus technical articles that make up the book. Here’s the directory structure:

CD-DRIVE:\
T3DGAME\
SOURCE\  
T3DCHAP01\  
T3DCHAP02\  
.  
T3DCHAP14\  
APPLICATIONS\  
ARTWORK\  
BITMAPS\  
MODELS\  
SOUND\  
WAVES\  
MIDI\  
DIRECTX\  
GAMES\  
GOODIES\  
ARTICLES\  
ONLINEBOOKS\  
ENGINES\  

Each main directory contains specific data that you’ll need. Here’s a more detailed breakdown:

T3DGAME—The root directory that contains all other directories. Be sure to read the README.TXT within it for any last-minute changes.

SOURCE—Contains all the source directories for the book, in chapter order. Simply drag the entire SOURCE\ directory to your hard drive and work from there.

DEMOS—Contains demo programs that various companies have so graciously allowed me to place on the CD.

ARTWORK—Contains stock artwork that you may use royalty-free in your games.
SOUND—Contains stock sound effects and music that you may use royalty-free in your games.

DIRECTX—Contains the latest version of the DirectX SDK.

GAMES—Contains a number of 2D and 3D shareware games that I think are cool!

ARTICLES—Contains articles written by various experts in the field of game programming for your edification.

ONLINEBOOKS—Contains online digital books covering Direct3D Immediate mode and general 3D graphics.

ENGINES—Contains evaluation copies of various 3D engines.

There isn’t any general installation program for the CD because there are so many different types of programs and data. I’ll leave the installation to you. However, in most cases, you’ll simply copy the SOURCE\ directory to your hard drive and work within it. As for the other programs and data, you’ll probably install them as you need them.

Installing DirectX

About the only important part of the CD that you must install is the DirectX SDK and Run-Time files. The installation program is located within the DIRECTX\ directory, along with a README.TXT file explaining any last-minute changes.

**Note**

You must install DirectX 6.0 SDK or better to work with this CD. If you’re not sure that you have the latest files on your system, run the installation and it will tell you.

Compiling the Programs

I wrote the code for this book with Microsoft Visual C++ 5.0/6.0. However, in most cases the programs will work with any Win32-compliant compiler. Nevertheless, I suggest Microsoft VC++ because it works the best for this type of work.

If you are unfamiliar with your compiler’s IDE, you are going to be wildly lost compiling Windows programs. Please take the time to learn your way around the compiler, and at least know how to compile a “Hello World” console program or something similar before you dive into compiling the programs.

To compile Windows Win32 .EXE programs, all you need to do is set the target of your program project to Win32 .EXE and compile. However, to create DirectX programs, you must include the DirectX import libraries in your project. You may think that you can simply add the DirectX libraries to your include path, but that...
won’t work! Save yourself a headache and include the DirectX .LIB files in your project or workspace manually. You can find the .LIB files in the LIB\ directory, right under the main DirectX SDK directory that you installed under. That way there won’t be any linker confusion. In most cases, you’ll need the following:

- `DDRAW.LIB` DirectDraw import library
- `DINPUT.LIB` DirectInput import library
- `DSOUND.LIB` DirectSound import library
- `DMUSIC.LIB` DirectMusic import library
- `DSOUND3D.LIB` DirectSound3D import library
- `D3DIM.LIB` Direct3D Immediate Mode import library
- `DXGUID.LIB` DirectX GUID library
- `WINMM.LIB` Windows Multimedia Extensions

I’ll go into more detail on these files when you actually start working with them, but at least keep them in mind when you start getting “unresolved symbol” errors from your linker. I don’t want any emails on this subject from rookies!

In addition to the DirectX .LIB files, you must include the DirectX .H header files in your header search path, so keep that in mind. Also, be sure to make the DirectX SDK directories first in the search path list, because many C++ compilers contain old versions of DirectX and the old headers might be found in the compiler’s own INCLUDE\, which is wrong. The proper place is the DirectX SDK include directory, which is located in the main installation directory of the DirectX SDK in INCLUDE\.

Finally, if you use Borland products, make sure that you use the Borland versions of the DirectX .LIB files. They can be found in the BORLAND\ directory of the DirectX SDK installation.
Windows Programming
Foundations

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Journey into the Abyss

“Oh, you want some too?!”

— Hudson, Aliens

Windows programming has been an ongoing war with a long history. Game programmers have resisted the Windows platform since the beginning of time, but like the Borg say, “Resistance is futile…” I tend to agree. In this chapter you’re going to take a whirlwind tour of Windows:

- History of games
- Types of games
- The elements of game programming
- Using tools
- An example game: FreakOut

A Little History

It all began sometime in the ’60s, when the first mainframe computers came to be. Now, don’t quote me on this, but one of the first computer games ever played was Core Wars on Unix machines. When the ’70s rolled around, there were quite a number of text-based and crude graphic adventures running on mainframe computers and minicomputers all around the world.
The funny thing is, back then most games were networked! I mean, 90 percent of the
game programs were MUDs (Multi-User Dungeons) or similar simulations, like Star
Trek and war simulations. However, the masses never got a taste of computer games
until the quintessential Pong came out. Designed by Nolan Busnell, this single game
really started the whole video game arcade business overnight, and Atari was born.

Then, around 1976–1978, the TRS-80, Apple, and Atari 800 all hit the market. These
were the first computers that a consumer could buy. Of course, before then you could
buy kits like the Altair 8000, but who wanted to put them together? In any case, these
computers all had their pros and cons. The Atari 800 was by far the most powerful
(I’m convinced I could write a version of Wolfenstein that would work on it), the
TRS-80 was the most businesslike, and the Apple had the best marketing.

Slowly, games started to hit the market for these systems, and many teenage
millionaires were made overnight. A good lunar lander or Pong-type game was all
you needed to strike it rich! In those days, computer games looked like computer
games, and only a handful of people knew how to make them. There were absolutely
no books on the topic. Every now and then someone would publish a 50–100-page,
semi-underground booklet that had some pieces of the puzzle, and maybe there’d be a
magazine article in Byte, but for the most part you were on your own.

The ’80s are when things started to heat up. The first 16-bit computers were available,
like the IBM PC (and compatibles), Mac, Atari ST, AMIGA 500, and so on. This was
the time when games started to look good. There were even some 3D games on the
market such as Wing Commander and Flight Simulator, but the PC was definitely at
the back of the line of game machines. By 1985, the Amiga 500 and Atari ST reigned
supreme as the ultimate game-playing computers. However, the PC slowly gained
popularity due to its low price and usefulness in the business sector. And the bottom
line is that the computer with the largest market base, regardless of its technology or
quality, will rule the world in the end.

By the early 1990s, the IBM PC-compatible was the leader. With the release of
Microsoft Windows 3.0, it was all over for the Apple Macintosh. The PC was the
“working person’s computer.” You could actually play with it, write programs for it,
and open it up and connect stuff to it. I think that those are the reasons why so many
hobbyists stuck to PCs rather than the sexier Mac stuff. Bottom line—you couldn’t
have fun with Macs!

But the PC was still lagging behind in the graphics and audio department. The PC
seemed like it just didn’t have enough horsepower to make a game that looked as
good as something on an Amiga or a game console.

And then there was light…
In late 1993, Id Software released DOOM as a follow up to Wolfenstein 3D (one of the first shareware 3D games, also by Id). The PC became the game-playing and programming platform of choice for the home computer market, and it has remained that way ever since. DOOM proved that if you’re clever enough, you can make a PC do anything. This is a very important point. Remember it. There is no substitute for imagination and determination. If you believe it’s possible—it is!

After the DOOM craze hit, Microsoft really started to reevaluate its position on gaming and game programming. It realized that the entertainment industry is huge and only getting bigger. It also realized that it wanted to be part of that industry, so big plans were drawn up to get Microsoft into the game.

The problem was that even Windows 95 had terrible real-time video and audio capabilities. So Microsoft created a piece of software called Win-G to address the video aspect of the problem. Win-G was heralded as the ultimate game programming and graphics subsystem. It turned out to be nothing more than a couple of graphics calls to draw bitmaps, and Microsoft literally denied its existence after about a year—no joke!

However, work had already begun on a new set of graphics, sound, input, networking, and 3D systems (a la the Rendermorphic acquisition). And DirectX was born. As usual, the marketing people at Microsoft got carried away, claiming that DirectX would solve all the world’s game programming problems on the PC platform and Windows games would be as fast as or faster than DOS32 games. That didn’t quite happen.

The first couple of iterations of DirectX were horrible failures as actual products, but not in technological terms. Microsoft simply underestimated the complexity of video game programming. (And of video game programmers!) But by DirectX 3.0, DirectX worked better than DOS! However, most game companies at this time (1996–1997) still were working with DOS32, and they didn’t make the transition to DirectX for actual product releases until version 5.0.

Today, DirectX is coming up on version 8.0 (this book covers 7.0), and it’s a killer API. True, you have to think a little differently—using COM (the Component Object Model), programming in Win32, and not having total control over the whole computer anymore—but that’s life. I don’t think that Geordi can take over the whole computer system on the Enterprise either, so if resource-sharing works on a Galaxy Class starship, it’s good enough for me.

With DirectX technology, you can create a virtual, DOS-like machine with a 4GB address space (or more) and linear memory, and you can program as if you’re in DOS (if that’s what you like). More importantly, now you can leverage every new piece of
graphics and sound technology instantly. This is due to DirectX’s forward-looking design and technology. Anyway, that’s enough about DirectX; you’ll get the full treatment soon enough. Let’s get back to history…

First there was DOOM, which used software rasterization only. Take a look at Figure 1.1 to see a screen shot of Rex Blade, a DOOM-clone. The next generation of 3D games, like Quake I, Quake II, and Unreal, really were a quantum leap. Take a look at Figure 1.2 to see a screen shot of Unreal. This game and others like it are simply unbelievable. All of them contain software rasterizers along with hardware acceleration code to get the best of both worlds. And let me tell you, Unreal or Quake II running on a Pentium II 400MHz with Voodoo II acceleration is as sweet as it gets.
So where does this leave us? In a world were technology is so advanced that the sky is the limit. However, there’s always the next “big thing.” Even though games like Quake and Unreal can take years to make, I’m hoping that you’ll come up with something just as engaging!

The history lesson’s over. Let’s get to the core of the matter with design.

**Designing Games**

One of the hardest things about writing video games is designing them. Sure, 3D mathematics is hard, but thinking of a fun game and a design to go along with it is just as difficult, in a manner of speaking, and definitely as important. Who cares if you have the latest volumetric photon traces if the game sucks?

Now, thinking up a game idea isn’t that hard. It’s the details, final implementation, and visual look that make the difference between the bargain bin and the cover of *PC Gamer*. So let’s outline some basic concepts and rules of thumb that have worked for me and paid for a Dodge Viper or two.

**Types of Games**

These days, there are as many game types as political promises (those that are made, not kept), but you can bunch them into a handful of genres:

- **DOOM-like first-person games**—These games are full 3D, for the most part, and you view them from the character’s perspective. DOOM, Hexen, Quake, Unreal, Duke Nukem 3D, and Dark Forces are all good examples of this type of game. Technologically, they’re probably the most difficult to develop, and they require cutting-edge technology to be noticed.

- **Sports games**—Sports games can be either 2D or 3D, but these days more and more are 3D. In any case, the sport can be one-man or team play. The graphics in sports games have come a long way. Maybe they’re not as impressive as first-person games, but they’re catching up. However, the artificial intelligence in sports games is some of the most advanced of all the game genres.

- **Fighting games**—Fighting games are typically played by one or two players, and the action is viewed from the side or by a floating 3D camera. The game imagery can be 2D, 2.5D (multiple 2D bitmap images of 3D objects), or full 3D. Tekken for the Sony Playstation is the game that really made the genre for the home console market. Fighting games aren’t as popular on the PC, probably due to the interface problems with controllers and the two-player fun factor.
Arcade/shoot’em-up/platform—These games are your typical Asteroids, Pac Man, and Jazz Jackrabbit type stuff. They’re basically old-school games that are primarily 2D, but they’re being redefined and remade into 3D worlds. However, the gameplay is relatively the same as it was in 2D.

Mechanical simulations—These games encompass any kind of driving, flying, boating, racing, and tank-battle simulation, and any other kind that you can think of. For the most part, these are 3D and have always been (even though they didn’t look good until recently).

Ecosystem simulations—This is really a new kind of game that has no real-world analog—other than the real world itself. Here I’m talking about Populous, SimCity, SimAnt, and so on. These games allow you, the player, to be a god of sorts and control an artificial system of some kind, whether it’s a city, a colony of ants, or a financial simulation like Gazzillonaire (very cool game, BTW).

Strategy or war games—These games have splintered into a number of subgenres. But I’m not religious about it, so suffice it to say we’re talking about strategy, turn-based (sometimes), thinking types of games such as Warcraft, Diablo, Final Fantasy VII, and so on. Again, I’m being a little cavalier here since Diablo is real-time, but it still involves a great deal of strategy and thinking. On the other hand, Final Fantasy is turn-based and not real-time.

Interactive stories—This category includes Myst-like games. Basically, these are games that are prerendered or on “tracks,” and you move through the game by figuring out puzzles. Usually, these games don’t allow free roaming and are like playing interactive books, for lack of a better definition. Moreover, these aren’t really “to-the-metal” game programs because 99 percent of them are written using Director or a Director-like tool. Boring, Jules.

Retro games—This area of gaming has sprung up overnight. In a nutshell, there are people who want to play old games, but with more bells and whistles than the originals. For example, Atari has made about 1,000 versions of Tempest. Granted, they never sell, but you get the point. However, I have had a lot of luck remaking some of the old games like Dig Dug, Centipede, Frogger, and so on.

Pure puzzle and board games—There’s not much to say here. These games can be 2D, 3D, prerendered, or whatever. Tetris, Monopoly, and Mahjong are a few games that fall into this category.

Brainstorming
Once you have decided what kind of game you want to make—which is usually easy since we all know what we like—it’s time to think up the game. This is where you’re totally on your own. There’s no way to come up with good game ideas consistently.
Basically, you have to think of a game that you would like to make and develop it into something that sounds cool, is doable, and that other people will like as well.

Of course, you can get help by using other games as models or starting points. Don’t copy another product exactly, but loosely following successful products is fine. Also, read a lot of science fiction books and game magazines, see what is selling, and watch a lot of movies for cool story ideas, games ideas, or just visual motivation.

What I usually do is sit with a friend (or by myself) and just throw out ideas until something sounds cool. Then I develop the idea until it sounds plausible or it falls apart. This can be very frustrating. You may overthink all your ideas and throw your hands up after two or three hours. Don’t despair—this is a good thing. If a game idea survives the night and into the next day and you still like it, chances are that you might have something.

I want to say something that’s very important, so listen carefully—don’t bite off more than you can chew! I’ve received thousands of emails from newbie game programmers who want to create something at the level of DOOM or Quake for their first game. It’s simply not going to happen. You’ll be lucky if you can finish an Asteroids clone in 3–6 months, so don’t get crazy. Set a reasonable goal. Try to think up something you can do by yourself, because in the end you’ll be working by yourself—people flake out. Again, try to keep your first game ideas simple.

Now let’s move on to some details.

The Design Document and Storyboards

Once you have a game idea, you need to get it on paper. Now, when I do a big game product, I require myself to make a real design document, but for little games, a few pages of details will do. Basically, a design document is a roadmap or outline of a game. It should have as many details about the game, the levels, and the gameplay as you can think of. This way you know what you’re making and can follow some kind of plan. Otherwise, you will keep changing things and your game will end up being incoherent.

Usually, I like to write down a simple story to begin with, maybe a page or two that describes what the game is about. Who is the main character? What is the idea of the game? And lastly, how do you win the game? Then I decide on the hardcore details of the game—the levels and the gameplay—and outline them as much as possible. When I’m done, I can always add or delete things, but at least I have a working plan. If I think of 100 cool new ideas, I can always add them and not forget them.
Obviously, the amount of detail is up to you, but write something down. At least some sketches! For example, maybe you don’t even want a full design document and are more comfortable with some crude sketches of the levels and gameplay. Figure 1.3 is an example storyboard that you might make for a game. Nothing complicated, just something to look at and work from.

Making the Game Fun

The last part of designing a game is the reality check. Do you really think that the game will be fun and people will like it? Or are you lying to yourself? This is a serious question. There are about 10,000 games on the shelves and about 9,900 companies going out of business, so think about this. If you’re totally excited about the game and can imagine wanting to play it more than anything, you’re in the ballpark. But if you, as the designer, just get lukewarm about the idea, imagine how other people are going to feel about it!

The key here is to do a lot of thinking and beta testing of the game and add all kinds of cool features, because in the end it’s the details that make a game fun. It’s like fine workmanship on a piece of handcrafted oak furniture (I personally hate wood, but work with me). People appreciate the details.

The Components of a Game

Now it’s time to look at what makes a video game program different from any other kind of program. Video games are extremely complex pieces of software. In fact, they are without a doubt the hardest programs to write. Sure, writing MS Word is harder than writing Asteroids, but writing Unreal is harder than writing any other program I can think of!

This means that you have to learn a new way of programming that’s more conducive to real-time applications and simulation, rather than the single-line, event-driven, or sequential logic programs that you may be used to. A video game is basically a continuous loop that performs logic and draws an image on the screen, usually at a rate of 30 frames per second (fps) or more. This is similar to how a movie is displayed, except that you are creating the movie as you go.
Therefore, let’s begin by taking a look at a simplified game loop, as shown in Figure 1.4. The following list describes each section.

**Section 1: Initialization**

In this section, you perform the standard operations you would for any program, such as memory allocation, resource acquisition, loading data from disk, and so forth.

**Section 2: Enter Game Loop**

In this section, the code execution enters into the main game loop. This is where the action begins and continues until the user exits out of the main loop.

**Section 3: Retrieve Player Input**

In this section, the player’s input is processed and/or buffered for later use in the AI and logic section.

**Section 4: Perform AI and Game Logic**

This section contains the majority of the game code. The artificial intelligence, physics systems, and general game logic are executed, and the results are used to draw the next frame on the screen.
Section 5: Render Next Frame

In this section, the results of the player’s input and the execution of game AI and logic are used to generate the next frame of animation for the game. This image is usually drawn on an off-screen buffer area, so you can’t see it being rendered. Then it is copied very quickly to the visible display.

Section 6: Synchronize Display

Many computers will speed up or slow down due to the game’s level of complexity. For example, if there are 1,000 objects running on the screen, the CPU is going to have a higher load than if there were only 10 objects. The frame rate of the game will vary, which isn’t acceptable. Hence, you must synchronize the game to some maximum frame rate and try to hold it there using timing and/or wait functions. Usually, 30fps is considered to be optimal.

Section 7: Loop

This section is fairly simple—just go back to the beginning of the game loop and do it all again.

Section 8: Shutdown

This is the end of the game, meaning that the user has exited the main body or game loop and wants to return to the operating system. However, before the user does this, you must release all resources and clean up the system, just as you would for any other piece of software.

You might be wondering about all the details of a real game loop. Granted, the preceding explanation is a little oversimplified, but it captures the essence of what’s going on. In most cases, the game loop will be an FSM (Finite State Machine) that contains a number of states. Listing 1.1 is a more detailed version of what a C/C++ game loop might look like in real code.

Listing 1.1  A Simple Game Event Loop

```c
// defines for game loop states
#define GAME_INIT       // the game is initializing
#define GAME_MENU       // the game is in the menu mode
#define GAME_STARTING   // the game is about to run
#define GAME_RUN        // the game is now running
#define GAME_RESTART    // the game is going to restart
#define GAME_EXIT       // the game is exiting

// game globals
int game_state = GAME_INIT; // start off in this state
int error = 0;              // used to send errors back to OS
```
// main begins here

void main()
{
  // implementation of main game loop

  while (game_state!=GAME_EXIT)
  {
    // what state is game loop in
    switch(game_state)
    {
      case GAME_INIT: // the game is initializing
      {
        // allocate all memory and resources
        Init();

        // move to menu state
        game_state = GAME_MENU;
      } break;

      case GAME_MENU: // the game is in the menu mode
      {
        // call the main menu function and let it switch states
        game_state = Menu();

        // note: we could force a RUN state here
      } break;

      case GAME_STARTING: // the game is about to run
      {
        // this state is optional, but usually used to
        // set things up right before the game is run
        // you might do a little more housekeeping here
        Setup_For_Run();

        // switch to run state
        game_state = GAME_RUN;
      } break;

      case GAME_RUN: // the game is now running
      {
        // this section contains the entire game logic loop

        // clear the display
        Clear();

        // get the input
        Get_Input();

        // perform logic and ai
        Do.Logic();

    }
LISTING 1.1 Continued

    // display the next frame of animation
    Render_Frame();

    // synchronize the display
    Wait();

    // the only way that state can be changed is
    // thru user interaction in the
    // input section or by maybe losing the game.
    } break;

    case GAME_RESTART: // the game is restarting
    {
        // this section is a cleanup state used to
        // fix up any loose ends before
        // running again
        Fixup();
        // switch states back to the menu
        game_state = GAME_MENU;
        } break;

    case GAME_EXIT:  // the game is exiting
    {
        // if the game is in this state then
        // it's time to bail, kill everything
        // and cross your fingers
        Release_And_Cleanup();

        // set the error word to whatever
        error = 0;

        // note: we don't have to switch states
        // since we are already in this state
        // on the next loop iteration the code
        // will fall out of the main while and
        // exit back to the OS
        } break;

    default: break;
    } // end switch

} // end while

// return error code to operating system
return(error);

} // end main
Although Listing 1.1 is non-functional, I think that you can get a good idea of the structure of a real game loop by studying it. All game loops pretty much follow this structure in one way or another. Take a look at Figure 1.5, the state transition diagram for the game loop logic. As you can see, the state transitions are fairly sequential.

![Figure 1.5](state_transition_diagram_for_a_game_loop.png)

We’ll talk more about game loops and finite state machines later in the chapter when we cover the FreakOut demo game.

**General Game Programming Guidelines**

Next I want to talk about some general game programming techniques and philosophies that you should think about and try to adopt (if you can) to make game programming much easier.

To begin with, video games are ultra-high-performance computer programs. No longer can you use high-level APIs for time-critical or memory-critical code sections. For the most part, you must write everything yourself that is related to the inner loop of your game code, or else your game will suffer terrible speed and performance problems. Obviously, this doesn’t mean that you can’t trust APIs like DirectX, since DirectX was written to be as high-performance and “thin” as possible. But in general, avoid high-level function calls.

With that in mind, take a look at a list of tricks to keep in mind as you’re programming.
Don't be afraid to use global variables. Many video games don't use parameters for a lot of time-critical functions, instead using a global parameter passing area. For example, if a function looks like this:

```c
void Plot(int x, int y, int color)
{
    // plots a pixel on the screen
    video_buffer[x + y*MEMORY_PITCH] = color;
} // end Plot
```

The body of the function takes less time than the function call. This is due to the parameter pushing and popping on the stack. In this case a better method might be to create a global parameter passing area and then make assignments before a call, like this:

```c
int gx, gy, gz, gcolor; // define some globals

void Plot_G(void)
{
    // plot a pixel using globals
    video_buffer[gx + gy*MEMORY_PITCH] = gcolor;
} // end Plot_G
```

Use inline functions. You can improve the previous trick even more by using the inline directive to get rid of the function call completely. The inline directive instructs the compiler to make its best attempt to put the code for the function right where it's called, rather than making the actual function call. Of course, this makes bigger programs, but speed is more important. Here's an example:

```c
inline void Plot_I(int x, int y, int color)
{
    // plots a pixel on the screen
    video_buffer[x + y*MEMORY_PITCH] = color;
} // end Plot_I
```

Notice that I didn't use globals because the compiler will in effect perform the same type of data aliasing. However, globals would come in handy if only one or two of the parameters were changing between calls because the old values could be used without reloading.

Always use 32-bit variables rather than 8- or 16-bit. The Pentium and later processors are totally 32-bit. This means that they don't like 8- or 16-bit data words, and in fact, smaller data can slow them down due to caching and other related memory addressing anomalies. For example, you might create a structure that looks something like this:
This new structure is much better. For one thing, all the elements are the same size—that is, \( \text{sizeof}(\text{int}) = 4 \text{ bytes} \). Therefore, a single pointer can be incremented on a DWORD boundary to access any member. Of course, the new structure is now \( (3 \times \text{sizeof}(\text{int})) = 12 \text{ bytes} \), but at least it’s a multiple of 4 or on a DWORD boundary. This is definitely going to improve performance.

In fact, if you really want to make things rock, you can pad all structures to make them multiples of 32 bytes. This is the optimal length due to standard on-chip cache line sizes in the Pentium class processors. You can pad manually by adding dummy variables, or you can use a compiler directive (the easy way). Of course, this may waste a lot of memory, but it may be worth it for the increase in speed.

**Tip**

```
struct CPOINT
{
    short x, y;
    unsigned char c;
} // end CPOINT
```

Although this may seem like a good idea, it’s not! First, the structure itself is now five bytes long—\( (2 \times \text{sizeof}(\text{short}) + \text{sizeof}(\text{char})) = 5 \). This is really bad, and it’s going to wreak havoc on the memory addressing. A better approach is the following structure:

```
struct CPOINT
{
    int x, y;
    int c;
} // end CPOINT
```

Comment the heck out of your code. Game programmers are notorious for not commenting their code. Don't make the same mistake. Clean, well-commented code is always worth the extra typing.
Program in a RISC-like (Reduced Instruction Set Computer) manner. In other words, make your code simple rather than complex. Pentium and Pentium II processors in particular like simple instructions rather than complex ones. And making your code longer, with simpler instructions, makes it easier for the compiler. For example, don’t do this:

```c
if ((x+=(2*buffer[index++])>10)
{
    // do work
} // end if
```

Do this:

```c
x+=(2*buffer[index]);
index++;
if (x > 10)
{
    // do work
} // end if
```

There are two reasons for coding like this. First, it allows a debugger to put break points between code sections. Second, it makes it easier for the compiler to send simplified code to the Pentium, which allows it to process more code in parallel using multiple execution units. Complex code is bad!

Use binary shifts for simple multiplication of integers by powers of 2. Since all data in a computer is stored in binary form, shifting the bit pattern to the left or right is equivalent to multiplication or division, respectively. For example:

```c
int y_pos = 10;
// multiply y_pos by 64
y_pos = (y_pos << 6); // 2^6 = 64

Similarly,
// to divide y_pos by 8
y_pos = (y_pos >> 3); // 1/2^3 = 1/8
```

You’ll see more tricks like this when you get to the optimization chapters. Cool, huh?

Write efficient algorithms. All the assembly language in the world isn’t going to make an $n^2$ algorithm go faster. It’s better to use clean, efficient algorithms rather than brute force.
Don’t optimize your code as you program. This is usually a waste of time. Before you start heavy optimization, wait until you’re done with a major code block or until you’re done with the whole game. This will save you time in the end because you won’t have to deal with cryptic code or optimizations that aren’t necessary. When the game is done, that’s when you should start profiling and finding problem areas to optimize. On the other hand, don’t program sloppily.

Don’t write a lot of complex data structures for simple objects. Just because linked lists are cool doesn’t mean you should use them for a fixed array that you know will always be around 256 items. Just allocate it statically and be done with it. Video game programming is 90 percent data manipulation. Keep your data as simple and visible as possible so you can access it quickly, do what you need to, and move on. Make sure the data structure fits the problem.

Use C++ sparingly. If you’re a seasoned professional, go ahead and do as you please, but don’t go class crazy or overload everything to death. In the end, simple, straightforward code is the best and easiest to debug. And I never want to see multiple inheritance!

If you see that you’re going down a rocky road, stop, back up, and take a detour. I have seen many game programmers start down a bad programming line and bury themselves. It’s better to realize you made a mistake and redo 500 lines of code than to have a generally undesirable code structure. So, if you see a problem with what you’re doing, reevaluate it and make sure that the time you’re saving is worth it.

Back up your work regularly. When you’re writing game code, you’re going to lock up the system fairly frequently. Redoing a sorting algorithm is one thing, but redoing the AI for a character and the collision detection is another.

Before you start on your game projects, be organized. Use reasonable filenames and directory names, come up with a consistent variable naming convention, and try to use separate directories for graphics and sound data rather than dumping everything in one directory.
Using Tools

Writing video games used to require nothing more than a text editor and maybe a homemade paint program. However, today things are a little more complicated. At a minimum, you need a C/C++ compiler, a 2D paint program, and a sound processing program. In addition, you might need a 3D modeler if you’re going to do a 3D game, along with a music sequencing program if you’re going to use any MIDI.

Let’s take a look at some of the more popular products and what they do.

C/C++ Compilers

For Windows 9X/NT development, there’s simply no better compiler than MS VC++ 5.0+. It does everything you need it to, and more. The .EXEs generated are the fastest code available. The Borland compiler will also work fine (and is a lot cheaper), but it has a much smaller feature set. In either case, you don’t need the full-blown version of either one. A student version that makes Win32 .EXEs is more than enough.

2D Art Software

Here you have paint programs, drawing programs, and image processing. Paint programs primarily allow you to draw images pixel by pixel with primitives and manipulate them. As far as I’m concerned, Paint Shop Pro 5.0+ by JASC is the leader of the pack for price vs. performance. Fractal Design Painter is also great, but it’s more for traditional artists, not to mention that it’s very expensive. My favorite is Corel Photo-Paint, but that’s definitely more firepower than most newbies need.

On the other hand, drawing programs allow you to create images that are mostly constructed from curves, lines, and 2D geometrical primitives. These types of programs aren’t as useful, but if you need one, Adobe Illustrator is the way to go.

The final class of 2D art programs is the image processing type. These programs are more for post-production work than for art creation. Adobe Photoshop is the favorite in most circles, but I think Corel Photo-Paint is better. Decide for yourself.

Sound Processing Software

Ninety percent of all sound effects (SFX) used in games today are digitized samples. To work with sound data of this type, you’re going to need a digital sound processing program. The best program in this genre is Sound Forge Xp. It has by far the most complex sound processing capabilities I have ever seen, and yet it’s the simplest to use.

3D Modelers

This is where things get financially challenging. 3D modelers can cost tens of thousands of dollars, but recently a number of low-cost modelers have shown up that have enough power to literally make a movie. The modeler that I primarily use for
simple-to-medium-scale 3D models and animation is Caligari trueSpace III+. This is the best 3D modeler for the price. It’s a few hundred dollars and has the best interface there is.

If you want a little more firepower and absolute photorealism, 3D Studio Max II+ is the way to go. It’s around $2,500, though, so that might be something to think about. However, for the most part we’re going to use these modelers just to create 3D meshes, not for rendering, so all the bells and whistles aren’t really needed. trueSpace is the way to go.

Music and MIDI Sequencing Programs

There are two kinds of music in today’s games: pure digital (like a CD) and MIDI (Musical Instruments Digital Interface), which is a synthesized performance based on note data. If you want to manipulate MIDI information and songs, you’ll need a sequencing package. One of the best and most reasonably priced is called Cakewalk, so I suggest that you look into this program if you plan on recording and manipulating MIDI music. I’ll talk about MIDI data when covering DirectMusic in Chapter 10, “Sounding Off With DirectSound and DirectMusic.”

And now for the cool part… A number of the software manufacturers listed here have allowed me to put shareware or evaluation versions on the CD, so make sure to check them out!

Setting Up to Get Down—Using the Compiler

One of the most frustrating parts of learning Windows game programming is learning how to use the compiler. In most cases, you’re so excited to get started that you dive into the IDE and try to compile, and a million compiler and linker errors pop up! To help with this problem, let’s cover a few basic compiler concepts here.

0. Read the entire compiler instructions—please, please, I beg you!

1. You must install the DirectX SDK on your system. All you need to do is navigate to the <DirectX SDK> directory on the CD, read README.TXT, and do what it says (which should be nothing more than “Click on the DirectX SDK INSTALL.EXE program”).

2. We are going to make Win32 .EXE programs, not .DLLs, ActiveX components, etc. So if you want to compile, the first thing you need to do with your compiler is create a new project or workspace and set the target output file to Win32 .EXE. This step is shown for the VC++ 5.0 compiler in Figure 1.6.
3. Add the source files to the project using the ADD Files command from the main menu or from the project node itself. This is shown for the VC++ 5.0 compiler in Figure 1.7.

4. When you get to the DirectX chapters, and from there on, you’re going to have to include the DirectX COM interface libraries listed here and shown in Figure 1.8.
   - DDRAW.LIB
   - DSOUND.LIB
   - DSOUND3D.LIB
   - DINPUT.LIB
   - DMUSIC.LIB
   - DSETUP.LIB
These DirectX .LIB files are located in the <LIB> directory wherever you installed the DirectX SDK. You must add these .LIB files to your project or workspace. You can't just add the search path, because the search engine will probably find old DirectX 3.0 .LIB files along with installation libraries of the compiler itself. While you're at it, you may have to add the Windows Multimedia Extensions library, WINMM.LIB, to your project. This file is located in the <LIB> directory of your compiler installation.

5. You're ready to compile your program.

If you're a Borland user, there is a separate Borland library directory within the DirectX SDK. So make sure to add those .LIB files—not the MS-compatible files higher up in the directory tree.

If you still have questions about this, don't worry. I will revisit these steps a number of times throughout the book when discussing Windows programming and your first contact with DirectX.

**An Example: FreakOut**

Before we both lose our minds with all this talk about Windows, DirectX, and 3D graphics, I would like to take a pause and show you a complete game—albeit a simple one, but a game nonetheless. This way you can see a real game loop and some graphics calls, and take a shot at compilation. Sound good? Alrighty, then!
The problem is, we’re only on Chapter 1. It’s not like I can use stuff from later chapters… that would be cheating, right? So what I’ve decided to do is get you used to using black box APIs for game programming. Based on that requirement, I asked, “What are the absolute minimum requirements for creating a 2D Breakout-like game?” All we really need is the following functionality:

- Change into any graphics mode.
- Draw colored rectangles on the screen.
- Get the keyboard input.
- Synchronize the game loop using some timing functions.
- Draw a string of colored text on the screen.

So I created a library called BLACKBOX.CPP,H. Within it is a DirectX (DirectDraw only) set of functions, along with support code that implements the required functionality. The beauty is, you don’t need to look at the code; you just have to use the functions, based on their prototypes, and make sure to link with BLACKBOX.CPP,H to make an .EXE.

Based on the BLACKBOX library, I wrote a game called FreakOut that demonstrates a number of the concepts that we have discussed in this chapter. FreakOut contains all the major components of a real game, including a game loop, scoring, levels, and even a little baby physics model for the ball. And I do mean baby! Figure 1.9 is a screenshot of the game in action. Granted, it’s not Arkanoid, but it’s not bad for four hours of work!

Before I show you the source code to the game, I want you to take a look at how the project and its various components fit together. Refer to Figure 1.10.
As you can see from the figure, the game is composed of the following files:

FREAKOUT.CPP—The main game logic that uses BLACKBOX.CPP and creates a minimum Win32 application.
BLACKBOX.CPP—The game library (don’t peek).
BLACKBOX.H—The header file for the game library.
DDRAW.LIB—The DirectDraw import library needed to build the application. This doesn’t contain the real DirectX code. It’s more of an intermediary library that you make calls to, which in turn loads the DDRAW.DLL dynamic link library that does the real work. You can find this in the DirectX SDK installation under <LIB>.
DDRAW.DLL—The run-time DirectDraw library that actually contains the COM implementation of the DirectDraw interface functions that are called through the DDRAW.LIB import library. You don’t need to worry about this per se; you just need to make sure that the DirectX run-time files are installed.

Now that we have that all straight, let’s take a look at the BLACKOUT.H header file and see what the functions are within it.

Listing 1.2  BLACKOUT.H Header File

```
// BLACKBOX.H - Header file for demo game engine library

/// watch for multiple inclusions
#ifndef BLACKBOX
#define BLACKBOX

/// DEFINES ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~

/// default screen size
```

continues
#define SCREEN_WIDTH 640 // size of screen
#define SCREEN_HEIGHT 480
#define SCREEN_BPP 8 // bits per pixel
#define MAX_COLORS 256 // maximum colors

MACROS /////////////////////////////////////////////////////////////

// these read the keyboard asynchronously
#define KEY_DOWN(vk_code) ((GetAsyncKeyState(vk_code) & 0x8000) ? 1 : 0)
#define KEY_UP(vk_code) ((GetAsyncKeyState(vk_code) & 0x8000) ? 0 : 1)

// initializes a direct draw struct
#define DD_INIT_STRUCT(ddstruct) { memset(&ddstruct,0,sizeof(ddstruct)); ddstruct.dwSize = sizeof(ddstruct); }

// TYPES ///////////////////////////////////////////////////////

// basic unsigned types
typedef unsigned short USHORT;
typedef unsigned short WORD;
typedef unsigned char UCHAR;
typedef unsigned char BYTE;

// EXTERNALS ///////////////////////////////////////////////////

extern LPDIRECTDRAW4 lpdd; // dd object
extern LPDIRECTDRAWSURFACE4 lpddsprimary; // dd primary surface
extern LPDIRECTDRAWSURFACE4 lpddsback; // dd back surface
extern LPDIRECTDRAWPALETTE lpddpal; // a pointer to palette
extern LPDIRECTDRAWCLIPPER lpddclipper; // dd clipper
extern PALETTEENTRY palette[256]; // color palette
extern PALETTEENTRY save_palette[256]; // used to save palettes
extern DDSURFACEDESC2 ddsd; // dd surface description struct
extern DDBLTFX ddbltfx; // used to fill
extern DDSCAPS2 ddsCaps2; // dd surface capabilities struct
extern HRESULT ddrval; // result back from dd calls
extern DWORD start_clock_count; // used for timing

// these defined the general clipping rectangle
extern int min_clip_x, // clipping rectangle
        max_clip_x,
        min_clip_y,
        max_clip_y;

// these are overwritten globally by DD_Init()
extern int screen_width, // width of screen
        screen_height, // height of screen
        screen bpp; // bits per pixel

// PROTOTYPES //////////////////////////////////////////////////////
CHAPTER 1
Journey into the Abyss

Now, don’t waste too much time straining your brain on the code and what all those weird global variables are. Rather, just look at the functions themselves. As you can see, there are functions to do everything that we needed for our little graphics interface. Based on that and a minimum Win32 application (the less Windows programming I have to do, the better), I have created the game FREAKOUT.CPP, which is shown in Listing 1.3. Take a good look at it, especially the main game loop and the calls to the game processing functions.

LISTING 1.3 The Source File FREAKOUT.CPP

```c
// INCLUDES ///////////////////////////////////////////////////
#define WIN32_LEAN_AND_MEAN // include all macros
#define INITGUID            // include all GUIDs
#include <windows.h>        // include important windows stuff
#include <windowsx.h>
#include <mmsystem.h>
#include <iostream.h>       // include important C/C++ stuff
#include <conio.h>

// DirectDraw functions
int DD_Init(int width, int height, int bpp);
int DD_Shutdown(void);
LPDIRECTDRAWCLIPPER DD_Attach_Clipper(LPDIRECTDRAWSURFACE4 lpdds,
                                        int num_rects, LPRECT clip_list);
int DD_Flip(void);
int DD_Fill_Surface(LPDIRECTDRAWSURFACE4 lpdds,int color);

// general utility functions
DWORD Start_Clock(void);
DWORD Get_Clock(void);
DWORD Wait_Clock(DWORD count);

// graphics functions
int Draw_Rectangle(int x1, int y1,
                    int x2, int y2,
                    int color,
                    LPDIRECTDRAWSURFACE4 lpdds=lpddsback);

// gdi functions
int Draw_Text_GDI(char *text, int x,int y,COLORREF color,
                  LPDIRECTDRAWSURFACE4 lpdds=lpddsback);
int Draw_Text_GDI(char *text, int x,int y,int color,
                  LPDIRECTDRAWSURFACE4 lpdds=lpddsback);

#endif
```
# include <stdlib.h>
# include <malloc.h>
# include <memory.h>
# include <string.h>
# include <stdarg.h>
# include <stdio.h>
# include <math.h>
# include <io.h>
# include <fcntl.h>
# include <ddraw.h>       // directX includes
# include "blackbox.h"   // game library includes

// DEFINES //////////////////////////////////////////////////////////

// defines for windows
#define WINDOW_CLASS_NAME "WIN3DCLASS"  // class name
#define WINDOW_WIDTH            640     // size of window
#define WINDOW_HEIGHT           480

// states for game loop
#define GAME_STATE_INIT         0
#define GAME_STATE_START_LEVEL  1
#define GAME_STATE_RUN          2
#define GAME_STATE_SHUTDOWN     3
#define GAME_STATE_EXIT         4

// block defines
#define NUM_BLOCK_ROWS          6
#define NUM_BLOCK_COLUMNS       8
#define BLOCK_WIDTH             64
#define BLOCK_HEIGHT            16
#define BLOCK_ORIGIN_X          8
#define BLOCK_ORIGIN_Y          8
#define BLOCK_X_GAP             80
#define BLOCK_Y_GAP             32

// paddle defines
#define PADDLE_START_X          (SCREEN_WIDTH/2 - 16)
#define PADDLE_START_Y          (SCREEN_HEIGHT - 32)
#define PADDLE_WIDTH            32
#define PADDLE_HEIGHT           8
#define PADDLE_COLOR            191

// ball defines
#define BALL_START_Y            (SCREEN_HEIGHT/2)
#define BALL_SIZE               4

// PROTOTYPES ///////////////////////////////////////////////////////////
// game console
int Game_Init(void *parms=NULL);
int Game_Shutdown(void *parms=NULL);
int Game_Main(void *parms=NULL);

// GLOBALS //////////////////////////////////////////////////////////////
HWND main_window_handle = NULL; // save the window handle
HINSTANCE main_instance = NULL; // save the instance
int game_state = GAME_STATE_INIT; // starting state
int paddle_x = 0, paddle_y = 0; // tracks position of paddle
int ball_x = 0, ball_y = 0; // tracks position of ball
int ball_dx = 0, ball_dy = 0; // velocity of ball
int score = 0; // the score
int level = 1; // the current level
int blocks_hit = 0; // tracks number of blocks hit

// this contains the game grid data
UCHAR blocks[NUM_BLOCK_ROWS][NUM_BLOCK_COLUMNS];

// FUNCTIONS //////////////////////////////////////////////////////////////
LRESULT CALLBACK WindowProc(HWND hwnd,
UINT msg,
WPARAM wParam,
LPARAM lParam)
{
    // this is the main message handler of the system
    PAINTSTRUCT ps; // used in WM_PAINT
    HDC hdc; // handle to a device context

    // what is the message
    switch(msg)
    {
    case WM_CREATE:
        {
            // do initialization stuff here
            return(0);
        }
        break;
    case WM_PAINT:
        {
            // start painting
            hdc = BeginPaint(hwnd,&ps);

            // the window is now validated

            // end painting
            EndPaint(hwnd,&ps);
    };

    continues
Listing 1.3  Continued

    return(0);
  } break;

  case WM_DESTROY:
  {
    // kill the application
    PostQuitMessage(0);
    return(0);
  } break;

  default:break;

  } // end switch

  // process any messages that we didn’t take care of
  return (DefWindowProc(hwnd, msg, wparam, lparam));

} // end WinProc

// WINMAIN ///////////////////////////////////////////////////

int WINAPI WinMain(HINSTANCE hinstance,
                    HINSTANCE hprevinstance,
                    LPSTR lpcmdline,
                    int ncmdshow)
{
  // this is the winmain function

  WNDCLASS winclass; // this will hold the class we create
  HWND hwnd;         // generic window handle
  MSG msg;             // generic message
  HDC hdc;              // generic dc
  PAINTSTRUCT ps;      // generic paintstruct

  // first fill in the window class structure
  winclass.style    = CS_DBLCLKS | CS_OWNDC | CS_HREDRAW | CS_VREDRAW;
  winclass.lpfnWndProc = WindowProc;
  winclass.cbClsExtra   = 0;
  winclass.cbWndExtra   = 0;
  winclass.hInstance    = hinstance;
  winclass.hIcon        = LoadIcon(NULL, IDI_APPLICATION);
  winclass.hCursor      = LoadCursor(NULL, IDC_ARROW);
  winclass.hbrBackground = GetStockObject(BLACK_BRUSH);
  winclass.lpszMenuName = NULL;
  winclass.lpszClassName = WINDOW_CLASS_NAME;

  // register the window class
  if (!RegisterClass(&winclass))
    return(0);
// create the window, note the use of WS_POPUP
if (!(hwnd = CreateWindow(WINDOW_CLASS_NAME,    // class
    "WIN3D Game Console",    // title
    WS_POPUP | WS_VISIBLE,
    0,0,                    // initial x,y
    GetSystemMetrics(SM_CXSCREEN),  // intial width
    GetSystemMetrics(SM_CYSCREEN),  // initial height
    NULL,        // handle to parent
    NULL,        // handle to menu
    hinstance,// instance
    NULL)))    // creation parms
return(0);

// hide mouse
ShowCursor(FALSE);

// save the window handle and instance in a global
main_window_handle = hwnd;
main_instance      = hinstance;

// perform all game console specific initialization
Game_Init();

// enter main event loop
while(1)
{
    if (PeekMessage(&msg,NULL,0,0,PM_REMOVE))
    {
        // test if this is a quit
        if (msg.message == WM_QUIT)
            break;

        // translate any accelerator keys
        TranslateMessage(&msg);

        // send the message to the window proc
        DispatchMessage(&msg);
    } // end if

    // main game processing goes here
    Game_Main();

} // end while

// shutdown game and release all resources
Game_Shutdown();

// show mouse
ShowCursor(TRUE);

// return to Windows like this

continues
return(msg.wParam);
}

// T3DX GAME PROGRAMMING CONSOLE FUNCTIONS

int Game_Init(void *parms)
{
    // this function is where you do all the initialization
    // for your game
    // return success
    return(1);
}

int Game_Shutdown(void *parms)
{
    // this function is where you shutdown your game and
    // release all resources that you allocated
    // return success
    return(1);
}

void Init_Blocks(void)
{
    // initialize the block field
    for (int row=0; row < NUM_BLOCK_ROWS; row++)
        for (int col=0; col < NUM_BLOCK_COLUMNS; col++)
            blocks[row][col] = row*16+col*3+16;
}

void Draw_Blocks(void)
{
    // this function draws all the blocks in row major form
    int x1 = BLOCK_ORIGIN_X, // used to track current position
        y1 = BLOCK_ORIGIN_Y;

    // draw all the blocks
    for (int row=0; row < NUM_BLOCK_ROWS; row++)
        
}
// reset column position
x1 = BLOCK_ORIGIN_X;

// draw this row of blocks
for (int col=0; col < NUM_BLOCK_COLUMNS; col++)
{
    // draw next block (if there is one)
    if (blocks[row][col]!=0)
    {
        // draw block
        Draw_Rectangle(x1-4,y1+4,
                        x1+BLOCK_WIDTH-4,y1+BLOCK_HEIGHT+4,0);
        Draw_Rectangle(x1,y1,x1+BLOCK_WIDTH,
                        y1+BLOCK_HEIGHT,blocks[row][col]);
    }
    // end if

    // advance column position
    x1+=BLOCK_X_GAP;
} // end for col

// advance to next row position
y1+=BLOCK_Y_GAP;
}
// end for row

} // end Draw_Blocks

>Description of the algorithm:

void Process_Ball(void)
{
    // this function tests if the ball has hit a block or the paddle
    // if so, the ball is bounced and the block is removed from
    // the playfield note: very cheesy collision algorithm :) 

    // first test for ball block collisions

    // the algorithm basically tests the ball against each
    // block's bounding box this is inefficient, but easy to
    // implement, later we'll see a better way

    int x1 = BLOCK_ORIGIN_X, // current rendering position
        y1 = BLOCK_ORIGIN_Y;

    int ball_cx = ball_x+(BALL_SIZE/2), // computer center of ball
        ball_cy = ball_y+(BALL_SIZE/2);

    // test of the ball has hit the paddle
    if (ball_y > (SCREEN_HEIGHT/2) && ball_dy > 0)
    {
        // extract leading edge of ball
        continues
```c
int x = ball_x+(BALL_SIZE/2);
int y = ball_y+(BALL_SIZE/2);

// test for collision with paddle
if ((x >= paddle_x && x <= paddle_x+PADDLE_WIDTH) &&
    (y >= paddle_y && y <= paddle_y+PADDLE_HEIGHT))
{
    // reflect ball
    ball_dy=-ball_dy;

    // push ball out of paddle since it made contact
    ball_y+=ball_dy;

    // add a little english to ball based on motion of paddle
    if (KEY_DOWN(VK_RIGHT))
        ball_dx=(rand()%3);
    else
        if (KEY_DOWN(VK_LEFT))
            ball_dx=(rand()%3);
        else
            ball_dx=(-1+rand()%3);

    // test if there are no blocks, if so send a message
    // to game loop to start another level
    if (blocks_hit >= (NUM_BLOCK_ROWS*NUM_BLOCK_COLUMNS))
    {
        game_state = GAME_STATE_START_LEVEL;
        level++;
    } // end if

    // make a little noise
    MessageBeep(MB_OK);

    // return
    return;
}

// now scan thru all the blocks and see if ball hit blocks
for (int row=0; row < NUM_BLOCK_ROWS; row++)
{
    // reset column position
    x1 = BLOCK_ORIGIN_X;

    // scan this row of blocks
    for (int col=0; col < NUM_BLOCK_COLUMNS; col++)
    {
        // if there is a block here then test it against ball
```
if (blocks[row][col]!=0)
{
   // test ball against bounding box of block
   if ((ball_cx > x1) && (ball_cx < x1+BLOCK_WIDTH) &&
       (ball_cy > y1) && (ball_cy < y1+BLOCK_HEIGHT))
   {
      // remove the block
      blocks[row][col] = 0;

      // increment global block counter, so we know
      // when to start another level up
      blocks_hit++;

      // bounce the ball
      ball_dy=-ball_dy;

      // add a little english
      ball_dx+=(.-1+rand()%3);

      // make a little noise
      MessageBeep(MB_OK);

      // add some points
      score+=5*(level+(abs(ball_dx)));

      // that's it -- no more block
      return;
   }
   // end if

} // end if

// advance column position
x1+=BLOCK_X_GAP;
} // end for col

// advance to next row position
y1+=BLOCK_Y_GAP;
} // end for row

} // end Process_Ball

int Game_Main(void *parms)
{
   // this is the workhorse of your game it will be called
   // continuously in real-time this is like main() in C
   // all the calls for you game go here!

   char buffer[80]; // used to print text

   continues
Listing 1.3  Continued

// what state is the game in?
if (game_state == GAME_STATE_INIT)
{
    // initialize everything here graphics
    DD_Init(SCREEN_WIDTH, SCREEN_HEIGHT, SCREEN_BPP);

    // seed the random number generator
    // so game is different each play
    srand(Start_Clock());

    // set the paddle position here to the middle bottom
    paddle_x = PADDLE_START_X;
    paddle_y = PADDLE_START_Y;

    // set ball position and velocity
    ball_x = 8+rand()%(SCREEN_WIDTH-16);
    ball_y = BALL_START_Y;
    ball_dx = -4 + rand()%8+1;
    ball_dy = 6 + rand()%2;

    // transition to start level state
    game_state = GAME_STATE_START_LEVEL;
}
} // end if

else
if (game_state == GAME_STATE_START_LEVEL)
{
    // get a new level ready to run

    // initialize the blocks
    Init_Blocks();

    // reset block counter
    blocks_hit = 0;

    // transition to run state
    game_state = GAME_STATE_RUN;
}
} // end if

else
if (game_state == GAME_STATE_RUN)
{
    // start the timing clock
    Start_Clock();

    // clear drawing surface for the next frame of animation
    Draw_Rectangle(0,0,SCREEN_WIDTH-1, SCREEN_HEIGHT-1,200);
// move the paddle
if (KEY_DOWN(VK_RIGHT))
{
    // move paddle to right
    paddle_x+=8;

    // make sure paddle doesn't go off screen
    if (paddle_x > (SCREEN_WIDTH-PADDLE_WIDTH))
        paddle_x = SCREEN_WIDTH-PADDLE_WIDTH;
}
// end if
else
if (KEY_DOWN(VK_LEFT))
{
    // move paddle to right
    paddle_x-=8;

    // make sure paddle doesn't go off screen
    if (paddle_x < 0)
        paddle_x = 0;
}
// end if

// draw blocks
Draw_Blocks();

// move the ball
ball_x+=ball_dx;
bball_y+=ball_dy;

// keep ball on screen, if the ball hits the edge of
// screen then bounce it by reflecting its velocity
if (ball_x > (SCREEN_WIDTH - BALL_SIZE) || ball_x < 0)
{
    // reflect x-axis velocity
    ball_dx=-ball_dx;

    // update position
    ball_x+=ball_dx;
} // end if

// now y-axis
if (ball_y < 0)
{
    // reflect y-axis velocity
    ball_dy=-ball_dy;

    // update position
    ball_y+=ball_dy;
} // end if
else
continues
// penalize player for missing the ball
if (ball_y > (SCREEN_HEIGHT - BALL_SIZE))
{
    // reflect y-axis velocity
    ball_dy=-ball_dy;

    // update position
    ball_y+=ball_dy;

    // minus the score
    score-=100;
}

// next watch out for ball velocity getting out of hand
if (ball_dx > 8) ball_dx = 8;
else
if (ball_dx < -8) ball_dx = -8;

// test if ball hit any blocks or the paddle
Process_Ball();

// draw the paddle and shadow
Draw_Rectangle(paddle_x-8, paddle_y+8,
    paddle_x+PADDLE_WIDTH-8,
    paddle_y+PADDLE_HEIGHT+8,0);

Draw_Rectangle(paddle_x, paddle_y,
    paddle_x+PADDLE_WIDTH,
    paddle_y+PADDLE_HEIGHT,PADDLE_COLOR);

// draw the ball
Draw_Rectangle(ball_x-4, ball_y+4, ball_x+BALL_SIZE-4,
    ball_y+BALL_SIZE+4, 0);
Draw_Rectangle(ball_x, ball_y, ball_x+BALL_SIZE,
    ball_y+BALL_SIZE, 255);

// draw the info
sprintf(buffer,"F R E A K O U T           Score %d   //
Level %d",score,level);
Draw_Text_GDI(buffer, 8,SCREEN_HEIGHT-16, 127);

// flip the surfaces
DD_Flip();

// sync to 33ish fps
Wait_Clock(30);

// check of user is trying to exit
if (KEY_DOWN(VK_ESCAPE))
{  
  // send message to windows to exit
  PostMessage(main_window_handle, WM_DESTROY, 0, 0);

  // set exit state
  game_state = GAME_STATE_SHUTDOWN;

} // end if

} // end if

else
  if (game_state == GAME_STATE_SHUTDOWN)
  {
    // in this state shut everything down and release resources
    DD_Shutdown();

    // switch to exit state
    game_state = GAME_STATE_EXIT;

  } // end if

  // return success
  return(1);

} // end Game_Main

Cool, huh? That’s the entire Win32/DirectX game. Well, almost. There are a few hundred lines of code in the BLACKBOX.CPP source file, but we’ll just pretend that it’s like DirectX and someone else wrote it (me!). Anyway, let’s take a quick look at the contents of Listing 1.3.

Basically, Windows needs to have what’s called an event loop. This is standard for all Windows programs since Windows is, for the most part, event-driven. However, games aren’t event-driven; they run at all times, whether the user does something or not. So we need to at least support a minimum event loop to make Windows happy. The code that implements this is in WinMain()—jeez, that’s a surprise, huh?

WinMain() is the main entry point for all Windows programs, just like main() is the entry point for all DOS/UNIX programs (please wash your mouth out if you said “UNIX” out loud). In any case, the WinMain() for FreakOut creates a window and then enters right into the event loop. If Windows needs to do something, it does so. When all the basic event handling is over, Game_Main() is called. This is where the real action occurs for our game.
If you wanted to, you could loop in `Game_Main()` forever, never releasing it back to the main event loop in `WinMain()`. But this would be bad because Windows would never receive any messages and you would starve the system. Alas, what we need to do is perform one frame of animation and logic and then return back to `WinMain()`. This way, Windows will continue to function and process messages. If this all sounds a little hocus-pocus, don’t worry—it gets worse in the next chapter <BG>.

Once in `Game_Main()`, the logic for FreakOut is executed. The game image is rendered into an offscreen workspace and then finally shown on the display at the end of the loop via the `DD_FLIP()` call. So what I want you to do is take a look at all the game states and try to follow each section of the game loop and what it does. To play the game, simply click on `FREAKOUT.EXE`. The program will launch immediately. The controls are

- Right arrow—Move paddle right.
- Left arrow—Move paddle left.
- Esc—Exit back to Windows.

Also, there’s a 100-point penalty if you miss the ball, so watch it!

When you feel comfortable with the game code and gameplay, try modifying the game and making changes to it. You could add different background colors (0–255 are valid colors), more balls, a paddle that changes size, and more sound effects (which I’m making right now with the Win32 API function `MessageBeep()` function).

**Summary**

Well, I think that’s about the quickest crash course in game programming I have ever given! We covered a lot of ground, but think of it as the “back of the box” version of the book. I just wanted to give you a feel for all the things that we are going to talk about and learn in this book. In addition, it’s always good to take a look at a complete game because it generates a lot of questions for you to think about.

Now, before moving on to Chapter 2, which covers Windows programming, make sure that you feel comfortable with compiling the FreakOut game. If you aren’t, open up the compiler book and RTFM. I’ll be waiting.
The Windows Programming Model

“Lilu Dallas Multipass!”

—Lilu, The 5th Element

Windows programming is like going to the dentist: You know it’s good for you, but no one likes doing it. Am I right? In this chapter, I’m going to show you the basics of Windows programming using my “Zen” methodology—or, in other words, the easy way. I can’t promise that you’ll like going to the dentist after reading this chapter, but I can promise you that you’ll like Windows programming a lot more than you ever did! Here’s what you’ll learn:

• The history of Windows
• Basic Windows architecture
• Windows’ classes
• Creating Windows
• Windows event handlers
• Event-driven programming and event loops
• Opening multiple windows
The Genesis of Windows

To put you in the mood for the onslaught of horror that I’m about to unleash upon your mind (especially you DOS diehards), let’s take a quick look at how Windows has shaped up over the past years and its relationship to the game development world—shall we?

Early Windows Versions

It all began with the release of Windows 1.0. This was Microsoft’s first attempt at a commercial windowed operating system, and it was pretty much a failure. Windows 1.0 was based completely on DOS (big mistake), wasn’t multitasking, ran really slow, and looked really bad. Its looks were probably the most important reason for its failure <BG>. Sarcasm aside, the problem was that Windows 1.0 needed much more hardware, graphics, and sound capabilities than the 80286 (or worst yet, 8086) machines of the time had to offer.

Nevertheless, Microsoft forged ahead, and shortly thereafter it released Windows 2.0. I actually remember working at Software Publishing Corporation when we got the beta of Windows 2.0. There was a boardroom filled with executives and the president of the company (as usual, he had a cocktail in his hand). We ran the Windows 2.0 beta demo and loaded multiple applications, and it seemed to work. However, at this time IBM Presentation Manager (PM) was out. PM simply looked a lot better, and it was based on OS/2, a vastly more advanced OS than Windows 2.0 (which was still a window manager simply overlaid on top of DOS). The verdict of the board that day: “Not bad, but not a viable OS for development. Let’s stick to DOS, and can I have another cocktail?”

Windows 3.x

In 1990, the planets must have been in alignment, because Windows 3.0 was released and it was pretty damn good! It wasn’t up to par with Mac OS yet, but who cared? (Real programmers hate Macs.) Finally, software developers could create sexy applications on the PC and start migrating away from DOS for business applications. This was the turning point for the PC and the thing that eventually put the Mac out of the running for business applications and later for desktop publishing. (That, along with Apple releasing new hardware every five minutes.)

Although Windows 3.0 worked well, it had a lot of problems, bugs, and so forth. Heck, it was a quantum leap ahead of Windows 2.0 in technology, so problems were to be expected. To fix these problems, Microsoft came out with Windows 3.1. The PR and marketing departments originally wanted to call it Windows 4.0, but Microsoft decided to simply call Windows 3.1 because it just didn’t have enough features to qualify as a major revision upgrade. Nor did it live up to all the hype the marketing department had built up.
Windows 3.1 was very solid. It had multimedia extensions like sound and video support, and it was a good all-around OS that got work done for the user in a uniform manner. In addition, there was another version called Windows 3.11 (Windows for Workgroups) with network support. The only problem was that Windows 3.1 was still a DOS application, for the most part, and ran under a DOS Extender.

Windows 95

On the other side of the planet, the game programming community was still chanting “DOS TILL HELL FREEZES OVER!”, and I was out in front burning a Windows 3.1 box myself! However, in 1995 hell did start to freeze over… Windows 95 was released, and it was a true 32-bit, multitasking, multithreaded operating system. Granted, it had some 16-bit code left in it, but for the most part, Windows 95 was the ultimate development and release platform for the PC.

(Of course, Windows NT 3.0 was also available. But NT just wasn’t feasible for the average user, so I’m not even acknowledging it yet in my story.)

When Windows 95 was released, it was the first time ever that I actually liked programming for Windows. I always hated Windows 1.0, 2.0, 3.0, and 3.1 for programming, although I hated it less and less with each release. But when Windows 95 came out, there was one thing that changed my mind, as well as a lot of other people’s—it looked cool! That’s all I needed.

The most important thing in the game programming business is how the box looks and how the screen shots you send to magazines look. Sending the reviewers free stuff works too.

So almost overnight, Windows 95 changed the computing business. Sure, many companies today are still using Windows 3.1 (can you believe that?), but Windows 95 made the Intel-based PC the computer of choice for all applications—except games. Yes, DOS still had the hearts of game programmers, even though they knew it was only a matter of time.

In 1996, Microsoft released the Game SDK, which was basically the first version of DirectX. This technology worked on Windows 95 only, but it was simply too slow to compete with DOS games such as DOOM and Duke Nukem. Developers continued to develop for DOS32, but they knew it was only a matter of time before the DirectX technology would be fast enough to make games on the PC.

By version 3.0, DirectX was as fast as DOS32 on the same machines. By version 5.0, DirectX was very clean and the promises of the technology were coming true. But
we'll talk more about that later when we cover DirectX in Chapter 5, “DirectX Fundamentals and the Dreaded COM.” For now, just realize that Win32/DirectX is the only way to go on the PC for games. Back to the history lesson.

Windows 98

In mid-1998, Windows 98 was released. It’s more of an evolutionary step than a revolutionary one, like Windows 95, but it’s important nonetheless. Windows 98 is like a hot rod—it’s sleek, fast, and kicks ass! It’s totally 32-bit, has support for everything you can think of, and is open-ended for expansion. And it has DirectX, multimedia, 3D graphics, networking, and the Internet all integrated into it very nicely.

Windows 98 is also very robust compared to Windows 95. Sure, Windows 98 still crashes and tweaks out, but believe me, there is a lot less of that. Furthermore, plug-and-play actually works, and works well—it’s about time!

Windows NT

Now we can talk about Windows NT. At the time of this writing, Windows NT is currently on release 5.0. And as far as I can tell, ultimately it’s going to replace Windows 9X as the OS of choice for everyone. NT is simply a lot tighter than Windows 9X; furthermore, most game programmers develop on NT and then release on Windows 9X. The cool thing about NT 5.0 is that it has full plug-and-play support, along with Win32/DirectX, so applications written for Windows 9X with DirectX will work on NT 5.0+. This is great news, since now game developers who write PC games have the largest market potential in history.

So what’s the bottom line? If you write a Win32 application with DirectX (or not), it will work on Windows 95, 98, and NT 5.0+. This is a good thing. Hence, everything you learn in this book is applicable to at least three operating systems, and maybe more when NT along with DirectX is on other machines, like DEC Alphas. And don’t forget Windows CE—DirectX and a subset of Win32 work on that system, too!

Basic Windows Architecture: Win9X/NT

Windows, unlike DOS, is a multitasking operating system designed to allow a number of applications and/or smaller processes to run at the same time, using the hardware to its fullest. This means that Windows is a shared environment—one application can’t take over the entire system. Although Windows 95, 98, and NT are similar, there are a number of technical differences. However, as far as we are concerned here, we can generalize without too much drama. I will refer to the Windows machine as a Win 9X/NT or Windows box most of the time. So let’s get started!
Multitasking and Multithreading

As I said, Windows allows a number of different applications to be executed simultaneously in a *round-robin* fashion, where each application gets a small time slice to run in and then the next application takes its turn. As you can see in Figure 2.1, the CPU is shared among a number of different applications in a circular manner. Figuring out the exact methodology that selects the next application, and the amount of time allotted to each application, is the job of the *scheduler*.

The scheduler may be very simple, running each application for a fixed number of milliseconds, or it may be very complex, giving applications various levels of priority and preempting applications or events with lower priority. In the case of Win 9X/NT, the scheduler is priority-based with preemption. This means that some applications can have more processor time than others, but if an application needs the CPU, the current task can be blocked or preempted while another task runs.

However, you don’t need to worry much about this unless you’re writing OS or real-time code, where exact details matter. In most cases, Windows will run and schedule your application, and you will have nothing to do with it.

Taking a closer look at Windows, we see that not only is it multitasking, but it’s *multi-threaded*. This means that programs are really composed of a number of simpler threads of execution. These threads are scheduled just like heavier-weight processes, such as programs. In fact, right now there are probably 30 to 50 threads running on your machine, performing various tasks. So in reality, you may have a single program running that consists of one or more threads of execution.
Take a look at Figure 2.2 to see a more realistic multithreaded view of Windows. As you can see, each program actually consists of a number of worker threads in addition to the main thread.

Each thread is executed a small amount of time.

**Figure 2.2**
A more realistic multithreaded view of Windows.

---

**Getting Info on the Threads**

For some fun, let’s see how many threads are running on your machine right now. On your Windows machine, press Ctrl+Alt+Delete to pop up the Active Program Task Manager, which displays all of the running tasks (or processes). This isn’t exactly what we want, but it’s close. What we really want is a tool or applet that displays the actual threads that are executing. A number of shareware and commercial utilities do this, but Windows comes with a couple of them built in.

Within the directory that Windows was installed in (WINDOWS\, in most cases), you will find an executable named SYSMON.EXE (Windows 95/98) or PERFMON.EXE (Windows NT). Figure 2.3 depicts SYSMON.EXE running on my Windows 98 machine. As you can see, there is a wealth of information in addition to the number of threads running, such as memory use and processor load. In fact, I like to keep SYSMON.EXE running as I develop so I can see what’s going on and how the system is loaded.

---

**Figure 2.3**
Running SYSMON.EXE.
You might be wondering if you have any control over the creation of threads. The answer is yes!!! In fact, this is one of the most exciting things about Windows game programming—we can create as many threads as we want to perform other tasks in addition to our main game process.

In Windows 98/NT, there is actually a new type of execution object called a fiber, which is even simpler than a thread. (Get it? Threads are made of fibers.)

This is much different than how a DOS game is written. DOS is a single-threaded OS, meaning that once your program runs, it’s the only thing running (except for an interrupt handler from time to time). Therefore, if you want any kind of multitasking or multithreading, you must simulate it yourself (check out Sams Teach Yourself Game Programming in 21 Days for a complete DOS-based multitasking kernel). And this is exactly what game programmers have been doing over the years. Granted, simulating multitasking and multithreading is nowhere near as robust as having a complete OS that supports them, but for a single game, it works well enough.

Before we move into real Windows programming and the code that makes things happen, there is one detail that I want to mention. You might be thinking that Windows is a magical OS because it allows multiple tasks or programs to run at once. Remember, this is not true. If there is a single processor, only one execution stream, thread, program, or whatever you want to call it can run at a time. Windows just switches between them so quickly that it seems as if more than one program is running. On the other hand, if you have more than one processor, multiple programs can run. For example, I have a dual Pentium II computer, with two 400MHz Pentium II processors running Windows NT 5.0. With this configuration, two instruction streams can be executed at the same time.

In the near future, I would expect that new microprocessor architectures for personal computers will allow multiple threads or fibers to be executed as part of the processors’ design. For example, the Pentium has two execution units—the U pipe and V pipe. Hence, it can execute two instructions at once. However, these two instructions are always from the same thread. Similarly, the Pentium II can execute up to five simple instructions at once, but again from the same thread.

The Event Model

Windows is a multitasking/multithreaded OS, but it’s also an event-driven OS. Unlike DOS programs, most Windows programs sit and wait for the user to do something, which fires an event, and then Windows responds to the event and takes action. Take a look at Figure 2.4 to see this graphically. It depicts a number of application windows,
each sending their events or messages to Windows to be processed. Windows does some of the processing, but most of the messages or events are passed through to your application program for processing.

The good news is that you don’t need to concern yourself with the other applications that are running. Windows will handle them for you. All you have to worry about is your own application and the processing of messages for your window(s). This wasn’t the entire truth in Windows 3.0/3.1. Those versions of Windows weren’t true multi-tasking operating systems, and each application had to yield to the next. This meant that applications running under these versions had a rather rough or sluggish feel. If other applications were hogging the system, there wasn’t anything that the compliant applications could do. However, this isn’t the case with Windows 9X/NT. The OS will pull the rug out from under your application whenever it feels like it—of course, it pulls it so quickly that you’ll never notice!

At this point, you know all you need to know about OS concepts. Luckily, Windows is such a nice OS to write games for these days that you won’t have to worry about scheduling—all you need to worry about is the game code and pushing the machine to its limits.

Later in this chapter, we’ll get into some actual programming so you can see just how easy Windows programming is. But (there’s always a but) before we do that, we need to cover some conventions that Microsoft programmers like to use. This way, you won’t be bewildered by all the weird function and variable naming.
Programming the Microsoft Way: Hungarian Notation

If you’re running a company like Microsoft, with thousands of programmers working on various projects, at some point you have to come up with a standard way of writing code. Otherwise, chaos ensues. Therefore, a man named Charles Simonyi was put in charge of creating a specification for writing Microsoft code. This spec has been used ever since as a basic guideline for writing code. All Microsoft APIs, interfaces, technical articles, and so on use these conventions.

The specification is generally referred to as Hungarian notation, probably because creating it and working those late hours made him hungry. Or maybe it was because he was from Hungary. We’ll never know. The point is, you have to learn it so you can read Microsoft code.

Hungarian notation consists of a number of conventions relating to naming:

- Variables
- Functions
- Types and constants
- Classes
- Parameters

Table 2.1 contains all the prefix codes used in Hungarian notation. These codes are used to prefix variable names in most cases, along with other conventions depending on what is being named. Refer to the table for the remaining explanations.

<table>
<thead>
<tr>
<th>Prefix</th>
<th>Data Type (Base Type)</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>char</td>
</tr>
<tr>
<td>by</td>
<td>BYTE (unsigned char)</td>
</tr>
<tr>
<td>n</td>
<td>short or int (refers to a number)</td>
</tr>
<tr>
<td>i</td>
<td>int</td>
</tr>
<tr>
<td>x, y</td>
<td>short (used as x-coordinate or y-coordinate, generally)</td>
</tr>
<tr>
<td>cx, cy</td>
<td>short (used to denote x or y lengths; c stands for count)</td>
</tr>
<tr>
<td>b</td>
<td>BOOL (int)</td>
</tr>
<tr>
<td>w</td>
<td>UINT (unsigned int) or WORD (unsigned WORD)</td>
</tr>
<tr>
<td>l</td>
<td>LONG (long)</td>
</tr>
<tr>
<td>dw</td>
<td>DWORD (unsigned long)</td>
</tr>
<tr>
<td>fn</td>
<td>Function pointer</td>
</tr>
</tbody>
</table>

continues
TABLE 2.1 Continued

<table>
<thead>
<tr>
<th>Prefix</th>
<th>Data Type (Base Type)</th>
</tr>
</thead>
<tbody>
<tr>
<td>s</td>
<td>String</td>
</tr>
<tr>
<td>sz, str</td>
<td>String terminated by 0 byte</td>
</tr>
<tr>
<td>lp</td>
<td>32-bit long pointer</td>
</tr>
<tr>
<td>h</td>
<td>Handle (used to refer to Windows objects)</td>
</tr>
<tr>
<td>msg</td>
<td>Message</td>
</tr>
</tbody>
</table>

Variable Naming

With Hungarian notation, variables are prefixed by the codes in Table 2.1. In addition, if a variable name is made up of one or more subnames, each subname is capitalized. Here are some examples:

```c
char *szFileName; // a null terminated string
int *lpiData;     // a 32-bit pointer to an int
BOOL bSemaphore;  // a boolean value
WORD dwMaxCount;  // a 32-bit unsigned WORD
```

Although I know of no specification for local variables of a function, there is a loose one for globals:

```c
int g_iXPos;      // a global x-position
int g_iTimer;     // a global y-position
char *g_szString; // a global NULL terminated string
```

Basically, you begin the variable with `g_`, or sometimes just plain `g`. “When I grew up, I was a big G, lots of money…” Sorry, I had a rap attack <BG>.

Function Naming

Functions are named in the same way variables are, but without the prefixes. In other words, just capitalize all the first letters of subnames. Here are some examples:

```c
int PlotPixel(int ix, int iy, int ic);
void *MemScan(char *szString);
```

Also, underscores are illegal. For example, the following wouldn’t be a valid Hungarian-compliant function name:

```c
int Get_Pixel(int ix, int iy);
```
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Type and Constant Naming

All types and constants are in uppercase, but you're allowed to use underscores in the names. For example:

```cpp
const LONG NUM_SECTORS = 100; // a C++ style constant
#define MAX_CELLS 64          // a C style constant
#define POWERUNIT 100         // a C style constant
typedef unsigned char UCHAR;  // a user defined type
```

Nothing too unusual here—fairly standard definitions. Although most Microsoft programmers don't use underscores, I prefer to use them because it makes the names more readable.

**Tip** In C++, the `const` keyword has more than one meaning, but in the preceding code lines, it's used to create a constant variable. This is similar to `#define`, but it has the added property of retaining the type information. `const` is more like a variable than a simple preprocessed text replacement like `#define`. It allows compiler type-checking and casting to occur.

Class Naming

The naming conventions used for classes might bother you a bit. However, I have seen many people who use this convention and just made it up on their own. Anyway, all C++ classes must be prefixed by a capital `C`, and the first letter of each subname of the class name must be capitalized. Here is an example:

```cpp
class CVector
{
public:

CVector(); {ix=iy=iz=imagnitude = 0;}
CVector(int x, int y, int z) {ix=x; iy=y; iz=z;}

private:

    int ix,iy,iz;   // the position of the vector
    int imagnitude;  // the magnitude of the vector
};
```
Parameter Naming

Parameters to functions follow the same naming conventions that normal variables do. However, this is not a necessity. For example, you might see a function definition that looks like this:

```c
UCHAR GetPixel(int x, int y);
```

In this case, the more Hungarian prototype would be

```c
UCHAR GetPixel(int ix, int iy);
```

But I have seen it both ways.

And finally, you might not even see the variable names, but just the types, as in this example:

```c
UCHAR GetPixel(int, int);
```

Of course, this would only be used for the prototype, and the real function declaration must have variable names to bind to, but you get the point.

```
Note
```

Just because you know how to read Hungarian notation doesn’t mean that you have to use it! In fact, I have been programming for over 20 years, and I’m not going to change my programming style for anyone (well, maybe Pamela Anderson). Hence, the code in this book will use a Hungarian-like coding style where Win32 API functions are concerned, but it’ll use my own style in other places. One thing is for certain—I’m not capitalizing each word of my variable names! And I’m using underscores, too!

The World’s Simplest Windows Program

Now that you have a general overview of the Windows OS and some of its properties and underlying design issues, let’s begin our journey into real Windows programming with our first Windows program.

It’s customary to write a “Hello World” program in any new language or OS that you’re learning, so let’s try that. Listing 2.1 is the standard DOS-based “Hello World.”

**Listing 2.1  A DOS-Based “Hello World” Program**

```c
// DEMO2_1.CPP - standard version
#include <stdio.h>

// main entry point for all standard DOS/console programs
void main(void)
```

```c
// main entry point for all standard DOS/console programs
void main(void)
```
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Now let’s see how it’s done with Windows.

By the way, if you want to compile DEMO2_1.CPP, you can actually create what’s called a console application with the VC++ or Borland compilers. These are like DOS applications, but 32-bit. They run only in text mode, but they’re great for testing out ideas and algorithms.

It All Begins with WinMain()

As I mentioned before, all Windows programs begin execution at the function named WinMain(). This is equivalent to main() in a straight DOS program. What you do in WinMain() is up to you. If you want, you can create a window, start processing events, and draw things on the screen. On the other hand, you can just make a call to one of the hundreds (or are there thousands?) of Win32 API functions. This is what we’re going to do.

I just want to print something on the screen in a little message box. There just so happens to be a Win32 API function that does this—MessageBox(). Listing 2.2 is a complete, compilable Windows program that creates and displays a message box that you can move around and close.

Listing 2.2 Your First Windows Program

```c
// DEMO2_2.CPP - a simple message box
#define WIN32_LEAN_AND_MEAN

#include <windows.h>        // the main windows headers
#include <windowsx.h>       // a lot of cool macros

// main entry point for all windows programs
int WINAPI WinMain(HINSTANCE hinstance,
                   HINSTANCE hprevinstance,
                   LPSTR lpcmdline,
                   int ncmdshow)
{

    // call message box api with NULL for parent window handle
    MessageBox(NULL, "THERE CAN BE ONLY ONE!!!",
               "MY FIRST WINDOWS PROGRAM",
               MB_OK | MB_ICONEXCLAMATION);

    // exit program
```
Listing 2.2 Continued

return(0);

} // end WinMain

To compile the program, follow these steps:

1. Create a new Win32 .EXE project and include DEMO2_2.CPP from T3DCHAP02\ on the CD-ROM.
2. Compile and link the program.
3. Run it! (Or run the precompiled version, DEMO2_2.EXE, on the CD-ROM.)

And you thought that a basic Windows program had hundreds of lines of code! Anyway, when you compile and run the program, you should see something like what’s depicted in Figure 2.5.

Figure 2.5

Running DEMO2_2.EXE.

Dissecting the Program

Now that you have a complete Windows program, let’s take it apart line by line and see what’s going on. The very first line of code is

#define WIN32_LEAN_AND_MEAN

This deserves a bit of explanation. There are two ways to create Windows programs— with the Microsoft Foundation Classes (MFC), or with the Software Development Kit (SDK). MFC is much more complex, totally based on C++ and classes, and 10 times more powerful and complicated than you will ever need for games. On the other hand, the SDK is manageable, can be learned in a week or two (at least the rudiments of it), and uses straight C. Hence, the SDK is what I’m going to use in this book.

So, WIN32_LEAN_AND_MEAN instructs the compiler (header file logic, actually) not to include extraneous MFC overhead. Now that we have that out of the way, let’s move on.

Next, the following header files are included:

#include "windows.h"
#include "windowsx.h"

The first include of "windows.h" really includes all the Windows header files. There are a lot of them, so this is something like an inclusion macro to save you from manually including dozens of explicit header files.
The second include, "windowsx.h", is a header that contains a number of important macros and constants that make Windows programming easier.

And now, for the important part—the main entry point of all Windows applications, WinMain():

```c
int WINAPI WinMain(HINSTANCE hinstance,
                   HINSTANCE hprevinstance,
                   LPSTR lpcmdline,
                   int ncmdshow);
```

First off, you should notice that weird WINAPI declarator. This is equivalent to the PASCAL function declarator, which forces the parameters to be passed from left to right, rather than the normal right-to-left order with the default CDECL. However, the PASCAL calling convention declarator is now obsolete, and WINAPI has taken its place.

You must use WINAPI for the WinMain() function; otherwise, the startup code will end up passing the parameters incorrectly to the function!

**Examining Parameters**

Next, let’s look at each of the parameters in detail:

- **hinstance**—This parameter is the instance handle that Windows generates for your application. Instances are pointers or numbers used to track resources. In this case, hinstance is used to track your application, like a name or address. When your application is executed, Windows will supply this parameter.

- **hprevinstance**—This parameter is no longer used, but in past versions of Windows, it tracked the previous instance of the application (in other words, the instance of the application that launched the current one). No wonder Microsoft got rid of it! It’s like time travel—it gives me a headache thinking about it.

- **lpcmdline**—This is a null-terminated string, similar to the command-line parameters of the standard C/C++ main(int argc, char **argv) function, except that there isn’t a separate parameter analogous to argc indicating the number of command-line parameters. For example, if you create a Windows application called TEST.EXE and launch it with the following parameters:

```
TEST.EXE one
```

lpcmdline will contain the following data:

```
lpcmdline = "one two three"
```

Notice that the name of the .EXE itself is not part of the command line.

- **ncmdshow**—This final parameter is simply an integer that is passed to the application during launch, indicating how the main application window is to be opened. Thus, the user has a little control over how the application starts up. Of course, as the programmer, you can disregard this if you want, but it’s there if you want to use it. (You pass it to _ShowWindow(), but we’re getting ahead of ourselves.) Table 2.2 lists the most common values that ncmdshow can take on.
Table 2.2 Windows Codes for ncmdshow

<table>
<thead>
<tr>
<th>Value</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>SW_SHOWNORMAL</td>
<td>Activates and displays a window. If the window is minimized or maximized, Windows restores it to its original size and position. An application should specify this flag when displaying the window for the first time.</td>
</tr>
<tr>
<td>SW_SHOW</td>
<td>Activates the window and displays it in its current size and position.</td>
</tr>
<tr>
<td>SW_HIDE</td>
<td>Hides the window and activates another window.</td>
</tr>
<tr>
<td>SW_MAXIMIZE</td>
<td>Maximizes the specified window.</td>
</tr>
<tr>
<td>SW_MINIMIZE</td>
<td>Minimizes the specified window and activates the next top-level window in the Z order.</td>
</tr>
<tr>
<td>SW_RESTORE</td>
<td>Activates and displays the window. If the window is minimized or maximized, Windows restores it to its original size and position. An application should specify this flag when restoring a minimized window.</td>
</tr>
<tr>
<td>SW_SHOWMAXIMIZED</td>
<td>Activates the window and displays it as a maximized window.</td>
</tr>
<tr>
<td>SW_SHOWMINIMIZED</td>
<td>Activates the window and displays it as a minimized window.</td>
</tr>
<tr>
<td>SW_SHOWMINNOACTIVE</td>
<td>Displays the window as a minimized window. The active window remains active.</td>
</tr>
<tr>
<td>SW_SHOWNA</td>
<td>Displays the window in its current state. The active window remains active.</td>
</tr>
<tr>
<td>SW_SHOWNOACTIVATE</td>
<td>Displays a window in its most recent size and position. The active window remains active.</td>
</tr>
</tbody>
</table>

As you can see from Table 2.2, there are a lot of settings for ncmdshow (many of which make no sense at this point). In reality, the majority of these settings will never be sent in ncmdshow. You will use them with another function, ShowWindow(), which actually displays a window once it's created. However, we will get to this a little later in the chapter.

The point I want to make is that Windows has a lot of options, flags, and so on that you will never use, but they're still there. It's like VCR programming options—more is always better, as long as you don't need to use them if you don't want to. Windows is designed this way. It has to make everybody happy, so that means including a lot of options. In fact, we will use SW_SHOW, SW_SHOWNORMAL, and SW_HIDE 99 percent of the time, but you need to know the other for that one percent!
Choosing a Message Box

Finally, let’s talk about the actual function call to MessageBox() within WinMain(). MessageBox() is a Win32 API function that does something useful for us, so we don’t have to do it. It is used to display messages with various icons, along with a button or two. You see, simply displaying messages is so common in Windows applications that a function was written just to save application programmers the half hour or so it would take to write one every time.

MessageBox() doesn’t do much, but it does enough to get a window up on the screen, ask a question, and wait for the user’s input. Here is the prototype for MessageBox():

```c
int MessageBox(HWND hwnd,     // handle of owner window
               LPCTSTR lptext,   // address of text in message box
               LPCTSTR lpcaption,// address of title of message box
               UINT utype);   // style of message box
```

The parameters are defined as follows:

- **hwnd**—This is the handle of the window you want the message box to be attached to. At this point I haven’t covered window handles yet, so just think of it as the parent of the message box. In the case of `DEMO2_2.CPP`, we are setting it to NULL, so use the Windows desktop as the parent window.
- **lptext**—This is a null-terminated string containing the text you want to display.
- **lpcaption**—This is a null-terminated string containing the caption for the message dialog box.
- **utype**—This is about the only exciting parameter of the bunch. It controls what kind of message box is displayed.

Take a look at Table 2.3 to see a (somewhat abridged) list of the various MessageBox() options.

**Table 2.3 MessageBox() Options**

<table>
<thead>
<tr>
<th>Flag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>The following settings control the general style of the message box</strong></td>
<td></td>
</tr>
<tr>
<td>MB_OK</td>
<td>The message box contains one pushbutton: OK. This is the default.</td>
</tr>
<tr>
<td>MB_OKCANCEL</td>
<td>The message box contains two pushbuttons: OK and Cancel.</td>
</tr>
<tr>
<td>MB_RETRYCANCEL</td>
<td>The message box contains two pushbuttons: Retry and Cancel.</td>
</tr>
<tr>
<td>MB_YESNO</td>
<td>The message box contains two pushbuttons: Yes and No.</td>
</tr>
<tr>
<td>MB_YESNOCANCEL</td>
<td>The message box contains three pushbuttons: Yes, No, and Cancel.</td>
</tr>
</tbody>
</table>

*continues*
Table 2.3 Continued

<table>
<thead>
<tr>
<th>MB_ABORTRETRYIGNORE</th>
<th>The message box contains three pushbuttons: Abort, Retry, and Ignore.</th>
</tr>
</thead>
</table>

This group controls the addition of an icon to add a little “poor man’s multimedia”

<table>
<thead>
<tr>
<th>MB_ICONEXCLAMATION</th>
<th>An exclamation-point icon appears in the message box.</th>
</tr>
</thead>
<tbody>
<tr>
<td>MB_ICONINFORMATION</td>
<td>An icon consisting of a lowercase letter i in a circle appears in the message box.</td>
</tr>
<tr>
<td>MB_ICONQUESTION</td>
<td>A question-mark icon appears in the message box.</td>
</tr>
<tr>
<td>MB_ICONSTOP</td>
<td>A stop-sign icon appears in the message box.</td>
</tr>
</tbody>
</table>

This flag group controls which button is highlighted by default

| MB_DEFBUTTONn        | Where n is a number (1…4) indicating which button is the default, numbered from left to right. |

Note: There are additional advanced OS level flags, but we aren’t concerned with them. You can always look them up in the online compiler Win32 SDK Help if you want to know more.

You can logically OR the values together in Table 2.3 to create the desired message box. Usually, you will OR only one flag from each group.

And of course, like all good Win32 API functions, MessageBox() returns a value to let you know what happened. In our case, who cares? But in general, you might want to know the return value if the message box was a yes/no question and so forth. Table 2.4 lists the possible return values.

Table 2.4 Return Values for MessageBox()

<table>
<thead>
<tr>
<th>Value</th>
<th>Button Selected</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDABORT</td>
<td>Abort</td>
</tr>
<tr>
<td>IDCANCEL</td>
<td>Cancel</td>
</tr>
<tr>
<td>IDIGNORE</td>
<td>Ignore</td>
</tr>
<tr>
<td>IDNO</td>
<td>No</td>
</tr>
<tr>
<td>IDOK</td>
<td>OK</td>
</tr>
<tr>
<td>IDRETRY</td>
<td>Retry</td>
</tr>
<tr>
<td>IDYES</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Finally, a table that can list all the values without defoliating an entire forest! Anyway, this completes the line-by-line analysis of our first Windows program—click!
Now I want you to get comfortable making changes to the program and compiling it in different ways. Try mucking with various compiler options, like optimization. Then try running the program through the debugger and see if you can figure that out. When you're done, come back.

If you want to hear a sound, a cheap trick is to use the `MessageBeep()` function. You can look it up in the Win32 SDK. It’s similar to the `MessageBox()` function as far as simplicity of use. Here it is:

```c
BOOL MessageBeep(UINT utype); // the sound to play
```

The different sounds can be from among the constants shown in Table 2.5.

**Table 2.5  Sound Identifiers for `MessageBeep()`**

<table>
<thead>
<tr>
<th>Value</th>
<th>Sound</th>
</tr>
</thead>
<tbody>
<tr>
<td>MB_ICONASTERISK</td>
<td>System asterisk</td>
</tr>
<tr>
<td>MB_ICONEXCLAMATION</td>
<td>System exclamation</td>
</tr>
<tr>
<td>MB_ICONHAND</td>
<td>System hand</td>
</tr>
<tr>
<td>MB_ICONQUESTION</td>
<td>System question</td>
</tr>
<tr>
<td>MB_OK</td>
<td>System default</td>
</tr>
<tr>
<td>0xFFFFFFFF</td>
<td>Standard beep using the computer speaker—yuck!</td>
</tr>
</tbody>
</table>

**Note:** If you have an MS-Plus theme installed, you’re sure to get some interesting results.

See how cool the Win32 API is? There are literally hundreds of functions to play with. Granted, they aren’t the fastest things in the world, but for general housekeeping, I/O, and GUI stuff, they’re grrrrreat! (I felt like Tony the Tiger for a second <BG>.)

Let’s take a moment to summarize what we know at this point about Windows programming. The first thing is that Windows is multitasking/multithreaded, so multiple applications can run simultaneously. However, we don’t have to do anything to make this happen. What does concern us is that Windows is event-driven. This means that we have to process events (which we have no idea how to do at this point) and respond to them. Okay, sounds good. And finally, all Windows programs start with the function `WinMain()`, which has a few more parameters than the normal DOS `main()` but is within the realm of logic and reason.

With all that in mind, it’s time to write a real Windows application. (But before we start, you might want to grab something to drink. Normally I would say Mountain
Dew, but these days I’m a *Red Bull* man. Tastes like crap, but it keeps the synapses going and the can looks cool.)

**Real-World Windows Applications (Without Puck)**

Even though the goal of this book is to write 3D games that run on Windows, you don’t need to know much about Windows programming. Actually, all you need is a basic Windows program that opens a window, processes messages, calls the main game loop, and that’s it. With that in mind, my goal in this section is to first show you how to create simple Windows programs, but at the same time to lay the groundwork for a game programming *shell* application that looks like a 32-bit DOS machine.

The main point of any Windows program is to open a window. A *window* is nothing more than a workspace that displays information, such as text and graphics, that the user can interact with. To create a fully functional Windows program, you only have to do a few things:

1. Create a Windows class.
2. Create an event handler or WinProc.
3. Register the Windows class with Windows.
4. Create a window with the previously created Windows class.
5. Create a main event loop that retrieves and dispatches Windows messages to the event handler.

Let’s take a look at each step in detail.

**The Windows Class**

Windows is really an object-oriented OS, so a lot of concepts and procedures in Windows have their roots in C++. One of these concepts is *Windows classes*. Each window, control, list box, dialog box, gadget, and so forth in Windows is actually a window. What makes them all different is the *class* that defines them. A Windows class is a description of a window type that Windows can handle.

There are a number of predefined Window classes, such as buttons, list boxes, file selectors, and so on. However, you’re free to create your own Windows classes. In fact, you will create at least one Windows class for each application you write. Otherwise, your program would be rather boring. So you can think of a Windows class as a template for Windows to follow when drawing your window, as well as processing messages for it.
Two data structures are available to hold Windows class information: WNDCLASS and WNDCLASSEX. WNDCLASS is the older of the two and will probably be obsolete soon, so we will use the new “extended” version, WNDCLASSEX. The structures are very similar, and if you are interested, you can look up the old WNDCLASS in the Win32 Help. Anyway, let’s take a look at WNDCLASSEX as defined in the Windows header files:

```c
typedef struct _WNDCLASSEX
{
    UINT cbSize;    // size of this structure
    UINT style;     // style flags
    WNDPROC lpfnWndProc; // function pointer to handler
    int cbClsExtra;  // extra class info
    int cbWndExtra;  // extra window info
    HANDLE hInstance; // the instance of the application
    HICON hIcon;     // the main icon
    HCURSOR hCursor; // the cursor for the window
    HBRUSH hbrBackground; // the background brush to paint the window
    LPCTSTR lpszMenuName;  // the name of the menu to attach
    LPCTSTR lpszClassName; // the name of the class itself
    HICON hIconSm; // the handle of the small icon
} WNDCLASSEX;
```

So what you would do is create one of these structures and then fill in all the fields:

```c
WNDCLASSEX winclass; // a blank windows class
```

The first field, cbSize, is very important (even Petzold forgot this in Programming Windows 95). It is the size of the WNDCLASSEX structure itself. You might be wondering why the structure needs to know how big it is. That’s a good question. The reason is that if this structure is passed as a pointer, the receiver can always check the first field to decide how long the data chunk is at the very least. It’s like a precaution and a little helper info so other functions don’t have to compute the class size during runtime. Therefore, all you have to do is set it like this:

```c
winclass.cbSize = sizeof(WNDCLASSEX);
```

The next field contains the style information flags that describe the general properties of the window. There are a lot of these flags, so I’m not going to show them all. Suffice it to say that you can create any type of window with them. Table 2.6 shows a good working subset of the possible flags. You can logically OR these values together to derive the type of window you want.

<table>
<thead>
<tr>
<th>Flag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS_HREDRAW</td>
<td>Redraws the entire window if a movement or size adjustment changes the width of the window.</td>
</tr>
</tbody>
</table>

continues
Table 2.6 contains a lot of flags, and I can’t blame you if you’re confused. For now, though, just set the style flags to indicate that you want the window to be redrawn if it is moved or resized, and you want a static device context along with the ability to handle double-click events.

I’m going to talk about device contexts in detail in Chapter 3, “Advanced Windows Programming,” but basically they are used as data structures for graphics rendering into a window. Hence, if you want to do graphics, you need to request a device context for the particular window you are interested in. Alas, if you set the Windows class so that it has its own device context via CS_OWNDC, you can save some time since you don’t have to request one each time you want to do graphics. Did that help at all, or did I make it worse? Windows is like that—the more you know, the more you don’t. Anyway, here’s how to set the style field:

```c
winclass.style = CS_VREDRAW | CS_HREDRAW | CS_OWNDC | CS_DBLCLICKS;
```

The next field of the WNDCLASS structure, lpfnWndProc, is a function pointer to the event handler. Basically, what you are setting here is a callback function for the class. Callback functions are fairly common in Windows programming and work like this: When something happens, instead of you randomly polling for it, Windows notifies you by calling a callback function you’ve supplied. Then, within the callback function, you take whatever action needs to be taken.
This process is how the basic Window event loop and event handler work. You supply a callback function to the Windows class (with a specific prototype, of course). When an event occurs, Windows calls it for you, as Figure 2.6 shows. Again, we will cover this more in later sections. But for now, just set it to the event function that you’ll write in a moment:

```c
winclass.lpfnWndProc = WinProc; // this is our function
```

**Figure 2.6**
The Windows event handler callback in action.

---

**Tip**
If you’re not familiar with function pointers, they are like virtual functions in C++. If you’re not familiar with virtual functions, I guess I have to explain them <BG>. Let’s say you have two functions that operate on two numbers:

```c
int Add(int op1, int op2) {return(op1+op2);}  
int Sub(int op1, int op2) {return(op1-op2);}  
```

You want to be able to call either function with the same call. You can do so with a function pointer, like this:

```c
// define a function pointer that takes two int and returns an int  
int (Math*)(int, int);
```

Then you can assign the function pointer like this:

```c
Math = Add;  
int result = Math(1,2); // this really calls Add(1,2)  
// result will be 3
```

```c
Math = Sub;  
int result = Math(1,2); // this really calls Sub(1,2)  
// result will be -1
```

Cool, huh?
The next two fields, cbClsExtra and cbWndExtra, were originally designed to instruct Windows to save some extra space in the Windows class to hold extra runtime information. However, most people don't use these fields and simply set them to 0, like this:

```c
winclass.cbClsExtra = 0; // extra class info space
winclass.cbWndExtra = 0; // extra window info space
```

Moving on, next is the hInstance field. This is simply the hinstance that is passed to the WinMain() function on startup, so just copy it in from WinMain():

```c
winclass.hInstance = hinstance; // assign the application instance
```

The remaining fields relate to graphical aspects of the Windows class, but before I discuss them, I want to take a quick moment to review handles.

Again and again you're going to see handles in Windows programs and types: handles to bitmaps, handles to cursors, handles to everything. Remember, handles are just identifiers based on an internal Windows type. In fact, they are really integers. But Microsoft might change this, so it's a good idea to be safe and use the Microsoft types. In any case, you're going to see more and more "handles to [fill in the blank]," so don't trip out on me! And remember, any type prefixed by h is usually a handle.

Okay, back to the chalkboard.

The next field sets the type of icon that will represent your application. You have the power to load your own custom icon, but for now you're going to use a system icon, which—you guessed it—you need a handle for. To retrieve a handle to a common system icon, you can use the LoadIcon() function, like this:

```c
winclass.hIcon = LoadIcon(NULL, IDI_APPLICATION);
```

This code loads the standard application icon—boring, but simple. If you're interested in the LoadIcon() function, take a look at its prototype below, and see Table 2.7 for various icon options:

```c
HICON LoadIcon(HINSTANCE hInstance,  // handle of application instance
               LPCTSTR lpIconName);  // icon-name string or icon resource identifier
```

Here, hInstance is the instance of the application to load the icon resource from (more on this later), but for now just set it to NULL to load one of the standard icons. And lpIconName is a null-terminated string containing the name of the icon resource to be loaded. However, when hInstance is NULL, lpIconName can be one of the values in Table 2.7.
CHAPTER 2
The Windows Programming Model

### TABLE 2.7 Icon Identifiers for LoadIcon()

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDI_APPLICATION</td>
<td>Default application icon</td>
</tr>
<tr>
<td>IDI_ASTERISK</td>
<td>Asterisk</td>
</tr>
<tr>
<td>IDI_EXCLAMATION</td>
<td>Exclamation point</td>
</tr>
<tr>
<td>IDI_HAND</td>
<td>Hand-shaped icon</td>
</tr>
<tr>
<td>IDI_QUESTION</td>
<td>Question mark</td>
</tr>
<tr>
<td>IDI_WINLOGO</td>
<td>Windows logo</td>
</tr>
</tbody>
</table>

All right, we’re about halfway through all the fields. Take another breath, and let’s forge on to the next field: `hCursor`. This is similar to `hIcon` in that it’s a handle to a graphics object. However, `hCursor` differs in that it’s the handle to the cursor that will be displayed when the pointer enters the client region of the window. `LoadCursor()` is used to obtain a handle to a cursor that’s a resource or a predefined system cursor. We will cover resources a bit later, but they are simply pieces of data, like bitmaps, cursors, icons, sounds, etc., that are compiled into your application and can be accessed at runtime. Anyway, here’s how to set the cursor for the Windows class:

```c
winclass.hCursor = LoadCursor(NULL, IDC_ARROW);
```

And here is the prototype for `LoadCursor()` (along with Table 2.8, which contains the various system cursor identifiers):

```c
HCURSOR LoadCursor(HINSTANCE hInstance, // handle of application instance
                    LPCTSTR lpCursorName); // name string or cursor resource identifier
```

Again, `hInstance` is the application instance of your .EXE that contains the resource data to extract a custom cursor by name with. However, you aren’t using this functionality yet and will set `hInstance` to NULL to allow default system cursors only.

`lpCursorName` identifies the resource name string or handle to the resource (which we aren’t using at this point), or is a constant that identifies one of the system defaults shown in Table 2.8.

### TABLE 2.8 Values for LoadCursor()

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDC_ARROW</td>
<td>Standard arrow</td>
</tr>
<tr>
<td>IDC_APPSTARTING</td>
<td>Standard arrow and small hourglass</td>
</tr>
<tr>
<td>IDC_CROSS</td>
<td>Crosshair</td>
</tr>
<tr>
<td>IDC_IBEAM</td>
<td>Text I-beam</td>
</tr>
<tr>
<td>IDC_NO</td>
<td>Slashed circle</td>
</tr>
</tbody>
</table>

*continues*
Now we're cooking! We're almost done—the remaining fields are a little more interesting. Let's move on to `hbrBackground`.

Whenever a window is drawn or refreshed, at the very least, Windows will repaint the background of the window's client area for you with a predefined color, or brush in Windows-speak. Hence, `hbrBackground` is a handle to the brush that you want the window to be refreshed with. Brushes, pens, colors, and graphics are all part of \textit{GDI}—the Graphics Device Interface—and we will discuss them in detail in the next chapter. For now, I'm going to show you how to request a basic system brush to paint the window with. This is accomplished with the \texttt{GetStockObject()} function, as shown in the following line of code:

\begin{verbatim}
winclass.hbrBackground = GetStockObject(WHITE_BRUSH);
\end{verbatim}

\texttt{GetStockObject()} is a general function that retrieves a handle to one of the Windows stock brushes, pens, palettes, or fonts. \texttt{GetStockObject()} takes a single parameter indicating which one of these resources to load. Table 2.9 contains a list of possible stock objects for brushes and pens only.

\begin{table}[h]
\centering
\caption{Stock Object Identifiers for \texttt{GetStockObject()}}
\begin{tabular}{ll}
\hline
\textit{Value} & \textit{Description} \\
\hline
BLACK_BRUSH & Black brush \\
WHITE_BRUSH & White brush \\
GRAY_BRUSH & Gray brush \\
LTGRAY_BRUSH & Light gray brush \\
DKGRAY_BRUSH & Dark gray brush \\
HOLLOW_BRUSH & Hollow brush \\
NULL_BRUSH & Null brush \\
BLACK_PEN & Black pen \\
\hline
\end{tabular}
\end{table}
The Windows Programming Model

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WHITE_PEN</td>
<td>White pen</td>
</tr>
<tr>
<td>NULL_PEN</td>
<td>Null pen</td>
</tr>
</tbody>
</table>

The next field in the `WNDCLASS` structure is the `lpszMenuName`. This is a null-terminated ASCII string of the menu resource’s name to load and attach to the window. We will see how this works later in Chapter 3, “Advanced Windows Programming.” For now, we’ll just set it to NULL:

```c
winclass.lpszMenuName = NULL; // the name of the menu to attach
```

As I mentioned a while ago, each Windows class represents a different type of window that your application can create. Classes are like templates, in a manner of speaking, but Windows needs some way to track and identify them. Therefore, the next field, `lpszClassName`, is for just that. This field is filled with a null-terminated string that contains a text identifier for your class. I personally like using identifiers like "WINCLASS1", "WINCLASS2", and so forth. It’s up to you, but it’s better to keep it simple, like this:

```c
winclass.lpszClassName = "WINCLASS1"; // the name of the class itself
```

After this assignment, you will refer to the new Windows class by its class name, "WINCLASS1"—kinda cool, huh?

Last but not least is the small application icon. This is a new addition to the Windows class `WNDCLASSEX` structure and wasn’t available in the older `WNDCLASS`. Basically, this handle points to the icon you want to display on your window’s title bar and on the Windows desktop taskbar. Usually you would load a custom resource, but for now let’s just use one of the standard Windows icons via `LoadIcon()`:

```c
winclass.hIconSm = LoadIcon(NULL, IDI_APPLICATION); // the handle of the small icon
```

That’s it. Now let’s take a look at the whole class definition at once:

```c
WNDCLASSEX winclass; // this will hold the class we create

// first fill in the window class structure
winclass.cbSize = sizeof(WNDCLASSEX);
winclass.style     = CS_DBLCLKS | CS_OWNDC | CS_HREDRAW | CS_VREDRAW;
winclass.lpfnWndProc = WindowProc;
winclass.cbClsExtra  = 0;
winclass.cbWndExtra  = 0;
winclass.hInstance   = hinstance;
winclass.hIcon       = LoadIcon(NULL, IDI_APPLICATION);
winclass.hCursor     = LoadCursor(NULL, IDC_ARROW);
winclass.hbrBackground    = GetStockObject(BLACK_BRUSH);
```
winclass.lpszMenuName    = NULL;
winclass.lpszClassName    = "WINCLASS1";
winclass.hIconSm      = LoadIcon(NULL, IDI_APPLICATION);

And of course, if you want to save some typing, you could initialize the structure on-the-fly like this:

WNDCLASSEX winclass = {
    cbSize = sizeof(WNDCLASSEX),
    CS_DBLCLKS | CS_OWNDC | CS_HREDRAW | CS_VREDRAW,
    WindowProc,
    0,
    0,
    hinstance,
    LoadIcon(NULL, IDI_APPLICATION),
    LoadCursor(NULL, IDC_ARROW),
    GetStockObject(BLACK_BRUSH),
    NULL,
    "WINCLASS1",
    LoadIcon(NULL, IDI_APPLICATION)};

It saves typing!

**Registering the Windows Class**

Now that the Windows class is defined and stored in `winclass`, you must tell Windows about the new class. This is accomplished via the function `RegisterClassEx()`, which simply takes a pointer to the new class definition, like this:

RegisterClassEx(&winclass);

Notice that I'm not using the class name, which is "WINCLASS1" in the case of our example. For `RegisterClassEx()`, you must use the actual structure holding the class because at the point before the call to the function, Windows does not yet know of the existence of the new class. Get it?

Also, to be complete, there is the old `RegisterClass()` function, which is used to register a class based on the older structure WNDCLASS.

Once the class is registered, we are free to create the window with it. Let's see how to do that, and then revisit the details of the event handler and main event loop to see what kind of processing needs to be done for a Windows application to work.
Creating the Window

To create a window (or any window-like object), you use the `CreateWindow()` or
`CreateWindowEx()` function. The latter is a little newer and supports an additional
style parameter, so let's use it. This is where the Windows class comes in, which we
took so long to dissect piece by piece. When you create a window, you must supply
the text name of the window class—which in this case is "WINCLASS1". This is what
identifies your Windows class and differentiates it from other classes, along with the
built-in types like buttons, text boxes, etc.

Here's the function prototype for `CreateWindowEx()`:

```c
HWND CreateWindowEx(
    DWORD dwExStyle,      // extended window style
    LPCTSTR lpClassName,  // pointer to registered class name
    LPCTSTR lpWindowName, // pointer to window name
    DWORD dwStyle,        // window style
    int x,                // horizontal position of window
    int y,                // vertical position of window
    int nWidth,           // window width
    int nHeight,          // window height
    HWND hWndParent,      // handle to parent or owner window
    HMENU hMenu,          // handle to menu, or child-window identifier
    HINSTANCE hInstance,  // handle to application instance
    LPVOID lpParam);      // pointer to window-creation data
```

If the function is successful, it returns a handle to the newly created window; other-
wise, it returns NULL.

Most of the parameters are self-explanatory, but let's cover them anyway:

- **dwExStyle**—The extended styles flag is an advanced feature, and for most
cases, you'll set it to NULL. However, if you're interested in all the possible val-
ues, take a look at the Win32 SDK Help—there are a lot of them. About the
only one I ever use is **WS_EX_TOPMOST**, which makes the window stay on top.

- **lpClassName**—This is the name of the class you want to create a window based
on—for example, "WINCLASS1".

- **lpWindowName**—This is a null-terminated text string containing the title of the
window—for example, "My First Window".

- **dwStyle**—This is the general window flag that describes what the window
looks like and how it behaves—very important! See Table 2.10 for a list of
some of the more popular values. Of course, you can logically OR these values
together to get the various features you want.

- **x,y**—This is the position of the upper left-hand corner of the window in pixel
coordinates. If you don't care, use **CW_USEDEFAULT** and Windows will decide.
• **nWidth, nHeight**—This is the width and height of the window in pixels. If you don’t care, use **CW_USEDEFAULT** and Windows will decide.

• **hWndParent**—This is the handle to the parent window, if there is one. Use **NULL** if there isn’t a parent, and then the desktop will be the parent.

• **hMenu**—This is the handle to the menu to attach to the window. You’ll learn more on this in the next chapter. Use **NULL** for now.

• **hInstance**—This is the instance of the application. Use **hinstance** from **WinMain()** here.

• **lpParam**—Advanced. Set to **NULL**.

Table 2.10 lists the various window flags settings.

<table>
<thead>
<tr>
<th>Style</th>
<th>Creates</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>WS_POPUP</strong></td>
<td>A pop-up window.</td>
</tr>
<tr>
<td><strong>WS_OVERLAPPED</strong></td>
<td>An overlapped window, which has a title bar and a border. Same as the <strong>WS_TILED</strong> style.</td>
</tr>
<tr>
<td><strong>WS_OVERLAPPEDWINDOW</strong></td>
<td>An overlapped window with the <strong>WS_OVERLAPPED</strong>, <strong>WS_CAPTION</strong>, <strong>WS_SYSMENU</strong>, <strong>WS_THICKFRAME</strong>, <strong>WS_MINIMIZEBOX</strong>, and <strong>WS_MAXIMIZEBOX</strong> styles.</td>
</tr>
<tr>
<td><strong>WS_VISIBLE</strong></td>
<td>A window that is initially visible.</td>
</tr>
<tr>
<td><strong>WS_SYSMENU</strong></td>
<td>A window that has a window menu on its title bar. The <strong>WS_CAPTION</strong> style must also be specified.</td>
</tr>
<tr>
<td><strong>WS_BORDER</strong></td>
<td>A window that has a thin-line border.</td>
</tr>
<tr>
<td><strong>WS_CAPTION</strong></td>
<td>A window that has a title bar (includes the <strong>WS_BORDER</strong> style).</td>
</tr>
<tr>
<td><strong>WS_ICONIC</strong></td>
<td>A window that is initially minimized. Same as the <strong>WS_MINIMIZE</strong> style.</td>
</tr>
<tr>
<td><strong>WS_MAXIMIZE</strong></td>
<td>A window that is initially maximized.</td>
</tr>
<tr>
<td><strong>WS_MAXIMIZEBOX</strong></td>
<td>A window that has a Maximize button. Cannot be combined with the <strong>WS_EXCONTEXTHELP</strong> style. The <strong>WS_SYSMENU</strong> style must also be specified.</td>
</tr>
<tr>
<td><strong>WS_MINIMIZE</strong></td>
<td>A window that is initially minimized. Same as the <strong>WS_ICONIC</strong> style.</td>
</tr>
<tr>
<td><strong>WS_MINIMIZEBOX</strong></td>
<td>A window that has a Minimize button. Cannot be combined with the <strong>WS_EXCONTEXTHELP</strong> style. The <strong>WS_SYSMENU</strong> style must also be specified.</td>
</tr>
<tr>
<td><strong>WS_POPUPWINDOW</strong></td>
<td>A pop-up window with <strong>WS_BORDER</strong>, <strong>WS_POPUP</strong>, and <strong>WS_SYSMENU</strong> styles. The <strong>WS_CAPTION</strong> and <strong>WS_POPUPWINDOW</strong> styles must be combined to make the window menu visible.</td>
</tr>
</tbody>
</table>
Style  |  Creates
--- | ---
WS_SIZEBOX  |  A window that has a sizing border. Same as the WS_THICKFRAME style.
WS_HSCROLL  |  A window that has a horizontal scrollbar.
WS_VSCROLL  |  A window that has a vertical scrollbar.

*Note: I have highlighted commonly used values.*

And here’s how you would create a basic overlapped window with the standard controls at position 0,0 with a size of 400,400 pixels:

```c
HWND hwnd; // window handle

// create the window, bail if problem
if (!hwnd = CreateWindowEx(NULL, // extended style
    "WINCLASS1",  // class
    "Your Basic Window", // title
    WS_OVERLAPPEDWINDOW | WS_VISIBLE,  // initial x,y
    0,0,  // initial width, height
    NULL, // handle to parent
    NULL, // handle to menu
    hinstance,// instance of this application
    NULL)))  // extra creation parms
    return(0);
```

Once the window has been created, it may or may not be visible. However, in this case, we added the style flag `WS_VISIBLE`, which does this automatically. If this flag isn’t added, use the following function call to manually display the window:

```c
// this shows the window
ShowWindow(hwnd, ncmdshow);
```

Remember the `ncmdshow` parameter of `WinMain()`? This is where it comes in handy. Although here you’ve overridden it by adding `WS_VISIBLE`, you would normally send it as the parameter to `ShowWindow()`. The next thing that you might want to do is force Windows to update your window’s contents and generate a `WM_PAINT` message. This is accomplished with a call to `UpdateWindow()`:

```c
// this sends a WM_PAINT message to window and makes
// sure the contents are refreshed
UpdateWindow();
```

### The Event Handler

I don’t know about you, but I’m starting to get the hang of this Windows stuff! It’s not that bad. It’s like a mystery novel—except the mystery is figuring out what language the novel is written in! With that in mind, let’s tackle the main event handler, or at
least take a first look at it. Remember, I mentioned that the event handler is a callback function called by Windows from the main event loop whenever an event occurs that your window must handle. Take a look at Figure 2.6 again to refresh your memory about the general data flow.

This event handler is written by you, and it handles as many (or as few) events as you want to take care of. The rest you can pass on to Windows and let it deal with them. Of course, keep that in mind that the more events and messages your application handles, the more functionality it will have.

Before we get into some code, though, let’s talk about some of the details of the event handler, exactly what it does, and how it works. First, for each Windows class that you create, you can have a separate event handler that I will refer to as *Windows’ Procedure* or simply *WinProc* from now on. The WinProc is sent messages from the main event loop as messages are received from the user or Windows and placed in the main event queue. That’s a mental tongue twister, so I’ll say it in another way…

As the user and Windows perform tasks, events and messages are generated that are for your window and/or other applications’ windows. All of these messages go into a queue, but the ones for your window are sent to your window’s own private queue. Then the main event loop retrieves these messages and sends them to your window’s WinProc to be processed.

There are literally hundreds of possible messages and variations, so we aren’t going to cover them all. Luckily, you only have to handle very few of them to get a Windows application up and running.

So in a nutshell, the main event loop feeds the WinProc with messages and events, and the WinProc does something with them. Hence, not only do you have to worry about the WinProc, but also the main event loop. We will get to this shortly; for now, assume that the WinProc is simply going to be fed messages.

Now that you know what the WinProc does, let’s take a look at the prototype for it:

```
LRESULT CALLBACK WindowProc(
    HWND hwnd, // window handle of sender
    UINT msg,  // the message id
    WPARAM wparam, // further defines message
    LPARAM lparam); // further defines message
```

Of course, this is just a prototype for the callback. You can call the function anything you want because you are only going to assign the function’s address as a function pointer to `winclass.lpfnWndProc`, like this:

```
winclass.lpfnWndProc = WindowProc;
```
Remember? Anyway, the parameters are fairly self-explanatory:

- `hwnd`—This is the window handle and is only important if you have multiple windows open with the same Windows class. In that case, `hwnd` is the only way you can tell which messages are coming from which window. Figure 2.7 shows this possibility.

  ![Figure 2.7](image)

  Multiple windows based on the same class.

  - `msg`—This is the actual message ID that the WinProc should handle. This ID may be one of dozens of main messages.
  - `wparam` and `lparam`—These further qualify or subclass the message sent in the `msg` parameter.

And finally, the return type, `LRESULT`, and declaration specifier, `CALLBCK`, are of interest. These keywords are a must, so don’t forget them!

So what most people do is switch() on the msg and then write code for each case. And based on msg, you will know if you need to further evaluate `wparam` and/or `lparam`.

Cool? So let’s take a look at some of the possible messages that might come through the WinProc, and then we’ll see a bare-bones WinProc. Take a look at Table 2.11 to see a short list of some basic message IDs.

### Table 2.11 A Short List of Message IDs

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WM_ACTIVATE</td>
<td>Sent when a window is activated or becomes the focus.</td>
</tr>
<tr>
<td>WM_CLOSE</td>
<td>Sent when a window is closed.</td>
</tr>
<tr>
<td>WM_CREATE</td>
<td>Sent when a window is first created.</td>
</tr>
<tr>
<td>WM_DESTROY</td>
<td>Sent when a window is about to be destroyed.</td>
</tr>
<tr>
<td>WM_MOVE</td>
<td>Sent when a window has been moved.</td>
</tr>
<tr>
<td>WM_MOUSEMOVE</td>
<td>Sent when the mouse has been moved.</td>
</tr>
</tbody>
</table>

*continues*
Take a good look at Table 2.11 and read what all those messages are for. Basically, the WinProc will be sent one or more of these messages as the application runs. The message ID itself will be in msg, and any remaining info is stored in wParam and lParam. Thus, it’s always a good idea to reference the online Win32 SDK Help to see what all the parameters of a particular message do.

Fortunately, we are only interested in three messages right now:

- **WM_CREATE**—This message is sent when the window is first created and gives you a chance to do any setup, initialization, or resource allocation.

- **WM_PAINT**—This message is sent whenever your window’s contents need repainting. This can occur for a number of reasons: the window was moved or resized by the user, another application popped up and obscured yours, and so on.

- **WM_DESTROY**—This message is sent to your window when the window is about to be destroyed. Usually, this is a direct result of the user clicking the window’s close icon or closing from the window’s system menu. Either way, this is where you should deallocate all the resources and tell Windows to terminate the application completely by sending a WM_QUIT message yourself—more on this later.

So without further ado, let’s see a complete WinProc that handles all these messages:

```c
LRESULT CALLBACK WindowProc(HWND hwnd,
  UINT msg,
  WPARAM wParam,
  LPARAM lParam)
{
  // this is the main message handler of the system
  PAINTSTRUCT ps;  // used in WM_PAINT
  HDC hdc;  // handle to a device context

  // what is the message
  switch(msg)
  {
```
case WM_CREATE:
    {
    // do initialization stuff here

    // return success
    return(0);
} break;

case WM_PAINT:
    {
    // simply validate the window
    hdc = BeginPaint(hwnd,&ps);
    // you would do all your painting here
    EndPaint(hwnd,&ps);

    // return success
    return(0);
} break;

case WM_DESTROY:
    {
    // kill the application, this sends a WM_QUIT message
    PostQuitMessage(0);

    // return success
    return(0);
} break;

default:break;

} // end switch

// process any messages that we didn't take care of
return (DefWindowProc(hwnd, msg, wparam, lparam));

} // end WinProc

As you can see, the function is composed of empty space for the most part—which is a good thing! Let’s begin with the processing of WM_CREATE. Here, all the function does is return(0). This simply tells Windows that you handled it, so don’t take any more actions. Of course, you could have done all kinds of initialization in the WM_CREATE message, but that’s up to you.

The next message, WM_PAINT, is very important. This message is sent whenever your window needs repainting. This usually means that you have to do the repainting. For DirectX games, this isn’t going to matter because you are going to redraw the screen 30 to 60 fps (frames per second). But for a normal Windows application, it does matter. I’m going to cover WM_PAINT in much more detail in the next chapter, but for now just tell Windows that you did repaint the window, so it can stop sending WM_PAINT messages.
To accomplish this feat, you must validate the client rectangle of the window. There are a number of ways to do this, but the simplest is to put a call to `BeginPaint()—EndPaint()`. This calling pair validates the window and fills the background with the background brush previously stored in the Windows class variable `hbrBackground`. Once again, here’s the code for the validation:

```c
// begin painting
hdc = BeginPaint(hwnd,&ps);
// you would do all your painting here
EndPaint(hwnd,&ps);
```

There are a couple of things going on here that I want to address. First, notice that the first parameter to each call is the window handle `hwnd`. This is necessary because the `BeginPaint()—EndPaint()` functions can potentially paint in any window of your application, so the window handle indicates which one you’re interested in messing with. The second parameter is the address of a `PAINTSTRUCT` structure that contains the rectangle that you must redraw. Here’s what a `PAINTSTRUCT` looks like:

```c
typedef struct tagPAINTSTRUCT
{
    HDC hdc;
    BOOL fErase;
    RECT rcPaint;
    BOOL fRestore;
    BOOL fIncUpdate;
    BYTE rgbReserved[32];
} PAINTSTRUCT;
```

You don’t really need to worry about this until later, when we talk about the Graphics Device Interface or GDI. But the most important field is `rcPaint`, which is a `RECT` structure that contains the minimum rectangle that needs to be repainted. Take a look at Figure 2.8 to see this. Notice that Windows tries to do the least amount of work possible, so when the contents of a window are mangled, Windows at least tries to tell you the smallest rectangle that you can repaint to restore the contents. And if you’re interested in the `RECT` structure, it’s nothing more than the four corners of a rectangle, as shown here:

```c
typedef struct tagRECT
{
    LONG left;   // left x-edge of rect
    LONG top;    // top y-edge of rect
    LONG right;  // right x-edge of rect
    LONG bottom; // bottom y-edge of rect
} RECT;
```

And the last thing that you’ll notice about the call to `BeginPaint()` is that it returns a handle to a graphics context or `hdc`:

```c
HDC hdc; // handle to graphics context
hdc = BeginPaint(hwnd,&ps);
```
A **graphics context** is a data structure that describes the video system and drawing surface. It’s magic, as far as we are concerned; you just have to retrieve one if you want to do any graphics. That’s about it for the **WM_PAINT** message—for now.

The **WM_DESTROY** message is actually quite interesting. **WM_DESTROY** is sent when the user closes the window. However, this only closes the window, not the application. The application will continue to run, but without a window. You need to do something about this. In most cases, when the user kills the main window, he intends for the application to terminate. Thus, you must facilitate this by sending a message yourself! The message is called **WM_QUIT**. And since this message is so common, there’s a function to send it for you, called **PostQuitMessage()**.

All you need to do in the **WM_DESTROY** handler is clean up everything and then tell Windows to terminate your application with a call to **PostQuitMessage(0)**. This, in turn, puts a **WM_QUIT** into the message queue, which at some point causes the main event loop to bail.

There are a couple of details you should know about in the WinProc handler we have been analyzing. First, I’m sure you have noticed the `return(0)` after each handler body. This serves two purposes: to exit the WinProc and to tell Windows that you handled the message. The second important detail is the **default message handler**, **DefaultWindowProc()**. This function is a *pass-through* that passes messages that you don’t process onto Windows for default processing. Therefore, if you don’t handle the message, make sure to always end all your event handler functions with a call like this:
// process any messages that we didn’t take care of
return (DefWindowProc(hwnd, msg, wparam, lparam));

I know this may all seem like overkill and more trouble than it’s worth. Nevertheless, once you have a basic Windows application skeleton, you just copy it and add your own code. My main goal, as I said, is to help you create a DOS32-looking game console that you can use and almost forget that any Windows stuff is going on. Anyway, let’s move on to the last part—the main event loop.

The Main Event Loop

The hard part is over! The main event loop is so simple, I’m just going to blurt it out and then talk about it:

// enter main event loop
while(GetMessage(&msg,NULL,0,0))
{
    // translate any accelerator keys
    TranslateMessage(&msg);

    // send the message to the window proc
    DispatchMessage(&msg);
} // end while

That’s it? Yup! Let’s see what’s going on here, shall we? The main while() is executed as long as GetMessage() returns a nonzero value. GetMessage() is the workhorse of the main event loop, and its sole purpose is to get the next message from the event queue and process it. You’ll notice that there are four parameters to GetMessage(). The first one is important to us; however, the remaining parameters are set to NULL and 0. Here’s the prototype, for reference:

BOOL GetMessage(
    LPMSG lpMsg,         // address of structure with message
    HWND hWnd,           // handle of window
    UINT wMsgFilterMin,  // first message
    UINT wMsgFilterMax); // last message

The msg parameter is (yes, you guessed it) the storage for Windows to place the next message in. However, unlike the msg parameter for WinProc(), this msg is a complex data structure rather than just an integer. Remember, by the time a message gets to the WinProc, it has been “cooked” and split apart into its constituent parts. Anyway, here is the MSG structure:

typedef struct tagMSG
{
    HWND hwnd;     // window where message occurred
    UINT message;  // message id itself
    WPARAM wParam; // sub qualifies message
    LPARAM lParam; // sub qualifies message
}
Starting to make sense, Jules? Notice that the parameters to `WinProc()` are all contained within this structure, along with some others, like the time and position of the mouse when the event occurred.

So `GetMessage()` retrieves the next message from the event queue, but then what? Well, `TranslateMessage()` is called next. `TranslateMessage()` is a virtual accelerator key translator—in other words, an input cooker. Just call it and don’t worry about what it does. The final function, `DispatchMessage()`, is where all the action occurs. After the message is retrieved with `GetMessage()` and potentially processed and translated a bit with `TranslateMessage()`, the actual `WinProc()` is called by the call to `DispatchMessage()`.

`DispatchMessage()` makes the call to the `WinProc`, sending the appropriate parameters from the original `MSG` structure. Figure 2.9 shows the whole process in its final glory.

That’s it, you’re a Windows expert! If you grasp the concepts just covered and the importance of the event loop, event handler, and so on, that’s 90 percent of the battle. The rest is just details.

With that in mind, take a look at Listing 2.3. It’s a complete Windows program that creates a single window and waits for you to close it.
LISTING 2.3 A Basic Windows Program

// DEMO2_3.CPP - A complete windows program

// INCLUDES ///////////////////////////////////////////////
#define WIN32_LEAN_AND_MEAN // just say no to MFC

#include <windows.h>  // include all the windows headers
#include <windowsx.h> // include useful macros
#include <stdio.h>
#include <math.h>

// DEFINES //////////////////////////////////////////////////

// defines for windows
#define WINDOW_CLASS_NAME "WINCLASS1"

// GLOBALS //////////////////////////////////////////////////

// FUNCTIONS //////////////////////////////////////////////////
LRESULT CALLBACK WindowProc(HWND hwnd, UINT msg, WPARAM wParam, LPARAM lParam)
{
    // this is the main message handler of the system
    PAINTSTRUCT ps; // used in WM_PAINT
    HDC hdc; // handle to a device context

    // what is the message
    switch(msg)
    {
    case WM_CREATE:
        {
            // do initialization stuff here
            // return success
            return(0);
        } break;

    case WM_PAINT:
    {
        // simply validate the window
        hdc = BeginPaint(hwnd,&ps);
        // you would do all your painting here
        EndPaint(hwnd,&ps);

        // return success
        return(0);
    } break;

    default:
        break;
    }
}

case WM_DESTROY:
{
   // kill the application, this sends a WM_QUIT message
   PostQuitMessage(0);

   // return success
   return(0);
} break;

default:break;

} // end switch

// process any messages that we didn't take care of
return (DefWindowProc(hwnd, msg, wparam, lparam));

} // end WinProc

// WINMAIN ///////////////////////////////////////////////
int WINAPI WinMain(HINSTANCE hinstance,
                  HINSTANCE hprevinstance,
                  LPSTR lpcmdline,
                  int ncmdshow)
{
    WNDCLASSEX winclass; // this will hold the class we create
    HWND    hwnd;      // generic window handle
    MSG     msg;          // generic message

    // first fill in the window class structure
    winclass.cbSize    = sizeof(WNDCLASSEX);
    winclass.style     = CS_DBLCLKS | CS_OWNDC |
                        CS_HREDRAW | CS_VREDRAW;
    winclass.lpfnWndProc = WindowProc;
    winclass.cbClsExtra     = 0;
    winclass.cbWndExtra     = 0;
    winclass.hInstance      = hinstance;
    winclass.hIcon          = LoadIcon(NULL, IDI_APPLICATION);
    winclass.hcursor        = LoadCursor(NULL, IDC_ARROW);
    winclass.hbrBackground  = GetStockObject(BLACK_BRUSH);
    winclass.lpszMenuName   = NULL;
    winclass.lpszClassName  = WINDOW_CLASS_NAME;
    winclass.hIconSm        = LoadIcon(NULL, IDI_APPLICATION);

    // register the window class
    if (!RegisterClassEx(&winclass))
        return(0);

    // create the window
    if (!hwnd = CreateWindowEx(NULL, // extended style
                           WINDOW_CLASS_NAME,  // class
                           "Your Basic Window", // title
                           Action:break;
PART I

Windows Programming Foundations

LISTING 2.3  Continued

    WS_OVERLAPPEDWINDOW | WS_VISIBLE, 
    0,0,       // initial x,y
    400,400,  // initial width, height
    NULL,       // handle to parent
    NULL,       // handle to menu
    hinstance,// instance of this application
    NULL)))    // extra creation parms

    return(0);

    // enter main event loop
    while(GetMessage(&msg,NULL,0,0))
    {
        // translate any accelerator keys
        TranslateMessage(&msg);

        // send the message to the window proc
        DispatchMessage(&msg);
    } // end while

    // return to Windows like this
    return(msg.wParam);

} // end WinMain

/**************************************************

To compile DEMO2_3.CPP, simply create a Win32 .EXE application and add
DEMO2_3.CPP to the project. Or if you like, you can run the precompiled program,
DEMO2_3.EXE, off the CD-ROM. Figure 2.10 shows the program in action. It’s not
much to look at, but what do you want? This is a paperback book!

Figure 2.10
DEMO2_3.EXE
in action.
There are a couple of issues that I want to hit you with before moving on. First, if you take a close look at the event loop, it doesn’t look all that real-time. Meaning that while the program waits for a message via `GetMessage()`, the main event loop is basically blocked. This is very true; you must somehow get around this, since you need to perform your game processing continuously and handle Windows events if and when they come.

### Making a Real-Time Event Loop

This type of real-time nonwaiting event loop is easy to make. All you need is a way to test if there is a message in the message queue. If there is, you can process it; otherwise, continue processing other game logic and repeat. The function that performs this test is called `PeekMessage()`. Its prototype is almost identical to `GetMessage()`'s, as shown here:

```c
BOOL PeekMessage(
    LPMSG lpMsg,        // pointer to structure for message
    HWND hWnd,          // handle to window
    UINT wMsgFilterMin, // first message
    UINT wMsgFilterMax, // last message
    UINT wRemoveMsg);   // removal flags
```

This returns nonzero if a message is available.

The difference is in the last parameter, which controls how the messages should be retrieved from the message queue. The valid flags for `wRemoveMsg` are

- **PM_NOREMOVE**—Messages are not removed from the queue after processing by `PeekMessage()`.
- **PM_REMOVE**—Messages are removed from the queue after processing by `PeekMessage()`.

Taking these two possibilities into consideration, you can do one of two things: Use `PeekMessage()` with `PM_NOREMOVE` and, if there is a message, call `GetMessage()`; or use `PM_REMOVE` and use `PeekMessage()` itself to retrieve a message if there is one. Use the latter. Here’s the core logic, changed to reflect this new technique in the main event loop:

```c
while(TRUE)
{
    // test if there is a message in queue, if so get it
    if (PeekMessage(&msg,NULL,0,0,PM_REMOVE))
    {
        // test if this is a quit
        if (msg.message == WM_QUIT)
            break;
    }
```
I’ve highlighted important points in the code. The first section in bold is

if (msg.message == WM_QUIT) break;

This is how you must detect to bail out of the infinite while(TRUE) loop. Remember, when a WM_DESTROY message is processed in the WinProc, it’s your job to send a WM_QUIT message via the call to PostQuitMessage(). The WM_QUIT then trickles through the event queue, and you can detect it so you can bail out of the main loop.

The last section of highlighted code simply indicates where you would put the call to your main game code loop. But remember, the call to Game_Main()—or whatever you call it—must return after one frame of animation or game logic. Otherwise, messages won’t be processed by the main Windows event loop.

For an example of this new real-time structure that is more appropriate for game logic processing, take a look at the source DEMO2_4.CPP and the associated DEMO2_4.EXE on the CD-ROM. This structure will in fact be our model for the remainder of the book.

Opening More Windows

Before finishing up this chapter, I want to cover one more quick topic that you might be wondering about—how do you open more than one window. Actually, this is trivial, and you already know how to do it. All you need to do is make two or more calls to CreateWindowEx() to create the windows, and that’s it. However, there are some caveats to this.

First, remember that when you create a window, it’s based on a Windows class. This class, among other things, defines the WinProc or event handler for the entire class. This is a very important detail, so pay attention. You can make as many windows as you want with the same class, but all the messages for them will be sent to the same WinProc, as defined by the event handler pointed to by the lpfnWndProc field of the WINGCLASSSEX structure. To see this, take a look at Figure 2.11. It depicts the message flow in this case.
This may or may not be want you want. If you want a different WinProc for each window, you must create more than one Windows class and create each window with a different class. Hence, a different WinProc is sent messages for each class window. Figure 2.12 shows this setup.

With that in mind, here’s the code to create two windows based on the same class:

```c
// create the first window
if (!hwnd = CreateWindowEx(NULL,              // extended style
                           WINDOW_CLASS_NAME,  // class
                           "Window 1 Based on WINCLASS1",  // title
```
Of course, you might want to track each window handle in different variables rather than the same one, as is the case with hwnd, but you get the idea. For an example of opening two windows at once, take a look at DEMO2_5.CPP and the associated executable, DEMO2_5.EXE. When you run the .EXE, you should see something like Figure 2.13. Notice that when you close either window, they both close and the application terminates. See if you can figure out a way to close only one window at a time. (Hint: Create two Windows classes, and don’t send a WM_QUIT message until both windows have been closed.)
Summary

I don’t know about you, but I’m really excited! At this point, you have everything you need to start understanding much more complex Windows programming. You know about the architecture of Windows and multitasking, and you know how to create Window classes, register classes, create windows, write event loops and handlers, and a lot more! So pat yourself on the back (or, for my alien readers, lick your eyeballs). You have done a most excellent job <BG>.

In the next chapter, we’re going to cover some more Windows-related stuff, like using resources, creating menus, working with dialogs, and getting information.
Advanced Windows Programming

"Are you sure this sweet machine isn't going to waste?"

—Dade, Hackers

It doesn’t take a rocket scientist to realize that Windows programming is a huge subject. However, the cool thing about it is that you don’t need to know much to get a lot done. With that in mind, this chapter supplies some of the most important pieces you need to make a complete Windows application. You’ll learn about:

• Using resources such as icons, cursors, and sounds
• Menus
• Basic GDI and the video system
• Input devices
• Sending messages
Using Resources

One of the main design issues that the creators of Windows wanted to address was storing more than just the program code in a Windows application (even Mac programs do this). They reasoned that the data for a program should also reside within the program’s .EXE file. This isn’t a bad idea for a number of reasons:

- A single .EXE that contains both code and data is simpler to distribute.
- If you don’t have external data files, you can’t lose them.
- Outside forces can’t easily access your data files—such as .BMPs, .WAVs, and so on—and hack, jack, and distribute them around the planet.

To facilitate this kind of database technology, Windows programs support what are called resources. These are simply pieces of data combined with your program code that can be loaded in later during runtime by the program itself. Figure 3.1 depicts this concept.

Figure 3.1
The relationship of resources to a Windows application.

So what kind of resources are we talking about here? Well, in reality, there is no limit to the types of data you can compile into your program because Windows programs support user-defined resource types. However, there are some predefined types that should take care of most of your needs:
• **Icons**—Small bitmapped images used in a number of places, such as the image that you click on to run a program within a directory. Icons use the `.ICO` file extension.

• **Cursors**—A bitmap that represents the mouse pointer. Windows allows you to manipulate cursors in a number of ways. For example, you might want the cursor to change as it is moved from window to window. Cursors use the `.CUR` file extension.

• **Strings**—The string resource might not be so obvious a choice for a resource. You might say, “I usually put strings into my program anyway, or in a data file.” I can see your point. Nevertheless, Windows allows you to place a table of strings in your program as a resource and to access them via IDs.

• **Sounds**—Most Windows programs make at least minimal use of sounds via `.WAV` files. Hence, `.WAV` files can be added to your resources, too. This is a great way to keep people from hijacking your sound effects!

• **Bitmaps**—These are the standard bitmaps that you would imagine: a rectangular matrix of pixels in monochrome or 4-, 8-, 16-, 24-, or 32-bit format. They are very common objects in graphical operating systems such as Windows, so they can be added as resources also. Bitmaps use the `.BMP` file extension.

• **Dialogs**—Dialog boxes are so common in Windows that the designers decided to make them a resource rather than something that is loaded externally. Good idea! Therefore, you can either create dialog boxes on-the-fly with code, or design them with an editor and store them as a resource.

• **Metafiles**—Metafiles are a bit advanced. They allow you to record a sequence of graphical operations in a file and then play the file back.

Now that you have an idea of what resources are and the types that exist, the next question is, how does it all go together? Well, there is a program called a **resource compiler**. It takes as input an ASCII text resource file with the extension `.RC`. This file is a C/English–like description of all the resources you want to compile into a single data file. The resource compiler then loads all the resources and places them into one big data file with the extension `.RES`.

This `.RES` file contains all the binary data making up whichever icons, cursors, bitmaps, sounds, and so forth that you may have defined in the `.RC` resource file. Then the `.RES` file is taken, along with your `.CPP`, `.H`, `.LIB`, `.OBJ`, and so on, and compiled into one `.EXE`, and that’s it! Figure 3.2 illustrates the data flow possibilities of this process.
Putting Your Resources Together

Back in the old days, you would use an external resource compiler like `rc.exe` to compile all your resources together. But these days, the compiler IDE does all this for you. Hence, if you want to add a resource to your program, you can simply add it by selecting New (in most cases) from the File menu in your IDE and then selecting the resource type you want to add (more on this later).

Let’s review what the deal is with resources: You can add a number of data types and objects to your program, and they will reside as resources within the `.exe` itself (somewhere at the end), along with the actual computer code. Then, during runtime, you can access this resource database and load resource data from your program itself instead of from the disk as separate files. Furthermore, to create the resource file, you must have a resource description file that is in ASCII text and named `*.rc`. This file is then fed to the compiler (along with access to the resources) and a `*.res` file is generated. This `.res` file is then linked together with all your other program objects to create a final `.exe`. It’s as simple as that! Yeah, right, and I’m a billionaire!

With all that in mind, let’s cover a number of resource objects and see how to create them and load them into our programs. I’m not going to cover all the resources previously mentioned, but you should be able to figure out any others with the information here. They all work in the same manner, give or take a data type, handle, or psychotic episode of staying up all night and not sleeping.
Using Icon Resources

There are only two files that you need to create to work with resources: an .RC file and possibly an .H file, if you want to make references to symbolic identifiers in the .RC file. I’ll cover this detail in the following pages. Of course, ultimately you need to generate an .RES file, but we’ll let the compiler IDE do this.

As an example of creating an ICON resource, let’s see how to change the icon that the application uses on the taskbar and the one next to the system menu on the window itself. If you recall, you set these icons during the creation of the Windows class with the following lines of code:

```c
winclass.hIcon    = LoadIcon(NULL, IDI_APPLICATION);
winclass.hIconSm = LoadIcon(NULL, IDI_APPLICATION);
```

These lines of code load the default application icon for both the normal icon and the small version of the icon. However, you can load any icon you want into these slots by using icons that have been compiled into a resource file.

First, you need an icon to work with... I have created a cool icon to use for all the applications in this book. It’s called T3DX.ICO and is shown in Figure 3.3. I created the icon using VC++ 5.0’s Image Editor, which is shown in Figure 3.4. However, you can create icons, cursors, bitmaps, and so on with any program you want (as long as it supports the export type).

Figure 3.3
The T3DX.ICO icon bitmap.

T3DX.ICO is 32 pixels x 32 pixels, with 16 colors. Icons can range in size from 16 x 16 to 64 x 64, with up to 256 colors. However, most icons are 32 x 32 with 16 colors, so let’s stick to that for now.

Once you have the icon that you’re interested in placing into a resource file, you need to create a resource file to place it in. To keep things simple, you’re going to do everything by hand. (Remember that the compiler IDE will do all this stuff for you—but then you wouldn’t learn anything, right?)

The .RC file contains all the resource definitions, meaning that you can have more than one resource in your program.
Here’s how you would define an ICON resource in your .RC script file:

Method 1—By string name:

icon_name ICON FILENAME.ICO

Examples:

windowicon ICON star.ico
MyCoolIcon ICON cool.ico

or

Method 2—By integer ID:

icon_id ICON FILENAME.ICO

Examples:

windowicon ICON star.ico
124 ICON ship.ico

Before I show you any code, I want to make a very important point about resources. Windows uses either ASCII text strings or integer IDs to refer to resources. In most cases, you can use both in your .RC files. However, some resources only allow you to use one or the other. In either case, the resources must be loaded in a slightly different way, and if IDs are involved, an extra .H file containing the symbolic cross-references must also be included in your project.
Here’s the confusing part: Notice that there aren’t any quotes at all in method 1. This is a bit of a problem and will cause you much grief, so listen up. You might have noticed that the first example in each method of the ICON definitions looks exactly the same. However, one of them is interpreted as ‘windowicon’ and the other as the symbol windowicon. What makes this happen is an additional file that you literally include in the .RC file (and your application’s .CPP file) that defines any symbolic constants. When the resource compiler parses the following line of code,

```cpp
windowicon ICON star.ico
```

it takes a look at any symbols that have been defined via include header files. If the symbol exists, the resource compiler then refers to the resource numerically by the integer ID that the symbol resolves to. Otherwise, the resource compiler assumes it’s a string and refers to the ICON by the string "windowicon".

Thus, if you want to define symbolic ICONs in your .RC resource script, you also need an .H file to resolve the symbolic references. To include the .H file in the .RC script, you use the standard C/C++ `#include` keyword.

For example, suppose that you want to define three symbolic ICONs in your .RC file, which we’ll name RESOURCES.RC. You’ll also need an .H file, which we’ll name RESOURCES.H. Here’s what the contents of each file would look like:

Contents of RESOURCES.H:
```cpp
#define ID_ICON1 100 // these numbers are arbitrary
#define ID_ICON2 101
#define ID_ICON3 102
```

Contents of RESOURCES.RC:
```cpp
#include "RESOURCES.H"

// here are the icon defines, note the use of C++ comments

ID_ICON1 ICON star.ico
ID_ICON2 ICON ball.ico
ID_ICON3 ICON cross.ico
```

That’s it. Then you would add RESOURCES.RC to your project and make sure to `#include RESOURCES.H` in your application file, and you would be ready to rock and roll! Of course, the .ICO files must be in the working directory of your project so the resource compiler can find them.

Now, if you didn’t `#define` the symbols for the icons and include an .H file, the resource compiler would just assume that the symbols ID_ICON1, ID_ICON2, and ID_ICON3 were literal strings. That’s how you would refer to them in the program—"ID_ICON1", "ID_ICON2", and "ID_ICON3".
Now that I have completely upset the time/space continuum with all this stuff, let’s back up to what you were trying to do—just load a simple icon!

To load an icon by string name, do the following:

In an .RC file:

your_icon_name ICON filename.ICO

In program code:

// Notice the use of hinstance instead of NULL.
winclass.hIcon      = LoadIcon(hinstance, 'your_icon_name');
winclass.hIconSm    = LoadIcon(hinstance, 'your_icon_name');

And to load by symbolic reference, you would #include the header containing the references to the symbols, as in the preceding example:

In an .H file:

#define ID_ICON1       100 // these numbers are arbitrary
#define ID_ICON2       101
#define ID_ICON3       102

In an .RC file:

// here are the icon defines, note the use of C++ comments
ID_ICON1 ICON star.ico
ID_ICON2 ICON ball.ico
ID_ICON3 ICON cross.ico

And then the program code would look like this:

// Notice the use of hinstance instead of NULL.
// use the MAKEINTRESOURCE macro to reference
// symbolic constant resource properly
winclass.hIcon      = LoadIcon(hinstance,MAKEINTRESOURCE(ID_ICON1));
winclass.hIconSm    = LoadIcon(hinstance,MAKEINTRESOURCE(ID_ICON1));

Notice the use of the macro MAKEINTRESOURCE(). This macro converts the integer into a string pointer, but don’t worry about that—just use it when using #defined symbolic constants.

**Using Cursor Resources**

Cursor resources are almost identical to ICON resources. Cursor files are small bitmaps with the extension .CUR and can be created in most compiler IDEs or with separate image processing programs. Cursors are usually 32×32 with 16 colors, but they can be up to 64×64 with 256 colors and even animated!

Assuming that you have created a cursor file with your IDE or a separate paint program, the steps to add them to an .RC file and access them via your program are similar to the steps for ICONs. To define a cursor, use the CURSOR keyword in your .RC file.
Method 1—By string name:

cursor_name CURSOR FILENAME.CUR

Examples:

windowcursor CURSOR crosshair.cur
MyCoolCursor CURSOR greenarrow.cur

or

Method 2—By integer ID:

cursor_id CURSOR FILENAME.CUR

Examples:

windowcursor CURSOR bluearrow.cur
292 CURSOR redcross.cur

Of course, if you use symbolic IDs, you must create an .H file with the symbol’s defines.

Contents of RESOURCES.H:

#define ID_CURSOR_CROSSHAIR 200 // these numbers are arbitrary
#define ID_CURSOR_GREENARROW 201

Contents of RESOURCES.RC:

#include "RESOURCES.H"

// here are the icon defines, note the use of C++ comments
ID_CURSOR_CROSSHAIR CURSOR crosshair.cur
ID_CURSOR_GREENARROW CURSOR greenarrow.cur

And there isn’t any reason why a resource data file can’t exist in another directory. For example, the greenarrow.cur might exist in the root directory in a CURSOR\ directory, like this:

ID_CURSOR_GREENARROW CURSOR C:\CURSOR\greenarrow.cur

I have created a few cursor .ICO files for this chapter. Try looking at them with your IDE, or just open up the directory and Windows will show the bitmap of each one by its filename!

Now that you know how to add a CURSOR resource to an .RC file, here’s the code to load the resource from the application by string name only.
In an .RC file:

CrossHair CURSOR crosshair.CUR

In program code:

// Notice the use of hinstance instead of NULL.
winclass.hCursor = LoadCursor(hinstance, "CrossHair");

And to load a cursor with a symbolic ID defined in an .H file, here’s what you would do:

In an .H file:

#define ID_CROSSHAIR   200

In an .RC file:

ID_CROSSHAIR CURSOR crosshair.CUR

In program code:

// Notice the use of hinstance instead of NULL.
winclass.hCursor = LoadCursor(hinstance, MAKEINTRESOURCE(ID_CROSSHAIR));

Again, you use the MAKEINTRESOURCE() macro to convert the symbolic integer ID into the form Windows wants.

All right, there’s one little detail that may not have crossed your mind. So far you have only messed with the Windows class icon and cursor. But is it possible to manipulate the window icon and cursor at the window level? For example, you might want to create two windows and make the cursor change in each one. To do this, you could use this SetCursor() function:

HCURSOR SetCursor(HCURSOR hCursor);

Here, hCursor is the handle of the cursor retrieved by LoadCursor(). The only problem with this technique is that SetCursor() isn’t that smart, so your application must do the tracking and change the cursor as the mouse moves from window to window. Here’s an example of setting the cursor:

// load the cursor somewhere maybe in the WM_CREATE
HCURSOR hcrosshair = LoadCursor(hinstance, "CrossHair");

// later in program code to change the cursor...
SetCursor(hcrosshair);

For an example of both setting the window icon and the mouse cursor, take a look DEM03_1.CPP on the CD-ROM. The following list contains excerpts of the important code sections that load the new icon and cursor:
// include resources
#include "DEMO3_1RES.H"
.
.
// changes to the window class definition
winclass.hIcon = LoadIcon(hinstance, MAKEINTRESOURCE(ICON_T3DX));
winclass.hCursor = LoadCursor(hinstance, MAKEINTRESOURCE(CURSOR_CROSSHAIR));
winclass.hIconSm = LoadIcon(hinstance, MAKEINTRESOURCE(ICON_T3DX));

Furthermore, the program uses the resource script named DEMO3_1.RC and the resource header named DEMO3_1RES.H.

Contents of DEMO3_1RES.H:
#define ICON_T3DX 100
#define CURSOR_CROSSHAIR 200

Contents of DEMO3_1.RC:
#include "DEMO3_1RES.H"

// note that this file has different types of resources
ICON_T3DX ICON t3dx.ico
CURSOR_CROSSHAIR CURSOR crosshair.cur

To build the application yourself, you'll need the following:

- DEMO3_1.CPP—The main C/C++ file
- DEMO3_1RES.H—The header with the symbols defined in it
- DEMO3_1.RC—The resource script itself
- T3DX.ICO—The bitmap data for the icon
- CROSSHAIR.CUR—The bitmap data for the cursor

All these files should be in the same directory as your project. Otherwise, the compiler and linker will have trouble finding them. Once you create and run the program or use the precompiled DEMO3_1.EXE, you should see something like what's shown in Figure 3.5. Pretty cool, huh?

As an experiment, try opening the DEMO3_1.RC file with your IDE. Figure 3.6 shows what VC++ 5.0 does when I do this. However, you may get different results with your particular compiler, so don't tweak if it doesn't look the same. Alas, there is one point I want to make about the IDE before moving on. As I said, you can use the IDE to create both the .RC and .H file, but you'll have to read the manual on this yourself.
However, there is one problem with loading a handmade .RC file—if you save it with your IDE, it will undoubtedly be inflicted with a zillion comments, macros, \#defines, and other garbage that Windows compilers like to see in .RC files. Thus, the moral of the story is that if you want to edit your handmade .RC files, do the editing by loading the .RC file as text. That way the compiler won’t try to load it as an .RC, but just as plain ASCII text.

**Creating String Table Resources**

As I mentioned in the introduction, Windows supports string resources. Unlike other resources, you can only have one string table that must contain all your strings.
Furthermore, string resources do not allow definition by string. Therefore, all string tables defined in your .RC files must be accompanied by symbolic reference constants and the associated .H header file to resolve the references.

I’m still not sure how I feel about string resources. Using them is equivalent to just using header files, and in either case—string resources or plain header files—you have to recompile. So I don’t see the need for them! But if you really want to get complicated, you can put string resources into .DLLs and the main program doesn’t have to be recompiled. However, I’m a scientist, not a philosopher, so who cares?

To create a string table in your .RC file, you must use the following syntax

```cpp
STRINGTABLE
{
    ID_STRING1, "string 1"
    ID_STRING2, "string 2"
    .
    .
}
```

Of course, the symbolic constants can be anything, as can the strings within the quotes. However, there is one rule: no line can be longer than 255 characters—including the constant itself.

Here’s an example of an .H and .RC file containing a string table that you might use in a game for the main menu. The .H file contains

```cpp
// the constant values are up to you
#define ID_STRING_START_GAME       16
#define ID_STRING_LOAD_GAME        17
#define ID_STRING_SAVE_GAME        18
#define ID_STRING_OPTIONS          19
#define ID_STRING_EXIT             20
```

The .RC file contains

```cpp
// note the stringtable does not have a name since
// only one stringtable is allowed per .RC file
STRINGTABLE
{
    ID_STRING_START_GAME,    "Kill Some Aliens"
    ID_STRING_LOAD_GAME,     "Download Logs"
    ID_STRING_SAVE_GAME,     "Upload Data"
    ID_STRING_OPTIONS,       "Tweak The Settings"
    ID_STRING_EXIT,          "Let's Bail!"
}
```
Once you have created your resource files containing the string resources, you can use the `LoadString()` function to load in a particular string. Here’s its prototype:

```c
int LoadString(HINSTANCE hInstance, //handle of module with string resource
               UINT uID,           //resource identifier
               LPTSTR lpBuffer,    //address of buffer for resource
               int nBufferMax);    //size of buffer
```

`LoadString()` returns the number of characters read, or 0 if the call was unsuccessful. Here’s how you would use the function to load and save game strings during runtime:

```c
// create some storage space
char load_string[80], // used to hold load game string
     save_string[80]; // used to hold save game string

// load in the first string and check for error
if (!LoadString(hinstance, ID_STRING_LOAD_GAME, load_string, 80))
{
    // there's an error!
} // end if

// load in the second string and check for error
if (!LoadString(hinstance, ID_STRING_SAVE_GAME, save_string, 80))
{
    // there's an error!
} // end if

// use the strings now
```

As usual, hinstance is the instance of your application as passed in `WinMain()`.

That wraps it up for string resources. If you can find a good use for them, email me at ceo@xgames3d.com!

**Using Sound .WAV Resources**

By now you’re either getting very comfortable with resource scripting or you’re so upset that you’re about to hack into my Web site and destroy me. Remember, it wasn’t me—it was Microsoft (http://www.microsoft.com) that invented all this stuff. I’m just trying to make sense of it too!

All right, dog. Now that I’ve given you my occasional disclaimer, let’s continue by loading some sound resources!
Most games use one of two types of sounds:

- Digital .WAV files
- MIDI .MID music files

To my knowledge, the standard resources for Windows only support .WAV files, so I’m only going to show you how to create .WAV resources. However, even if .MID files aren’t supported, you can always create a user-defined resource type. I’m not going to go into this, but the ability to do so is there.

The first thing you need is a .WAV file, which is simply a digital waveform of data that contains a number of 8- or 16-bit samples at some frequency. Typical sample frequencies for game sound effects are 11KHz, 22KHz, and 44KHz (for CD-level quality). This stuff doesn’t concern you yet, but I just wanted to give you a heads up. You’ll learn all about digital sampling theory and .WAV files when we cover DirectSound. But for now, just know that sample size and rate are issues.

With that in mind, let’s assume that you have a .WAV file on disk, and you want to add it to a resource file and be able to load and play it programmatically. Okay, let’s go!

The resource type for .WAV files is WAVE—there’s a surprise. To add it to your .RC file, you would use the following syntax.

Method 1—By string name:

```
wave_name WAVE FILENAME.WAV
```

Examples:

```
BigExplosion WAVE expl1.wav
FireWeapons WAVE fire.wav
```

Method 2—By integer ID:

```
ID_WAVE CURSOR FILENAME.CUR
```

Examples:

```
DEATH_SOUND_ID WAVE die.wav
20 WAVE intro.wav
```

Of course, the symbolic constants would have to be defined elsewhere in an .H file, but you knew that!

At this point, we run into a little snag: WAVE resources are a little more complex than cursors, icons, and string tables. The problem is, to load them in takes a lot more programming than the other resources, so I’m going to hold off on showing you the way to load .WAV resources in a real game until later. For now, I’m just going to show
you a trick to load and play a .WAV on-the-fly using the \texttt{PlaySound()} function. Here’s its prototype:

\begin{verbatim}
BOOL PlaySound(LPCSTR pszSound, // string of sound to play
              HMODULE hmod,    // instance of application
              DWORD fdwSound); // flags parameter
\end{verbatim}

Unlike \texttt{LoadString()}, \texttt{PlaySound()} is a little more complex, so let’s take a closer look at each of the parameters:

- \texttt{pszSound}—This parameter is either the string name of the sound resource in the resource file or a filename on disk. Also, you can use the \texttt{MAKEINTRESOURCE()} and use a WAVE that is defined with a symbolic constant.

- \texttt{hmod}—The instance of the application to load the resource from. This is simply the \texttt{hinstance} of the application.

- \texttt{fdwSound}—This is the clincher. This parameter controls how the sound is loaded and played. Table 3.1 contains a list of the most useful values for \texttt{fdwSound}.

\begin{table}[h]
\centering
\begin{tabular}{|c|l|}
\hline
\textbf{Value} & \textbf{Description} \\
\hline
SND_FILENAME & The \texttt{pszSound} parameter is a filename. \\
SND_RESOURCE & The \texttt{pszSound} parameter is a resource identifier; \texttt{hmod} must identify the instance that contains the resource. \\
SND_MEMORY & A sound event’s file is loaded in RAM. The parameter specified by \texttt{pszSound} must point to an image of a sound in memory. \\
SND_SYNC & Synchronous playback of a sound event. \texttt{PlaySound()} returns after the sound event is completed. \\
SND_ASYNC & The sound is played asynchronously, and \texttt{PlaySound()} returns immediately after beginning the sound. To terminate an asynchronously played waveform sound, call \texttt{PlaySound()} with \texttt{pszSound} set to NULL. \\
SND_LOOP & The sound plays repeatedly until \texttt{PlaySound()} is called again with the \texttt{pszSound} parameter set to NULL. You must also specify the SND_ASYNC flag to indicate an asynchronous sound event. \\
SND_NODEFAULT & No default sound event is used. If the sound cannot be found, \texttt{PlaySound()} returns silently without playing the default sound. \\
SND_PURGE & Sounds are to be stopped for the calling task. If \texttt{pszSound} is not NULL, all instances of the specified sound are stopped. If \texttt{pszSound} is NULL, all sounds that are playing on behalf of the calling task are stopped. \\
\hline
\end{tabular}
\caption{Values for the \texttt{fdwSound} Parameter of \texttt{PlaySound()}}
\end{table}
### Value Description

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SND_NOSTOP</td>
<td>The specified sound event will yield to another sound event that is already playing. If a sound cannot be played because the resource needed to generate that sound is busy playing another sound, the function immediately returns FALSE without playing the requested sound.</td>
</tr>
<tr>
<td>SND_NOWAIT</td>
<td>If the driver is busy, the function returns immediately without playing the sound.</td>
</tr>
</tbody>
</table>

To play a WAVE sound resource with PlaySound(), there are four general steps:

1. Create the .WAV file itself and store it on disk.
2. Create the .RC resource script and associated H file.
3. Compile the resources along with your program code.
4. In your program, make a call to PlaySound() with either the WAVE resource name or the WAVE resource ID using the MAKEINTRESOURCE() macro.

Let’s see some examples, shall we? Let’s begin with a general RC file that has two sounds: one with a string name and the other with a symbolic constant. Let’s name them RESOURCE.RC and RESOURCE.H. The files would look something like this:

The RESOURCE.H file would contain

```c
#define SOUND_ID_ENERGIZE   1
```

The RESOURCE.RC file would contain

```c
#include  "RESOURCE.H"

// first the string name defined sound resource
Telporter WAVETeleport.wav

// and now the symbolically defined sound
SOUND_ID_ENERGIZE WAVEnerize.wav
```

Within your program, here’s how you would play the sounds in different ways:

```c
// to play the teleport sound asynchronously
PlaySound("Teleporter", hinstance,
          SND_ASYNC | SND_RESOURCE);

// to play the teleport sound asynchronously with looping
PlaySound("Teleporter", hinstance,
          SND_ASYNC | SND_LOOP | SND_RESOURCE);

// to play the energize sound asynchronously
PlaySound(MAKEINTRESOURCE(SOUND_ID_ENERGIZE), hinstance,
          SND_ASYNC | SND_RESOURCE);
```
// and if you simply wanted to play a sound off disk
// directly then you could do this
PlaySound("C:\path\filename.wav", hinstance,
        SND_ASYNC | SND_FILENAME);

And to stop all sounds, use the SND_PURGE flag with NULL as the sound name, like this:

// stop all sounds
PlaySound(NULL, hinstance, SND_PURGE);

Obviously, there are myriad flags options that you should feel free to experiment with. Anyway, you don’t have any controls or menus yet, so it’s hard to interact with the demo applications. However, as a simple demo of using sound resources, I have created DEMO3_2.cpp, which you can find on the disk. I would list it here, but 99 percent of it is just the standard template you have been using, and the sound code is nothing more than a couple lines of code identical to the earlier examples. The demo is pre-compiled, and you can run DEMO3_2.EXE yourself to see what it does.

However, I do want to show you the .RC and .H files that it uses. They are DEMO3_2.RC and DEMO3_2RES.H, respectively:

Contents of DEMO3_2RES.H:

// defines for sound ids
#define SOUND_ID_CREATE 1
#define SOUND_ID_MUSIC 2

// defines for icons
#define ICON_T3DX 500

// defines for cursors
#define CURSOR_CROSSHAIR 600

Contents of DEMO3_2.RC:

#include "DEMO3_2RES.H"

// the sound resources
SOUND_ID_CREATE WAVE create.wav
SOUND_ID_MUSIC WAVE techno.wav

// icon resources
ICON_T3DX ICON T3DX.ICO

// cursor resources
CURSOR_CROSSHAIR CURSOR CROSSHAIR.CUR

You’ll notice that I have also included the ICON and CURSOR resources just to make things a little more exciting.
To make DEMO3_2.CPP, I took the standard Window demo we have been working with and added calls to sound code in two places: the WM_CREATE message and the WM_DESTROY message. In WM_CREATE, I start two sound effects. One of them says Creating window and stops, and the other is a short song in loop mode so it will continue to play. Then, in the WM_DESTROY section, I stop all sounds.

I used the SND_SYNC flag as one of the flags for the first sound. This flag is needed because you are only allowed to play one sound at a time with PlaySound(), and I didn’t want the second sound to stop the first one in midplay.

Here’s the added code to the WM_CREATE and WM_DESTROY messages from DEMO3_2.CPP:

```c
    case WM_CREATE:
    {
        // do initialization stuff here

        // play the create sound once
        PlaySound(MAKEINTRESOURCE(SOUND_ID_CREATE), hinstance_app, SND_RESOURCE | SND_SYNC);

        // play the music in loop mode
        PlaySound(MAKEINTRESOURCE(SOUND_ID_MUSIC), hinstance_app, SNDRESOURCE | SND_ASYNC | SND_LOOP);

        // return success
        return(0);
    } break;

    case WM_DESTROY:
    {
        // stop the sounds first
        PlaySound(NULL, hinstance_app, SND_PURGE);

        // kill the application, this sends a WM_QUIT message
        PostQuitMessage(0);

        // return success
        return(0);
    } break;
```

Also, you’ll notice that there is a variable, hinstance_app, used as the instance handle to the application in the PlaySound() calls. This is simply a global that saves the
hinstance sent in WinMain(). It is coded right after the class definition in WinMain(), like this:

```
// save hinstance in global
hinstance_app = hinstance;
```

// register the window class
if (!RegisterClassEx(&winclass))
    return(0);

To build this application, you’ll need the following files in your project:

- DEMO3_2.CPP — The main source file.
- DEMO3_2RES.H — The header file contains all the symbols.
- DEMO3_2.RC — The resource script itself.
- TECHNO.WAV — The music clip, which just needs to be in the working directory.
- CREATE.WAV — The creating window vocalization, which needs to be in the working directory.
- WINMM.LIB — The Windows Multimedia Library Extensions. This file is found in your compiler’s LIB directory. You should add it to all projects from here on out.
- MMSYSTEM.H — The header for WINMM.LIB. This is already included as part of DEMO3_2.CPP, and all my demos, for that matter. All you need to know is that you need it in your compiler’s search path. It is part of the standard Win32 header file collection.

Last, But Not Least—Using the Compiler to Create .RC Files

Most compilers that generate Windows applications come with a quite extensive development environment, such as Microsoft’s Visual Development Studio and so on. Each of these IDEs contains one or more tools to create various resources, resource scripts, and the associated headers automatically and/or with drag-and-drop technology.

The only problem with using these tools is that you have to learn them! Moreover, .RC files created with the IDE are in human-readable ASCII, but they have a great deal of added #defines and macros that the compiler adds to help automate and simplify the selection of constants and interfacing to MFC (wash your mouth out).

Since I’m a Microsoft VC++ 5.0 user these days, I’ll briefly cover some key elements of using VC++ 5.0’s resource manipulation support. First, there are two ways that you can add resources to your project:
Method 1—Using the File, New option from the main menu, you can add a number of resources to your project. Figure 3.7 is a screen shot of the dialog that comes up. When you add resources like icons, cursors, and bitmaps, the compiler IDE will automatically launch the Image Editor (as shown back in Figure 3.4). This is a crude image editing utility that you can use to draw your cursors and icons. If you add a menu resource (which we will get to in the next section), the menu editor will appear.

Method 2—This is a bit more flexible and contains all possible resource types, whereas method 1 only supports a few. To add any type of resource to your project, you can use the Insert, Resource option on the main menu. The dialog that appears is shown in Figure 3.8. However, this method does some stuff under the hood. Whenever you add a resource, you must add it to a resource script—right? Therefore, if your project doesn’t already have a resource script, the compiler IDE will generate one for you and call it SCRIPT*.RC. In addition, both methods will end up generating (and/or modifying) a file named RESOURCE.H. This file contains the resource symbols, ID values, and so on that you define with the editor(s) in relation to resources.
I would like to delve much more into the area of resource editing via the IDE, but it’s really a topic for an entire chapter—if not a whole book. Please review your particular compiler’s documentation on the subject. We aren’t going to use many resources in this book, so the info I have already given you will suffice. Let’s move on to a more complex type of resource—the menu.

**Working with Menus**

Menus are one of the coolest things about a Windows program and are ultimately the point of interaction between the user and your program (that is, if you’re making a word processor <BG>). Knowing how to create and work with menus is very important because you might want to design simple tools to help create your game, or you might want to have a window-based front end to start up your game. And these tools will undoubtedly have menus—millions of them if you’re making a 3D tool. Trust me! In either case, you need to know how to create, load, and respond to menus.

**Creating a Menu**

You can create an entire menu and all the associated files with the compiler’s menu editor, but we’ll do it manually because I can’t be sure which compiler you’re using. This way you’ll learn what’s in a menu description, too. But when you’re writing a real application and creating a menu, most of the time you’ll use the IDE editor because menus are just too complex to type in manually. It’s like HTML code—when the Web started, it wasn’t a big deal to make a home page with a text editor. Nowadays, it’s nearly impossible to create a Web site without using a tool. (Speaking of Web site design, my friend needs work at [http://www.belmdesigngroup.com](http://www.belmdesigngroup.com)—he has 15 kids to feed!)

Anyway, let’s get started making menus! Menus are just like the other resources you have already worked with. They reside in an .RC resource script and must have an .H file to resolve any symbolic references, which are all IDs in the case of menus. (One exception: The name of the menu must be symbolic—no name strings.) Here’s the basic syntax of a MENU description as you would see it in an .RC file:

```
MENU_NAME MENU DISCARDABLE
{ // you can use BEGIN instead of { if you wish

// menu definitions

} // you can use END instead of } if you wish

```

MENU_NAME can be a name string or a symbol, and the keyword DISCARDABLE is vestigial but necessary. Seems simple enough. Of course, the stuff in the middle is missing, but chill—I’m getting there!
Before I show you the code to define menu items and submenus, we need to get some terminology straight. For my little discussion, refer to the menu in Figure 3.9. It has two top-level menus, File and Help. The File menu contains four menu items: Open, Close, Save, and Exit. The Help menu contains only one menu item: About. So there are top-level menus and menu items within them. However, this is misleading because it’s possible to also have menus within menus, or *cascading menus*. I’m not going to create any cascading menus, but the theory is simple: You just use a menu definition for one of the menu items itself. You can do this recursively, ad infinitum.

Now that we have the terminology straight, here’s how you would implement the menu shown in Figure 3.9:

```plaintext
MainMenu MENU DISCARDABLE
{
POPUP 'File'
{
MENUITEM "Open", MENU_FILE_ID_OPEN
MENUITEM "Close", MENU_FILE_ID_CLOSE
MENUITEM "Save", MENU_FILE_ID_SAVE
MENUITEM "Exit", MENU_FILE_ID_EXIT
} // end popup

POPUP 'Help'
{
MENUITEM "About", MENU_HELP_ABOUT
} // end popup

} // end top level menu
```

Let’s analyze the menu definition section by section. To begin with, the menu is named MainMenu. At this point we don’t know if it’s a name string or an ID, but since I usually capitalize all constants, it’s a safe bet that it’s a plain string. So that’s what we’ll make it. Moving on, there are two top-level menu definitions, beginning with the keyword POPUP—this is key. POPUP indicates that a menu is being defined with the following ASCII name and menu items.
The ASCII name must follow the keyword `POPUP` and be surrounded by quotes. The pop-up menu definition must be contained within `{ }` or a `BEGIN END` block—whichever you like. (You Pascal people should be happy <BG>.)

Within the definition block, follow all of the menu items. To define a menu item, you use the keyword `MENUITEM` with the following syntax:

```
MENUITEM "name", MENU_ID
```

And that’s it! Of course, in this example you haven’t defined all the symbols, but you would do so in an `.H` file something like this:

```
// defines for the top level menu FILE
#define MENU_FILE_ID_OPEN               1000
#define MENU_FILE_ID_CLOSE               1001
#define MENU_FILE_ID_SAVE                1002
#define MENU_FILE_ID_EXIT                1003

// defines for the top level menu HELP
#define MENU_HELP_ABOUT                  2000
```

Notice the values of the IDs. I have selected to start off the first top-level menu at 1000 and increment by 1 for each item. Then I increment by 1000 for the next top-level menu. Thus, each top-level menu differs by 1000, and each menu item within a menu differs by 1. This is a good convention that works well. And it’s less filling.

I didn’t define “MainMenu” because I want to refer to the menu by string rather than ID. This isn’t the only way to do it. For example, if I put the single line of code

```
#define MainMenu 100
```

within the `.H` file with the other symbols, the resource compiler would automatically assume that I wanted to refer to the menu by ID. I would have to use `MAKEINTRESOURCE(MainMenu)` or `MAKEINTRESOURCE(100)` to refer to the menu resource. Get it?

Alrighty, then!

You’ll notice that many menu items have hotkeys or shortcuts that you can use instead of manually selecting the top-level menu or menu item with the mouse. This is achieved by using the ampersand character (`&`). All you do is place the ampersand in front of the character that you want to be a shortcut or hotkey in a `POPUP` menu or a `MENUITEM` string. For example,

```
MENUITEM "E&xit", MENU_FILE_ID_EXIT
```
Now that you know how to create and define a menu, let’s see how to load it into your application and attach it to a window.

**Loading a Menu**

There are a number of ways to attach a menu to a window. You can associate a single menu with all windows in a Windows class, or you can attach different menus to each window that you create. First, let’s see how to associate a single menu with the Windows class itself.

In the definition of the Windows class, there is a line of code that defines what the menu is:

```c
winclass.lpszMenuName    = NULL;
```

All you need to do is assign it the name of the menu resource. Presto, that’s it!

Here’s how

```c
winclass.lpszMenuName    = "MainMenu";
```

And if "MainMenu" was a constant, you would do it this way:

```c
winclass.lpszMenuName    = MAKEINTRESOURCE(MainMenu);
```

No problema... almost. The only problem with this is that every window you create will have the same menu. To get around this, you can assign a menu to a window during creation by passing a menu handle. However, to get a menu handle, you must load the menu resource with `LoadMenu()`. Here’s its prototype(s):

```c
HMENU LoadMenu(HINSTANCE hInstance, // handle of application instance
                LPCTSTR lpMenuName);// menu name string or menu-resource identifier
```

If successful, `LoadMenu()` returns an `HMENU` handle to the menu resource, which you can then use.

Here’s the normal `CreateWindow()` call you have been making, changed to load the menu "MainMenu" into the menu handle parameter:

```c
// create the window
if (!hwnd = CreateWindowEx(NULL,                // extended style
                           WINDOW_CLASS_NAME,    // class
                           "Sound Resource Demo", // title
                           WS_OVERLAPPEDWINDOW | WS_VISIBLE,
                           0,0,    // initial x,y
                           ...); // remaining parameters
```
Or if MainMenu was a symbolic constant, the call would look like this:

```c
LoadMenu(instance, MAKEINTRESOURCE(MainMenu)), // handle to menu
```

Note

You may think I'm belaboring the difference between resources defined by string and by symbolic constant. However, taking into consideration that it's the number one cause of self-mutilation among Windows programmers, I think it's worth the extra work—don't you?

And of course, you can have many different menus defined in your .RC file, and thus you can attach a different one to each window.

The final method of attaching a menu to a window is by using the SetMenu() function, shown here:

```c
BOOL SetMenu(HWND hWnd,    // handle of window to attach to
             HMENU hMenu); // handle of menu
```

SetMenu() takes the window handle, along with the handle to the menu (retrieved from LoadMenu()), and simply attaches the menu to the window. The new menu will override any menu previously attached. Here's an example listing, assuming that the Windows class defines the menu as NULL, as does the menu handle in the call to CreateWindow():

```c
// first fill in the window class structure
winclass.cbSize  = sizeof(WNDCLASSEX);
winclass.style      = CS_DBLCLKS | CS_OWNDC |
                     CS_HREDRAW | CS_VREDRAW;
winclass.lpfnWndProc    = WindowProc;
winclass.cbClsExtra    = 0;
winclass.cbWndExtra    = 0;
winclass.hInstance    = hinstance;
winclass.hIcon  = LoadIcon(hinstance,
                             MAKEINTRESOURCE(ICON_T3DX));
winclass.hCursor = LoadCursor(hinstance,
                              MAKEINTRESOURCE(CURSOR_CROSSHAIR));
winclass.hbrBackground  = GetStockObject(BLACK_BRUSH);
winclass.lpszMenuName  = NULL; // note this is null
winclass.lpszClassName = WINDOW_CLASS_NAME;
winclass.hIconSm = LoadIcon(hinstance, MAKEINTRESOURCE(ICON_T3DX));
```
// register the window class
if (!RegisterClassEx(&winclass))
    return(0);

// create the window
if (!(hwnd = CreateWindowEx(NULL,              // extended style
    WINDOW_CLASS_NAME,  // class
    "Menu Resource Demo", // title
    WS_OVERLAPPEDWINDOW ; WS_VISIBLE,
    0,0,     // initial x,y
    400,400,  // initial width, height
    NULL,     // handle to parent
    NULL,     // handle to menu, note it's null
    hinstance,// instance of this application
    NULL)))   // extra creation parms
    return(0);

// since the window has been created you can
// attach a new menu at any time

// load the menu resource
HMENU hmenuhandle = LoadMenu(hinstance, "MainMenu");

// attach the menu to the window
SetMenu(hwnd, hmenuhandle);

For an example of creating the menu and attaching it to the window using the second
method (that is, during the window creation call), take a look at DEMO3_3.CPP on the
CD-ROM and the associated executable, DEMO3_3.EXE, which is shown running in
Figure 3.10.

Figure 3.10
Running DEMO3_3.EXE.

The only two files of interest are the resource and header files, DEMO3_3RES.H and
DEMO3_3.RC.
Contents of DEMO3_3RES.H:

// defines for the top level menu FILE
#define MENU_FILE_ID_OPEN 1000
#define MENU_FILE_ID_CLOSE 1001
#define MENU_FILE_ID_SAVE 1002
#define MENU_FILE_ID_EXIT 1003

// defines for the top level menu HELP
#define MENU_HELP_ABOUT 2000

Contents of DEMO3_3.RC:

#include "DEMO3_3RES.H"

MainMenu MENU DISCARDABLE
{
  POPUP 'File'
  {
    MENUITEM "Open", MENU_FILE_ID_OPEN
    MENUITEM "Close", MENU_FILE_ID_CLOSE
    MENUITEM "Save", MENU_FILE_ID_SAVE
    MENUITEM "Exit", MENU_FILE_ID_EXIT
  } // end popup

  POPUP 'Help'
  {
    MENUITEM "About", MENU_HELP_ABOUT
  } // end popup

} // end top level menu

To compile your own DEMO3_3.CPP executable, make sure to include

DEMO3_3.CPP—The main source.
DEMO3_3RES.H—The resource symbol header.
DEMO3_3.RC—The resource script file.

Try playing with DEMO3_3.EXE and the associated source. Change the menu items, add some more menus by adding more POPUP blocks to the .RC file, and get a good feel for it. Also, try making a cascading menu tree. (Hint: Just replace MENUITEM with a POPUP for one of the MENUITEMS making up a menu.)

Responding to Menu Event Messages

The only problem with DEMO3_3.EXE is that it doesn’t do anything! True, my young Jedi. The problem is that you don’t know how to detect the messages that menu item selections and manipulations generate. That is the topic of this section.
The Windows menu system generates a number of messages as you slide across top-level menu items as shown in Figure 3.11.

The message we are interested in is sent when a menu item is selected and then the mouse is released. This denotes a selection. Selections send a `WM_COMMAND` message to the `WinProc()` of the window that the menu is attached to. The particular menu item ID and various other data is stored in the `wparam` and `lparam` of the message, as shown here:

- `msg`—`WM_COMMAND`
- `lparam`—The window handle that the message was sent from
- `wparam`—The ID of the menu item that was selected

```
so all you have to do is switch() on the wparam parameter, with the cases being the different MENUITEM IDs defined in your menu, and you're in business. For example, using the menu defined in DEMO3_3.RC, you would add the `WM_COMMAND` message handler and end up with something like this for your `WinProc()`:

```c
LRESULT CALLBACK WindowProc(HWND hwnd,
    UINT msg,
    WPARAM wparam,
    LPARAM lparam)
{
    // this is the main message handler of the system
    PAINTSTRUCT ps; // used in WM_PAINT
    HDC hdc; // handle to a device context

    // what is the message
```
switch(msg)
{
    case WM_CREATE:
    {
        // do initialization stuff here
        // return success
        return(0);
    } break;

    case WM_COMMAND:
    {
        switch(LOWORD(wparam))
        {
            // handle the FILE menu
            case MENU_FILE_ID_OPEN:
            {
                // do work here
                } break;
            case MENU_FILE_ID_CLOSE:
            {
                // do work here
                } break;
            case MENU_FILE_ID_SAVE:
            {
                // do work here
                } break;
            case MENU_FILE_ID_EXIT:
            {
                // do work here
                } break;

            // handle the HELP menu
            case MENU_HELP_ABOUT:
            {
                // do work here
                } break;
            default: break;
        } // end switch wparam
    } break; // end WM_COMMAND

    case WM_PAINT:
    {
        // simply validate the window
        hdc = BeginPaint(hwnd,&ps);
        // you would do all your painting here
        EndPaint(hwnd,&ps);
        // return success
        return(0);
    }
} break;

case WM_DESTROY:
{
  // kill the application, this sends a WM_QUIT message
  PostQuitMessage(0);

  // return success
  return(0);
} break;

default:break;
} // end switch

// process any messages that we didn't take care of
return (DefWindowProc(hwnd, msg, wparam, lparam));

} // end WinProc

It's so easy, it should be illegal! Of course, there are other messages that manipulate
the top-level menus and menu items themselves, but you can look in your Win32
SDK Help for more info. (I rarely need to know more than if a menu item was clicked
or not.)

As a solid example of doing something with menus, I have created a cool sound demo
that allows you to exit the program via the main menu, play one of four different
teleporter sound effects, and finally pop up an About box via the Help menu. Also, the
*.RC file contains the sound, icon, and cursor resources. The program is DEMO3_4.CPP.

Let's take a look at the resource script and header first.

Contents of DEMO3_4RES.H:

// defines for sounds resources
#define SOUND_ID_ENERGIZE   1
#define SOUND_ID_BEAM       2
#define SOUND_ID_TELEPORT   3
#define SOUND_ID_WARP   4

// defines for icon and cursor
#define ICON_T3DX        100
#define CURSOR_CROSSHAIR 200

// defines for the top level menu FILE
#define MENU_FILE_ID_EXIT               1000

// defines for play sound top level menu
#define MENU_PLAY_ID_ENERGIZE           2000
#define MENU_PLAY_ID_BEAM               2001
#define MENU_PLAY_ID_TELEPORT           2002
#define MENU_PLAY_ID_WARP               2003
// defines for the top level menu HELP
#define MENU_HELP_ABOUT 3000

Contents of DEMO3_4.RC:

#include "DEM03_4RES.H"

// the icon and cursor resource
ICON_T3DX ICON t3dx.ico
CURSOR_CROSSHAIR CURSOR crosshair.cur

// the sound resources
SOUND_ID_ENERGIZE WAVE energize.wav
SOUND_ID_BEAM WAVE beam.wav
SOUND_ID_TELEPORT WAVE teleport.wav
SOUND_ID_WARP WAVE warp.wav

// the menu resource
SoundMenu MENU DISCARDABLE
{
    POPUP "&File"
    {
        MENUITEM "E&xit", MENU_FILE_ID_EXIT
    } // end popup

    POPUP "&PlaySound"
    {
        MENUITEM "Energize!", MENU_PLAY_ID_ENERGIZE
        MENUITEM "Beam Me Up", MENU_PLAY_ID_BEAM
        MENUITEM "Engage Teleporter", MENU_PLAY_ID_TELEPORT
        MENUITEM "Quantum Warp Teleport", MENU_PLAY_ID_WARP
    } // end popup

    POPUP "Help"
    {
        MENUITEM "About", MENU_HELP_ABOUT
    } // end popup

} // end top level menu

Based on the resource script and header file (which must be included in the main app), let’s take a look at the code excerpts of DEMO3_4.CPP loading each resource. First, the loading of the main menu, icon, and cursor:

winclass.hCursor = LoadCursor(hinstance, MAKEINTRESOURCE(CURSOR_CROSSHAIR));
winclass.lpszMenuName = "SoundMenu";
winclass.hIcon = LoadIcon(hinstance, MAKEINTRESOURCE(ICON_T3DX));
winclass.hIconSm = LoadIcon(hinstance, MAKEINTRESOURCE(ICON_T3DX));
And now the fun part—the processing of the WM_COMMAND message that plays each sound, along with the handling of the Exit menu item and the display of the About box under Help. For brevity, I’ll just show the WM_COMMAND message handler, since you’ve seen the entire WinProc() enough by now:

```c
case WM_COMMAND:
    {
        switch(LOWORD(wparam))
        {
            // handle the FILE menu
            case MENU_FILE_ID_EXIT:
                // terminate window
                PostQuitMessage(0);
                } break;

            // handle the HELP menu
            case MENU_HELP_ABOUT:
                // pop up a message box
                MessageBox(hwnd, "Menu Sound Demo",
                            'About Sound Menu',
                            MB_OK | MB_ICONEXCLAMATION);
                } break;

            // handle each of sounds
            case MENU_PLAY_ID_ENERGIZE:
                // play the sound
                PlaySound(MAKEINTRESOURCE(SOUND_ID_ENERGIZE),
                          hinstance_app, SND_RESOURCE | SND_ASYNC);
                } break;

            case MENU_PLAY_ID_BEAM:
                // play the sound
                PlaySound(MAKEINTRESOURCE(SOUND_ID_BEAM),
                          hinstance_app, SND_RESOURCE | SND_ASYNC);
                } break;

            case MENU_PLAY_ID_TELEPORT:
                // play the sound
                PlaySound(MAKEINTRESOURCE(SOUND_ID_TELEPORT),
                          hinstance_app, SND_RESOURCE | SND_ASYNC);
                } break;

            case MENU_PLAY_ID_WARP:
                // play the sound
                PlaySound(MAKEINTRESOURCE(SOUND_ID_WARP),
                          hinstance_app, SND_RESOURCE | SND_ASYNC);
                } break;
    ```
As you can see, resources can do a lot and are fun to work with. Now let’s take a break from resources and take an introductory crash course on the WM_PAINT message and basic GDI manipulation.

**Introduction to GDI**

Thus far, the only experience you’ve had with GDI is the processing of the WM_PAINT message in the main event handler. Remember that GDI, or the Graphics Device Interface, is how all graphics are drawn under Windows when DirectX is not in use. Alas, you haven’t yet learned how to actually draw anything on the screen with GDI, but this is very key because rendering on the screen is one of the most important parts of writing a video game. Basically, a game is just logic that drives a video display. In this section, I’m going to revisit the WM_PAINT message, cover some basic video concepts, and teach you how to draw text within your window. The next chapter will focus more heavily on GDI.

Understanding the WM_PAINT message is very important for standard GDI graphics and Windows programming because most Windows programs’ displays revolve around this single message. In a DirectX game this isn’t true, because DirectX, or more specifically DirectDraw or Direct3D, will do the drawing, but you still need to know GDI to write Windows applications.

**The WM_PAINT Message Once Again**

The WM_PAINT message is sent to your window’s WinProc() whenever the window’s client area needs repainting. Until now, you haven’t done much processing on this event. Here’s the standard WM_PAINT handler you have been using:

```c
PAINTSTRUCT    ps;    // used in WM_PAINT
HDC        hdc;    // handle to a device context

case WM_PAINT:
{
    // simply validate the window
    hdc = BeginPaint(hwnd,&ps);
    // you would do all your painting here
    EndPaint(hwnd,&ps);
    // return success
    return(0);
} break;
```
Refer to Figure 3.12 for the following explanation. When a window is moved, resized, or in some way graphically obscured by another window or event, some or all of the window’s client area must be redrawn. When this happens, a WM_PAINT message is sent and you must deal with it.

In the case of the preceding code example, the calls to BeginPaint() and EndPaint() accomplish a couple of tasks. First, they validate the client area, and second, they fill the background of your window with the background brush defined in the Windows class that the window was originally created with.

Now, if you want to do your own graphics within the BeginPaint()—EndPaint() call, you can. However, there is one problem: You will only have access to the portion of the window’s client area that actually needs repainting. The coordinates of the invalid rectangle are stored in the rcPaint field of the ps (PAINTSTRUCT) returned by the call to BeginPaint():

```c
typedef struct tagPAINTSTRUCT
{
    HDC hdc;        // graphics device context
    BOOL fErase;    // if TRUE then you must draw background
    RECT rcPaint;   // the RECT containing invalid region
    BOOL fRestore;  // internal
    BOOL fIncUpdate; // internal
    BYTE rgbReserved[32]; // internal
} PAINTSTRUCT;
```

And to refresh your memory, here’s the definition of RECT:

```c
typedef struct _RECT
{
    LONG left;   // left edge of rectangle
    LONG top;    // upper edge of rectangle
```
LONG right;  // right edge of rectangle
    LONG bottom; // bottom edge of rectangle
    ) RECT;

In other words, referring back to Figure 3.12, the window is 400×400, but only the lower region of the window—300,300 to 400,400—needs repainting. Thus, the graphics device context returned by the call to BeginPaint() is only valid for this 100×100 region of your window! Obviously, this is a problem if you want to have access to the entire client area.

The solution to the problem has to do with gaining access to the graphics device context for the window directly without it being sent as part of a window update message via BeginPaint(). You can always get a graphics context for a window or hdc using the GetDC() function, as shown here:

HDC GetDC(HWND hWnd); // handle of window

You simply pass the window handle of the graphics device context you want to access, and the function returns a handle to it. If the function is unsuccessful, it returns NULL. When you’re done with the graphics device context handle, you must give it back to Windows with a call to ReleaseDC(), as shown here:

int ReleaseDC(HWND hWnd, // handle of window
               HDC hdc); // handle of device context

ReleaseDC() takes the window handle and the handle to the device context you previously acquired with GetDC().

---

**Note**

Windows-speak gets confusing when it comes to graphics device contexts. Technically, a handle to a device context can refer to more than one output device. For example, a device context could be a printer. Therefore, I usually refer to a graphics-only device context as a **graphics device context**. But the data type is **HDC or handle to device context**. So typically, I will define a graphics device context variable as HDC hdc, but sometimes I will also use HDC gdc because it makes more sense to me. In any case, just be aware that for this book, a **graphics device context** and a **device context** are interchangeable, and variables with the names hdc and gdc are of the same type.

---

Here’s how you would use GetDC()—ReleaseDC() to do graphics:

HDC gdc = NULL; // this will hold the graphics device context

// get the graphics context for the window
if (!gdc = GetDC(hwnd))
    error();
// use the gdc here and do graphics – you don’t know how yet!

// release the dc back to windows
ReleaseDC(hwnd, gdc);

Of course, you don’t know how to do any graphics yet, but I’m getting there… The important thing is that you now have another way to process a WM_PAINT message. However, there is one problem: When you make a call to GetDC()—ReleaseDC(), Windows has no idea that you have restored or validated the client area of your window. In other words, if you use GetDC()—ReleaseDC() in place of BeginPaint()—EndPaint(), you’ll create another problem!

The problem is that BeginPaint()—EndPaint() sends a message to Windows indicating that the window contents have been restored (even if you don’t make any graphics calls). Hence, Windows won’t send any more WM_PAINT messages. On the other hand, if you replace BeginPaint()—EndPaint() with GetDC()—ReleaseDC() in the WM_PAINT handler, WM_PAINT messages will continue to be sent forever! Why? Because you must validate the window.

To validate the area of a window that needs repainting and tell Windows that you have restored the window, you could call BeginPaint()—EndPaint() after the call to GetDC()—ReleaseDC(), but this would be inefficient. Instead, use the call specifically designed for this, called ValidateRect():

BOOL ValidateRect(HWND hWnd,  // handle of window
CONST RECT *lpRect);  // address of validation rectangle coordinates

To validate a window, send the handle of the window along with the region you want to be validated in lpRect. In most cases, the region to validate would be the entire window. Thus, to use GetDC()—ReleaseDC() in the WM_PAINT handler, you would have to do something like this:

PAINTSTRUCT      ps;   // used in WM_PAINT
HDC            hdc;  // handle to a device context
RECT           rect; // rectangle of window

case WM_PAINT:
{
    // simply validate the window
    hdc = GetDC(hwnd);
    // you would do all your painting here
    ReleaseDC(hwnd, hdc);

    // get client rectangle of window - use Win32 call
    GetClientRect(hwnd,&rect);
    // validate window
    ValidateRect(hwnd,&rect);
// return success
return(0);
} break;

Notice the call to GetClientRect(). All this does is get the client rectangle coordinates for you. Remember, because a window can move around, it has two sets of coordinates: window coordinates and client coordinates. Window coordinates are relative to the screen, and client coordinates are relative to the upper left-hand corner of the window (0,0). Figure 3.13 shows this more clearly.

You must be saying, “Does it really need to be this hard?” Of course it does—it’s Windows <BG>. Remember, the whole reason for all this drama in the WM_PAINT message handler is that you need to make sure that you can draw graphics anywhere you want in the client area of the window. This is only possible if you use GetDC()—ReleaseDC() or BeginPaint()—EndPaint() with a completely invalid window. However, we are trying to get the best of both worlds, and we’re almost done. The final trick I want to show you is how to invalidate a window manually.

Consider this: If you could somehow invalidate the entire window within your WM_PAINT handler, you would be sure that the rcPaint field of the ps PAINTSTRUCT returned by BeginPaint() and the associated gdc would give you access to the entire client area of the window. To make this happen, you can manually enlarge the invalidated area of any window with a call to InvalidateRect(), as shown here:

BOOL InvalidateRect(HWND hWnd, // handle of window with
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// changed update region
CONST RECT *lpRect, // address of rectangle coordinates
BOOL bErase); // erase-background flag

If bErase is TRUE, the call to BeginPaint() fills in the background brush; otherwise, it doesn’t.

Simply call InvalidateRect() before the BeginPaint()—EndPaint() pair, and then, when you do call BeginPaint(), the invalid region will reflect the union of what it was and what you added to it with the InvalidateRect(). However, in most cases, you will use NULL as the lpRect parameter of InvalidateRect(), which will invalidate the entire window. Here’s the code:

```c
PAINTSTRUCT ps; // used in WM_PAINT
HDC hdc; // handle to a device context

case WM_PAINT:
    {
        // invalidate the entire window
        InvalidateRect(hwnd, NULL, FALSE);
        // begin painting
        hdc = BeginPaint(hwnd,&ps);
        // you would do all your painting here
        EndPaint(hwnd,&ps);
        // return success
        return(0);
    } break;
```

In most of the programs in this book, you’ll use GetDC()—ReleaseDC() in places other than the WM_PAINT message, and BeginPaint()—EndPaint() solely in the WM_PAINT handler. Now let’s move on to some simple graphics so you can at least print out text.

**Video Display Basics and Color**

At this point, I want to take time to discuss some concepts and terminology that relate to graphics and color on the PC. Let’s start with some definitions:

- **Pixel**—A single addressable picture element on a raster display, such as a computer monitor.

- **Resolution**—The number of pixels that the display card supports, such as 640×480, 800×600, and so forth. The higher the resolution, the better the image, but the more memory required too. Table 3.2 lists some of the most common resolutions and their various memory requirements.

- **Color depth**—The number of bits or bytes that represent each pixel on the screen—bits per pixel (bpp). For example, if each pixel is represented by 8 bits (a single byte), the display can only support 256 colors because $2^8 = 256$. On
the other hand, if each pixel is made of 16 bits (2 bytes), each pixel can support up to 16,384 colors or $2^{16}$. Again, the greater the color depth, the greater the detail, but memory usage also goes up. Furthermore, 8-bit modes are usually palettized (which will be explained shortly), 16-bit modes are called high color, and 24- and 32-bit modes are called true color.

- **Interlaced/noninterlaced displays**—Computer displays are drawn by a scanning electron gun one line at a time—*rasterization*. Standard television draws two frames for each image. One frame consists of all the odd-numbered scan lines, and the other frame is all the even-numbered lines. When these two frames are drawn in quick succession, your eyes fuse them together and create a single image. This only looks acceptable for moving images and therefore is not acceptable for static imagery like a Windows display. However, some cards can only support high-resolution modes if they interlace. When interlacing occurs, you will usually see a flicker or shake in the display.

- **Video RAM (VRAM)**—The amount of onboard memory on a video card for representing the video image(s) on the screen or in texture memory.

- **Refresh rate**—The number of times per second the video image is refreshed, measured in Hz (hertz) or fps (frames per second). 60Hz is considered the minimum acceptable level these days, and some monitors and display cards go up to well over 100Hz for a rock-solid display.

- **2D acceleration**—Hardware support on the video card that helps Windows and/or DirectX with 2D operations like bitmapped graphics, lines, circles, text, scaling, and so forth.

- **3D acceleration**—Hardware support on the video card that helps Windows or DirectX/Direct3D with 3D graphics rendering.

These elements are shown in Figure. 3.14.

### Table 3.2 Video Resolutions and Memory Requirements

<table>
<thead>
<tr>
<th>Resolution</th>
<th>Bits per Pixel</th>
<th>Memory (min-max)</th>
</tr>
</thead>
<tbody>
<tr>
<td>320×200*</td>
<td>8</td>
<td>64KB</td>
</tr>
<tr>
<td>320×240*</td>
<td>8</td>
<td>64KB</td>
</tr>
<tr>
<td>640×480</td>
<td>8, 16, 24, 32</td>
<td>307KB–1.22MB</td>
</tr>
<tr>
<td>800×600</td>
<td>8, 16, 24, 32</td>
<td>480KB–1.92MB</td>
</tr>
<tr>
<td>1024×768</td>
<td>8, 16, 24, 32</td>
<td>786KB–3.14MB</td>
</tr>
<tr>
<td>1280×1024</td>
<td>8, 16, 24, 32</td>
<td>1.31MB–5.24MB</td>
</tr>
<tr>
<td>1600×1200</td>
<td>8, 16, 24, 32</td>
<td>1.92KB–7.68MB</td>
</tr>
</tbody>
</table>

*These are considered to be Mode X modes and may not be supported by your video card.*
Of course, Table 3.2 is only a sampling of possible video modes and color depths. Your card may support many more. The important thing is to understand that it's pretty easy to eat up 2MB to 4MB of video RAM. The good news is that most DirectX Windows games that you'll write will run in 320×240 or 640×480, which, depending on the color depth, a 2MB card can support.

**RGB and Palletized Modes**

There are two ways to represent color on a video display: directly or indirectly. Direct color modes, or RGB modes, represent each pixel on the screen with either 16, 24, or 32 bits that represent the red, green, and blue components of the color (see Figure 3.15). This is possible due to the additive nature of the primary colors red, green, and blue.

Referring to Figure 3.15, you can see that for each possible color depth (16, 24, 32), there are a number of bits assigned to each color channel. Of course, with 16-bit and 32-bit color, these numbers aren't evenly divisible by 3; therefore, there might be an unequal amount of one of the color channels. For example, with 16-bit color modes, there are three different RGB encodings you might find:

- **RGB (6.5.5)**—Six bits of red, five bits of green, and five bits of blue.
- **RGB (1.5.5.5)**—One bit alpha and five bits each of red, green, and blue. Alpha is a transparency control.
- **RGB (5.6.5)**—Five bits of red, six bits of green, and five bits of blue. This is the most common, in my experience.
The 24-bit mode is almost always eight bits per channel. However, the 32-bit mode can be weird, and in most cases there are eight bits for alpha (transparency) and eight bits each for the red, green, and blue channels.

Basically, RGB modes give you control over the exact red, green, and blue components of each pixel on the screen. Palettized modes work on a principle called *indirection*. When there are only eight bits per pixel, you could decide to allocate the three bits for red, three bits for green, and maybe two bits for blue or some combination thereof. However, this would leave you with only a few shades of each of the primary colors, and that wouldn't be very exciting. Instead, 8-bit modes use a palette.

As shown in Figure 3.16, a *palette* is a table that has 256 entries, one for each possible value of a single byte—0 to 255. However, each of these entries is really composed of three 8-bit entries of red, green, and blue. In essence, it's a full RGB 24-bit descriptor. The *color lookup table (CLUT)* works like this: When a pixel in an 8-bit color mode is read from the screen, say value 26, the 26 is used as an index into the color table. Then the 24-bit RGB value for color descriptor index 26 is used to drive the red, green, and blue channels for the actual color that is sent to the display. In this way, you can have just 256 colors on the screen at once, but they can be from among 16.7 million colors or 24-bit RGB values. Figure 3.16 illustrates the lookup process.
We are getting a little ahead of ourselves with all this color stuff, but I want to let you chew on the concepts a bit so that when you see them again during the DirectDraw discussion, it won’t be for the first time. In fact, color is such a complex problem to work with in normal GDI-based Windows graphics that Windows has abstracted color to a 24-bit model no matter what. That way you don’t have to worry about the details of color depth and such when you’re programming. Of course, you will get better results if you do worry about them, but you don’t have to.

**Basic Text Printing**

Windows has one of the most complex and robust text-rendering systems of any operating system I have ever seen. Of course, for most game programmers, printing the score is all we want to do, but it’s nice to have nonetheless.

In reality, the GDI text engine is usually too slow to print text in a real-time game, so in the end you will need to design your own DirectX-based text engine. For now, though, let’s learn how to print text with GDI. At the very least, it will help with debugging and output with demos.

There are two popular functions for printing text: `TextOut()` and `DrawText()`. `TextOut()` is the “ghetto ride” version of text output, and `DrawText()` is the Lexus. I usually use `TextOut()` because it’s faster and I don’t need all the bells and whistles of `DrawText()`, but we’ll take a look at both. Here are their prototypes:

```c
BOOL TextOut(HDC hdc, // handle of device context
                int nXStart,     // x-coordinate of starting position
                int nYStart,     // y-coordinate of starting position
                LPCSTR lpString, // address of string
                int cbString);   // number of characters in string
```
int DrawText( HDC hDC, // handle to device context
    LPCTSTR lpString,  // pointer to string to draw
    int nCount,        // string length, in characters
    LPRECT lpRect,     // ptr to bounding RECT
    UINT uFormat);     // text-drawing flags

Most of the parameters are self-explanatory. For TextOut(), you simply send the device context, the x,y coordinates to print to, and the ASCII string, along with the length of the string in bytes. DrawText(), on the other hand, is a little more complex. Because it does word wrapping and formatting, it takes a different approach to printing via a rendering RECT. Thus, DrawText() doesn’t take an x,y for the place to start printing; instead, it takes a RECT that defines where the printing will take place within the window (see Figure 3.17). Along with the RECT of where to print it, you send some flags that describe how to print it (such as left-justified). Please refer to the Win32 documentation for all the flags, because there are a ton of them. I’ll just stick to DT_LEFT, which is the most intuitive and justifies all text to the left.

The drawing RECT of DrawText().

The only problem with both calls is that there’s no mention of color. Hmmm. That’s almost as strange as Boogie Nights, but who cares? Anyway, thankfully there is a way to set both the foreground color of the text and the background color behind it, in addition to the transparency mode of the text.

The transparency mode of the text dictates how the characters will be drawn. Will the characters be stamped down with rectangular regions or drawn pixel by pixel as an overlay? Figure 3.18 illustrates transparency as it relates to printing. As you can see, when text is printed with transparency, it looks as if it was drawn right on top of the graphics. Without transparency, you can actually see that there is an opaque block surrounding each character, which obscures everything—very ugly.
Let’s take a look at the functions to set the foreground and background colors of text:

COLORREF SetTextColor(HDC hdc, // handle of device context
COLORREF Color); // foreground character color

COLORREF SetBkColor(HDC hdc, // handle of device context
COLORREF color); // background color

Both functions take the graphics device context (from a call to GetDC() or BeginPaint()) along with the color to use in COLORREF format. Once you set these colors, they stay in flux until you change them. In addition, when you do set the colors, each function returns the current value so you can restore the old one when you’re done or when your application exits.

You’re almost ready to print, but this new COLORREF type has to be dealt with—don’t you think? Okay, then! Here’s the definition of COLORREF:

typedef struct tagCOLORREF
{
    BYTE bRed;  // the red component
    BYTE bGreen; // the green component
    BYTE bBlue;  // the blue component
    BYTE bDummy; // unused
} COLORREF;

So in memory, a COLORREF looks like 0x00bbggrr. Remember, PCs are Little Endian—that is, low BYTE to high BYTE. To create a valid COLORREF, you can use the RGB() macro, like this:

COLORREF red    = RGB(255,0,0);
COLORREF yellow = RGB(0,255,255);

And so forth. While we’re looking at color descriptor structures, we might as well look at PALETTEENTRY because it is absolutely identical:

typedef struct tagPALETTEENTRY
{  
    BYTE peRed;   // red bits  
    BYTE peGreen; // green bits  
    BYTE peBlue;  // blue bits  
    BYTE peFlags; // control flags  
} PALETTEENTRY;

peFlags can take on the values in Table 3.3. In most cases you will use  
PC_NOCOLLAPSE and PC_RESERVED, but for now just know they exist. The interesting  
thing that I wanted to point out, though, is the similarity between COLORREFs and  
PALETTEENTRYs. They are identical except for the interpretation of the last BYTE.  
Hence, in many cases they’re interchangeable.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PC_EXPLICIT</td>
<td>Specifies that the low-order word of the logical palette entry designates a hardware palette index. Advanced.</td>
</tr>
<tr>
<td>PC_NOCOLLAPSE</td>
<td>Specifies that the color be placed in an unused entry in the system palette instead of being matched to an existing color in the system palette.</td>
</tr>
<tr>
<td>PC_RESERVED</td>
<td>Specifies that the logical palette entry be used for palette animation. This flag prevents other windows from matching colors to the palette entry because the color frequently changes. If an unused system-palette entry is available, the color is placed in that entry. Otherwise, the color is not available for animation.</td>
</tr>
</tbody>
</table>

Now you’re almost ready to print, but remember that there was the issue of transparency and how to set it. The function used to set the transparency mode is SetBkMode(), and here’s its prototype:

```c
int SetBkMode(HDC hdc,      // handle to device context  
               int iBkMode); // transparency mode
```

The function takes the graphics device context along with the new transparency mode to switch to, which can be either TRANSPARENT or OPAQUE. The function returns the old mode so you can save it for later restoration.

Now you’re ready to kick the tires and light the fires, big daddy. Here’s how you would print some text:

```c
COLORREF old_fcolor, // old foreground text color  
          old_bcolor; // old background text color  

int old_tmode; // old text transparency mode  

// first get a graphics device context  
HDC hdc = GetDC(hwnd);
```
// set the foreground color to green and save old one
old_fcolor = SetTextColor(hdc, RGB(0,255,0));

// set the background color to black and save old one
old_bcolor = SetBkColor(hdc, RGB(0,0,0));

// finally set the transparency mode to transparent
old_tmode = SetBkMode(hdc, TRANSPARENT);

// draw some text at (20,30)
TextOut(hdc, 20,30, "Hello", strlen("Hello"));

// now restore everything
SetTextColor(hwnd, old_fcolor);
SetBkColor(hwnd, old_bcolor);
SetBkMode(hwnd, old_tmode);

// release the device context
ReleaseDC(hwnd, hdc);

Of course, there is no law that you have to restore the old values, but I did it here just
to show you how. Also, the color and transparency settings are valid as long as you
have the handle to the device context. Let’s say you wanted to draw some blue text in
addition to the green text. You’d only have to change the text color to blue and then
draw the text. You wouldn’t have to set all three values again.

For an example of printing text using the preceding technique, take a look at
DEMO3_5.CPP and the executable DEMO3_5.EXE. The demo creates a display of ran-
domly positioned text strings in different colors all over the screen, as shown in
Figure 3.19.
The following is an excerpt from the program’s `WinMain()`, where all the action takes place:

```c
// get the dc and hold it
HDC hdc = GetDC(hwnd);

// enter main event loop, but this time we use PeekMessage()
// instead of GetMessage() to retrieve messages
while(TRUE)
{
    // test if there is a message in queue, if so get it
    if (PeekMessage(&msg,NULL,0,0,PM_REMOVE))
    {
        // test if this is a quit
        if (msg.message == WM_QUIT)
            break;

        // translate any accelerator keys
        TranslateMessage(&msg);

        // send the message to the window proc
        DispatchMessage(&msg);
    } // end if

    // main game processing goes here

    // set the foreground color to random
    SetTextColor(hdc, RGB(rand()%256,rand()%256,rand()%256));

    // set the background color to black
    SetBkColor(hdc, RGB(0,0,0));

    // finally set the transparency mode to transparent
    SetBkMode(hdc, TRANSPARENT);

    // draw some text at a random location
    TextOut(hdc,rand()%400,rand()%400,
            "GDI Text Demo!", strlen("GDI Text Demo!"));

} // end while

// release the dc
ReleaseDC(hwnd,hdc);
```

As a second example of printing text, let’s try doing something like updating a counter in response to the `WM_PAINT` message. Here’s the code to do that:

```c
char buffer[80]; // used to print string
static int wm_paint_count = 0; // track number of msg's

case WM_PAINT:
{
```
CHAPTER 3

Advanced Windows Programming

// simply validate the window
hdc = BeginPaint(hwnd,&ps);

// set the foreground color to blue
SetTextColor(hdc, RGB(0,0,255));
// set the background color to black
SetBkColor(hdc, RGB(0,0,0));
// finally set the transparency mode to transparent
SetBkMode(hdc, OPAQUE);

// draw some text at (0,0) reflecting number of times
// WM_PAINT has been called
sprintf(buffer,"WM_PAINT called %d times \n", ++wm_paint_count);
TextOut(hdc, 0,0, buffer, strlen(buffer));

EndPaint(hwnd,&ps);
// return success
return(0);)

} break;

Take a look at DEM03_6.CPP and the executable DEM03_6.EXE on the CD-ROM to see the program in action. Notice that nothing will print until you move or overwrite the window. This is because WM_PAINT is generated only when there is some reason to restore or redraw the window, such as a movement or resize.

That’s about it for basic printing. Of course, the DrawText() function does a lot more, but that’s up to you. Also, you might want to look into fonts and that whole can of worms, but stuff like that is normally for full Windows GUI programming and is not really what we’re trying to do in this book.

Handling Important Events

As you’ve been painfully learning, Windows is an event-based operating system. Responding to events is one of the most important aspects of a standard Windows program. This next section covers some of the more important events that have to do with window manipulation, input devices, and timing. If you can handle these basic events, you’ll have more than you need in your Windows arsenal to handle anything that might come up as part of a DirectX game, which itself relies very little on events and the Windows operating system.

Window Manipulation

There are a number of messages that Windows sends to notify you that the user has manipulated your window. Table 3.4 contains a small list of some of the more interesting manipulation messages that Windows generates.
PART I
Windows Programming Foundations

<table>
<thead>
<tr>
<th>Table 3.4 Window Manipulation Messages</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Value</strong></td>
</tr>
<tr>
<td>---------------------------------------</td>
</tr>
<tr>
<td>WM_ACTIVATE</td>
</tr>
<tr>
<td>WM_ACTIVATEAPP</td>
</tr>
<tr>
<td>WM_CLOSE</td>
</tr>
<tr>
<td>WM_MOVE</td>
</tr>
<tr>
<td>WM_MOVING</td>
</tr>
<tr>
<td>WM_SIZE</td>
</tr>
<tr>
<td>WM_SIZING</td>
</tr>
</tbody>
</table>

Let's take a look at WM_ACTIVATE, WM_CLOSE, WM_SIZE, and WM_MOVE and what they do. For each one of these messages, I'm going to list the message, wParam, lParam, and some comments, along with a short example WinProc() handler for the event.

**Message: WM_ACTIVATE**

**Parameterization:**

```c
fActive = LOWORD(wParam); // activation flag
fMinimized = (BOOL)HIWORD(wParam); // minimized flag
hwndPrevious = (HWND)lParam; // window handle
```

The fActive parameter basically defines what is happening to the window—that is, is the window being activated or deactivated? This information is stored in the low-order word of wParam and can take on the values shown in Table 3.5.

<table>
<thead>
<tr>
<th>Table 3.5 The Activation Flags for WM_ACTIVATE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Value</strong></td>
</tr>
<tr>
<td>-----------------------------------------------</td>
</tr>
<tr>
<td>WA_CLICKACTIVE</td>
</tr>
<tr>
<td>WA_ACTIVE</td>
</tr>
<tr>
<td>WA_INACTIVE</td>
</tr>
</tbody>
</table>
The `fMinimized` variable simply indicates if the window was minimized. This is true if the variable is nonzero. Lastly, the `hwndPrevious` value identifies the window being activated or deactivated, depending on the value of the `fActive` parameter. If the value of `fActive` is `WA_INACTIVE`, `hwndPrevious` is the handle of the window being activated. If the value of `fActive` is `WA_ACTIVE` or `WA_CLICKACTIVE`, `hwndPrevious` is the handle of the window being deactivated. This handle can be `NULL`. That makes sense, huh?

In essence, you use the `WM_ACTIVATE` message if you want to know when your application is being activated or deactivated. This might be useful if your application keeps track of every time the user Alt+Tabs away or selects another application with the mouse. On the other hand, when your application is reactivated, maybe you want to play a sound or do something. Whatever, it’s up to you.

Here’s how you code when your application is being activated in the `WinProc()`:

```c
case WM_ACTIVATE:
{
    // test if window is being activated
    if (LOWORD(wparam)!=WA_INACTIVE)
    {
        // application is being activated
    } // end if
    else
    {
        // application is being deactivated
    } // end else
} break;
```

**Message:** `WM_CLOSE`

**Parameterization:** None

The `WM_CLOSE` message is very cool. It is sent right before a `WM_DESTROY` and the following `WM_QUIT` are sent. The `WM_CLOSE` indicates that the user is trying to close your window. If you simply `return(0)` in your `WinProc()`, nothing will happen and the user won’t be able to close your window! Take a look at `DEMO3_7.CPP` and the executable `DEMO3_7.EXE` to see this in action. Try killing the application—you won’t be able to!

---

**Warning:** Don’t panic when you can’t kill `DEMO3_7.EXE`. Simply press Ctrl+Alt+Del, and the Task Manager will come up. Then select and terminate the `DEMO3_7.EXE` application. It will cease to exist—just like service at electronics stores starting with “F” in Silicon Valley.
Here’s the coding of the empty WM_CLOSE handler in the WinProc() as coded in DEMO3_7.CPP:

```c
case WM_CLOSE:
    {
        // kill message, so no further WM_DESTROY is sent
        return(0);
    } break;
```

If making the user mad is your goal, the preceding code will do it. However, a better use of trapping the WM_CLOSE message might be to include a message box that confirms that the application is going to close or maybe do some housework. DEMO3_8.CPP and the executable take this route. When you try to close the window, a message box asks if you’re certain. The logic flow for this is shown in Figure 3.20.

![Figure 3.20: The logic flow for WM_CLOSE.](image)

Here’s the code from DEMO3_8.CPP that processes the WM_CLOSE message:

```c
case WM_CLOSE:
    {
        // display message box
        int result = MessageBox(hwnd,
            "Are you sure you want to close this application?",
            "WM_CLOSE Message Processor",
            MB_YESNO | MB_ICONQUESTION);

        // does the user want to close?
        if (result == IDYES)
        {
            // call default handler
            return (DefWindowProc(hwnd, msg, wparam, lparam));
        } // end if
```
else // throw message away
    return(0);
}

Cool, huh? Notice the call to the default message handler, DefWindowProc(). This occurs when the user answers Yes and you want the standard shutdown process to continue. If you knew how to, you could have sent a WM_DESTROY message instead, but since you haven’t learned how to send messages yet, you just called the default handler. Either way is fine, though.

Next, let’s take a look at the WM_SIZE message, which is an important message to process if you’ve written a windowed game and the user keeps resizing the view window!

Message: WM_SIZE

Parameterization:

fwSizeType = wParam;         // resizing flag
nWidth     = LOWORD(lParam); // width of client area
nHeight    = HIWORD(lParam); // height of client area

The fwSizeType flag indicates what kind of resizing just occurred, as shown in Table 3.6, and the low and high word of lParam indicate the new window client dimensions.

<table>
<thead>
<tr>
<th>Resizing Flags for WM_SIZE</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIZE_MAXHIDE</td>
<td>Message is sent to all pop-up windows when some other window is maximized.</td>
</tr>
<tr>
<td>SIZE_MAXIMIZED</td>
<td>Window has been maximized.</td>
</tr>
<tr>
<td>SIZE_MAXSHOW</td>
<td>Message is sent to all pop-up windows when some other window has been restored to its former size.</td>
</tr>
<tr>
<td>SIZE_MINIMIZED</td>
<td>Window has been minimized.</td>
</tr>
<tr>
<td>SIZE_RESTORED</td>
<td>Window has been resized, but neither the SIZE_MINIMIZED nor SIZE_MAXIMIZED value applies.</td>
</tr>
</tbody>
</table>

As I said, processing the WM_SIZE message can be very important for windowed games because when the window is resized, the graphics display must be scaled to fit. This will never happen if your game is running in full-screen, but in a windowed game, you can count on the user trying to make the window larger and smaller. When this happens, you must recenter the display and scale the universe or whatever to keep...
the image looking correct. As an example of tracking the WM_SIZE message, DEMO3_9.CPP prints out the new size of the window as it’s resized. The code that tracks the WM_SIZE message in DEMO3_9.CPP is shown here:

```c
case WM_SIZE:
{
    // extract size info
    int width  = LOWORD(lparam);
    int height = HIWORD(lparam);

    // get a graphics context
    hdc = GetDC(hwnd);

    // set the foreground color to green
    SetTextColor(hdc, RGB(0,255,0));

    // set the background color to black
    SetBkColor(hdc, RGB(0,0,0));

    // set the transparency mode to OPAQUE
    SetBkMode(hdc, OPAQUE);

    // draw the size of the window
    sprintf(buffer, "WM_SIZE Called - New Size = (%d,%d)", width, height);
    TextOut(hdc, 0,0, buffer, strlen(buffer));

    // release the dc back
    ReleaseDC(hwnd, hdc);
}
```

You should know that the code for the WM_SIZE message handler has a potential problem: When a window is resized, not only is a WM_SIZE message sent, but a WM_PAINT message is sent as well! Therefore, if the WM_PAINT message was sent after the WM_SIZE, the code in WM_PAINT could erase the background and thus the information just printed in WM_SIZE. Luckily, this isn’t the case, but it’s a good example of problems that can occur when messages are out of order or when they aren’t sent in the order you think they are.

Last, but not least, let’s take a look at the WM_MOVE message. It’s almost identical to WM_SIZE, but it is sent when a window is moved rather than resized. Here are the details:

Message: WM_MOVE
Parameterization:

```c
int xPos = (int) LOWORD(lParam); // new horizontal position in screen coords
int yPos = (int) HIWORD(lParam); // new vertical position in screen coords
```

`WM_MOVE` is sent whenever a window is moved to a new position, as shown in Figure 3.21. However, the message is sent after the window has been moved, not during the movement in real time. If you want to track the exact pixel-by-pixel movement of a window, you need to process the `WM_MOVING` message. However, in most cases, processing stops until the user is done moving your window.

As an example of tracking the motion of a window, DEMO3_10.CPP and the associated executable DEMO3_10.EXE print out the new position of a window whenever it’s moved. Here’s the code that handles the `WM_MOVE` processing:

```c
case WM_MOVE:
{
    // extract the position
    int xpos = LOWORD(lparam);
    int ypos = HIWORD(lparam);

    // get a graphics context
    hdc = GetDC(hwnd);

    // set the foreground color to green
    SetTextColor(hdc, RGB(0,255,0));

    // set the background color to black
    SetBkColor(hdc, RGB(0,0,0));

    // set the transparency mode to OPAQUE
    SetBkMode(hdc, OPAQUE);
```
Well, that’s it for window manipulation messages. There are a lot more, obviously, but
you should have the hang of it now. The thing to remember is that there is a message
for everything. If you want to track something, just look in the Win32 Help and sure
enough, you’ll find a message that works for you!

The next sections cover input devices so you can interact with the user (or yourself)
and make much more interesting demos and experiments that will help you master
Windows programming.

**Banging on the Keyboard**

Back in the old days, accessing the keyboard required sorcery. You had to write an
interrupt handler, create a state table, and perform a number of other interesting feats
to make it work. I’m a low-level programmer, but I can say without regret that I don’t
miss writing keyboard handlers anymore!

Ultimately you’re going to use DirectInput to access the keyboard, mouse, joystick,
and any other input devices. Nevertheless, you still need to learn how to use the
Win32 library to access the keyboard and mouse. If for nothing else, you’ll need them
to respond to GUI interactions and/or to create more engaging demos throughout the
book until we cover DirectInput. So without further ado, let’s see how the keyboard
works.

The keyboard consists of a number of keys, a microcontroller, and support electronics.
When you press a key or keys on the keyboard, a serial stream of packets is sent to
Windows describing the key(s) that you pressed. Windows then processes this stream
and sends your window keyboard event messages. The beauty is that under Windows,
you can access the keyboard messages in a number of ways:

- With the **WM_CHAR** message
- With the **WM_KEYDOWN** and **WM_KEYUP** messages
- With a call to **GetAsyncKeyState()**

Each one of these methods works in a slightly different manner. The **WM_CHAR** and
**WM_KEYDOWN** messages are generated by Windows whenever a keyboard keypress or
event occurs. However, there is a difference between the types of information encapsulated in the two messages. When you press a key on the keyboard, such as A, two pieces of data are generated:

- The scan code
- The ASCII code

The *scan code* is a unique code that is assigned to each key of the keyboard and has nothing to do with ASCII. In many cases, you just want to know if the A key was pressed; you’re not interested in whether or not the Shift key was held down and so on. Basically, you just want to use the keyboard like a set of momentary switches. This is accomplished by using scan codes. The WM_KEYDOWN message is responsible for generating scan codes when keys are pressed.

The *ASCII code*, on the other hand, is *cooked* data. This means that if you press the A key on the keyboard but the Shift key is not pressed or the Caps Lock key is not engaged, you see an a character. Similarly, if you press Shift+A, you see an A. The WM_CHAR message sends these kinds of messages.

You can use either technique—it’s up to you. For example, if you were writing a word processor, you would probably want to use the WM_CHAR message because the character case matters and you want ASCII codes, not virtual scan codes. On the other hand, if you’re making a game and F is fire, S is thrust, and the Shift key is the shields, who cares what the ASCII code is? You just want to know if a particular button on the keyboard is up or down.

The final method of reading the keyboard is to use the Win32 function GetAsyncKeyState(), which tracks the last known keyboard state of the keys in a state table—like an array of Boolean switches. This is the method I prefer because you don’t have to write a keyboard handler.

Now that you know a little about each method, let’s cover the details of each one in order, starting with the WM_CHAR message.

The WM_CHAR message has the following parameterization:

- wParam—Contains the ASCII code of the key pressed.
- lParam—Contains a bit-encoded state vector that describes other special control keys that may be pressed. The bit encoding is shown in Table 3.7.
### Table 3.7 Bit Encoding for the Key State Vector

<table>
<thead>
<tr>
<th>Bits</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0–15</td>
<td>Contains the repeat count, which is the number of times the keystroke is repeated as a result of the user holding down the key.</td>
</tr>
<tr>
<td>16–23</td>
<td>Contains the scan code. The value depends on the original equipment manufacturer (OEM).</td>
</tr>
<tr>
<td>24</td>
<td>Boolean; extended key flag. If it’s 1, the key is an extended key, such as the right-hand Alt and Ctrl keys that appear on an enhanced 101- or 102-key keyboard.</td>
</tr>
<tr>
<td>29</td>
<td>Boolean; indicates whether the Alt key is down.</td>
</tr>
<tr>
<td>30</td>
<td>Boolean; indicates the previous key state. It’s useless.</td>
</tr>
<tr>
<td>31</td>
<td>Boolean; indicates the key transition state. If the value is 1, the key is being released; otherwise, the key is being pressed.</td>
</tr>
</tbody>
</table>

To process the WM_CHAR message, all you have to do is write a message handle for it, like this:

```c
    case WM_CHAR:
    {
        // extract ascii code and state vector
        int ascii_code = wparam;
        int key_state  = lparam;

        // take whatever action
    } break;
```

And of course, you can test for various state information that might be of interest. For example, here’s how you would test for the Alt key being pressed down:

```c
    // test the 29th bit of key_state to see if it's true
    define ALT_STATE_BIT 0x20000000
    if (key_state & ALT_STATE_BIT)
    {
        // do something
    } // end if
```

And you can test for the other states with similar bitwise tests and manipulations.

As an example of processing the WM_CHAR message, I have created a demo that prints out the character and the state vector in hexadecimal form as you press keys. The program is called DEMO3_11.CPP, and the executable is of course DEMO3_11.EXE. Try pressing weird key combinations and see what happens. The code that processes and displays the WM_CHAR information is shown here, excerpted from the WinProc():

```c
    case WM_CHAR:
    {
```
// get the character
char ascii_code = wparam;
unsigned int key_state = lparam;

// get a graphics context
hdc = GetDC(hwnd);

// set the foreground color to green
SetTextColor(hdc, RGB(0,255,0));

// set the background color to black
SetBkColor(hdc, RGB(0,0,0));

// set the transparency mode to OPAQUE
SetBkMode(hdc, OPAQUE);

// print the ascii code and key state
sprintf(buffer,"WM_CHAR: Character = %c ",ascii_code);
TextOut(hdc, 0,0, buffer, strlen(buffer));

sprintf(buffer,"Key State = 0x%X  ",key_state);
TextOut(hdc, 0,16, buffer, strlen(buffer));

// release the dc back
ReleaseDC(hwnd, hdc);

} break;

The next keyboard event message, WM_KEYDOWN, is similar to WM_CHAR, except that the information is not “cooked.” The key data sent during a WM_KEYDOWN message is the virtual scan code of the key rather than the ASCII code. The virtual scan codes are similar to the standard scan codes generated by any keyboard, except that virtual scan codes are guaranteed to be the same for any keyboard. For example, it’s possible that the scan code for a particular key on your 101 AT–style keyboard is 67, but on another manufacturer’s keyboard, it might be 69. See the problem?

The solution used in Windows was to virtualize the real scan codes to virtual scan code with a lookup table. As programmers, we use the virtual scan codes and let Windows do the translation. Thanks, Windows! With that in mind, here are the details of the WM_KEYDOWN message:

Message: WM_KEYDOWN

wparam—Contains the virtual key code of the key pressed. Table 3.8 contains a list of the most common keys that you might be interested in.

lparam—Contains a bit-encoded state vector that describes other special control keys that may be pressed. The bit encoding is shown in Table 3.8.
### Table 3.8 Virtual Key Codes

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Value (hexadecimal)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VK_BACK</td>
<td>08</td>
<td>Backspace key</td>
</tr>
<tr>
<td>VK_TAB</td>
<td>09</td>
<td>Tab key</td>
</tr>
<tr>
<td>VK_RETURN</td>
<td>0D</td>
<td>Enter key</td>
</tr>
<tr>
<td>VK_SHIFT</td>
<td>10</td>
<td>Shift key</td>
</tr>
<tr>
<td>VK_CONTROL</td>
<td>11</td>
<td>Ctrl key</td>
</tr>
<tr>
<td>VK_PAUSE</td>
<td>13</td>
<td>Pause key</td>
</tr>
<tr>
<td>VK_ESCAPE</td>
<td>1B</td>
<td>Esc key</td>
</tr>
<tr>
<td>VK_SPACE</td>
<td>20</td>
<td>Spacebar</td>
</tr>
<tr>
<td>VK_PRIOR</td>
<td>21</td>
<td>Page Up key</td>
</tr>
<tr>
<td>VK_NEXT</td>
<td>22</td>
<td>Page Down key</td>
</tr>
<tr>
<td>VK_END</td>
<td>23</td>
<td>End key</td>
</tr>
<tr>
<td>VK_HOME</td>
<td>24</td>
<td>Home key</td>
</tr>
<tr>
<td>VK_LEFT</td>
<td>25</td>
<td>Left-arrow key</td>
</tr>
<tr>
<td>VK_UP</td>
<td>26</td>
<td>Up-arrow key</td>
</tr>
<tr>
<td>VK_RIGHT</td>
<td>27</td>
<td>Right-arrow key</td>
</tr>
<tr>
<td>VK_INSERT</td>
<td>2D</td>
<td>Ins key</td>
</tr>
<tr>
<td>VK_DELETE</td>
<td>2E</td>
<td>Del key</td>
</tr>
<tr>
<td>VK_HELP</td>
<td>2F</td>
<td>Help key</td>
</tr>
<tr>
<td>No VK_Code</td>
<td>30–39</td>
<td>0–9 keys</td>
</tr>
<tr>
<td>No VK_Code</td>
<td>41–5A</td>
<td>A–Z keys</td>
</tr>
<tr>
<td>VK_F1 - VK_F12</td>
<td>70–7B</td>
<td>F1–F12 keys</td>
</tr>
</tbody>
</table>

*Note: The keys A–Z and 0–9 have no VK_codes. You must use the numeric constants or define your own.*

In addition to the `WM_KEYDOWN` message, there is `WM_KEYUP`. It has the same parameterization—that is, `wparam` contains the virtual key code, and `lparam` contains the key state vector. The only difference is that `WM_KEYUP` is sent when a key is released.

For example, if you're using the `WM_KEYDOWN` message to control something, take a look at the code here:

```c
case WM_KEYDOWN:
{
    // get virtual key code and data bits
    int virtual_code = (int)wparam;
    int key_state    = (int)lparam;
```
As an experiment, try modifying the code in DEMO3_11.CPP to support the WM_KEYDOWN message instead of WM_CHAR. When you’re done, come back and we’ll talk about the last method of reading the keyboard.

The final method of reading the keyboard is to make a call to one of the keyboard state functions: GetKeyboardState(), GetKeyState(), or GetAsyncKeyState(). We’ll focus on GetAsyncKeyState() because it works for a single key, which is what you’re usually interested in rather than the entire keyboard. If you’re interested in the other functions, you can always look them up in the Win32 SDK. Anyway, GetAsyncKeyState() has the following prototype:

SHORT GetAsyncKeyState(int virtual_key);

You simply send the function the virtual key code that you want to test, and if the high bit of the return value is 1, the key is pressed. Otherwise, it’s not. I have written some macros to make this easier:

#define KEYDOWN(vk_code) ((GetAsyncKeyState(vk_code) & 0x8000) ? 1 : 0)
#define KEYUP(vk_code)   ((GetAsyncKeyState(vk_code) & 0x8000) ? 0 : 1)

The beauty of using GetAsyncKeyState() is that it’s not coupled to the event loop. You can test for keypresses anywhere you want. For example, say that you’re writing a game and you want to track the arrow keys, spacebar, and maybe the Ctrl key. You don’t want to have to deal with the WM_CHAR or WM_KEYDOWN messages; you just want to code something like this:

if (KEYDOWN(VK_DOWN))
{
    // move ship down, whatever
} // end if

if (KEYDOWN(VK_SPACE))
{
Similarly, you might want to detect when a key is released to turn something off. Here's an example:

```c
if (KEYUP(VK_ENTER))
{
    // disengage engines
} // end if
```

As an example, I have created a demo that continually prints out the status of the arrow keys in the `WinMain()`. It's called `DEMO3_12.CPP`, and the executable is `DEMO3_12.EXE`. Here's the `WinMain()` from the program:

```c
int WINAPI WinMain(HINSTANCE hinstance, 
                  HINSTANCE hprevinstance, 
                  LPSTR lpcmdline, 
                  int ncmdshow)
{
    WNDCLASSEX winclass; // this will hold the class we create
    HWND hwnd;     // generic window handle
    MSG msg;      // generic message
    HDC hdc;      // graphics device context

    // first fill in the window class structure
    winclass.cbSize       = sizeof(WNDCLASSEX);
    winclass.style        = CS_DBLCLKS | CS_OWNDC |
                           CS_HREDRAW | CS_VREDRAW;
    winclass.lpfnWndProc  = WindowProc;
    winclass.cbClsExtra   = 0;
    winclass.cbWndExtra   = 0;
    winclass.hInstance    = hinstance;
    winclass.hIcon        = LoadIcon(NULL, IDI_APPLICATION);
    winclass.hCursor      = LoadCursor(NULL, IDC_ARROW);
    winclass.hbrBackground = GetStockObject(BLACK_BRUSH);
    winclass.lpszMenuName = NULL;
    winclass.lpszClassName = WINDOW_CLASS_NAME;
    winclass.hIconSm      = LoadIcon(NULL, IDI_APPLICATION);

    // save hinstance in global
    hinstance_app = hinstance;

    // register the window class
    if (!RegisterClassEx(&winclass))
        return(0);

    // create the window
    if (!(hwnd = CreateWindowEx(NULL,                  // extended style
                                 WINDOW_CLASS_NAME,     // class
"GetAsyncKeyState() Demo", // title
WS_OVERLAPPEDWINDOW ; WS_VISIBLE,
0,0, // initial x,y
400,300, // initial width, height
NULL, // handle to parent
NULL, // handle to menu
hinstance,// instance of this application
NULL)))  // extra creation parms

return(0);

// save main window handle
main_window_handle = hwnd;

// enter main event loop, but this time we use PeekMessage()
// instead of GetMessage() to retrieve messages
while(TRUE)
{
    // test if there is a message in queue, if so get it
    if (PeekMessage(&msg,NULL,0,0,PM_REMOVE))
    {
        // test if this is a quit
        if (msg.message == WM_QUIT)
            break;

        // translate any accelerator keys
        TranslateMessage(&msg);

        // send the message to the window proc
        DispatchMessage(&msg);
    } // end if

    // main game processing goes here

    // get a graphics context
    hdc = GetDC(hwnd);

    // set the foreground color to green
    SetTextColor(hdc, RGB(0,255,0));

    // set the background color to black
    SetBkColor(hdc, RGB(0,0,0));

    // set the transparency mode to OPAQUE
    SetBkMode(hdc, OPAQUE);

    // print out the state of each arrow key
    sprintf(buffer,"Up Arrow: = %d  ",KEYDOWN(VK_UP));
    TextOut(hdc, 0,0, buffer, strlen(buffer));

    sprintf(buffer,"Down Arrow: = %d  ",KEYDOWN(VK_DOWN));
    TextOut(hdc, 0,16, buffer, strlen(buffer));
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Windows Programming Foundations

```c
sprintf(buffer,"Right Arrow: = %d   ",KEYDOWN(VK_RIGHT));
TextOut(hdc, 0,32, buffer, strlen(buffer));

sprintf(buffer,"Left Arrow: = %d   ",KEYDOWN(VK_LEFT));
TextOut(hdc, 0,48, buffer, strlen(buffer));

// release the dc back
ReleaseDC(hwnd, hdc);
```

} // end while

// return to Windows like this
return(msg.wParam);

} // end WinMain

Also, if you review the entire source on the CD-ROM, you’ll notice that there aren’t handlers for WM_CHAR or WM_KEYDOWN in the message handler for the window. The fewer messages that you have to handle in the WinProc(), the better! In addition, this is the first time you have seen action taking place in the WinMain(), which is the section that does all game processing. Notice that there isn’t any timing delay or synchronization, so the redrawing of the information is free-running (in other words, working as fast as possible). In Chapter 4, “Windows GDI, Controls, and Last-Minute Gift Ideas,” you’ll learn about timing issues, how to keep processes locked to a certain frame rate, and so forth. But for now, let’s move on to the mouse.

Squeezing the Mouse

The mouse is probably the most innovative computer input device ever created. You point and click, and the mouse pad is physically mapped to the screen surface—that’s innovation! Anyway, as you guessed, Windows has a truckload of messages for the mouse, but we’re going to look at only two classes of messages: WM_MOUSEMOVE and WM_*BUTTON*.

Let’s start with the WM_MOUSEMOVE message. The first thing to remember about the mouse is that its position is relative to the client area of the window that it’s in. Referring to Figure 3.22, the mouse sends coordinates relative to the upper-left corner of your window, which is 0,0.

Other than that, the WM_MOUSEMOVE message is fairly straightforward.

Message: WM_MOUSEMOVE
Parameterization:

```c
int mouse_x = (int)LOWORD(lParam);
int mouse_y = (int)HIWORD(lParam);
int buttons = (int)wParam;
```

Basically, the position is encoded as 16-bit entries in the `lParam`, and the buttons are encoded in the `wParam`, as shown in Table 3.9.

**Table 3.9 Button Bit Encoding for WM_MOUSEMOVE**

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MK_LBUTTON</td>
<td>Set if the left mouse button is down.</td>
</tr>
<tr>
<td>MK_MBUTTON</td>
<td>Set if the middle mouse button is down.</td>
</tr>
<tr>
<td>MK_RBUTTON</td>
<td>Set if the right mouse button is down.</td>
</tr>
<tr>
<td>MK_CONTROL</td>
<td>Set if the Ctrl key is down.</td>
</tr>
<tr>
<td>MK_SHIFT</td>
<td>Set if the Shift key is down.</td>
</tr>
</tbody>
</table>

So all you have to do is logically AND one of the bit codes with the button state and you can detect which mouse buttons are pressed. Here’s an example of tracking the x,y position of the mouse along with the left and right buttons:

```c
case WM_MOUSEMOVE:
{
    // get the position of the mouse
    int mouse_x = (int)LOWORD(lParam);
    int mouse_y = (int)HIWORD(lParam);
```
// get the button state
int buttons = (int)wParam;

// test if left button is down
if (buttons & MK_LBUTTON)
{
    // do something
} // end if

// test if right button is down
if (buttons & MK_RBUTTON)
{
    // do something
} // end if

} break;

Trivial, ooh, trivial! For an example of mouse tracking, take a look at DEMO3_13.CPP on the CD-ROM and the associated executable. The program prints out the position of the mouse and the state of the buttons using the preceding code as a starting point. Take note of how the button changes only when the mouse is moving. This is as you would expect because the message is sent when the mouse moves rather than when the buttons are pressed.

Now for some details. The WM_MOUSEMOVE is not guaranteed to be sent all the time. You may move the mouse too quickly for it to track. Therefore, don’t assume that you’ll be able to track individual mouse movements that well—for the most part, it’s not a problem, but keep it in mind. Also, you should be scratching your head right now, wondering how to track if a mouse button was pressed without a mouse move. Of course, there is a whole set of messages just for that. Take a look at Table 3.10.

<table>
<thead>
<tr>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WM_LBUTTONDOWN</td>
<td>The left mouse button was pressed.</td>
</tr>
<tr>
<td>WM_LBUTTONDBLCLK</td>
<td>The left mouse button was double-clicked.</td>
</tr>
<tr>
<td>WM_LBUTTONUP</td>
<td>The left mouse button was released.</td>
</tr>
<tr>
<td>WM_MBUTTONDOWN</td>
<td>The middle mouse button was pressed.</td>
</tr>
<tr>
<td>WM_MBUTTONDBLCLK</td>
<td>The middle mouse button was double-clicked.</td>
</tr>
<tr>
<td>WM_MBUTTONUP</td>
<td>The middle mouse button was released.</td>
</tr>
<tr>
<td>WM_RBUTTONDOWN</td>
<td>The right mouse button was pressed.</td>
</tr>
<tr>
<td>WM_RBUTTONDBLCLK</td>
<td>The right mouse button was double-clicked.</td>
</tr>
<tr>
<td>WM_RBUTTONUP</td>
<td>The right mouse button was released.</td>
</tr>
</tbody>
</table>
The button messages also have the position of the mouse encoded just as they were for the WM_MOUSEMOVE message—in the wParam and lParam. For example, to test for a left button double-click, you would do this:

```c
case WM_LBUTTONDOWN:
{
    // extract x,y and buttons
    int mouse_x = (int)LOWORD(lParam);
    int mouse_y = (int)HIWORD(lParam);

    // do something intelligent
    // tell windows you handled it
    return(0);
} // break;
```

Killer! I feel powerful, don’t you? Windows is almost at our feet!

### Sending Messages Yourself

The last subject I want to talk about is sending messages yourself. There are two ways to do this:

- **SendMessage()**—Sends a message to the window immediately for processing. The function returns after the WinProc() if the receiving window has processed the message.

- **PostMessage()**—Sends a message to the window’s message queue and returns immediately. Use this if you don’t care if there’s a delay until your message is processed, or your message is a low priority.

The prototypes for both functions are similar, as shown here:

```c
LRESULT SendMessage(HWND hWnd,  // handle of destination window
                  UINT Msg,  // message to send
                  WPARAM wParam,  // first message parameter
                  LPARAM lParam); // second message parameter
```

The return value of SendMessage() is the value returned by the WinProc() of the window you sent it to.

```c
BOOL PostMessage(HWND hWnd,  // handle of destination window
                 UINT Msg,  // message to post
                 WPARAM wParam,  // first message parameter
                 LPARAM lParam); // second message parameter
```

If PostMessage() is successful, it returns a nonzero value. Notice that this is different than SendMessage(). Why? Because SendMessage() actually calls the WinProc(), whereas PostMessage() simply places a message in the message queue of the receiving window without any processing.
You might be wondering why you would ever want to send a message yourself. There are millions of reasons—literally. This is something that the designers of Windows want you to do, and it’s how you make things happen in a windowed environment. For example, in the next chapter, when I talk about window controls like buttons, sending messages is the only way to talk to a control window! But if you’re like me, you like something a little more concrete.

In all of the demos thus far, you’ve terminated them by double-clicking the close box or pressing Alt+F4. Wouldn’t it be nice if you could programmatically kill the window? You know that either a WM_CLOSE or WM_DESTROY will do the job. If you use WM_CLOSE, it gives your application a little warning, whereas WM_DESTROY is a little tighter. But either way you go, you just do something like this:

\[ \text{SendMessage} \left( \text{hwnd}, \text{WM_DESTROY}, 0, 0 \right); \]

Or if you want a little delay and don’t mind if your message is queued, use

\[ \text{PostMessage}(); \]

In both cases, the application will terminate—unless there is steering logic in the WM_DESTROY handler, of course. But the next question is when to launch the message. Well, that’s up to you. In a game, you might track the Esc key and exit on that. Here’s how you would do that using the \text{KEYDOWN()} macro in the main event loop:

\[ \text{if \ (KEYDOWN(VK_ESC))} \]
\[ \text{SendMessage} \left( \text{hwnd}, \text{WM_CLOSE}, 0, 0 \right); \]

For an example of the preceding code in action, take a look at DEMO3_14.CPP and the executable DEMO3_14.EXE on the CD-ROM. The program implements the logic in the preceding code exactly. As an experiment, try changing the message to WM_DESTROY and using PostMessage(), too.

\[ \text{Warning} \]

Sending messages out of the main event loop can cause unforeseen problems. For example, in the preceding case, you’re killing the window out of the main event loop by sending a message directly to the WinProc() with SendMessage(). However, if you normally assume that the event handling is done in the main event loop, you might create an out-of-execution-order bug. This means that you assume that event B happens after event A, but in some cases event B happens before event A. Whammo! This is a typical problem when you’re sending messages, so make sure to think it out. PostMessage() is usually safer because it doesn’t leapfrog the event queue.
Finally, there is also a way to send your own custom messages called WM_USER. Simply send a message with SendMessage() or PostMessage(), using WM_USER as the message type. You can put whatever you want in the wParam and lParam values. For example, you might want to use the WM_USER message to create a number of virtual messages for a memory management system that you have. Take a look:

```c
// defines for memory manager
#define ALLOC_MEM 0
#define DEALLOC_MEM 1

// send WM_USER message, use the lParam as amount of memory
// and the wParam as the type of operation
SendMessage(hwnd, WM_USER, ALLOC_MEM, 1000);
```

Then, in your WinProc(), you might have

```c
case WM_USER:
{
    // what is the virtual message
    switch(wparam)
    {
        case ALLOC_MEM: { } break;
        case DEALLOC_MEM: { } break;
        // .. more messages
    } // end switch
    } break;
```

As you can see, you can encode whatever you want in the wParam and lParam and do something as stupid as I just did for this example, or something that is more interesting!

**Summary**

Thank God! I never thought I would finish this chapter—did you? We covered resources, menus, input devices, GDIs, and messaging—wow! A good Windows treatise is about 3,000 pages, so you can see my dilemma. But I think we covered a lot of good material that’s useful. After the next chapter, you’ll know everything you need to work with Windows.
Windows GDI, Controls, and Last-Minute Gift Ideas

“Compuuuuterrrr?”

—Scotty, Star Trek IV

This is the last chapter on pure Windows programming. Thank the gods! Anyway, we’re going to cover more on using the Graphics Device Interface. Stuff like drawing pixels, lines, and simple shapes. Then we’ll touch on timing and finish off with Windows’ child controls. Finally, we’ll take everything and create our first shot at the T3D Game Console template application that we’ll use throughout the remainder of the book as a starting point for all demos. Here’s a list of the main topics:

- Advanced GDI programming, pens, brushes, and rendering
- Child controls
- System timing functions
- Sending messages
- Getting information
- The T3D Game Console
Advanced GDI Graphics

As I’ve mentioned, GDI is horribly slow when compared to DirectX. However, GDI is good at everything and it’s the native rendering engine for Windows itself. This means if you create any tools or standard GUI applications, knowing your way around GDI is an asset. Moreover, knowing how to mix GDI and DirectX is a way to leverage the power of GDI’s functionality to emulate functions you haven’t completed in your DirectX programming. Hence, GDI has utility as a slow software emulation for functions you might write down the road in your game design. Bottom line—you need to know it.

What I’m going to do now is cover a few basic GDI operations. You can always learn more by perusing the Win32 SDK, but the basic skill set you’ll learn here will more than prepare you for figuring out any GDI function. It’s like Comdex—if you’ve seen one, you’ve seen them all.

Under the Hood with the Graphics Device Context

In Chapter 3, “Advanced Windows Programming,” you saw the type handle to device context, or HDC, a number of times. This of course is the data type that represents a handle to a device context. In our case, the device context has been a graphics device context type, but there are others like printer contexts. Anyway, you might be wondering what exactly a graphics device context is? What does it really mean? Both are good questions.

A graphics device context is really a description of the video graphics card installed in your system. Therefore, when you have access to a graphics device context or handle this really means that stuffed away somewhere is an actual description of the video card in your system and its resolution and color capabilities. This information is needed for any graphics call you might make to GDI. In essence, the HDC handle you supply to any GDI function is used to reference whatever important information about your video system that a function needs to operate with. And that’s why you need a graphics device context.

Furthermore, the graphics device context tracks software settings that you may change throughout the life of your program. For example, GDI uses a number of graphics objects such as pens, brushes, line styles, and more. These basic data descriptions are used by GDI to draw any graphics primitives that you may request. Therefore, even though the current pen color is something that you might set and isn’t intrinsic to your video card, the graphics device context still tracks it. In this way, the graphics device context is not only a hardware description of your video system, but a repository of information that records your settings and stores them for you, so that the GDI calls you make can use those settings rather than explicitly sending them along with the call. This way you can save a lot of parameters for GDI calls. With that in mind, let’s take a look at how to render graphics with GDI.
Color, Pens, and Brushes

If you think about it, there aren’t that many types of objects that you can draw on a computer screen. Sure, there are an unlimited number of shapes and colors you can draw them with, but the types of objects are very limited. There are points, lines, and polygons. Everything else is really a combination of these types of primitive objects.

The approach that GDI takes is something like that of a painter. A painter paints pictures with colors, pens, and brushes—work with me on this <BG>. GDI works in the same manner, with the following definitions:

- **Pens**—These are used to draw lines or contours. They have color, thickness, and a line style.

- **Brushes**—These are used to fill in any closed objects. They have color, style, and can even be bitmaps. Take a look at Figure 4.1 for a detailed labeling.

Before we get into pens and brushes and actually using them, I want to take a minute to look at the situation. GDI likes to use only one pen, and one brush at a time. Sure, you can have many pens and brushes at your disposal, but only one of each is active in the current graphics device context. This means that you must “select objects” into the graphics device context to use them.

Remember, the graphics device context is not only a description of the video card and its services, but a description of the current drawing tools. Pens and brushes are primary examples of tools that the context tracks and that you must select in and out of the graphics context. This process is called selection. As your program runs, you’ll select in a new pen and then select it out later, and maybe select in and out different brushes and so on. The thing to remember is that once a drawing object is selected into the context it’s used until it is changed.

Finally, whenever you create a new pen or brush, you must delete it when you’re done. This is important because Windows GDI has only so many slots for pen and brush handles and you could run out! But we’ll get to that in a minute. Okay, so let’s cover pens first, and then brushes.
Working with Pens

The handle to a pen is called HPEN. Here’s how you would create a NULL pen.

```c
HPEN pen_1 = NULL;
```

`pen_1` is just a handle to a pen, but `pen_1` hasn’t been filled in or defined yet with the desired information. This operation is accomplished in one of two ways:

- Using a stock object
- Creating a user-defined pen

Remember, stock objects, or stock anything, are just objects that Windows has a few default types for to get you started. In the case of pens, there are a couple of pen types already defined, but they are very limited. You can use the `GetStockObject()` function shown in the following line to retrieve a number of different object handles, including pen handles, brushes, and fonts.

```c
HGDIOBJ GetStockObject(int fnObject); // type of stock object
```

The function simply takes the type of stock object you desire and returns a handle to it. The types of pens that are pre-defined stock objects are shown in Table 4.1.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLACK_PEN</td>
<td>Black pen.</td>
</tr>
<tr>
<td>NULL_PEN</td>
<td>Null pen.</td>
</tr>
<tr>
<td>WHITE_PEN</td>
<td>White pen.</td>
</tr>
<tr>
<td>BLACK_BRUSH</td>
<td>Black brush.</td>
</tr>
<tr>
<td>DKGRAY_BRUSH</td>
<td>Dark gray brush.</td>
</tr>
<tr>
<td>GRAY_BRUSH</td>
<td>Gray brush.</td>
</tr>
<tr>
<td>HOLLOW_BRUSH</td>
<td>Hollow brush (equivalent to NULL_BRUSH).</td>
</tr>
<tr>
<td>LTGRAY_BRUSH</td>
<td>Light gray brush.</td>
</tr>
<tr>
<td>NULL_BRUSH</td>
<td>Null brush (equivalent to HOLLOW_BRUSH).</td>
</tr>
<tr>
<td>WHITE_BRUSH</td>
<td>White brush.</td>
</tr>
<tr>
<td>ANSI_FIXED_FONT</td>
<td>Standard Windows fixed-pitch (monospace) system font.</td>
</tr>
<tr>
<td>ANSI_VAR_FONT</td>
<td>Standard Windows variable-pitch (proportional space) system font.</td>
</tr>
<tr>
<td>DEFAULT_GUI_FONT</td>
<td>Windows 95 only: Default font for user interface objects such as menus and dialog boxes.</td>
</tr>
<tr>
<td>OEM_FIXED_FONT</td>
<td>Original equipment manufacturer (OEM) dependent fixed-pitch (monospace) font.</td>
</tr>
</tbody>
</table>
CHAPTER 4
Windows GDI, Controls, and Last-Minute Gift Ideas

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Value Description
SYSTEM_FONT The system font. By default, Windows uses the system font to draw menus, dialog box controls, and text. In Windows versions 3.0 and later, the system font is a proportionally spaced font; earlier versions of Windows used a monospace system font.
SYSTEM_FIXED_FONT Fixed-pitch (monospace) system font used in Windows versions earlier than 3.0. This stock object is provided for compatibility with earlier versions of Windows.

As you can see from Table 4.1 there aren’t a whole lot of pens to select from (that’s a little GDI humor—get it?). Anyway, here’s an example of how you would create a white pen:

HPEN white_pen = NULL;
white_pen = GetStockObject(WHITE_PEN);

Of course, GDI knows nothing about white_pen because it hasn’t been selected into the graphics device context, but we’re getting there.

A more interesting method of creating pens is to create them yourself by defining their color, line style, and width in pixels. The function used to create a pen is called CreatePen() and is shown here:

HPEN CreatePen(int fnPenStyle,    // style of the pen
int nWidth,        // width of pen in pixels
COLORREF crColor); // color of pen

The nWidth and crColor parameters are easy enough to understand, but the fnPenStyle needs a little explanation.

In most cases you probably want to draw solid lines, but in some cases you might need a dashed line to represent something in a charting program. You could draw a number of lines all separated by a little space to make a dashed line, but why not let GDI do it for you? The line style facilitates this functionality. GDI logically ANDs or masks a line style filter as it’s rendering lines. This way, you can draw lines that are composed of dots and dashes, or solid pixels, or whatever one-dimensional entity you want. Table 4.2 contains the valid line styles that you can choose from.

<table>
<thead>
<tr>
<th>Style</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PS_NULL</td>
<td>Pen is invisible.</td>
</tr>
<tr>
<td>PS_SOLID</td>
<td>Pen is solid.</td>
</tr>
<tr>
<td>PS_DASH</td>
<td>Pen is dashed.</td>
</tr>
</tbody>
</table>

continues
Table 4.2 Continued

<table>
<thead>
<tr>
<th>Style</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PS_DOT</td>
<td>Pen is dotted.</td>
</tr>
<tr>
<td>PS_DASHDOT</td>
<td>Pen has alternating dashes and dots.</td>
</tr>
<tr>
<td>PS_DASHDOTDOT</td>
<td>Pen has alternating dashes and double dots.</td>
</tr>
</tbody>
</table>

As an example, let’s create three pens, each 1 pixel wide, with solid style:

```cpp
// the red pen, notice the use of the RGB macro
HPEN red_pen = CreatePen(PS_SOLID, 1, RGB(255,0,0));

// the green pen, notice the use of the RGB macro
HPEN green_pen = CreatePen(PS_SOLID, 1, RGB(0,255,0));

// the blue pen, notice the use of the RGB macro
HPEN blue_pen = CreatePen(PS_SOLID, 1, RGB(0,0,255));
```

And let’s also make a white dashed pen:

```cpp
HPEN white_dashed_pen = CreatePen(PS_DASHED, 1, RGB(255,255,255));
```

Simple enough? Now, that we have a little to work with, let’s take a look at how to select pens into the graphics device context. We still don’t know how to draw anything, but now is a good time to see the concept.

To select any GDI object into the graphics device context use the `SelectObject()` function shown here:

```cpp
HGDIOBJ SelectObject(HDC hdc,          // handle of device context
                     HGDIOBJ hgdiobj); // handle of object
```

`SelectObject()` takes the handle to the graphics context along with the object to be selected. Notice that `SelectObject()` is *polymorphic*, meaning that it can take many different handle types. The reason for this is that all handles to graphics objects are also subclasses of the data type `HGDIOBJs` (handles to GDI objects), so everything works out. Also, the function returns the current handle of the object you are deselecting from the context. In other words, if you select a new pen into the context, obviously you must select the old one out. Therefore, you can save the old handle and restore it later if you wish. Here’s an example of selecting a pen into the context and saving the old one:

```cpp
HDC hdc; // the graphics context, assume valid

// create the blue
HPEN blue_pen = CreatePen(PS_SOLID, 1, RGB(0,0,255));

HPEN old_pen = NULL; // used to store old pen
```
// select the blue pen in and save the old pen
old_pen = SelectObject(hdc, blue_pen);

// do drawing...

// restore the old pen
SelectObject(hdc, old_pen);

And then finally, when you are done with pens that you have created either with
GetStockObject() or CreatePen(), you must destroy them. This is accomplished
with DeleteObject(), which, similar to SelectObject(), is polymorphic and can
delete many object types. Here's its prototype:

BOOL DeleteObject(HGDIOBJ hObject); // handle to graphic object

Warning
Be careful when you destroy pens. If you delete an object that is cur-
rently selected or try to select an object that is currently deleted chances
are you will cause an error and possibly a GP Fault.

Note
I haven't been doing too much error checking, but obviously this is an
issue. In a real program, you should always check the return type of your
function calls to see if they are successful; otherwise, there could be
trouble.

The next question is when to actually call DeleteObject() on graphics objects.
Typically, you will do this at the end of the program. However, if you create hundreds
of objects, use them, and won't use them for the remainder of the program, you
should delete them then and there. This is because Windows GDI only has limited
resources. As an example, here's how to release and destroy the group of pens we cre-
ated in the earlier example:

DeleteObject(red_pen);
DeleteObject(green_pen);
DeleteObject(blue_pen);
DeleteObject(white_dashed_pen);

Warning
Try not to delete objects you have already deleted. It can cause unpre-
dictable results.
Painting with Brushes

Let's talk more about brushes. Brushes are similar to pens in most ways except how they look. Brushes are used to fill in graphic objects, whereas pens are used to outline objects or draw simple lines. However, all the same principles are in flux. The handle to a brush is called an \texttt{HBRUSH}. And to define a blank brush object you would do something like:

\begin{verbatim}
HBRUSH brush_1 = NULL;
\end{verbatim}

To actually make the brush look like something you can either use a stock brush type from Table 4.1 via \texttt{GetStockObject()} or define one yourself. For example, here's how to create a light gray stock brush:

\begin{verbatim}
brush_1 = GetStockObject(LTGRAY_BRUSH);
\end{verbatim}

Bam, baby! Too easy, huh? To create more interesting brushes you can select the fill pattern type and color just as you can for pens. Unfortunately GDI broke brushes up into two classes: \texttt{solid} and \texttt{hatched}. I think this is stupid—GDI should allow all brushes to be hatched and then simply have a solid type, but whatever! The function to create a solid fill brush is called \texttt{CreateSolidBrush()} and is shown here:

\begin{verbatim}
HBRUSH CreateSolidBrush(COLORREF crColor); // brush color
\end{verbatim}

To create a green solid brush all you have to do is this:

\begin{verbatim}
HBRUSH green_brush = CreateSolidBrush(RGB(0,255,0));
\end{verbatim}

To select it into the graphics device context, do this:

\begin{verbatim}
HBRUSH old_brush = NULL;
old_brush = SelectObject(hdc, green_brush);
// draw something with brush
// restore old brush
SelectObject(hdc, old_brush);
\end{verbatim}

At the end of your program you would delete the brush object like this:

\begin{verbatim}
DeleteObject(green_brush);
\end{verbatim}

Starting to all make sense? In a nutshell, you create an object, select it, use it, delete it. Okay, let's next see how to create patterned or hatched brushes.

To create a hatch brush, use the \texttt{CreateHatchBrush()} function shown here:

\begin{verbatim}
HBRUSH CreateHatchBrush(int fnStyle, \texttt{COLORREF} clrref); // hatch style
\end{verbatim}
The style of the brush can be one of the values listed in Table 4.3.

Table 4.3 Style Values for CreateHatchBrush()

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HS_BDIAGONAL</td>
<td>5-degree downward left-to-right hatch</td>
</tr>
<tr>
<td>HS_CROSS</td>
<td>Horizontal and vertical crosshatch</td>
</tr>
<tr>
<td>HS_DIAGCROSS</td>
<td>45-degree crosshatch</td>
</tr>
<tr>
<td>HS_FDIAGONAL</td>
<td>45-degree upward left-to-right hatch</td>
</tr>
<tr>
<td>HS_HORIZONTAL</td>
<td>Horizontal hatch</td>
</tr>
<tr>
<td>HS_VERTICAL</td>
<td>Vertical hatch</td>
</tr>
</tbody>
</table>

As a final example of brushes, let’s create a cross-hatched red brush:

```c
HBRUSH red_hbrush = CreateHatchBrush(HS_CROSS, RGB(255,0,0));
```

Select it into the device context:

```c
HBRUSH old_brush = SelectObject(hdc, red_hbrush);
```

Finally, restore the old brush and delete the red brush we created:

```c
SelectObject(hdc, old_brush);
DeleteObject(red_hbrush);
```

Of course, we still aren’t doing anything with the pens or brushes, but we will <BG>.

### Points, Lines, Polygons, and Circles

Now that you have the concept of pens and brushes under your belt, it’s time to see how these entities are used in real programs to draw objects. Let’s start with the simplest of all graphic objects—the point.

### Straight to the Point

Drawing points with GDI is trivial and doesn’t require a pen or a brush. That’s because a point is a single pixel and selecting a pen or brush wouldn’t have much of an effect. To draw a point within the client area of your window, you need the HDC to your window along with the coordinates and the color you wish to draw it with. However, you don’t need to select the color or anything like that—you simply make a function call to SetPixel() with all this information. Take a look:

```c
COLORREF SetPixel(HDC hdc, // the graphics context
                   int x,   // x-coordinate
                   int y,   // y-coordinate
                   COLORREF crColor); // color of pixel
```
The function takes the HDC to the window along with the (x,y) coordinate and the color. The function then plots the pixel and returns the color actually plotted. You see, if you are in a 256 color mode and request an RGB color that doesn’t exist, GDI will plot a closest match to the color for you, and either way return the RGB color that was actually plotted. If you’re a little uneasy about the exact meaning of the (x,y) coordinates that you send the function, take a look at Figure 4.2. The figure depicts a window and the coordinate system that Windows GDI uses, which is an inverted Quadrant I Cartesian system—meaning that the x increases from right to left and y increases from top to bottom.

Figure 4.2
Windows coordinates in relation to standard Cartesian coordinates.

Technically, GDI has other mapping modes, but this is the default and the one to use for all GDI and DirectX. Notice that the origin (0,0) is in the upper-left corner of the window’s client area. It’s possible to get an HDC for the entire window with GetWindowDC() rather than GetDC(). The difference is that if you use GetWindowDC() to retrieve an HDC, the graphics device context is for the whole window. With an HDC retrieved with GetDC(), you can draw over everything including the window controls, not just the client area. Here’s an example of drawing 1000 randomly positioned and colored pixels on a window that we know is 400×400:

```c
HWND hwnd; // assume this is valid
HDC hdc;   // used to access window

// get the dc for the window
hdc = GetDC(hwnd);

for (int index=0; index<1000; index++)
{
    // get random position
    int x = rand()%400;
    int y = rand()%400;
    COLORREF color = RGB(rand()%255, rand()%255, rand()%255));
    SetPixel(hdc, x, y, color);
}
As an example of plotting pixels, take a look at DEMO4_1.CPP and DEMO4_1.EXE. They illustrate the preceding code, but in a continuous loop. Figure 4.3 is a screen shot of the program running.

Getting a Line on Things

Now let’s draw the next most primitive complex—the line. To draw a line, we need to create the pen, and then make a call to the line-drawing function. Under GDI, lines are little more complex than that. GDI likes to draw lines in a three-step process:

1. Create a pen and select it into the graphics device contexts. All lines will be drawn with this pen.
2. Set the initial position of the line.
3. Draw a line from the initial position to the destination position (the destination position becomes the initial position of the next segment).
4. Go to step 3 and draw more segments if desired.

In essence, GDI has a little invisible cursor that tracks the current starting position of a line to be drawn. This position must be set by you if you want to draw a line, but once it’s set, GDI will update it with every segment you draw, facilitating drawing complex objects like polygons. The function to set the initial position of the line cursor is called MoveToEx():

```c
BOOL MoveToEx(HDC hdc, // handle of device context
              int X,   // x-coordinate of new current position
              int Y,   // y-coordinate of new current position
              LPPOINT lpPoint ); // address of old current position
```

Suppose you wanted to draw a line from (10,10) to (50,60). You would first make a call to MoveToEx() like this:

```c
// set current position
```
MoveToEx(hdc, 10,10,NULL);

Notice the NULL for the last position parameter. If you wanted to save the last position, do this:

POINT last_pos; // used to store last position

// set current position, but save last
MoveToEx(hdc, 10,10, &last_pos);

By the way, here’s a POINT structure again just in case you forgot:

typedef struct tagPOINT
{
    // pt
    LONG x;
    LONG y;
} POINT;

Okay, once you have set the initial position of the line, you can draw a segment with a call to LineTo():

BOOL LineTo(HDC hdc, // device context handle
            int xEnd, // destination x-coordinate
            int yEnd); // destination y-coordinate

As a complete example of drawing a line, here’s how you would draw a solid green line from (10,10) to (50,60):

HWND hwnd; // assume this is valid

// get the dc first
HDC hdc = GetDC(hwnd);

// create the green pen
HPEN green_pen = CreatePen(PS_SOLID, 1, RGB(0,255,0));

// select the pen into the context
HPEN old_pen = SelectObject(hdc, green_pen);

// draw the line
MoveToEx(hdc, 10,10, NULL);
LineTo(hdc,50,60);

// restore old pen
SelectObject(hdc, old_pen);

// delete the green pen
DeleteObject(green_pen);

// release the dc
ReleaseDC(hwnd, hdc);
If you wanted to draw a triangle with the vertices (20,10), (30,20), (10,20), here’s the line drawing code:

```c
// start the triangle
MoveToEx(hdc, 20,10, NULL);

// draw first leg
LineTo(hdc,30,20);

// draw second leg
LineTo(hdc,10,20);

// close it up
LineTo(hdc,20,10);
```

You can see why using the `MoveToEx()`—`LineTo()` technique is useful.

As a working example of drawing lines, take a look at `DEMO4_2.CPP`. It draws randomly positioned lines at high speed. Its output is shown in Figure 4.4.

---

### Getting Rectangular

The next step up in the food chain of GDI is *rectangles*. Rectangles are drawn with both a pen and a brush (if the interior is filled). Therefore, rectangles are the most complex GDI primitives thus far. To draw a rectangle, use the `Rectangle()` function that follows:

```c
BOOL Rectangle(HDC hdc, // handle of device context
               int nLeftRect,     // x-coord. of bounding
               int nTopRect,      // rectangle's upper-left corner
               int nRightRect,    // y-coord. of bounding
               int nBottomRect);  // rectangle's lower-right corner
```

---

**Figure 4.4**

Line drawing program `DEMO4_2.EXE`.

---

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Rectangular() draws a rectangle with the current pen and brush as shown in Figure 4.5.

![Figure 4.5: Using the DrawRectangle() function.](image)

There are also two other more specific functions to draw rectangles, `FillRect()` and `FrameRect()`, shown here:

```c
int FillRect(HDC hDC, // handle to device context
             CONST RECT *lprc, // pointer to structure with rectangle
             HBRUSH hbr);       // handle to brush

int FrameRect(HDC hDC, // handle to device context
              CONST RECT *lprc, // pointer to rectangle coordinates
              HBRUSH hbr);      // handle to brush
```

`FillRect()` draws a filled rectangle without a border pen and includes the upper-left corner, but not the lower-right corner. Therefore, if you want a rectangle to fill in (10,10) to (20,20) you must send (10,10) to (21,21) in the `RECT` structure.

`FrameRect()` on the other hand, just draws a hollow rectangle with a border. Surprisingly, `FrameRect()` uses a brush rather than a pen. Any ideas? In any case, here’s an example of drawing a solid filled rectangle with the `Rectangle()` function:

```c
// create the pen and brush
HPEN blue_pen = CreatePen(PS_SOLID, 1, RGB(0,0,255));
HBRUSH red_brush = CreateSolidBrush(RGB(255,0,0));
```
// select the pen and brush into context
SelectObject(blue_pen);
SelectObject(red_brush);

// draw the rectangle
Rectangle(hdc, 10,10, 20,20);

// do house keeping...

Here's a similar example using the FillRect() function instead:

// define rectangle
RECT rect{10,10,20,20};

// draw rectangle
FillRect(hdc, &rect, CreateSolidBrush(RGB(255,0,0));

Notice the slickness here! I defined the RECT on-the-fly as well as the brush. The brush doesn’t need to be deleted because it was never selected into context; hence, it’s transient.

**Warning**

I'm being fairly loose about the HDC and other details in these examples, so I hope you’re awake! Obviously, for any of these examples to work you must have a window, an HDC, and perform the appropriate prolog and epilog code to each segment. As the book continues, I will assume that you know this already.

As an example of using the Rectangle() function, take a look at DEMO4_3.CPP; it draws a slew of random rectangles in different sizes and colors on the window surface. However, as a change, I retrieved the handle to the entire window rather than just the client area, so the window looks like it’s getting destroyed—cool, huh? Take a look at Figure 4.6 to see the output the program creates.
Round and Round She Goes—Circles

Back in the ’80s if you could make your computer draw a circle, you were a mastermind. There were a number of ways to do it—with the explicit formula:

\[(x-x_0)^2 + (y-y_0)^2 = r^2\]

Or maybe with the sine and cosine functions:

\[x=r \cdot \cos(\text{angle})\]
\[y=r \cdot \sin(\text{angle})\]

Or maybe with lookup tables! The point is that circles aren’t the fastest things in the world to draw. This dilemma is no longer important with 500MHz Pentium II’s, but it used to be. In any case, GDI has a circle drawing function—well, sort of… GDI likes ellipses rather than circles.

If you recall from geometry, an ellipse is like a squished circle on either axis. An ellipse has both a major axis and a minor axis, as shown in the figure. The equation of an ellipse centered at \((x_0,y_0)\) is shown in Figure 4.7.

You would think that GDI would use some of the same concepts—the major axis and minor axis to define an ellipse—but GDI took a slightly different approach to defining an ellipse. With GDI, you simply give a bounding rectangle and GDI draws the ellipse that’s bounded by it. In essence, you’re defining the origin of the ellipse while at the same time the major and minor axes—whatever!

The function that draws an ellipse is called `Ellipse()` and it draws with the current pen and brush. Here’s the prototype:

```c
BOOL Ellipse( HDC hdc, // handle to device context
             int nLeftRect, // x-coord. of bounding
             int nTopRect,  // y-coord. of bounding
             int nRightRect, // x-coord. of bounding
             int nBottomRect ); // y-coord. bounding
```
So to draw a circle you would make sure that the bounding rectangle was square. For example, to draw a circle that had center (20,20) with a radius of 10, you would do this:

```
Ellipse(hdc,10,10,30,30);
```

Get it? And if you wanted to draw a real-life ellipse with major axis 100, minor axis 50, with an origin of (300,200), you would do this:

```
Ellipse(hdc,250,175,350,225);
```

For a working example of drawing ellipses, take a look at DEMO4_4.CPP on the CD and the associated executable. The program draws a moving ellipse in a simple animation loop of erase, move, draw. This type of animation loop is very similar to the technique we’ll use later called double buffering or page flipping, but with those techniques we won’t be able to see the update as shown in the demo, and hence there won’t be a flicker! For fun, try messing with the demo and changing things around. See if you can figure out how to add more ellipses.

**Polygon, Polygon, Wherefore Art Thou, Polygon?**

The last little primitive I want to show you is the polygon primitive. Its purpose is to draw open or closed polygonal objects very quickly. The function that draws a polygon is called `Polygon()` and is shown here:

```
BOOL Polygon(HDC hdc,       // handle to device context
             CONST POINT *lpPoints, // pointer to polygon's vertices
             int nCount );          // count of polygon's vertices
```

You simply send `Polygon()` a list of POINTs along with the number of them and it will draw a closed polygon with the current pen and brush. Take a look at Figure 4.8 to see this graphically.

![Figure 4.8](image-url)
Here’s an example:

```c
// create the polygon shown in the figure
POINT poly[7] = {p0x, p0y, p1x, p1y, p2x, p2y,
p3x, p3y, p4x, p4y, p5x, p5y, p6x, p6y, };

// assume hdc is valid, and pen and brush are selected into
// graphics device context
Polygon(hdc, poly,7);
```

That was easy! Of course, if you send points that make a degenerate polygon, or a
polygon that closes on itself, GDI will do its best to draw it, but no promises!

As an example of drawing filled polygons, DEMO4_5.CPP draws a collection of random
3–10 point polygons all over the screen with a little delay between each, so you can
see the weird results that occur with degenerate polygon vertex lists. Figure 4.9 shows
the output of the program in action. Notice that because the points are random, the
polygons are almost always degenerate due to overlapping geometry. Can you find a
way to make sure that all the points exist within a convex hull?

![Figure 4.9](image)

**Figure 4.9**
Output of polygon program DEMO4_5.EXE.

### More on Text and Fonts

Working with fonts is an extremely complex subject and not really something that I
want to get into. If you want an in-depth treatise on this subject, your best bet is to
pick up Petzold’s *Programming Windows 95*. For products such as games under
DirectX, you will in most cases render text yourself with your own font engine. The
only time you might want to use GDI to draw text is in a GUI situation or a quick
solution to drawing scores or other simple information during development of your
game. However, in the end you must create your own font system to get any kind of
speed.

To be somewhat complete I want to at least show you how to change fonts for the
`DrawText()` and `TextOut()` functions. This is done by selecting a new font object into
the current graphics device context just as you would a new pen or brush. Table 4.1
shows a number of font constants, such as `SYSTEM_FIXED_FONT`, which is a
monospaced font. Monospaced means that each character is always the same width. Proportional fonts have different spacing. Anyway, to select a new font into the graphics context, you would do this:

`SelectObject(hdc, GetStockObject(SYSTEM_FIXED_FONT));`

Whatever GDI text you rendered with `TextOut()` or `DrawText()` is drawn in the new font. If you want a little more power over the selection of fonts, you can use one of the built-in TrueType fonts listed in Table 4.4.

**Table 4.4 TrueType Font Typeface Names**

<table>
<thead>
<tr>
<th>Font Typeface String</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Courier New</td>
<td>Hello World</td>
</tr>
<tr>
<td>Courier New Bold</td>
<td><strong>Hello World</strong></td>
</tr>
<tr>
<td>Courier New Italic</td>
<td><strong>Hello World</strong></td>
</tr>
<tr>
<td>Courier New Bold Italic</td>
<td><strong>Hello World</strong></td>
</tr>
<tr>
<td>Times New Roman</td>
<td>Hello World</td>
</tr>
<tr>
<td>Times New Roman Bold</td>
<td><strong>Hello World</strong></td>
</tr>
<tr>
<td>Times New Roman Italic</td>
<td><strong>Hello World</strong></td>
</tr>
<tr>
<td>Times New Roman Bold Italic</td>
<td><strong>Hello World</strong></td>
</tr>
<tr>
<td>Arial</td>
<td>Hello World</td>
</tr>
<tr>
<td>Arial Bold</td>
<td><strong>Hello World</strong></td>
</tr>
<tr>
<td>Arial Italic</td>
<td>Hello World</td>
</tr>
<tr>
<td>Arial Bold Italic</td>
<td><strong>Hello World</strong></td>
</tr>
<tr>
<td>Symbol</td>
<td>Ηελλο Ωορλδ</td>
</tr>
</tbody>
</table>

To create one of these fonts, you can use the `CreateFont()` function:

```c
HFONT CreateFont( int nHeight, // logical height of font
                  int nWidth,      // logical average character width
                  int nEscapement, // angle of escapement
                  int nOrientation, // base-line orientation angle
                  int fnWeight,    // font weight
                  DWORD fdwItalic, // italic attribute flag
                  DWORD fdwUnderline, // underline attribute flag
                  DWORD fdwStrikeOut, // strikeout attribute flag
                  DWORD fdwCharSet,  // character set identifier
                  DWORD fdwOutputPrecision, // output precision
                  DWORD fdwClipPrecision, // clipping precision
                  DWORD fdwQuality,     // output quality
                  DWORD fdwPitchAndFamily, // pitch and family
                  LPCTSTR lpszFace);    // pointer to typeface name string
```
The explanation of the function is far too long, so take a look at the Win32 SDK Help for details. Basically, you fill in all those ugly parameters and the results are a handle to a rasterized version of the font you requested. Then you can select the font into your device context and you’re ready to rock.

Timing Is Everything

The next topic we’re going to cover is timing. Although it may seem unimportant, timing is crucial in a video game. Without timing and proper delays a game can run too fast or too slow and the illusion of animation is completely lost.

If you recall, back in Chapter 1, “Journey into the Abyss,” I mentioned that most games run about 30 fps (frames per second), but I never alluded to how to keep this timing constant. In this section you’ll learn some techniques to track time and even send time-based messages. Later in the book you’ll see how these ideas are used over and over to keep frame rate solid and you’ll see how to augment parametric animation and physics on slow systems that can’t sustain high frame rates. First, though, take a look at the WM_TIMER message.

The WM_TIMER Message

The PC has a built-in timer that can be very accurate (in the microsecond range), but because we’re programming in Windows, it’s not a good idea to muck with the timer ourselves. Instead, we’ll use the timing functions built into Windows (which are built upon the actual hardware timer). The cool thing about this approach is that Windows virtualizes the timer into an almost infinite number of virtual timers. Thus, from your point of view, you can start and receive many messages from a number of timers, even though there’s only one physical timer on most PCs.
When you create a timer you set the ID of the timer along with the delay. The timer will begin to send messages to your WinProc() at the specified interval. Take a look at Figure 4.10 to see the data flow of some timers. Each timer sends WM_TIMER messages when its elapsed time has passed. You tell one timer from another when processing the WM_TIMER message with the timer ID (which you set when you create the timer).

With that in mind, let’s take a look at the function to create a timer—SetTimer():

```c
UNIT SetTimer(HWND hWnd,     // handle to parent window
             UINT nIDevent, // timer id
             UINT nElapse,  // time delay in milliseconds
             TIMERPROC lpTimerFunc); // timer callback
```

To create a timer you need:

- The window handle
- ID of choice
- The time delay in milliseconds

With these three things, you’re in business. However, the last parameter takes a little explanation. lpTimerFunc() is a callback function just like WinProc() is, hence, you can create a timer that calls a function at some specified interval instead of processing it in the WinProc() via WM_TIMER messages. It’s up to you, but I usually use the WM_TIMER messages and leave the TIMERPROC set to NULL.

You can create as many timers as you wish, but remember that they all take up resources. If the function fails, it will return 0. Otherwise, SetTimer() returns the timer ID you sent to create the timer with.

The next question is how to tell one timer from another. The answer is that you interrogate the wparam when the WM_TIMER message is sent; it contains the timer ID that you originally created the timer with. As an example, here’s how you would create two timers, one with a 1.0 second delay and the other with a 3.0-second delay:

```c
#define TIMER_ID_1SEC 1
#define TIMER_ID_3SEC 2

// maybe do this in WM_CREATE
SetTimer(hwnd, TIMER_ID_1SEC, 1000,NULL);
SetTimer(hwnd, TIMER_ID_3SEC, 3000,NULL);
```

Notice that the delays are in milliseconds. In other words, 1000 milliseconds equals 1.0 seconds and so forth. Moving on, here’s the code you would need to add to your WinProc() to process the timer messages:

```c
case WM_TIMER:
{
   // what timer fired?
   switch(wparam)
```
Finally, when you’re done with a timer, you can kill it with KillTimer():

```c
BOOL KillTimer(HWND hWnd,       // handle of window
                UINT uIDEvent ); // timer id
```

Continuing with the example, you might want to kill all the timers in the WM_DESTROY message, as shown here:

```c
case WM_DESTROY:
{
    // kill timers
    KillTimer(hwnd, TIMER_ID_1SEC);
    KillTimer(hwnd, TIMER_ID_3SEC);

    // terminate application or whatever...
    PostQuitMessage(0);
}
```

Even though timers may seem free and abundant, PCs aren’t Star Trek computers. Timers use resources and should be used sparingly. Make sure to kill any timer that you don’t need anymore during run-time.

As a working example of using timers, take a look at DEMO4_6.CPP on the CD. It creates three timers with different times and then prints out when each timer changes. Finally, although timers take time delays in milliseconds, they are hardly millisecond-accurate. Don’t expect your timers to be more accurate than 10–20 milliseconds. If
you need more accuracy, there are methods, such as using the Win32 High Performance timers or using the Pentium Real-Time hardware counters based on the RDTSC assembly language instruction.

**Low-Level Timing**

Although creating timers is at least one way to keep track of time, the technique suffers from a few faults: First, timers send messages, and second, timers aren’t that accurate. Finally, in most game loops you want to force the main body of the code to run at a specific frame rate and no higher; this is achieved by locking the frame rate via timing code. Timers aren’t very good at this. What’s really needed is a way to query a system clock of sorts and then perform differential tests to see how much time has elapsed. The Win32 API has such a function, and it’s called `GetTickCount()`:

```c
DWORD GetTickCount(void);
```

`GetTickCount()` returns the number of milliseconds since Windows was started. That may not seem useful as an absolute reference, because you have none, but it’s perfect as a differential reference. All you have to do at the top of any code block that you want to time is query the current tick count and then at the end of the loop query again, and take the difference. Whammo, you have the time difference in milliseconds. For example, here’s how you would make sure that a chunk of code runs at exactly 30 fps or with a delay of 1/30fps = 33.33 milliseconds:

```c
// get the starting time
DWORD start_time = GetTickCount();

// do work, draw frame, whatever

// now wait until 33 milliseconds has elapsed
while ((GetTickCount() - start_time) < 33);
```

That’s what I’m talking about, baby! Of course, sitting in a **busy loop** is a waste of time performing the `while()` logic, but you can always branch off and test every now and then, so you don’t waste cycles. The point is that with this technique you can force time constraints on chunks of code.

**Note**

Obviously, if your PC can’t run at 30 fps, the loop will take longer. However, if during a free run of your code the loop ran from 30–100 fps, the preceding code would lock it to 30 fps always. That’s the point!
As an example, take a look at DEMO4_7.CPP on the CD. It basically locks the frame rate to 30 fps and updates a little screen saver with lines on each frame. Following is the code from the WinMain() that does the work:

```c
// get the dc and hold onto it
dc = GetDC(hwnd);

// seed random number generator
srand(GetTickCount());

// endpoints of line
int x1 = rand()%WINDOW_WIDTH;
int y1 = rand()%WINDOW_HEIGHT;
int x2 = rand()%WINDOW_WIDTH;
int y2 = rand()%WINDOW_HEIGHT;

// initial velocity of each end
int x1v = -4 + rand()%8;
int y1v = -4 + rand()%8;
int x2v = -4 + rand()%8;
int y2v = -4 + rand()%8;

// enter main event loop, but this time we use PeekMessage() instead of GetMessage() to retrieve messages
while(TRUE)
{
    // get time reference
    DWORD start_time = GetTickCount();

    // test if there is a message in queue, if so get it
    if (PeekMessage(&msg,NULL,0,0,PM_REMOVE))
    {
        // test if this is a quit
        if (msg.message == WM_QUIT)
            break;

        // translate any accelerator keys
        TranslateMessage(&msg);

        // send the message to the window proc
        DispatchMessage(&msg);
    } // end if

    // is it time to change color
    if (++color_change_count >= 100)
    {
        // reset counter
        color_change_count = 0;

        // create a random colored pen
        if (pen)
            DeleteObject(pen);
```
// create a new pen
pen = CreatePen(PS_SOLID,1,
    RGB(rand()%256,rand()%256,rand()%256));

// select the pen into context
SelectObject(hdc,pen);

// move endpoints of line
x1+=x1v;
y1+=y1v;
x2+=x2v;
y2+=y2v;

// test if either end hit window edge
if (x1 < 0 || x1 >= WINDOW_WIDTH)
{
    // invert velocity
    x1v=-x1v;
    // bum endpoint back
    x1+=x1v;
} // end if

if (y1 < 0 || y1 >= WINDOW_HEIGHT)
{
    // invert velocity
    y1v=-y1v;
    // bum endpoint back
    y1+=y1v;
} // end if

// now test second endpoint
if (x2 < 0 || x2 >= WINDOW_WIDTH)
{
    // invert velocity
    x2v=-x2v;
    // bum endpoint back
    x2+=x2v;
} // end if

if (y2 < 0 || y2 >= WINDOW_HEIGHT)
{
    // invert velocity
    y2v=-y2v;
}
// bum endpoint back
y2+=y2v;
} // end if

// move to end one of line
MoveToEx(hdc, x1,y1, NULL);

// draw the line to other end
LineTo(hdc,x2,y2);

// lock time to 30 fps which is approx. 33 milliseconds
while((GetTickCount() - start_time) < 33);

// main game processing goes here
if (KEYDOWN(VK_ESCAPE))
    SendMessage(hwnd, WM_CLOSE, 0,0);
} // end while

// release the device context
ReleaseDC(hwnd,hdc);

// return to Windows like this
return(msg.wParam);
} // end WinMain

Other than the timing aspect of the code, there is some other logic that you should take some time to review: the collision logic. You’ll notice that there are two ends of the line segment, each with a position and velocity. As the segment moves, the code tests whether it has collided with the edge of the window client area. If so, the segment is bounced off the edge, creating the illusion of a bouncing line.

If you just want to delay your code, use a Win32 API function called Sleep(). Just send it the time delay in milliseconds you wish to delay and the function will. For example, to delay 1.0 second, you would say Sleep(1000).

Playing with Controls

Normally I wouldn’t cover Window controls in a game programming book, but because you might need to know how to make them for a tool and I got a lot of email begging me to add them to my new book, here ya go! But just a few!
Window child controls are really little windows themselves. Here’s a short list of some of the more popular child controls:

- Static text boxes
- Edit boxes
- Buttons
- List boxes
- Scroll bars

In addition, there are a number of sub-button types, such as

- Push buttons
- Check boxes
- Radio buttons

There are even further sub-types of each. Nevertheless, most complex window controls that you see are conglomerations of these basic types. For example, a file directory control is just a few list boxes, some text edit boxes, and some buttons. If you can work with the basic controls listed here, you can handle anything. Once you have mastered one, they’re all roughly the same, give or take a few details, so I’m just going to show you how to work with a few of the child controls, including buttons.

**Buttons**

There are a number of button types that Windows supports. If you’re reading this book, hopefully you have used Windows and are at least familiar with push buttons, check boxes, and radio buttons, so I’m not going into the details of each. Rather, I’m going to show you how to create any type of button you want and respond to messages sent from it. The rest is up to you. Let’s begin by taking a look at Table 4.5, which lists all the available button types.

**Table 4.5 Button Styles**

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BS_PUSHBUTTON</td>
<td>Creates a push button that posts a WM_COMMAND message to the owner window when the user selects the button.</td>
</tr>
<tr>
<td>BS_RADIOBUTTON</td>
<td>Creates a small circle with text. By default, the text is displayed to the right of the circle.</td>
</tr>
<tr>
<td>BS_CHECKBOX</td>
<td>Creates a small empty check box with text. By default, the text is displayed to the right of the check box.</td>
</tr>
<tr>
<td>BS_3STATE</td>
<td>Creates a button that is the same as a check box, except that the box can be grayed as well as checked or unchecked.</td>
</tr>
</tbody>
</table>

*continues*
### Table 4.5 Continued

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BS_AUTO3STATE</td>
<td>Creates a button that is the same as a three-state check box, except that the box changes its state when the user selects it. The state cycles through checked, grayed, and unchecked.</td>
</tr>
<tr>
<td>BS_AUTOCHECKBOX</td>
<td>Creates a button that is the same as a check box, except that the check state automatically toggles between checked and unchecked each time the user selects the check box.</td>
</tr>
<tr>
<td>BS_AUTORADIOBUTTON</td>
<td>Creates a button that is the same as a radio button, except that when the user selects it, Windows automatically sets the button’s check state to checked and automatically sets the check state for all other buttons in the same group to unchecked.</td>
</tr>
<tr>
<td>BS_OWNERDRAW</td>
<td>Creates an owner-drawn button. The owner window receives a WM_MEASUREITEM message when the button is created and a WM_DRAWITEM message when a visual aspect of the button has changed.</td>
</tr>
</tbody>
</table>

To create a child control button you simply create a window using "button" as the class string along with one of the button styles in Table 4.5. Then, when the button is manipulated, it sends WM_COMMAND messages to Table 4.5. Then, when the button is manipulated, it sends WM_COMMAND messages to your window, as shown in Figure 4.11. You process the wparam and lparam as usual to see what child control sent the message and what the message was.

**Figure 4.11**  
Child window message passing.

```c
case WM_COMMAND
{
  switch(loword(wparam))
  {
    ID = 3 Button1
    ID = 6 Button2
  }
}
```
Let’s begin by seeing the exact parameters you’ll need to send to `CreateWindowEx()` to create a child button control. First, you need to set the class name to “button”. Then you need to set the style flags to `WS_CHILD | WS_VISIBLE` logically ORed with a button style from Table 4.5. Then in the place where you would normally put the handle to the menu or `HMENU`, you send the ID you want to refer to the button with (of course you must cast it to a `HMENU`). That’s about it.

As an example, here’s how you would create a push button with ID equal to 100 and the text “Push Me” on it:

```c
CreateWindowEx(NULL,  // extended style
            "button",   // class
            "Push Me", // text on button
            WS_CHILD | WS_VISIBLE | BS_PUSHBUTTON,
            10,10,       // initial x,y
            100,24,    // initial width, height
            main_window_handle,    // handle to parent
            (HMENU)(100),            // id of button, notice cast to HMENU
            hinstance,  // instance of this application
            NULL);      // extra creation parms
```

Simple, isn’t it? When you press the button, a `WM_COMMAND` message is sent to the `WinProc()` of the parent window with the following paramaterization:

```c
msg:         WM_COMMAND
LOWORD(wparam): Child Window id
HIWORD(wparam): Notification Code
lparam:    Child Window Handle
```

Seem reasonable? The only mystery is the *notification code*. Notification codes describe what happened to the button control and begin with `BN_`. Table 4.6 lists all the possible notification codes and values.

**Table 4.6 Notification Codes for Buttons**

<table>
<thead>
<tr>
<th>Code</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>BN_CLICKED</td>
<td>0</td>
</tr>
<tr>
<td>BN_PAINT</td>
<td>1</td>
</tr>
<tr>
<td>BN_HLITE</td>
<td>2</td>
</tr>
<tr>
<td>BN_UNHILITE</td>
<td>3</td>
</tr>
<tr>
<td>BN_DISABLE</td>
<td>4</td>
</tr>
<tr>
<td>BN_DOUBLECLICKED</td>
<td>5</td>
</tr>
</tbody>
</table>
The most important of the notification codes are of course BN_CLICKED and BN_DOUBLECLICKED. To process a button child control like a simple push button, you might do something like this in the WM_COMMAND event handler:

```cpp
// assume a child button was created with id 100
case WM_COMMAND:
    {
        // test for id
        if (LOWORD(wparam) == 100)
        {
            // do whatever
        } // end if

        // process all other child controls, menus, etc.

        // we handled it
        return(0);
    } // end if

} break;
```

As an example, take a look at DEMO4_8.CPP; it creates a list of all button types and then displays all the messages along with the wparam and lparam for each message as you click and manipulate the buttons. Figure 4.12 shows the program in action. By experimenting with it, you will get a much better idea of how button child controls work.

If you play with DEMO4_8.EXE, you’ll quickly realize that although your WinProc() is sending messages indicating what the user (you) is doing to the controls, you don’t know how to change or manipulate the controls programmatically. In essence, many of the controls don’t seem to do anything when you click them. This is important, so let’s briefly cover it.
Sending Messages to Child Controls

Because child controls are windows, they can receive messages just like any other window. But because they are children of a parent the messages are sent onto the parent in the case of the `WM_COMMAND` message. However, it’s possible to send a child control (like a button) a message and it will itself process the message with its own default `WinProc()`. This is exactly how you change the state of any control—by sending messages to it.

In the case of buttons, there are a number of messages you can send button controls, using `SendMessage()` to change the state of the button and/or retrieve the state of the button. Remember that `SendMessage()` returns a value too. Here’s a list of some of the more interesting messages for use with the parameterizations of `wparam` and `lparam`.

**Purpose**: To simulate clicking the button.

```c
msg:       BM_CLICK
wparam:   0
lparam:   0
```

**Example**:

```c
// this would make the button look like it was pressed
SendMessage(hwndbutton, BM_CLICK, 0, 0);
```

**Purpose**: Used to set the check on a check box or radio button.

```c
msg:       BM_SETCHECK
wparam:   fCheck
lparam:   0
```

`fCheck` can be one of the following:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BST_CHECKED</td>
<td>Sets the button state to checked.</td>
</tr>
<tr>
<td>BST_INDETERMINATE</td>
<td>Sets the button state to grayed, indicating an indeterminate state. Use this value only if the button has the BS_3STATE or BS_AUTO3STATE style.</td>
</tr>
<tr>
<td>BSTUnchecked</td>
<td>Sets the button state to unchecked.</td>
</tr>
</tbody>
</table>

**Example**:

```c
// this would check a check button
SendMessage(hwndbutton, BM_SETCHECK, BST_CHECKED, 0);
```
**Purpose:** Used to retrieve the current state of the button check. Possible return values are shown here.

```plaintext
msg: BM_GETCHECK
wparam: 0
lparam: 0
```

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BST_CHECKED</td>
<td>Button is checked.</td>
</tr>
<tr>
<td>BST_INDETERMINATE</td>
<td>Button is grayed, indicating an indeterminate state (applies only if the button has the BS_3STATE or BS_AUTO3STATE style).</td>
</tr>
<tr>
<td>BST_UNCHECKED</td>
<td>Button is unchecked.</td>
</tr>
</tbody>
</table>

Example:

```c
// this would get the check state of a checkbox
if (SendMessage(hwndbutton, BM_GETCHECK, 0, 0) == BST_CHECKED)
{
    // button is checked
} // end if
else
{
    // button is not checked
} // end else
```

**Purpose:** Used to highlight the button as if it were selected by the user.

```plaintext
msg: BM_SETSTATE
wparam: fState
lparam: 0
```

Where `fState` is a TRUE for highlighted and FALSE otherwise.

Example:

```c
// this would highlight the button control
SendMessage(hwndbutton, BM_SETSTATE, 1, 0);
```

**Purpose:** To get the general state of the button control. Possible return values are shown below.

```plaintext
msg: BM_GETSTATE
wparam: 0
lparam: 0
```
<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BST_CHECKED</td>
<td>Indicates the button is checked.</td>
</tr>
<tr>
<td>BST_FOCUS</td>
<td>Specifies the focus state. A nonzero value indicates that the button has the keyboard focus.</td>
</tr>
<tr>
<td>BST_INDETERMINATE</td>
<td>Indicates the button is grayed because the state of the button is indeterminate. This value applies only if the button has the BS_3STATE or BS_AUTO3STATE style.</td>
</tr>
<tr>
<td>BST_PUSHED</td>
<td>Specifies the highlight state. A nonzero value indicates that the button is highlighted. A button is automatically highlighted when the user positions the cursor over it and presses and holds the left mouse button. The highlighting is removed when the user releases the mouse button.</td>
</tr>
<tr>
<td>BST_UNCHECKED</td>
<td>Indicates the button is unchecked.</td>
</tr>
</tbody>
</table>

Example:

```c
// this code can be used to get the state of the button
switch(SendMessage(hwndbutton, BM_GETSTATE, 0, 0)
{
    // what is the button state
    case BST_CHECKED:       { } break;
    case BST_FOCUS:         { } break;
    case BST_INDETERMINATE: { } break;
    case BST_PUSHED:      { } break;
    case BST_UNCHECKED:     { } break;
    default: break;
} // end switch
```

Well, that’s it for child controls. At least you have an idea of what they are and how to handle them. Now it’s time to move onto querying information from Windows.

## Getting Information

*Wall Street*’s Gordon Gecko once said: “Why don’t you stop sending me information and start getting some?” These words are appropriate for this circumstance and many other things. Information about the system your game is running on is vital to making your game take advantage of all the resources that a system has to offer. As you would expect, Windows is full of information retrieval functions that acquire a myriad of details about Windows settings and the hardware itself.

Win32 supports a number of `Get*()` functions and DirectX supports a number of `GetCaps*()` functions. I’m only going to cover a few of the Win32 functions that I use from time to time. In the next part of the book you’ll see more of the information
retrieval functions that DirectX supports. Those functions are more geared toward the multimedia end of the spectrum.

The following paragraphs describe three functions that I like to use from time to time. (There are many more.) Basically, anything you want to know about Windows is there and can be queried with a "get" class function. Simply type *get* into the Win32 SDK Search engine within your compiler Help and you should find whatever you need. We’ll take a look at these three functions just to get a feel for using them.

The first function we’ll look at is called GetSystemInfo(). It basically returns everything you would ever want to know about the processing hardware you’re running on—things like the type of processor, how many processors, and so forth. Here’s the function prototype:

```c
VOID GetSystemInfo(
    LPSYSTEM_INFO lpSystemInfo);
// address of system information structure
```

The function simply takes a pointer to a SYSTEM_INFO structure and fills in all the fields. Here’s what a SYSTEM_INFO structure looks like:

```c
typedef struct _SYSTEM_INFO
{
    // sinf
    union {
        DWORD dwOemId;
        struct {
            WORD wProcessorArchitecture;
            WORD wReserved;
        };

        DWORD dwPageSize;
        LPVOID lpMinimumApplicationAddress;
        LPVOID lpMaximumApplicationAddress;
        DWORD dwActiveProcessorMask;
        DWORD dwNumberOfProcessors;
        DWORD dwProcessorType;
        DWORD dwAllocationGranularity;
        WORD wProcessorLevel;
        WORD wProcessorRevision;
    } SYSTEM_INFO;
```

The details of all these fields are pages long and we don’t have room to cover them, but obviously there are some interesting fields. For example, dwNumberOfProcessors is the number of processors on the motherboard of the PC. dwProcessorType is the actual type of the processor, which can be one of the following:

<table>
<thead>
<tr>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROCESSOR_INTEL_386</td>
</tr>
<tr>
<td>PROCESSOR_INTEL_486</td>
</tr>
<tr>
<td>PROCESSOR_INTEL_PENTIUM</td>
</tr>
</tbody>
</table>
The other fields are all self-explanatory—just take a look at the Win32 SDK for details. This is an amazing function, however, if you think about it. Can you imagine how hard it is to determine the type of processor installed, let alone how many of them? Where would you even start?

You would start by writing a very complex detection algorithm that knows things about 486s, Pentiums, Pentium IIs, and so on, and it would poke and pry with writes and reads until it figured out what processor was on the machine. Of course, Pentium class processors have ID strings and machine flags, but 486s are a lot harder to figure out. The point is that this is a great function to get system-level information.

The next function I want to show you is very general and can retrieve all kinds of cool information about Windows and the Desktop. It’s called `GetSystemMetrics()`:

```
int GetSystemMetrics(int nIndex); // system metric or configuration setting to retrieve
```

`GetSystemMetrics()` is very powerful. What you do is send it the index of the data you want retrieved, as shown in Table 4.7, and it is returned. By the way, Table 4.7 is the longest table in the book. I really hate looking it up in the Help, so I’m going to break down and add it to the book for your convenience <BG>.

**Table 4.7  System Metric Constants for `GetSystemMetrics()`**

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SM_ARRANGE</td>
<td>Flags specifying how the system arranged minimized windows. For more information about minimized windows, see the following Remarks section.</td>
</tr>
<tr>
<td>SM_CLEANBOOT</td>
<td>Value that specifies how the system was started:</td>
</tr>
<tr>
<td></td>
<td>0 Normal boot</td>
</tr>
<tr>
<td></td>
<td>1 Fail-safe boot</td>
</tr>
<tr>
<td></td>
<td>2 Fail-safe with network boot</td>
</tr>
<tr>
<td>SM_CMOUSEBUTTONS</td>
<td>Number of buttons on mouse, or zero if no mouse is installed.</td>
</tr>
<tr>
<td>SM_CXBORDER, SM_CYBORDER</td>
<td>The width and height, in pixels, of a window border. This is equivalent to the SM_CXEDGE value for windows with the 3-D look.</td>
</tr>
<tr>
<td>SM_CXCURSOR, SM_CYCursors</td>
<td>Width and height, in pixels, of a cursor. These are the cursor dimensions supported by the current display driver. The system cannot create cursors of other sizes.</td>
</tr>
</tbody>
</table>

*continues*
<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SM_CXDOUBLECLK, SM_CYDOUBLECLK</td>
<td>Width and height, in pixels, of the rectangle around the location of a first click in a double-click sequence. The second click must occur within this rectangle for the system to consider the two clicks a double-click. (The two clicks must also occur within a specified time.)</td>
</tr>
<tr>
<td>SM_CXDRAG, SM_CYDRAG</td>
<td>Width and height, in pixels, of a rectangle centered on a drag point to allow for limited movement of the mouse pointer before a drag operation begins. This enables the user to click and release the mouse button easily without unintentionally starting a drag operation.</td>
</tr>
<tr>
<td>SM_CXEDGE, SM_CYEDGE</td>
<td>Dimensions, in pixels, of a 3-D border. These are the 3-D counterparts of SM_CXBORDER and SM_CYBORDER.</td>
</tr>
<tr>
<td>SM_CXFIXEDFRAME, SM_CYFIXEDFRAME</td>
<td>Thickness, in pixels, of the frame around the perimeter of a window that has a caption but is not sizable. SM_CXFIXEDFRAME is the width of the horizontal border and SM_CYFIXEDFRAME is the height of the vertical border.</td>
</tr>
<tr>
<td>SM_CXFULLSCREEN, SM_CYFULLSCREEN</td>
<td>Width and height of the client area for a full-screen window. To get the coordinates of the portion of the screen not obscured by the tray, call the SystemParametersInfo function with the SPI_GETWORKAREA value.</td>
</tr>
<tr>
<td>SM_CXHSCROLL, SM_CYHSCROLL</td>
<td>Width, in pixels, of the arrow bitmap on a horizontal scroll bar; and height, in pixels, of a horizontal scroll bar.</td>
</tr>
<tr>
<td>SM_CXTHUMB</td>
<td>Width, in pixels, of the thumb box in a horizontal scroll bar.</td>
</tr>
<tr>
<td>SM_CXICON, SM_CYICON</td>
<td>The default width and height, in pixels, of an icon. These values are typically 32×32, but can vary depending on the installed display hardware.</td>
</tr>
<tr>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SM_CXICONSPACING, SM_CYICONSPACING</td>
<td>Dimensions, in pixels, of a grid cell for items in large icon view. Each item fits into a rectangle of this size when arranged. These values are always greater than or equal to SM_CXICON and SM_CYICON.</td>
</tr>
<tr>
<td>SM_CXMAXIMIZED, SM_CYMAXIMIZED</td>
<td>Default dimensions, in pixels, of a maximized top-level window.</td>
</tr>
<tr>
<td>SM_CXMAXTRACK, SM_CYMAXTRACK</td>
<td>Default maximum dimensions, in pixels, of a window that has a caption and sizing borders. The user cannot drag the window frame to a size larger than these dimensions. A window can override these values by processing the WM_GETMINMAXINFO message.</td>
</tr>
<tr>
<td>SM_CXMENUCHECK, SM_CYMENUCHECK</td>
<td>Dimensions, in pixels, of the default menu check mark bitmap.</td>
</tr>
<tr>
<td>SM_CXMENUSIZE, SM_CYMENUSIZE</td>
<td>Dimensions, in pixels, of menu bar buttons, such as multiple document (MDI) child close.</td>
</tr>
<tr>
<td>SM_CXMIN, SM_CYMIN</td>
<td>Minimum width and height, in pixels, of a window.</td>
</tr>
<tr>
<td>SM_CXMINIMIZED, SM_CYMINIMIZED</td>
<td>Dimensions, in pixels, of a normal minimized window.</td>
</tr>
<tr>
<td>SM_CXMINSPACING, SM_CYMINSPACING</td>
<td>Dimensions, in pixels, of a grid cell for minimized windows. Each minimized window fits into a rectangle this size when arranged. These values are always greater than or equal to SM_CXMINIMIZED and SM_CYMINIMIZED.</td>
</tr>
<tr>
<td>SM_CXMINTRACK, SM_CYMINTRACK</td>
<td>Minimum tracking width and height, in pixels, of a window. The user cannot drag the window frame to a size smaller than these dimensions. A window can override these values by processing the WM_GETMINMAXINFO message.</td>
</tr>
<tr>
<td>SM_CXSCREEN, SM_CYSCREEN</td>
<td>Width and height, in pixels, of the screen.</td>
</tr>
<tr>
<td>SM_CXSIZE, SM_CYSIZE</td>
<td>Width and height, in pixels, of a button in a window’s caption or title bar.</td>
</tr>
<tr>
<td>SM_CXSIZEFRAMESIZE, SM_CYSIZEFRAMESIZE</td>
<td>Thickness, in pixels, of the sizing border around the perimeter of a window that can be resized. SM_CXSIZEFRAMESIZE is the width of the horizontal border and SM_CYSIZEFRAMESIZE is the height of the vertical border.</td>
</tr>
</tbody>
</table>

continues
<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SM_CXSMICON, SM_CYSMICON</td>
<td>Recommended dimensions, in pixels, of a small icon. Small icons typically appear in window captions and in small icon view.</td>
</tr>
<tr>
<td>SM_CXSMSIZE, SM_CYSMSIZE</td>
<td>Dimensions, in pixels, of small caption buttons.</td>
</tr>
<tr>
<td>SM_CXVSCROLL, SM_CYVSCROLL</td>
<td>Width, in pixels, of a vertical scroll bar; and height, in pixels, of the arrow bitmap on a vertical scroll bar.</td>
</tr>
<tr>
<td>SM_CYCAPTION</td>
<td>Height, in pixels, of the normal caption area.</td>
</tr>
<tr>
<td>SM_CYKANJIWINDOW</td>
<td>For double-byte character set versions of Windows, height, in pixels, of the Kanji window at the bottom of the screen.</td>
</tr>
<tr>
<td>SM_CYMENU</td>
<td>Height, in pixels, of single-line menu bar.</td>
</tr>
<tr>
<td>SM_CYSMCAPTION</td>
<td>Height, in pixels, of a small caption.</td>
</tr>
<tr>
<td>SM_CYVTHUMB</td>
<td>Height, in pixels, of the thumb box in a vertical scroll bar.</td>
</tr>
<tr>
<td>SM_DBCSENABLED</td>
<td>TRUE or nonzero if the double-byte character set (DBCS) version of USER.EXE is installed; FALSE or zero otherwise.</td>
</tr>
<tr>
<td>SM_DEBUG</td>
<td>TRUE or nonzero if the debugging version of USER.EXE is installed; FALSE or zero otherwise.</td>
</tr>
<tr>
<td>SM_MENUDROPALIGNMENT</td>
<td>TRUE or nonzero if drop-down menus are right-aligned relative to the corresponding menu-bar item; FALSE or zero if they are left-aligned.</td>
</tr>
<tr>
<td>SM_MIDEASTENABLED</td>
<td>TRUE if the system is enabled for Hebrew/Arabic languages.</td>
</tr>
<tr>
<td>SM_MOUSEPRESENT</td>
<td>TRUE or nonzero if a mouse is installed; FALSE or zero otherwise.</td>
</tr>
<tr>
<td>SM_MOUSEWHEELPRESENT</td>
<td>Windows NT only: TRUE or nonzero if a mouse with a wheel is installed; FALSE or zero otherwise.</td>
</tr>
<tr>
<td>SM_NETWORK</td>
<td>The least significant bit is set if a network is present; otherwise, it is cleared. The other bits are reserved for future use.</td>
</tr>
<tr>
<td>SM_PENWINDOWS</td>
<td>TRUE or nonzero if the Microsoft Windows for Pen computing extensions are installed; zero or FALSE otherwise.</td>
</tr>
</tbody>
</table>
### CHAPTER 4
Windows GDI, Controls, and Last-Minute Gift Ideas

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SM_SECURE</td>
<td>TRUE if security is present FALSE otherwise.</td>
</tr>
<tr>
<td>SM_SHOWSOUNDS</td>
<td>TRUE or nonzero if the user requires an application to present information visually in situations where it would otherwise present the information only in audible form; FALSE or zero otherwise.</td>
</tr>
<tr>
<td>SM_SLOWMACHINE</td>
<td>TRUE if the computer has a low-end (slow) processor; FALSE otherwise.</td>
</tr>
<tr>
<td>SM_SWAPBUTTON</td>
<td>TRUE or nonzero if the meanings of the left and right mouse buttons are swapped; FALSE or zero otherwise.</td>
</tr>
</tbody>
</table>

If it isn’t in Table 4.7, you don’t need to know! As an example, here’s a cool way to create a window that’s as large as the screen display:

```c
// create the window
if (!(hwnd = CreateWindowEx(NULL, // extended style
    WINDOW_CLASS_NAME,   // class
    "Button Demo",       // title
    WS_POPUP | WS_VISIBLE,
    0,0,      // initial x,y
    GetSystemMetrics(SM_CXSCREEN), // initial width
    GetSystemMetrics(SM_CYSCREEN), // initial height
    NULL,      // handle to parent
    NULL,      // handle to menu
    hinstance, // instance of this application
    NULL)))      // extra creation parms
    return(0);
```

Notice the use of the WS_POPUP window style rather than the WM_OVERLAPPEDWINDOW. This creates a window without any borders or controls, resulting in a blank screen—the effect you would want for a full-screen game application.

As another example, you could use the following code to test for a mouse:

```c
if (GetSystemMetrics(SM_MOUSEPRESENT))
{
    // there's a mouse
} // end if
else
{
    // no mouse
} // end else
Finally, when you’re drawing text, you might want to know about the font that GDI is using—for example, how wide each character is and other related metrics. If you write some code to draw text and you know the font, you can position the text with some reasonable accuracy. The name of the function that retrieves text metrics is called GetTextMetrics():

```c
BOOL GetTextMetrics(HDC hdc,  // handle of device context
                     LPTEXTMETRIC lptm ); // address of text metrics structure
```

You may be wondering why the hdc is needed—it’s because you may have multiple dc’s with different fonts selected, so you have to tell the function which one to compute the metrics on. Smart little function! Anyway, lptm is a pointer to a TEXTMETRIC structure that is filled with the information. It looks like this:

```c
typedef struct tagTEXTMETRIC {
    LONG tmHeight;       // the height of the font
    LONG tmAscent;       // the ascent of the font
    LONG tmDescent;      // the descent of the font
    LONG tmInternalLeading; // the internal leading
    LONG tmExternalLeading; // the external leading
    LONG tmAveCharWidth; // the average width
    LONG tmMaxCharWidth; // the maximum width
    LONG tmWeight;       // the weight of the font
    LONG tmOverhang;     // the overhang of the font
    LONG tmDigitizedAspectX; // the designed for x-aspect
    LONG tmDigitizedAspectY; // the designed for y-aspect
    BCHAR tmFirstChar;   // first character font defines
    BCHAR tmLastChar;    // last character font defines
    BCHAR tmDefaultChar; // char used when desired not in set
    BCHAR tmBreakChar;   // the break character
    BYTE tmItalic;       // is this an italic font
    BYTE tmUnderlined;   // is this an underlined font
    BYTE tmStruckOut;    // is this a strikeout font
    BYTE tmPitchAndFamily; //family and tech, truetype..
    BYTE tmCharSet;      // what is the character set
} TEXTMETRIC;
```

Because most of us haven’t worked with a printing press our whole lives, a number of these fields are meaningless, but I have highlighted the ones that should make some sense. Take a look at the following list of terms and refer to Figure 4.13; it might help with some of the terminology.

- **Height**—This is the total height in pixels of the character.
- **Baseline**—This is a reference point, usually the bottom of an uppercase character.
- **Ascent**—This is the number of pixels from the baseline to the top of where an accent mark might be.
- **Descent**—This is the number of pixels from the baseline to the bottom of lower case extensions.
• **Internal leading**—This is the number of pixels to allow for accent marks.
• **External leading**—This is the number of pixels to allow for other characters above the character, so they don’t run on top of each other.

![Figure 4.13](image)
The makeup of a character.

Here’s an example of how you would center some text:

```c
TEXTMETRIC tm; // holds the textmetric data

// get the textmetrics
GetTextMetrics(hdc,&tm);

// used tm data to center a string given the horizontal width
// assume width of window is WINDOW_WIDTH
int x_pos = WINDOW_WIDTH -
    strlen("Center This String")*tm.tmAveCharWidth/2;

// print the text at the centered position
TextOut(hdc,x_pos,0,"Center This String",
    strlen("Center This String"));
```

No matter what the font size is, this code will always center it.

---

**The T3D Game Console**

In the beginning of the book I mentioned that Win32/DirectX programming is almost like 32-bit DOS programming if you create a shell Windows application and then create a code structure that hides the details of the dull Windows stuff that’s going on. Now you know enough to do this. In this section you’ll see how to put together the T3D Game Console, which will be the basis for all the demos and games from here on.

At this point, you know that to create a Windows application you need a `WinProc()` and a `WinMain()` and that’s about it. So we’ll create a minimal Windows application that has these components and create a generic window. The application will then call out to three functions that perform the game logic. As a result, the details of handling
Windows messages and other Win32 related drama won’t be an issue (unless of course you want it to be). Take a look at Figure 4.14 to see the T3D Game Console architecture.

As you can see, there are only three functions that are needed to implement the console:

```c
int Game_Init(void *parms = NULL, int num_parms = 0);
int Game_Shutdown(void *parms = NULL, int num_parms = 0);
int Game_Main(void *parms = NULL, int num_parms = 0);
```

- **Game_Init()** is called before the main event loop in `WinMain()` is entered and is called only once. Here is where you’ll initialize everything for your game.
- **Game_Main()** is like `main()` in a normal C/C++ program except that it is called each cycle after any Windows message handling is performed by the main event loop. This is where the entire logic of your game will be. You’ll do all the rendering, sound, AI, and so forth in `Game_Main()` or as calls out of `Game_Main()`. The only caveat about `Game_Main()` is that you must draw only one frame and then return, so you don’t starve the `WinMain()` event handler. Also, because this function is entered and exited each cycle, remember that automatic variables are transient—if you want data to stick around, make it global or local static to `Game_Main()`.
• Game_Shutdown() is called after the main event loop in WinMain() is exited, which is caused by a message sent from the user, ultimately causing a WM_QUIT message to be posted. In Game_Shutdown() you’ll do all your housekeeping and cleanup of resources allocated during game play.

The T3D Game Console is contained in the file T3DCONSOLE.CPP. Below is the WinMain() section showing the calls to all the console functions:

```c
// WINMAIN //////////////////////////////////////////////////////////////////////////////////
int WINAPI WinMain(HINSTANCE hinstance,
                   HINSTANCE hprevinstance,
                   LPSTR lpcmdline,
                   int ncmdshow)
{

WNDCLASSEX winclass; // this holds the class we create
HWND hwnd; // generic window handle
MSG msg; // generic message
HDC hdc; // graphics device context

// first fill in the window class structure
winclass.cbSize         = sizeof(WNDCLASSEX);
winclass.style        = CS_DBLCLKS | CS_OWNDC |
CS_HREDRAW | CS_VREDRAW;
winclass.lpfnWndProc    = WindowProc;
winclass.cbClsExtra        = 0;
winclass.cbWndExtra        = 0;
winclass.hInstance        = hinstance;
winclass.hIcon            = LoadIcon(NULL, IDI_APPLICATION);
winclass.hCursor        = LoadCursor(NULL, IDC_ARROW);
winclass.hbrBackground    = GetStockObject(BLACK_BRUSH);
winclass.lpszMenuName    = NULL;
winclass.lpszClassName    = WINDOW_CLASS_NAME;
winclass.hIconSm        = LoadIcon(NULL, IDI_APPLICATION);

// save hinstance in global
hinstance_app = hinstance;

// register the window class
if (!RegisterClassEx(&winclass))
    return(0);

// create the window
if (!hwnd = CreateWindowEx(NULL,
                           WINDOW_CLASS_NAME, // extended style
                           "T3D Game Console Version 1.0", // title
                           WS_OVERLAPPEDWINDOW | WS_VISIBLE,
                           0,0, // initial x,y
                           400,300, // initial width, height
                           NULL, // handle to parent
                           NULL, // window class
                           hwnd, // handle to parent
                           NULL));
PART I

Windows Programming Foundations

```c
NULL,    // handle to menu
hinstance, // instance of this application
NULL)))    // extra creation parms
return(0);

// save main window handle
main_window_handle = hwnd;

// initialize game here
Game_Init();

// enter main event loop
while(TRUE)
{
    // test if there is a message in queue, if so get it
    if (PeekMessage(&msg,NULL,0,0,PM_REMOVE))
    {
        // test if this is a quit
        if (msg.message == WM_QUIT)
            break;

        // translate any accelerator keys
        TranslateMessage(&msg);

        // send the message to the window proc
        DispatchMessage(&msg);
    } // end if

    // main game processing goes here
    Game_Main();
}

// closedown game here
Game_Shutdown();

// return to Windows like this
return(msg.wParam);
}
```

Take a moment or two and review the WinMain(). It should look very generic because it’s the one we have been using all along! The only differences, of course, are the calls to Game_Init(), Game_Main(), and Game_Shutdown(), which follow:

```c
int Game_Main(void *parms = NULL)
{
    // this is the main loop of the game, do all your processing
    // here
```
// for now test if user is hitting ESC and send WM_CLOSE
if (KEYDOWN(VK_ESCAPE))
    SendMessage(main_window_handle, WM_CLOSE, 0, 0);

// return success or failure or your own return code here
return(1);
} // end Game_Main

////////////////////////////////////////////////////////////

int Game_Init(void *parms = NULL)
{
// this is called once after the initial window is created and
// before the main event loop is entered; do all your initialization
// here

    // return success or failure or your own return code here
    return(1);
} // end Game_Init

////////////////////////////////////////////////////////////

int Game_Shutdown(void *parms = NULL)
{
// this is called after the game is exited and the main event
// loop while is exited; do all you cleanup and shutdown here

    // return success or failure or your own return code here
    return(1);
} // end Game_Shutdown

The console functions don’t do much! That’s right—you’re the one that’s going to fill
them in with code each time. However, I did put a little something in Game_Main() to
test for the Esc key and send a WM_CLOSE message to kill the window. This way you
don’t always have to close the window with the mouse or Alt+F4 key combination.
Also, I’m sure that you’ve noticed the parameter list of each function looks like the
following:

Game_*(void *parms = NULL, int num_parms=0);

The num_parms is just a convenience for you if you want to send parameters to any
of the functions along with the number of parameters sent. The type is void, so it’s
flexible. Again, this isn’t in stone and you can surely change it, but it’s something to
start with.
Finally, you might think that I should have forced the window to be full screen without any controls by using the WS_POPUP style. I could have done this, but I’m thinking of making them windowed for a number of demos so that they’re easier to debug. We can also change to full screen on a demo-by-demo basis, so let’s leave it windowed for now.

If you’re a C programmer, the syntax Game_Main(void *parms = NULL, int num_parms=0) might look a little alien. The assignment on-the-fly is called default parameters. All it does is assign the parameters the listed default values so you don’t have to type in parameters if you know that they are the same as the default values. For example, if you don’t want to use the parameter list and don’t care if *parms == NULL and num_parms == 0, you can call Game_Main() just like that—without parameters. On the other hand, if you want to send parameters, you would have to use Game_Main(&list, 12), or something similar. Take a look at Appendix D for a short tutorial on C++ if it still seems fuzzy.

If you run T3DCONSOLE.EXE on the CD, you won’t see much other than a blank window. The cool thing is that all you have to do is fill in Game_Init(), Game_Main(), and Game_Shutdown() with your 3D game code and you have a million dollars! Of course, we have a little ways to go, but we’re getting there <BG>.

As a final demo of using the T3D Game Console, I have created an application based on it called DEMO4_9.CPP. It’s a 3D star field demo—not bad for GDI. Check it out and see if you can make it speed up and slow down. The program once again illustrates the erase, move, draw animation cycle. It also locks the frame rate to 30 fps with our timing code.

**Summary**

Well, my young Jedi, you are now a master of Windows—at least enough to take on the evil empire of game programming. In this chapter, you saw a number of topics, including GDI, controls, timing, getting information. In the end, you saw a real template application—the T3D Game Console. With it, you can get started on some serious Windows applications. Beginning with the next chapter, you’re going to embark on the wonderful world of DirectX. It’s cooler than cool—definitely a NexTGeN topic!
PART II

DirectX and 2D Fundamentals

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DirectX Fundamentals and the Dreaded COM

“Louie, Louie, Louie... I've had to listen to that for centuries!”

—Lestat, Interview With the Vampire

In this chapter, we’re going to get a gargoyle's-eye view of DirectX and all the underlying components that make up this incredible technology. In addition, we’re going to take a detailed look at COM (Component Object Model), which all the DirectX components are made of. If you’re a straight C programmer, you should pay close attention. But not to worry, I’ll keep it chill.

However, a word of warning on this material—read the whole chapter before you decide you don’t get it. DirectX and COM are circularly related, so it’s hard to explain one without the other. As an example, try to think how you would explain the concept of zero without using the word itself in the definition. If you think it’s easy, it’s not!

Here’s a list of the main topics we’ll touch upon:

- An introduction to DirectX
- The Component Object Model (COM)
- A working example of a COM implementation
• How DirectX and COM fit together
• The future of COM

**DirectX Primer**

I’m starting to feel like an evangelist for Microsoft these days (hint to Microsoft: Send me money), trying to turn all my friends to the dark side. But the bad guys always have better technology! Am I right? What would you rather ride around in, one of the Empire’s Super Star Destroyers or some half-converted Rebel transport? See what I’m saying?

DirectX may take a bit more control from you as a programmer, but in truth it’s worth its weight in gold. It’s basically a system of software that abstracts video, audio, input, networking, installation, and more, so no matter what a particular PC’s hardware configuration is, you can use the same code. In addition, DirectX technology is many times faster and more robust than GDI and/or MCI (the Media Control Interface), which is native to Windows.

Figure 5.1 illustrates how you would make a Windows game with and without DirectX. Notice how clean and elegant the DirectX solution is.

![Figure 5.1](image-url)

So how does DirectX work? Well, it gives you almost hardware-level control of all devices. This is possible through a technology called Component Object Model (COM) and a set of drivers and libraries written by both Microsoft and the hardware vendors themselves. Microsoft came up with a set of conventions—functions, variables, data structures, and so on—that must be used by the hardware vendors when implementing drivers to talk to the hardware.
As long as these conventions are followed, you don’t need to worry about the details of the hardware. You just make calls to DirectX and it handles the details for you. No matter the video card, sound card, input device, network card, or whatever, as long as there’s DirectX support, your program will be able to use it without you knowing anything about it!

Currently there are a number of DirectX components. They are listed here and shown graphically in Figure 5.2.

- DirectDraw
- DirectSound
- DirectSound3D
- DirectMusic
- DirectInput
- DirectPlay
- DirectSetup
- Direct3DRM
- Direct3DIM

**Figure 5.2**
The architecture of DirectX and its relationship to Win32.
The HEL and HAL

In Figure 5.2, you may notice that there are two layers under DirectX called the HEL (Hardware Emulation Layer) and the HAL (Hardware Abstraction Layer). Here’s the deal: DirectX is a very forward-looking design, so it assumes that advanced features are implemented by the hardware. However, if the hardware doesn’t support some feature, what happens? This is the basis of the dual-mode HAL and HEL design.

The HAL, or Hardware Abstraction Layer, is the “to the metal” layer. It talks directly to the hardware. This layer is usually the device driver from the vendor, and you communicate to it directly through generic DirectX calls. The bottom line is that HAL is used when the feature you’re requesting is supported directly by the hardware and thus is accelerated. For example, when you request a bitmap to be drawn, the hardware blitter does the work rather than a software loop.

The HEL, or Hardware Emulation Layer, is used when the hardware doesn’t support the feature that you’re requesting. Let’s say that you ask the video card to rotate a bitmap. If the hardware doesn’t support rotation, the HEL kicks in and software algorithms take over. Obviously, this is slower, but the point is that it does not break your program. It will still work—just slower. In addition, the switching between the HAL and HEL is transparent to you. If you ask DirectX to do something and the HAL does it directly, the hardware will do it. Otherwise, a software emulation will be called to get the job done with HEL.

Now, you might be thinking that there are a lot of layers of software here. That’s a concern, but the truth is that DirectX is so clean that the only penalty you take for using it is maybe an extra function call or two. That’s a small price to pay for 2D/3D graphics, network, and audio acceleration. Can you imagine writing drivers to control all the video accelerators on the market? Trust me, it would take literally thousands of man-years—it just can’t be done. DirectX is really a massively distributed engineering effort by Microsoft and all the hardware vendors to bring you an ultra-high-performance standard.

The DirectX Foundation Classes in Depth

Now let’s take a quick look at each DirectX component, as of version 6.0, and what they do:

**DirectDraw**—This is the primary rendering and 2D bitmap engine that controls the video display. It’s the conduit that all graphics must go through and probably the most important of all the DirectX components. The DirectDraw object represents more or less the video card(s) in your system.
**DirectSound**—This is the sound component of DirectX. It only supports digital sound, not MIDI. However, this component makes your life 100 times easier because no longer do you have to license a third-party sound system to do your sound. Sound programming is a black art, and in the past no one wanted to keep up with writing all the drivers for all the sound cards. Hence, a couple of vendors cornered the market on sound libraries: Miles Sound System and DiamondWare Sound Toolkit. Both were very capable systems that allowed you to simply load and play digital and MIDI sounds from your DOS or Win32 programs. However, with DirectSound, DirectSound3D, and the latest DirectMusic components, there’s obviously less use for third-party libraries.

**DirectSound3D**—This is the 3D sound component of DirectSound. It allows you to position 3D sounds in space as if objects were floating around the room! This technology is relatively new, but it’s maturing quickly. Today, most sound cards support hardware-accelerated 3D effects, including Doppler shift, refraction, reflection, and more. However, if software emulation is used, all this stuff comes to a halt!

**DirectMusic**—The newest addition to DirectX. Thank God! DirectMusic is the missing MIDI technology that DirectSound didn’t support. But more than that, DirectMusic has a new DLS (Downloadable Sounds) system that allows you to create digital representations of instruments and then play them back with MIDI control. It’s much like a Wave Table synthesizer, but in software. Also, DirectMusic has a new Performance Engine that is an Artificial Intelligence system of sorts. In real-time, it can make changes to your music based on templates you supply it with. In essence, the system can create new music on-the-fly. Wild, huh?

**DirectInput**—This system handles all input devices, including the mouse, keyboard, joystick, paddles, space balls, and so forth. Moreover, DirectInput now supports Force Feedback devices, which have electromechanical actuators and force sensors that allow you to physically manifest forces so the user can feel them. It’s going to really put the cybersex industry into overdrive!

**DirectPlay**—This is the networking aspect of DirectX. It allows you to make abstract connections using the Internet, modems, direct connect, or any other kind of medium that might come up. The cool thing about DirectPlay is that it allows you to make these connections without knowing anything about networking. You don’t have to write drivers, use sockets, or anything like that. In addition, DirectPlay supports the concepts of *sessions*, which are games in progress, and *lobbies*, which are places for gamers to congregate and play. Also, DirectPlay doesn’t force you into any kind of multiplayer network architecture. All it does is send and receive packets for you. What they contain and if they are reliable is up to you.
**Direct3D Retained Mode**—This is Direct3D Retained Mode, which is a high-level, object- and frame-based 3D system that you can use to create basic 3D programs. It takes advantage of 3D acceleration, but it isn’t the fastest thing in the world. It’s great for making walkthrough programs, model displayers, or extremely slow demos.

**Direct3D Immediate Mode**—This is Direct3D Immediate Mode, which is the low-level 3D support for DirectX. Originally, this was incredibly hard to work with and was the cause for many flamewars with OpenGL. The old Immediate Mode used what are called *execute buffers*, basically arrays of data and instructions that you created that described the scene to be drawn—very ugly. However, since DirectX 5.0, Immediate Mode now supports a much more OpenGL-like interface through the `DrawPrimitive()` functions. This allows you to send triangle strips, fans, and so on to the rendering engine and make state changes with function calls rather than execute buffers. Hence, I now like Direct3D Immediate Mode! Even though this volume and Volume II are software-based 3D game books, to be complete, we’re going to cover D3D IM at the end of Volume II. In fact, there is an entire cyber-book on Direct3D Immediate Mode on the CD of Volume II.

**DirectSetup/AutoPlay**—These are quasi-DirectX components that allow a program to install DirectX from your application on the user’s machine and start your game up directly when the CD is placed in the system. DirectSetup is a small set of functions that load the run-time DirectX files on a user’s machine and register them in the registry. Autoplay is the standard CD subsystem that looks for the `AUTOPLAY.INF` file on the CD root. If the file is found, Autoplay executes the batch command functions in the file.

Finally, you might be wondering what the deal is with all the versions of DirectX. It seems to be revised on a six-month basis. This is true, for the most part. It’s a hazard of the business we’re in—graphics and game technology move very fast. However, since DirectX is based on COM technology, programs that you write for, say, DirectX version 3.0 are guaranteed to work on DirectX version 7.0. Let’s see how that works…

**COM: Is It the Work of Microsoft… or Demons?**

Computer programs today are easily reaching multimillion-line sizes, and large systems will soon reach to billions of lines of code. With programs this large, abstraction and hierarchy are of utmost importance. Otherwise, complete chaos would ensue.

The two most recent attempts at computer languages that foster more object-oriented programming techniques are, of course, C++ and Java. C++ is really an evolution (or maybe more a regurgitation) of C, with object-oriented hooks built into it. On the other hand, Java is based on C++ but is fully object-oriented and much cleaner. In addition, Java is more of a platform while C++ is simply a language.
Anyway, languages are great, but it’s how you use them that counts in the long run. Alas, even though C++ is chock full of cool OO (object-oriented) features, many people don’t use them or use them the wrong way. Thus, large-scale programs are still a bit of a problem. This is one of the difficulties that the COM model addresses.

COM was invented many years back as a simple white paper on a new software paradigm, which was similar to how computer chips or Lego blocks work. You simply plug them together and they work. Computer chips and Lego blocks know how to be computer chips and Lego blocks, so everything works out. To implement this kind of technology with software, you need a very generic interface that can take on the form of any type of function set you can imagine. This is what COM does.

One of the cool things about computer chips is that when you add more of them to a design, you don’t have to tell all the other chips that you’ve changed something. However, as you know, this is a little harder with software programs. You at least have to recompile to make an executable. Fixing this problem is another goal of COM. You should be able to add new features to a COM object without breaking the software that uses the old COM object. In addition, COM objects can be changed without recompiling the original program, which is very cool.

Since you can upgrade COM objects without recompiling your program, that means you can upgrade your software without patches and new versions. For example, say you have a program that uses three COM objects: one that implements graphics, one for sound, and one for networking (see Figure 5.3). Now imagine that you sell 100,000 copies of this program, but you don’t want to send out 100,000 upgrades! To update the graphics COM object, all you do is give the users the new COM object for graphics and the program will automatically use it. No recompiling, no linking, no nothing. Easy. Of course, all this technology is very complex at the low level, and writing your own COM objects is a bit challenging, but using them is easy.

The next question is, how are COM objects distributed or contained, given their plug-and-play nature? The answer is that there are no rules about this, but in most cases COM objects are DLLs, or Dynamic Link Libraries, that can be downloaded or supplied with the program that uses them. This way they can be easily upgraded and changed. The only problem with this is that the program that uses the COM object must know how to load it from a DLL. But we’ll get to that in the “Building a Quasi-COM Object” section later in this chapter.

What Exactly Is a COM Object?

A COM object is really a C++ class or a set of C++ classes that implement a number of interfaces. (Basically, an interface is a set of functions.) These interfaces are used to communicate with the COM object. Take a look at Figure 5.4. Here we see a single COM object that has three interfaces named IGRAPHICS, ISOUND, and IINPUT.
Each one of these interfaces has a number of functions that you can call (when you know how) to do work. So a single COM object can have one or more interfaces, and you may have one or more COM objects. Moreover, the COM specification states that
all interfaces you create must be derived from a special base class interface called 
IUnknown. For you C programmers, all this means is that IUnknown is like a starting 
point to build the interface from.

Let’s take a look at the IUnknown class definition:

```c
struct IUnknown
{
    // this function is used to retrieve other interfaces
    virtual HRESULT STDMETHODCALLTYPE QueryInterface(const IID &iid, (void **)ip) = 0;

    // this is used to increment interfaces reference count
    virtual ULONG STDMETHODCALLTYPE AddRef() = 0;

    // this is used to decrement interfaces reference count
    virtual ULONG STDMETHODCALLTYPE Release() = 0;
};
```

Notice that all methods are pure and virtual. In addition, the methods 
use _stdcall in deference to the standard C/C++ calling convention. If 
you remember from Chapter 2, “The Windows Programming Model,” 
_stdcall pushes the parameters on the stack from right to left.

Even if you’re a C++ programmer, this class definition may look a bit bizarre if you’re 
rusty on virtual functions. Anyway, let’s dissect IUnknown and see what’s up. All inter-
faces derived from IUnknown must implement, at very minimum, each of the methods 
QueryInterface(), AddRef(), and Release().

QueryInterface() is the key to COM. It’s used to request a pointer to the interface 
functions that you desire. To make the request happen, you must have an interface ID. 
This is a unique number, 128 bits long, that you assign to your interface. There are 
$2^{128}$ different possible interface IDs, and I guarantee that we wouldn’t run out in a bil-
lion years even if everybody on this planet did nothing but make COM objects. More 
on the interface ID when we get to a real example a little later in the chapter.

Furthermore, one of the rules of COM is that if you have an interface, you can always 
request any other interface from it as long as it’s from the same COM object. 
Basically, this means that you can get anywhere from anywhere else. Take a look at 
Figure 5.5 to see this graphically.

AddRef() is a curious function. COM objects use a technique called reference count-
ing to track their life. This is due to one of the specifications of COM: It’s not 
language-specific. Hence, AddRef() is called when a COM object is created and when
interfaces are created to track how many references there are to the objects. If a COM object were to use `malloc()` or `new[]`, that would be C/C++-specific. When the reference count drops to 0, the objects are destroyed internally.

---

**Figure 5.5** Navigating the interfaces of a COM object.

From any given interface you can request another from the same Com object.

---

**Tip** Usually, you don't have to call `AddRef()` yourself on interfaces or COM objects. It's done internally by the `QueryInterface()` function. But sometimes you may have to, if you want to increase the reference count to trick the COM object into thinking that there are more references to it than there really are.

This brings us to a problem—if COM objects are C++ classes, how can they be created or used in Visual Basic, Java, ActiveX, and so on? It just so happens that the designers of COM used virtual C++ classes to implement COM, but you don’t need to use C++ to access them or even to create them. As long as you create the same binary image that a Microsoft C++ compiler would when creating a virtual C++ class, the COM object will be COM-compliant. Of course, most compiler products have extras or tools to help make COM objects, so that’s not too much of a problem. The cool thing about this is that you can write a COM object in C++, Visual Basic, or Delphi, and then that COM object can be used by any of those languages! A binary image in memory is a binary image in memory.

`Release()` is used to decrement the reference count of a COM object or interface. In most cases, you must call this function yourself when you’re done with an interface. However, sometimes if you create an object and then create another object from that object, calling `Release()` on the parent will trickle down and `Release()` the child or derived object. But either way, it’s a good idea to `Release()` in the opposite order that you queried.
More on Interface IDs and GUIDs

As I mentioned earlier, every COM object and interface thereof must have a unique 128-bit identifier that you use to request or access it. These numbers are called GUIDs (Globally Unique Identifiers) in general. More specifically, when defining COM interfaces they’re called Interface IDs or IIDs. To generate them, you must use a program called GUIDGEN.EXE created by Microsoft (or a similar program that uses the same algorithm). Figure 5.6 shows GUIDGEN.EXE in action.

What you do is select what kind of ID you want (there are four different formats), and then the program generates a 128-bit vector that is guaranteed to never be generated again on any machine at any time. Seem impossible? It’s not. It’s just math and probability theory. The bottom line is that it works, so don’t get a headache asking why.

After you generate the GUID or IID, it’s placed on the Clipboard and you can paste it into your programs by pressing Ctrl+V. Here’s an example of an IID I just made while writing this paragraph:

```plaintext
// {C1BCE961-3E98-11d2-A1C2-004095271606}
static const <<name>> =
{ 0xc1bce961, 0x3e98, 0x11d2,
{ 0xa1, 0xc2, 0x0, 0x40, 0x95, 0x27, 0x16, 0x6 } };
```

Of course, you would replace `<<name>>` with the name you choose for the GUID in your program, but you get the idea.

GUIDs and IIDs (Interface IDs) are used to reference COM objects and their interfaces. So whenever you make a new COM object and a set of interfaces, these are the only numbers that you have to give to programmers to work with your COM objects. Once they have the IIDs, they can create COM objects and interfaces.
Building a Quasi-COM Object

Creating a full-fledged COM object is well beyond the scope of this book. You only need to know how to use them. However, if you’re like me, you like to have some idea of what’s going on. So what we’re going to do is build up a very basic COM example to help you answer some of the questions that I’m sure I’ve created for you.

All right, you know that all COM objects contain a number of interfaces, but all COM objects must be derived from the IUnknown class to begin with. Then, once you have all your interfaces built, you put them all in a container class and implement everything. As an example, let’s create a COM object that has three interfaces: ISound, IGraphics, and IInput. Here’s how you might define them:

```cpp
// the graphics interface
struct IGraphics : IUnknown
{
    virtual int InitGraphics(int mode)=0;
    virtual int SetPixel(int x, int y, int c)=0;
    // more methods...
};

// the sound interface
struct ISound : IUnknown
{
    virtual int InitSound(int driver)=0;
    virtual int PlaySound(int note, int vol)=0;
    // more methods...
};

// the input interface
struct IInput: IUnknown
{
    virtual int InitInput(int device)=0;
    virtual int ReadStick(int stick)=0;
    // more methods...
};

Now that you have all your interfaces, let’s create your container class, which is really the heart of the COM object:

class CT3D_Engine: public IGraphics, ISound, IInput
{
    public:

    // implement IUnknown here
    virtual HRESULT STDMETHODCALLTYPE QueryInterface(const IID& iid,
                                                      (void**)ip)
    {
        /* real implementation */
    }

    // this method increases the interfaces reference count
```
virtual ULONG __stdcall Addref()
    { /* real implementation */}

// this method decreases the interfaces reference count
virtual ULONG __stdcall Release()
    { /* real implementation */}

// note there still isn't a method to create one of these
// objects...

// implement each interface now

// IGraphics
virtual int InitGraphics(int mode)
    { /*implementation */}
virtual int SetPixel(int x, int y, int c)
    { /*implementation */}

// ISound
virtual int InitSound(int driver)
    { /*implementation */}
virtual int PlaySound(int note, int vol)
    { /*implementation */}

// IInput
virtual int InitInput(int device)
    { /*implementation */}
virtual int ReadStick(int stick)
    { /*implementation */}

private:
    // .. locals

};

---

**Note**

You’re still missing a generic way to create a COM object. This is a problem, no doubt. The COM specification states that there are a number of ways to do it, but none of them can tie the implementation to a specific platform or language. One of the simpler ways to do it is to create a function called CoCreateInstance() or ComCreate() to create the initial IUnknown instance of the object. The function usually loads a DLL that contains the COM code and works from there. Again, this technology is beyond what you need to know, but I just want to throw it out there for you. However, we’re going to cheat a little to continue with the example.
As you can see from the example, COM interfaces and coding are nothing really more than slightly advanced C++ virtual classes with some conventions. However, true COM objects must be created properly and registered in the registry, and a number of other rules must be adhered to. But at the lowest level, they are simply classes with methods (or for you C programmers, structs) with function pointers, more or less. Anyway, let’s take a brief step back and review what you know about COM.

A Quick Recap of COM

COM is a new way of writing component software that allows you to create reusable software modules that are dynamically linked at run-time. Each of these COM objects has one or more interfaces that do the actual work. These interfaces are nothing more than collections of methods or functions that are referenced through a virtual function table pointer (more on this in next section).

Each COM object and interface is unique from the others due to the use of GUIDs, or Globally Unique Identifiers, that you must generate for your COM objects and interfaces. You use the GUIDs or IIDs to refer to COM objects and interfaces and share them with other programmers.

If you create a new COM object that upgrades an old one, you must still implement the old interfaces along with any new ones you might add. This is a very important rule: all programs based on COM objects should still work, without recompilation, with new versions of the COM object(s).

COM is a general specification that can be followed with any language on any machine. The only rule is that the binary image of the COM object must be that of a virtual class generated by a Microsoft VC compiler—it just worked out that way. However, COM can be used on other machines, like Mac, SGI, and so on, as long as they follow the rules for using and creating COM objects.

Finally, COM opens up the possibility of creating massive computer programs (in the multibillion-line range) by means of its component-level generic architecture. And of course, DirectX, OLE, and ActiveX are all based on COM, so you need to understand it!

A Working COM Program

As a complete example of creating a COM object and a couple of interfaces, I have created DEM05_1.CPP for you. The program implements a COM object called CCOM_OJBECT that is composed of two interfaces, IX and IY. The program is a decent implementation of a COM object, but of course it’s missing some of the high-level details like being a DLL, loading dynamically, and so on. But the COM object is fully implemented as far as all the methods and the IUnknown class are concerned.
What I want you to do is look at it very carefully, play with the code, and see how it works. Listing 5.1 contains the entire source for the COM object and a simple C/C++ main() test bed to run it in.

**Listing 5.1  A Complete COM Object Program**

```c++
// DEMO5_1.CPP - A ultra minimal working COM example
// NOTE: not fully COM compliant

// INCLUDES ///////////////////////////////////////////////////
#include <stdio.h>
#include <malloc.h>
#include <iostream.h>
#include <objbase.h> // note: you must include this header it
                   // contains important constants
                   // you must use in COM programs

// GUIDS //////////////////////////////////////////////////////
// these were all generated with GUIDGEN.EXE

// {B9B8ACE1-CE14-11d0-AE58-444553540000}
const IID IID_IX =
{ 0xb9b8ace1, 0xce14, 0x11d0,
{ 0xae, 0x58, 0x44, 0x45, 0x53, 0x54, 0x0, 0x0 } };

// {B9B8ACE2-CE14-11d0-AE58-444553540000}
const IID IID_IY =
{ 0xb9b8ace2, 0xce14, 0x11d0,
{ 0xae, 0x58, 0x44, 0x45, 0x53, 0x54, 0x0, 0x0 } };

// {B9B8ACE3-CE14-11d0-AE58-444553540000}
const IID IID_IZ =
{ 0xb9b8ace3, 0xce14, 0x11d0,
{ 0xae, 0x58, 0x44, 0x45, 0x53, 0x54, 0x0, 0x0 } };

// INTERFACES //////////////////////////////////////////////////////////////////////
// define the IX interface
interface IX: IUnknown
{

  virtual void __stdcall fx(void)=0;

};
```

*continues*
// define the IY interface
interface IY: IUnknown
{
    virtual void __stdcall fy(void)=0;
};

// CLASSES AND COMPONENTS

// define the COM object
class CCOM_OBJECT : public IX,
    public IY
{
    public:
        CCOM_OBJECT() : ref_count(0) {}
        ~CCOM_OBJECT() {};

private:
    virtual HRESULT __stdcall QueryInterface(const IID &iid, void **iface);
    virtual ULONG __stdcall AddRef();
    virtual ULONG __stdcall Release();
    virtual void __stdcall fx(void)
    {
        cout << "Function fx has been called." << endl;
    }
    virtual void __stdcall fy(void)
    {
        cout << "Function fy has been called." << endl;
    }

    int ref_count;
};

// CLASS METHODS

HRESULT __stdcall CCOM_OBJECT::QueryInterface(const IID &iid, void **iface)
{
    // this function basically casts the this pointer or the IUnknown
    // pointer into the interface requested, notice the comparison with
    // the GUIDs generated and defined in the beginning of the program

    // requesting the IUnknown base interface
    if (iid==IID_IUnknown)
    {
        cout << "Requesting IUnknown interface" << endl;
        *iface = (IX*)this;
    }
    // end if

    return S_OK;
}
// maybe IX?
if (iid==IID_IX)
{
    cout << "Requesting IX interface" << endl;
    *iface = (IX*)this;
        } // end if
else // maybe IY
if (iid==IID_IY)
{
    cout << "Requesting IY interface" << endl;
    *iface = (IY*)this;
        } // end if
else
{ // cant find it!
    cout << "Requesting unknown interface!" << endl;
    *iface = NULL;
    return(E_NOINTERFACE);
        } // end else

// if everything went well cast pointer to
// IUnknown and call addref()
(IUnknown *)(*iface)->AddRef();

return(S_OK);
} // end QueryInterface

ULONG __stdcall CCOM_OBJECT::AddRef()
{
    // increments reference count
    cout << "Adding a reference" << endl;
    return(++ref_count);
} // end AddRef

ULONG __stdcall CCOM_OBJECT::Release()
{
    // decrements reference count
    cout << "Deleting a reference" << endl;
    if (--ref_count==0)
    {
        delete this;
        return(0);
        } // end if
else
    return(ref_count);

continues
LISTING 5.1  Continued

} // end Release

IUnknown *CoCreateInstance(void)
{
    // this is a very basic implementation of CoCreateInstance()
    // it creates an instance of the COM object, in this case
    // I decided to start with a pointer to IX -- IY would have
    // done just as well

    IUnknown *comm_obj = (IX *)new(CCOM_OBJECT);

    cout << "Creating Comm object" << endl;

    // update reference count
    comm_obj->AddRef();

    return(comm_obj);
}

void main(void)
{

    // create the main COM object
    IUnknown *punknown = CoCreateInstance();

    // create two NULL pointers the IX and IY interfaces
    IX *pix=NULL;
    IY *piy=NULL;

    // from the original COM object query for interface IX
    punknown->QueryInterface(IID_IX, (void **)&pix);

    // try some of the methods of IX
    pix->fx();

    // release the interface
    pix->Release();

    // now query for the IY interface
    punknown->QueryInterface(IID_IY, (void **)&piy);

    // try some of the methods
    piy->fy();

    // release the interface
piy->Release();

// release the COM object itself
punknown->Release();

} // end main

I have already precompiled the program for you into the executable DEMO5_1.EXE. However, if you want to experiment and compile DEMO5_1.CPP, remember to create a Win32 Console Application because the demo uses main() rather than WinMain() and is, of course, a text-based program.

**Working with DirectX COM Objects**

Now that you have an idea what DirectX is and how COM works, let’s take a closer look at how they actually work together. Like I said, there are a number of COM objects that make up DirectX. These COM objects are contained within your system as DLLs when you load the run-time version of DirectX. When you run a third-party DirectX game, what happens is that one or more of these DLLs are loaded by the DirectX application, and then interfaces are requested and the methods (functions) of the interfaces are used to get the work done. That’s the run-time side of things.

The compile-time angle is a little different. The designers of DirectX knew that they were dealing with us game programmers, and assumed that most of us hate Windows programming—very true. Alas, they knew that they better keep the COM stuff to a minimum, or else game programmers would really hate using DirectX. Thus, 90% of the DirectX COM objects are wrapped in nice little function calls that take care of the COM stuff. So, you don’t have to call CoCreateInstance(), do COM initialization, and stuff like that. However, you may have to query for a new interface with QueryInterface(), but we’ll get to that in a bit. The point is, DirectX really tries to hide the tedium of working with COM from you so you can work with the core functionality of DirectX.

With all that said, to compile a DirectX program, you must include a number of import libraries that have the COM wrappers within them so you can make calls to DirectX using those wrapper functions to create the COM objects. For the most part, the libraries you need are

- DDRAW.LIB
- DSound.LIB
- DInput.LIB
- DSetup.LIB
- DPlayX.LIB
- D3Dim.LIB
- D3DRM.LIB
But remember, these libraries don’t contain the COM objects themselves. These are only wrapper libraries and hooks that make calls to load the DirectX DLLs themselves, which are the COM objects. Finally, when you do call one of the DirectX COM objects, the result is usually just an interface pointer. This is where the action occurs. Just like in the example of DEM05_1.CPP, once you have the interface pointer, you’re free to make function calls—or more correctly in C++ speak, method calls. However, if you’re a C programmer, take a quick look at the next section if you feel uncomfortable with function pointers. If you’re a C++ programmer, you can skip ahead to the next section if you want.

**COM and Function Pointers**

Once you have created a COM object and retrieved an interface pointer, what you really have is a VTABLE (Virtual Function Table) pointer. Take a look at Figure 5.7 to see this graphically. Virtual functions are used so that you can code with function calls that are not bound until run-time. This is the key to COM and virtual functions. In essence, C++ has this built in, but you can do the same thing with C by using straight function pointers.

A function pointer is a type of pointer used to make calls to a function. But instead of the function being hard-bound to some code, you can move it around as long as the prototype of the function pointer is the same as the function(s) you point it to. For example, say that you want to write a graphics driver function to plot a pixel on the screen. But also suppose that you have dozens of different video cards to support and they all work differently, as shown in Figure 5.8.
You want to call the plot pixel function the same way for all these video cards, but the internal code is different depending on what card is plugged in. Here’s a typical C programmer’s solution:

```c
int SetPixel(int x, int y, int color, int card)
{
    // what video card do we have?
    switch(card)
    {
        case ATI:    { /* hardware specific code */ } break;
        case VOODOO: { /* hardware specific code */ } break;
        case SIII:   { /* hardware specific code */ } break;
        .
        .
        .
        default:     { /* standard VGA code */ } break;
    } // end switch

    // return success
    return(1);
}
``` // end SetPixel

Do you see the problem with this? First, the switch statement sucks. It’s slow, long, prone to errors, and you might break the function while adding support for another card. A better solution for straight C is to use function pointers like this:

```c
// function pointer declaration, weird huh?
int (* SetPixel)(int x, int y, int color);
```
// now here's all our set pixel functions

int SetPixel_ATI(int x, int y, int color)
{
    // code for ATI
}
} // end SetPixel_ATI

int SetPixel_VOODOO(int x, int y, int color)
{
    // code for VOODOO
}
} // end SetPixel_VOODOO

int SetPixel_SIII(int x, int y, int color)
{
    // code for SIII
}
} // end SetPixel_SIII

Now you’re ready to rock. When the system starts up, it checks what kind of card is
installed and then, once and only once, sets the generic function pointer to point to the
correct card’s function. For example, if you wanted SetPixel() to point to the ATI
version, you would code it like this:

// assigning a function pointer
SetPixel = SetPixel_ATI;

Isn’t that easy? Figure 5.9 shows what this looks like graphically.
Notice that `SetPixel()` is, in a way, an alias for `SetPixel_ATI()`. This is the key to function pointers. Now, to call `SetPixel()` you make a normal call, but instead of calling the empty `SetPixel()`, the call really calls `SetPixel_ATI()`:

```c
// this really calls SetPixel_ATI(10,20,4);
SetPixel(10,20,4);
```

The point is that your code always looks the same, but it does different things based on how you assign the function pointer. This is such a cool technology that much of C++ and virtual functions are based on it. That’s all virtual functions really are—late binding of function pointers, but nicely built into the language and then built up as you’ve done here.

With that in mind, let’s see how you would finish your generic video driver link-up… All you have to do is test to see which card is installed, set the `SetPixel()` function pointer once to the proper `SetPixel*()` function, and that’s it. Take a look:

```c
int SetCard(int card)
{
    // assign the function pointer based on the card
    switch(card)
    {
    case ATI:
    {
        SetPixel = SetPixel_ATI;
    } break;

    case VOODOO:
    {
        SetPixel = SetPixel_VOODOO;
    } break;

    case SIII:
    {
        SetPixel = SetPixel_SIII;
    } break;

    default: break;
    } // end switch
    } // end SetCard
```

At the beginning of your code, you would make a call to the set up function like this:

```c
SetCard(card);
```

And from then on, you’re good to go. This is how function pointers and virtual functions are used in C++, so now let’s see how these techniques are used with DirectX.
Creating and Using DirectX Interfaces

At this point, I think you understand that COM objects are collections of interfaces, which are simply function pointers (and more specifically, VTABLEs). Hence, all you need to do to work with a DirectX COM object is create it, retrieve an interface pointer, and then make calls to the interface using the proper syntax. As an example, I’ll use the main DirectDraw interface to show how this is done.

First off, you need three things to experiment with DirectDraw:

- The DirectDraw run-time COM object(s) and DLLs must be loaded and registered. This is what the DirectX installer does.
- You must include the DDRAW.LIB import library in your Win32 programs so that the wrapper functions you call are linked in.
- You need to include DDRAW.H in your program so the compiler can see the header information, prototypes, and data types for DirectDraw.

With that in mind, here’s the data type for a DirectDraw interface pointer:

```c
LPDIRECTDRAW lpdd = NULL;
```

Now, to create a DirectDraw COM object and retrieve an interface pointer to the DirectDraw object (which represents the video card), all you need to do is use the wrapper function `DirectDrawCreate()` like this:

```c
DirectDrawCreate(NULL, &lpdd, NULL);
```

In Chapter 6, “First Contact: DirectDraw,” I go into the parameters in detail. But for now, just be aware that this call creates a DirectDraw object and assigns the interface pointer to `lpdd`.

Of course, there’s a lot going on in the function. It opens a DLL, loads it, makes calls, and does about a million other things. But you don’t have to worry about it.

Now you’re in business and can make calls to DirectDraw. But wait a minute! You don’t know the methods or functions that are available—that’s why you’re reading this book <BG>. As an example, here’s how you would set the video mode to 640x480 with 256 colors:

```c
lpdd->SetVideoMode(640, 480, 256);
```

Is that simple or what? About the only extra work is the pointer dereference from the DirectDraw interface pointer `lpdd`—that’s it. Of course, what’s really happening is a lookup in the virtual table of the interface, but don’t be concerned about that.
In essence, any call to DirectX takes the following form:

interface_pointer->method_name(parameter list);

Also, you can get any other interfaces that you might want to work with (for example, Direct3D) from the original DirectDraw interface by using queryInterface().

Moreover, since there are multiple versions of DirectX floating around, a while ago Microsoft stopped writing wrapped functions to retrieve the latest interface. What this means is that you must manually retrieve the latest DirectX interface yourself with queryInterface(). Let’s take a look at that.

**Querying for Interfaces**

The weird thing about DirectX is that all the version numbers are out of sync. This is a bit of a problem, and definitely a cause for confusion. Here’s the deal: when the first version of DirectX came out, the DirectDraw interface was named like this:

IDIRECTDRAW

Then, when DirectX 2.0 came out, DirectDraw was upgraded to version 2.0, so we had this:

IDIRECTDRAW
IDIRECTDRAW2

Now, at version 6.0, we have something like this:

IDIRECTDRAW
IDIRECTDRAW2
IDIRECTDRAW4

Wait a minute—what happened to interfaces 3 and 5? I have no idea, but this is the problem. Hence, the idea is that even though you’re using DirectX 7.0, it doesn’t mean that the interfaces are up to that version. Moreover, they can all be out of sync. DirectX 6.0 may have DirectDraw interfaces up to IDIRECTDRAW4, but DirectSound is only up to interface version 1.0, which is simply called IDIRECTSOUND. You can see the mess we’re in! The moral of the story is that whenever you use a DirectX interface, you should make sure that you’re using the latest version. If you’re not sure, use the revision 1 interface pointer from the generic create function to get the latest version.

Here’s an example of what I’m talking about: DirectDrawCreate() returns a revision 1.0 interface pointer, but DirectDraw is really up to IDIRECTDRAW4. So how do you take advantage of this new functionality?

If you’re having a panic attack over this stuff, don’t feel alone. I was using the version 1.0 interfaces up until version 5.0 of DirectX, since the DirectX docs are nebulous in this area—typical!
There are two ways to do this: with low-level COM functions or with QueryInterface(). Let’s use the latter. The process goes like this: First, you create the DirectDraw COM interface with a call to DirectDrawCreate(). This returns a boring IDirectDraw interface pointer. Then, you make a call to QueryInterface() using this pointer and you retrieve it using the Interface ID (or GUID) for IDirectDraw4. Here’s an example:

```c
LPDIRECTDRAW lpdd;   // version 1.0
LPDIRECTDRAW4 lpdd4;  // version 6.0, but called 4.0

// create version 1.0 DirectDraw object interface
DirectDrawCreate(NULL, &lpdd, NULL);

// now look in DDRAW.H header, find IDirectDRAW4 interface
// ID and use it to query for the interface
lpdd->QueryInterface(IID_IDirectDraw4, &lpdd4);
```

At this point, you have two interface pointers. But you don’t need the pointer to IDirectDraw, so you should release it:

```c
// release, decrement reference count
lpdd->Release();

// set to NULL to be safe
lpdd = NULL;
```

Remember this? You should release an interface when you’re done with it. Hence, when your program terminates, you would also release the IDirectDRAW4 interface like this:

```c
// release, decrement reference count
lpdd4->Release();

// set to NULL to be safe
lpdd4 = NULL;
```

That’s all there is to using DirectX and COM. Of course, you haven’t seen all the hundreds of functions that DirectX components have or all the interfaces—but you will <BG>.

### The Future of COM

Currently, there are a number of distributed object technologies similar to COM, such as COBRA (Common Object Broker Architecture). However, since you’re worried about Windows games, these other technologies aren’t as important.

The latest version of COM is called COM++, and it’s a much more robust implementation, with better rules and a more thought-out set of implementation details. COM++ will make distributed component software even easier to create. Granted, COM++ is a bit more complex than COM, but hey, that’s life.
In addition to COM and COM++, there’s also the full Internet/intranet version of COM called DCOM—Distributed COM. With DCOM technology, the COM objects don’t even need to be on your machine. They can be served from other machines on the network. Is that cool or what? Imagine having massive DCOM servers that your programs basically act as clients to. Incredible technology, if I do say so myself.

Summary

This chapter has covered some pretty technical material and concepts. COM is not simple to understand, and it does take a bit of studying to really get a good hold on it. However, using COM is ten times easier than understanding it, as you’ll see in the next chapter. Anyway, you also took a look at DirectX and all of its components. So once you’ve seen the details of each component and how to use it in the following chapters, you’ll have a good idea of how they fit together.
First Contact: DirectDraw

"Are you sure you don’t want to come upstairs?"

—John Milton, The Devil’s Advocate

In this chapter you’re going to take your first look at one of the most important components of DirectX: DirectDraw. This is perhaps the most enabling technology in DirectX because it’s the conduit through which 2D graphics are performed and the frame buffer layer that Direct3D is built upon. Furthermore, if you understand DirectDraw alone, you have more than enough power to create any kind of graphical application that you might have written under DOS16/32. DirectDraw is the key to understanding a number of concepts indigenous to DirectX, so listen up!

Here’s your hit list for this chapter:

• The interfaces of DirectDraw
• Creating a DirectDraw object
• Cooperating with Windows
• Getting into the mode of things
• The subtleties of color
• Building a display surface
The Interfaces of DirectDraw

DirectDraw is composed of a number of interfaces. If you recall from the discussion on the Component Object Model (COM) in Chapter 5, “DirectX Fundamentals and the Dreaded COM,” interfaces are nothing more than collections of functions and/or methods that you use to communicate with components. Take a look at Figure 6.1 for a graphical illustration of the DirectDraw interfaces.

![Figure 6.1](image-url)

The interfaces of DirectDraw.

**Interface Characteristics**

As you can see, there are only five interfaces that make up DirectDraw:

- **IUnknown**—All COM objects must be derived from this base interface, and DirectDraw is no exception. IUnknown doesn’t contain much more than the `AddRef()`, `Release()`, and `QueryInterface()` functions that are overridden by each of the other interfaces.

- **IDirectDraw**—This is the main interface object that must be created to start working with DirectDraw. `IDirectDraw` literally represents the video card and support hardware. Interestingly enough, with MMS (Multiple Monitor Support) and Windows 98/NT, now you can have more than one video card installed in your system and hence more than one DirectDraw object. However, in this book we’ll assume that there is only one video card in the computer and always select the default card to represent the DirectDraw object, even if there is more than one card in the system.

- **IDirectDrawSurface**—This represents the actual display surface(s) that you will create, manipulate, and display using DirectDraw. A DirectDraw surface can exist on the video card itself using `VRAM (Video RAM)` or within system memory. There are basically two types of surfaces: **primary surfaces** and **secondary surfaces**.

  Primary surfaces usually represent the actual video buffer that is currently being rasterized and displayed by the video card. Secondary surfaces, on the other hand, are usually offscreen. In most cases, you will create a single primary surface to represent
the actual video display, and then one or more secondary surfaces to represent object bitmaps and/or back buffers to represent offscreen drawing areas where you’ll build up the next frame of animation. We’ll get to the details of surfaces later in the chapter, but for now, take a look at Figure 6.2 for a little graphical elaboration.

**Figure 6.2**
DirectDraw surfaces.

**IDirectDrawPalette**—DirectDraw is equipped to deal with any color space, from 1-bit monochrome to 32-bit Ultra-True Color. Thus, DirectDraw supports the IDirectDrawPalette interface to deal with color palettes in video modes that use 256 or fewer colors. In this case, you will use the 256-color mode extensively in a number of demos because it’s the fastest mode for a software rasterizer. In the discussion of Direct3D Immediate Mode in Volume II, you’ll switch over to 24-bit color because that’s the native mode that D3D likes to work in. In any case, the IDirectDrawPalette interface is used to create, load, and manipulate palettes, and to attach palettes to drawing surfaces, such as the primary or secondary surfaces that you might create for your DirectDraw applications. Take a look at Figure 6.3 to see the relationship between a drawing surface and a DirectDraw palette.

**IDirectDrawClipper**—This is used to help with clipping DirectDraw raster and bitmap operations to some subset of the visible display surface. In most cases, you’ll only use DirectDraw clippers for windowed DirectX applications and/or to clip bitmap operations to the extents of your display surface, whether it be a primary or secondary surface. The cool thing about the IDirectDrawClipper interface is that it takes advantage of hardware acceleration if it’s available, and the costly pixel-by-pixel or sub-image processing that is normally needed to clip bitmaps to the screen extents is done for you.
Now, before you move on to creating a DirectDraw object, I want to refresh your memory with some tasty tidbits of information that we touched upon in the previous chapter when dealing with COM. DirectDraw and all DirectX components are in constant flux, and thus the interfaces are always being upgraded. Alas, even though so far in this chapter I have referred to the interfaces of DirectDraw generically as IDirectDraw, IDirectDrawSurface, IDirectDrawPalette, and IDirectDrawClipper, for the most part these interfaces have all been updated and newer versions exist. For example, IDirectDraw is up to IDirectDraw4 as of DirectX version 6.0.

All this means is that if you want the very latest software and hardware performance, you should always IUnknown::QueryInterface() for the latest interface revision. However, to find this out you’ll have to take a look at the DirectX SDK docs. Of course, in this book you’re using DirectX 6.0, so you already know what’s up, but keep in mind that when you upgrade to 7.0 you might have some newer interfaces that you want to use. However, both volumes of this book are about writing your own rasterization and 3D software, so I want to cheat as little as possible. In most cases, you’re going to be using very few of the bells and whistles of all the new revisions.

Cool, home slice?

**Using the Interfaces Together**

Next, I want to briefly run down how all the interfaces are used together to create a DirectDraw application:

1. Create the main DirectDraw object and retrieve a IDirectDraw4 interface. Using this interface, set both the cooperation level and video mode.

2. Using the IDirectDrawSurface interface, create at least a primary surface to draw on. Based on the color depth of the surface and the video mode itself, a palette will be needed if the video mode is 8 bits per pixel or less.
3. Create a palette using the IDirectDrawPalette interface, initialize it with RGB triples, and attach it to the surface of interest.

4. If the DirectDraw application is going to be windowed, or if you’re going to render bitmaps that could potentially go out of bounds of the visible DirectDraw surface, at least create a single clipper and size it to the extents of the visible window. See Figure 6.4.

5. Draw on the primary surface.

Of course, there are about a bazillion (yes, that’s a technical term) little details I’ve left out, but that’s the gist of using the different interfaces. With that in mind, let’s get down to details and really make these interfaces work…

**Tip**

You might want to have both the DDRAW.H header file and the DirectX SDK Help system open for reference during the remainder of the chapter.

### Creating a DirectDraw Object

To create a DirectDraw object with C++, all you need to do is call DirectDrawCreate(), shown here:

```c
HRESULT WINAPI DirectDrawCreate(GUID FAR *lpGUID,   // guid of object
   LPDIRECTDRAW FAR *lplpDD, // receives interface
   IUnknown     FAR *pUnkOuter ); // com stuff
```
lpGUID—This is the GUID (Globally Unique Identifier) of the display driver that you want to use. In most cases, you’ll simply send NULL to represent the default hardware.

lplpDD—This is a pointer to a pointer that receives the IDirectDraw interface pointer if the call is successful. Note that the function returns a IDirectDraw interface, not a IDirectDraw4 interface!

punkOuter—Advanced feature; always send NULL.

Here’s how you would use the function to create a default DirectDraw object based on the IDirectDraw interface:

LPDIRECTDRAW lpdd = NULL; // storage for IDirectDraw

// create the DirectDraw object
DirectDrawCreate(NULL, &lpdd, NULL);

If the function is successful, lpdd will be a valid IDirectDraw object interface. However, you still would like that latest interface, IDirectDraw4. But before you learn how to do that—what about error handling?

**Error Handling with DirectDraw**

Error handling in DirectX is very clean. There are a number of macros that can test the results of any function for general success or failure. The Microsoft-endorsed way of testing for errors with DirectX functions is to use these two macros:

FAILED()—Tests for failure.

SUCCEEDED()—Tests for success.

Based on this new information, you could do something smart by adding the following error handling code:

```c
if (FAILED(DirectDrawCreate(NULL, &lpdd, NULL)))
{
    // error
} // end if
```

Or similarly, you could test for success:

```c
if (SUCCEEDED(DirectDrawCreate(NULL, &lpdd, NULL)))
{
    // move onto next step
} // end if
else
{
    // error
} // end else
```
I usually use the FAILED() macro because I don’t like having two different logic paths, but whatever lights your fusion reactor… The only problem with the macros is that they don’t tell you much; they are more to detect a general problem. If you want to know the exact problem, you can always take a look at the return code for the function. In this case, Table 6.1 lists the possible return codes for DirectX version 6.0 DirectDrawCreate().

Table 6.1 Return Codes for DirectDrawCreate()

<table>
<thead>
<tr>
<th>Return Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DD_OK</td>
<td>Total Success.</td>
</tr>
<tr>
<td>DDERR_DIRECTDRAWALREADYCREATED</td>
<td>DirectDraw object has already been created.</td>
</tr>
<tr>
<td>DDERR_GENERIC</td>
<td>DirectDraw has no idea what’s wrong.</td>
</tr>
<tr>
<td>DDERR_INVALIDDIRECTDRAWGUID</td>
<td>The device GUID is unknown.</td>
</tr>
<tr>
<td>DDERR_INVALIDPARAMS</td>
<td>Something is wrong with the parameters you sent.</td>
</tr>
<tr>
<td>DDERR_NODIRECTDRAWHW</td>
<td>There isn’t any hardware.</td>
</tr>
<tr>
<td>DDERR_OUTOFMEMORY</td>
<td>Take a wild guess?</td>
</tr>
</tbody>
</table>

The only problem with using the constants along with conditional logic is that Microsoft doesn’t guarantee that they won’t completely change all the error codes. However, I think that you’ll be pretty safe with

```c
if (DirectDrawCreate(...)!=DD_OK)
{
    // error
} // end if
```

in all cases. Moreover, DD_OK is defined for all DirectDraw functions, so you can use it safely without worrying.

**Getting an Interface Lift**

As I said, you can use the basic IDirectDraw interface stored in lpdd from the call to DirectDrawCreate(). Or you can upgrade it to the latest version (whatever it may be) by querying for a new interface via the IUnknown interface method QueryInterface(), which is part of every DirectDraw interface implementation. The latest DirectDraw interface as of DirectX version 6.0 is IDirectDraw4, so here’s how you retrieve the interface pointer:

```c
LPDIRECTDRAW lpdd  = NULL; // standard DirectDraw 1.0
LPDIRECTDRAW lpdd4 = NULL; // DirectDraw 6.0 interface 4

// first create base IDirectDraw interface
if (FAILED(DirectDrawCreate(NULL, &lpdd, NULL)))
{
```
Now, here are the important things to pay attention to:

- The way that `QueryInterface()` is called.
- The constant used to request the `IDirectDraw4` interface, which is `IID_IDirectDraw4`.

In general, all calls from an interface are in the form:
```
interface_pointer->method(parms...);
```

And all Interface Identifiers are in the form:
```
IID_IDirectCD
```

Here, `C` refers to the component: `Draw` for DirectDraw, `Sound` for DirectSound, `Input` for DirectInput, and so on. `D` is a number, from 2 to `n`, indicating the interface you desire. In addition, you can find all these constants within the `DDRAW.H` file.

Moving on with this example, you now have a bit of a dilemma—you have both a `IDirectDraw` interface and a `IDirectDraw4` interface. What to do? Simply blow the old interface away since you don’t need it, like this:
```
lpdd->Release();
lpdd = NULL; // set to NULL for safety
```

And from this point on, do all method calls using the new interface `IDirectDraw4`.

---

**Warning**

Along with the new functionality of `IDirectDraw4` comes a little housekeeping and responsibility. The problem is that not only is the `IDirectDraw4` interface more sophisticated and advanced, but in many cases it needs and returns new data structures rather than the base structures defined for DirectX 1.0. The only way to be sure about these anomalies is to take a look at the DirectX SDK documentation and verify the version of the data structure that any specific function needs and/or returns. However, this is just a warning in general. I’ll show you the correct structures for all the examples that you work through in this book—because I’m that kind of guy! By the way, my birthday is on June 14th.
In addition to using the QueryInterface() function from the initial IDirectDraw interface pointer (lpdd), there is a more direct “COM way” of getting the IDirectDraw4 interface directly. Under COM, you can retrieve an interface pointer to any interface as long as you have the Interface ID, or IID, that represents the interface that you desire. In most cases, I personally prefer not to use low-level COM functions because I already have enough drama in my life. Nevertheless, when you get to DirectMusic there will be no way around using low-level COM stuff, so this is a good place to at least introduce the process to you. Here’s how you would directly obtain an IDirectDraw4 interface:

```c
// first initialize COM, this will load the COM libraries
// if they aren't already loaded
if (FAILED(CoInitialize(NULL)))
{
    // error
} // end if

// Create the DirectDraw object by using the
// CoCreateInstance() function
if (FAILED(CoCreateInstance(&CLSID_DirectDraw,
    NULL,
    CLSCTX_ALL,
    &IID_IDirectDraw4,
    &lpdd4)))
{
    // error
} // end if

// now before using the DirectDraw object, it must
// be initialized using the initialize method
if (FAILED(IDirectDraw4_Initialize(lpdd4, NULL)))
{
    // error
} // end if

// now that we're done with COM, uninitialize it
CoUninitialize();
```

The preceding code is the Microsoft-recommended way to create a DirectDraw object. However, the technique does cheat a bit and use one macro:

```
IDirectDraw4_Initialize(lpdd4, NULL);
```

You can get rid of this and be totally COM by replacing it with

```c
lpdd4->Initialize(NULL);
```
where the `NULL` in both calls is the video device, which in this case is the default driver. (That’s why it’s been left `NULL`.) In any case, it’s not hard to see how the macro expands out into the code in the preceding line. Just makes life easier, I guess? But then, why doesn’t Microsoft continue to make macros to create new interfaces like

```cpp
DirectDrawCreate4(...);
```

That would be nice, but why ask why? My point is that you might want to do this yourself so that all your code looks fairly uniform.

Now that you know how to create a DirectDraw object and obtain the latest interface, let’s move on to the next step in the sequence of getting DirectDraw working, which is setting the cooperation level.

## Cooperating with Windows

As you know, Windows is a cooperative, shared environment. At least that’s the idea, although as a programmer I still haven’t figured out how to make it cooperate with my code! Anyway, DirectX is similar to any Win32 system, and at the very least, it must inform Windows that it’s going to use various resources so that other Windows applications don’t try to request (and get) resources that DirectX has control over. Basically, DirectX can be a complete resource hog as long is it tells Windows what it’s doing—seems fair to me <BG>.

In the case of DirectDraw, about the only thing that you should be interested in is the video display hardware. There are two cases that you must concern yourselves with:

- Full-screen mode
- Windowed mode

In *full-screen* mode, DirectDraw acts much like an old DOS program. That is, the entire screen surface is allocated to your game, and you write directly to the video hardware. No other application can touch the hardware. *Windowed mode* is a little different. In windowed mode, DirectDraw must cooperate much more with Windows because other applications may need to update their own client window areas (which may be visible to the user). Hence, in windowed mode your control and monopolization of the video hardware is much more restrained. However, you still have full access to 2D and 3D acceleration, so that’s a good thing. But then, so were bell-bottoms at first…

Chapter 7, “Advanced DirectDraw and Bitmapped Graphics,” will talk more about windowed DirectX applications, but they are a little more complex to handle. Most of this chapter will deal with full-screen modes because they are easier to work with, so
keep that in mind.

Now that you know a little bit about why there needs to be cooperation between Windows and DirectX, let’s see how to tell Windows how you want to cooperate.

To set the cooperation level of DirectDraw, use the IDirectDraw4::SetCooperativeLevel() function, which is a method of IDirectDraw4.

For you C programmers, the syntax IDirectDraw4::SetCooperativeLevel() may be a little cryptic. The :: operator is called the scope resolution operator, and the syntax simply means that SetCooperativeLevel() is a method (or member function) of the IDirectDraw4 interface. This is basically a class that is nothing more than a structure with data and a virtual function table. In some cases, I may forgo using the interface to prefix the method and write it like SetCooperativeLevel(). However, be advised that all DirectX functions are part of an interface and thus must be called using a function pointer style call, like lpdd->Function(...).

Here’s the prototype of IDirectDraw4::SetCooperativeLevel():

```cpp
HRESULT SetCooperativeLevel(HWND hWnd,     // window handle
                             DWORD dwFlags);// control flags
```

This returns DD_OK if successful, and an error code if not.

Interestingly enough, this is the first time that the window handle has entered into the DirectX equation. The hWnd parameter is needed so that DirectX (or more specifically, DirectDraw) has something to anchor to. Simply use your main window handle in all cases.

The second and last parameter to SetCooperativeLevel() is dwFlags, which is the control flags parameter and directly influences the way that DirectDraw works with Windows. Table 6.2 lists the most commonly used values that can be logically OR’ed together to obtain the desired cooperation level.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DDSCL_ALLOWMODEX</td>
<td>Allows the use of Mode X (320×200, 240, 400) display modes. Can be used only if the DDSCL_EXCLUSIVE and DDSCL_FULLSCREEN flags are present.</td>
</tr>
<tr>
<td>DDSCL_ALLOWREBOOT</td>
<td>Allows Ctrl+Alt+Del to be detected while in exclusive (full-screen) mode.</td>
</tr>
</tbody>
</table>

continues
If you take a good look at the various flags, it may seem that some of them are redundant—very true. Basically, DDSCL_FULLSCREEN and DDSCL_EXCLUSIVE must be used together, and if you decide to use any Mode X modes, you must use DDSCL_FULLSCREEN, DDSCL_EXCLUSIVE, and DDSCL_ALLOWMODEX all together. Other than that, the flags pretty much do what they would seem to from their definitions. In most cases, you’ll set full-screen applications like this:

```cpp
lpdd4->SetCooperativeLevel(hwnd,
    DDSCL_FULLSCREEN |
    DDSCL_ALLOWMODEX |
    DDSCL_EXCLUSIVE |
    DDSCL_ALLOWREBOOT);
```

and normal windowed applications like this:

```cpp
lpdd4->SetCooperativeLevel(hwnd, DDSCL_NORMAL);
```

Of course, when you get to multithreaded programming techniques later in the book, you might want to add the multithreading flag DDSCL_MULTITHREADED to play it safe. Anyway, let’s see how you would create a DirectDraw object and set the cooperation level together:
LPDIRECTDRAW lpdd = NULL; // standard DirectDraw 1.0
LPDIRECTDRAW lpdd4 = NULL; // DirectDraw 6.0 interface 4

// first create base IDirectDraw interface
if (FAILED(DirectDrawCreate(NULL, &lpdd, NULL)))
{
    // error
} // end if

// now query for IDirectDraw4
if (FAILED(lpdd->QueryInterface(IID_IDirectDraw4,
    (LPVOID *)&lpdd4)))
{
    // error
} // end if

// now set the cooperation level for windowed directdraw
// since we aren't going to do any drawing yet
if (FAILED(lpdd4->SetCooperativeLevel(hwnd, DDSCL_NORMAL)))
{
    // error
} // end if

I may start leaving out the error handling calls to FAILED() and/or
SUCCEEDED() to save space, but remember that you should always
check for errors!

At this point, you have enough information to create a complete DirectX application
that creates a window, starts up DirectDraw, and sets the cooperation level. Although
you don’t know how to draw, it’s a start. As an example, take a look at DEMO6_1.CPP
on the CD, along with its executable DEMO6_1.EXE. When you run the program, you’ll
see something like what’s shown in Figure 6.5. I based the program on the T3D
Game Console template, so the only changes I made were in the Game_Init() and
Game_Shutdown() to create and set the cooperation level for DirectDraw.
Here are those functions with the added DirectDraw code from DEMO6_1.CPP, so you can see how simple DirectDraw is to set up:

```c
int Game_Init(void *parms = NULL, int num_parms = 0)
{
    // this is called once after the initial window is created and before the main event loop is entered, do all your initialization here

    // first create base IDirectDraw interface
    if (FAILED(DirectDrawCreate(NULL, &lpdd, NULL)))
    {
        // error
        return(0);
    } // end if

    // now query for IDirectDraw4
    if (FAILED(lpdd->QueryInterface(IID_IDirectDraw4,
        (LPVOID *)&lpdd4)))
    {
        // error
        return(0);
    } // end if

    // set cooperation to normal since this will be a windowed app
    lpdd4->SetCooperativeLevel(main_window_handle, DDSCL_NORMAL);

    // return success or failure or your own return code here
    return(1);
} // end Game_Init
```

```c
int Game_Shutdown(void *parms = NULL, int num_parms = 0)
{
    // this is called after the game is exited and the main event loop while is exited, do all you cleanup and shutdown here

    // simply blow away the IDirectDraw4 interface
    if (lpdd4)
    {
        lpdd4->Release();
        lpdd4 = NULL;
    } // end if

    // return success or failure or your own return code here
    return(1);
} // end Game_Shutdown
```
Getting into the Mode of Things

The next step in setting up DirectDraw is probably the coolest of all. Normally, in DOS setting the video mode is fairly reasonable for the basic ROM BIOS modes, but in Windows it’s nearly impossible due to the aftershocks of the mode switch. However, with DirectX, it’s a snap. One of the main goals of DirectDraw was to make video mode switching trivial and transparent to the programmer. No more VGA/CRT control register programming just to make a single call. Presto—the mode will be set to whatever you desire (if the card can do it, of course).

The function to set the video mode is called `SetVideoMode()` and is a method of the `IDirectDraw4` interface, or, in C++-speak, `IDirectDraw4::SetVideoMode()`. Here’s its prototype:

```
HRESULT SetDisplayMode(DWORD dwWidth,  // width of mode in pixels
                      DWORD dwHeight,  // height if mode in pixels
                      DWORD dwBPP,     // bits per pixel, 8,16,24, etc.
                      DWORD dwRefreshRate, // desired refresh, 0 for default
                      DWORD dwFlags);   // extra flags (advanced) 0 for default
```

As usual, the function returns `DD_OK` if successful.

All you should be saying is, “Wow, this is too good to be true!” Have you ever tried to set up a Mode X mode like 320x400 or 800x600 mode? Even if you’re successful, good luck trying to render to the video buffer! With this DirectDraw function, you just send the width, height, and color depth, and bam! DirectDraw handles all the idiosyncrasies of whichever video card is plugged in, and if the requested mode can be built, it is. Moreover, the mode is guaranteed to have a linear memory buffer… but more on that later. Take a look at Table 6.3 for a brief refresher on the most commonly used video modes and their color depths.

### Table 6.3 Common Video Mode Resolutions

<table>
<thead>
<tr>
<th>Width</th>
<th>Height</th>
<th>BPP</th>
<th>Mode X</th>
</tr>
</thead>
<tbody>
<tr>
<td>320</td>
<td>200</td>
<td>8</td>
<td>*</td>
</tr>
<tr>
<td>320</td>
<td>240</td>
<td>8</td>
<td>*</td>
</tr>
</tbody>
</table>
Interestingly enough, you can request any mode you wish. For example, you can choose 400x400, and if the video driver can build it, it will work. However, it’s best to stick to the modes listed in Table 6.3 because they are the most common.

Referring back to the function, the first three parameters are straightforward, but the last two need a bit of explanation. `dwRefreshRate` is used to override the video driver’s default refresh for the mode you request. Hence, if you request a 320x200 mode, chances are the refresh will be at 70Hz. But with this parameter, you could force it to 60Hz if you wanted to. I would leave the refresh rate alone, to tell you the truth, and simply set the bit to 0 (which indicates to the driver to use the default).

The last parameter, `dwFlags`, is an extra flags `WORD` that is a catchall and is of very little use. Currently, it’s used as an override so you can use VGA mode 13h for 320x200 instead of Mode X 320x200 via the flag `DDSDM_STANDARDVgamode`. Again, I wouldn’t worry about it. If you do write a game that uses 320x200, you can try experimenting with this flag and using VGA mode 13h or Mode X for 320x200 to see which is faster, but the performance difference will be almost negligible. For now, just set `dwFlags` to 0.

That’s enough of the preliminaries. Let’s get to switching modes! To switch modes, you must create the DirectDraw object, set the cooperation level, and finally set the display mode, like this:

```cpp
lpdd4->SetDisplayMode(width, height, bpp, 0, 0);
```

For example, to create a 640x480 mode in 256 (8-bit) color, you would do this:
lpdd4->SetDisplayMode(640,480,8,0,0);

And to set a 800×600 with 16-bit color, you would do this:

lpdd4->SetDisplayMode(800,600,16,0,0);

Now, there's a big difference between these two modes that extends further than the mere difference in resolution: the color depth. An 8-bit mode works completely differently than a 16-, 24-, or 32-bit mode. If you'll recall, the previous chapters on Win32/GDI programming covered the topic of palettes extensively (Chapter 3, “Advanced Windows Programming,” and Chapter 4, “Windows GDI, Controls, and Last-Minute Gift Ideas”), and the same theory is in force with DirectDraw. That is, when you create an 8-bit mode, you are requesting a palettized mode, and you must also create a palette and fill it with 8.8.8 RGB entries.

On the other hand, if you create a straight RGB mode like 16, 24, or 32 bpp (bits per pixel), you don't have to take this step. You can write encoded data directly to the video buffer (when you learn how). At very least, you must learn how to work with DirectDraw palettes (which will be the next topic of discussion). However, before moving on, let's take a look at a complete example of creating a full-screen DirectX application with a resolution of 640×480×8.

DEMO6_2.CPP on the CD and the associated executable do just that. I would show you a figure, but all you would see is a black rectangle because the demo is a full-screen application. However, I can surely show you the code that makes it happen. As usual, I have based the demo on your game console, with the appropriate modifications, and made the DirectX-related changes to the Game_Init() and Game_Shutdown() sections, which are listed here from DEMO6_2.CPP. Take a close look at them and be amazed by the simplicity...

```cpp
int Game_Init(void *parms = NULL, int numParms = 0)
{
    // this is called once after the initial window is created and
    // before the main event loop is entered, do all your initialization
    // here

    // first create base IDirectDraw interface
    if (FAILED(DirectDrawCreate(NULL, &lpdd, NULL)))
    {
        // error
        return(0);
    } // end if

    // now query for IDirectDraw4
    if (FAILED(lpdd->QueryInterface(IID_IDirectDraw4,
        (LPVOID *)&lpdd4))
    {
        // error
```
return(0);
} // end if

// set cooperation to full screen
if (FAILED(lpdd4->SetCooperativeLevel(main_window_handle,
    DDSCL_FULLSCREEN | DDSCL_ALLOWMODEX |
    DDSCL_EXCLUSIVE | DDSCL_ALLOWREBOOT)))
{
    // error
    return(0);
} // end if

// set display mode to 640x480x8
if (FAILED(lpdd4->SetDisplayMode(SCREEN_WIDTH,
    SCREEN_HEIGHT, SCREEN_BPP,0,0)))
{
    // error
    return(0);
} // end if

// return success or failure or your own return code here
return(1);
} // end Game_Init

int Game_Shutdown(void *parms = NULL, int num_parms = 0)
{
    // this is called after the game is exited and the main event
    // loop while is exited, do all your cleanup and shutdown here

    // simply blow away the IDirectDraw4 interface
    if (lpdd4)
    {
        lpdd4->Release();
        lpdd4 = NULL;
    } // end if

    // return success or failure or your own return code here
    return(1);
} // end Game_Shutdown

At this point, there are two things that you’re still missing: controlling the palette
(in 256-color modes) and accessing the display buffers. Let’s take care of the color
problem first.
The Subtleties of Color

DirectDraw supports a number of different color depths, including 1, 2, 4, 8, 16, 24, and 32 bpp. Obviously, 1, 2, and 4 bits per pixel are a little outdated, so don’t concern yourself with these color depths. On the other hand, the 8-, 16-, 24-, and 32-bit modes are of utmost interest. Most games you write, you’ll write to run in either 8-bit palettized mode for speed reasons, or 16- or 24-bit mode for full RGB color utilization. The RGB modes work by writing similar-sized \texttt{WORD}s into the frame buffer, as shown in Figure 6.6. The palettized mode works by using a look-up table that is indexed by each individual pixel value in the frame buffer, which is always a single byte. Thus, there are 256 different values—\textit{you have seen all this before, so it should look familiar.}

![Figure 6.6](image)

Comparison of various color depths.

What you need to learn to do is create a 256-color palette and then tell DirectDraw that you want to use it. So let’s see the steps involved:
1. Create one or more palette data structures as arrays of 256 PALETTENTRY’s.

2. Create a DirectDraw palette interface IDirectDrawPalette object from the DirectDraw object itself. In many cases, this will be directly mapped to the hardware VGA palette registers.

3. Attach the palette object to a drawing surface, such as the primary surface, so all data rendered to it is displayed in the appropriate colors.

4. **(Optional)** If you desire, you can change the palette entries or the entire palette. You will need to take this step if you sent a NULL palette during step 2 and opted to omit step 1. Basically, what I’m trying to say is that when you create a palette interface, you can send it a palette of color also. But if you don’t, you can always do it later. Therefore, step 2 can be step 1 if you remember to fill up the palette entries at a later time.

Let’s begin by creating the palette data structure. It’s nothing more than an array of 256 palette entries based on the PALETTENTRY Win32 structure, shown here:

```c
typedef struct tagPALETTEENTRY
{
    BYTE peRed;     // red component 8-bits
    BYTE peGreen;   // green component 8-bits
    BYTE peBlue;    // blue component 8-bits
    BYTE peFlags;   // control flags: set to PC_NOCOLLAPSE
} PALETTEENTRY;
```

Look familiar? It better! Anyway, to create a palette, you simply create an array of these structures, like this:

```c
PALETTEENTRY palette[256];
```

And then you fill them up in any way you desire. However, there is one rule: You must set the `peFlags` field to `PC_NOCOLLAPSE`. This is necessary because you don’t want Win32/DirectX optimizing your palette for you. With that in mind, here’s an example of creating a random palette with black in position 0 and white in position 255:

```c
PALETTEENTRY palette[256]; // palette storage

// fill em up with color!
for (int color=1; color < 255; color++)
{
    // fill with random RGB values
    palette[color].peRed   = rand()%256;
    palette[color].peGreen = rand()%256;
    palette[color].peBlue  = rand()%256;

    // set flags field to PC_NOCOLLAPSE
    palette[color].peFlags = PC_NOCOLLAPSE;
} // end for color
```
// now fill in entry 0 and 255 with black and white
palette[0].peRed = 0;
palette[0].peGreen = 0;
palette[0].peBlue = 0;
palette[0].peFlags = PC_NOCOLLAPSE;

palette[255].peRed = 255;
palette[255].peGreen = 255;
palette[255].peBlue = 255;
palette[255].peFlags = PC_NOCOLLAPSE;

That’s all there is to it! Of course, you can create multiple palettes and fill them with whatever you want; it’s up to you.

Moving on, the next step is to create the actual IDirectDrawPalette interface. Luckily for you, the interface hasn’t changed as of DirectX 6.0, so you don’t need to use QueryInterface() or anything. Here’s the prototype for IDirectDraw4::CreatePalette(), which creates a palette object:

HRESULT CreatePalette(DWORD dwFlags,   // control flags
LPPALETTEENTRY lpDDColorArray,  // palette data or NULL
LPDIRECTDRAWPALETTE FAR *lplpDDPalette,  // received palette interface
IUnknown FAR *pUnkOuter);   // advanced, make NULL

The function returns DD_OK if successful.

Let’s take a look at the parameters. The first parameter is dwFlags, which controls the various properties of the palette—more on this in a minute. The next parameter is a pointer to the initial palette, or NULL if you don’t want to send one. Next you have the actual IDirectDrawPalette interface storage pointer that receives the interface if the function is successful. Finally, pUnkOuter is for advanced COM stuff, so simply send NULL.

The only interesting parameter of the bunch is, of course, the flags parameter dwFlags. Let’s take a more in-depth look at what your options are. Refer to Table 6.4 for the possible values you can logically OR to create the flags WORD.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DDPCAPS_1BIT</td>
<td>1-bit color. There are two entries in the color table.</td>
</tr>
<tr>
<td>DDPCAPS_2BIT</td>
<td>2-bit color. There are four entries in the color table.</td>
</tr>
<tr>
<td>DDPCAPS_4BIT</td>
<td>4-bit color. There are 16 entries in the color table.</td>
</tr>
<tr>
<td>DDPCAPS_8BIT</td>
<td>8-bit color. The most common. There are 256 entries in the color table.</td>
</tr>
</tbody>
</table>

continues
### Table 6.4 Continued

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DDPCAPS_8BITENTRIES</td>
<td>This is for an advanced feature referred to as <em>indexed palettes</em> and is used for 1-, 2-, and 4-bit palettes. Just say no.</td>
</tr>
<tr>
<td>DDPCAPS_ALPHA</td>
<td>Indicates that the <em>flags</em> member of the associated <em>PALETTEENTRY</em> structure is to be interpreted as a single 8-bit alpha value controlling the transparency. A palette created with this flag can only be attached to a D3D texture surface created with the DDSCAPS_TEXTURE capability flag. Again, this is advanced and for big G’s.</td>
</tr>
<tr>
<td>DDPCAPS_ALLOW256</td>
<td>Indicates that this palette can have all 256 entries defined. Normally, entries 0 and 255 are reserved for black and white, respectively, and on some systems like NT you can’t write to these entries under any circumstances. However, in most cases you don’t need this flag because 0 is usually black anyway, and most palettes can live with entry 255 being white. It’s up to you.</td>
</tr>
<tr>
<td>DDPCAPS_INITIALIZE</td>
<td>Initialize this palette with the colors in the color array passed at <code>lpDDColorArray</code>. This is used to enable the palette data sent to be downloaded into the hardware palette.</td>
</tr>
<tr>
<td>DDPCAPSPRIMARYSURFACE</td>
<td>This palette is attached to the primary surface. Changing this palette’s color table immediately affects the display unless DDPSETPAL_VSYNC is specified and supported.</td>
</tr>
<tr>
<td>DDPCAPS_VSYNC</td>
<td>Forces palette updates to be performed only during the vertical blank period. This minimizes color anomalies and sparkling. Not fully supported yet, though.</td>
</tr>
</tbody>
</table>

A lot of confusing control words, if you ask me. Basically, you only need to work with 8-bit palettes, so the control flags you need to OR together are

`DDPCAPS_8BIT | DDPCAPS_ALLOW256 | DDPCAPS_INITIALIZE`

And if you don’t care about setting color entries 0 and 256, you can omit DDPCAPS_ALLOW256. Furthermore, if you’re not sending a palette during the CreatePalette() call, you can omit DDPCAPS_INITIALIZE.

Sucking all that down into your brain, here’s how you would create a palette object with your random palette:

```c
LPDIRECTDRAWPALETTE lpddpal = NULL; // palette interface
```
if (FAILED(lpdd4->CreatePalette(DDPCAPS_8BIT |
    DDPCAPS.Allow256 |
    DDPCAPS_INITIALIZE,
    palette,
    &lpddpal,
    NULL)))
{
    // error
    } // end if

If the function call is successful, lpddpal will return with a valid 1DirectDrawPalette interface. Also, the hardware color palette will instantly be updated with the sent palette, which in this case is a collection of 256 random colors.

Normally, at this point I would drop a demo on you, but unfortunately we’re at one of those “chicken and the egg” points in DirectDraw. That is, you can’t see the colors until you can draw on the screen. So that’s what’s next!

Building a Display Surface

As you know, the image displayed on the screen is nothing more than a matrix of colored pixels represented in memory for some format, either palletized or RGB. In either case, to make anything happen, you need to know how to draw into this memory. However, under DirectDraw the designers decided to abstract the concept of video memory just a little bit so that no matter how weird the video card in your system (or someone else’s) is, accessing the video surfaces will be the same for you (the programmer’s point of view). Thus, DirectDraw supports what are called surfaces.

Referring to Figure 6.7, surfaces are rectangular regions of memory that can hold bitmap data. Furthermore, there are two kinds of surfaces: primary and secondary.

![Figure 6.7](image-url)
A primary surface directly corresponds to the actual video memory being rasterized by the video card and is visible at all times. Hence, you will have only one primary surface in any DirectDraw program, and it refers directly to the screen image and usually resides in VRAM. When you manipulate it, you see the results instantly on the screen. For example, if you set the video mode to 640×480×256, you must create a primary surface that is also 640×480×256 and then attach it to the display device—the IDirectDraw4 object.

Secondary surfaces, on the other hand, are much more flexible. They can be any size, can reside in either VRAM or system memory, and you can create as many of them as memory will allow. In most cases, you will create one or two secondary surfaces (back buffers) for smooth animation. These will always have the same color depth and geometry as the primary surface. Then you update these offscreen surfaces with the next frame of animation, and then quickly copy or page flip the offscreen surface into the primary surface for smooth animation. This is called double or triple buffering. You’ll learn more on this in the next chapter, but that’s one use for secondary surfaces.

The second use for secondary surfaces is to hold your bitmap images and animations that represent objects in the game. This is a very important feature of DirectDraw because only by using DirectDraw surfaces can you invoke hardware acceleration on bitmap data. If you write your own bit blitting (bitmap image transferring) software to write bitmaps, you lose all acceleration.

Now, I’m getting a little ahead of myself here, so I want to come out of warp and back down to sub-light speed. I just wanted to get you thinking a bit. For now, let’s just see how to create a simple primary surface that’s the same size as your display mode, and then you’ll learn to write data to it and plot pixels on the screen.

**Creating a Primary Surface**

All right, to create any surface, you must follow these steps:

1. Fill out a DDSURFACEDESC2 data structure that describes the surface you want to create.
2. Call IDirectDraw4::CreateSurface() to create the surface.

Here’s the prototype for CreateSurface():

```c
HRESULT CreateSurface(
    LPDDSURFACEDESC2 lpDDSurfaceDesc2,
    LPDIRECTDRAWSURFACE4 FAR *lpDDSurface,
    IUnknown FAR *punkOuter);
```

Basically, the function takes a DirectDraw surface description of the surface you want to create, a pointer to receive the interface, and finally NULL for the advanced COM
feature pUnkOuter. Huh? Filling out the data structure can be a bit bewildering, but I’ll step you through it. First, let’s take a look at the DDSURFACEDESC2:

```c
typedef struct _DDSURFACEDESC2
{
    DWORD dwSize;   // size of this structure
    DWORD dwFlags;  // control flags
    DWORD dwHeight; // height of surface in pixels
    DWORD dwWidth;  // width of surface in pixels
    union
    {
        LONG lPitch;        // memory pitch per row
        DWORD dwLinearSize; // size of the buffer in bytes
    } DUMMYUNIONNAME(1);
    DWORD dwBackBufferCount; // number of back buffers chained
    union
    {
        DWORD dwMipMapCount;           // number of mip-map levels
        DWORD dwRefreshRate;           // refresh rate
    } DUMMYUNIONNAME(2);
    DWORD dwAlphaBitDepth;        // number of alpha bits
    DWORD dwReserved;             // reserved
    LPVOID lpSurface;              // pointer to surface memory
    DDCOLORKEY ddckCKDestOverlay;  // dest overlay color key
    DDCOLORKEY ddckCKDestBlt;      // destination color key
    DDCOLORKEY ddckCKSrcOverlay;   // source overlay color key
    DDCOLORKEY ddckCKSrcBlt;       // source color key
    DDPixelFORMAT ddpfPixelFormat; // pixel format of surface
    DDSURFACEDESC2 ddsCaps;       // surface capabilities
    DWORD dwTextureStage;         // used to bind a texture
    // to specific stage of D3D
} DDSURFACEDESC2, FAR* LPDDSURFACEDESC2;
```

As you can see, this is a complicated structure. Moreover, 75 percent of the fields are more than cryptic. Luckily, you only need to know about the ones that I’ve bolded. Let’s take a look at their functions in detail, one by one:

**ddwSize**—This is one of the most important fields in any DirectX data structure. Many DirectX data structures are sent by address, so the receiving function or method doesn’t know the size of the data structure. However, if the first 32-bit value is always the size of the data structure, the receiving function will always know how much data is there just by dereferencing the first DWORD. Hence, DirectDraw and DirectX data structures in general have the size specifier as the first element of all structures. It may seem redundant, but it’s a good design—trust me. All you need to do is fill it in like this:

```c
DDSURFACEDESC2 ddsd;
ddsd.dwSize = sizeof(DDSURFACEDESC2);
```
**PART II**

DirectX and 2D Fundamentals

**dwFlags**—This field is used to indicate to DirectDraw which fields you’ll be filling in with valid info or, if you’re using this structure in a query operation, which fields you want to retrieve. Take a look at Table 6.5 for the possible values that the flags word can take on. For example, if you were going to place valid data in the *dwWidth* and *dwHeight* fields, you would set the *dwFlags* field like this:

```c
ddsd.dwFlags = DDSD_WIDTH | DDSD_HEIGHT;
```

Then DirectDraw would know to look in the *dwHeight* and *dwWidth* fields and that the data would be valid. Think of *dwFlags* as a valid data specifier.

**Table 6.5** The Various Flags for the *dwFlags* Field of DDSURFACEDESC2

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DDSD_ALPHABITDEPTH</td>
<td>Indicates that the <em>dwAlphaBitDepth</em> member is valid.</td>
</tr>
<tr>
<td>DDSD_BACKBUFFERCOUNT</td>
<td>Indicates that the <em>dwBackBufferCount</em> member is valid.</td>
</tr>
<tr>
<td>DDSD_CAPS</td>
<td>Indicates that the <em>ddsCaps</em> member is valid.</td>
</tr>
<tr>
<td>DDSD_CKDESTBLT</td>
<td>Indicates that the <em>ddckCKDestBlt</em> member is valid.</td>
</tr>
<tr>
<td>DDSD_CKDESTOVERLAY</td>
<td>Indicates that the <em>ddckCKDestOverlay</em> member is valid.</td>
</tr>
<tr>
<td>DDSD_CKSRCLBLT</td>
<td>Indicates that the <em>ddckCKSrcBlt</em> member is valid.</td>
</tr>
<tr>
<td>DDSD_CKSRCOVERLAY</td>
<td>Indicates that the <em>ddckCKSrcOverlay</em> member is valid.</td>
</tr>
<tr>
<td>DDSD_HEIGHT</td>
<td>Indicates that the <em>dwHeight</em> member is valid.</td>
</tr>
<tr>
<td>DDSD_LINEARSIZE</td>
<td>Indicates that the <em>dwLinearSize</em> member is valid.</td>
</tr>
<tr>
<td>DDSD_LPSURFACE</td>
<td>Indicates that the <em>lpSurface</em> member is valid.</td>
</tr>
<tr>
<td>DDSD_MIPMAPCOUNT</td>
<td>Indicates that the <em>dwMipMapCount</em> member is valid.</td>
</tr>
<tr>
<td>DDSD_PITCH</td>
<td>Indicates that the <em>lpPitch</em> member is valid.</td>
</tr>
<tr>
<td>DDSD_PIXELFORMAT</td>
<td>Indicates that the <em>ddpfPixelFormat</em> member is valid.</td>
</tr>
<tr>
<td>DDSD_REFRESHRATE</td>
<td>Indicates that the <em>dwRefreshRate</em> member is valid.</td>
</tr>
<tr>
<td>DDSD_TEXTURESTAGE</td>
<td>Indicates that the <em>dwTextureStage</em> member is valid.</td>
</tr>
<tr>
<td>DDSD_WIDTH</td>
<td>Indicates that the <em>dwWidth</em> member is valid.</td>
</tr>
</tbody>
</table>

**dwWidth**—Indicates the width of the surface in pixels. When you create a surface, this is where you set the width—320, 640, and so on. In addition, if you query the properties of a surface, this field will return the width of the surface (if you requested it).

**dwHeight**—Indicates the height of the surface in pixels. Similarly to *dwWidth*, this is where you set the height of the surface you are creating—200, 240, 480, and so on.

**lpPitch**—This is an interesting field. It’s basically the horizontal memory pitch of the display mode that you’re in. Referring to Figure 6.8, the *lpPitch* is the number of
bytes per line for the video mode, also referred to as the stride or memory width. However you pronounce it, the bottom line is that this is a very important piece of data for the following reason: When you request a video mode like 640×480×8, you know that there are 640 pixels per line and each pixel is 8 bits (or 1 byte). Therefore, there should be exactly 640 bytes per line, and hence lPitch should be 640. Right?

Not necessarily.

Most new video boards support what are called linear memory modes and have addressing hardware, so this property holds true, but it’s not guaranteed. Therefore, you can’t assume that a 640×480×8 video mode has 640 bytes per line. This is what the lPitch field is for. You must refer to it to make your memory addressing calculations correct, so that you can move from line to line. For example, to access any pixel in a 640×480×8 (256-color) display mode, you can use the following code, assuming you’ve already requested DirectDraw to give you lPitch and lpSurface is pointing to the surface memory (which I’ll explain next):

ddsd.lpSurface[x + y*ddsd.lPitch] = color;

Simple, isn’t it? In most cases, ddsd.lPitch would be 640 for a 640×480×8 mode, and for a 640×480×16 mode, ddsd.lPitch would be 1280 (two bytes per pixel = 640×2). But for some cards, this may not be the case due to the way memory is stored on the card, the internal cache for the card, or whatever… The moral of the story is: Always use lPitch for your memory calculations and you’ll always be safe.
lpSurface—This field is used to retrieve a pointer to the actual memory that the surface you create resides in. The memory may be in VRAM or system memory, but you don’t need to worry about it. Once you have the pointer to it, you can manipulate it as you would any other memory—write to it, read from it, and so on. This is exactly how you’re going to implement pixel plotting. Alas, making this pointer valid takes a little work, but we’ll get there in a minute. Basically, you must “lock” the surface memory and tell DirectX that you’re going to muck with it and that no other process should attempt to read or write from it. Furthermore, when you do get this pointer, depending on the color depth—8, 16, 24, 32 bpp—you will usually cast and assign it to a working alias pointer.

dwBackBufferCount—This field is used to set or read the number of back buffers or secondary offscreen flipping buffers that are chained to the primary surface. If you’ll recall, back buffers are used to implement smooth animation by creating one or more virtual primary buffers (buffers with the same geometry and color depth) that are offscreen. Then you draw on the back buffer, which is invisible to the user, and then quickly flip or copy the back buffer(s) to the primary buffer for display. If you have only one back buffer, the technique is called double buffering. Using two back buffers is called triple buffering, which is a little better but memory-intensive. To keep things simple, in most cases you’ll create flipping chains that contain a single primary surface and one back buffer.

ddckCKDestBlt—This field is used to control the destination color key, which is used in blitting operations to control the color(s) that can be written to. More on this later in the Chapter 7, “Advanced DirectDraw and Bitmapped Graphics.”

ddckCKSrcBlt—This field is used to indicate the source color key, which is basically the colors that you don’t want to be blitted when you’re performing bitmapping operations. This is how you set the transparent colors for your bitmaps. More on this in Chapter 7.

ddpfPixelFormat—This field is used to retrieve the pixel format of a surface, which is quite important if you’re trying to figure out what the properties of a surface are. The following is the general structure, but you’ll have to look at the DirectX SDK for all the details because they’re lengthy and not really relevant right now:

Even though lPitch may not equal the horizontal resolution of the mode that you set, it may be worth it to test for it so that you can switch to more optimized functions. For example, during the initialization of your code, you might get lPitch and compare it to the selected horizontal resolution. If they are equal, you might switch to highly optimized code that hard-codes the number of bytes per line.
typedef struct _DDPIXELFORMAT
{
    DWORD dwSize;
    DWORD dwFlags;
    DWORD dwFourCC;
    union
    {
        DWORD dwRGBBitCount;
        DWORD dwYUVBitCount;
        DWORD dwZBufferBitDepth;
        DWORD dwAlphaBitDepth;
        DWORD dwLuminanceBitCount; // new for DirectX 6.0
        DWORD dwBumpBitCount;      // new for DirectX 6.0
    } DUMMYUNIONNAMEN(1);
    union
    {
        DWORD dwRBitMask;
        DWORD dwYBitMask;
        DWORD dwStencilBitDepth;   // new for DirectX 6.0
        DWORD dwLuminanceBitMask;  // new for DirectX 6.0
        DWORD dwBumpDuBitMask;     // new for DirectX 6.0
    } DUMMYUNIONNAMEN(2);
    union
    {
        DWORD dwGBitMask;
        DWORD dwUBitMask;
        DWORD dwZBitMask;          // new for DirectX 6.0
        DWORD dwBumpDvBitMask;     // new for DirectX 6.0
    } DUMMYUNIONNAMEN(3);
    union
    {
        DWORD dwBBitMask;
        DWORD dwVBitMask;
        DWORD dwStencilBitMask;    // new for DirectX 6.0
        DWORD dwBumpLuminanceBitMask;  // new for DirectX 6.0
    } DUMMYUNIONNAMEN(4);
    union
    {
        DWORD dwRGBAlphaBitMask;
        DWORD dwYUVAlphaBitMask;
        DWORD dwLuminanceAlphaBitMask; // new for DirectX 6.0
        DWORD dwRGBZBitMask;
        DWORD dwYUVZBitMask;
    } DUMMYUNIONNAMEN(5);
} DDPIXELFORMAT, FAR* LPDDPIXELFORMAT;

I have bolded some of the more commonly used fields.
**ddsCaps**—This field is used to indicate the requested properties of the surface that haven’t been defined elsewhere. In reality, this field is another data structure.

DDSCAPS2 is shown here:

```c
typedef struct _DDSCAPS2
{
    DWORD    dwCaps;   // Surface capabilities
    DWORD    dwCaps2;  // More surface capabilities
    DWORD    dwCaps3;  // future expansion
    DWORD    dwCaps4;  // future expansion
} DDSCAPS2, FAR* LPDDSCAPS2;
```

In 99.9 percent of all cases, you will set only the first field, `dwCaps`. `dwCaps2` is for 3D stuff, and the remaining fields, `dwCaps3` and `dwCaps4`, are future expansion and unused. In any case, a partial list of the possible flag settings for the `dwCaps` are shown in Table 6.6. For a complete listing, take a look at the DirectX SDK.

For example, when creating a primary surface you would set `ddsd.ddsCaps` like this:

```c
ddsd.ddsCaps.dwCaps = DDSCAPS_PRIMARYSURFACE;
```

I know this may seem overly complex, and in some ways it is. Having doubly nested control flags is a bit of a pain, but oh well...

**Table 6.6** Capabilities Control Settings for DirectDraw Surfaces

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DDSCAPS_BACKBUFFER</td>
<td>Indicates that this surface is the back buffer of a surface flipping structure.</td>
</tr>
<tr>
<td>DDSCAPS_COMPLEX</td>
<td>Indicate that a complex surface is being described. A complex surface is a surface with a primary surface and one or more back buffers to create a flipping chain.</td>
</tr>
<tr>
<td>DDSCAPS_FLIP</td>
<td>Indicates that this surface is a part of a surface flipping structure. When this capability is passed to the <code>CreateSurface()</code> method, a front buffer and one or more back buffers are created.</td>
</tr>
<tr>
<td>DDSCAPS_LOCALVIDMEM</td>
<td>Indicates that this surface exists in true, local video memory rather than non-local video memory. If this flag is specified, <code>DDSCAPS_VIDEOMEMORY</code> must be specified as well.</td>
</tr>
<tr>
<td>DDSCAPS_MODEX</td>
<td>Indicates that this surface is a 320×200 or 320×240 Mode X surface.</td>
</tr>
<tr>
<td>DDSCAPS_NONLOCALVIDMEM</td>
<td>Indicates that this surface exists in non-local video memory rather than true, local video memory. If this flag is specified, <code>DDSCAPS_VIDEOMEMORY</code> flag must be specified as well.</td>
</tr>
</tbody>
</table>
Now that you have an idea of the complexity and power that DirectDraw gives you when you’re creating surfaces, let’s put the knowledge to work and create a simple primary surface that’s the same size and color depth as the display mode (default behavior). Here’s the code to create a primary surface:

```cpp
// interface pointer to hold primary surface, note that
// it's the 4th revision of the interface
LPDIRECTDRAWSURFACE4 lpddsprimary = NULL;

DDSURFACEDESC2 ddsd; // the DirectDraw surface description

// MS recommends clearing out the structure
memset(&ddsd, 0, sizeof(ddsd)); // could use ZeroMemory()

// now fill in size of structure
ddsd.dwSize = sizeof(ddsd);

// enable data fields with values from table 6.5 that we
// will send valid data in
// in this case only the ddsCaps field is enabled, we
// could have enabled the width, height etc., but they
// aren't needed since primary surfaces take on the
// dimensions of the display mode by default
ddsd.dwFlags = DDSD_CAPS;

// now set the capabilities that we want from table 6.6
ddsd.ddsCaps.dwCaps = DDSCAPS_PRIMARYSURFACE;

// now create the primary surface
```
if (FAILED(lpdd->CreateSurface(&ddsd, &lpddsprimary, NULL)))
{
    // error
} // end if

If the function was successful, lpddsprimary will point to the new surface interface and you can call methods on it (of which there are quite a few, such as attaching the palette in 256-color modes). Let’s take a look at this to bring the palette example back full-circle.

**Attaching the Palette**

In the previous section on palettes, you did everything except attach the palette to a surface. You created the palette and filled it with entries, but you couldn’t attach the palette to a surface because you didn’t have one yet. Now that you have a surface (the primary), you can complete this step.

To attach a palette to any surface, all you need to do is use the IDirectDrawSurface4::SetPalette() function, which is shown here:

```cpp
HRESULT SetPalette(LPDIRECTDRAWPALETTE lpDDPalette);
```

This function simply takes a pointer to the palette that you want to be attached. Using the same palette that you created in the previous palette section, here’s how you would associate the palette with the primary surface:

```cpp
if (FAILED(lpddsprimary->SetPalette(lpddpal)))
{
    // error
} // end if
```

Not too bad, huh? At this point, you have everything you need to emulate the entire power of a DOS32 game. You can switch video modes, set the palette, and create a primary drawing surface that represents the active video image. However, there are still some details that you have to learn about, like actually locking the primary surface memory and gaining access to the VRAM and plotting a pixel. Let’s take a look at that now.

**Plotting Pixels**

To plot a pixel (or pixels) in a full-screen DirectDraw mode, you first must set up DirectDraw, set the cooperation level, set a display mode, and create at least a primary surface. Then you have to gain access to the primary surface and write to the video memory. However, before you learn how to do this, let’s take another look at how video surfaces work.

If you’ll recall, all DirectDraw video modes and surfaces are linear, as shown in Figure 6.9. This means that memory increases from left to right and from top to bottom as you move from row to row.
In addition, to locate any position in the video buffer, you need only two pieces of information: the memory pitch per line (that is, how many bytes make up each row) and the size of each pixel (8-bit, 16-bit, 24-bit, 32-bit). You can use the following formula:

```c
// assume this points to VRAM or the surface memory
UCHAR *video_buffer8;
```
video_buffer8[ x + y*memory_pitchB ] = pixel_color_8;

Of course, this is not exactly true because this formula works only for 8-bit modes, or modes that have one BYTE per pixel. For a 16-bit mode, or two Bytes per pixel, you would have to do something like this:

```c
// assume this points to VRAM or the surface memory
USHORT *video_buffer16;

video_buffer16[ x + y*(memory_pitchB >> 1) ] = pixel_color_16;
```

There's a lot going on here, so let's take a look at the code carefully. Since we're in a 16-bit mode, I'm using a USHORT pointer to the VRAM. What this does is let me use array access, but with 16-bit pointer arithmetic. Hence, when I say

```c
video_buffer16[1]
```

this really accesses the second SHORT or byte pair 2,3. In addition, because memory_pitchB is in bytes, you must divide it by two by shifting right one bit so that it's in SHORT or 16-bit memory pitch. Finally, the assignment of pixel_color16 is also misleading because now a complete 16-bit USHORT will be written into the video buffer, rather than a single 8-bit value as in the previous example. Moreover, the 8-bit value would be a color index, whereas a 16-bit value must be a RGB value, usually encoded in R5G6B5 format or five bits for red, six bits for green, and five bits for blue, as shown in Figure 6.10.

**Figure 6.10**

Possible 16-bit RGB encodings, including 5.6.5 format.

Here's a macro to make up a 16-bit RGB word:

```c
// this builds a 16 bit color value
#define _RGB16BIT565(r,g,b) ((b%32) + ((g%64) << 5) + ((r%32) << 11))
```

As you can see, 16-bit modes and RGB modes in general have a little more complex addressing and manipulation than do the 256-color 8-bit modes, so let's begin there.
To gain access to any surface—primary, secondary, and so on—you must lock and unlock the memory. This lock and unlock sequence is necessary for two reasons: First, to tell DirectDraw that you are in control of the memory (that is, it shouldn’t be accessed by other processes), and second, to indicate to the video hardware that it shouldn’t move any cache or virtual memory buffers around while you’re messing with the locked memory. Remember, there is no guarantee that VRAM will stay in the same place. It could be virtual, but when you lock it, the memory will stay in the same address space for the duration of the lock so you can manipulate it. The function to lock memory is called IDirectDrawSurface4::Lock() and is shown here:

```
HRESULT Lock(LPRECT lpDestRect, // destination RECT to lock
LPDDSURFACEDESC2 lpDDSurfaceDesc, // address of struct to receive info
DWORD dwFlags, // request flags
HANDLE hEvent); // advanced, make NULL
```

The parameters aren’t that bad, but there are some new players. Let’s step through them. The first parameter is the RECT of the region of surface memory that you want to lock; take a look at Figure 6.11. DirectDraw allows you to lock only a certain portion of surface memory so that, if another process is accessing a region that you aren’t, processing can continue. This is great if you know that you’re going to update only a certain part of the surface and don’t need a full lock on the entire surface. However, in most cases you’ll just lock the entire surface to keep things simple. This is accomplished by passing NULL.

Figure 6.11
Locking surface memory.

The second parameter is the address of a DDSURFACEDESC2 that will be filled with information about the surface that you request. Basically, just send a blank DDSURFACEDESC2 and that’s it. The next parameter, dwFlags, tells Lock() what you want to do. Table 6.7 contains a list of the most commonly used values.
Table 6.7 The Control Flags for the Lock() Method

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DDLOCK_READONLY</td>
<td>Indicates that the surface being locked will be read-only.</td>
</tr>
<tr>
<td>DDLOCK_SURFACEMEMORYPTR</td>
<td>Indicates that a valid memory pointer to the top of the specified RECT should be returned. If no rectangle is specified, a pointer to the top of the surface is returned. This is the default.</td>
</tr>
<tr>
<td>DDLOCK_WAIT</td>
<td>If a lock cannot be obtained because a blit operation is in progress, the method retries until a lock is obtained or another error occurs, such as DDERR_SURFACEBUSY.</td>
</tr>
<tr>
<td>DDLOCK_WRITEONLY</td>
<td>Indicates that the surface being locked will be write-enabled.</td>
</tr>
</tbody>
</table>

I have bolded the most commonly used flags.

The last parameter is to facilitate an advanced feature that Win32 supports called events. Set it to NULL.

Locking the primary surface is really easy. What you want to do is request the memory pointer to the surface, along with requesting DirectDraw to wait for the surface to become available. Here’s the code:

```c
DDSURFACEDESC2 ddsd; // this will hold the results of the lock

// clear the surface description out always
memset(&ddsd, 0, sizeof(ddsd));

// set the size field always
ddsd.dwSize = sizeof(ddsd);

// lock the surface
if (FAILED(lpddsprimary->Lock(NULL, &ddsd, DDLOCK_SURFACEMEMORYPTR | DDLOCK_WAIT, NULL)))
{
    // error
    // end if

    // ***** at this point there are two fields that we are concerned with: ddsd.lPitch which contains the memory pitch in bytes per line and ddsd.lpSurface which is a pointer to the top left corner of the locked surface
```
Once you’ve locked the surface, you’re free to manipulate the surface memory as you wish. The memory pitch per line is stored in ddsd.lPitch, and the pointer to the actual surface is ddsd.lpSurface. Therefore, if you’re in any 8-bit mode (1 byte per pixel), the following function can be used to plot a pixel anywhere on the primary surface:

```c
inline void Plot8(int x, int y, // position of pixel
                  UCHAR color, // color index of pixel
                  UCHAR *buffer, // pointer to surface memory
                  int mempitch) // memory pitch per line
{
    // this function plots a single pixel
    buffer[x+y*mempitch] = color;
} // end Plot8
```

Here’s how you would call it to plot a pixel at (100,20) with color index 26:

```c
Plot8(100,20,26, (UCHAR *)ddsd.lpSurface,(int)ddsd.lPitch);
```

Similarly, here’s a 16-bit 5.6.5 RGB mode plot function:

```c
inline void Plot16(int x, int y, // position of pixel
                    UCHAR red,          // RGB color of pixel
                    UCHAR green,
                    UCHAR blue,
                    USHORT *buffer,    // pointer to surface memory
                    int mempitch) // memory pitch bytes per line
{
    // this function plots a single pixel
    buffer[x+y*(mempitch>>1)] = _RGB16BIT565(red,green,blue);
} // end Plot16
```

And here’s how you would plot a pixel at (300,100) with RGB value (10,14,30):

```c
Plot16(300,100,10,14,30,(USHORT *)ddsd.lpSurface,(int)ddsd.lPitch);
```

Now, once you’re done with all your video surface access for the current frame of animation, you need to unlock the surface. This is accomplished with the IDirectDrawSurface4::Unlock() method shown here:

```c
HRESULT Unlock(LPRECT lpRect);
```

You send Unlock() the original RECT that you used in the lock command, or NULL if you locked the entire surface. In this case, here’s all you would do to unlock the surface:

```c
if (FAILED(lpddsprimary->Unlock(NULL)))
{
    // error
} // end if
```
That’s all there is to it. Now, let’s see all the steps put together to plot random pixels on the screen (without error detection):

```c
LPDIRECTDRAW lpdd = NULL; // standard DirectDraw 1.0
LPDIRECTDRAW lpdd4 = NULL; // DirectDraw 6.0 interface 4
LPDIRECTDRAWSURFACE4 lpddsprimary = NULL; // surface ptr
DDSURFACEDESC2 ddsd; // surface description
LPDIRECTDRAWPALETTE lpddpal = NULL; // palette interface
PALETTEENTRY palette[256]; // palette storage

// first create base IDirectDraw interface
DirectDrawCreate(NULL, &lpdd, NULL);

// now query for IDirectDraw4
lpdd->QueryInterface(IID_IDirectDraw4,
    (LPVOID *)&lpdd4);

// release lpdd
lpdd->Release();

// set the cooperative level for full-screen mode
lpdd4->SetCooperativeLevel(hwnd,
    DDSCL_FULLSCREEN |
    DDSCL_ALLOWMODEX |
    DDSCL_EXCLUSIVE |
    DDSCL_ALLOWREBOOT);

// set the display mode to 640x480x256
lpdd4->SetDisplayMode(640,480,8,0,0);

// clear ddsd and set size
memset(&ddsd,0,sizeof(ddsd));
ddsd.dwSize = sizeof(ddsd);

// enable valid fields
ddsd.dwFlags = DDSD_CAPS;

// request primary surface
ddsd.ddsCaps.dwCaps = DDSCAPS_PRIMARYSURFACE;

// create the primary surface
lpdd4->CreateSurface(&ddsd, &lpddsprimary, NULL);

// build up the palette data array
for (int color=1; color < 255; color++)
{
    // fill with random RGB values
    palette[color].peRed   = rand()%256;
    palette[color].peGreen = rand()%256;
    palette[color].peBlue  = rand()%256;
}
```
// set flags field to PC_NOCOLLAPSE
palette[color].peFlags = PC_NOCOLLAPSE;
} // end for color

// now fill in entry 0 and 255 with black and white
palette[0].peRed = 0;
palette[0].peGreen = 0;
palette[0].peBlue = 0;
palette[0].peFlags = PC_NOCOLLAPSE;

palette[255].peRed = 255;
palette[255].peGreen = 255;
palette[255].peBlue = 255;
palette[255].peFlags = PC_NOCOLLAPSE;

// create the palette object
lpdd4->CreatePalette/DDPCAPS_8BIT | DDPCAPS_ALLOW256 |
DDPCAPS_INITIALIZE,
palette, lpddpal, NULL);

// finally attach the palette to the primary surface
lpddsprimary->SetPalette(lpddpal);

// and you're ready to rock n roll!
// lock the surface first and retrieve memory pointer
// and memory pitch

// clear ddsd and set size, never assume it's clean
memset(&ddsd, 0, sizeof(ddsd));
ddsd.dwSize = sizeof(ddsd);

lpddsprimary->Lock(NULL, &ddsd,
DDLOCK_SURFACEMEMORYPTR | DDLOCK_WAIT, NULL))

// now ddsd.lPitch is valid and so is ddsd.lpSurface

// make a couple aliases to make code cleaner, so we don't
// have to cast
int mempitch = ddsd.lPitch;
UCHAR *video_buffer = ddsd.lpSurface;

// plot 1000 random pixels with random colors on the
// primary surface, they will be instantly visible
for (int index=0; index<1000; index++)
{
    // select random position and color for 640x480x8
    UCHAR color = rand()%256;
    int x = rand()%640;
    int y = rand()%480;

    // plot the pixel
    video_buffer[x+y*mempitch] = color;
} // end for index

// now unlock the primary surface
lpddsprimary->Unlock(NULL);

Of course, I’m leaving out all the Windows initialization and event loop stuff, but that never changes. However, to be complete, take a look at DEMO6_3.CPP and the associated executable DEMO6_3.EXE on the CD. They contain the preceding code injected into your Game Console’s Game_Main() function, shown in the following listing along with the updated Game_Init(). Figure 6.12 is a screen shot of the program in action.

```
int Game_Main(void *parms = NULL, int num_parms = 0)
{
    // this is the main loop of the game, do all your processing
    // here

    // for now test if user is hitting ESC and send WM_CLOSE
    if (KEYDOWN(VK_ESCAPE))
        SendMessage(main_window_handle,WM_CLOSE,0,0);

    // plot 1000 random pixels to the primary surface and return
    // clear ddsd and set size, never assume it’s clean
    memset(&ddsd,0,sizeof(ddsd));
    ddsd.dwSize = sizeof(ddsd);

    if (FAILED(lpddsprimary->Lock(NULL, &ddsd,
           DDLOCK_SURFACEMEMORYPTR | DDLOCK_WAIT,
           NULL)))
```
{
    // error
    return(0);
} // end if

// now ddsd.lPitch is valid and so is ddsd.lpSurface

// make a couple aliases to make code cleaner, so we don’t
// have to cast
int mempitch = (int)ddsd.lPitch;
UCHAR *video_buffer = (UCHAR *)ddsd.lpSurface;

// plot 1000 random pixels with random colors on the
// primary surface, they will be instantly visible
for (int index=0; index < 1000; index++)
{
    // select random position and color for 640x480x8
    UCHAR color = rand()%256;
    int x = rand()%640;
    int y = rand()%480;

    // plot the pixel
    video_buffer[x+y*mempitch] = color;
} // end for index

// now unlock the primary surface
if (FAILED(lpddsprimary->Unlock(NULL)))
    return(0);

// sleep a bit
Sleep(30);

// return success or failure or your own return code here
return(1);
} // end Game_Main

int Game_Init(void *parms = NULL, int num_parms = 0)
{
    // this is called once after the initial window is created and
    // before the main event loop is entered, do all your initialization
    // here

    // first create base IDirectDraw interface
    if (FAILED(DirectDrawCreate(NULL, &lpdd, NULL)))
    {
        // error
        return(0);
    } // end if
// now query for IDirectDraw4
if (FAILED(lpdd->QueryInterface(IID_IDirectDraw4,
   (LPVOID *)&lpdd4)))
{
   // error
   return(0);
} // end if

// set cooperation to full screen
if (FAILED(lpdd4->SetCooperativeLevel(main_window_handle,
   DDSCL_FULLSCREEN | DDSCL_ALLOWMODEX |
   DDSCL_EXCLUSIVE | DDSCL_ALLOWREBOOT)))
{
   // error
   return(0);
} // end if

// set display mode to 640x480x8
if (FAILED(lpdd4->SetDisplayMode(SCREEN_WIDTH,
   SCREEN_HEIGHT, SCREEN_BPP,0,0)))
{
   // error
   return(0);
} // end if

// clear ddsd and set size
memset(&ddsd,0,sizeof(ddsd));
ddsd.dwSize = sizeof(ddsd);

// enable valid fields
ddsd.dwFlags = DDSD_CAPS;

// request primary surface
ddsd.ddsCaps.dwCaps = DDSCAPS_PRIMARYSURFACE;

// create the primary surface
if (FAILED(lpdd4->CreateSurface(&ddsd, &lpddsprimary, NULL)))
{
   // error
   return(0);
} // end if

// build up the palette data array
for (int color=1; color < 256; color++)
{
   // fill with random RGB values
   palette[color].peRed   = rand()%256;
   palette[color].peGreen = rand()%256;
   palette[color].peBlue  = rand()%256;
// set flags field to PC_NOCOLLAPSE
palette[color].peFlags = PC_NOCOLLAPSE;
} // end for color

// now fill in entry 0 and 255 with black and white
palette[0].peRed   = 0;
palette[0].peGreen = 0;
palette[0].peBlue  = 0;
palette[0].peFlags = PC_NOCOLLAPSE;

palette[255].peRed   = 255;
palette[255].peGreen = 255;
palette[255].peBlue  = 255;
palette[255].peFlags = PC_NOCOLLAPSE;

// create the palette object
if (FAILED(lpdd4->CreatePalette(DDPCAPS_8BIT | DDPCAPS_ALLOW256 |
                                DDPCAPS_INITIALIZE,
                                palette,&lpddpal, NULL)))
{
    // error
    return(0);
} // end if

// finally attach the palette to the primary surface
if (FAILED(lpddsprimary->SetPalette(lpddpal)))
{
    // error
    return(0);
} // end if

// return success or failure or your own return code here
return(1);

} // end Game_Init

The only other detail I want to bring to your attention about the demo program code is
the creation of the main window, shown here:

// create the window
if (!hwnd = CreateWindowEx(NULL,                   // extended style
                            WINDOW_CLASS_NAME,       // class
                            "T3D DirectX Pixel Demo", // title
                            WS_POPUP | WS_VISIBLE,   // initial x,y
                            0,0,                      // initial width, height
                            640,480,                  // handle to parent
                            NULL,                     // handle to menu
                            hinstance,               // instance of this application
                            NULL)) // extra creation parms
    return(0);

Notice that instead of using the WS_OVERLAPPEDWINDOW window style, the demo uses WS_POPUP. If you’ll recall, this style is devoid of all controls and Windows GUI stuff, which is what you want for a full-screen DirectX application.

Cleaning Up

Before moving on to the end of the chapter, I want to bring up a topic that I’ve been putting off for a while—resource management. Yuck! Anyway, this seemingly un-fun concept simply means making sure that you Release() DirectDraw or DirectX objects in general when you’re done with them. For example, if you take a look at the source code in DEMO_3.CPP, in the Game_Shutdown() function you’ll see a number of Release() calls to release all the DirectDraw objects back to the operating system, and DirectDraw itself, shown here:

```cpp
int Game_Shutdown(void *parms = NULL, int num_parms = 0)
{
    // this is called after the game is exited and the main event
    // loop while is exited, do all you cleanup and shutdown here

    // first the palette
    if (lpddpal)
    {
        lpddpal->Release();
        lpddpal = NULL;
    } // end if

    // now the primary surface
    if (lpddsprimary)
    {
        lpddsprimary->Release();
        lpddsprimary = NULL;
    } // end if

    // now blow away the IDirectDraw4 interface
    if (lpdd4)
    {
        lpdd4->Release();
        lpdd4 = NULL;
    } // end if

    // return success or failure or your own return code here
    return(1);
} // end Game_Shutdown
```

In general, you should Release() objects only when you’re done with them, and you should do so in reverse order of creation. For example, you created the DirectDraw object, the primary surface, and the palette, in that order, so a good rule of thumb would be to release the palette, surface, and then DirectDraw, like this:
Before you make a call to `Release()`, notice the testing to see if the interface is non-NULL. This is absolutely necessary because the interface pointer may be NULL, and releasing on a NULL pointer may cause problems if the implementers of the interface haven't thought of it.

### Summary

In this chapter you learned the basics of DirectDraw—how to get it up and running in full-screen mode, for the most part. Also, we touched upon palettes, display surfaces, and the differences between full-screen and windowed applications. In the next chapter, I'm going to put on the gas and we're going to cover a lot of ground, so strap on your seat belt, baby!
Advanced DirectDraw and Bitmapped Graphics

“There are a lot of decaffeinated brands on the market that are just as tasty as the real thing…”

—Chris Knight, Real Genius

In this chapter I’m going to show you the guts of DirectDraw and start working on the first module of the graphics library (T3DLIB1.CPP|H), which will be the basis of all demos and games created in this book. A lot of material will be covered in this chapter, in addition to me throwing a graphics library at you that I’ll write through the course of this chapter. However, I promise that everything will be reasonably simple, while still complex enough to do something cool with. Here’s what this chapter will cover:

• High-color modes
• Page flipping and double buffering
• The blitter
• Clipping
• Loading bitmaps
• Color animation
• Windowed DirectX
• Getting information from DirectX

Working with High-Color Modes

High-color modes (modes that require more than eight bits per pixel) are of course more visually pleasing to the eye than the 256-color modes. However, they aren’t used in software-based 3D engines for a number of reasons. The biggest reasons are as follows:

• **Computational speed**—A standard 640×480 pixel frame buffer consists of 307,200 pixels. If each pixel is 8-bit, that means that most calculations can be done using a single byte per pixel and rasterization is simpler. On the other hand, in 16-bit or 24-bit modes, full RGB space calculations are usually employed (or very large lookup tables) and the speed is cut at least in half. Furthermore, two or three bytes per pixel must be written to the frame buffer instead of one as in 8-bit modes.

Of course, with acceleration hardware, this isn’t as much of a problem for bitmapping or 3D (in fact, most 3D cards work in 24/32-bit color), but for software rasterization (which is what you’re learning in this book), it’s a big deal. You want to write the least amount of data per pixel as possible, and 8-bit mode meets this requirement (although it’s not as pretty as 16-bit). However, with 8-bit mode, you can rest assured that someone with a Pentium 75-100 might be able to play your game, and you won’t have to worry about your audience having a P233 with MMX and 3D acceleration at a minimum.

• **Memory bandwidth**—This is something that people hardly ever take into consideration. Your PC has either an ISA (Industry Standard Architecture), VLB (VESA Local Bus), PCI (Peripheral Component Interface), or PCI/AGP (Accelerated Graphics Port) hybrid bus system. The bottom line is that everything but the AGP port is relatively slow compared to video clock rates. This means that although you may have a 500+ MHz Pentium III, it’s not going to do you any good if you have a PCI bus that’s bottlenecking your access to video RAM and/or acceleration hardware. Of course, a number of hardware optimizations can help in this area, such as caching, multi-port VRAM, and so forth, but there’s always a fill rate limit that you can never exceed no matter what you do.

The moral of the story is that as you move to higher and higher resolutions and color depths, in many cases the memory bandwidth is more of a limiting factor than the processor’s speed. However, with AGP 2x and 4x this will become less of an issue.
Now that I’ve made my initial points about the appropriate uses for high-color modes, I’ll cover them in detail and show you how to work with them. I’ve decided to primarily target 8-bit modes to make the material and the 3D software easier to comprehend (3D is hard enough to understand without adding high-color RGB calculations to it). So let’s get started.

Working with high-color modes is conceptually similar to working with palletized modes, with the single caveat that you aren’t writing color indices into the frame buffer, but instead full RGB-encoded pixel values. This means that you must know how to create an RGB pixel encoding for the high-color modes that you want to work with. Figure 7.1 depicts a number of various 16-bit pixel encodings.

**16-Bit High-Color Mode**

Referring to Figure 7.1, there are a number of possible bit encodings for 16-bit modes:

- **Alpha.5.5.5**—This mode uses a single bit at position $D_{15}$ to represent a possible Alpha component (transparency), and the remaining 15 bits are equally distributed with five bits for red, five bits for green, and five bits for blue. This makes a total of $2^5 = 32$ shades for each color and a palette of $32 \times 32 \times 32 = 32,768$ colors.

- **X.5.5.5**—This mode is similar to the Alpha.5.5.5 mode, except the MSB (most significant bit) is unused and can be anything. The color range is still 32 shades of each primary color (red, green, and blue), with a total of $32 \times 32 \times 32 = 32,768$ colors.
5.6.5—This is the most common mode and uses all 16 bits of the \texttt{WORD} to define the color. The format is, of course, five bits for red, six bits for green, and five bits for blue, for a total of \(32 \times 64 \times 32 = 65536\) color. Now, you may ask, “Why six bits for green?” Well, my little leprechaun, the answer is that human eyes are more sensitive to green, and therefore the increased range for green is the most logical choice of the three primaries.

Now that you know the RGB bit-encoding formats, the question is how to build them up. You accomplish this task with simple bit shifting and masking operations, as shown in the following macros:

// this builds a 16 bit color value in 5.5.5 format (1-bit alpha mode)
#define _RGB16BIT555(r,g,b) ((b%32) + ((g%32) << 5) + ((r%32) << 10))

// this builds a 16 bit color value in 5.6.5 format (green dominate mode)
#define _RGB16BIT565(r,g,b) ((b%32) + ((g%64) << 6) + ((r%32) << 11))

You’ll notice from the macros and Figure 7.2 that the red bits are located in the high-order bits of the color \texttt{WORD}, the green bits are in the middle bits, and the blue bits are located in the low-order bits of the color \texttt{WORD}. This may seem backwards because PCs are little-endian and place data in low-to-high order, but in this case the bits are in big-endian format, which is much better because they follow RGB order from MSB to LSB.

Figure 7.2

Color \texttt{WORD}s are big-endian.

Before you build a quick demo of 16-bit mode, there’s one more little detail that I must address—how on Earth do you detect if the video mode is 5.5.5 or 5.6.5? This is important because it’s not under your control. You can tell DirectDraw to create a 16-bit mode, but the bit encoding is up to the hardware. You must know this detail because the green channel will be all jacked up if you don’t take it into consideration! What you need to know is the pixel format.

**Getting the Pixel Format**

To figure out the pixel format of any surface, all you need to do is call the function \texttt{IDIRECTDRAWSURFACE4:GetPixelFormat()}, shown here:

\[
\text{HRESULT GetPixelFormat(LPDIRECTDRAWSURFACE4 lpDDS, \ldots)}
\]

You already saw the \texttt{DDPIXELFORMAT} structure in the previous chapter, but the fields you’re interested in are
The `dwSize` field must be set before you make the call to the size of a `DDPIXELFORMAT` structure. After the call, both the `dwFlags` field and the `dwRGBBitCount` fields will be valid and contain the informational flags, along with the number of RGB bits for the surface in question. Table 7.1 lists a subset of the possible flags contained in `dwFlags`.

**Table 7.1  Valid Flags for `DDPIXELFORMAT.dwFlags`**

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DDPF_ALPHA</td>
<td>The pixel format describes an alpha-only surface.</td>
</tr>
<tr>
<td>DDPF_ALPHAPIXELS</td>
<td>The surface has alpha channel information in the pixel format.</td>
</tr>
<tr>
<td>DDPF_LUMINANCE</td>
<td>The pixel format describes a luminance-only or luminance-alpha surface.</td>
</tr>
<tr>
<td>DDPF_PALETTEINDEXED1</td>
<td>The surface is 1-bit color indexed.</td>
</tr>
<tr>
<td>DDPF_PALETTEINDEXED2</td>
<td>The surface is 2-bit color indexed.</td>
</tr>
<tr>
<td>DDPF_PALETTEINDEXED4</td>
<td>The surface is 4-bit color indexed.</td>
</tr>
<tr>
<td>DDPF_PALETTEINDEXED8</td>
<td>The surface is 8-bit color indexed. Most common.</td>
</tr>
<tr>
<td>DDPF_PALETTEINDEXED108</td>
<td>The surface is 1-, 2-, or 4-bit color indexed to an 8-bit palette.</td>
</tr>
<tr>
<td>DDPF_RGB</td>
<td>The RGB data in the pixel format structure is valid.</td>
</tr>
<tr>
<td>DDPF_ZBUFFER</td>
<td>The pixel format describes a z-buffer surface.</td>
</tr>
<tr>
<td>DDPF_ZPIXELS</td>
<td>The surface contains z information in the pixels.</td>
</tr>
</tbody>
</table>

Note that there are a lot more flags especially for D3D-related properties. Please refer to the DirectX SDK for more information.

The fields that matter the most right now are

**DDPF_PALETTEINDEXED8**—This indicates that the surface is an 8-bit palettized mode.

**DDPF_RGB**—This indicates that the surface is an RGB mode and the format can be queried by testing the value in `dwRGBBitCount`.

So all you need to do is write a test that looks something like this:

```c
DDPIXELFORMAT ddpixel; // used to hold info
LPDIRECTDRAWSURFACE4 lpdds_primary; // assume this is valid

// clear our structure
memset(&ddpixel, 0, sizeof(ddpixel));
```
// set length
ddpixel.dwSize = sizeof(ddpixel);

// make call off surface (assume primary this time)
lpdds_primary->GetPixelFormat(&ddpixel);

// now perform tests
// check if this is an RGB mode or palettized
if (ddpixel.dwFlags & DDPF_RGB)
{
    // RGB mode
    // what's the RGB mode
    switch(ddpixel.dwRGBBitCount)
    {
        case 15: // must be 5.5.5 mode
        {
            // use the _RGB16BIT555(r,g,b) macro
            } break;
        case 16: // must be 5.6.5 mode
        {
            // use the _RGB16BIT565(r,g,b) macro
            } break;
        case 24: // must be 8.8.8 mode
        {
            } break;
        case 32: // must be alpha(8).8.8.8 mode
        {
            } break;
        default: break;
    } // end switch
}

else if (ddpixel.dwFlags & DDPF_PALETTEINDEXED8)
{
    // 256 color palettized mode
} // end if
else
{
    // something else??? more tests
} // end else

Fairly simple code, huh? A bit ugly, but that comes with the territory, baby! The real power of GetPixelFormat() comes into play when you don't set the video mode and you simply create a primary surface in a windowed mode. In that case, you'll have no idea about the properties of the video system and you must query the system.
Otherwise, you won’t know the color depth, pixel format, or even the resolution of the system.

Now that you’re a 16-bit expert, here’s a demo! There’s nothing to creating a 16-bit application—just make the call to `SetDisplayMode()` with 16 bits for the color depth, and that’s it. As an example, here are the steps you would take to create a full-screen, 16-bit color mode in DirectDraw:

```c
LPDIRECTDRAW lpdd_temp = NULL; // used to get directdraw1
LPDIRECTDRAW4 lpdd = NULL; // used to get directdraw4
DDSURFACEDESC2 ddsd; // surface description
LPDIRECTDRAWSURFACE4 lpddsprimary = NULL; // primary surface
```

```c
// create IDirectDraw interface 1.0 object and test for error
if (FAILED(DirectDrawCreate(NULL,&lpdd_temp,NULL)))
    return(0);

// now query for IDirectDraw4
if (FAILED(lpdd_temp->QueryInterface(IID_IDirectDraw4,
                         (LPVOID *)&lpdd)))
    return(0);

// set cooperation level to requested mode
if (FAILED(lpdd->SetCooperativeLevel(main_window_handle,
                         DDSCL_ALLOWMODEX | DDSCL_FULLSCREEN |
                         DDSCL_EXCLUSIVE | DDSCL_ALLOWREBOOT)))
    return(0);

// set the display mode to 16 bit color mode
if (FAILED(lpdd->SetDisplayMode(640,480,16,0,0)))
    return(0);

// Create the primary surface
memset(&ddsd,0,sizeof(ddsd));
ddsd.dwSize = sizeof(ddsd);
ddsd.dwFlags = DDSD_CAPS;
// set caps for primary surface
ddsd.ddsCaps.dwCaps = DDSCAPS_PRIMARYSURFACE;
lpdd->CreateSurface(&ddsd,&lpddsprimary,NULL);
```

And that’s all there is to it. At this point, you would see a black screen (possibly garbage if the primary buffer memory has data in it).

To simplify the discussion, assume that you already tested the pixel format and found that it’s RGB 16-bit 5.6.5 mode—which is correct, because you set the mode! In the worst-case scenario, however, it could have been the 5.5.5 format. Anyway, to write a pixel to the screen, you must
1. Lock the surface. In this example, that means locking the primary surface with a call to `Lock()`.

2. Build the RGB word for 16-bit mode. This entails using one of the macros or doing it yourself. Basically, you’re going to send the pixel-plotting function red, green, and blue values. They must be scaled and then combined into the 16-bit 5.6.5 format that the primary surface needs.

3. Write the pixel. This means addressing the primary buffer using a USHORT pointer and writing the pixel into the VRAM buffer.

4. Unlock the primary surface. A call to `Unlock()` is made.

Here’s the code for a rough 16-bit plot pixel function:

```c
void Plot_Pixel16(int x, int y, int red, int green, int blue, LPDIRECTDRAWSURFACE4 lpdds)
{
    // this function plots a pixel in 16-bit color mode
    // very inefficient...

    DDSURFACEDESC2 ddsd; // directdraw surface description

    // first build up color WORD
    USHORT pixel = _RGB16BIT565(red,green,blue);

    // now lock video buffer
    DDRAW_INIT_STRUCT(ddsd);
    lpdds->Lock(NULL,&ddsd,DDLOCK_WAIT | DDLOCK_SURFACEMEMORYPTR,NULL);

    // write the pixel
    // alias the surface memory pointer to a USHORT ptr
    USHORT *video_buffer = ddsd.lpSurface;

    // write the data
    video_buffer[x + y*(ddsd.lPitch >> 1)] = pixel;

    // unlock the surface
    lpdds->Unlock(NULL);
}
```

Notice the use of `DDRAW_INIT_STRUCT(ddsd)`, which is a simple macro that zeros out the structure and sets its `dwSize` field. I’m getting tired of doing it the long way. Here’s the macro definition:

```c
#define DDRAW_INIT_STRUCT(ddstruct)
{ memset(&ddstruct,0,sizeof(ddstruct));
    ddstruct.dwSize = sizeof(ddstruct); }
```
For example, to plot a pixel on the primary surface at (10,30) with RGB values (255,0,0), you would do something like this:

```
Plot_Pixel16(10, 30,   // x,y
255,0,0, // rgb
lpddsprimary); // surface to draw on
```

Although the function seems reasonably simple, it’s extremely inefficient. There are a number of optimizations that you can take advantage of. The first problem is that the function locks and unlocks the sent surface each time. This is totally unacceptable. Locking/unlocking can take hundreds of microseconds on some video cards, and maybe even longer. The bottom line is that in a game loop, you should lock a surface once, do all the manipulation you’re going to do with it, and unlock it when you’re done, as shown in Figure 7.3. That way you don’t have to keep locking/unlocking, zeroing out memory, etc. For example, the memory fill of the DDSURFACEDESC2 structure probably takes longer than the pixel plot! Not to mention that the function isn’t inline and the function overhead is probably killing you.

![Figure 7.3](image)

Figure 7.3
DirectDraw surfaces should be locked as little as possible.

Game Loop

- Lock()
- Do Manual Blitting
- Unlock()
- Use Hardware Blitter
  - Blt()
  - Bltfast()

These are the types of things that a game programmer needs to keep in mind. You aren’t writing a word processor program here—you need speed! Here’s another version of the function with a little bit of optimization, but it can still be 10 times faster:

```c
inline void Plot_Pixel_Fast16(int x, int y,
    int red, int green, int blue,
    USHORT *video_buffer, int lpitch)
{
    // this function plots a pixel in 16-bit color mode
```
 PART II

DirectX and 2D Fundamentals

// assuming that the caller already locked the surface
// and is sending a pointer and byte pitch to it

// first build up color WORD
USHORT pixel = _RGB16BIT565(red, green, blue);

// write the data
video_buffer[x + y*(lpitch >> 1)] = pixel;

} // end Plot_Pixel_Fast16

I still don’t like the multiply and shift, but this new version isn’t bad. You can get rid of both the multiply and shift with a couple of tricks. First, the shift is needed because lPitch is memory width in bytes. However, because you’re assuming that the caller already locked the surface and queried the memory pointer and pitch from the surface, it’s a no-brainer to add one more step to the process to compute a WORD or 16-bit strided version of lpitch, like this:

int lpitch16 = (lpitch >> 1);

Basically, lpitch16 is now the number of 16-bit WORDs that make up a video line. With this new value, you can rewrite the functions once again, like this:

inline void Plot_Pixel_Faster16(int x, int y,
int red, int green, int blue,
USHORT *video_buffer, int lpitch16)
{
    // this function plots a pixel in 16-bit color mode
    // assuming that the caller already locked the surface
    // and is sending a pointer and byte pitch to it

    // first build up color WORD
    USHORT pixel = _RGB16BIT565(red, green, blue);

    // write the data
    video_buffer[x + y*lpitch16] = pixel;

} // end Plot_Pixel_Faster16

That’s getting there! The function is inline and has a single multiply, addition, and memory access. Not bad, but it could be better! The final optimization is to use a huge lookup table to get rid of the multiply, but this may not be needed because integer multiplies are getting down to single cycles on newer Pentium X architectures. It is a way to speed things up, however.

On the other hand, you can get rid of the multiply by using a number of shift-adds. For example, assuming a perfectly linear memory mode (without any extra stride per line), you know that it’s exactly 1,280 bytes from one video line to another in a 640×480 16-bit mode. Therefore, you need to multiply y by 640 because the array
access will use automatic pointer arithmetic and scale anything in the [ ] array operator by a factor of 2 (2 bytes per USHORT WORD). Anyway, here’s the math:

\[ y \times 640 = y \times 512 + y \times 128 \]

512 is equal to \(2^9\), and 128 is equal to \(2^7\). Therefore, if you were to shift \(y\) to the left 9 times and then add that to \(y\) shifted to the left 7 times, the result should be equivalent to \(y \times 640\), or mathematically:

\[ y \times 640 = (y \ll 9) + (y \ll 7) \]

That’s it! If you aren’t familiar with this trick, take a look at Figure 7.4. Basically, shifting any binary-encoded number to the right is the same as dividing by 2 and shifting to the left is the same as multiplying by 2. Furthermore, multiple shifts accumulate. Hence, you can use this property to perform very fast multiplication on numbers that are powers of 2. However, if the numbers aren’t powers of 2, you can always break them into a sum of products that are—as in the previous case.

For an example of using the 16-bit modes to write pixels to the screen, take a look at DEM07_1.CPP|EXE on the CD. The program basically implements what you’ve done here and blasts random pixels to the screen. Take a look at the code and note that you don’t need a palette anymore, which is kind of nice <BG>. By the way, the code is in the standard T3D Game Engine template, so the only things you need to really look at are Game_Init() and Game_Main(). The contents of Game_Main() are shown here:
int Game_Main(void *parms = NULL, int num_parms = 0)
{
    // this is the main loop of the game, do all your processing
    // here

    // for now test if user is hitting ESC and send WM_CLOSE
    if (KEYDOWN(VK_ESCAPE))
        SendMessage(main_window_handle, WM_CLOSE, 0, 0);

    // plot 1000 random pixels to the primary surface and return
    // clear ddsd and set size, never assume it's clean
    DDRAW_INIT_STRUCT(ddsd);

    // lock the primary surface
    if (FAILED(lpddsprimary->Lock(NULL, &ddsd,
        DDLOCK_SURFACEMEMORYPTR | DDLOCK_WAIT,
        NULL)))
        return(0);

    // now ddsd.lpPitch is valid and so is ddsd.lpSurface

    // make a couple aliases to make code cleaner, so we don't
    // have to cast
    int lpitch16 = (int)(ddsd.lpPitch >> 1);
    USHORT *video_buffer = (USHORT *)ddsd.lpSurface;

    // plot 1000 random pixels with random colors on the
    // primary surface, they will be instantly visible
    for (int index=0; index < 1000; index++)
    {
        // select random position and color for 640x480x16
        int red   = rand()%256;
        int green = rand()%256;
        int blue  = rand()%256;
        int x = rand()%640;
        int y = rand()%480;

        // plot the pixel
        Plot_Pixel_Faster16(x, y, red, green, blue, video_buffer, lpitch16);
    }

    // now unlock the primary surface
    if (FAILED(lpddsprimary->Unlock(NULL)))
        return(0);

    // return success or failure or your own return code here
    return(1);
}
} // end Game_Main
24/32-Bit High-Color Mode

Once you’ve mastered 16-bit mode, 24-bit and 32-bit modes are trivial. I’ll begin with 24-bit mode because it’s simpler than 32-bit mode—which is not a surprise! 24-bit mode uses exactly one byte per channel of RGB blue. Thus, there’s no loss and a total of 256 shades per channel, giving a total possible number of colors of $256 \times 256 \times 256 = 16.7$ million. The bits for red, green, and blue are encoded just as they were in 16-bit mode, except that you don’t have to worry about one channel using more bits than another.

Because there’s one byte per channel and three channels, there are three bytes per pixel. This makes for really ugly addressing, as shown in Figure 7.5. Alas, writing pixels in pure 24-bit mode is rather contrived, as shown in the following 24-bit version of the pixel-writing function:

```c
inline void Plot_Pixel_24(int x, int y, int red, int green, int blue, UCHAR *video_buffer, int lpitch)
{
    // this function plots a pixel in 24-bit color mode
    // assuming that the caller already locked the surface
    // and is sending a pointer and byte pitch to it

    DWORD pixel_addr = (x+x+x) + y*lpitch;

    // write the data, first blue
    video_buffer[pixel_addr] = blue;

    // now red
    video_buffer[pixel_addr+1] = green;

    // finally green
    video_buffer[pixel_addr+2] = red;
}
```

The function takes as parameters the x,y, along with the RGB color, and finally the video buffer starting address and the memory pitch in bytes. There’s no point in sending the memory pitch or the video buffer in some WORD length because there isn’t any data type that’s three bytes long. Hence, the function basically starts addressing the video buffer at the requested pixel location and then writes the blue, green, and red bits for the pixel.

For an example of 24-bit mode, take a look at `DEMO7_2.CPP|EXE` on the CD. It basically mimics the functionality of `DEMO7_1.CPP`, but in 24-bit mode.
Moving on to 32-bit color, the pixel setup is a little different, as shown in Figure 7.6. In 32-bit mode, the pixel data is arranged in the following two formats:

**Alpha**(8).8.8.8—This format uses eight bits for alpha or transparency information (or sometimes other information) and then eight bits for each channel: red, green, and blue. However, where simple bitmapping is concerned, you can usually disregard the alpha information and simply write eights to it. The nice thing about this mode is that it's 32 bits per pixel, which is the fastest possible memory addressing mode for a Pentium.

**X**(8).8.8.8—Similar to the preceding mode, except in this mode the upper eight bits of the color word are "don't care's" or irrelevant. However, I still suggest setting them to zeroes to be safe. You may say, "This mode seems like a 24-bit mode, so why have it?" The answer is that many video cards can't address on three-byte boundaries, so the fourth byte is just for alignment.

Now, take a look at a macro to create a 32-bit color word:

```c
// this builds a 32 bit color value in A.8.8.8 format (8-bit alpha mode)
#define _RGB32BIT(a,r,g,b) ( + ((g) << 8) + ((r) << 16) + ( << 24))
```
Then all you need to do is change your pixel-plotting function to use the new macro and take advantage of the four-byte-per-pixel data size. Here it is:

```c
inline void Plot_Pixel_32(int x, int y,
    int alpha, int red, int green, int blue,
    UINT *video_buffer, int lpitch32)
{
    // this function plots a pixel in 32-bit color mode
    // assuming that the caller already locked the surface
    // and is sending a pointer and DWORD aligned pitch to it

    // first build up color WORD
    UINT pixel = _RGB32BIT(alpha, red, green, blue);

    // write the data
    video_buffer[x + y*lpitch32] = pixel;
}
```

This should look familiar. The only thing hidden is the fact that \(lpitch32\) is the byte pitch divided by four, so it's a DWORD or 32-bit WORD stride. With that all in mind, check out DEMO7_3.CPP|EXE. It's the same pixel-plotting demo, but in 32-bit mode. It should work on your machine because more video cards support 32-bit mode than pure 24-bit mode.

All righty, then! I think I've belabored high-color modes enough that you can work with them and convert any 8-bit color code that you want. Remember, I can't assume that everyone has a Pentium II 450MHz with a Voodoo II 3D Accelerator. Sticking to 8-bit color is a good way to keep the processing power within reach of most people.

**Double Buffering**

Thus far you've directly modified the contents of the primary surface, which is directly rasterized each frame by the video controller. This is fine for demos and static
imagery, but what if you want to perform smooth animation? This is a definite problem; let me explain. As I alluded to earlier in the book, most computer animation is achieved by drawing each frame of animation in an offscreen buffer area and then blasting the image to the visible display surface very quickly, as shown in Figure 7.7.

![Figure 7.7](image_url)

This way the user can’t see you erase images, generate the display, or anything else you might do in each frame. As long as the copying of the offscreen image to the visible surface is very quick, you could theoretically do it 15 times a second, or 15 fps, and still have a reasonably smooth game. However, the standard these days is at least 30 fps, so that has become the minimum to get high-quality animation.

The process of drawing an image in an offscreen area and then copying it to the display surface is called **double buffering**, and it’s how 99 percent of all games perform animation. However, in the past (under DOS especially), there wasn’t special hardware to help with this process. This obviously changed with the introduction of DirectX/DirectDraw.

If acceleration hardware is present (and enough VRAM memory is on the video card), a process that’s similar to double buffering, called **page flipping**, can be employed. Page flipping is roughly the same idea as double buffering, except that you draw to one of two potentially visible surfaces and then direct the hardware to make the other surface the active display surface. This basically removes the “copy” step because the hardware addressing system is used to point the video rasterizer to a different portion of memory. The end result is an instantaneous page flip and update of the visual on the screen (hence the term **page flipping**).
Of course, page flipping has always been possible, and many game programmers used it when programming Mode X modes (320×240, 320×400). However, it’s a down-and-direct technique. Assembly language and video controller programming was usually needed to accomplish the task. But with DirectDraw it’s a snap. You’ll get to it in the next section. I just wanted you to have an idea of where this chapter is going before I show you double buffering in detail.

Implementing double buffering is trivial. All you need to do is allocate a portion of memory that has the same geometry as the primary DirectDraw surface, draw each frame of animation on it, and then copy the double buffer memory to the primary display surface. Unfortunately, there’s a problem with this scheme…

Let’s say you’ve decided to create a 640×480×8 DirectDraw mode. Hence, you would need to allocate a double buffer that was 640×480 or a linear array of 307,200 bytes. And keep in mind that the data is mapped in a row-order form, one row for each row on the screen. This is no problem, though. Here’s the code to create the double buffer:

```c
UCHAR *double_buffer = (UCHAR *)malloc(640*480);
```

Or, using the new operator in C++:

```c
UCHAR *double_buffer = new UCHAR[640*480];
```

Either way you do it, you have an array of 307,200 bytes linearly addressable in memory that `double_buffer` points to. To address a single pixel at position (x,y), you would use the following code:

```c
double_buffer[x + 640*y] = ...
```

Seems reasonable because there are 640 bytes per virtual line and you’re assuming a rectangular mapping of 640 bytes per line and 480 lines. Okay, here’s the problem: Assume that you’ve also locked a pointer to the primary display surface and it’s in `primary_buffer`. In addition, assume that during the lock you’ve extracted the memory pitch and stored it in `mempitch`, as shown in Figure 7.8. If `mempitch` is equal to 640, you can use the following code to copy the `double_buffer` to the `primary_buffer`:

```c
memcpy((void *)primary_buffer, (void *)double_buffer, 640*480);
```

And almost instantly, the `double_buffer` will show up in the primary buffer.
Everything seems fine, right? Wrong! The preceding `memcpy()` code will work only if `mempitch` or the primary surface stride is exactly 640 bytes per line. This may or may not be true. Alas, the preceding `memcpy()` code may fail terribly. A better way to write the double buffer copy function is to add a little function that tests if the memory pitch of the primary surface is 640. If so, the `memcpy()` is employed; if not, a line-by-line copy is used. A little slower, but the best you can do… Here’s the code for that:

```c
// can we use a straight memory copy?
if (mempitch==640)
{
    memcpy((void *)primary_buffer, (void *)double_buffer,640*480);
} // end if
else
{
    // copy line by line, bummer!
    for (int y=0; y<480; y++)
    {
        // copy next line of 640 bytes
        memcpy((void *)primary_buffer, (void *)double_buffer,640);
    }
    // now for the tricky part...
```
// advance each pointer ahead to next line

// advance to next line which is mempitch bytes away
primary_buffer+=mempitch;

// we know that we need to advance 640 bytes per line
double_buffer+=640;

} // end for y

} // end else

Figure 7.9 shows the process graphically. As you can see, this is one of the times that you have to do the work—no cheating! However, at least you can optimize the code with 4-byte or 32-bit copy code later. That makes me feel a little better.

As an example, I have created a demo that draws a set of random pixels on a double buffer and then copies the double buffer to the primary buffer in 640×480×8 mode. There’s a long delay between copies, so you can see that the image is entirely different. The name of the program is DEMO7_4.CPP\|EXE and it’s on the CD. Remember to compile it yourself to add DDRAW.LIB to your project and have the header file paths set to the DirectX include directory. Here’s the Game_Main() from the program, which is where all the action occurs:

int Game_Main(void *parms = NULL, int num_parms = 0)
{
    // this is the main loop of the game, do all your processing
    // here

    UCHAR *primary_buffer = NULL; // used as alias to primary surface buffer
// make sure this isn't executed again
if (window_closed)
    return(0);

// for now test if user is hitting ESC and send WM_CLOSE
if (KEYDOWN(VK_ESCAPE))
{
    PostMessage(main_window_handle,WM_CLOSE,0,0);
    window_closed = 1;
} // end if

// erase double buffer
memset((void *)double_buffer,0, SCREEN_WIDTH*SCREEN_HEIGHT);

// you would perform game logic...

// draw the next frame into the double buffer
// plot 5000 random pixels
for (int index=0; index < 5000; index++)
{
    int x = rand()%SCREEN_WIDTH;
    int y = rand()%SCREEN_HEIGHT;
    UCHAR col = rand()%256;
    double_buffer[x+y*SCREEN_WIDTH] = col;
} // end for index

// copy the double buffer into the primary buffer
Ddraw_Init_Struct(ddsd);

// lock the primary surface
lpddsprimary->Lock(NULL,&ddsd,
    DDRAWLOCK_SURFACEMEMORYPTR | DDRAWLOCK_WAIT,NULL);

// get video pointer to primary surfce
primary_buffer = (UCHAR *)ddsd.lpSurface;

// test if memory is linear
if (ddsd.lPitch == SCREEN_WIDTH)
{
    // copy memory from double buffer to primary buffer
    memcpy((void *)primary_buffer, (void *)double_buffer,
        SCREEN_WIDTH*SCREEN_HEIGHT);
} // end if
else
{
    // non-linear
    UCHAR *dest_ptr = primary_buffer;
    UCHAR *src_ptr  = double_buffer;

    // memory is non-linear, copy line by line
    for (int y=0; y < SCREEN_HEIGHT; y++)
Surface Dynamics

Throughout the book I’ve mentioned that you can create a number of different types of surfaces, but up to this point you’ve only seen how to work with primary surfaces. Now I want to talk about offscreen surfaces. Basically, there are two types of offscreen surfaces. The first kind is the back buffer.

Back buffers are surfaces used in an animation chain that have the same geometry and color depth as the primary surface. Back buffer surfaces are unique because you create them as you create the primary surface. They’re part of the primary surface’s flipping chain. In other words, when you request one or more secondary surfaces to be back buffers, by default DirectDraw assumes that you’ll be using them in an animation loop. Figure 7.10 shows the relationship between the primary surface and secondary surfaces that are back buffers.
The reason you would create a back buffer is to emulate the functionality of double buffering, but in a more DirectDraw kind of way. If you create a DirectDraw back buffer, usually it will be in VRAM and thus will be very fast. Moreover, you’ll be able to page flip it with the primary surface, which is much faster than the memory copy needed for a double buffering scheme.

Technically, you can have as many back buffers as you want in a flipping chain. However, at some point you’ll run out of VRAM and the surface will have to be created in system memory, which is much slower. In general, if you create an m×n mode with a color depth of one byte, the amount of memory for the primary buffer is of course m×n bytes (unless there’s memory pitch alignment). Therefore, if you have one extra back buffer secondary surface, you would multiply this by 2 because back buffers have the same geometry and color depth. So 2×m×n bytes would be the memory required. Finally, if the color depth is 16-bit, you would have to scale all the calculations by two bytes, and similarly for 32-bit buffers you would scale by 4. For example, the primary buffer for a 640×480×16-bit mode would take

\[
\text{Width} \times \text{Height} \times \text{Number of bytes per pixel}
\]

\[
640 \times 480 \times 2 = 614,400 \text{ bytes}
\]

And if you want one extra back buffer, you need to multiply that result by 2 so the final number of bytes is

\[
614,400 \times 2 = 1,228,800 \text{ bytes}
\]

Roughly 1.2MB of VRAM! Hence, if you have only a 1MB card, you can forget having a VRAM back buffer in 640×480×16-bit color mode. Most cards have at least 2MB these days, so you’re usually safe, but it’s always good to test for the amount of
memory available on the card. You can do so with a GetCaps class function. We’ll cover that at the end of the chapter.

To create a primary surface that has a back buffer surface attached to it, you have to create what DirectDraw calls a complex surface. Here are the steps:

1. First, you have to add DDSO_BACKBUFFERCOUNT to the dwFlags flag field to indicate to DirectDraw that the dwBackBufferCount field of the DDSURFACEDESC2 structure will be valid and contain the number of back buffers (one in this case).

2. Second, you must add the control flags DDSCAPS_COMPLEX and DDSCAPS_FLIP to the capabilities WORD of the DDSURFACEDESC2 structure contained in the ddsCaps.dwCaps field.

3. Finally, create the primary surface as usual. From it, request the attached back buffer with a call to IDirectDrawSurface4::GetAttachedSurface(), shown below, and you’re in business.

   HRESULT GetAttachedSurface(  LPDDSCAPS2 lpDDSCaps,
                                LPDIRECTDRAWSURFACE4 FAR *lplpDDAttachedSurface  );

lpDDSCaps is a DDSCAPS2 structure containing the requested surface capabilities. In your case, you’re requesting a back buffer, so you’ll set it like this:

   DDSCAPS2 ddsCaps.dwCaps = DDSCAPS_BACKBUFFER;

Or just use the DDSCAPS2 field of the DDSURFACEDESC2 structure to save another variable, like this:

   ddsCaps.ddsCaps.dwCaps = DDSCAPS_BACKBUFFER;

Here’s the code to create a primary surface and a single back buffer flipping chain:

   // assume we already have the directdraw object etc...

   DDSURFACEDESC2 ddsd; // directdraw surface description
   LPDIRECTDRAWSURFACE4 lpdssprimary = NULL; // primary surface
   LPDIRECTDRAWSURFACE4 lpdssback = NULL; // back buffer

   // clear ddsd and set size
   DDRAW_INIT_STRUCT(ddsd);

   // enable valid fields
   ddsd.dwFlags = DDSD_CAPS | DDSO_BACKBUFFERCOUNT;

   // set the backbuffer count field to 1
   ddsd.dwBackBufferCount = 1;

   // request a complex, flippable
   ddsd.ddsCaps.dwCaps = DDSCAPS_PRIMARYSURFACE |
                        DDSCAPS_COMPLEX | DDSCAPS_FLIP;
// create the primary surface
if (FAILED(lpdd4->CreateSurface(&ddsd, &lpddsprimary, NULL)))
    return(0);

// now query for attached surface from the primary surface

// this line is needed by the call
ddsd.ddsCaps.dwCaps = DDSCAPS_BACKBUFFER;
if (FAILED(lpddsprimary->GetAttachedSurface(&ddsd.ddsCaps, &lpddsback));

At this point, lpddsprimary points to the primary surface, which is currently visible, and lpddsback points to the back buffer surface, which is not. Take a look at Figure 7.11 to see this graphically. To access the back buffer, you can lock/unlock it just like the primary surface.

So, if you wanted to manipulate the information in the back buffer, you could do this:

// copy the double buffer into the primary buffer
DDRAW_INIT_STRUCT(ddsd);

// lock the back buffer surface
lpddsback->Lock(NULL,&ddsd, DDLOCK_SURFACEMEMORYPTR | DDLOCK_WAIT,NULL);

// now ddsd.lpSurface and ddsd.lPitch are valid
// do whatever...

// unlock the back buffer, so hardware can work with it
lpddsback->Unlock(NULL);

Now, the only problem is that you don’t know how to flip the pages, or, in other words, make the back buffer surface the primary surface and hence animate the two pages. Let me show you how that’s done!
Page Flipping

Once you’ve created a complex surface with a primary surface and a back buffer surface, you’re ready to page flip. The standard animation loop requires these steps (see Figure 7.12):

2. Render scene to back buffer.
3. Flip primary surface with back buffer surface.
4. Lock to frame rate (30 fps, for example).
5. Repeat step 1.

There are a few details that may confuse you. First, if the back buffer is flipped with the primary buffer, won’t the back buffer become the primary buffer, and vice versa? If so, won’t you need to draw on the primary surface every other frame? Although this may seem to make sense, it’s not what really happens. In reality, pointers to VRAM are switched by the hardware, and from your point of view and DirectDraw’s, the back buffer surface is always offscreen and the primary is always onscreen. Therefore, you always draw to the back buffer and flip with the primary surface each frame.

To flip the primary surface with the next attached surface in the flipping chain, you use the function IDIRECTDRAWSURFACE4::Flip(), shown here:

```cpp
HRESULT Flip(LPDIRECTDRAWSURFACE4 lpDDSurfaceTargetOverride, // override surface
             DWORD dwFlags); // control flags
```
This returns DD_OK if successful and an error code if not.

The parameters are simple. lpDDSurfaceTargetOverride is basically an advanced parameter used to override the flipping chain and flip to another surface other than the back buffer attached to the primary surface; just send NULL here. The dwFlags parameter, however, might be of interest to you. Table 7.2 contains the various settings for it.

**Table 7.2  Control Flags for Flip()**

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DDFLIP_INTERVAL2</td>
<td>Flip after two vertical retraces.</td>
</tr>
<tr>
<td>DDFLIP_INTERVAL3</td>
<td>Flip after three vertical retraces.</td>
</tr>
<tr>
<td>DDFLIP_INTERVAL4</td>
<td>Flip after four vertical retraces.</td>
</tr>
</tbody>
</table>

(Note that the default is one vertical retrace.)

These flags indicate how many vertical retraces to wait between each flip. The default is one. DirectDraw will return DERR_WASSTILLDRAWING for each surface involved in the flip until the specified number of vertical retraces has occurred. If DDFLIP_INTERVAL2 is set, DirectDraw will flip on every second vertical sync; if DDFLIP_INTERVAL3, on every third sync; and if DDFLIP_INTERVAL4, on every fourth sync.

These flags are effective only if DDCAPS2_FLIPINTERVAL is set in the DDCAPS structure returned for the device.

DDFLIP_NOVSYNC—This flag causes DirectDraw to perform the physical flip as close as possible to the next scan line.

DDFLIP_WAIT—This flag forces the hardware to wait until a flip is possible rather than returning back immediately if there’s a problem.

It’s possible to create a complex surface with two back buffers or a flipping chain that has a total of three surfaces, including the primary surface. This is called **triple buffering**, and it gives the ultimate in performance. The reason is obvious: If you have a single back buffer, the video hardware may be bottlenecked by your accessing it along with the video hardware and so on. But with two extra surfaces in the flipping chain, the hardware never has to wait. The beauty of triple buffering with DirectDraw is that you simply use Flip() and the hardware flips the surfaces in a cyclic manner, but you still only render to a single back buffer, so it's transparent to you.

Typically, you’ll set the flags for DDFLIP_WAIT and that’s it. Also, you must call Flip() as a method from the primary surface, not the back buffer. This should make
sense because the primary surface is the “parent” of the back buffer surface, and the back buffer is part of the parent’s flipping chain. Anyway, here’s how you would make the call to flip pages:

lpddsprimary->Flip(NULL, DDFLIP_WAIT);

And I’ve found that adding a little logic like this helps if the function errors out for some stupid reason:

while (FAILED(lpddsprimary->Flip(NULL, DDFLIP_WAIT));

Both the back buffer surface and the primary surface must be unlocked to perform the flip, so make sure you’ve unlocked them both before trying a call to Flip().

For an example of page flipping, check out DEMO7_5.CPP|EXE. I took DEMO7_4.CPP and changed the double buffering to page flipping, and of course I updated the Game_Init() code to create a complex surface with a single back buffer. Here are Game_Init() and Game_Main() for your review:

```c
int Game_Init(void *parms = NULL, int num_parms = 0)
{
    // this is called once after the initial window is created and
    // before the main event loop is entered, do all your initialization
    // here

    LPDIRECTDRAW lpdd_temp;

    // first create base IDirectDraw interface
    if (FAILED(DirectDrawCreate(NULL, &lpdd_temp, NULL)))
        return(0);

    // now query for IDirectDraw4
    if (FAILED(lpdd_temp->QueryInterface(IID_IDirectDraw4,
        (LPVOID *)&lpdd4))
        return(0);

    // set cooperation to full screen
    if (FAILED(lpdd4->SetCooperativeLevel(main_window_handle,
        DDSCL_FULLSCREEN | DDSCL_ALLOWMODEX |
        DDSCL_EXCLUSIVE | DDSCL_ALLOWREBOOT)))
        return(0);

    // set display mode to 640x480x8
    if (FAILED(lpdd4->SetDisplayMode(SCREEN_WIDTH, SCREEN_HEIGHT,
        SCREEN_BPP,0,0)))
        return(0);
```
// clear ddsd and set size
DDRAW_INIT_STRUCT(ddsd);

// enable valid fields
ddsd.dwFlags = DDSD_CAPS | DDSD_BACKBUFFERCOUNT;

// set the backbuffer count field to 1, use 2 for triple buffering
ddsd.dwBackBufferCount = 1;

// request a complex, flippable
ddsd.ddsCaps.dwCaps = DDSCAPS_PRIMARYSURFACE |
                      DDSCAPS_COMPLEX | DDSCAPS_FLIP;

// create the primary surface
if (FAILED(lpdd4->CreateSurface(&ddsd, &lpddsprimary, NULL)))
  return(0);

// now query for attached surface from the primary surface
// this line is needed by the call
ddsd.ddsCaps.dwCaps = DDSCAPS_BACKBUFFER;

// get the attached back buffer surface
if (FAILED(lpddsprimary->GetAttachedSurface(&ddsd.ddsCaps, &lpddsback)))

// build up the palette data array
for (int color=1; color < 255; color++)
{
  // fill with random RGB values
  palette[color].peRed   = rand()%256;
  palette[color].peGreen = rand()%256;
  palette[color].peBlue  = rand()%256;

  // set flags field to PC_NOCOLLAPSE
  palette[color].peFlags = PC_NOCOLLAPSE;
} // end for color

// now fill in entry 0 and 255 with black and white
palette[0].peRed   = 0;
palette[0].peGreen = 0;
palette[0].peBlue  = 0;
palette[0].peFlags = PC_NOCOLLAPSE;

palette[255].peRed = 255;
palette[255].peGreen = 255;
palette[255].peBlue = 255;
palette[255].peFlags = PC_NOCOLLAPSE;

// create the palette object
if (FAILED(lpdd4->CreatePalette(DDPCAPS_8BIT | DDPCAPS_ALLOW256 |
                      DDPCAPS_INITIALIZE,
                      palette,&lpddpal, NULL)))
return(0);

// finally attach the palette to the primary surface
if (FAILED(lpddsprimary->SetPalette(lpddpal)))
    return(0);

// return success or failure or your own return code here
return(1);
} // end Game_Init

/////////////////////////////////////////////////////////
/////////////////////////////////////////////////////////

int Game_Main(void *parms = NULL, int num_parms = 0)
{
    // this is the main loop of the game, do all your processing here

    // make sure this isn't executed again
    if (window_closed)
        return(0);

    // for now test if user is hitting ESC and send WM_CLOSE
    if (KEYDOWN(VK_ESCAPE))
    {
        PostMessage(main_window_handle,WM_CLOSE,0,0);
        window_closed = 1;
    } // end if

    // lock the back buffer
    DDRAW_INIT_STRUCT(ddsd);
    lpddsback->Lock(NULL,&ddsd, DDLOCK_SURFACEMEMORYPTR | DDLOCK_WAIT,NULL);

    // alias pointer to back buffer surface
    UCHAR *back_buffer = (UCHAR *)ddsd.lpSurface;

    // now clear the back buffer out

    // linear memory?
    if (ddsd.lPitch == SCREEN_WIDTH)
    {
        memset(back_buffer,0,SCREEN_WIDTH*SCREEN_HEIGHT);
    }
    else
    {
        // non-linear memory

        // make copy of video pointer
        UCHAR *dest_ptr = back_buffer;

        // clear out memory one line at a time
        for (int y=0; y<SCREEN_HEIGHT; y++)
        {
            // clear next line

            // linear memory?
            if (ddsd.lPitch == SCREEN_WIDTH)
            { ... }
memset(dest_ptr,0,SCREEN_WIDTH);

// advance pointer to next line
dest_ptr+=ddsd.lPitch;

} // end for y

} // end else

// you would perform game logic...

// draw the next frame into the back buffer, notice that we
// must use the lpitch since it's a surface and may not be linear

// plot 5000 random pixels
for (int index=0; index < 5000; index++)
{
    int x = rand()%SCREEN_WIDTH;
    int y = rand()%SCREEN_HEIGHT;
    UCHAR col = rand()%256;
    back_buffer[x+y*ddsd.lPitch] = col;
} // end for index

// unlock the back buffer
if (FAILED(lpddsback->Unlock(NULL)))
    return(0);

// perform the flip
while (FAILED(lpddsprimary->Flip(NULL, DDFLIP_WAIT)));

// wait a sec
Sleep(500);

// return success or failure or your own return code here
return(1);

} // end Game_Main

Also, note the boldfaced code from Game_Main() that deals with the lock window_closed, reprinted here:

// make sure this isn't executed again
if (window_closed)
    return(0);

// for now test if user is hitting ESC and send WM_CLOSE
if (KEYDOWN(VK_ESCAPE))
{
    PostMessage(main_window_handle,WM_CLOSE,0,0);
    window_closed = 1;
} // end if
That’s about all there is to page flipping. DirectDraw does most of the work, but I want to leave you with some last details about it. First, when you create a back buffer, there is the possibility that DirectDraw will create it in system memory rather than VRAM (if there isn’t any left). In that case, you don’t have to do anything; DirectDraw will emulate the functionality of page flipping with double buffering and copy the back buffer to the primary surface when you make a call to `Flip()`.

However, it will be slower. The cool thing is that your code will work no matter what. So that’s pretty killer and drama-free, baby!

In general, when you create the primary and secondary back buffer, you want them both in VRAM. The primary is always in VRAM, but it’s possible to get stuck with a system memory back buffer. However, always remember that there’s only so much VRAM, and you might want to forgo the use of a VRAM back buffer in exchange for putting all your game graphics in VRAM to speed the blitting of images. Using the hardware blitter to move bitmaps from VRAM to VRAM is much faster than moving them from system memory to VRAM. Alas, you might decide to make a system memory back buffer in cases where you have a lot of small sprites or bitmaps and you’re going to do a lot of blitting. In this case, you’re doing so much blitting, the speed loss of a double buffer scheme in deference to page flipping with a VRAM animation system is far outweighed by the performance gain of having all your game bitmaps in VRAM.

**Using the Blitter**

If you’ve been programming in DOS, not only have you been stuck in a quasi-32-bit world (even with a DOS extender), but I’ll bet you’ve never been able to use hardware acceleration for 2D/3D graphics without a driver from the manufacturer or a fat third-party library. Hardware acceleration has been around since way before *DOOM*, but game programmers could rarely use it because it was more of a Windows thing.
However, with DirectX you can take total advantage of all acceleration—graphics, sound, input, networking, etc. But the coolest thing is finally being able to use the hardware blitter to move bitmaps and do fills! Let me show you how it works…

Normally, when you want to draw a bitmap or fill a video surface, you have to do it manually, pixel by pixel and so forth. For example, take a look at Figure 7.13, which depicts an 8×8, 256-color bitmap. Imagine that you want to copy this image to a video or offscreen buffer at position (x,y) that’s 640×480 with linear pitch. Here’s the code to do it:

```c
UCHAR *video_buffer; // points to VRAM or offscreen surface
UCHAR bitmap[8*8];  // holds our bitmap in row major form

// crude bitmap copy

// outer loop is for each row
for (int index_y=0; index_y<8; index_y++)
{
    // inner loop for each pixel of each row
    for (int index_x=0; index_x<8; index_x++)
    {
        // copy the pixel without transparency
        video_buffer[x+index_x + (y+index_y)*640] =
            bitmap[index_x + index_y*8];
    } // end for index_x
} // end for index_y
```

![Figure 7.13](image)

An 8×8, 256-color bitmap.

Now take a few minutes (or seconds, if you’re a cyborg) and make sure you completely understand what’s going on and could write this yourself without looking. Refer back to Figure 7.13 to help visualize it. Basically, you’re simply copying a
rectangular bitmap of pixels from one place in memory to another. There are obviously a number of optimizations and problems with this function. First, I’ll talk about the problems:

**Problem 1:** The function is incredibly slow.

**Problem 2:** The function doesn’t take into consideration transparency, meaning that if you have a game object in the bitmap that has black around it, the black will be copied. This problem is shown in Figure 7.14. You need to add code for this.

As far as optimizations go, you can do the following:

**Optimization 1:** Get rid of all the multiplication and most of the addition by precomputing starting addresses in the source and destination buffers and then increment pointers for each pixel.

**Optimization 2:** Use memory fills for nontransparent runs of pixels (advanced).

Let’s start with making a real function that takes transparency into consideration (use color 0), and that uses better addressing to speed things up and get rid of the multiplies. Here’s one example:

```c
void Blit8x8(int x, int y, UCHAR *video_buffer, UCHAR *bitmap)
{
    // this function blits the image sent in bitmap to the
    // destination surface pointed to by video_buffer
    // the function assumes a 640x480x8 mode with linear pitch

    // compute starting point into video buffer
    // video_buffer = video_buffer + (x + y*640)
```
video_buffer+= (x + (y << 9) + (y << 7));

UCHAR pixel; // used to read/write pixels

// main loop
for (int index_y=0; index_y < 8; index_y++)
{
    // inner loop, this is where it counts!
    for (int index_x=0; index_x < 8; index_x++)
    {
        // copy pixel, test for transparent though
        if ((pixel = bitmap[index_x])
            video_buffer[index_x] = pixel;
    } // end for index_x

    // advance pointers
    bitmap+=8; // next line in bitmap
    video_buffer+=640; // next line in video_buffer
}

} // end Blit8x8

This version of the blitter function is many times faster than the previous one with multiplication, and this one even works with bitmaps that have transparent pixels—wow! The point of this exercise is to show you how something so simple can take up so many processor cycles. If you count cycles, the function is still crap. There’s the overhead of the loop mechanics, of course, but the guts of the function are still ugly. A test for transparency must be made, two array accesses, a write to memory... yuck, yuck, yuck! This is why there are accelerators. A hardware blitter can do this in its sleep, which is why you need to use the hardware to blit images down. That way you can save processor cycles for other things, like AI and physics!

Not to mention that the blitter function just shown is really stupid. It is hard-coded to 640x480x256, doesn’t do any clipping (more logic), and only works for 8-bit images.

Now that I’ve shown you the old way to draw bitmaps, here’s the first look at the blitter and how to use it to do memory fills. Then you’ll see how to copy images from one surface to another. Later in the chapter, you’ll use the blitter to draw game objects, but take your time.

Using the Blitter for Memory Filling

Although accessing the blitter under DirectDraw is trivial compared to programming it manually, it’s still a reasonably complex piece of hardware. Therefore, whenever I get my hands on a new piece of video hardware, I always like to try something simple first before I try pushing the envelope. So let me show you how to do something that’s very useful—memory fills.
Memory filling simply means filling a region of VRAM with some value. You’ve done this a number of times by locking a surface and then using memset() or memcpy() to manipulate and fill the surface memory, but there are a number of problems with this approach. First, you’re using the main CPU to do the memory fill, so the main bus is part of the transfer. Second, the VRAM that makes up a surface may not be totally linear. In that case, you’ll have to do a line-by-line fill or move. However, with the hardware blitter you can directly fill or move chunks of VRAM or DirectDraw surfaces instantly!

The two functions that DirectDraw supports for blitting are IDirectDrawSurface4::Blt() and IDirectDrawSurface4::BltFast(). Their prototypes are shown here:

```
HRESULT Blt(LPRECT lpDestRect, // dest RECT
            LPDIRECTDRAWSURFACE4 lpDDSrcSurface, // dest surface
            LPRECT lpSrcRect,  // source RECT
            DWORD dwFlags,     // control flags
            LPDDBLTFX lpDDBltFx); // special fx (very cool!)
```

The parameters are defined here and illustrated graphically in Figure 7.15:

- `lpDestRect` is the address of a RECT structure that defines the upper-left and lower-right points of the rectangle to blit to on the destination surface. If this parameter is NULL, the entire destination surface will be used.

- `lpDDSrcSurface` is the address of an IDirectDrawSurface4 interface for the DirectDraw surface to be used as the source of the blit.

- `lpSrcRect` is the address of a RECT structure that defines the upper-left and lower-right points of the rectangle to blit from on the source surface. If this parameter is NULL, the entire source surface will be used.

- `dwFlags` determines the valid members of the next parameter, which is a DDBLTFX structure. Within DDBLTFX, special behaviors such as scaling, rotation, and so on can be controlled, as well as color key information. The valid flags for `dwFlags` are shown in Table 7.3.

- `lpDDBltFx` is a structure containing special blitter-relating information about the blit you’re requesting. The data structure follows.

```c
typedef struct _DDBLTFX
{
    DWORD dwSize;  // the size of this structure in bytes
    DWORD dwDDFX;  // type of blitter fx
    DWORD dwDDROP; // DirectDraw raster ops that are supported
    DWORD dwZBufferOpCode; // z-buffer fields (advanced)
} DDBLTFX;
```
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DWORD dwZBufferLow; // advanced..
DWORD dwZBufferHigh; // advanced..
DWORD dwZBufferBaseDest; // advanced..
DWORD dwZDestConstBitDepth; // advanced..
union
{
    DWORD dwZDestConst; // advanced..
    LPDIRECTDRAWSURFACE lpDDSZBufferDest; // advanced..
};
DWORD dwZSrcConstBitDepth; // advanced..
union
{
    DWORD dwZSrcConst; // advanced..
    LPDIRECTDRAWSURFACE lpDDSZBufferSrc; // advanced..
};
DWORD dwAlphaEdgeBlendBitDepth; // alpha stuff (advanced)
DWORD dwAlphaEdgeBlend; // advanced..
DWORD dwReserved; // advanced..
DWORD dwAlphaDestConstBitDepth; // advanced..
union
{
    DWORD dwAlphaDestConst; // advanced..
    LPDIRECTDRAWSURFACE lpDDSAlphaDest; // advanced..
};
DWORD dwAlphaSrcConstBitDepth; // advanced..
union
{
    DWORD dwAlphaSrcConst; // advanced..
    LPDIRECTDRAWSURFACE lpDDSAlphaSrc; // advanced..
};
union // these are very important
{
    DWORD dwFillColor; // color word used for fill
    DWORD dwFillDepth; // z filling (advanced)
    DWORD dwFillPixel; // color fill word for RGB(alpha) fills
    LPDIRECTDRAWSURFACE lpDDSPattern;
};
// these are very important
DDCOLORKEY ddckDestColorkey; // destination color key
DDCOLORKEY ddckSrcColorkey; // source color key
} DDBLTFX,FAR* LPDDBLTFX;

(Note that I’ve boldfaced useful fields.)
TABLE 7.3 Control Flags for dwFlag5 Parameter of Blt()

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DDBLT_COLORFILL</strong></td>
<td>Uses the dwFillColor member of the DDBLTFX structure as the RGB color that</td>
</tr>
<tr>
<td></td>
<td>fills the destination rectangle on the destination surface.</td>
</tr>
<tr>
<td><strong>DDBLT_DDFX</strong></td>
<td>Uses the dwDDFX member of the DDBLTFX structure to specify the effects to</td>
</tr>
<tr>
<td></td>
<td>use for this blit.</td>
</tr>
<tr>
<td><strong>DDBLT_DDROPS</strong></td>
<td>Uses the dwDDROP member of the DDBLTFX structure to specify the raster</td>
</tr>
<tr>
<td></td>
<td>operations (ROPs) that are not part of the Win32 API.</td>
</tr>
<tr>
<td><strong>DDBLT_DEPTHFILL</strong></td>
<td>Uses the dwFillDepth member of the DDBLTFX structure as the depth value</td>
</tr>
<tr>
<td></td>
<td>with which to fill the destination rectangle on the destination z-buffer</td>
</tr>
<tr>
<td></td>
<td>surface.</td>
</tr>
<tr>
<td><strong>DDBLT_KEYDESTOVERRIDE</strong></td>
<td>Uses the ddckDestColorkey member of the DDBLTFX structure as the</td>
</tr>
<tr>
<td></td>
<td>color key for the destination surface.</td>
</tr>
<tr>
<td><strong>DDBLT_KEYSRCOVERRIDE</strong></td>
<td>Uses the ddckSrcColorkey member of the DDBLTFX structure as the color key</td>
</tr>
<tr>
<td></td>
<td>for the source surface.</td>
</tr>
<tr>
<td><strong>DDBLT_ROP</strong></td>
<td>Uses the dwROP member of the DDBLTFX structure for the ROP for this blit.</td>
</tr>
<tr>
<td></td>
<td>These ROPs are the same as those defined in the Win32 API.</td>
</tr>
</tbody>
</table>

continues
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**Table 7.3** Control Flags for *dwFlags* Parameter of Blt()

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>General Flags</strong></td>
<td></td>
</tr>
<tr>
<td>DDDBLT_ROTATIONANGLE</td>
<td>Uses the <em>dwRotationAngle</em> member of the DDDBLTFX structure as the rotation angle (specified in 1/100ths of a degree) for the surface. This only works with hardware support. The HEL (Hardware Emulation Layer) can’t do rotation—bummer!</td>
</tr>
<tr>
<td><strong>Color Key Flags</strong></td>
<td></td>
</tr>
<tr>
<td>DDDBLT_KEYDEST</td>
<td>Uses the color key associated with the destination surface.</td>
</tr>
<tr>
<td>DDDBLT_KEYSRC</td>
<td>Uses the color key associated with the source surface.</td>
</tr>
<tr>
<td><strong>Behavior Flags</strong></td>
<td></td>
</tr>
<tr>
<td>DDDBLT_ASYNC</td>
<td>Performs this blit asynchronously through the FIFO (First In, First Out) in the order received. If no room is available in the FIFO hardware, the call fails. Fast, but risky; error logic is needed to use this flag properly.</td>
</tr>
<tr>
<td>DDDBLT_WAIT</td>
<td>Waits until the blit can be performed and doesn’t return the error DDERR_WASSTILLDRAWING if the blitter was busy.</td>
</tr>
</tbody>
</table>

(Note that I’ve boldfaced the most useful flags.)

If you’re losing your mind, that’s fantastic—it shows that you’re following me <BG>.

Now, take a look at BltFast():

```cpp
HRESULT BltFast(
    DWORD dwX, // x-position of blit on destination
    DWORD dwY, // y-position of blit on destination
    LPDIRECTDRAWSURFACE4 lpDDSrcSurface, // source surface
    LPRECT lpSrcRect, // source RECT to blit from
    DWORD dwTrans);   // type of transfer
```

dwX and dwY are the (x,y) coordinates to blit to on the destination surface.

lpDDSrcSurface is the address of the IDirectDrawSurface4 interface for the DirectDraw surface to be used as the source of blit.

lpSrcRect is the address of the source RECT that defines the upper-left and lower-right points of the rectangle to blit from on the source surface.

dwTrans is the type of blitter operation. Table 7.4 shows the possible values.
TABLE 7.4 Control Flags for BltFast() Blitter Operation

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DDBLTFAST_SRCCOLORKEY</td>
<td>Specifies a transparent blit that uses the source’s color key.</td>
</tr>
<tr>
<td>DDBLTFAST_DESTCOLORKEY</td>
<td>Specifies a transparent blit that uses the destination’s color key.</td>
</tr>
<tr>
<td>DDBLTFAST_NOCOLORKEY</td>
<td>Specifies a normal copy blit with no transparency.</td>
</tr>
<tr>
<td></td>
<td>Could be faster on some hardware; definitely faster in HEL.</td>
</tr>
<tr>
<td>DDBLTFAST_WAIT</td>
<td>Forces the blitter to wait while busy and not send back the DDERR_WASSTILLDRAWING message. BltFast() returns as soon as the blit can be performed, or a serious error occurs.</td>
</tr>
</tbody>
</table>

(Note that I’ve boldfaced the most useful flags.)

All right, the first question is, “Why are there two different blitter functions?” The answer should be apparent from the functions themselves: Blt() is the full-blown kitchen sink model, while BltFast() is simpler but has fewer options. Furthermore, Blt() uses DirectDraw clippers while BltFast() doesn’t. This means that BltFast() is faster than Blt() in the HEL by about 10%, and may even be faster in hardware (if the hardware is crappy and sucks at clipping). The point is, use Blt() if you need clipping, and use BltFast() if you don’t.

Let me show you how to use the Blt() function to fill a surface. This will be reasonably simple because there isn’t a source surface (only a destination surface). A lot of the parameters, therefore, can be NULL. To do a memory fill, you must perform the following steps:

1. Place the color index or RGB-encoded color you want to fill the surface with in the dwColorFill 1 field of a DDBLTFX structure.
2. Set up a RECT structure with the area that you want to fill on your destination surface.
3. Make a call to Blt() from the destination surface’s IDirectDrawSurface4 interface pointer with the control flags DDBLT_COLORFILL | DDBLT_WAIT. This is very important; Blt() and BltFast() are both called from the destination surface’s interface, not the source!

Here’s the code to fill a region of an 8-bit surface with a color:

```c
DDBLTFX ddbltfx; // the blitter fx structure
RECT dest_rect; // used to hold the destination RECT
```
// first initialize the DDBLTFX structure
ddraw_init_struct(ddbltfx);

// now set the color word info to the color we desire
// in this case, we are assuming an 8-bit mode, hence,
// we'll use a color index from 0-255, but if this was a
// 16/24/32 bit example then we would fill the WORD with
// the RGB encoding for the pixel - remember!
dbltfx.dwFillColor = color_index;

// now set up the RECT structure to fill the region from
// (x1,y1) to (x2,y2) on the destination surface
dest_rect.left = x1;
dest_rect.top = y1;
dest_rect.right = x2;
dest_rect.bottom = y2;

// make the blitter call
lpddsprimary->Blt(&dest_rect, NULL, NULL, DDBLT_COLORFILL | DDBLT_WAIT, &ddbltfx);

There's one little detail with any of the RECT structures that you send to
most DirectDraw functions: In general, they're upper-left inclusive, but
lower-right exclusive. In other words, if you send a RECT that's (0,0) to
(10,10), the actual rectangle scanned will be (0,0) to (9,9) inclusive. So
keep that in mind. Basically, if you want to fill the entire 640×480
screen, you would send upper-left as (0,0) and lower-right as (641, 481).

The important things to notice are the setup and that both the source surface and RECT
are NULL. This makes sense because you're using the blitter to fill with a color, not to
copy data from one surface to another. Okay, let’s move on, my little leprechaun.

The preceding example was for an 8-bit surface; the only change you need to make
for a high-color mode in 16/24/32-bit mode is to simply change the value in
dbltfx.dwFillColor to reflect the pixel value that you want the fill to be performed
in. Isn’t that cool?

For example, if the display happened to be a 16-bit mode and you wanted to fill the
screen with green, the following code would work:

dbltfx.dwFillColor = _RGB16BIT565(0,255,0);

Everything else in the preceding 8-bit example would stay the same. DirectDraw isn’t
that bad, huh?
To see the blitter hardware in action, I’ve created a little psychedelic demo for you called DEMO7_6.CPP|EXE. It puts the system into 640×480×16-bit mode and then fills different regions of the screen with random color. You’ll see about a zillion colored rectangles per second getting blitted to the screen (try turning the lights off and tripping out on it). Take a look at the Game_Main(); it’s almost trivial:

```c
int Game_Main(void *parms = NULL, int num_parms = 0)
{
    // this is the main loop of the game, do all your processing
    // here

    DDBLTFX ddbltfx; // the blitter fx structure
    RECT dest_rect;  // used to hold the destination RECT

    // make sure this isn't executed again
    if (window_closed)
        return(0);

    // for now test if user is hitting ESC and send WM_CLOSE
    if (KEYDOWN(VK_ESCAPE))
    {
        PostMessage(main_window_handle,WM_CLOSE,0,0);
        window_closed = 1;
    } // end if

    // first initialize the DDBLTFX structure
    DDRAW_INIT_STRUCT(ddbltfx);

    // now set the color word info to the color we desire
    // in this case, we are assuming an 8-bit mode, hence,
    // we'll use a color index from 0-255, but if this was a
    // 16/24/32 bit example then we would fill the WORD with
    // the RGB encoding for the pixel - remember!
    ddbltfx.dwFillColor = _RGB16BIT565(rand()%256, rand()%256, rand()%256);

    // get a random rectangle
    int x1 = rand()%SCREEN_WIDTH;
    int y1 = rand()%SCREEN_HEIGHT;
    int x2 = rand()%SCREEN_WIDTH;
    int y2 = rand()%SCREEN_HEIGHT;

    // now set up the RECT structure to fill the region from
    // (x1,y1) to (x2,y2) on the destination surface
    dest_rect.left   = x1;
    dest_rect.top    = y1;
    dest_rect.right  = x2;
    dest_rect.bottom = y2;

    // make the blitter call
    if (FAILED(lpddsprimary->Blt(&dest_rect, // pointer to dest RECT
                                 NULL, // pointer to source surface
                                 NULL, // pointer to source RECT
                                 1072313618 CH07  10/26/99  10:06 AM  Page 327
```
```c
```
```c
```
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DDBLT_COLORFILL | DDBLT_WAIT,
// do a color fill and wait if you have to
&ddbltfx)) // pointer to DDBLTFX holding info
return(0);

// return success or failure or your own return code here
return(1);

} // end Game_Main

Now that you know how to use the blitter to fill, let me show you how to use it to copy data from surface to surface. This is where the real power of the blitter comes into play. It’s the foundation for the sprite or blitter object engine that you’re going to make in a little while.

Copying Bitmaps from Surface to Surface

The whole point of the blitter is to copy rectangular bitmaps from some source memory to destination memory. This may involve copying the entire screen, or small bitmaps that represent game objects. In either case, you need to learn how to instruct the blitter to copy data from one surface to another. Actually, you already know how to do this and may not realize it. The blitter fill demo will do the job with a couple of changes.

When you’re using the Blt() function, you basically send a source RECT and surface and a destination RECT and surface to perform the blit. The blitter will then copy the pixels from the source RECT to the destination RECT. The source and destination surface can be the same (surface to surface copy or move), but they’re usually different. In general, the latter is the basis for most sprite engines. (A sprite is a bitmap game image that moves around the screen.)

At this point you know how to create a primary surface and secondary surface that serves as a back buffer, but you don’t know how to create plain offscreen surfaces that aren’t related to the primary surface. You can’t blit them if you can’t make them. Thus, I’m going to hold off on showing you the general blitting case of any surface to the primary surface until I’ve shown you how to blit from the back buffer to the primary surface. Then the transition from generic surface to primary or back buffer will be trivial.

All you need to do to make a blit from any two surfaces (the back buffer to the primary surface, for example) is set the RECTs up correctly and make a call to Blt() with the right parameterization. Take a look at Figure 7.15. Imagine that you want to copy the RECT defined by (x1,y1) to (x2,y2) on the source surface (the back buffer in this case) to (x3,y3) to (x4,y4) on the destination surface (the primary surface in this case). Here’s the code:
RECT source_rect, // used to hold source RECT
    dest_rect;   // used to hold the destination RECT

// set up the RECT structure to fill the region from
// (x1,y1) to (x2,y2) on the destination surface
source_rect.left   = x1;
source_rect.top    = y1;
source_rect.right  = x2;
source_rect.bottom = y2;

// now set up the RECT structure to fill the region from
// (x3,y3) to (x4,y4) on the destination surface
dest_rect.left     = x3;
dest_rect.top      = y3;
dest_rect.right    = x4;
dest_rect.bottom   = y4;

// make the blitter call
lpddsprimary->Blt(&dest_rect, // pointer to dest RECT
    lpddsback,    // pointer to source surface
    &source_rect, // pointer to source RECT
    DDBLT_WAIT,   // control flags
    NULL); // pointer to DDBLTFX holding info

That was easy, huh? Of course, there are still a few details I’m leaving out, such as
crapping and transparency. I’ll talk about clipping first. Take a look at Figure 7.16,
which depicts a bitmap that’s drawn to a surface with and without clipping. Blitting
without clipping is obviously a problem if the bitmap extends past the rectangle of the
destination surface. Memory may be overwritten and so forth, so DirectDraw supports
clipping via the IDirectDrawClipper interface. Or, if you wrote your own bitmap ras-
tizer, as you did in the example Blit8x8(), you could always add clipping code.
That will slow things down, however. The second issue pertaining to blitting is trans-
parency.

Figure 7.16
The basic bitmap clip-
ing problem.
When you draw a bitmap, the image is always within a rectangular matrix of pixels. However, you don’t want all those pixels copied when you blit. In many cases, you select a color, such as black, blue, green, or whatever, to serve as a transparent color that isn’t copied (you saw this implemented in Blit8x8()). DirectDraw also has support for this called color keys, which I will also talk about shortly.

Before you move on to clipping, I’d like to show you a demo of blitting from the back buffer to the primary surface. Take a look at DEMO7_7.CPP|EXE on the CD. The only problem is that I haven’t shown you how to load bitmaps from disk yet, so I can’t really blit anything cool—bummer! So what I did was draw a gradient of green in 16-bit color mode from top to bottom on the back buffer, and then use this as the source data. You’ll see a bunch of gradient rectangles copied to the primary surface at warp speed. Here’s the source from Game_Main() for your review:

```c
int Game_Main(void *parms = NULL, int num_parms = 0)
{
    // this is the main loop of the game, do all your processing
    // here

    RECT source_rect, // used to hold the destination RECT
        dest_rect;  // used to hold the destination RECT

    // make sure this isn’t executed again
    if (window_closed)
        return(0);

    // for now test if user is hitting ESC and send WM_CLOSE
    if (KEYDOWN(VK_ESCAPE))
    {
        PostMessage(main_window_handle,WM_CLOSE,0,0);
        window_closed = 1;
    } // end if

    // get a random rectangle for source
    int x1 = rand()%SCREEN_WIDTH;
    int y1 = rand()%SCREEN_HEIGHT;
    int x2 = rand()%SCREEN_WIDTH;
    int y2 = rand()%SCREEN_HEIGHT;

    // get a random rectangle for destination
    int x3 = rand()%SCREEN_WIDTH;
    int y3 = rand()%SCREEN_HEIGHT;
    int x4 = rand()%SCREEN_WIDTH;
    int y4 = rand()%SCREEN_HEIGHT;

    // now set up the RECT structure to fill the region from
    // (x1,y1) to (x2,y2) on the source surface
    source_rect.left   = x1;
    source_rect.top    = y1;
    source_rect.right  = x2;
    source_rect.bottom = y2;
```
source_rect.bottom = y2;

// now set up the RECT structure to fill the region from
// (x3,y3) to (x4,y4) on the destination surface
dest_rect.left   = x3;
dest_rect.top    = y3;
dest_rect.right  = x4;
dest_rect.bottom = y4;

// make the blitter call
if (FAILED(lpddsprimary->Blt(&dest_rect,  // pointer to dest RECT
lpddsback,   // pointer to source surface
&source_rect,  // pointer to source RECT
DDBLT_WAIT,  // control flags
NULL)))      // pointer to DDBLTFX holding info

    return(0);

// return success or failure or your own return code here
return(1);

} // end Game_Main

Also, in Game_Init() I used a little inline assembly to do a DWORD or 32-bit line of
two 16-bit pixels at once in RGB.RGB format instead of a slower 8-bit fill. Here’s that
code:

_asm
    {  
        CLD ; clear direction of copy to forward
        MOV EAX, color ; color goes here
        MOV ECX, (SCREEN_WIDTH/2) ; number of DWORDS goes here
        MOV EDI, video_buffer ; address of line to move data
        REP STOSD ; send the Pentium X on its way...
    } // end asm

Basically, the preceding code implements the following C/C++ loop:

for (DWORD ecx = 0, DWORD *edi = video_buffer;
    ecx < (SCREEN_WIDTH/2); ecx++)
    edi[ecx] = color;

If you don’t know assembly language, don’t freak out. I just like to use it now and
then for little things like this. Also, it’s good practice to use the inline assembler; it
keeps you on your toes!

As an exercise, see if you can make the program work only on the primary surface.
Simply delete the back buffer code, draw the image on the primary surface, and then
run the blitter with the source and destination as the same surface. Watch what hap-
pens...
Clipper Fundamentals

I’m going to talk about clipping over and over in this book. Pixel clipping, bitmap clipping, 2D clipping, 3D clipping, and I’m sure I’ll think of some more <BG>. Right now, though, the theme is DirectDraw. I want to focus on pixel clipping and bitmap clipping to help you ease into the subject, which I guarantee is going to get very complex when you do it in 3D!

Clipping is generally defined as “not drawing pixels or image elements that are out of bounds of the view port or window.” Just like Windows clips anything you draw to the client area of your window, you need to do this in a game that runs under DirectX. Now, as far as 2D graphics go, the only thing that DirectDraw accelerates are bitmaps and bit blitting. Sure, many cards know how to draw lines, circles, and other conic sections, but DirectDraw doesn’t support these primitives, so you don’t get access to them (hopefully you will soon, though).

What this all means is that if you write a graphics engine that draws pixels, lines, and bitmaps, you have to do the clipping yourself for the pixel and line drawing algorithms. However, DirectDraw can help with the bitmaps—as long as the bitmaps are in the form of DirectDraw surfaces, or IDirectDrawSurfaces to be exact.

The help that DirectDraw gives is in the form of DirectDraw clippers under the IDirectDrawClipper interface. What you do is create an IDirectDrawClipper, give it valid regions to clip to, and then attach it to a surface. Then, when you use the blitter function, Blit(), it will clip to the clipping regions and you won’t have any out-of-bounds blitting or performance hits—if you have the proper hardware, of course. But first, take a look at how to clip pixels and do a rewrite of the Blit8x8() function that does clip.

Clipping Pixels to a Viewport

Figure 7.17 gives you a visual of the problem. You want to clip a pixel with coordinates (x,y) to a viewport located at (x1,y1) to (x2,y2). If (x,y) is within the rectangle defined by (x1,y1) to (x2,y2), render it; otherwise, don’t. Simple enough?

Here’s the code for a 640×480 linear 8-bit mode:

```c
// assume clipping rectangle is global
int x1,y1,x2,y2; // these are defined somewhere

void Plot_Pixel_Clip8(int x, int y,
                     UCHAR color,
                     UCHAR *video_buffer)
{
    // test the pixel to see if it’s in range
```
Of course, there's a lot of room for optimization, but you get the point—you've created a software filter on the pixel coordinates. Only pixel coordinate values that satisfy the if statement pass through the filter—interesting concept, huh? Now, the preceding clipper is very general, but in many cases, the window or viewport is located at (0,0) and has dimensions (win_width, win_height). This simplifies your code a little:

```c
// assume clipping rectangle is global
int x1,y1,x2,y2; // these are defined somewhere

void Plot_Pixel2_Clip8(int x, int y, UCHAR color, UCHAR *video_buffer)
{
    // test the pixel to see if it's in range
    if (x>=0 && x<win_width && y>=0 && y<=win_height)
    {
        video_buffer[x+y*640] = color;
    }
} // end if
```

See? In addition, more optimizations can be made whenever zeros are around. Now that you get the point of clipping and know how to do it, I'll show you how to clip an entire bitmap.
Clipping Bitmaps the Hard Way

Clipping bitmaps is as simple as clipping pixels. There are two ways to approach it:

- **Method 1**: Clip each pixel of the bitmap on an independent basis as it’s generated. Simple, but slow.
- **Method 2**: Clip the bounding rectangle of the bitmap to the viewport, and then only draw the portion of the bitmap that’s within the viewport. More complex, but very fast, with almost no performance loss and no hit at all in the inner loop.

Obviously, you’re going to use Method 2, which is shown graphically in Figure 7.18. Also, I’m going to generalize a little and assume that the screen extends from (0,0) to (SCREEN_WIDTH-1, SCREEN_HEIGHT-1), that your bitmap has it’s upper-left corner at (x,y), and that it’s exactly so many width×height pixels in dimension—or in other words, the bitmap extends from (x,y) to (x+width-1, y+height-1). Please take a minute and make sure you see the reasoning for the “-1” factors. Basically, if a bitmap is 1×1, it has a width of 1 and a height of 1. Therefore, if the origin of the bitmap is at (x,y), the bitmap extends from (x,y) to (x+1-1, y+1-1) or (x,y). This is because it’s only 1×1 pixels, so the “-1” factor is needed, as shown by this base case.

![Figure 7.18](Image) How to clip the bounding box of a bitmap.

The plan of attack for clipping is simple—you just clip the virtual rectangle of the bitmap to the viewport and then draw only the portions of the bitmap that are in the clipped bitmap. Here’s the code for a 640×480×8 linear mode:

```cpp
// dimensions of window or viewport (0,0) is origin
#define SCREEN_WIDTH  640
#define SCREEN_HEIGHT 480

void Blit_Clipped(int x, int y,          // position to draw bitmap
                 int width, int height, // size of bitmap in pixels
                 )
```
UCHAR *bitmap,  // pointer to bitmap data  
UCHAR *video_buffer)  // pointer to video buffer surface
{
    // this function blits and clips the image sent in bitmap to the  
    // destination surface pointed to by video_buffer  
    // the function assumes a 640x480x8 mode with linear pitch

    // first do trivial rejections of bitmap, is it totally invisible?
    if ((x >= SCREEN_WIDTH) || (y >= SCREEN_HEIGHT) ||
        ((x + width) <= 0) || ((y + height) <= 0))
        return;

    // clip source rectangle  
    // pre-compute the bounding rect to make life easy  
    int x1 = x;  
    int y1 = y;  
    int x2 = x1 + width - 1;  
    int y2 = y1 + height - 1;

    // upper left hand corner first  
    if (x1 < 0)  
        x1 = 0;
    if (y1 < 0)  
        y1 = 0;

    // now lower left hand corner  
    if (x2 >= SCREEN_WIDTH)  
        x2 = SCREEN_WIDTH - 1;
    if (y2 >= SCREEN_HEIGHT)  
        y2 = SCREEN_HEIGHT - 1;

    // now we know to draw only the portions  
    // of the bitmap from (x1,y1) to (x2,y2)  
    // compute offsets into bitmap on x,y axes,  
    // we need this to compute starting point  
    // to rasterize from  
    int x_off = x1 - x;  
    int y_off = y1 - y;

    // compute number of columns and rows to blit  
    int dx = x2 - x1 + 1;  
    int dy = y2 - y1 + 1;

    // compute starting address in video_buffer  
    video_buffer += (x1 + y1*640);

    // compute starting address in bitmap to scan data from  
    bitmap += (x_off + y_off*width);
DirectX and 2D Fundamentals

// at this point bitmap is pointing to the first
// pixel in the bitmap that needs to
// be blitted, and video_buffer is pointing to
// the memory location on the destination
// buffer to put it, so now enter rasterizer loop

UCHAR pixel; // used to read/write pixels

for (int index_y = 0; index_y < dy; index_y++)
{
    // inner loop, where the action takes place
    for (int index_x = 0; index_x < dx; index_x++)
    {
        // read pixel from source bitmap,
        // test for transparency and plot
        if ((pixel = bitmap[index_x]))
            video_buffer[index_x] = pixel;
    } // end for index_x

    // advance pointers
    video_buffer+=640;  // bytes per scanline
    bitmap      +=width; // bytes per bitmap row
}

} // end Blit_Clipped

As a demo of this little software clipper, I’ve written the crudest bitmap engine you’ve ever seen. Basically, I created an array of 64 bytes to hold a little happy face. Here’s the declaration:

UCHAR happy_bitmap[64] = {0,0,0,0,0,0,0,0,
                        0,0,1,1,1,1,0,0,
                        0,1,0,1,1,0,1,0,
                        0,1,1,1,1,1,0,0,
                        0,1,0,1,1,0,1,0,
                        0,1,1,0,0,1,1,0,
                        0,0,1,1,1,1,0,0,
                        0,0,0,0,0,0,0,0};

Then I put the system into 320×240×8 back buffer mode and made color index RGB(255,255,0), which is yellow. Then I made the little happy face move around the screen by moving it on a constant random velocity and then wrapping the face around when it goes too far off any of the four screen edges. It goes out of the window just far enough for you to see the clipping function work. Then I got carried away and made 100 happy faces! The final program is DEMO7_8.CPP|EXE, and Figure 7.19 is a screen shot of the program in action.
Here’s the Game_Main() function for your review:

```c
int Game_Main(void *parms = NULL, int num_parms = 0)
{
    // this is the main loop of the game, do all your processing
    // here
    DDBLTFX ddbltfx; // the blitter fx structure

    // make sure this isn't executed again
    if (window_closed)
        return(0);

    // for now test if user is hitting ESC and send WM_CLOSE
    if (KEYDOWN(VK_ESCAPE))
    {
        PostMessage(main_window_handle,WM_CLOSE,0,0);
        window_closed = 1;
    } // end if

    // use the blitter to erase the back buffer
    // first initialize the DDBLTFX structure
    DDRAW_INIT_STRUCT(ddbltfx);

    // now set the color word info to the color we desire
    ddbltfx.dwFillColor = 0;

    // make the blitter call
    if (FAILED(lpddsback->Blt(NULL, // ptr to dest RECT, NULL means all
```

**Figure 7.1g**

DEMO7_8.EXE in action.
NULL, // pointer to source surface
NULL, // pointer to source RECT
DDBLT_COLORFILL | DDBLT_WAIT,
// do a color fill and wait if you have to
&ddbltfx); // pointer to DDBLTFX holding info
return(0);

// initialize ddsd
DDRAW_INIT_STRUCT(ddsd);

// lock the back buffer surface
if (FAILED(lpddsback->Lock(NULL,&ddsd,
   DDLOCK_WAIT | DDLOCK_SURFACEMEMORYPTR,
   NULL)))
   return(0);

// draw all the happy faces
for (int face = 0; face < 100; face++)
{
   Blit_Clipped(happy_faces[face].x,
      happy_faces[face].y,
      8, 8,
      happy_bitmap,
      (UCHAR *)ddsd.lpSurface,
      ddsd.lPitch);
} // end face

// move all happy faces
for (face = 0; face < 100; face++)
{
   // move
   happy_faces[face].x += happy_faces[face].xv;
   happy_faces[face].y += happy_faces[face].yv;

   // check for off screen, if so wrap
   if (happy_faces[face].x > SCREEN_WIDTH)
      happy_faces[face].x = -8;
   else
   if (happy_faces[face].x < -8)
      happy_faces[face].x = SCREEN_WIDTH;
   if (happy_faces[face].y > SCREEN_HEIGHT)
      happy_faces[face].y = -8;
   else
   if (happy_faces[face].y < -8)
      happy_faces[face].y = SCREEN_HEIGHT;
} // end face

// unlock surface
if (FAILED(lpddsback->Unlock(NULL)))
   return(0);
// flip the pages
while (FAILED(lpddsprimary->Flip(NULL, DDFLIP_WAIT)))
{
    // wait a sec
    Sleep(30);

    // return success or failure or your own return code here
    return(1);
}
} // end Game_Main

Make sure to look at the code for Blit_Clippered() in the demo program, because I slightly modified it to work with a variable memory pitch. No big deal, but I thought you might want to know. Also, you may be wondering why I decided to use 320×240 mode. Well, the little 8×8 bitmap in 640×480 was so small, I was going blind <BG>.

Making a DirectDraw Clip with IDirectDrawClipper

Now that you see the work it takes to perform clipping via software, it’s time to look at how easy it is with DirectDraw. DirectDraw has an interface called IDirectDrawClipper that’s used for all 2D blitter clipping, as well as 3D rasterization under Direct3D. In essence, the buck stops here. Right now, however, you’re only interested in using the clipper to clip bitmaps that are blitted using the Blt() function and the associated blitter hardware.

To set up DirectDraw clipping, you must do the following:

1. Create a DirectDraw clipper object.
2. Create a clipping list.
3. Send the clipping list data to the clipper with IDirectDrawClipper::SetClipList().
4. Attach the clipper to a window and/or surface with IDirectDrawSurface4::SetClipper().

I’ll begin with step 1. The function to create an IDirectDrawClipper interface is called IDirectDraw4::CreateClipper() and is shown here:

```c
HRESULT CreateClipper(DWORD dwFlags, // control flags
                      LPDIRECTDRAWCLIPPER FAR *lplpDDClipper, // address of interface pointer
                      IUnknown FAR *punkOuter); // COM stuff
```

The function returns DD_OK if successful.
The parameters are pretty easy. `dwFlags` is currently unused and must be 0. `lplpDDClipper` is the address of a `IDirectDrawClipper` interface that will point to a valid DirectDraw clipper after the function succeeds. Finally, `punkOuter` is for COM aggregation, which is something you don’t care about—make it `NULL`. To create a clipper object, just enter this:

```c
LPDIRECTDRAWCLIPPER lpddclipper = NULL; // hold the clipper

if (FAILED(lpdd->CreateClipper(0,&lpddclipper,NULL)))
    return(0);
```

If the function succeeds, `lpddclipper` will point to a valid `IDirectDrawClipper` interface and you can call the methods on it.

That’s great, but how do you create the clipping list, and what does it represent? Under DirectDraw, the clipping list is a list of rectangles stored in `RECT` structures that indicate the valid regions that can be blitted to, as shown in Figure 7.20. As you can see, there are a number of rectangles on the display surface, but DirectDraw’s blitter system can blit only within these rectangles. You can draw anywhere you want with `Lock()`/Unlock(), but the blitter hardware will be able to draw *only* within the clipping regions, more commonly called the *clip list*.

![Figure 7.20](image.png)

To create a clip list, you must fill in a rather ugly data structure called `RGNDATA` (Region Data), which is shown here:

```c
typedef struct _RGNDATA
{ /* rgnd */
    RGNDATAHEADER rdh; // header info
    char Buffer[1];    // the actual RECT list
} RGNDATA;
```
This is a very odd data structure. Basically, it’s a variant size structure, which means that the Buffer[] part of it can be any length. The structure is generated dynamically rather than statically, and its true length is stored in the RGNDATAHEADER. What you’re seeing here is the old version of the new DirectX data structure technique that sets the dwSize field of every structure. Maybe a better approach would have been to make Buffer[] a pointer rather than storage for a single byte?

Whatever the thinking was, here’s the deal: All you have to do is allocate enough memory for a RGNDATAHEADER structure, along with memory to hold an array of one or more RECT structures that are contiguous in memory, as shown in Figure 7.21. Then you’ll just cast it to a RGNDATA type and pass it.

Anyway, look at what’s in the RGNDATAHEADER structure:

```c
typedef struct _RGNDATAHEADER
{
    // rgndh
    DWORD dwSize; // size of this header in bytes
    DWORD iType; // type of region data
    DWORD nCount; // number of RECT'S in Buffer[]
    DWORD nRgnSize; // size of Buffer[]
    RECT rcBound; // a bounding box around all RECTS
} RGNDATAHEADER;
```

To set this structure up, set dwSize to the sizeof(RGNDATAHEADER), set iType to RDH_RECTANGLES, set nCount to the number of rectangles or RECTS in your clipping list, set nRgnSize to the size in bytes of your Buffer[] (which is equal to sizeof(RECT)*nCount), create a bounding box around all your RECTS, and store this box in rcBound. Once you’ve generated the RGNDATA structure, you send it to your clipper with a call to IDirectDrawClipper::SetClipList(), shown here:

```c
HRESULT SetClipList(LPRGNDATA lpClipList, // ptr to RGNDATA
                     DWORD dwFlags); // flags, always 0
```
There’s not much more to say about this. Assuming you’ve already generated the RGNDATA structure for your clipping list, here’s how you would set the clipping list:

```c
if (FAILED(lpddclipper->SetClipList(&rgndata, 0)))
    return(0);
```

Once the clip list is set, you can finally attach the clipper to the surface you want it to be associated with using IDirectDrawSurface4::SetClipper(), which is shown here:

```c
HRESULT SetClipper(LPDIRECTDRAWCLIPPER lpDDClipper);
```

And here’s the function in action:

```c
if (FAILED(lpddsurface->SetClipper(&lpddcliper)))
    return(0);
```

In most cases, lpddsurface would be your offscreen rendering surface, such as the back buffer surface. Usually, you don’t attach a clipper to the primary surface.

Okay, I know you’re probably turning purple with frustration because I’ve hedged about the details of creating the RGNDATA structure and setting it up. The reason is that it’s too hard to explain detail by detail; it’s easier to just look at the code. Hence, I’ve created a function called DDraw_Attach_Clipper() (part of the graphics library) that creates a clipper and a clip list, and attaches them to any surface. Here’s the code:

```c
LPDIRECTDRAWCLIPPER DDraw_Attach_Clipper(LPDIRECTDRAWSURFACE4 lpdds,
    int num_rects,
    LPRECT clip_list)
```
// now copy the rects into region data
memcpy(region_data->Buffer, clip_list, sizeof(RECT)*num_rects);

// set up fields of header
region_data->rdh.dwSize = sizeof(RGNDATAHEADER);
region_data->rdh.iType = RDH_RECTANGLES;
region_data->rdh.nCount = num_rects;
region_data->rdh.nRgnSize = num_rects*sizeof(RECT);
region_data->rdh.rcBound.left = 64000;
region_data->rdh.rcBound.top = 64000;
region_data->rdh.rcBound.right = -64000;
region_data->rdh.rcBound.bottom = -64000;

// find bounds of all clipping regions
for (index=0; index<num_rects; index++)
{
    // test if the next rectangle unioned with
    // the current bound is larger
    if (clip_list[index].left < region_data->rdh.rcBound.left)
        region_data->rdh.rcBound.left = clip_list[index].left;
    if (clip_list[index].right > region_data->rdh.rcBound.right)
        region_data->rdh.rcBound.right = clip_list[index].right;
    if (clip_list[index].top < region_data->rdh.rcBound.top)
        region_data->rdh.rcBound.top = clip_list[index].top;
    if (clip_list[index].bottom > region_data->rdh.rcBound.bottom)
        region_data->rdh.rcBound.bottom = clip_list[index].bottom;
}

// now we have computed the bounding rectangle region and set up the data

// now let's set the clipping list
if (FAILED(lpddclipper->SetClipList(region_data, 0)))
{
    // release memory and return error
    free(region_data);
    return(NULL);
}

// now attach the clipper to the surface
if (FAILED(lpdds->SetClipper(lpddclipper)))
{
    // release memory and return error
    free(region_data);
    return(NULL);
}

// all is well, so release memory and
// send back the pointer to the new clipper
free(region_data);
return lpddclipper);
} // end DDraw_Attach_Clipper

The function is almost trivial to use. Let’s say you have an animation system with a primary surface called lpddsprimary and a secondary back buffer called lpddsback, to which you want to attach a clipper with the following RECT list:

RECT rect_list[3] = {{10,10,50,50},
{100,100,200,200},
{300,300, 500, 450}};

Here’s the call to do it:

LPDIRECTDRAWCLIPPER lpddclipper =
DDraw_Attach_Clipper(lpddsback,3,rect_list);

Cool, huh? If you made this call, only portions of bitmaps that were within the rectangles (10,10) to (50,50), (100,100) to (200,200), and (300,300) to (500, 450) would be visible. Also, just to let you know, this function is part of a library that I’m working on as I write this chapter. Later, I’m going to show you all the functions in it so you don’t have to write all this tedious DirectDraw code yourself and you can focus on game programming, my little spawn <BG>.

Anyway, based on the preceding code, I’ve created a demo called DEMO7_9.CPP|EXE. Basically, I took the blitter demo program DEMO7_7.CPP, converted it to 8-bit color, and added the clipper function so that only blits within the current clipping regions are displayed on the primary surface. Furthermore, to be consistent, the clipping regions are the same ones listed in the preceding paragraph. Figure 7.22 is a screen shot of the program in action. Notice that it looks like a bunch of little windows that the clipper allows bitmaps to be rendered to.

Here’s the code that sets up the clipper in the Game_Main() of DEMO7_9.CPP:

// now create and attach clipper
RECT rect_list[3] = {{10,10,50,50},
{100,100,200,200},
{300,300, 500, 450}};

if (FAILED(lpddclipper = DDraw_Attach_Clipper(lpddsprimary,3,rect_list)))
    return(0);

Coolio! At this point, I’m extremely bored with gradient fills and colored rectangles. If I don’t see some bitmaps, I’m going to lose my mind! Next I’ll show you how to load bitmaps with Windows.
Working with Bitmaps

There are about a trillion different bitmap file formats, but I only use a few for game programming: .PCX (PC Paint), .TGA (Targa), and .BMP (Windows native format). They all have their pros and cons, but you’re using Windows, so you might as well use the native format .BMP to make life easier. (I’m already in DirectX API revision hell, so I’m a bit unstable at this point. If I see one more Don Lapre commercial, I think I’m going to go postal!)

The other formats all work in similar ways, so once you learn how to deal with one file format, figuring out another involves nothing more than getting hold of the header structure format and reading some bytes off the disk.

Loading .BMP files

There are a number of ways to read a .BMP file—you can write a reader yourself, use a Win32 API function, or a mixture of the two. Because figuring out Win32 functions is usually as hard as writing your own, you might as well write a .BMP loader yourself. A .BMP file consists of three parts, as shown in Figure 7.23.
The three parts are as follows:

**Bitmap file header**—This holds general information about the bitmap and is contained in the Win32 data structure BITMAPFILEHEADER:

```c
typedef struct tagBITMAPFILEHEADER
{ // bmfh
    WORD    bfType; // Specifies the file type.
    DWORD   bfSize; // Specifies the size in bytes of
                    // the bitmap file.
    WORD    bfReserved1; // Reserved; must be zero.
    WORD    bfReserved2; // Reserved; must be zero.
    DWORD   bfOffBits; // Specifies the offset, in
                        // bytes, from the
                        // BITMAPFILEHEADER structure
                        // to the bitmap bits.
} BITMAPFILEHEADER;
```

**Bitmap info section**—This is composed of two other data structures, the BITMAPINFOHEADER section and the palette information (if there is one):

```c
typedef struct tagBITMAPINFO
{ // bmi
    BITMAPINFOHEADER bmiHeader; // the info header
    RGBQUAD bmiColors[1]; // palette (if there is one)
} BITMAPINFO;
```

And here’s the BITMAPINFOHEADER structure:

```c
typedef struct tagBITMAPINFOHEADER
{ // bimh
    DWORD biSize; // Specifies the number of
                   // bytes required by the structure.
    LONG  biWidth; // Specifies the width of the bitmap, in pixels.
    LONG  biHeight; // Specifies the height of the bitmap, in pixels.
                    // If biHeight is positive, the bitmap is a
                    // bottom-up DIB and its
```
// origin is the lower left corner
// If biHeight is negative, the bitmap
// is a top-down DIB and its origin is the upper left corner.
WORD biPlanes;  // Specifies the number of color planes, must be 1.
WORD biBitCount  // Specifies the number of bits per pixel.
  // This value must be 1, 4, 8, 16, 24, or 32.
DWORD biCompression;  // specifies type of compression (advanced)
  // it will always be
  // BI_RGB for uncompressed .BMPs
  // which is what we're going to use
DWORD biSizeImage;  // size of image in bytes
LONG biXPelsPerMeter;  // specifies the number of
  // pixels per meter in X-axis
LONG biYPelsPerMeter;  // specifies the number of
  // pixels per meter in Y-axis
DWORD biClrUsed;  // specifies the number of
  // colors used by the bitmap
DWORD biClrImportant;  // specifies the number of
  // colors that are important
}

\[\text{BITMAPINFOHEADER}\];

8-bit images will usually have the biClrUsed and biClrImportant fields both set to 256, while 16 and 24-bit images will set them to 0. Hence, always test the biBitCount to find out how many bits per pixel are used and go from there.

**Bitmap data area**—This is a byte stream that describes the pixels of the image (this may or may not be in compressed form) in 1-, 4-, 8-, 16-, or 24-bit format. The data is in line-by-line order, but it may be upside-down so that the first line of data is the last line of the image, as shown in Figure 7.24. You can detect this by looking at the sign of biHeight—a positive sign means the bitmap is upside-down, and a negative sign means the bitmap is normal.

**Figure 7.24**
The image data in a .BMP file is sometimes inverted on the y-axis.

During the file load, re-invert the image.
To read a .BMP file manually, you first open the file (with any file I/O technique you like) and then read in the BITMAPFILEHEADER. Next, read in the BITMAPINFO section, which is really just a BITMAPINFOHEADER plus palette (if 256 color), so really you’re just reading in the BITMAPINFOHEADER structure. From this, you determine the size of the bitmap (biWidth, biHeight) and its color depth (biBitCount, biClrUsed). Here you also read in the bitmap data along with the palette (if there is one). Of course, there are a lot of details, such as allocating buffers to read the data and moving file pointers around. Also, the palette entries are RGBQUAD, which are in reverse order of normal PALETTEENTRYs, so you have to convert them like this:

```c
typedef struct tagRGBQUAD
{
    // rgbq
    BYTE rgbBlue;     // blue
    BYTE rgbGreen;    // green
    BYTE rgbRed;      // red
    BYTE rgbReserved; // unused
} RGBQUAD;
```

Back in Chapter 4, “Windows GDI, Controls, and Last-Minute Gift Ideas,” you may recall the LoadBitmap() function that’s used to load bitmap resources from disk. You could use this function, but then you would always have to compile all your game bitmaps into your .EXE as a resource. Although this is cool for a complete product, it’s not something you want to do when developing. Basically, you want to be able to tweak your graphics with a paint or modeling program, dump the bitmaps in a directory, and run your game to see what’s up. Hence, you need a more general disk file-based bitmap reading function, which you’ll write in a moment. Before you do, take a look at the Win32 API function to load bitmaps. Run LoadImage():

```c
HANDLE LoadImage(
    HINSTANCE hinst, // handle of the instance that contains
    // the image
    LPCSTR lpszName, // name or identifier of image
    UINT uType,     // type of image
    int cxDesired, // desired width
    int cyDesired, // desired height
    UINT fuLoad );  // load flags
```

This function is rather general, but you only want to use it to load .BMP files from the disk, so you don’t have to worry about all the other stuff it does. Simply set the parameters to the following values to load a .BMP from disk:

- `hinst`—This is the instance handle. Set it to NULL.
- `lpszName`—This is the name of the .BMP file on disk. Send a standard NULL-terminated filename like ANDRE.BMP, C:\images\ship.bmp, and so forth.
- `uType`—This is the type of image to load. Set it to IMAGE_BITMAP.
cxDesired, cyDesired—These are the desired width and height of the bitmap. If you set these to any number other than 0, LoadImage() will scale the bitmap to fit. Therefore, if you know the size of the image, set them. Otherwise, leave them at 0 and read the size of the image later.

fuLoad—This is a load control flag. Set it to (LR_LOADFROMFILE | LR_CREATEDIBSECTION). This instructs LoadImage() to load the data from disk using the name in lpszName and to not translate the bitmap data to the current display device's color characteristics.

The only problem with this function is that it's so general that getting to the damn data is difficult. You have to use more functions to access the header information, and if there's a palette, more trouble arises. Instead, I just created my own Load_Bitmap_File() function that loads a bitmap from disk in any format (including palettized) and stuffs the information into this structure:

```c
typedef struct BITMAP_FILE_TAG
{
    BITMAPFILEHEADER bitmapfileheader;  // this contains the bitmapfile header
    BITMAPINFOHEADER bitmapinfoheader;  // this is all the info including the palette
    PALETTEENTRY palette[256];  // we will store the palette here
    UCHAR *buffer;  // this is a pointer to the data
} BITMAP_FILE, *BITMAP_FILE_PTR;
```

Notice that I've basically put the BITMAPINFOHEADER and the exploded BITMAPINFO all together in one structure. This is much easier to work with. Now for the Load_Bitmap_File() function:

```c
int Load_Bitmap_File(BITMAP_FILE_PTR bitmap, char *filename)
{
    // this function opens a bitmap file and loads the data into bitmap

    int file_handle,  // the file handle
         index;        // looping index
    TCHAR *temp_buffer = NULL;  // used to convert 24 bit images to 16 bit
    OFSTRUCT file_data;  // the file data information

    // open the file if it exists
    if ((file_handle = OpenFile(filename, &file_data, OF_READ)) == -1)
    {
        return(0);
    }

    // now load the bitmap file header
    _lread(file_handle, &bitmap->bitmapfileheader, sizeof(BITMAPFILEHEADER));

    // test if this is a bitmap file
    if (bitmap->bitmapfileheader.bfType != BITMAP_ID)
    {
```
{ // close the file
  _lclose(file_handle);

  // return error
  return(0);
} // end if

// now we know this is a bitmap, so read in all the sections

// first the bitmap infoheader

// now load the bitmap file header
_lread(file_handle, &bitmap->bitmapinfoheader,sizeof(BITMAPINFOHEADER));

// now load the color palette if there is one
if (bitmap->bitmapinfoheader.biBitCount == 8)
{
  _lread(file_handle, &bitmap->palette,
         MAX_COLORS_PALETTE*sizeof(PALETTEENTRY));

  // now set all the flags in the palette correctly
  // and fix the reversed
  // BGR RGBQUAD data format
  for (index=0; index < MAX_COLORS_PALETTE; index++)
  {
    // reverse the red and green fields
    int temp_color = bitmap->palette[index].peRed;
    bitmap->palette[index].peRed = bitmap->palette[index].peBlue;
    bitmap->palette[index].peBlue = temp_color;

    // always set the flags word to this
    bitmap->palette[index].peFlags = PC_NOCOLLAPSE;
  } // end for index
}

// finally the image data itself
_lseek(file_handle,
       -(int)(bitmap->bitmapinfoheader.biSizeImage),SEEK_END);

// now read in the image
if (bitmap->bitmapinfoheader.biBitCount==8 ||
    bitmap->bitmapinfoheader.biBitCount==16 ||
    bitmap->bitmapinfoheader.biBitCount==24)
{
  // delete the last image if there was one
  if (bitmap->buffer)
    free(bitmap->buffer);

  // allocate the memory for the image
  if (!bitmap->buffer =

There's a call to Flip_Bitmap() at the end of the function. This simply inverts the image because most .BMP files are in bottom-up format. Flip_Bitmap() is part of the library I'm building, and it's copied into the demos that will come shortly so you can review it at any time.

The function isn't really that long or that complex; it's just a pain to write, that's all. It opens the bitmap file, loads in the headers, and then loads in the image and palette (if the image is a 256-color bitmap). The function works on 8-, 16-, and 24-bit color images. However, regardless of the image format, the buffer that holds the image UCHAR buffer is just a byte pointer, so you must do any casting or pointer arithmetic if the image is 16- or 24-bit. In addition, the function allocates a buffer for the image, so the buffer must be released back to the operating system when you're done mucking with the image bits. This is accomplished with a call to Unload_Bitmap_File(), shown here:
Working with Bitmaps

Most games have a lot of artwork, which consists of 2D sprites, 2D textures, 3D models, and so forth. In most cases, 2D art is loaded a frame at a time as single images (as shown in Figure 7.25), or as templates—that is, as a number of similar images all together in a rectangular matrix (as shown in Figure 7.26). Both methods have their pros and cons. The cool thing about loading single images, or one image per file, is that if you make a change to the image with an image processor, you can use the data immediately. However, there may be hundreds of frames of animation that make up a 2D game character. This means hundreds or thousands of separate image .BMP files!

Templated images, as shown in Figure 7.26, are great because the template holds all the animation for a single character, and hence all the data is in one file. The only downfall is that someone has to template the data! This can be very time-consuming, not to mention that there’s an alignment problem because you must create a template of cells, where each cell is m×n (usually m and n are powers of 2) with a one-pixel border around each cell. Next, you write some software to extract an image from a particular cell, because you now know the size of the cell and so forth. You might use both techniques, depending on the type of game and how much artwork it uses. In any case, later you’re going to have to write software that can extract images from loaded bitmaps in single-image or templated format, and then and load the data into DirectDraw surfaces. This allows you to use the blitter, but I’ll get to that later. For now, just use the Load_Bitmap_Fuction() to load an 8-, 16-, and 24-bit bitmap and display it in the primary buffer to get a feel for the function.
Loading an 8-Bit Bitmap

To load an 8-bit image, this all you need to do:

```c
BITMAP_FILE bitmap; // this will hold the bitmap

if (!Load_Bitmap_File(&bitmap,"path:\filename.bmp"))
{ /* error */ }

// do what you will with the data stored in bitmap.buffer

// in addition, the palette is stored in bitmap.palette

// when done, you must release the buffer holding the bitmap
Unload_Bitmap(&bitmap);
```

Note: I created most of the art for these demos myself, using various paint or 3D modeling programs and writing the art out as .BMP files (some of the art was done by other artists). This is where a good 2D paint program with support for lots of image formats comes in handy. I usually use Paint Shop Pro, the best all-around 2D paint program as far as price and performance go—it’s on this book’s CD, too!
The only interesting thing about loading an 8-bit bitmap is that the palette information in the BITMAP_FILE structure is valid. You can use the data to change the DirectDraw palette, save it, or whatever. This brings us to a little detail about writing 8-bit games.

Warning

You can have only 256 colors on the screen at once, so when you're generating your artwork, remember to find a 256-color palette that looks good when all the artwork is converted to 256 colors (Debabelizer is a great tool for this). In many cases you'll need multiple palettes—one for each level of the game—but no matter what, all the bitmaps that are going to be used for the same level and could be visible must be in the same palette!

Now is a good time to bring up something that I haven't had a good reason to show you yet—changing palette entries after the palette has already been created and attached to an 8-bit DirectDraw surface. As you know, most of the demos that you've written for 8-bit mode usually create a random or gradient palette and leave it at that. But this time, you're loading an image that has its own palette, and you want to update the DirectDraw palette object with the new palette entries. When you copy the image to the primary buffer, it looks right. To do this, all you need is the IDirectDRAWPALETTE::SetEntries() function, as shown here:

```cpp
BITMAP_FILE bitmap; // holds the 8-bit image

// given that the 8-bit image has been loaded
if (FAILED(lpddpal->SetEntries(0,0,MAX_COLORS_PALETTE, bitmap.palette)))
    { /* error */ }

That's so easy it's sickening!

For an illustration of loading an 8-bit image and displaying it, take a look at DEM07_10.CPP\EXE. It loads an 8-bit image in 640×480 and dumps it to the primary buffer.

Loading a 16-Bit Bitmap

Loading a 16-bit bitmap is almost identical to loading an 8-bit image. However, you don't need to worry about the palette because there isn't one. Also, very few paint programs can generate 16-bit .BMP files, so if you want to use a 16-bit DirectDraw mode, you may have to load a 24-bit bitmap and then manually convert the bits to 16-bit by using a color-scaling algorithm. In general, you would perform the following operations to convert a 24-bit image to a 16-bit image:
1. Create a buffer that’s m \times n WORDs, where each WORD is 16-bit. This will hold your 16-bit final image.

2. Access the image buffer after loading the 24-bit image into your BITMAP_FILE structure, and convert each 24-bit pixel to 16-bit by using the following crude color transform:

   // each pixel in BITMAP_FILE.buffer[] is encoded as 3-bytes
   // in BGR order, or BLUE, GREEN, RED

   // assuming index is pointing to the next pixel
   UCHAR blue = (bitmap.buffer[index*3 + 0]) >> 3,
                green = (bitmap.buffer[index*3 + 1]) >> 3,
                red = (bitmap.buffer[index*3 + 2]) >> 3;

   // build up 16 bit color word
   USHORT color = _RGB16BIT565(red,green,blue);

And then you write *color* into your destination 16-bit buffer. Later in the book, when you see all the library functions, I’ll be sure to write a 24-bit to 16-bit bitmap converter for you (because I’m that kind of guy).

Anyway, assuming that the bitmap is actually in 16-bit format and you don’t need to do this operation, the bitmap load should be identical to the 8-bit load. For example, DEMO7_11.CPP|EXE loads a 24-bit image, converts it to 16-bit, and dumps it into the primary buffer.

**Loading a 24-Bit Bitmap**

Loading a 24-bit bitmap is the simplest of all. Just create a 24-bit bitmap file and then load it with the Load_Bitmap_File() function. Then BITMAP_FILE.buffer[] will hold the data in 3-byte pixels left to right, row by row, but in BGR (blue, green, red) format. Remember this, because it matters when you extract the data. Furthermore, many graphics cards don’t support 24-bit graphics; they support 32-bit because they don’t like the odd byte addressing (multiples of 3). So an extra byte is used for padding or alpha channeling. In either case, when you read out each pixel from BITMAP_FILE.buffer[] and write it to the primary surface or an offscreen DirectDraw surface that’s 32-bit, you’ll have to do this padding yourself. Here’s an example:

   // each pixel in BITMAP_FILE.buffer[] is encoded as 3-bytes
   // in BGR order, or BLUE, GREEN, RED

   // assuming index is pointing to the next pixel
   UCHAR blue = (bitmap.buffer[index*3 + 0]),
                green = (bitmap.buffer[index*3 + 1]),
                red = (bitmap.buffer[index*3 + 2]);

   // this builds a 32 bit color value in A.8.8.8 format (8-bit alpha mode)
   _RGB32BIT8X8x8(0,red,green,blue);
And you’ve seen this macro, so don’t freak out. Here it is again to refresh your memory:

```
#define _RGB32BIT(a,r,g,b) ( ((a) << 24) + ((g) << 16) + ((r) << 8) + ((b) << 24))
```

For an example of loading and displaying a nice 24-bit image, take a look at DEM07_12.CPP|EXE. It loads a full 24-bit image, sets the display mode for 32-bit color, and copies the image to the primary surface. Looks sweet, huh?

Last Word on Bitmaps

Well, that’s it for loading bitmaps in 8-, 16-, or 24-bit format. However, you can see that a lot of utility functions will have to be written here! I’ll do the dirty work, so don’t worry. In addition, you might want to be able to load Targa files with the .TGA extension, because a number of 3D modelers can render animation sequences only to files with the name filename.png, where nnnn varies from 0000 to 9999. You’re probably going to need to be able to load animation sequences like this, so when I dump the library functions on you, I’ll show you a .TGA load. It’s much easier than the .BMP format.

Offscreen Surfaces

The whole point of DirectDraw is to take advantage of hardware acceleration. Alas, you can’t do that unless you use DirectDraw data structures and objects to hold bitmaps. DirectDraw surfaces are the key to using the blitter. You’ve already seen how to create a primary surface along with a secondary back buffer to create a page flipping animation chain, but you still need to learn how to create general m×n offscreen surfaces in either system memory or VRAM. With surfaces like this, you can stuff bitmaps into them and then blit the surfaces to the screen using the blitter.

At this point in the game, you can load bitmaps and get the bits out of them, so that problem is solved (minus some cell extraction software). The only piece missing is how to create a general offscreen DirectDraw surface that’s neither a primary surface nor a back buffer.

Creating Offscreen Surfaces

Creating an offscreen surface is almost identical to creating the primary buffer except for the following:

1. You must set the DDSURFACEDESC2.dwFlags to (DDSD_CAPS | DDSD_WIDTH | DDSD_HEIGHT).
2. You must set dimensions of the requested surface in DDSURFACEDESC2.dwWidth and DDSURFACEDESC2.dwHeight.
3. You must set the DDSURFACEDESC2.ddsCaps.dwCaps to DDSCAPS_OFFSCREENPLAIN | memory_flags, where memory_flags determines where you want the surface to be created. If you set it to DDSCAPS_VIDEOMEMORY, the surface will be created in VRAM (if there's any space). If you set memory_flags equal to DDSCAPS_SYSTEMMEMORY, the surface will be created in system memory, and so the blitter will be almost unused because the bitmap data will have to be transferred over the system bus.

As an example, here’s a function that creates any type of surface you request:

```c
LPDIRECTDRAWSURFACE4 DDraw_Create_Surface(int width, int height,
                                            int mem_flags)
{
    // this function creates an offscreen plain surface
    DDSURFACEDESC2 ddsd;         // working description
    LPDIRECTDRAWSURFACE4 lpdds;  // temporary surface

    // initialize structure
    DDRAW_INIT_STRUCT(ddsd);

    // set to access caps, width, and height
    ddsd.dwFlags = DDSD_CAPS | DDSD_WIDTH | DDSD_HEIGHT;

    // set dimensions of the new bitmap surface
    ddsd.dwWidth  =  width;
    ddsd.dwHeight =  height;

    // set surface to offscreen plain
    ddsd.ddsCaps.dwCaps = DDSCAPS_OFFSCREENPLAIN | mem_flags;

    // create the surface
    if (FAILED(lpdd->CreateSurface(&ddsd,&lpdds,NULL)))
        return(NULL);

    // set color key to color 0
    DDCOLORKEY color_key; // used to set color key
    color_key.dwColorSpaceLowValue  = 0;
    color_key.dwColorSpaceHighValue = 0;

    // now set the color key for source blitting
    lpdds->SetColorKey(DDCKEY_SRCBLT, &color_key);

    // return surface
    return(lpdds);
}
```

For example, if you wanted to create a 64×64 pixel surface in VRAM, you’d make the following call:
LPDIRECTDRAWSURFACE4 space_ship = NULL; // used to hold surface

// create surface
if (!(space_ship = DDraw_Create_Surface(64,64,DDSCAPS_VIDEOMEMORY)))
  { /* error */ }

When you're creating surfaces to hold bitmaps, only create VRAM surfaces of bitmaps that you're going to draw a lot. Moreover, create them in order from largest to smallest.

Now you can do whatever you want with the surface. For example, you might want to lock it so you can copy a bitmap to it. Here's how you would do that:

DDSURFACEDESC2 ddsd; // directdraw surface description

// initialize the structure
DDRAW_INIT_STRUCT();

// lock the surface, check for error in RL (real-life)
space_ship->Lock(NULL, &ddsd,
  DDLOCK_WAIT | DDLOCK_SURFACEMEMORYPTR,
  NULL));

// do what you will to ddsd.lpSurface and ddsd.lPitch

// unlock
space_ship->Unlock(NULL);

Then when you're done with the surface (the game is over, whatever) you must release the surface back to DirectDraw as usual with Release():

if (space_ship)
  space_ship->Release();

That's all there is to creating an offscreen surface with DirectDraw! Now let me show you how to blit it to another surface, such as the back buffer or primary surface.

**Blitting Offscreen Surfaces**

Now that you know how to load bitmaps, create surfaces, and use the blitter, it's time to put it all together and do some real animation! The goal of this section is to load bitmaps that contain the frames of animation for some object (ship, creature, whatever), create a number of small surfaces to hold each frame of animation, and then load the images into each of the surfaces. Once all the surfaces are loaded with bitmap data, you want to blit the surfaces on the screen and animate the object!

Actually, you already know how to accomplish all these steps. About the only thing you haven't done is use the blitter to blit from a surface other than the back buffer to
the primary buffer, but there’s no difference. Referring to Figure 7.27, you see a number of small surfaces, each with a different frame of animation. In addition, you see both a primary surface and a back buffer surface. The plan is to load all the bitmaps into the small surfaces (the object to animate), use the blitter to blit the small surfaces onto the back buffer, and page flip to see the results. Every so often, you’ll blit a different image and move the destination of the blit slightly to animate and move the object.

Figure 7.27
Blitting off-screen surfaces to the back buffer.

32 × 32 (could be any size though)
Frames of animation

Setting Up the Blitter

To set up the blitter, you need to do the following:

1. Set up the source RECT to blit from. This will be the small surface (8×8, 16×16, 64×64, etc.) containing the image of interest. Usually the coordinates will be (0,0) to (width−1, height−1)—that is, the whole surface.

2. Set up the destination RECT, which will usually be the back buffer. This part is a little tricky because you want to copy the source image at some location (x,y), so the RECT should be set with this in mind: (x,y) to (x+width−1,y+height−1).

3. Make a call to IDirectDrawSurface4::Blt() with the proper parameters—which you’ll see shortly.

Note

If you make the destination RECT larger or smaller than the source RECT (the image), the blitter will scale the image appropriately to fit—this is the basis of 2.5D sprite-scaled games.
There’s one problem that I must address before you see the call to the Blt() function—color keying.

**Color Keys**

Color keys are a bit hard to explain, probably because of their naming convention under DirectDraw. Let me give it a try. When you’re performing bitmap operations, in most cases you’re blitting bitmap objects that are contained in rectangular cells. However, when you draw the bitmap of a little creature, you usually don’t want to copy the contents of the entire cell. You want only to copy the bits that relate to the creature, so you need to select a color (or colors) as transparent. Figure 7.28 shows a transparent blit vs. a nontransparent blit. I’ve discussed this before, and you’ve even implemented it in your software blitter for the exercise.
DirectDraw has a much more sophisticated color keying system than just selecting a simple transparent color. It can do much more than just perform blits with basic transparency. Let's take a quick look at the different types of color keys, and then I’ll show you how to set up color keying for the type of operation you're interested in.

**Source Color Keying**

Source color keying is the color keying that you want to use and is the easiest to understand. Basically, you select a single color index (in 256-color modes) or a range of RGB color values that will act as transparent for your source image. Then, when you blit the source to the destination, the pixels that have the same value as the transparent color(s) will not be copied. Figure 7.14 shows this process. You can set the color key for a surface while creating the surface, or do it after the fact with IDirectDrawSurface4::SetColorKey(). I’ll show you both methods in a moment, but first look at the data structure that holds the color key. It’s called DDCOLORKEY:

```c
typedef struct _DDCOLORKEY
{
    DWORD dwColorSpaceLowValue;  // low value (inclusive)
    DWORD dwColorSpaceHighValue; // high value (inclusive)
} DDCOLORKEY,FAR* LPDDCOLORKEY;
```

The low- and high-color key values are a bit tricky, so listen up. If you’re using 8-bit surfaces, the values should be color indices. If you’re using 16-, 24-, or 32-bit surfaces, you actually use the RGB-encoded WORDs for the particular surface format as the values to store in the low- and high-color keywords. For example, let’s say you’re running in an 8-bit mode and you want color index 0 to be transparent. Here’s how you would set up the color key:

```c
DDCOLORKEY key;
key.dwColorSpaceLowValue  = 0;
key.dwColorSpaceHighValue = 0;
```

And if you wanted the range from color index 10-20 (inclusive) to be transparent:

```c
key.dwColorSpaceLowValue  = 10;
key.dwColorSpaceHighValue = 20;
```

Next, let’s say you’re running in a 16-bit 5.6.5 mode and want pure blue to be transparent:

```c
key.dwColorSpaceLowValue  = _RGB16BIT565(0,0,32);
key.dwColorSpaceHighValue = _RGB16BIT565(0,0,32);
```

Similarly, let’s say you want the range of colors from black to half-intensity red to be transparent in the same 16-bit mode:

```c
key.dwColorSpaceLowValue  = _RGB16BIT565(0,0,0);
key.dwColorSpaceHighValue = _RGB16BIT565(16,0,0);
```
Get the idea? Now let’s take a look at how to set a DirectDraw surface’s color key during creation. All you need to do is add the flag DDSD_CKSRCBLT (other valid settings shown in Table 7.5) to the dwFlags WORD of the surface descriptor, and then assign the low- and high-color keywords in the DDSURFACEDESC2.ddckCKSrcBlt, member.dwColorSpaceLowValue, and DDSURFACEDESC2.ddckCKSrcBlt.dwColorSpaceHighValue fields (there are also members for destination and overlay color key information).

**Table 7.5 Color Key Surface Flags**

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DDSD_CKSRCBLT</td>
<td>Indicates that the ddckCKSrcBlt member of the DDSURFACEDESC2 is valid and contains color key information for source color keying.</td>
</tr>
<tr>
<td>DDSD_CKDESTBLT</td>
<td>Indicates that the ddckCKDestBlt member of the DDSURFACEDESC2 is valid and contains color key information for destination color keying.</td>
</tr>
<tr>
<td>DDSD_CKDESTOVERLAY</td>
<td>Indicates that the ddckCKDestOverlay member of the DDSURFACEDESC2 is valid and contains color key information for destination overlay color keying.</td>
</tr>
<tr>
<td>DDSD_CKSRCBLT</td>
<td>Indicates that the ddckCKSrcBlt member of the DDSURFACEDESC2 is valid and contains color key information for source color keying.</td>
</tr>
<tr>
<td>DDSD_CKSRCOVERLAY</td>
<td>Indicates that the ddckCKSrcOverlay member of the DDSURFACEDESC2 is valid and contains color key information for source overlay color keying.</td>
</tr>
</tbody>
</table>

Here’s an example:

```c
DDSURFACEDESC2 ddsd;         // working description
LPDIRECTDRAWSURFACE4 lpdds;  // temporary surface

// initialize structure
DDRAW_INIT_STRUCT(ddsd);

// set to access caps, width, and height
ddsd.dwFlags = DDSD_CAPS | DDSD_WIDTH | DDSD_HEIGHT | DDSD_CKSRCBLT;

// set dimensions of the new bitmap surface
ddsd.dwWidth  = width;
ddsd.dwHeight = height;

// set surface to offscreen plain
ddsd.ddsCaps.dwCaps = DDSCAPS_OFFSCREENPLAIN | mem_flags;
```
// set the color key fields
ddsd.ddckCKSrcBlt.dwColorSpaceLowValue = low_color;
ddsd.ddckCKSrcBlt.dwColorSpaceHighValue = high_color;

// create the surface
if (FAILED(lpdd->CreateSurface(&ddsd,&lpdds,NULL)))
    return(NULL);

And once you’ve created a surface with or without a color key, you can always set it
after the fact using the function IDirectDrawSurface4::SetColorKey():

HRESULT SetColorKey(DWORD dwFlags,
                    LPDDCOLORKEY lpDDColorKey);

The valid flags are listed in Table 7.6.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DDCKEY_COLORSPACE</td>
<td>Indicates that the structure contains a color space. You must set this if you’re setting a range of colors.</td>
</tr>
<tr>
<td>DDCKEY_SRCBLT</td>
<td>Indicates that the structure specifies a color key or color space to be used as a source color key for blit operations.</td>
</tr>
<tr>
<td>DDCKEY_DESTBLT</td>
<td>Indicates that the structure specifies a color key or color space to be used as a destination color key for blit operations.</td>
</tr>
<tr>
<td>DDCKEY_DESTOVERLAY</td>
<td>Set if the structure specifies a color key or color space to be used as a destination color key for overlay operations. (Advanced)</td>
</tr>
<tr>
<td>DDCKEY_SRCOVERLAY</td>
<td>Set if the structure specifies a color key or color space to be used as a source color key for overlay operations. (Advanced)</td>
</tr>
</tbody>
</table>

Here’s an example:

// assume lpdds points to a valid surface

// set color key
DDCOLORKEY color_key; // used to set color key
color_key.dwColorSpaceLowValue = low_value;
color_key.dwColorSpaceHighValue = high_value;

// now set the color key for source blitting, notice
// the use of DDCKEY_SRCBLT
lpdds->SetColorKey(DDCKEY_SRCBLT, &color_key);
Destination Color Keying

Destination color keying is great in theory, but it never seems to get used. The basic concept of destination color keying is shown in Figure 7.29. The idea is as follows: You set a color or range of colors in the destination surface that can be blitted to. In essence, you're creating a mask of sorts. This way you can simulate windows, fences, etc.

You can set a destination color key the exact same way you did for a source. Just change a couple of the flags. For example, to set a destination color key during creation of a surface, you set the exchange DDSD_CKSRCBLT for DDSD_CKDESTBLT when setting up the DDRAWSURFACEDESC2.dwFlags, and of course the key values will go into dds.s.ddckCKDestBlt rather than dds.s.ddckCKSrcBlt:

```c
// set the color key fields
dds.s.ddckDestBlt.dwColorSpaceLowValue = low_color;
dds.s.ddckDestBlt.dwColorSpaceHighValue = high_color;
```

If you want to set a destination color key after a surface is created, you do everything the same except during the call to SetColorKey(), where you must switch the DDCKEY_SRCBLT flag to DDCKEY_DESTBLT, like this:

```c
lpdds->SetColorKey(DDCKEY_DESTBLT, &color_key);
```

If you set a range of colors for the source key, you must add the flag DDCKEY_COLORSPACE in the call to SetColorKey(). For example:

```c
lpdds->SetColorKey(DDCKEY_SRCBLT | DDCKEY_COLORSPACE, &color_key);
```

Otherwise, DirectDraw will collapse the range to one value.

---

Note

If you set a range of colors for the source key, you must add the flag DDCKEY_COLORSPACE in the call to SetColorKey(). For example:

```c
lpdds->SetColorKey(DDCKEY_SRCBLT | DDCKEY_COLORSPACE, &color_key);
```

Otherwise, DirectDraw will collapse the range to one value.
Destination color keying is currently only available in the HAL (Hardware Abstraction Layer), not the HEL. Hence, if there isn’t hardware support for destination color keying, it won’t work. This will probably change for future versions of DirectX.

Finally, there are two more types of keys: source overlays and destination overlays. They’re useless for your purposes, but they come in handy for video processing. If you’re interested, take a look at the DirectX SDK.

**Using the Blitter (Finally!)**

Now that you have the preliminaries out of the way, blitting an offscreen surface to any other surface is a snap. Here’s how. Assume that you’ve created a 64×64-pixel 8-bit color surface image with color index 0 as the transparent color, or something like this:

```c
DDSURFACEDESC2 ddsd;               // working description
LPDIRECTDRAWSURFACE4 lpdds_image;  // temporary surface

// initialize structure
DDRAW_INIT_STRUCT(ddsd);

// set to access caps, width, and height
ddsd.dwFlags = DDSD_CAPS | DDSD_WIDTH | DDSD_HEIGHT | DDSD_CKSRCBLT;

// set dimensions of the new bitmap surface
ddsd.dwWidth  =  64;
ddsd.dwHeight =  64;

// set surface to offscreen plain
ddsd.ddsCaps.dwCaps = DDSCAPS_OFFSCREENPLAIN | mem_flags;

// set the color key fields
ddsd.ddckCKSrcBlt.dwColorSpaceLowValue  = 0;
ddsd.ddckCKSrcBlt.dwColorSpaceHighValue = 0;

// create the surface
if (FAILED(lpdd->CreateSurface(&ddsd,&lpdds_image,NULL)))
    return(NULL);
```

Next, imagine that you have both a primary surface, lpddsprimary, and a back buffer surface, lpddsback, and that you want to blit the surface lpdds_image to the back buffer at location (x,y) with the source color key you set. Here’s how:

```c
// fill in the destination rect
dest_rect.left   = x;
dest_rect.top    = x;
dest_rect.right  = x+64-1;
dest_rect.bottom = y+64-1;
```
PART II

DirectX and 2D Fundamentals

// fill in the source rect
source_rect.left    = 0;
source_rect.top     = 0;
source_rect.right   = 64-1;
source_rect.bottom  = 64-1;

// blt to destination surface
if (FAILED(lpddsback->Blt(&dest_rect, lpdds_image,
        &source_rect,
        (DDBLT_WAIT | DDBLT_KEYSRC),
        NULL)))
    return(0);

That’s it, baby! Notice the flag DDBLT_KEYSRC. You must have this in the blit call, or else the color key won’t work even though there is one defined by the surface.

Warning

When you're blitting remember to watch out for clipping. Not setting a clipping region to the destination surface and blitting beyond it would be very bad. But all you have to do is make a call to your function DDraw_Attach_Clipper() and set a single clipping RECT that's identical to the bounds of the screen.

At long last, you’re ready for a reasonably cool demo. Figure 7.30 is a screen shot of DEMO7_13.EXE. Looks cool, huh? What I’ve decided to do is add a little game programming so you can get more out of this demo than just some moving bitmaps. Basically, the demo loads in a large background bitmap and a number of frames of animation for an alien. The large background is copied to the back buffer each frame, along with a number of replicated and animated copies of the alien (which are surfaces). The aliens are then animated and moved at various velocities. See if you can add a player that’s controlled by the keyboard to the demo!

Figure 7.30

DEMO7_13.EXE in action.

Bitmap Rotation and Scaling

DirectDraw supports both bitmap rotation and scaling, as shown in Figure 7.31. However, only the HAL supports rotation. This means that if there isn’t hardware support for rotation, you’re out of luck. You might ask, “Why does the HEL support scaling and not rotation?” The answer is that bitmap rotation is about 10–100 times slower than a scaling operation, and Microsoft found that no matter how well they
wrote software rotation code, it was just too slow! So the long and the short of it is that you can always count on scaling, but not rotation. You can always write your own bitmap rotation function, but this is rather complex and not really necessary for 3D polygon games. I’m not going to cover it in this book.

Performing bitmap scaling is easy. All you need to do is change the size of the destination RECT to make it different from the source RECT image, and the image will be scaled. For example, let’s say that you have an image that’s 64×64, and you want to scale it to a size m×n and position it at (x,y). Here’s the code:

```c
// fill in the destination rect
dest_rect.left   = x;
dest_rect.top    = y;
dest_rect.right  = x+m-1;
dest_rect.bottom = y+n-1;

// fill in the source rect
source_rect.left   = 0;
source_rect.top    = 0;
source_rect.right  = 64-1;
source_rect.bottom = 64-1;

// blt to destination surface
if (FAILED(lpddsback->Blt(&dest_rect, lpdds_image,
                          &source_rect,
                          (DDBLT_WAIT ; DDBLT_KEYSRC),
                          NULL)))
    return(0);
```

That’s easy enough! Rotation is a little harder, though, because you have to set up a DDBLTFX structure. To perform a rotation operation on a bitmap, you must have hardware acceleration that supports it (very rare) and then set up a DDBLTFX structure, as follows:

```c
DDBLTFX ddbltfx; // this holds our data

// initialize the structure
DDRAW_INIT_STRUCT(ddbltfx);

// set rotation angle, note that each unit is in 1/100
// of a degree rotation
ddbltfx.dwRotationAngle = angle; // each unit is
```
Then you make the call to `Blt()` as you normally would, but you add the flag `DDBLT_ROTATIONANGLE` to the flags parameter and add the `ddbltfx` parameter like this:

```c
// blt to destination surface
if (FAILED(lpddsback->Blt(&dest_rect, lpdds_image, &source_rect, (DDBLT_WAIT | DDBLT_KEYSRC | DDBLT_ROTATIONANGLE), &ddbltfx)))
    return(0);
```

You can determine if your hardware has rotation support by querying the surface capabilities of the `DDSCAPS` structure of a surface and looking at the `DDFXCAPS_BLTROTATION*` caps flags in the `dwFxCaps` member of `DDSCAPS`. You can query the capabilities of a surface with the `IDirectDrawSurface4::GetCaps()` function, which I'll cover at the end of the chapter.

And if you have hardware-accelerated rotation, the bitmap will rotate!

Before moving on to demos of DirectDraw scaling and rotation, I want to talk a little about sampling theory and how you would go about implementing scaling, at the very least, in software.

### Discrete Sampling Theory

This is going to be brief: I'll turn your brain to mush with this stuff when you get to 3D texture mapping in Volume II, but for now, this is just a little teaser.

When you work with bitmaps, you're really working with signals; it's just that these signals are discrete 2D image data rather than continuous analog data like a radio signal. In either case, you can use signal processing, or more correctly digital signal processing concepts, on images. One of the areas of interest to us is data sampling and mapping.

Within the realm of 2D and 3D graphics, there will be numerous times when you want to sample a bitmap image and then perform some operation on it, such as scaling, rotation, or texture mapping. There are two types of general mappings: forward mappings and inverse mappings. Figures 7.32 and 7.33 show these graphically.

In general, a forward mapping takes pixels from the source and maps them or deposits them on the destination. The only problem with this is that during the mapping, some pixels on the destination may not get mapped from the source due to the mapping function selected.
Inverse mapping, on the other hand, is much better. It takes every pixel on the destination and finds what its source pixel should have been. Of course, there’s a problem with this too—some pixels in the destination may have to be replicated because the source doesn’t have enough data to fill up the destination. This problem creates aliasing. In a case where there’s too much data, aliasing can also occur, but this can be minimized by averaging or using various mathematical filters. The point is, it’s better to have too much data than not enough.
Scaling is an operation that lends itself to either forward or inverse mapping, but inverse mapping is the way to go. Let me show you how to scale a one-dimensional bitmap, and then you can generalize the algorithm to two dimensions. This is an important point: Many image processing algorithms are separable, meaning that images can be processed in multiple dimensions simultaneously. The results of one axis don’t affect another—sort of.

- **Example 1**: Let’s say you have a 1×4-pixel bitmap and you want to scale it to 1×8. Figure 7.34 shows the results. Basically, I just copied each pixel from the source to the destination twice.

![Figure 7.34](image)

- **Example 2**: Let’s say you have a 1×4-pixel bitmap and you want to scale it to 1×2. Figure 7.35 shows the results. Basically, I threw away two pixels from the source. This brings up a problem: You’ve thrown away information. Is this correct? Yes and no. “No” in the sense that data has been lost, but “yes” in the sense that it works and works quickly.

![Figure 7.35](image)
A better strategy in both examples would be to use a filter during the process. For example, in Example 1 you copied the pixels, but you could have taken the average of the two pixels above and below every extra pixel and used that value. This would have made the stretching look better. This is where the graphics term bi-linear filtering comes from; it’s based on this idea, but just in the 2D case. In Example 2, you could have used a filter also and done the same thing—average the pixel values so that even though you throw away two pixels, you accumulate some of their information into the remaining pixels to make the results look more natural.

I’m not going to show you how to do filtering until later in the book, so you’re just going to do scaling by brute force. Reviewing the examples, you should be able to pick up that we are sampling the source at some rate—call that the sample rate—and then, based on this sample rate, filling in the destination. Mathematically, this is what you’re doing:

```c
// the source height of the 1D bitmap.
float source_height;

// the destination height of the desired scaled 1D bitmap.
float dest_height;

// the sample rate
float sample_rate = source_height/destination_height;

// used to index source data
float sample_index = 0;

// generate scaled destination bitmap
for (index = 0; index < dest_height; index++)
{
    // write pixel
    dest_bitmap[index] =
        source_bitmap[(int)sample_index];

    // advance source index
    sample_index+=sample_rate;
}
```

That’s all the code you need for scaling a bitmap. Of course, you have to add the other dimension, and I would lose the floating point math, but it works.

Given that the source bitmap is 1×4 and looks like this:

**1x4 Pixel Values**

- source_bitmap[0] = 12
- source_bitmap[1] = 34
- source_bitmap[2] = 56
- source_bitmap[3] = 90
Now let’s scale the 1×4 image data to 1×8:

Set source_height = 4
dest_height = 8
sample_rate = 4/8 = 0.5

Algorithm Run (with rounding)

<table>
<thead>
<tr>
<th>index</th>
<th>sample_index</th>
<th>dest_bitmap[index]</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>12</td>
</tr>
<tr>
<td>1</td>
<td>0.5</td>
<td>12</td>
</tr>
<tr>
<td>2</td>
<td>1.0</td>
<td>34</td>
</tr>
<tr>
<td>3</td>
<td>1.5</td>
<td>34</td>
</tr>
<tr>
<td>4</td>
<td>2.0</td>
<td>56</td>
</tr>
<tr>
<td>5</td>
<td>2.5</td>
<td>56</td>
</tr>
<tr>
<td>6</td>
<td>3.0</td>
<td>90</td>
</tr>
<tr>
<td>7</td>
<td>3.5</td>
<td>90</td>
</tr>
</tbody>
</table>

Not bad—it exactly replicated each pixel twice. Now, try a compressive scale to three pixels high:

Set source_height = 4
dest_height = 3
sample_rate = 4/3 = 1.333

Algorithm Run (with rounding)

<table>
<thead>
<tr>
<th>index</th>
<th>sample_index</th>
<th>dest_bitmap[index]</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>12</td>
</tr>
<tr>
<td>1</td>
<td>1.333</td>
<td>34</td>
</tr>
<tr>
<td>2</td>
<td>2.666</td>
<td>56</td>
</tr>
</tbody>
</table>

Notice that you missed the last pixel in the source—the 90—altogether. You may or may not like this; maybe you always want to see the top and bottom pixel in the scaling operation for scales 1×2 and greater and would rather throw away some in-between pixels. This is where rounding and biasing the sample_rate and sample_index come into play—think about it…

Now that you know how to scale an image, let DirectDraw do it for you.

DEMO7_14.CPP|EXE is a remake of DEMO7_13.CPP|EXE, but I’ve added some code to arbitrarily scale the aliens so that they seem to be different sizes. If you have hardware
scaling, the demo will run very smoothly, but if you don’t, you may notice some degradation. Again, you’ll see how to use IDirectDrawSurface4::GetCaps() to detect this later in the chapter.

**Color Effects**

The next subject I want to discuss is color animation and tricks. In the past, 256-color palettized modes were the only bit depths available, and a lot of tricks and techniques were invented to take advantage of the instantaneous nature of color changes—that is, a change to one or more of the palette registers is instantly visible on the screen. These days 256-color modes are fading away due to faster hardware and acceleration. However, learning these techniques is still crucial to understanding other related concepts, not to mention that it will be many years until all games are totally RGB. There are a lot of 486 machines and even slower-MHz Pentiums still around that can handle only 256-color modes at any sort of reasonable speed!

**Color Animation in 256-Color Modes**

Color animation basically refers to any operation of modifying or shifting around color palette entries on-the-fly. For example, glowing objects, blinking lights, and many other effects can be created simply by manipulating the entries of the color table on-the-fly. The cool thing is that any object on the screen that has pixels with the values that you’re manipulating in the color table will be affected.

Imagine how hard it would be to do this with bitmaps. For example, let’s say you had a little ship with running lights on it, and you wanted them to blink. You would need a bitmap for each frame of animation. But with color animation, all you need to do is draw a single bitmap, make the lights a specific color index, and then animate the color index. Figure 7.36 illustrates this indirection graphically.

![Figure 7.36](image)

Color animation using palette indirection.

8-bit/256 color bitmap

Color look up table

Red Green Blue

Indexes

Each value is indexed into color look up table
Two of my favorite effects are blinking and glowing colors. Let’s begin with a blinking light function. Here’s the functionality you want:

- Creating up to 256 blinking lights.
- Each light has an on and off color, in addition to a time delay measured in cycles for the on and off state.
- Turning on or off any blinking light at any time with an ID, and/or resetting its parameters.
- Terminating any blinking light and reusing its data storage.

This is a perfect example for showing some persistent data techniques and showing how to update DirectDraw palette entries. My strategy will be to create a single function that’s called to create and destroy the lights as well as to perform the animation. The function will use static data arrays that are local and the function will have a number of operation modes:

BLINKER_ADD—Used to add a blinking color to the database. When called, the function returns an ID number used to reference the blinking light. System holds up to 256 lights.

BLINKER_DELETE—Deletes a blinking light of the sent ID.

BLINKER_UPDATE—Updates the on/off parameters of the sent ID’s light.

BLINKER_RUN—Processes all the lights through one cycle.

The data structure used to hold a single light and also to create one is called BLINKER and is shown here:

```c
// blinking light structure
typedef struct BLINKER_TYP
{
    // user sets these
    int color_index; // index of color to blink
    PALETTEENTRY on_color; // RGB value of "on" color
    PALETTEENTRY off_color; // RGB value of "off" color
    int on_time; // number of frames to keep "on"
    int off_time; // number of frames to keep "off"

    // internal member
    int counter; // counter for state transitions
    int state; // state of light, -1 off, 1 on, 0 dead
} BLINKER, *BLINKER_PTR;
```

Basically, you fill in the “user” fields and then call the function with a BLINKER_ADD command. Anyway, the general operation is as follows: You call the function at any time to add, delete, or update, but only once per frame with the run command. Here’s the code for the function:
int Blink_Colors(int command, BLINKER_PTR new_light, int id)
{
  // this function blinks a set of lights

  static BLINKER lights[256]; // supports up to 256 blinking lights
  static int initialized = 0; // tracks if function has initialized

  // test if this is the first time function has run
  if (!initialized)
  {
    // set initialized
    initialized = 1;

    // clear out all structures
    memset((void *)&lights, 0, sizeof(lights));
  } // end if

  // now test what command user is sending
  switch (command)
  {
    case BLINKER_ADD: // add a light to the database
      {
        // run thru database and find an open light
        for (int index = 0; index < 256; index++)
        {
          // is this light available?
          if (lights[index].state == 0)
          {
            // set light up
            lights[index] = *new_light;

            // set internal fields up
            lights[index].counter = 0;
            lights[index].state   = -1; // off

            // update palette entry
            lpddpal->SetEntries(0, lights[index].color_index,
                1, &lights[index].off_color);

            // return id to caller
            return(index);
          } // end if
        } // end for index
      } break;

    case BLINKER_DELETE: // delete the light indicated by id
      {
        // delete the light sent in id
if (lights[id].state != 0)
{
    // kill the light
    memset((void *)&lights[id], 0, sizeof(BLINKER));

    // return id
    return(id);
}
else
    return(-1); // problem

} // end if

} break;

case BLINKER_UPDATE: // update the light indicated by id
{
    // make sure light is active
    if (lights[id].state != 0)
    {
        // update on/off parms only
        lights[id].on_color = new_light->on_color;
        lights[id].off_color = new_light->off_color;
        lights[id].on_time = new_light->on_time;
        lights[id].off_time = new_light->off_time;

        // update palette entry
        if (lights[id].state == -1)
            lpddpal->SetEntries(0, lights[id].color_index, 1, &lights[id].off_color);
        else
            lpddpal->SetEntries(0, lights[id].color_index, 1, &lights[id].on_color);

        // return id
        return(id);
    }
    else
        return(-1); // problem

} break;

case BLINKER_RUN: // run the algorithm
{
    // run thru database and process each light
    for (int index=0; index < 256; index++)
    {
        // is this active?
        if (lights[index].state == -1)
        {
            // update counter

            // update on/off parms only
            lights[index].on_color = new_light->on_color;
            lights[index].off_color = new_light->off_color;
            lights[index].on_time = new_light->on_time;
            lights[index].off_time = new_light->off_time;

            // update palette entry
            if (lights[index].state == -1)
                lpddpal->SetEntries(0, lights[index].color_index, 1, &lights[index].off_color);
            else
                lpddpal->SetEntries(0, lights[index].color_index, 1, &lights[index].on_color);

            // return id
            return(index);
        }
    }
}
if (++lights[index].counter >= lights[index].off_time)
{
    // reset counter
    lights[index].counter = 0;

    // change states
    lights[index].state = -lights[index].state;

    // update color
    lpddpal->SetEntries(0, lights[index].color_index,
                        1, &lights[index].on_color);
}

else
{
    if (lights[index].state == 1)
    {
        // update counter
        if (++lights[index].counter >= lights[index].on_time)
        {
            // reset counter
            lights[index].counter = 0;

            // change states
            lights[index].state = -lights[index].state;

            // update color
            lpddpal->SetEntries(0, lights[index].color_index,
                                1, &lights[index].off_color);
        }
    }
}
}

// end for index

} break;

default: break;

// end switch

// return success
return(1);

} // end Blink_Colors

I've boldfaced the sections that update the DirectDraw palette entries. I assume that there's a global palette interface lpddpal.
The function has three main sections: initialization, updating, and run logic. When the function is called for the first time, it initializes itself. Then the next code segment tests for updating commands or the run command. If an update-type command is requested, logic is performed to add, delete, or update a blinking light. If the run mode is requested, the lights are all processed through one cycle. In general, you would use the function after first adding one or more lights, which you’d do by setting up a generic BLINKER structure and then passing the structure to the function with the BLINKER_ADD command. The function would then return the ID of your blinking light, which you’d save—you’ll need the ID if you want to delete or update a blinking light.

After you’ve created all the lights you want, you can call the function with all NULLs except for the command, which is BLINKER_RUN. You do this for each frame of your game loop. For example, let’s say you have a game that runs at 30fps, and you want a red light to blink with a 50-50 duty cycle—one second on, one second off—along with a green light with a 50-50 duty cycle of two seconds on and two seconds off. Furthermore, you want to use palette entries 250 and 251 for the red and green light, respectively. Here’s the code you need:

```cpp
BLINKER temp; // used to hold temp info
PALETTEENTRY red   = {255,0,0,PC_NOCOLLAPSE};
PALETTEENTRY green = {0,255,0,PC_NOCOLLAPSE};
PALETTEENTRY black = {0,0,0,PC_NOCOLLAPSE};

// add red light
temp.color_index = 250;
temp.on_color    = red;
temp.off_color   = black;
temp.on_time     = 30; // 30 cycles at 30fps = 1 sec
temp.off_time    = 30;

// make call
int red_id = Blink_Colors(BLINKER_ADD, &temp, 0);

// now create green light
temp.color_index = 251;
temp.on_color    = green;
temp.off_color   = black;
temp.on_time     = 60; // 30 cycles at 30fps = 2 secs
temp.off_time    = 60;

// make call
int green_id = Blink_Colors(BLINKER_ADD, &temp, 0);
```

Now you’re ready to rock and roll! In the main part of your game loop, you would make a call to Blink_Colors() each cycle, something like this:

```cpp
// enter main event loop
while(TRUE)
```

{ // test if there is a message in queue, if so get it
  if (PeekMessage(&msg,NULL,0,0,PM_REMOVE))
  {
    // test if this is a quit
    if (msg.message == WM_QUIT)
      break;
    // translate any accelerator keys
    TranslateMessage(&msg);
    // send the message to the window proc
    DispatchMessage(&msg);
  } // end if

  // main game processing goes here
  Game_Main();

  // blink all the colors
  // could put this into Game_Main() also - better idea
  Blink_Colors(BLINKER_RUN, NULL, 0);

} // end while

Of course, you can delete a blinker with its ID at any time, and it won’t be processed anymore. For example, if you want to kill the red light:

Blink_Colors(BLINKER_DELETE, NULL, red_id);

It’s as simple as that. And of course, you can update a blinker’s on/off time and color values by setting up another BLINKER structure and then making the call with BLINKER_UPDATE. For example, if you want to alter the green blinker’s parameters:

// set new parms
  temp.on_time   = 100;
  temp.off_time  = 200;
  temp.on_color  = {255,255,0,PC_NOCOLLAPSE};
  temp.off_color = {0,0,0,PC_NOCOLLAPSE};

  // update blinker
  Blink_Colors(BLINKER_UPDATE, temp, green_id);

That’s enough of that! Check out DEMO7_15.CPP|EXE, which uses the Blink_Colors() function to make some of the lights on the starship image blink.

**Color Rotation in 256-Color Modes**

The next interesting color animation effect is called *color rotation* or *color shifting*. Basically, it’s the process of taking a collection of adjacent color entries or registers and shifting them in a circular manner, as shown in Figure 7.37. Using this technique, you can make objects seem as if they’re moving or shifting without writing a single
pixel to the screen. It’s great for simulating water or the motion of fluids. In addition, you can draw a number of images at different positions, each with a different color index. Then, if you rotate the colors, it will look like the object is moving. Great 3D Star Wars trenches can be created like this.

Figure 7.37  
Color rotation.

The code for color rotation is fairly trivial. Algorithmically, to rotate color[c1] to color[c2], use the following code:

```c
    temp = color[c1];

    for (int index = c1; index < c2; index++)
        color[c1] = color[c1+1];

    // finish the cycle, close the loop
    color[index] = temp;
```

Here’s a function that implements the algorithm that I’m using for our library:

```c
int Rotate_Colors(int start_index, int end_index)
{
    // this function rotates the color between start and end

    int colors = end_index - start_index + 1;

    PALETTEENTRY work_pal[MAX_COLORS_PALETTE]; // working palette

    // get the color palette
    lpddpal->GetEntries(0,start_index,colors,work_pal);

    // shift the colors
    lpddpal->SetEntries(0,start_index+1,colors-1,work_pal);

    // fix up the last color
    lpddpal->SetEntries(0,start_index,1,&work_pal[colors - 1]);

    // update shadow palette
    lpddpal->GetEntries(0,0,MAX_COLORS_PALETTE,palette);
```
// return success
return(1);

} // end Rotate_Colors

Basically, the algorithm takes the starting and ending color index that you want to
rotate and performs the rotation. Don’t worry about the “shadow palettes” stuff; this is
a library thing, so just focus on the logic. The interesting thing is how the algorithm
works. It does the same thing as the FOR loop version, but in a different way. This is
possible via an in-place shift. Anyway, for a demo of the function, take a look at
DEMO7_16.CPP|EXE. It uses the function to create a moving stream of acid—water is
for wimps!

Tricks with RGB Modes

The problem with RGB modes is that there isn’t any color indirection. In other words,
every pixel on the screen has its own RGB values, so there’s no way to make a single
change that affects the entire image. However, there are two ways to perform color-
related processing:

- Using manual color transformations or lookup tables.
- Using the new DirectX color and gamma correction subsystems that perform
  real-time color manipulation on the primary surface.

Gamma correction deals with the nonlinear response of a computer
monitor to the input drive. In most cases, gamma correction allows you
to modify the intensity or the brightness of the video signal. However,
gamma correction can be performed separately on each red, green, and
blue channel to obtain interesting effects.

Trick

Manual Color Transforms and Lookup Tables

At the very least, you can use the gamma correction system to perform filter opera-
tions on the entire image on the screen. Anyway, I’ll talk about lookup tables in RGB
modes first, and then discuss the DirectX gamma correction system.

When dealing with pixels that are encoded as RGB WORDs, there’s really no way out of
doing the work if you want to perform color animation. Not only must you write each
pixel for which you want to change the color, but you may also have to read it. Hence,
in the worst case you might have to perform a read, transform, and write cycle for
each pixel you want to manipulate. There’s simply no way around this.

However, help is available. In most cases, performing mathematical transformation in
RGB space is very computationally expensive. For example, let’s say that you want to
simulate a square-shaped spotlight with a 16-bit graphics mode at location (x,y) with size (width, height). What would you do?

Well, you would begin by scanning out the rectangle of pixels that made up the spotlight area and storing them into a bitmap. Then, for each pixel in the bitmap, you would perform a color transform that looked something like this:

\[ I \cdot \text{pixel}(r,g,b) = \text{pixel}(I \cdot r, I \cdot g, I \cdot b) \]

Three multiplies to modulate the intensity. Not to mention that you would have to first extract out the RGB components of the 16-bit \texttt{WORD} and then put the 16-bit RGB \texttt{WORD} back together after the transform. The trick here is to use a lookup table.

Instead of using all 65,536 colors available in 16-bit mode, you only draw objects that can possibly be illuminated with, say, 1,024 colors that are equally distributed throughout the 64KB color space. Then you create a lookup table that contains a 2D array that’s 1,024 times however many levels of intensity you want, such as 64. Then you take the RGB level of each real color, compute 64 shades of it, and store each of them in the table. Then, when you create the spotlight, you use the 16-bit \texttt{WORD} as the index into the table, along with the light level as the second index, and the resulting 16-bit in the table is the RGB value premodulated! Hence, the lighting operation is a simple lookup.

This technique can be used for transparency, alpha-blending, lighting, darkening, and so on. I’m not going to show you a demo of it until the next chapter, but if you want to use lighting or color effects in 16-, 24-, or 32-bit color modes with any kind of speed, using lookup tables is the only way to go.

The New DirectX Color and Gamma Controls Interface

In DirectX 5.0, two new interfaces were added to help game programmers and video programmers gain more control over the color properties of the screen image without resorting to complex software algorithms. For example, it would seem to be a simple thing to add a little red to the image on the screen, change the tint, etc. But operations like these, which require nothing more than a turn of a knob on a television, are rather complex to perform with digital data in software. Thankfully, the two new interfaces \texttt{IDirectDrawGammaControl} and \texttt{IDirectDrawColorControl} let programmers make these changes with some very simple calls.

\texttt{IDirectDrawColorControl} is very similar to a TV interface and gives you control over the brightness, contrast, hue, saturation, sharpness, and general gamma. To use the interface, you must query for it from the primary surface pointer with the
IID_IDirectDrawColorControl identifier. Once you have the interface, set up a 
DDCOLORCONTROL structure, shown here:

typedef struct _DDCOLORCONTROL
{
DWORD   dwSize;    // size of this struct
DWORD   dwFlags;   // indicates which fields are valid
LONG    lBrightness;
LONG    lContrast;
LONG    lHue;
LONG    lSaturation;
LONG    lSharpness;
LONG    lGamma;
LONG    lColorEnable;
DWORD   dwReserved1;
} DDCOLORCONTROL, FAR *LPDDCOLORCONTROL;

Next you make a call to IDIRECTDRAWCOLORCONTROL::SetColorControl(), and the 
primary surface will be immediately modified. The changes will remain in effect until 
you make another call.

HRESULT SetColorControl(LPDDCOLORCONTROL lpColorControl);

The gamma control is a little different. Instead of you setting all the TV-like settings, 
the gamma correction control gives you control over the red, green, and blue color 
ramps of the primary surface. In essence, the shape of the ramps you define deter-
mines the color response of red, green, and blue. The setup of an 
IDirectDrawGammaControl is similar to the color control, so I’m not going to cover it 
(as if I really covered the color control). Take a look at the DirectX SDK for more 
information on these subjects, because they can make a number of effects very easy to 
do, such as underwater scenes, screen flashes, lightness, darkness, and so on. The only 
problem is that they only work with hardware that supports them, and very few cards 
do—not one of mine does, so I can’t make a demo!

Mixing GDI and DirectX

AAHAHAHAHAHAHAHAHAHAHAHAHAH! Sorry, I just needed some tension relief. Now 
back to business. GDI, or the Graphics Device Interface, is the Win32 graphics sub-
system responsible for all Windows rendering. You’ve already seen how to work with 
GDI in the previous sections on Windows programming, so I’m not going to reiterate 
device contexts and such.

To use GDI with DirectDraw, all you need to do is retrieve a compatible DC from 
DirectDraw and then use it like you’d use the DC from the standard GetDC() call. The 
cool thing is that once you retrieve a GDI-compatible DC from DirectDraw, there’s 
really no difference in how you use the GDI functions. In fact, all of your code will 
work almost without change!
Now, you may be wondering how GDI can work with DirectDraw if DirectDraw takes over the graphics system, as it does in full-screen mode. Well, Windows can’t use GDI to draw on any of your DirectDraw surfaces while in exclusive mode, but you can. This is the important detail that confuses many newbies to DirectX. In general, Windows sends messages to its subsystems like GDI, MCI, and so on. If DirectX has control of the hardware systems and is sharing them exclusively, the messages won’t be processed. For example, a GDI graphics call to draw something while in full-screen mode will be dumped.

However, you can always use the software of the subsystems to do work for you because you’re the one in charge. It’s like a plasma blaster that’s encoded to your DNA; if I pick it up it won’t fire, but it will if you pick it up. So the user dictates when the blaster works, but the blaster is always functional. Weird example, huh? You try not sleeping for weeks—it’s going to get weirder <BG>.

Because you do all your drawing on surfaces, you would assume that there’s a way to get a GDI-compatible DC from a DirectDraw surface, and there is. The name of the function is IDIRECTDRAWSURFACE4::GetDC() and it’s shown here:

```cpp
HRESULT GetDC(HDC FAR *lphDC);
```

All you do is make a call with some storage for the DC, and you’re good to go. Here’s an example:

```cpp
LPDIRECTDRAWSURFACE4 lpdds; // assume this is valid

HDC xdc; // I like calling DirectX DC XDC's

if (FAILED(lpdds->GetDC(&xdc)))
    { /* error */ } // do what you will with the DC
```

Once you’re done with the DirectDraw-compatible DC, you must release it just as you would a normal GDI DC. The function is IDIRECTDRAWSURFACE4::ReleaseDC() and is shown here:

```cpp
HRESULT ReleaseDC(HDC hDC);
```

Basically, just send it the DC you retrieved like this:

```cpp
if (FAILED(lpdds->ReleaseDC(xdc)))
    { /* error */ }
```
CHAPTER 7

Advanced DirectDraw and Bitmapped Graphics

For an example of using GDI, take a look at DEMO7_17.CPP|EXE. It creates a full-screen DirectDraw application in 640×480×256 and then prints GDI text at random locations. The code that prints the text is shown here:

```c
int Draw_Text_GDI(char *text, int x, int y, COLORREF color, LPDIRECTDRAWSURFACE4 lpdds)
{
    HDC xdc; // the working dc

    // get the dc from surface
    if (FAILED(lpdds->GetDC(&xdc)))
        return(0);

    // set the colors for the text up
    SetTextColor(xdc,color);

    // set background mode to transparent so black isn't copied
    SetBkMode(xdc, TRANSPARENT);

    // draw the text a
    TextOut(xdc,x,y,text,strlen(text));

    // release the dc
    lpdds->ReleaseDC(xdc);

    // return success
    return(1);
} // end Draw_Text_GDI
```

If a surface is locked, GetDC() won't work on it because GetDC() also locks the surface. In addition, once you get the DC from a surface, make sure you ReleaseDC() as soon as you're done because GetDC() creates an internal lock on the surface, and you won't be able to access it. In essence, only GDI or DirectDraw can write to a surface at any time, not both.

Warning

If a surface is locked, GetDC() won't work on it because GetDC() also locks the surface. In addition, once you get the DC from a surface, make sure you ReleaseDC() as soon as you're done because GetDC() creates an internal lock on the surface, and you won't be able to access it. In essence, only GDI or DirectDraw can write to a surface at any time, not both.

For an example of using GDI, take a look at DEMO7_17.CPP|EXE. It creates a full-screen DirectDraw application in 640×480×256 and then prints GDI text at random locations. The code that prints the text is shown here:

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    // get the dc from surface
    if (FAILED(lpdds->GetDC(&xdc)))
        return(0);

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    SetTextColor(xdc,color);

    // set background mode to transparent so black isn't copied
    SetBkMode(xdc, TRANSPARENT);

    // draw the text a
    TextOut(xdc,x,y,text,strlen(text));

    // release the dc
    lpdds->ReleaseDC(xdc);

    // return success
    return(1);
} // end Draw_Text_GDI
```

Please note that color is in the form of a COLORREF. This is a very important performance issue. If you recall, COLORREFs are 24-bit RGB-encoded structures, meaning that the requested color is always in 24-bit RGB form. The problem with this is that when DirectX is in palettized mode, it must hunt for the nearest match to the requested color. This is in addition to the slow speed of GDI in general, which makes text printing using GDI very slow. I highly recommend writing your own text blitter for any speed-intensive text printing.
The function does all the manipulation of the DC itself, so all you have to do is call it. For example, to print out “You da Man!” at (100,100) in pure green on the primary surface, you would write

```cpp
Draw_Text_GDI("You da Man!",
    100,100,
    RGB(0,255,0),
    lpddsprimary);
```

Before moving on, I want to talk a little about when to use GDI. In general, GDI is slow. I usually use it during development to print text, draw GUI stuff, and so on. Also, it’s very useful for slow emulation during development. For example, let’s say that you’re planning to write a really fast line-drawing algorithm called Draw_Line(). You might not have time to do it yet, but you can always emulate Draw_Line() with GDI calls. That way at least you get something on the screen, and later you can write the fast line-drawing algorithm.

**Getting the Lowdown on DirectDraw**

As you’ve been learning, DirectDraw is a rather complex graphics system. It has a number of interfaces, each with numerous functions. The main point of DirectDraw is the utilization of hardware in a uniform manner. Therefore, it pays for game programmers to be able to query various DirectDraw interfaces for their states and/or capabilities so that the proper action can be taken. For example, when you’re creating surfaces, you might want to first find out how much VRAM is available so you can optimize the creation order. Or maybe you want to use hardware rotation, but first you need to make sure it’s available. The list of details that you might be interested in adding to the system your game is running goes on and on. Hence, there are a number of capability-testing functions, named GetCaps() or Get*() in general, available on each of the main interfaces. Let’s take a look at the most useful GetCaps() functions.

### The Main DirectDraw Object

The DirectDraw object itself represents the video card and describes the HEL and HAL. The function of interest is called IDirectDraw4::GetCaps():

```cpp
HRESULT GetCaps(
    LPDDCAPS lpDDDriverCaps,  // ptr to storage for HAL caps
    LPDDCAPS lpDDHELCaps);    // ptr to storage for HEL caps
```

This function can be used to retrieve both the HEL and HAL capabilities. Then you can review the DDCAPS structures returned for the data of interest. For example, here’s how you would query for both the HAL and HEL:

```cpp
DDCAPS hel_caps, hal_caps;
```

// initialize the structures
DDRAW_INIT_STRUCT(hel_caps);
DDRAW_INIT_STRUCT(hal_caps);

// make the call
if (FAILED(lpdd->GetCaps(&hal_caps, &hel_caps)))
    return(0);

At this point you would index into either hel_caps or hal_caps and check things out.
Here’s what DDCAPS looks like:

typedef struct _DDCAPS
{
    DWORD dwSize;
    DWORD dwCaps; // driver-specific caps
    DWORD dwCaps2; // more driver-specific caps
    DWORD dwCKeyCaps; // color key caps
    DWORD dwFXCaps; // stretching and effects caps
    DWORD dwFXAlphaCaps; // alpha caps
    DWORD dwPalCaps; // palette caps
    DWORD dwSVCCaps; // stereo vision caps
    DWORD dwAlphaBltConstBitDepths; // alpha bit-depth members
    DWORD dwAlphaBltPixelBitDepths; // .
    DWORD dwAlphaBltSurfaceBitDepths; // .
    DWORD dwAlphaOverlayConstBitDepths; // .
    DWORD dwAlphaOverlayPixelBitDepths; // .
    DWORD dwAlphaOverlaySurfaceBitDepths; // .
    DWORD dwZBufferBitDepths; // Z-buffer bit depth
    DWORD dwVidMemTotal; // total video memory
    DWORD dwVidMemFree; // total free video memory
    DWORD dwMaxVisibleOverlays; // maximum visible overlays
    DWORD dwCurrVisibleOverlays; // overlays currently visible
    DWORD dwNumFourCCCodes; // number of supported FOURCC codes
    DWORD dwAlignBoundarySrc; // overlay alignment restrictions
    DWORD dwAlignSizeSrc; // .
    DWORD dwAlignBoundaryDest; // .
    DWORD dwAlignSizeDest; // .
    DWORD dwAlignStrideAlign; // stride alignment
    DWORD dwRops[DD_ROP_SPACE]; // supported raster ops
    DWORD dwReservedCaps; // reserved
    DWORD dwMinOverlayStretch; // overlay stretch factors
    DWORD dwMaxOverlayStretch; // .
    DWORD dwMinLiveVideoStretch; // obsolete
    DWORD dwMaxLiveVideoStretch; // .
    DWORD dwMinHwCodecStretch; // .
    DWORD dwMaxHwCodecStretch; // .
    DWORD dwReserved1; // reserved
    DWORD dwReserved2; // .
    DWORD dwReserved3; // .
    DWORD dwSVBCaps; // system-to-video
    DWORD dwSVBKeyCaps; // blit related caps
    DWORD dwSVBFXCaps; // .
    DWORD dwSVBFXCaps; // .
    DWORD dwSVBRops[DD_ROP_SPACE]; // .
    DWORD dwVSBCaps; // video-to-system
Describing each field would require another book, so look it up in the SDK. Most of them are fairly obvious. For example, DDCAPS.dwVidMemFree is one of my favorite members because it indicates the amount of real VRAM that’s available for use as surfaces.

There’s also another function that I like to use, called GetDisplayMode(). It’s useful in figuring out the mode that the system is in when running in windowed mode. Here’s the prototype:

HRESULT GetDisplayMode(LPDDSURFACEDESC2 lpDDSurfaceDesc2);

And you’ve seen a DDSURFACEDESC2 structure before, so you know what to do there.

Note

In most cases, all DirectX data structures are used to write as well as to read. In other words, you may set up a data structure to create an object, but when you want to know about an object via a GetCaps() call, the object will fill in the same data structure with the data of object.

Surfing on Surfaces

Most of the time, you couldn’t care less about finding out the properties of a surface that you’ve created because you already know (you did create the darn thing)!

However, the properties of the primary and back buffer surfaces are of utmost
importance because they give you insight into the hardware properties of each. The function (or “method,” if you’re anal-retentive) that tells you about the general surface capabilities is IDIRECTDRAWSURFACE4::GetCaps():

```
HRESULT GetCaps(LPDDSCAPS2 lpDDSCaps);
```

This function returns a standard DDSCAPS2 structure, which you’ve seen before. Just open it up and pour it out!

The next surface-related function of interest is called IDIRECTDRAWSURFACE4::GetSurfaceDesc(). It returns a DDSURFACEDESC2 structure, which has a little more detail about the surface itself. Here’s the prototype:

```
HRESULT GetSurfaceDesc(LPDDSURFACEDESC2 lpDDSurfaceDesc);
```

There’s also a IDIRECTDRAWSURFACE4::GetPixelFormat() method, but I’ve talked about this before, and GetSurfaceDesc() returns the pixel format in DDSURFACEDESC2.ddpfPixelFormat anyway.

### Playing with Palettes

There’s not much to talk about when it comes to palettes. DirectDraw only gives you a bit-encoded WORD that describes the abilities of any given palette. The function is called IDIRECTDRAWPALETTE::GetCaps() and is shown here:

```
HRESULT GetCaps(LPDWORD lpdwCaps);
```

lpdwCaps is a bit-encoded WORD with the values in Table 7.7.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DDPCAPS_1BIT</td>
<td>Supports 1-bit color palettes.</td>
</tr>
<tr>
<td>DDPCAPS_2BIT</td>
<td>Supports 2-bit color palettes.</td>
</tr>
<tr>
<td>DDPCAPS_4BIT</td>
<td>Supports 4-bit color palettes.</td>
</tr>
<tr>
<td>DDPCAPS_8BIT</td>
<td>Supports 8-bit color palettes.</td>
</tr>
<tr>
<td>DDPCAPS_8BITENTRIES</td>
<td>Palette is an index palette.</td>
</tr>
<tr>
<td>DDPCAPS_ALPHA</td>
<td>Supports an alpha component with each palette entry.</td>
</tr>
<tr>
<td>DDPCAPS_ALLOW256</td>
<td>All 256 colors can be defined.</td>
</tr>
<tr>
<td>DDPCAPS_PRIMARYSURFACE</td>
<td>Palette is attached to primary surface.</td>
</tr>
<tr>
<td>DDPCAPS_VSYNC</td>
<td>Palette can be modified synchronously with monitor’s refresh.</td>
</tr>
</tbody>
</table>
Using DirectDraw in Windowed Modes

The last subject that I want to touch upon is using DirectDraw in windowed mode. The problem with windowed mode, as far as games go, is that you have very little control over the initial setting of the color depth and resolution. Writing DirectDraw applications that run full-screen is hard enough, but generalizing to a windowed mode is much more complex. You have to take into consideration that the user may start your application at any resolution and/or color depth. This means that the performance of your application may suffer. Not only that, but your game may be designed to work solely for 8- or 16-bit modes, and your code could fall apart completely if the user is in a higher color depth.

Although writing games that work in both windowed mode and full-screen mode is the best of both worlds, I’m going to stick to full-screen mode to simplify most of the work and demos. However, I may create a number of windowed applications that run specifically in 800×600 or higher resolutions with a color depth of 8 bits. This way you can more easily debug your DirectX application and/or have other output windows, including the graphics output. In any case, let’s take a look at how to write a windowed DirectX application and how to manipulate the primary surface.

The first thing to know about windowed DirectDraw applications is that the primary surface is the entire screen display, not just your window! Take a look at Figure 7.38 to see this graphically. What this means is that you can’t just write to the screen display blindly, or you’ll end up mangling the client areas of other application windows. Of course, this may be your intent if you’re writing a screen saver or other screen manipulation program. However, in most cases, you’ll only want to write to the client area of your application’s window. That means that somehow you must find the exact coordinates of your client window and then make sure only to draw in that area.

The second problem is with clipping. If you intend to use the Blt() function, it has no idea about your client window and will blit over the edges of the client window. This means that somehow you must tell the DirectDraw clipping system that you have a window on the screen so that it will make sure to clip to the window no matter where it’s moved to or how it’s sized.

This brings us to yet another problem—what if the window is moved or resized by the user? True, you can at least force the window to stay the same size, but movement is an absolute must. Otherwise, why even have a windowed application? To handle this, you must track the WM_SIZE and WM_MOVE messages.

The next problem is 8-bit palettes. If the video mode is 8-bit mode and you want to change the palette, you’re in for trouble. Windows has a Palette Manager that you must appease if you’re going to mess with the 8-bit palette, because you’ll probably make all other Windows applications look ugly. In most cases, you can change the
palette, but it’s a good idea to leave about 20 of the palette entries alone (the Windows and system colors) so the Palette Manager can make the other applications look something like what they’re supposed to.

Figure 7.38 In windowed modes, the entire desktop is mapped to the DirectDraw primary surface.

Finally, the most obvious problems are those of bit blitting and pixel manipulation based on varying modes. Hence, you have to write code that handles all color depths if you really want to be robust.

So I’ll begin with the details of getting into a windowed mode. You already know how to do this! The only difference is that you don’t set the video mode or create a secondary back buffer. You’re not allowed to page flip in windowed modes. You must either use the blitter to double buffer or do it yourself, but you can’t set up a complex surface chain and then call Flip(). It won’t work. No problem, really; you’ll just create another surface that’s the same size as your window’s client area, draw on it, and blit it to the client area of your window on the primary buffer. That way you can avoid screen flicker.

Let me show you the code to create a windowed DirectDraw application. First, the DirectDraw initialization:

```cpp
LPDIRECTDRAW lpdd_temp = NULL; // used to get IDirectDRAW4 interface

// first create base IDirectDraw interface
if (FAILED(DirectDrawCreate(NULL, &lpdd_temp, NULL)))
    return(0);
```

```cpp
```
PART II

DirectX and 2D Fundamentals

// now query for IDirectDraw4
if (FAILED(lpdd_temp->QueryInterface(IID_IDirectDraw4,
                    (LPVOID *)&lpdd)))
    return(0);

// set cooperation to full screen
if (FAILED(lpdd->SetCooperativeLevel(main_window_handle, DDSCL_NORMAL)))
    return(0);

// clear ddsd and set size
DDRAW_INIT_STRUCT(ddsd);

// enable valid fields
ddsd.dwFlags = DDSD_CAPS;

// request primary surface
ddsd.ddsCaps.dwCaps = DDSCAPS_PRIMARYSURFACE;

// create the primary surface
if (FAILED(lpdd->CreateSurface(&ddsd, &lpddsprimary, NULL)))
    return(0);

The key thing here is the cooperation level setting. Notice that it’s DDSCL_NORMAL, rather than the usual (DDSCL_FULLSCREEN | DDSCL_ALLOWMODEX | DDSCL_EXCLUSIVE | DDSCL_ALLOWREBOOT) that you’ve been using for full-screen modes.

Also, when you’re creating the application window, you’ll want to use WS_OVERLAPPED or maybe WS_OVERLAPPEDWINDOW rather than WS_POPUP. The WS_POPUP style creates a window without any title, controls, and so on. WS_OVERLAPPED creates a window with a title, but it can’t be resized, and the WS_OVERLAPPEDWINDOW style creates a fully functional window with all the controls. However, in most cases I like to use WS_OVERLAPPED because I don’t want to deal with the resizing problem—it’s up to you.

For an example of what you know so far, take a look at DEMO7_18.CPP|EXE. It basically creates a windowed DirectX application with a client window that’s 400×400, along with a primary surface.

Drawing Pixels in a Window

Okay, now let’s move on to accessing the client area of the window. There are two things to remember: The primary surface is the entire screen, and you don’t know the color depth. Let’s look at the first problem—finding the client area of the window.

Because the user can move a window anywhere on the screen, the client coordinates are always changing—that is, if you think in terms of absolute coordinates. You need to find a way to figure out the upper-left corner of the client area in screen coordinates and then use that as your origin for pixel plotting. The function you need to use (which I’ve mentioned before) is GetWindowRect():
BOOL GetWindowRect(HWND hWnd, // handle of window
    LPRECT lpRect);  // address of structure
    // for window coordinates

GetWindowRect() actually retrieves the coordinates of your entire window, including the controls and border. I’ll show you how to figure out the exact client coordinates in a bit, but keep that in mind...

When you send the window handle of your application window, the function returns the screen coordinates of the client area of your window in lpRect. So all you need to do is call this function to retrieve the upper-left corner of your window in screen coordinates. Of course, every time the window moves, the coordinates change, so you must call GetWindowRect() every frame or when you receive a WM_MOVE message. I prefer calling it once a frame because I hate processing Windows messages!

Now that you know the screen coordinates of your window’s client area, you’re ready to manipulate the pixels. But wait a minute—what’s the pixel format?

I’m glad you asked, because you know the answer! That’s right, you need to use the GetPixelFormat() function at the beginning of your program to determine the color depth and then, based on this, make calls to different pixel plotting functions. So somewhere in your program, maybe in Game_Init() after setting up DirectDraw, you should make a call to GetPixelFormat() from the primary surface, like this:

```c
int pixel_format = 0;        // global to hold the bpp
DDPIXELFORMAT ddpixelformat; // hold the pixel format

// clean out the structure and set it up
DDRAW_INIT_STRUCT(ddpixelformat);

// get the pixel format
lpddsprimary-&gt;GetPixelFormat(&amp;ddpixelformat);

// set global pixel format
pixel_format = ddpixelformat.dwRGBBitCount;
```

Then, once you know the pixel format, you can use some conditional logic, function pointers, or virtual functions to set the pixel plotting function to the correct color depth. To keep things simple, you’ll just use some conditional logic that tests the global pixel_format variable before plotting. Here’s some code that plots random pixels at random locations in the client area of the window:

```c
DDSURFACEDESC2 ddsd;    // directdraw surface description
RECT client;  // used to hold client rectangle
```
PART II

DirectX and 2D Fundamentals

// get the window's client rectangle in screen coordinates
GetWindowRect(main_window_handle, &client);

// initialize structure
DDRAW_INIT_STRUCT(ddsd);

// lock the primary surface
lpddsprimary->Lock(NULL, &ddsd,
    DDLock_SURFACEMEMORYPTR | DDLock_WAIT,NULL);

// get video pointer to primary surface
// cast to UCHAR * since we don't know what we are
dealing with yet and I like bytes :)
UCHAR *primary_buffer = (UCHAR *)ddsd.lpSurface;

// what is the color depth?
if (pixel_format == 32)
{
    // draw 10 random pixels in 32 bit mode
    for (int index=0; index<10; index++)
    {
        int x=rand()%(client.right - client.left) + client.left;
        int y=rand()%(client.bottom - client.top) + client.top;
        DWORD color = _RGB32BIT(0, rand()%256, rand()%256, rand()%256);
        *((DWORD *)(primary_buffer + x*4 + y*ddsd.lPitch)) = color;
    } // end for index
} // end if 32 bit
else
if (pixel_format == 24)
{
    // draw 10 random pixels in 24 bit mode (very rare???)
    for (int index=0; index<10; index++)
    {
        int x=rand()%(client.right - client.left) + client.left;
        int y=rand()%(client.bottom - client.top) + client.top;
        ((primary_buffer + x*3 + y*ddsd.lPitch))[0] = rand()%256;
        ((primary_buffer + x*3 + y*ddsd.lPitch))[1] = rand()%256;
        ((primary_buffer + x*3 + y*ddsd.lPitch))[2] = rand()%256;
    } // end for index
} // end if 24 bit
else
if (pixel_format == 16)
{
    // draw 10 random pixels in 16 bit mode
    for (int index=0; index<10; index++)
    {
        int x=rand()%(client.right - client.left) + client.left;
        int y=rand()%(client.bottom - client.top) + client.top;
        USHORT color = _RGB16BIT565(rand()%256, rand()%256, rand()%256);
        *((USHORT *)(primary_buffer + x*2 + y*ddsd.lPitch)) = color;
    } // end for index
} // end if 16 bit
else
{  // assume 8 bits per pixel
  // draw 10 random pixels in 8 bit mode
  for (int index=0; index<10; index++)
  {
    int x=rand()%(client.right - client.left) + client.left;
    int y=rand()%(client.bottom - client.top) + client.top;
    UCHAR color = rand()%256;
    primary_buffer[x + y*ddsd.lPitch] = color;
  } // end for index
} // end else

// unlock primary buffer
lpddsprimary->Unlock(NULL);

Of course, this code is an optimization nightmare, and it hurts me to
even show you such slow, crude, troglodyte code, but it’s easy to under-
stand. In real life, you would use function pointers or a virtual function,
completely remove all multiplies and mods, and use incremental
addressing. Anyway, just wanted to indemnify myself <BG>.

For an example of plotting pixels in any color depth, take a look at
DEMO7_19.CPP|EXE. It creates a 400×400 window and then plots pixels in the client
area (well, almost). Try running the program with different color depths, and notice
that it still works! When you’re done, come back and I’ll talk about rendering more
accurately to the actual interior client area…

Finding the Real Client Area (51)

The problem with windows is that when you create a window using CreateWindow() or
CreateWindowEx(), you’re specifying the total width and size of the window,
including any controls. Hence, if you create a blank WS_POPUP window without any
controls, the size of the window is exactly the size of the client area. Presto—no
drama. On the other hand, the second you add controls, menus, borders, whatever, and
make the call to CreateWindowEx(), Windows shrinks the interior client area so that it
can fit in all the controls. The result: a working area that’s less than what you desired.
Figure 7.39 illustrates this cosmic dilemma. The solution is to resize your window
taking into consideration the border, controls, etc.
For example, let’s say you want a window that has a working area of 640×480, but you want to also have a border, a menu, and standard window controls. What you need to do is calculate how many pixels all the extra Windows gadgetry takes in the X and Y direction, and then simply increase the size of your window until the working client area is the desired size. The magical function that computes the size of a window with various styles is called AdjustWindowRectEx() and is shown here:

```c
BOOL AdjustWindowRectEx(
    LPRECT lpRect,    // pointer to client-rectangle structure
    DWORD  dwStyle,   // window styles
    BOOL   bMenu,     // menu-present flag
    DWORD  dwExStyle);// extended style
```

You fill in all the parameters, and the function resizes the structure data sent in lpRect to take into consideration all the extra styles and flags for the window. To use the function, you first set up a RECT structure with the desired client area size, say, 640×480. Then you make the call, along with all the proper parameters you created the original window with. However, I never can remember what I set the window to, or the exact names of the flags, so you can ask Windows to tell you what you did and save some neurons. Here’s the call, along with the window’s helper functions that query the styles based on the HWND that you send:

```c
// the client size we desire
RECT window_rect = {0,0,640,480};

// make the call to adjust window_rect
AdjustWindowRectEx(&window_rect,
    GetWindowStyle(main_window_handle),
    GetMenu(main_window_handle) != NULL,
    GetWindowExStyle(main_window_handle));
```
Chapter 7
Advanced DirectDraw and Bitmapped Graphics

// now resize the window with a call to MoveWindow()
MoveWindow(main_window_handle,
            CW_USEDEFAULT, // x position
            CW_USEDEFAULT, // y position
            window_rect.right – window_rect.left, // width
            window_rect.bottom – window_rect.top, // height
            FALSE;

And that’s it, baby!

Clipping a DirectX Window

Now we’re getting somewhere! The next piece of the DirectDraw windowed mode conundrum is to get the clipping working. Make sure that you understand that clipping only matters to the blitter; it has no effect on what you do directly with the primary surface.

You’ve seen the IDirectDrawClipper interface before, so I’m not going to belabor it anymore. (I still have the shakes from figuring out the exact nature of the coordinates in a RECT structure.) The first thing you need to do is create a DirectDraw clipper, like this:

LPDIRECTDRAWCLIPPER lpddclipper = NULL; // hold the clipper

if (FAILED(lpdd->CreateClipper(0,&lpddclipper,NULL)))
    return(0);

Next, you must attach the clipper to your application’s window with IDirectDrawClipper::SetHWnd(). This associates the clipper to your window and handles all the details for sizing and movement for you. In fact, you don’t even have to send a clipping list at all; it’s all automatic. The function is so simple. Here’s the prototype:

HRESULT SetHWnd(DWORD dwFlags, // unused, set to 0
               HWND hWnd);    // app window handle

Here’s the call to associate the clipper with your main window:

if (FAILED(lpddclipper->SetHWnd(0, main_window_handle)))
    return(0);

Next you have to associate the clipper with the surface you want to clip—in this case, the primary surface. To do this, you use SetClipper(), which you’ve already seen:

if (FAILED(lpddsprimary->SetClipper(lpddclipper)))
    return(0);
Now you’re ready to rock. There’s one little DirectX problem, though. The reference count on the clipper is now at 2—1 for the creation, 2 for the call to SetClipper(). This is fine, but destroying the surface won’t kill the clipper. You must make another call to lpddclipper->Release() to kill it, after releasing the surface with a call to lpddsprimary->Release(). The bottom line is you might think that you killed the clipper with a call to lpddclipper->Release(), but that only reduces the reference count to 1. Alas, Microsoft recommends that you make a call to lpddclipper->Release() right after the preceding code sequence, so that the reference count of lpddclipper is 1 as it should be—Whatever!

Remember that the clipping that’s attached to the window only matters for blits to the primary surface— that is, the contents of the window. But in most cases, you’ll create an offscreen surface to simulate a double buffer, blit to that, and then copy the offscreen surface to the primary buffer using the blitter—a crude form of page flipping. Alas, attaching the blitter to the primary buffer only helps if the blits you make to it (the offscreen buffer) go out of bounds. And this will only occur if the user resizes.

Working with 8-Bit Windowed Modes

The last topic I want to touch upon is 8-bit windowed mode and the palette. To make a long story short, you can’t just create a palette, do anything you want with it, and then attach it to the primary surface. You must work a little with the Windows Palette Manager. Window palette management under GDI is beyond the scope of this book (I always wanted to say that), and I don’t feel like boring you with all the stupid details. The bottom line is, if you run your game in windowed 256-color mode, you’re going to have fewer than 256 colors at your disposal.

Each application running on the desktop has a logical palette that contains the desired colors of the application. However, the physical palette is the one that really matters. The physical palette reflects the actual hardware palette, and this is the compromise that Windows works with. When your application gets the focus, your logical palette is realized—in other words, the Windows Palette Manager starts mapping your colors to the physical palette as best it can. Sometimes it does a good job, and sometimes it doesn’t.

Moreover, the way you set up your logical palette’s flags determines how much slack Windows has to work with. Finally, at the very least, Windows needs 20 colors out of the palette: the first and last 10. These are reserved for Windows colors and are the bare minimum to make Windows applications look reasonable. The trick to creating a 256-color mode windowed application is restraining your artwork to 236 colors or less—so you have room for the Windows colors—and then setting the palette flags of
your logical palette appropriately. Windows will then leave them alone when your palette is realized.

Here's the code that creates a generic palette. You can change the code to use your own RGB value for the entries from 10 to 245, inclusive. This code simply makes them all gray:

```c
LPDIRECTDRAW4 lpdd; // this is already setup
PALETTEENTRY palette[256]; // holds palette data
LPDIRECTDRAWPALETTE lpddpal = NULL; // palette interface

// first set up the windows static entries
// note it's irrelevant what we make them
for (int index = 0; index < 10; index++)
{
    // the first 10 static entries
    palette[index].peFlags = PC_EXPLICIT;
    palette[index].peRed   = index;
    palette[index].peGreen = 0;
    palette[index].peBlue  = 0;
}

// The last 10 static entries:
for (index = 10; index < 246; index++)
{
    palette[index].peFlags = PC_NOCOLLAPSE;
    palette[index].peRed   = 64;
    palette[index].peGreen = 64;
    palette[index].peBlue  = 64;
}

// Now set up our entries. You would load these from
// a file etc., but for now we'll make them grey
for (index = 10; index < 246; index++)
{
    palette[index].peFlags = PC_NOCOLLAPSE;
    palette[index].peRed   = 64;
    palette[index].peGreen = 64;
    palette[index].peBlue  = 64;
}

// Create the palette.
if (FAILED(lpdd->CreatePalette(DDPCAPS_8BIT, palette,
                &lpddpal,NULL)))
{ /* error */ }

// attach the palette to the primary surface.

Notice the use of PC_EXPLICIT and PC_NOCOLLAPSE. PC_EXPLICIT means "these colors map to hardware," and PC_NOCOLLAPSE means "don't try to map these colors to other entries; leave them as they are." If you wanted to animate some color registers, you would also logically OR the flag PC_RESERVED. This tells the palette manager not to map other Windows applications colors to the entry because it may change at any time.
Summary

Without a doubt, this has been one of the longest chapters in the book. Hey, sue me! There was just a lot of material to cover. I could still keep going, but I want to leave some trees in the rain forest!

I’ve covered all kinds of stuff, including high-color modes, the blitter, clipping, color keys, sampling theory, windowed DirectDraw, GDI, and querying information from DirectDraw. Also, I’m done with the T3DLIB1.CPP;H library. You can check it out now if you want, or you can wait until the end of the next chapter when I go through each function.

In the next chapter, I’m going to take a break from DirectDraw for a bit (although it returns at the end of the chapter) and I’m going to cover some vector-based 2D geometry, transformations, and rasterization theory.
Vector Rasterization and 2D Transformations

“There are a lot worse things out than vampires tonight…”
—Blade

This chapter will cover vector topics, such as how to draw lines and polygons, and will show you how to finish off the first module of the T3DLIB game library. This is the first chapter that pours on the math, but if you take your time, there shouldn’t be anything you can’t handle with a little effort. About the hardest thing I’m going to talk about is matrices. (It’s just an introduction so that when you get to the 3D chapters, matrix math won’t look totally alien.) Also, by popular request, I’m going to give you some ideas on how to do scrolling and even isometric 3D engines. Remember, this is a 3D book, so I have to save pages for the 3D stuff! However, anything that I don’t have room for here will be covered on the CD itself. Here’s the hit list for this chapter:

• Drawing lines
• Clipping
• Matrices
• 2D transformation
• Drawing polygons
• Scrolling and ISO 3D engines
• Timing
• The T3DLIB version 1.0

Drawing Lines

Up to this point, you’ve drawn all of your graphical objects with either single points or bitmaps. Both of these entities are considered non-vector entities. A vector entity is something like a line or a polygon, as shown in Figure 8.1. So your first problem is figuring out how to draw a line.

You may think that drawing a line is trivial, but I assure you it’s not. Drawing a line on a computer screen has a number of problems associated with it, such as finite resolution, mapping real numbers onto an integer grid, speed issues, and so forth. In many cases, a 2D or 3D image is composed of a number of points that define the polygons or faces that make up an object or scene. These points are usually in the form of real numbers, such as (10.5, 120.3) and so on.

The first problem is that a computer screen is represented by a 2D grid of whole numbers, so plotting (10.5, 120.3) is almost impossible. You can only approximate it. You might decide to truncate the coordinates and plot (10,120), or you might decide to round them and plot (11,120). Finally, you might go high-tech and decide to perform a weighted pixel plotting function that plots a number of pixels of differing intensities centered at the pixel center (10.5, 120.3), as shown in Figure 8.2.
Basically, an area filter computes how much the original pixel overlaps into the other pixel positions and then draws those pixels in the same color as the desired pixel, but with decreased intensity. This creates a much rounder-looking pixel that looks anti-aliased, but in general you have lowered your maximum resolution.

Instead of me jabbering on about line-drawing algorithms, filtering, and such, let’s get to the cream pie and see a couple of really good line-drawing algorithms that you can use to compute the integer coordinates of a line from \((x_0, y_0)\) to \((x_1, y_1)\).

### Bresenham’s Algorithm

The first algorithm I want to present you with is called *Bresenham’s algorithm*, named after the man who invented it in 1965. Originally, the algorithm was designed to draw lines on plotters, but it was later adapted to computer graphics. Let’s take a quick look at how the algorithm works and then see some code. Figure 8.3 shows the general problem you’re trying to solve. You want to fill in the pixels from point \(p_1\) to \(p_2\) with the pixels that most closely fit to the real line. This process is called *rasterization*.
If you’re a little rusty on lines, let me refresh your memory. The slope of a line is related to the angle that the line makes with the x-axis. Hence, a line with slope 0 is totally horizontal, while a line with infinite slope is totally vertical. A line with slope 1.0 is diagonal or 45 degrees. Slope is defined as rise over run, or, mathematically:

\[
\text{Slope} = \frac{\text{Rise}}{\text{Run}} = \frac{\Delta y}{\Delta x} = \frac{y_1 - y_0}{x_1 - x_0}
\]

For example, if you have a line with coordinates p0(1,2) and p1(5,22), the slope or m is:

\[
\frac{y_2 - y_1}{x_2 - x_1} = \frac{22 - 2}{5 - 1} = \frac{20}{4} = 5.0
\]

So what does the slope really mean? It means that if you increment the x-coordinate by 1.0 unit, the y-coordinate will change by 5.0 units. Okay, this is the beginning of a rasterization algorithm. At this point, you have a rough idea of how to draw a line:

1. Compute the slope m.
2. Plot (x0,y0).
3. Advance x by 1.0 and then advance y by the slope m. Add this value to (x0,y0).
4. Repeat steps 2-4 until done.

Figure 8.4 shows this example for the previous values of p0 and p1.
Do you see the problem? Every time you step one pixel in x, you step 5.0 pixels in y. Therefore, you’re drawing a line that has a lot of holes in it! The mistake you’re making is not tracing a line, but plotting pixels as integer intervals; that is, whenever x is a whole number. In essence, you’re plugging whole numbers into the equation of a line:

\[(y-y_0) = m*(x-x_0)\]

Here, \((x,y)\) are the current values or pixel locations, \((x_0,y_0)\) is the starting point, and \(m\) is the slope. Rearranging this a little, you have

\[y = m*(x-x_0)+y_0\]

So, if you let \((x_0,y_0)\) be (1,2) and \(m\) be 5 as in the example, you get the following results:

<table>
<thead>
<tr>
<th>x</th>
<th>y = 5*(x-1)+2</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2 (starting point)</td>
</tr>
<tr>
<td>2</td>
<td>7</td>
</tr>
<tr>
<td>3</td>
<td>12</td>
</tr>
<tr>
<td>4</td>
<td>17</td>
</tr>
<tr>
<td>5</td>
<td>22 (ending point)</td>
</tr>
</tbody>
</table>

Now, you might ask if the slope-intercept form of a line can help:

\[y = mx + b\]

Here, \(b\) is the point where the line intercepts the y-axis. Again, though, this doesn’t do you any good. The fundamental problem is that you’re moving x by 1.0 each cycle. You have to move it by a much smaller amount, such as 0.01, so that you catch all the pixels and don’t skip any, or else you have to try a different approach. Astute readers will realize that now matter how small you step x, you can always find a slope that will make it skip. You need to try something else—this is the basis of Bresenham’s algorithm.

In a nutshell, Bresenham’s algorithm starts at \((x_0,y_0)\), but instead of using the slope to move, it moves x by one pixel and then decides which way to move the y component so that the line it’s tracing out matches the true line as closely as possible. This is accomplished with an error term that tracks the closeness of the line being rasterized to the true line. The algorithm continually updates the error term and tries to keep the digital rasterized line as close as possible.

The algorithm basically works in quadrant I of the Cartesian plane, and the other quadrants are derived with reflections. In addition, the algorithm considers two kinds of lines: lines with slope less than 45 degrees, or \(m < 1\), and lines with slope greater than 45 degrees, or \(m > 1\). I like to call these x-dominate and y-dominate, respectively. Here’s some pseudocode for an x-dominate line \(p0(x0,y0)\) and \(p1(x1, y1)\):
// initialize starting point
x = x0;
y = y0;

// compute deltas
dx = x1 - x0;
dy = y1 - y0;

// initialize error term
error = 0;

// draw line
for (int index = 0; index < dx; index++)
{
    // plot the pixel
    Plot_Pixel(x,y,color);
    // adjust the error
    error+=dy;
    // test the error
    if (error > dx)
    {
        // adjust error
        error-=dx;
        // move up to next line
        y--;
    } // end if
} // end for index

That’s it! Of course, this is only for the first octant, but all the others are taken care of simply by checking signs and switching values. The algorithm is the same.

There’s one point I want to make before I show you the code, and it’s about accuracy. The algorithm continually minimizes the error between the rasterized line and the true line, but the starting conditions could be a little better. You see, you’re starting the error term at 0.0. This is actually incorrect. It would be better to somehow take into consideration the first pixel position and then set the error a little better so that it straddles the minimum and maximum error. This can be done by setting the error term to 0.5, but because you’re using integers you must scale this by 2 and then add in the contribution from dx and dy. The bottom line is, you’re going to change the final algorithm to set the error to something like this:

// x-dominate
error = 2*dy - dx

// y-dominate
error = 2*dx - dy
And then you’re going to scale the error accumulation by two accordingly. Here’s the final algorithm, implemented as a function from your library called `Draw_Line()`. Notice that it takes both of the endpoints, color, video buffer, and video pitch and draws the line:

```c
int Draw_Line(int x0, int y0, // starting position
              int x1, int y1, // ending position
              UCHAR color,    // color index
              UCHAR *vb_start,
              int lpitch) // video buffer and memory pitch
{
    // this function draws a line from xo,yo to x1,y1
    // using differential error terms (based on Bresenhams work)
    // precompute first pixel address in video buffer
    vb_start = vb_start + x0 + y0*lpitch;
    // compute horizontal and vertical deltas
    dx = x1-x0;
    dy = y1-y0;

    // test which direction the line is going in i.e. slope angle
    if (dx>=0)
    {
        x_inc = 1;
    } else
    {
        x_inc = -1;
        dx    = -dx;  // need absolute value
    }

    // test y component of slope
    if (dy>=0)
    {
        y_inc = lpitch;
    } else
    {
        y_inc = -lpitch;
    }
```

```c
    // amount in pixel space to move during drawing
    x_inc,      // amount in pixel space to move during drawing
    y_inc,      // the discriminant i.e. error i.e. decision variable
    error,      // used for looping

    // precompute first pixel address in video buffer
    vb_start = vb_start + x0 + y0*lpitch;
    // compute horizontal and vertical deltas
    dx = x1-x0;
    dy = y1-y0;

    // test which direction the line is going in i.e. slope angle
    if (dx>=0)
    {
        x_inc = 1;
    } else
    {
        x_inc = -1;
        dx    = -dx;  // need absolute value
    }

    // test y component of slope
    if (dy>=0)
    {
        y_inc = lpitch;
    } else
    {
        y_inc = -lpitch;
```

```c
    // amount in pixel space to move during drawing
    x_inc,      // amount in pixel space to move during drawing
    y_inc,      // the discriminant i.e. error i.e. decision variable
    error,      // used for looping
```
dy = -dy;  // need absolute value
}

// compute (dx,dy) * 2
dx2 = dx << 1;
dy2 = dy << 1;

// now based on which delta is greater we can draw the line
if (dx > dy)
{
    // initialize error term
    error = dy2 - dx;

    // draw the line
    for (index=0; index <= dx; index++)
    {
        // set the pixel
        *vb_start = color;

        // test if error has overflowed
        if (error >= 0)
        {
            error-=dx2;

            // move to next line
            vb_start+=y_inc;
        }

        // adjust the error term
        error+=dy2;

        // move to the next pixel
        vb_start+=x_inc;
    }
}

else
{
    // initialize error term
    error = dx2 - dy;

    // draw the line
    for (index=0; index <= dy; index++)
    {
        // set the pixel
        *vb_start = color;

        // test if error overflowed
        if (error >= 0)
        {
        
        }
 CHAPTER 8  
Vector Rasterization and 2D Transformations

error-=dy2;
// move to next line
vb_start+=x_inc;
} // end if error overflowed
// adjust the error term
error+=dx2;
// move to the next pixel
vb_start+=y_inc;
} // end for
} // end else |slope| > 1
// return success
return(1);
} // end Draw_Line

This function works in 8-bit modes only. However, the library has a 16-bit version as well, with the name Draw_Line16().

The function basically has three main sections. The first section does all the sign and endpoint swapping and computes the x and y axes’ deltas. Then based on the dominance of the line, that is, if dx > dy, or dx <= dy, one of two main loops draws the line.

**Speeding Up the Algorithm**

Looking at the code, you might think that it’s fairly tight and there’s no room for optimization. However, there are a couple of ways to speed up the algorithm. The first way is to take into consideration that all lines are symmetrical about their midpoints, as shown in Figure 8.5, so there’s no need to run the algorithm for the whole line. All you have to do is halve the line and copy the other half. In theory this is solid, but implementing it is a pain because you have to worry about lines that have an odd number of pixels and then decide to draw one extra pixel at either end. Not that it’s hard—it’s just ugly.

The other optimizations have been discovered by a number of people (including myself), including Michael Abrash’s algorithm Run-Slicing, Xialon Wu’s Symmetric Double Step, and Rokne’s Quadruple Step. Basically, all these algorithms take advantage of the consistency of the pixel patterns that make up a line. The Run-Slicing
algorithm takes advantage of the fact that sometimes large runs of pixels exist, such as the line \((0,0)\) to \((100,1)\). The line should consist of two runs of 50 pixels. One runs from \((0,0)\) to \((49,0)\) and the other runs from \((50,0)\) to \((100,1)\), as shown in Figure 8.6.

Figure 8.5
Lines are symmetrical about their midpoints.

Figure 8.6
The Run-Slicing line drawing optimization.

So what’s the point in doing the line algorithm on each pixel? The problem is that the setup and the innards of the algorithm are very complex, but they work for lines with very large or very small slopes.
Wu’s Symmetric Double Step algorithm works on a similar premise, but instead of considering runs, it notes that for every two pixels there are only four different patterns that can occur, as shown in Figure 8.7. It’s fairly easy to compute the next pattern by looking at the error term and then plotting the entire pattern, in essence moving at twice normal speed. This, coupled with symmetry, gives you a speed increase of four times over the basic Bresenham algorithm. That’s the story.

For a demo of the line drawing function, take a look at DEM08_1.CPP|EXE, which draws random lines in 640×480 mode.

If I decide you need a faster line, I’ll write it. But for now I’d like to keep things simple, so let’s move on to clipping.

### Basic 2D Clipping

There are two ways to clip computer images: at the image space level and at the object space level. *Image space* really means at the pixel level. When the image is being rasterized, there is a clipping filter that determines if a pixel is within the viewport. This is appropriate for plotting single pixels, but not for large objects such as bitmaps, lines, or polygons. For objects like those that have some geometry to them, you might as well take advantage of the extra information.

For example, if you’re writing a bitmap clipper, all you have to do is clip one rectangle against another; that is, clip your bitmap’s bounding rectangle to the viewport. The intersection of the two is the area that you need to blit.

Although you wouldn’t think so, lines are a little more difficult to clip. Take a look at Figure 8.8 to see the general problem of clipping a line to a rectangular viewport.
As you can see, there are four general cases:

- **Case 1**—The line is completely outside the clipping region. This is the trivial rejection case, which is good!
- **Case 2**—The line is completely inside the clipping region. In this case, no clipping is needed and the line can be passed to the rasterizer as is.
- **Case 3**—One end of the line segment is outside the clipping region and must be clipped.
- **Case 4**—Both ends of the line are outside the clipping region and must be clipped.

There are a number of known algorithms to clip lines, such as Cohen-Sutherland, Cyrus-Beck, and so on. But before you take a look at any full clipping algorithms, let's see if you can figure it out yourself!

Given that you have a line \((x_0,y_0)\) to \((x_1,y_1)\) in 2D space, along with a viewport defined by the rectangle \((rx_0, ry_0)\) to \((rx_1, ry_1)\), you want to clip all lines to this region. So what you need is a preprocessor—or clipping filter, if you will—that takes the input values \((x_0,y_0), (x_1,y_1), (rx_0,ry_0),\) and \((rx_1,ry_1)\) and outputs a new line segment, \((x'_0,y'_0)\) to \((x'_1,y'_1)\), that represents the new line. This process is shown in Figure 8.9. Looking at this problem, the first thing you should notice is that at some point you’re going to have to compute the intersection of two lines. Alas, this is a fundamental problem you need to figure out right off the bat, so you might as well start there.
Basically, the line segment from \((x_0,y_0)\) to \((x_1,y_1)\) will intersect either the left, right, top, or bottom edge of the clipping rectangle. This means that at least you don’t have to find the intersection of two arbitrarily oriented lines since the line being rasterized will always intersect either a vertical or horizontal line. Knowing this may or may not help, but it’s worth noting. To compute the intersection of two lines, there are a number of methods, but they are all based on the mathematical form of the lines.

In general, lines can take these general forms:

- **Y-Intercept Form:** \(y = mx + b\)
- **Point Slope:** \((y - y_0) = m(x - x_0)\)
- **Two Point Form:** \((y - y_0) = (x - x_0)(y_1 - y_0)/(x_1 - x_0)\)
- **General Form:** \(ax + by = c\)
- **Parametric Form:** \(P = p_0 + v^t\)

**Tip** If you’re uneasy with the parametric form, don’t worry. I’ll explain parametric equations shortly. In addition, Note that the Point Slope form and the Two Point form are really the same because in both cases \(m = (y_1 - y_0)/(x_1 - x_0)\).

### Computing the Intersection of Two Lines Using the Point Slope Form

Off the top of my head, I like both the Point Slope form and the general form. As a good example of algebra, let’s work through the intersection of two lines, \(p_0\) and \(p_1\), using each type of representation. This should warm you up a little for the really gnarly math that’s ahead in later chapters <BG>. Let’s do the general Point Slope version first (see Figure 8.10).

Referring to Figure 8.10:

- Let the first line segment \(p_0\) be \((x_0,y_0)\) to \((x_1,y_1)\)
- Let the second line segment \(p_1\) be \((x_2,y_2)\) to \((x_3,y_3)\)
Here, p0 and p1 can have any orientation:

Eq.1 – Point Slope form of p0:
\[ m_0 = \frac{y_1 - y_0}{x_1 - x_0} \]

and,

\[ (x - x_0) = m_0*(y - y_0) \]

Eq.2 – Point Slope form of p1:
\[ m_1 = \frac{y_3 - y_2}{x_3 - x_2} \]

and,

\[ (x - x_2) = m_1*(y - y_2) \]

Now you have two equations in two unknowns:

Eq.1: \( (x - x_0) = m_0*(y - y_0) \)
Eq.2: \( (x - x_2) = m_1*(y - y_2) \)

There are two primary ways to solve for (x,y): substitution or matrix operations. Let’s try substitution first. The idea here is to find one variable in terms of the other and then plug it into the other equation. Let’s try finding x in terms of y for Equation 1 and then plug it into Equation 2:

Equation 1—x in terms of y:
\( x = m_0*(y - y_0) + x_0 \)

That was easy. Now let’s plug it into Equation 2 for x.

Equation 2 is
\( (x - x_2) = m_1*(y - y_2) \)
In Equation 1, \( x = m_0(y - y_0) + x_0 \). Let’s plug that into \( x \):

\[
(m_0(y - y_0) + x_0 - x_2) = m_1(y - y_2)
\]

Simplifying for \( y \):

\[
m_0y - m_0y_0 + x_0 - x_2 = m_1y - m_1y_2
\]

Collect terms:

\[
m_0y - m_1y = m_1y_2 - (m_0y_0 + x_0 - x_2)
\]

Pull out \( y \) and multiply all signs:

\[
y(m_0 - m_1) = m_0y_0 - m_1y_2 + x_2 - x_0
\]

And finally, divide both sides by \((m_0 - m_1)\):

\[
y = \frac{m_0y_0 - m_1y_2 + x_2 - x_0}{m_0 - m_1}
\]

At this point you could plug this back into Equation 1 and solve for \( x \), or you could rewrite Equation 2 in terms of \( x \) and plug that into \( y \) of Equation 1. The results will be the same and are shown here.

Equation 3:

\[
x = \frac{(-m_0/(m_1 - m_0))*x_2 + m_0(y_2 - y_0) + x_0}{m_0 - m_1}
\]

Equation 4:

\[
y = \frac{m_0y_0 - m_1y_2 + x_2 - x_0}{m_0 - m_1}
\]

Now, there are some things here that you must consider. First, are there any situations where the previous equations will have problems? Yes! In advanced mathematics, infinity isn’t a problem to work with, but in computer graphics, it is! In Equations 3 and 4, the term \((m_1 - m_0)\) and \((m_0 - m_1)\) could be 0.0 if the slope of the two lines is the same—in other words, when the lines are parallel.

In this case, they can’t possibly intersect and you get a 0.0 in the denominators, driving the quotients of both Equation 3 and 4 to infinity. Of course, this means that at infinity the lines touch, but because you’re only working with screens that have a resolution of 1024×768 or so, it’s not something you need to consider <BG>.

The bottom line is that this tells you that the intersection equations only work for lines that intersect! If they can’t possibly intersect, the math will fail. This is easy to test. Simply check \( m_0 \) and \( m_1 \) before doing the math. If \( m_0 == m_1 \), there isn’t an intersection. Anyway, let’s move on…

If you take a look at Equations 3 and 4 and count up the operations, you’re doing about four divides, four multiplies, and eight additions (subtractions count as additions). If you count computing the slopes \( m_0 \) and \( m_1 \), that adds four more additions and two divisions. Not too bad.
Computing the Intersection of Two Lines Using the General Form

The general form of any linear equation is

\[ a \cdot x + b \cdot y = c \]

Or, if you like the canonical form:

\[ a \cdot x + b \cdot y + c = 0 \]

In reality, both the Point Slope form and Y-Intercept form can be put into the general form. For example, if you look at the Y-Intercept form:

\[ y = m \cdot x + b \]

\[ m \cdot x - 1 \cdot y = b \]

Or \( a = m \), \( b = -1 \), and \( c = b \) (the intercept). But what if you don’t have the intercept? How can you find the values of \((a,b,c)\) if you only have the coordinates \((x0,y1)\) and \((x2,y2)\)? Well, let’s see if the Point Slope form can help out…

\[ (y - y0) = m \cdot (x - x0) \]

Multiplying by \( m \):

\[ y - y0 = m \cdot x - m \cdot x0 \]

Collecting \( x \) and \( y \) on the LHS (left-hand side):

\[ -m \cdot x + y = y0 + m \cdot x0 \]

Multiplying by \(-1\):

\[ m \cdot x + (-1) \cdot y = (-m) \cdot x0 + (-1) \cdot y0 \]

The \((-1)\) and the associated multiplies aren’t necessary. They just make the extraction of \((a,b,c)\) easier to see.

Computing the Intersection of Two Lines Using the Matrix Form

So it looks like \( a = m \), \( b = -1 \), and \( c = (-m \cdot x0 - y0) \). Now that you know how to transform the Point Slope form into the general form, you can move on to yet another method of solutions based on matrices. Let’s take a look.

Given two general linear equations in this form:

\[ a1 \cdot x + b1 \cdot y = c1 \]
\[ a2 \cdot x + b2 \cdot y = c2 \]
You want to find \((x,y)\) such that both equations are simultaneously solved. In the previous example, you used substitution, but there’s another method based on matrices. I’m not going to go into the theory too much because I’m going to give you a crash course in vector/matrix math when you get to 3D. For now, I’m just going to show you the results and tell you how to find \((x,y)\) using matrix operations. Take a look.

Let the matrix \(A\) equal
\[
\begin{bmatrix}
a1 & b1 \\
a2 & b2 \\
\end{bmatrix}
\]
and \(X\) (the unknowns) equal
\[
\begin{bmatrix}
x \\
y \\
\end{bmatrix}
\]
and finally, \(Y\) (the constants) equals
\[
\begin{bmatrix}
c1 \\
c2 \\
\end{bmatrix}
\]
Therefore, you can write the matrix equation:
\[
A\times X = Y
\]
Multiplying both sides by the inverse of \(A\), or \(A^{-1}\), you get
\[
A^{-1}\times A\times X = A^{-1}\times Y
\]
Simplifying:
\[
X = A^{-1}\times Y
\]
That’s it! Of course, you have to know how to find the inverse of a matrix and then perform the matrix multiplication to extract \((x,y)\), but I’ll give you some help here and show the final results:
\[
x = \frac{\text{Det}(A1)}{\text{Det}} \\
y = \frac{\text{Det}(A2)}{\text{Det}}
\]
where \(A1\) equals
\[
\begin{bmatrix}
c1 & b1 \\
c2 & b2 \\
\end{bmatrix}
\]
and \(A2\) equals
\[
\begin{bmatrix}
a1 & c1 \\
a2 & c2 \\
\end{bmatrix}
\]
In essence, you have replaced the first and second column of \(A\) with \(Y\) to create \(A1\) and \(A2\), respectively. \(\text{Det}(M)\) means the \textit{determinate} of \(M\) and is computed as follows (in general).
Given a general $2 \times 2$ matrix $M$:

$$M = \begin{vmatrix} a & b \\ c & d \end{vmatrix}$$

$$\text{Det}(M) = (a \cdot d - c \cdot b)$$

With all that in mind, here’s a real example:

$$A \cdot X = Y$$

$$\begin{align*}
5x - 2y &= -1 \\
2x + 3y &= 3
\end{align*}$$

$$A = \begin{vmatrix} 5 & -2 \\ 2 & 3 \end{vmatrix}$$

$$X = \begin{vmatrix} x \\ y \end{vmatrix}$$

$$Y = \begin{vmatrix} -1 \\ 3 \end{vmatrix}$$

Therefore:

$$A_1 = \begin{vmatrix} -1 & -2 \\ 3 & 3 \end{vmatrix}$$

$$A_2 = \begin{vmatrix} 5 & -1 \\ 2 & 3 \end{vmatrix}$$

Solving for $x, y$:

$$x = \frac{-(-1 \cdot 3 - 3 \cdot (-2))}{5 \cdot 3 - 2 \cdot (-2)} = \frac{3}{19}$$

$$y = \frac{-(5 \cdot 3 - 2 \cdot (-1))}{5 \cdot 3 - 2 \cdot (-2)} = \frac{17}{19}$$

Wow! Seems like a lot of drama, huh? Well, that’s what game programming is all about—math! Especially these days. Luckily, once you write the math code, you don’t have to worry about it. But it’s good to understand it, which is why I’m giving you a brief refresher on it.

Now that you’ve taken a little mathematical detour, let’s get back to the reason for all this—clipping.
Clipping the Line

As you can see, the concept of clipping is trivial, but the actual implementation can be a bit complex because linear algebra comes into play. At the very least, you have to understand how to deal with linear equations and compute their intersection. However, as I mentioned before, you can always take advantage of a priori knowledge about the geometry of the problem to help simplify the math, and this is one of those times.

Ultimately, you still have a long way to go to clip a line against a general rectangle, but we’ll get to that. Right now, let’s take a look at the problem and see if it can help to know that you’re always going to clip a general line against either a vertical line or horizontal line. Take a look at Figure 8.11.

You see in Figure 8.11 that you only need to consider one variable at a time here, either the x or the y. This greatly simplifies the math. Basically, instead of doing all the hard math (which you need to know once you get to 3D), you can use the Point Slope form of the line itself to find the intersection point by plugging in the known value for either a line of the form X = constant or Y = constant. For example, let’s say that your clipping region is (x1,y1) to (x2,y2). If you want to find where your line intersects the left edge, you know that at the point of intersection the x-coordinate must be x1! Thus, all you have to do is find the y coordinate and you’re done.

Conversely, if you want to find the point of intersection on a horizontal line such as the bottom of the clipping rectangle, y2 in this case, you know that the y-coordinate is y2 and you just have to find the x—get it? Here’s the math for computing the (x,y) intersections of a line, (x0,y0) to (x1,y1), with a horizontal line with value Y = Yh, and for a vertical line X = xv.
Horizontal Line Intersection—(x, Yh):

We want x...

Start with Point-Slope, \( m = \frac{y_1 - y_0}{x_1 - x_0} \)

\[
(y - y_0) = m(x - x_0)
\]

\[
(y - y_0) = m^*x - m^*x_0
\]

\[
(y - y_0) + m^*x_0 = m^*x
\]

\[
\frac{(y - y_0) + m^*x_0}{m} = x
\]

\[
x = \frac{(y - y_0) + m^*x_0}{m}
\]

or

\[
x = \frac{1}{m} * (y - y_0) + x_0
\]

Vertical Line Intersection—(Xv, y):

We want y...

Start with Point-Slope, \( m = \frac{y_1 - y_0}{x_1 - x_0} \)

\[
(y - y_0) = m(x - x_0)
\]

\[
y = m^*(x - x_0) + y_0
\]

And that’s how that goes. So now you can compute the intersection of a line with an arbitrary line and with a purely vertical or horizontal line (the important one in the case of rectangular clipping). At this point, we can talk about the rest of the clipping problem.

The Cohen-Sutherland Algorithm

In general, you need to figure out if a line is totally visible, partially visible, partially clipped (one end), or totally clipped (both ends). This turns out to be quite an undertaking, and a number of algorithms have been invented to deal with all the cases. However, one algorithm is the most widely used: Cohen-Sutherland. It’s reasonably fast, not too bad to implement, and well published.

Basically, it’s a brute-force algorithm. But instead of using millions of if statements to figure out where the line is, the algorithm breaks the clipping region into a number of sectors and then assigns a bit code to each of the endpoints of the line segment being clipped. Then, using only a few if statements or a case statement, it figures out what the situation is. Figure 8.12 shows the plan of attack graphically.
The following function is a version of the Cohen-Sutherland I wrote that works on the same premise:

```c
int Clip_Line(int &x1, int &y1, int &x2, int &y2) {
    // this function clips the sent line using the globally defined clipping region
    // internal clipping codes
    #define CLIP_CODE_C 0x0000
    #define CLIP_CODE_N 0x0008
    #define CLIP_CODE_S 0x0004
    #define CLIP_CODE_E 0x0002
    #define CLIP_CODE_W 0x0001
    #define CLIP_CODE_NE 0x000a
    #define CLIP_CODE_SE 0x0006
    #define CLIP_CODE_NW 0x0009
    #define CLIP_CODE_SW 0x0005

    int xc1=x1, yc1=y1, xc2=x2, yc2=y2;

    int p1_code=0, p2_code=0;

    // determine codes for p1 and p2
    if (y1 < min_clip_y)
        p1_code|=CLIP_CODE_N;
    else
        if (y1 > max_clip_y)
            p1_code|=CLIP_CODE_S;
```
if (x1 < min_clip_x)
    p1_code|=CLIP_CODE_W;
else
    if (x1 > max_clip_x)
        p1_code|=CLIP_CODE_E;

if (y2 < min_clip_y)
    p2_code|=CLIP_CODE_N;
else
    if (y2 > max_clip_y)
        p2_code|=CLIP_CODE_S;

if (x2 < min_clip_x)
    p2_code|=CLIP_CODE_W;
else
    if (x2 > max_clip_x)
        p2_code|=CLIP_CODE_E;

// try and trivially reject
if ((p1_code & p2_code))
    return(0);

// test for totally visible, if so leave points untouched
if (p1_code==0 & p2_code==0)
    return(1);

// determine end clip point for p1
switch(p1_code)
{
    case CLIP_CODE_C: break;

    case CLIP_CODE_N:
    {
        yc1 = min_clip_y;
        xc1 = x1 + 0.5*(min_clip_y-y1)*(x2-x1)/(y2-y1);
    } break;

    case CLIP_CODE_S:
    {
        yc1 = max_clip_y;
        xc1 = x1 + 0.5*(max_clip_y-y1)*(x2-x1)/(y2-y1);
    } break;

    case CLIP_CODE_W:
    {
        xc1 = min_clip_x;
        yc1 = y1 + 0.5*(min_clip_x-x1)*(y2-y1)/(x2-x1);
    } break;

    case CLIP_CODE_E:
    {
        xc1 = max_clip_x;
        yc1 = y1 + 0.5*(max_clip_x-x1)*(y2-y1)/(x2-x1);
} break;

// these cases are more complex, must compute 2 intersections

case CLIP_CODE_NE:
{
    // north hline intersection
    yc1 = min_clip_y;
    xc1 = x1 + 0.5*(min_clip_y-y1)*(x2-x1)/(y2-y1);

    // test if intersection is valid,
    // if so then done, else compute next
    if (xc1 < min_clip_x || xc1 > max_clip_x)
    {
        // east vline intersection
        xc1 = max_clip_x;
        yc1 = y1 + 0.5*(max_clip_x-x1)*(y2-y1)/(x2-x1);
    } // end if
}

} break;

case CLIP_CODE_SE:
{
    // south hline intersection
    yc1 = max_clip_y;
    xc1 = x1 + 0.5*(max_clip_y-y1)*(x2-x1)/(y2-y1);

    // test if intersection is valid,
    // if so then done, else compute next
    if (xc1 < min_clip_x || xc1 > max_clip_x)
    {
        // east vline intersection
        xc1 = max_clip_x;
        yc1 = y1 + 0.5*(max_clip_x-x1)*(y2-y1)/(x2-x1);
    } // end if
}

} break;

case CLIP_CODE_NW:
{
    // north hline intersection
    yc1 = min_clip_y;
    xc1 = x1 + 0.5*(min_clip_y-y1)*(x2-x1)/(y2-y1);

    // test if intersection is valid,
    // if so then done, else compute next
    if (xc1 < min_clip_x || xc1 > max_clip_x)
    {
        xc1 = min_clip_x;
        yc1 = y1 + 0.5*(min_clip_x-x1)*(y2-y1)/(x2-x1);
    } // end if
}

} break;
case CLIP_CODE_SW:
{
    // south hline intersection
    yc1 = max_clip_y;
    xc1 = x1 + 0.5*(max_clip_y-y1)*(x2-x1)/(y2-y1);

    // test if intersection is valid,
    // if so then done, else compute next
    if (xc1 < min_clip_x || xc1 > max_clip_x)
    {
        xc1 = min_clip_x;
        yc1 = y1 + 0.5*(min_clip_x-x1)*(y2-y1)/(x2-x1);
    } // end if
}
}

// determine clip point for p2
switch(p2_code)
{
    case CLIP_CODE_C: break;
    case CLIP_CODE_N:
    {
        yc2 = min_clip_y;
        xc2 = x2 + (min_clip_y-y2)*(x1-x2)/(y1-y2);
    } break;
    case CLIP_CODE_S:
    {
        yc2 = max_clip_y;
        xc2 = x2 + (max_clip_y-y2)*(x1-x2)/(y1-y2);
    } break;
    case CLIP_CODE_W:
    {
        xc2 = min_clip_x;
        yc2 = y2 + (min_clip_x-x2)*(y1-y2)/(x1-x2);
    } break;
    case CLIP_CODE_E:
    {
        xc2 = max_clip_x;
        yc2 = y2 + (max_clip_x-x2)*(y1-y2)/(x1-x2);
    } break;

    // these cases are more complex, must compute 2 intersections
    case CLIP_CODE_NE:
    {

CHAPTER 8

Vector Rasterization and 2D Transformations

// north hline intersection
yc2 = min_clip_y;
x2 = x2 + 0.5+(min_clip_y-y2)*(x1-x2)/(y1-y2);

// test if intersection is valid,
// if so then done, else compute next
if (xc2 < min_clip_x || xc2 > max_clip_x)
{
    // east vline intersection
    xc2 = max_clip_x;
yc2 = y2 + 0.5+(max_clip_x-x2)*(y1-y2)/(x1-x2);
} // end if
}

} break;

case CLIP_CODE_SE:
{
    // south hline intersection
    yc2 = max_clip_y;
x2 = x2 + 0.5+(max_clip_y-y2)*(x1-x2)/(y1-y2);

    // test if intersection is valid,
    // if so then done, else compute next
    if (xc2 < min_clip_x || xc2 > max_clip_x)
    {
        // east vline intersection
        xc2 = max_clip_x;
yc2 = y2 + 0.5+(max_clip_x-x2)*(y1-y2)/(x1-x2);
    } // end if
}

} break;

case CLIP_CODE_NW:
{
    // north hline intersection
    yc2 = min_clip_y;
x2 = x2 + 0.5+(min_clip_y-y2)*(x1-x2)/(y1-y2);

    // test if intersection is valid,
    // if so then done, else compute next
    if (xc2 < min_clip_x || xc2 > max_clip_x)
    {
        xc2 = min_clip_x;
yc2 = y2 + 0.5+(min_clip_x-x2)*(y1-y2)/(x1-x2);
    } // end if
}

} break;

case CLIP_CODE_SW:
{
    // south hline intersection
    yc2 = max_clip_y;

\[ xc2 = x2 + 0.5 + \frac{(max\_clip\_y - y2)(x1 - x2)}{(y1 - y2)}; \]

// test if intersection is valid,
// if so then done, else compute next
if \( xc2 < min\_clip\_x \mid xc2 > max\_clip\_x \)
{
\[ xc2 = min\_clip\_x; \]
\[ yc2 = y2 + 0.5 + \frac{(min\_clip\_x - x2)(y1 - y2)}{(x1 - x2)}; \]
} // end if

} break;
default:break;
}
// end switch

// do bounds check
if \( (x1 < min\_clip\_x) \mid (x1 > max\_clip\_x) \)
\( (y1 < min\_clip\_y) \mid (y1 > max\_clip\_y) \)
\( (x2 < min\_clip\_x) \mid (x2 > max\_clip\_x) \)
\( (y2 < min\_clip\_y) \mid (y2 > max\_clip\_y) \)
{
\[ return(0); \]
} // end if

// store vars back
x1 = xc1;
y1 = yc1;
x2 = xc2;
y2 = yc2;

return(1);
} // end Clip\_Line

All you do is send the function the endpoints of the line, and it clips them to the clipping rectangle defined by the globals:

\[ \text{int min\_clip\_x = 0, } \quad \text{// clipping rectangle} \]
\[ \text{max\_clip\_x = SCREEN\_WIDTH\_1, } \]
\[ \text{min\_clip\_y = 0, } \]
\[ \text{max\_clip\_y = SCREEN\_HEIGHT\_1; } \]

I usually set these globals to the size of the screen. The only detail about the function is that it takes the parameters as a call by the reference, so the variables can be modified. Make copies if you don’t want the variables to be changed. Here’s an example of the function in use:

\[ \text{// clip the line (x1,y1) to (x2,y2)} \]

\[ \text{// make copies} \]
\[ \text{int clipped\_x1 = x1, } \]
clipped_y1 = y1,
clipped_x2 = x2,
clipped_y2 = y2;

// clip the line
Clip_Line(clipped_x1, clipped_y1,
        clipped_x2, clipped_y2);

When the function returns the clipped_* variables, they will have new clipped values based on the clipping rectangle stored in the globals.

The demo, DEM08_2.CPP\|EXE, creates a 200×200 clipping region that is centered on the screen and then draws random lines within it. Notice how they’re clipped <BG>.

**Wireframe Polygons**

Now that you know how to draw lines and clip them to a rectangle, you’re ready to move on to higher order objects such as polygons. Figure 8.13 illustrates a number of different polygons: a triangle, a square, and a pentagon. A polygon consists of three or more connected points and is closed. Also, polygons can be either convex or concave. There is a mathematical definition and proof to prove that a polygon is convex or concave, but in general a convex polygon has no “dents” in it, while a concave polygon does.

Figure 8.13
Some general polygons.

Triangle  Square  Pentagon

No concavities

**Math**

One way to test for concavity is the following: If you can draw a line from any two edges of a polygon and the line falls outside the polygon, the polygon is concave.

Now I want to give you some ideas about how you might represent 2D polygonal objects and manipulate them.
Polygon Data Structures

In a game, the selection of data structures is of the utmost importance. Forget everything you ever learned about using complex data structures and concentrate on one thing—speed! In a game, you must access data all the time because the game is being rendered based on it. You must consider the ease of access, the size of the data, and the relative size the data is accessed by the processor cache, as well as the second-level cache and so forth. The bottom line is that having a 1000Mhz processor isn't going to help much if you can't get to your data effectively and quickly.

My rules of thumb when designing data structures are these:

- Keep it simple.
- Use static arrays for small structures that you know the size of, within 25 percent.
- Use linked lists when it makes sense.
- Use trees and other exotic data structures only if it's going to make the code run faster, not just because it's cool!
- Finally, think ahead when you're designing data structures. Don't corner yourself into not allowing new features or inventing some absurd limit on objects.

Anyway, enough preaching. Let's take a look at a very basic structure for a polygon. Assume that a polygon can have a large number of vertices. That limits the static array to hold the vertices, so the storage will have to be dynamic for the actual vertices. Other than that, you'll need the polygon's (x,y) position, its velocity (more on this later), its color, and maybe some state information to track attributes that you may not think of. Here's my first hack at it:

```c
typedef struct POLYGON2D_TYP
{
    int state;        // state of polygon
    int num_verts;    // number of vertices
    int x0,y0;        // position of center of polygon
    int xv,yv;        // initial velocity
    DWORD color;      // could be index or PALETTENTRY
    VERTEX2DI *vlist; // pointer to vertex list
} POLYGON2D, *POLYGON2D_PTR;
```

This is a perfect place for C++ and a class, but I want to keep it simple in case you're a straight C user. However, as an exercise, I would like all C++ programmers to convert all this polygon stuff into a nice class.
Not bad, but you’re missing something here: the definition of VERTEX2DI. Again, this is typical when you’re designing data structures. You haven’t defined everything, but know you need something. Let’s define VERTEX2DI now. Basically, it’s just an integer-accurate 2D vertex:

typedef struct VERTEX2DI_TYP
{
int x,y;
} VERTEX2DI, *VERTEX2DI_PTR;

In many 2D/3D engines, all vertices are only accurate to whole numbers. Of course, this makes all scaling and rotation transformations less than accurate. The problem with floating-point numbers is that they’re slow to convert to integers. Even though the Pentium can perform floating-point math as fast or faster than integer math, the conversion to integer at the end of rasterization kills you. This isn’t an issue as long as the conversion happens at the very end, but if you keep going back and forth, you will kill your performance. The bottom line is that if you can hang with integer accuracy, do so exclusively. Otherwise, go to floating-point, but keep the conversions down!

At this point, you have nice data structure to hold a vertex and a polygon. Figure 8.14 depicts the structure abstractly in relationship to a real polygon.

![Figure 8.14](image)

The polygon data structure.

About the only thing you need to do to the POLYGON structure to use it is allocate the memory for the actual vertex storage, which you would do with something like this:
POLYGON2D triangle; // our polygon

// initialize the triangle
triangle.state = 1; // turn it on
triangle.num_verts = 3; // triangle
triangle.x0 = 100; // position it
triangle.y0 = 100;
triangle.xv = 0; // initial velocity
triangle.yv = 0;
triangle.color = 50; // assume 8-bit mode index 50
triangle.vlist = new VERTEX2DI[ triangle.num_verts ];

Note that I've used the C++ new operator to allocate the memory. Thus, I'll have to use the delete operator to delete it. In straight C, the allocation would look like
(VERTEX2DI_PTR)malloc( triangle.num_verts * sizeof(VERTEX2DI) ).

Fantabulous! Now let's see how to draw one of these things.

**Drawing and Clipping Polygons**

Drawing a polygon is as simple as drawing n connected line segments. You already know how to draw a line, so all you have to do to draw a polygon is loop on the vertices and connect the dots. Of course, if you want the polygon clipped, you should call the clipping function, which I've put a little wrapper around called Draw_Clip_Line(). It has the same parameterization as Draw_Line(), except it clips to the globally defined clipping region. Here's a general function to draw a POLYGON2D structure:

```c
int Draw_Polygon2D(POLYGON2D_PTR poly, UCHAR *vbuffer, int lpitch)
{
    // this function draws a POLYGON2D based on

    // test if the polygon is visible
    if (poly->state)
    {
        // loop thru and draw a line from vertices 1 to n
        for (int index=0; index < poly->num_verts-1; index++)
        {
            // draw line from ith to ith+1 vertex
            Draw_Clip_Line(poly->vlist[index].x+poly->x0,
                            poly->vlist[index].y+poly->y0,
                            poly->vlist[index+1].x+poly->x0,
                            poly->vlist[index+1].y+poly->y0,
                            poly->color,
                            vbuffer, lpitch);
        }
    }
}
```

} // end for
// now close up polygon
// draw line from last vertex to 0th
    Draw_Clip_Line(poly->vlist[0].x+poly->x0,
                    poly->vlist[0].y+poly->y0,
                    poly->vlist[index].x+poly->x0,
                    poly->vlist[index].y+poly->y0,
                    poly->color,
                    vbuffer, lpitch);

// return success
return(1);
} // end if
else
    return(0);
} // end Draw_Polygon2D

The only weird thing about the function is the use of (x0,y0) as the center of the poly-
gon. This is so you can move the polygon around without messing with the individual
vertices. Furthermore, defining the polygon in a relative manner from its center allows
you to use what are called local coordinates rather than world coordinates. Take a
look at Figure 8.15 to see the relationship between the two.

![Figure 8.15](image)

Local coordinates in relation to world coordinates.

It’s always much better to define polygons relative to the center of (0,0) (local coordinates)
and then later transform the polygon out to a position (x,y) (world coordinates).
You’ll learn about local, world, and camera (the point relative to the viewpoint) coordi-
nates in detail when you get to 3D, but for now, just take note that they exist.
As a demo, I have created DEMO8_3.CPP\|EXE. It first creates an array of polygon objects, each with eight points. These polygons look like little asteroids. Then the program randomly positions these asteroids and moves (translates) them around the screen. The program works in 640×480×8 and uses page flipping to accomplish the animation. Figure 8.16 is a screen shot from the program.

All right, Mr. Spock, now you can define a polygon and draw it. The next topic I want to cover is 2D transformations—translating, rotating, and scaling polygons.

**Transformations in the 2D Plane**

As I’m sure you can tell, you’re slipping into the world of mathematics—I’ve been sneaking up on you <BG>. Nevertheless, this stuff is fun, and if you understand the basics, there’s really nothing in 3D game programming that you won’t be able to tackle! So let’s hit it!

You’ve seen translation a number of times up to this point, but you haven’t really looked at a mathematical description of it, or for that matter any other transformations, like rotation and scaling. Let’s take a look at each one of these concepts and how they relate to 2D vector images. Then, when you make the leap to 3D graphics, all you’ll need to do is add a variable or two and take into consideration the z-axis—but we’ll get to that.
Translation

Translation is nothing more than moving an object or point from one position to another. Let’s assume that you have a single point, (x,y), that you want to translate by some amount, (dx,dy). The process of translation is shown in Figure 8.17.

Basically, you add the translation factors to the (x,y) coordinate, come up with a new position, and call it (xt,yt). Here’s the math:

\[
\begin{align*}
xt &= x + dx; \\
yt &= y + dy;
\end{align*}
\]

Here, dx,dy can be either positive or negative. If we’re taking about translation with standard display coordinates, where (0,0) is in the upper-left corner, positive translations in the x-axis move an object to the right. Positive translations in the y-axis move an object down. Negative translations in the x-axis move an object to the left. And finally, negative translations in the y-axis move an object up.

To translate an entire object, you simply apply the translation transformation to the center of the object, if the object has an x,y position that all points are relative to (as does the polygon structure). If the object doesn’t have a general x,y position, you must apply the formula to every point that makes up the polygon. This brings us to the concept of local and world coordinates.

Generally, in 2D/3D computer graphics you want to define all objects to have at least local and world coordinates. The local coordinates of an object are those relative to (0,0) or (0,0,0) in 3D. Then the world coordinates are found by adding the world position (x0,y0) to each of the local coordinates, in essence translating the local coordinates each by (x0,y0) to place the object. This is shown in Figure 8.18.

In light of this, in the future you may decide to add more data storage to your polygon so that you can store both local and world coordinates. In fact, you will do this later. Moreover, you’ll add storage for camera coordinates. The reasoning for the added storage is that once you transform an object to world coordinates and are ready to
draw it, you don’t want to have to do it each frame. As long as the object doesn’t move or transform, you won’t have to. You can just save the last calculated world coordinates.

With that all in your little neural net, let’s take a look at a general polygon translation function. It’s so simple, it should be illegal <BG>.

```c
int Translate_Polygon2D(POLYGON2D_PTR poly, int dx, int dy)
{
    // this function translates the center of a polygon

    // test for valid pointer
    if (!poly)
        return(0);

    // translate
    poly->x0+=dx;
    poly->y0+=dy;

    // return success
    return(1);
}
```

I think that deserves a Pentium.II AGP double snap!!!
Rotation

Rotation of bitmaps is rather complex, but rotation of single points in the plane is almost trivial—or at least the actual rotation is. Deriving the rotation is a bit more complex, but I have a new derivation that I think is very cool. However, before I show it to you, let’s take a look at what you want to do. Referring to Figure 8.19, you can see the point p0 with coordinates (x,y). You want to rotate this point an angle theta about the z-axis (which is running through the paper) to find the rotated coordinates p0' with coordinates (xr, yr).

Figure 8.19
The rotation of a point.

Trigonometry Review

Obviously, you’re going to need to use some trigonometry here. If you’re rusty, here’s a quick review of some basic facts.

Most trigonometry is based on the analysis of a right triangle, as shown in Figure 8.20.

Table 8.1 shows the differences between radians and degrees.
Here are some trigonometric facts:

- There are 360 degrees in a complete circle, or 2*pi radians. Hence, there are pi radians in 180 degrees. The computer functions \( \sin() \) and \( \cos() \) work in radians, not degrees—remember that! Table 8.1 lists the values.

- The sum of the interior angles \( \theta_1 + \theta_2 + \theta_3 = 180 \) degrees or \( \pi \) radians.

- Referring to the right triangle in Figure 8.20, the side opposite \( \theta_1 \) is called the \textit{opposite side}, the side below it is called the \textit{adjacent side}, and the long side is called the \textit{hypotenuse}.
• The sum of the squares of the sides of a right triangle equal the square of the hypotenuse. This is called the Pythagorean theorem. Mathematically, you write it like this:
  \[ \text{hypotenuse}^2 = \text{adjacent}^2 + \text{opposite}^2 \]
Or sometimes you can use a, b, and c for dummy variables:
  \[ c^2 = a^2 + b^2 \]
Therefore, if you have two sides of a triangle, you can find the third.
• There are three main trigonometric ratios that mathematicians like to use, called the sine, cosine, and tangent. They're defined as
  \[
  \cos(\theta) = \frac{\text{adjacent side}}{\text{hypotenuse}} = \frac{x}{r} \\
  \sin(\theta) = \frac{\text{opposite side}}{\text{hypotenuse}} = \frac{y}{r} \\
  \tan(\theta) = \frac{\text{opposite}}{\text{adjacent}} = \frac{y}{x} = \text{slope} = M
  \]
Domain: \(0 \leq \theta \leq 2\pi\)
Range: \(-1\) to \(1\)

Note the use of the terms domain and range. These simply mean the input and the output, respectively.

Figure 8.21 shows graphs of all the functions. Notice that all the functions are periodic (repeating) and that \(\sin(\theta)\) and \(\cos(\theta)\) have periodicity of \(2\pi\), while the tangent has periodicity of \(\pi\). Also, notice that \(\tan(\theta)\) goes to \(+\infty\) whenever \(\theta \mod \pi\) is \(\pi/2\).
Now, there are about a bazillion trigonometric identities and tricks, and it would take a math book to prove them all. I’m just going to give you a table of the ones that a game programmer should know. Table 8.2 lists some other trigonometric ratios, as well as some neat identities.

### Table 8.2 Useful Trigonometric Identities

<table>
<thead>
<tr>
<th>Trigonometric Ratio</th>
<th>Identity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cosecant</td>
<td>csc(θ) = 1/sin(θ)</td>
</tr>
<tr>
<td>Secant</td>
<td>sec(θ) = 1/cos(θ)</td>
</tr>
<tr>
<td>Cotangent</td>
<td>cot(θ) = 1/tan(θ)</td>
</tr>
</tbody>
</table>

**Pythagorean theorem in terms of trig functions:**

\[ \sin(\theta)^2 + \cos(\theta)^2 = 1 \]

**Conversion identity:**

\[ \sin(\theta) = \cos(\theta - \pi/2) \]
Reflection identities:

\[
\sin(-\theta) = -\sin(\theta) \\
\cos(-\theta) = \cos(\theta)
\]

Addition identities:

\[
\sin(\theta_1 + \theta_2) = \sin(\theta_1)\cos(\theta_2) + \cos(\theta_1)\sin(\theta_2) \\
\cos(\theta_1 + \theta_2) = \cos(\theta_1)\cos(\theta_2) - \sin(\theta_1)\sin(\theta_2) \\
\sin(\theta_1 - \theta_2) = \sin(\theta_1)\cos(\theta_2) - \cos(\theta_1)\sin(\theta_2) \\
\cos(\theta_1 - \theta_2) = \cos(\theta_1)\cos(\theta_2) + \sin(\theta_1)\sin(\theta_2)
\]

Of course, you could derive identities until you turned many shades of blue. In general, identities help you simplify complex trigonometric formulas so you don’t have to do the math. Hence, when you come up with an algorithm based on \(\sin\), \(\cos\), \(\tan\), and so on, always take a look in a trigonometry book and see if you can simplify your math so that fewer computations are needed to get the result. Remember, speed, speed, speed!!!

Rotating a Point in a 2D Plane

Now that you have an idea of what \(\sin\), \(\cos\), and \(\tan\) are, let’s use them to rotate a point in a 2D plane. Take a look at Figure 8.22, which shows the setup for the rotation formulas.

![Figure 8.22](image)

Start off by showing that any point on a circle of radius \(R\) is computed as

\[
x_r = r\cos(\theta) \\
y_r = r\sin(\theta)
\]

Hence, if you always wanted to rotate a point that had coordinates \((x,0)\), you could use this equation. However, you need to generalize a little. You want to rotate a point \((x,y)\) about an angle \(\theta\), as shown in Figure 8.22. You can think of this in two ways:
as rotating the point $P$, or as rotating the axes themselves. If you think of it as rotating
the axes themselves, you have two coordinate systems: one before the rotation, and
one after.

In the coordinate system before the rotation, you have

\[
x_r = r\cos(\theta)
\]
\[
y_r = r\sin(\theta)
\]

But after the rotation, you have

Equations 1:

\[
x_r = r\cos(\theta + \alpha)
\]
\[
y_r = r\sin(\theta + \alpha)
\]

Equations 2:

\[
x = r\cos(\alpha)
\]
\[
y = r\sin(\alpha)
\]

Here, $\alpha$ is basically the angle created from the $x$-axis of the new system and the
position vector from the origin to $P$.

If you’re confused, let me explain what you’re doing here in another way. You always
know how to find the point $(x,0)$ rotated about $\theta$, and if you rotate the axes by
$\theta$, you can compute $P$ in both the old axes and the new. Then, based on these two
formulas, you can come up with the rotation equations. If you take Equations 1 and
use the addition identities, you’ll get the following results.

Equations 3:

\[
x_r = r\cos(\theta)\sin(\alpha) - r\sin(\theta)\sin(\alpha)
\]
\[
y_r = r\sin(\theta)\cos(\alpha) + r\sin(\theta)\cos(\alpha)
\]

Wait a minute, let me put some boom in it. You know that $x,y$ are also equal to

\[
x = r\cos(\alpha)
\]
\[
y = r\sin(\alpha)
\]

Substituting these values into the bolded parts of Equations 3 gives you the results
you desire.

Equations 4, the rotation formulas:

\[
x_r = x\cos(\theta) - y\sin(\theta)
\]
\[
y_r = x\sin(\theta) + y\cos(\theta)
\]

Q.E.D.

For you math-heads, this derivation is very similar to a polar-only rota-
tion with conversion to Cartesian coordinates at the end. That’s how I
came up with it.
Back to reality. You now know that to rotate a point (x,y) by an angle theta, you can use Equations 4. However, there is one detail to remember: The equations rotate a point in the counterclockwise direction for positive theta and in the clockwise direction for negative theta. However, there is one more problem... you did the derivation for quadrant I of the normal Cartesian coordinate system. Thus, the y-axis is inverted on the display screen and the roles of positive and negative are reversed.

Later, when you do 3D graphics, you’ll transform all screen coordinates so that the x,y-axes are centered in the middle and are both pointing in the positive directions, just like quadrant I of the 2D Cartesian system. But for now, who cares?

**Rotating a Polygon**

Taking all of your immense knowledge, let’s write a rotation function that rotates a polygon:

```c
int Rotate_Polygon2D(POLYGON2D_PTR poly, float theta)
{
    // this function rotates the local coordinates of the polygon

    // test for valid pointer
    if (!poly)
        return(0);

    // loop and rotate each point, very crude, no lookup!!!
    for (int curr_vert = 0; curr_vert < poly->num_verts; curr_vert++)
    {
        // perform rotation
        float xr = poly->vlist[curr_vert].x *cos(theta) -
                   poly->vlist[curr_vert].y*sin(theta);
        float yr = poly->vlist[curr_vert].x*sin(theta) +
                   poly->vlist[curr_vert].y*cos(theta);

        // store result back
        poly->vlist[curr_vert].x = xr;
        poly->vlist[curr_vert].y = yr;
    } // end for curr_vert

    // return success
    return(1);
}
```

There are a few things you should note. First, the math is performed in floating-point and then the results are stored as integers, so there’s loss of precision.

Next, the function takes the angle in radians rather than degrees because the function uses the math libraries’ `sin()` and `cos()` functions, which use radians. The loss of accuracy isn’t a huge problem, but the use of trig functions in a real-time program is
just about as ugly as it gets. What you need to do is create a lookup table that has the sine and cosine values for, say, 0–360 degrees already precomputed, and then replace the library function calls to \texttt{sin()} and \texttt{cos()} with table lookups.

The question is, how do you design the table? This really depends on the situation. Some programmers might want to use a single \texttt{BYTE} to index into the table. Thus, it would have 256 virtual degrees that made up a circle, as shown in Figure 8.23.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure823.png}
\caption{Breaking a circle into 256 virtual degrees.}
\end{figure}

It’s up to you and the situation, but usually I like to make the table hold the angles from 0–359 degrees. Here’s how you might create such tables:

\begin{verbatim}
// storage for our tables
float cos_look[360];
float sin_look[360];

// generate the tables
for (int ang = 0; ang < 360; ang++)
{
    // convert ang to radians
    float theta = (float)ang*3.14159/180;

    // insert next entry into table
    cos_look[ang] = cos(theta);
}
\end{verbatim}
\[
\text{sin\_look}[\text{ang}] = \sin(\text{theta});
\]

} // end for ang

Then we can rewrite our rotation function to take an angle from 0–359 and use the tables by replacing the \(\sin()\) and \(\cos()\) with \(\text{sin\_look[]}\) and \(\text{cos\_look[]}\), respectively:

```c
int Rotate_Polygon2D(POLYGON2D_PTR poly, int theta)
{
    // this function rotates the local coordinates of the polygon
    // test for valid pointer
    if (!poly)
        return(0);
    // loop and rotate each point, very crude, no lookup!!!
    for (int curr_vert = 0; curr_vert < poly->num_verts; curr_vert++)
    {
        // perform rotation
        float xr = poly->vlist[curr_vert].x*cos_look[theta] -
                   poly->vlist[curr_vert].y*sin_look[theta];
        float yr = poly->vlist[curr_vert].x*sin_look[theta] +
                   poly->vlist[curr_vert].y*cos_look[theta];

        // store result back
        poly->vlist[curr_vert].x = xr;
        poly->vlist[curr_vert].y = yr;
    } // end for curr_vert

    // return success
    return(1);
} // end Rotate_Polygon2D
```

To rotate a POLYGON2D object 10 degrees, you would make the call

```c
Rotate_Polygon2D(&object, 10);
```

Note that all this rotation stuff mangles the original polygon's coordinates. Sure, if you rotate 10 degrees, you can then rotate –10 degrees to get back to the original vertices, but you will slowly lose your original vertex coordinates due to integer truncation and rounding. This is the reason for having a second set of coordinates stored in the polygon structure. It can hold transformations, and you always keep the originals too, so you can refresh your data if need be. More on this later.
A Word on Accuracy

I originally wrote this demo with integers to hold the local vertices. But to my dismay, the values degraded into fuzz within just a few rotations. Thus, I had to rewrite the demo to use FLOATs. You must redefine your POLYGON2D structure to contain a floating-point-accurate vertex rather than an integer-accurate vertex.

There are two ways around this. One is to have a local and transformed (world) set of coordinates that are both integers, convert the local coordinates to floats, perform the transformation, store the result in the transformed coordinates, and then render. Then, on the next frame, use the local coordinates again. That way, no error creeps into the local coordinates.

Or you can just keep one set of local/transformed coordinates in floating-point. This is what I did. Hence, you have two new data structures for a vertex and for a polygon:

```c
// a 2D vertex
typedef struct VERTEX2DF_TYP
{
    float x,y;   // the vertex
} VERTEX2DF, *VERTEX2DF_PTR;
```

```c
// a 2D polygon
typedef struct POLYGON2D_TYP
{
    int state;        // state of polygon
    int num_verts;    // number of vertices
    int x0,y0;        // position of center of polygon
    int xv,yv;        // initial velocity
    DWORD color;      // could be index or PALETTENTRY
    VERTEX2DF *vlist; // pointer to vertex list
} POLYGON2D, *POLYGON2D_PTR;
```

I just replaced the vertex list with the new floating-point vertex so I wouldn’t have to rewrite everything. Now, both the translation and rotation work, although translation is still integer-based. Of course, I could have done this before writing about it, but I want you to see the process in action, the give and take of game programming. You hope that things will work out, but if they don’t, you take a step back and try again <BG>.

For an example of using both the translation and rotation functions, I have taken DEM08_3.CPP and modified it into DEM08_4.CPP|EXE. It rotates all the asteroids at various rates. The program also uses the lookup tables. Take a look!
Scaling

After all that, anything should be easy. Scaling is almost as simple as translation. Take a look at Figure 8.24. All you need to do to scale an object is multiply each coordinate by the scaling factor.

![Figure 8.24](image)

The math of scaling.

Scaling factors that are greater than 1.0 will make the object bigger, while scaling factors less that 1.0 will make the object smaller. A scaling factor of 1.0 will do nothing. The math to scale a point \((x,y)\) by scaling factor \(s\), resulting in \((xs,ys)\), is

\[
xs = s \times x \\
ys = s \times y
\]

Also, you can scale each axis non-uniformly—that is, with different scaling factors for the \(x\) and \(y\) coordinates, like this:

\[
xs = sx \times x \\
ys = sy \times y
\]

Most of the time, you want to scale equally. But you might want to make an object grow in one axis, so who knows? Here’s a function that scales a polygon. It takes both an \(x\)- and a \(y\)-axis scaling factor, just in case:

```c
int Scale_Polygon2D(POLYGON2D_PTR poly, float sx, float sy)
{
    // this function scales the local coordinates of the polygon
    // test for valid pointer
    if (!poly)
```
return(0);

// loop and scale each point
for (int curr_vert = 0; curr_vert < poly->num_verts; curr_vert++)
{
    // scale and store result back
    poly->vlist[curr_vert].x *= sx;
    poly->vlist[curr_vert].y *= sy;
}

// return success
return(1);

That one was easy, huh, hot rocks?

To scale a polygon to 1/10 its size, you would make the call

Scale_Polygon2D(&polygon, 0.1, 0.1);

Notice that the x- and y-axis scale factors are both equal to 0.1. Thus, the scaling will be uniform on each axis.

As a demo of scaling, I have created DEMO8_5.CPP\|EXE. It creates a single rotating asteroid. When you press the A key, the object gets bigger by 10 percent; when you press the S key, it gets smaller by 10 percent.

You may notice that the mouse pointer is visible on most demos. If you want to make it disappear (which is a good idea for games in general), you can make a call to the Win32 function ShowCursor(BOOL bshow). If you send TRUE, the internal display count is incremented, and FALSE decrements it. When the system starts, the display count is 0. If the display count is greater than or equal to 0, the mouse pointer is displayed. Hence, the call ShowCursor(FALSE) will make the cursor disappear, and the call ShowCursor(TRUE) will make it appear again at some later time. Remember, though, that ShowCursor() accumulates your calls to it, so if you call ShowCursor(FALSE) five times, you must call ShowCursor(TRUE) five times to “unwind” the counter.

Introduction to Matrices

When we start talking about 3D graphics, I’m really going to drown you in vectors, matrices, and other mathematical concepts. However, at this point, I just want to show you a few things about matrices and how they can be used in relation to the simple 2D transformations you’ve been doing the longhand way. Sound like a plan?
A matrix is nothing more than a rectangular array of numbers with a given number of rows and columns. We usually say that a matrix is \( m \times n \), meaning it has \( m \) rows and \( n \) columns. The \( m \times n \) is also referred to as the dimension of the matrix. For example, here’s a matrix \( A \) that is \( 2 \times 2 \):

\[
A = \begin{bmatrix}
1 & 4 \\
9 & -1
\end{bmatrix}
\]

Notice that I use the capital letter \( A \) to denote the matrix. In general, most people use capital letters to denote matrices and bold letters for vectors. In the previous example, the first row is \( <1, 4> \) and the second row is \( <9, -1> \). Here’s a \( 3 \times 2 \) matrix:

\[
B = \begin{bmatrix}
5 & 6 \\
2 & 3 \\
100 & -7
\end{bmatrix}
\]

And here’s a \( 2 \times 3 \) matrix:

\[
C = \begin{bmatrix}
3 & 5 & 0 \\
-8 & 12 & 4
\end{bmatrix}
\]

To locate the \( <i,j> \)th element in the matrix, you simply go to the \( i \)th row and the \( j \)th column and look up the value. However, there is a gotcha…most math books start counting matrix elements with 1, rather than 0 as you do in computer programs, so keep that in mind. You’re going to start counting with 0 because this will make using C/C++ matrices work more naturally. For example, here’s the labeling of a \( 3 \times 3 \) matrix:

\[
A = \begin{bmatrix}
a_{00} & a_{01} & a_{02} \\
a_{10} & a_{11} & a_{12} \\
a_{20} & a_{21} & a_{22}
\end{bmatrix}
\]

Easy enough. So that’s all there is to the actual matrix itself and the labeling conventions. But you might ask, “Where do matrices come from?” Matrices are simply mathematical tools for lazy mathematicians, I kid you not. Basically, if you have a system of equations like

\[
\begin{align*}
3x + 2y &= 1 \\
4x - 9y &= 9
\end{align*}
\]

then that’s a lot of work writing all the variables down. You know that they’re \((x, y)\), so why keep writing them? Why not just create a compact format that contains only the stuff you want to work with? This is how matrices came to be. In the previous example, there are three different sets of values that you can dump into matrices. You can work with these values together or separately.

Here are the coefficients:

\[
\begin{align*}
3x + 2y &= 1 \\
4x - 9y &= 9
\end{align*}
\]
DirectX and 2D Fundamentals

\[
A = \begin{vmatrix}
3 & 2 \\
4 & -9
\end{vmatrix}
\]

Dimension is 2x2

Here are the variables themselves:

\[
3x + 2y = 1 \\
4x - 9y = 9
\]

X = \begin{vmatrix}
x \\
y
\end{vmatrix}

Dimension is 2x1

And finally, here are the constants to the right:

\[
3x + 2y = 1 \\
4x - 9y = 9
\]

B = \begin{vmatrix}
1 \\
9
\end{vmatrix}

Dimension is 2x1

With all these nice matrices, you can focus on, say, the coefficient matrix \(A\) without all the other stuff. Moreover, you can write matrix equations like

\[A \times X = B\]

If you perform the math, you get

\[
3x + 2y = 1 \\
4x - 9y = 9
\]

But how to perform the math? That’s our next topic.

The Identity Matrix

The first thing you need to define in any mathematical system is 1 and 0. In matrix mathematics, there are analogs of both of the values. The analog of 1 is called the identity matrix and is created by placing all 1s in the main diagonal of the matrix and 0s everywhere else. Furthermore, because matrices can be any size, there are obviously an infinite number of identity matrices. However, there is one constraint: All identity matrices must be square, or in other words \(m \times m\), where \(m \geq 1\). Here are a couple of examples:

\[
I_2 = \begin{vmatrix}
1 & 0 \\
0 & 1
\end{vmatrix}
\]

Dimension 2x2
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|1 0 0 |
I₃ = |0 1 0 |
|0 0 1 |

Dimension 3x3

Ironically, the identity matrix isn’t exactly the analog of 1, but is under matrix multiplication (which we’ll get to in a second).

The second type of fundamental matrix is called the zero matrix, and it’s 0 under both addition and multiplication. It’s nothing more than a matrix of dimension m×n with all entries 0. Other than that, there are no special constraints:

|0 0 0|
Z₃ₓ₃ = |0 0 0|
|0 0 0|

|0 0|
Z₁ₓ₂ = |0 0|

The only interesting thing about the zero matrix is that it has the standard properties of scalar 0 for both matrix addition and multiplication. Other than that, it’s pretty useless.

Matrix Addition

Addition and subtraction of matrices is performed by adding or subtracting each element in two matrices and coming up with a result for each entry. The only rule to addition and subtraction is that the matrices that the operation is being performed on must be of the same dimension. Here are two examples:

A = |1 5|  B = |13 7|
|2 0|   |5 -10|

A + B = |1 5| + |13 7| = |(1+13) (5+7)| = |14  12|
|2 0|   |5 -10|   |(-2+5) (0-(-10))|   |-7  10|

A – B = |1 5| + |13 7| = |(1-13) (5-7)| = |-12 -2|
|2 0|   |5 -10|   |(-2-5) (0-(-10))|   |-7  10|

Note that both addition and subtraction are associative; that is, A + (B + C) = (A + B) + C. However, they’re not commutative under subtraction. (A – B) may not equal (B – A).

Matrix Multiplication

There are two forms of matrix multiplication: scalar and matrix. Scalar matrix multiplication is simply the multiplication of a matrix by a scalar number. You simply multiply each element of the matrix by the number. The matrix can be m×n at any size.
Here’s a general description for a 3×3 matrix. Let \( k \) be any real constant:

\[
\begin{bmatrix}
a_{00} & a_{01} & a_{02} \\
a_{10} & a_{11} & a_{12} \\
a_{20} & a_{21} & a_{22}
\end{bmatrix}
\]

Let \( A = \begin{bmatrix} a_{00} & a_{01} & a_{02} \\ a_{10} & a_{11} & a_{12} \\ a_{20} & a_{21} & a_{22} \end{bmatrix} \)

Then \( kA = k\begin{bmatrix} a_{00} & a_{01} & a_{02} \\ a_{10} & a_{11} & a_{12} \\ a_{20} & a_{21} & a_{22} \end{bmatrix} = \begin{bmatrix} k*a_{00} & k*a_{01} & k*a_{02} \\ k*a_{10} & k*a_{11} & k*a_{12} \\ k*a_{20} & k*a_{21} & k*a_{22} \end{bmatrix} \)

Here’s an example:

\[
3\begin{bmatrix} 1 & 4 \\ -2 & 6 \end{bmatrix} = \begin{bmatrix} 3*1 & 3*4 \\ 3*(-2) & 3*6 \end{bmatrix} = \begin{bmatrix} 3 & 12 \\ -6 & 18 \end{bmatrix}
\]

Scalar multiplication is also valid for matrix equations, as long as you perform the multiplication on both sides. This is true because you can always multiply the coefficients of any system by a constant as long as you do so to both the RHS (right hand side) and LHS (left hand side) of the system.

The second type of multiplication is true matrix multiplication. Its mathematical basis is a bit complex, but you can think of a matrix as an “operator” that operates on another matrix. Given two matrices, \( A \) and \( B \), that you want to multiply, they must have the same inner dimension. In other words, if \( A \) is \( m \times n \), \( B \) must be \( n \times r \). \( m \) and \( r \) may or may not be equal, but the inner dimension must be. For example, you can multiply a \( 2 \times 2 \) by a \( 2 \times 2 \), a \( 3 \times 2 \) by a \( 2 \times 3 \), and a \( 4 \times 4 \) by a \( 4 \times 5 \), but you can’t multiply a \( 3 \times 3 \) by a \( 2 \times 4 \) because the inner dimensions aren’t equal. The resulting matrix will have a size that is equal to the outer dimension of the multiplier and multiplicand matrix. For example, a \( 2 \times 3 \) multiplying a \( 3 \times 4 \) would have dimension \( 2 \times 4 \).

Matrix multiplication is one of those things that’s very hard to describe with words. I always end up waving my hands a lot to show what I’m saying, so take a look at Figure 8.25 while I give you the technical description of the multiplication algorithm.

Given a matrix \( A \) and \( B \), or \( A \times B \), and to multiply them together to compute each element of the result matrix \( C \), you must take a row of \( A \) and multiply it by a column in \( B \). To perform the multiplication, you sum the products of each element, which is also called the dot product. Here’s an example for a \( 2 \times 2 \) multiplying a \( 2 \times 3 \)—order counts!

Let \( A = \begin{bmatrix} 1 & 2 \\ 3 & 4 \end{bmatrix} \)

\( B = \begin{bmatrix} 1 & 3 & 5 \\ 6 & 0 & 4 \end{bmatrix} \)

\[
C = A \times B = \begin{bmatrix}
(1*1 + 2*6) & (1*3 + 2*0) & (1*5 + 2*4) \\
(3*1 + 4*6) & (3*3 + 4*0) & (3*5 + 4*4)
\end{bmatrix}
\]

\[
= \begin{bmatrix} 13 & 3 & 13 \\ 27 & 0 & 31 \end{bmatrix}
\]
As an aside, I want to bring your attention to the bolded sum of products (1*1 + 2*6). This product and all the others are really vector dot products (a vector is just a collection of values, like a matrix with one row). A dot product has a very explicit mathematical meaning, which we’ll get to later, but in general, you can compute the dot product of two vectors that are each 1×n by simply summing up the products of the independent components. Or, mathematically:

\[ \text{Let } a = [1 \ 2 \ 3] \quad b = [4 \ 5 \ 6] \]
\[ a \cdot b = \left( (1*4) + (2*5) + (3*6) \right) \]
\[ = [32] \quad 1\times1 \]

Or, if you want to be a little wet ’n’ wild, it’s just a scalar.

So that’s how you multiply matrices. Another way to think of it is that if you want to compute the product of \( A \times B \), call it \( C \). You can do this element by element. Hence, if you want the \( c_{ij} \)th element (where both \( i \) and \( j \) are zero-based), you can find it by taking the \( i \)th row of \( A \) and doting (summing the products) with the \( j \)th column of \( B \).

At this point, I think you get the general idea of what’s going on. Let’s take a look at some code that performs matrix multiplication. First, let’s define a matrix type:
// here's a 3x3, useful for 2D stuff and some 3D
typedef struct MATRIX3X3_TYP
{
    float M[3][3]; // data storage
} MATRIX3X3, *MATRIX3X3_PTR;

int Mat_Mul3X3(MATRIX3X3_PTR ma,
                MATRIX3X3_PTR mb,
                MATRIX3X3_PTR mprod)
{
    // this function multiplies two matrices together and
    // stores the result
    for (int row=0; row<3; row++)
    {
        for (int col=0; col<3; col++)
        {
            // compute dot product from row of ma
            // and column of mb
            float sum = 0; // used to hold result
            for (int index=0; index<3; index++)
            {
                // add in next product pair
                sum+=ma->M[row][index]*mb->M[index][col]);
            } // end for index
            // insert resulting row,col element
            mprod->M[row][col] = sum;
        } // end for col
    } // end for row
    return(1);
} // end Mat_Mul3X3

You'll notice that there's a lot of math going on. In general, matrix multiplication is
an $N^3$ operation, meaning that there are three nested loops. However, a number of
optimizations can be used, such as testing either the multiplier or multiplicand for 0
and not performing the multiplication.

Transformations Using Matrices

Using matrices to perform 2D/3D transformations is a snap. Basically, what you're
going to do is multiply the point you want to be transformed against the desired trans-
formation matrix. Or, mathematically:

$$ p' = pM $$
where $p'$ is the transformed point, $p$ is the original point, and $M$ is the transformation matrix. If I haven’t mentioned that matrix multiplication is not commutative, let me do so now:

$$ (A*B) \neq (B*A) $$

This statement is generally true unless A or B is the identity matrix or the zero matrix, or they’re the same matrix. Order counts when you’re matrix multiplying.

In this case, you’re going to convert a single (x,y) point into a single row matrix with dimension 1×3, and then pre-multiply it by a 3×3 transformation matrix. The result will also be a 1×3 row matrix, and you can pick off the first two components as the transformed $x'$, $y'$. Alas, you should have a slight problem with all this—what is the last component of the initial matrix $p$ there for, if only two pieces of data, $x$ and $y$, are needed?

In general, you’re going to represent all points like this:

$$ [x \ y \ 1.0] $$

The factor 1.0 is to make the matrix into what are called homogenous coordinates. This allows any transformed point to be scaled, and it also allows for translations in transformations. Other than that, the mathematical basis for it is unimportant. Just think of it as a dummy variable that you need. Hence, you’re going to create a matrix that’s 1×3 to hold your input point and then post-multiply it by the transformation matrix. Here are the data structures for the point or 1×3 matrix:

```c
typedef struct MATRIX1X3_TYP
{
    float M[3]; // data storage
} MATRIX1X3, *MATRIX1X3_PTR;
```

And here’s a function to multiply a point against a 3×3 matrix:

```c
int Mat_Mul1X3_3X3(MATRIX1X3_PTR ma,
                   MATRIX3X3_PTR mb,
                   MATRIX1X3_PTR mprod)
{
    // this function multiplies a 1x3 matrix against a
    // 3x3 matrix - ma*mb and stores the result
    for (int col=0; col<3; col++)
    {
        // compute dot product from row of ma
        // and column of mb
        float sum = 0; // used to hold result
        for (int index=0; index<3; index++)
        {
```
And to create a point \( p \) with components \( x \) and \( y \), you would do the following:

\[
\text{MATRIX1X3 } p = \{x, y, 1\};
\]

With all that in mind, let's take a look at the transformation matrices for all the operations you've performed manually.

**Translation**

To perform translation, you want to leave the \( x, y \) components alone while adding the translation factors to \( x, y \). This matrix will do the job:

\[
\begin{pmatrix}
1 & 0 & 0 \\
0 & 1 & 0 \\
dx & dy & 0
\end{pmatrix}
\]

Example:

\[
p = \{x, y, 1\}
\]

\[
p' = p*Mt = \begin{pmatrix} x & y & 1 \end{pmatrix} * \begin{pmatrix} 1 & 0 & 0 \\
0 & 1 & 0 \\
dx & dy & 0
\end{pmatrix} = \begin{pmatrix} (x+dx) & (y+dy) & 1 \end{pmatrix}
\]

Notice the necessity of the 1.0 factor in the left-hand matrix representing the point. Without it, there would be no way to perform translation.

And if you pull out the first two elements, you get

\[
x' = x+dx
\]
\[
y' = y+dy
\]

This is exactly what you wanted.
Scaling
To scale a point relative to the origin, you want to multiply the x,y components by scaling factors \( sx \) and \( sy \), respectively. In addition, you want no translation during the scaling operation. Here’s the matrix you want:

\[
\begin{bmatrix}
  sx & 0 & 0 \\
  0 & sy & 0 \\
  0 & 0 & 1
\end{bmatrix}
\]

Eg. \( p = [x \ y \ 1] \)

\[
p' = p*Ms = [x \ y \ 1] * \begin{bmatrix}
    sx & 0 & 0 \\
    0 & sy & 0 \\
    0 & 0 & 1
\end{bmatrix} = [(x*sx) \ (y*sy) \ 1]
\]

Again, this is the desired result for scaling; that is
\[
x' = sx*x \\
y' = sy*y
\]

Note the 1 in the lower-right corner of the transformation matrix. Technically, it’s not necessary because you’re never going to use the result from the third column. Hence, you’re wasting math cycles. The question is, can you remove the last column of all the transformation matrices and use a 3x2 instead? Let’s see the rotation matrix before you answer that…

Rotation
The rotation matrix is the most complex of all the transformations because it’s full of trig functions. Basically, you want to rotate the input point by using the rotation equations. To achieve this, you must look at the rotation equations, pick the operators, and then push them into a matrix. In addition, you don’t want any translation, so the bottom row in positions 0 and 1 will be 0. Here’s the matrix that does the job:

\[
\begin{bmatrix}
  \cos \times \sin \\
  -\sin \times \cos \\
  0 & 0 & 1
\end{bmatrix}
\]

Eg. \( p = [x \ y \ 1] \)

\[
p' = p*Mr = [x \ y \ 1] * \begin{bmatrix}
    \cos \times \sin \\
    -\sin \times \cos \\
    0 & 0 & 1
\end{bmatrix} = \]

\[
p' = [(x*\cos - y*\sin) \ (x*\sin + y*\cos) \ 1]
\]

Which is correct!
Before moving on to polygons, let’s discuss the question that was posed before in reference to using a $3 \times 2$ post-multiplication matrix rather than a $3 \times 3$. It looks as if the last term in all the matrix multiplications is completely discarded, in addition to always being 1.0. Both of these statements are true.

Therefore, for the transformations that you’ve performed thus far, you can use a $3 \times 2$. However, I wanted to use a $3 \times 3$ to make a point about homogenous matrices and coordinates. The significance of the last 1.0 is this (in reality, let’s refer to it as $q$): To convert the coordinates to their final correct form after the transformation is complete, you would divide by the factor $q$, or in other words:

$$p' = [x \ y \ q]$$

$$x' = \frac{x}{q}$$

$$y' = \frac{y}{q}$$

However, because $q = 1$ in this case, the divisions are unnecessary, as is the computation of $q$. Nonetheless, this factor will have importance later in the discussion of 3D graphics, so keep it in mind.

In any case, with this new information, you can change a couple of data structures and store all points in a $1 \times 2$ and all transformation matrices in a $3 \times 2$, using the following data structures and transform function:

```c
// the transformation matrix
typedef struct MATRIX3X2_TYP
{
    float M[3][2]; // data storage
} MATRIX3X2, *MATRIX3X2_PTR;

// our 2D point
typedef struct MATRIX1X2_TYP
{
    float M[2]; // data storage
} MATRIX1X2, *MATRIX1X2_PTR;

int Mat_Mul1X2_3X2(MATRIX1X2_PTR ma,
                    MATRIX3X2_PTR mb,
                    MATRIX1X2_PTR mprod)
{
    // this function multiplies a 1x2 matrix against a
    // 3x2 matrix - ma*mb and stores the result
    // using a dummy element for the 3rd element of the 1x2
    // to make the matrix multiply valid i.e. 1x3 X 3x2

    for (int col=0; col<2; col++)
    {
        // compute dot product from row of ma
    }
```
// and column of mb

float sum = 0; // used to hold result

for (int index=0; index<2; index++)
{
    // add in next product pair
    sum+=(ma->M[index]*mb->M[index][col]);
} // end for index

// add in last element * 1
sum+= mb[index][col];

// insert resulting col element
mprod->M[col] = sum;
}

return(1);
} // end Mat_Mul_1X2_3X2

---

**Note**

You must always multiply a $m \times r$ matrix by an $r \times n$ matrix. In other words, the inner dimension must be equal. Obviously, $1 \times 2$ and $3 \times 2$ don't work because 2 is not equal to 3. However, in the code, you can add a dummy element 1.0 to each of the $1 \times 2$'s, making them into $1 \times 3$'s, just for the math to work out.

---

For a demo of using matrices in a program, check out DEMO8_6.CPP|EXE. I've created a polygon that resembles a little spaceship in wire frame, and you can scale, rotate, and translate it. Take a look at Figure 8.26 for a screen shot.

Here are the control keys for this demo:

- Esc  Exits the demo.
- A    Scales up 10%.
- S    Scales down 10%.
- Z    Rotates counterclockwise.
- X    Rotates clockwise.
- Arrow keys Translates in $x$ and $y$. 
Solid Filled Polygons

Let's take a break from all the math and get back to something a little more tangible, shall we? One of the most basic requirements of a 3D engine, and many 2D engines, is to draw a solid or filled polygon, as shown in Figure 8.27. This is the next problem you're going to tackle.
There are a number of ways to draw filled polygons. However, because the point of all this is to create 2D/3D games, you want to be able to draw a filled polygon that can be a single color or texture-mapped, as shown in Figure 8.28. For now let’s leave texture mapping alone until we get to the 3D stuff and just figure out how to draw a solid polygon of any color.

Before you solve the problem, you must clearly define what it is that you’re trying to solve. The first constraint is that all polygons must be convex, so no holes or weird shapes are allowed. Then you have to decide how complex the polygon can be. Can it have three sides, four sides, or any number of sides? This is a definite issue, and you must employ a different algorithm for polygons that have more than three sides (four-sided polygons or quadrilaterals can be broken into two triangles).

Thus, I’m going to show you how to fill both general polygons and triangles (which will be the basis of the final 3D engine you create).

**Types of Triangles and Quadrilaterals**

First off, let’s take a look at a general quadrilateral, shown in Figure 8.29. The quadrilateral can be decomposed into two triangles, \( ta \) and \( tb \), which simplifies the problem of drawing a quadrilateral. Therefore, you can now concentrate on drawing a single triangle, which you can then use to draw either a triangle or a quadrilateral. Refer to Figure 8.30 and let’s get busy.

First, there are only four possible types of triangles that you can generate. Let’s label them:

- **Flat top**—This is a triangle that has a flat top, or in other words, the two topmost vertices have the same \( y \) coordinate.
- **Flat bottom**—This is a triangle that has a flat bottom, or in other words, the two bottommost vertices have the same \( y \) coordinate.
- **Right side major**—This is a triangle in which all three vertices have different \( y \) coordinates, but the longest side of the triangle slopes to the right.
- **Left side major**—This is a triangle in which all three vertices have different \( y \) coordinates, but the longest side of the triangle slopes to the left.
The first two types are the easiest to rasterize because each triangle leg is the same length (you’ll see why that’s important shortly). However, the latter two types are just as easy if you first decompose them into a pair of flat bottom and flat top triangles. You may or may not want to do this, but I usually do. If you don’t, your rasterizer will need to contain steering logic to help with the slope changes on the side of the triangle with the two sides. Anyway, this will be much clearer once you see some examples.
Drawing Triangles and Quadrilaterals

Drawing a triangle is much like drawing a line, in that you must trace out the pixels of the edges to be drawn and then fill the triangle line by line. This is shown in Figure 8.31 for a flat bottom triangle. As you can see, once the slope of each edge is computed, you can simply move down each scanline, adjust the $x$ endpoints $xs$ and $xe$ based on the slope (or more accurately $1/slope$), and then draw a connecting line.

You don’t need to use Bresenham’s algorithm because you aren’t interested in drawing a line. You’re only interested in seeing where the line intersects the pixel centers at each integer interval. Here’s the algorithm for the flat bottom triangle fill:

1. First, compute the ratio $dx/dy$ for the left side and the right side. Basically, this is $1/slope$. You need it because you’re going to use a vertically oriented approach. Thus, you want to know the change in $x$ for each $y$, which is simply $dx/dy$ or $1/M$. Call these values $dxy\_left$ and $dxy\_right$ for the left and right side, respectively.

2. Starting at the topmost vertex $(x0,y0)$, set $xs=xe=x0$ and $y=y0$.

3. Add $dxy\_left$ to $xs$ and $dxy\_right$ to $xe$. This will trace the endpoints to fill.

4. Draw a line from $(xs, y)$ to $(xe, y)$.

5. Go back to step 3 until the height of the triangle from the top to the bottom has been rasterized.

Of course, the initial conditions and boundary conditions for the algorithm take a little care to get right, but that’s all there is to it, more or less—fairly simple. Now, before I show you anything else, let’s talk about optimization for a minute.

At first glance, you might be tempted to use floating-point math for the edge tracing, which would work fine. However, the problem isn’t that floating-point math is slower...
than integer math on a Pentium; the problem is that at some point, you’ll have to convert the floating-point number into an integer.

If you let the compiler do it, you’re looking at around 60 cycles. If you do it manually with FPU code, you can make it happen in about 10-20 cycles (remember, you need to convert to integers and then store). In any case, I refuse to lose 40 cycles on each raster line just to find my endpoints! Thus, you’re going to create a floating-point version to show you the algorithm, but the final production model will use fixed-point math (which I’ll brief you on in a moment).

Let’s implement the flat bottom triangle rasterizer based on floating-point. First, let’s label as shown in Figure 8.31. Here’s the algorithm:

```
// compute deltas
float dxy_left  = (x2-x0)/(y2-y0);
float dxy_right = (x1-x0)/(y1-y0);

// set starting and ending points for edge trace
float xs = x0;
float xe = x0;

// draw each scanline
for (int y=y0; y <= y1; y++)
{
    // draw a line from xs to xe at y in color c
    Draw_Line((int)xs, (int)xe, y, c);

    // move down one scanline
    xs+=dxy_left;
    xe+=dxy_right;
}
```

Now, let’s talk about some of the details of the algorithm and what’s missing. First off, the algorithm truncates the endpoints each scanline. This is probably a bad thing because you’re throwing away information. A better approach would be to round the value of each endpoint by adding 0.5 before converting to integer. Another problem has to do with the initial conditions. On the first iteration, the algorithm draws a line that’s a single pixel wide. This works, but it’s definitely a place for optimization.

Now, let’s see if you can write the algorithm for a flat top triangle based on what you know. All you need to do is label the vertices, as shown in Figure 8.31, and then change the algorithm’s initial conditions slightly so that the left and right interpolants are correctly computed. Here are the changes:

```
// compute deltas
float dxy_left  = (x2-x0)/(y2-y0);
float dxy_right = (x2-x1)/(y2-y1);
```
// set starting and ending points for edge trace
float xs = x0;
float xe = x1;

// draw each scanline
for (int y=y0; y <= y2; y++)
{
    // draw a line from xs to xe at y in color c
    Draw_Line((int)(xs+0.5), (int)(xe+0.5), y, c);

    // move down one scanline
    xs+=dxy_left;
    xe+=dxy_right;
}

Who’s baaaadd? Anyway, back to reality—you’re halfway there. At this point, you
can draw a triangle that has a flat top or a flat bottom, and you know that a triangle
that doesn’t have a flat top or bottom can be decomposed into one that does. Let’s
take a look at that problem and how to handle it.

Figure 8.32 shows a right side major triangle. Without proof, if you can rasterize a
right side major triangle, the left side major is trivial. The first thing to notice is that
you can start the algorithm off the same way you do for a flat bottom—that is, by
starting the edge interpolators from the same starting point. The problem occurs when
the left interpolator gets to the second vertex. This is where you need to make some
changes. In essence, you must recompute the left side interpolant and continue raster-
izing.

**Figure 8.32**
Rasterization of a right side major triangle.
There are a number of ways to solve the problem. In the inner loop, you could draw the first part of the triangle up to the slope change, recompute the left side interpolant, and continue. Or you could do some triangular decomposition and break the triangle into two triangles (flat top and flat bottom) and then call the code you already have that draws a flat top and flat bottom triangle.

The latter is the technique you’ll employ at this point. If you later find that this technique is inadequate in the 3D arena, change up and try the other method.

**Triangular Deconstruction Details**

Before I show you the code that draws a complete 8-bit colored triangle, I want to talk about a few more details involved in writing the algorithm correctly.

To decompose the triangle into two triangles, one with a flat bottom and the other with a flat top, is a bit tricky. In essence, you need to take the height of the short side up until the first point where the slope changes, and then use this to find the point on the long side you’ll use to partition the triangle. Basically, you take the vertical span from the top of the triangle and then, instead of interpolating one scanline on the long side, you interpolate \( n \) scanlines all at once by multiplying.

The result is equivalent to manually walking down the long edge of the triangle scanline by scanline. Then, once you have the correct point where you want to split the triangles, you simply make a call to your top and bottom triangle rasterizer and the triangle is drawn! Figure 8.32 showed the details of the splitting algorithm.

In addition to making the split, there comes another little problem—overdraw. If you send common vertices for the top triangle and the bottom triangle, the single scanline that is common to both will be rasterized twice. This isn’t a big deal, but it’s something to think about. You might want to step down on the bottom triangle one scanline to avoid the overdraw of the common scanline.

Almost ready… let’s see, what else? Yes, what about clipping? If you recall, there are two ways to clip: **object space** and **image space**. Object space is great, but if you clip your triangle to the rectangle of the screen, in the very worst case you could add four more vertices! Take a look at Figure 8.33 to see this illustrated.

Instead you’ll take the easy route and clip in image space as the polygon is being drawn, but you’ll at least clip each scanline rather than each pixel. Moreover, you’ll do some trivial rejection tests to determine if clipping is needed at all. If not, you’ll jump to a part of the code that runs without clipping tests to run faster. Sound good?

Finally, while we’re on the subject of trivial rejection and tests, we need to address all the degenerate cases of a triangle, such as a single point and a straight horizontal or vertical line. The code should test for these cases without blowing up! And of course,
you can’t assume that the vertices are in the correct order when sent to the function, so you’ll sort them top to bottom, left to right. That way you’ll have a known starting point. With all that in mind, here are the three functions that make up your 8-bit triangle drawing engine.

**Figure 8.33**
Worst-case scenario when clipping a triangle.

This function draws a triangle with a flat top:

```c
void Draw_Top_Tri(int x1,int y1,
    int x2,int y2,
    int x3,int y3,
    int color,
    UCHAR *dest_buffer, int mempitch)
{
    // this function draws a triangle that has a flat top

    float dx_right,    // the dx/dy ratio of the right edge of line
    dx_left,     // the dx/dy ratio of the left edge of line
    xs,xe,       // the starting and ending points of the edges
    height;      // the height of the triangle

    int temp_x,        // used during sorting as temps
    temp_y,
    right,         // used by clipping
    left;

    // destination address of next scanline
    UCHAR  *dest_addr = NULL;
```
// test order of x1 and x2
if (x2 < x1)
{
        temp_x = x2;
        x2     = x1;
        x1     = temp_x;
} // end if swap

// compute delta's
height = y3-y1;
dx_left = (x3-x1)/height;
dx_right = (x3-x2)/height;

// set starting points
xs = (float)x1;
xh = (float)x2+(float)0.5;

// perform y clipping
if (y1 < min_clip_y)
{
        // compute new xs and ys
        xs = xs+dx_left*(float)(-y1+min_clip_y);
xh = xh+dx_right*(float)(-y1+min_clip_y);

        // reset y1
        y1=min_clip_y;
}

} // end if top is off screen

if (y3>max_clip_y)
y3=max_clip_y;

// compute starting address in video memory
dest_addr = dest_buffer+y1*mempitch;

// test if x clipping is needed
if (x1>=min_clip_x && x1<=max_clip_x &&
x2>=min_clip_x && x2<=max_clip_x &&
x3>=min_clip_x && x3<=max_clip_x)
{
        // draw the triangle
        for (temp_y=y1; temp_y<=y3; temp_y++,dest_addr+=mempitch)
        {
                memset((UCHAR *)dest_addr+(unsigned int)xs,
color,(unsigned int)(xe-xs+1));

                // adjust starting point and ending point
                xs+=dx_left;
xh+=dx_right;
        } // end for
} // end if no x clipping needed
else
{
    // clip x axis with slower version

    // draw the triangle
    for (temp_y=y1; temp_y<=y3; temp_y++,dest_addr+=mempitch)
    {
        // do x clip
        left  = (int)xs;
        right = (int)xe;

        // adjust starting point and ending point
        xs+=dx_left;
        xe+=dx_right;

        // clip line
        if (left < min_clip_x)
        {
            left = min_clip_x;
            if (right < min_clip_x)
                continue;
        }

        if (right > max_clip_x)
        {
            right = max_clip_x;
            if (left > max_clip_x)
                continue;
        }

        memset((UCHAR *)dest_addr+(unsigned int)left,
               color,(unsigned int)(right-left+1));
    } // end for
}

} // end else x clipping needed

} // end Draw_Top_Tri

This function draws a triangle with a flat bottom:

void Draw_Bottom_Tri(int x1,int y1,
int x2,int y2,
int x3,int y3,   // the starting, ending, and middle points of the triangle
int color,
UCHAR *dest_buffer, int mempitch)
{
    // this function draws a triangle that has a flat bottom

    float dx_right, // the dx/dy ratio of the right edge of line

    // calculate the dx/dy ratio of the right edge of line
    dx_right = (float)(x2-x1)/((float)(y2-y1));

    // calculate the x and y positions at the right edge of the line
    x_right = x1 + dx_right * (y2-y1);

    // draw the triangle
    glBegin(GL_TRIANGLES);
        glVertex2i(x1,y1);
        glVertex2i(x2,y2);
        glVertex2i(x3,y3);
    glEnd();

    // draw the flat bottom of the triangle
    glBegin(GL_POLYGON);
        glVertex2i(x1,y1);
        glVertex2i(x2,y2);
        glVertex2i(x_right,y2);
        glVertex2i(x1,y1);
    glEnd();

    // draw the flat top of the triangle
    glBegin(GL_POLYGON);
        glVertex2i(x1,y2);
        glVertex2i(x2,y2);
        glVertex2i(x_right,y2);
        glVertex2i(x1,y2);
    glEnd();

} // end Draw_Bottom_Tri
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dx_left,     // the dx/dy ratio of the left edge of line
xs,xe,       // the starting and ending points of the edges
height;      // the height of the triangle

int temp_x,   // used during sorting as temps
temp_y,
right,       // used by clipping
left;

// destination address of next scanline
UCHAR  *dest_addr;

// test order of x1 and x2
if (x3 < x2)
{
    temp_x = x2;
    x2     = x3;
    x3     = temp_x;
} // end if swap

// compute delta's
height = y3-y1;
dx_left  = (x2-x1)/height;
dx_right = (x3-x1)/height;

// set starting points
xs = (float)x1;
xe = (float)x1; // +(float)0.5;

// perform y clipping
if (y1<min_clip_y)
{
    // compute new xs and ys
    xs = xs+dx_left*(float)(-y1+min_clip_y);
    xe = xe+dx_right*(float)(-y1+min_clip_y);

    // reset y1
    y1=min_clip_y;
}
else if (top is off screen

if (y3>max_clip_y)
    y3=max_clip_y;

// compute starting address in video memory
dest_addr = dest_buffer+y1*mempitch;

// test if x clipping is needed
if (x1>=min_clip_x && x1<=max_clip_x &&
x2>=min_clip_x && x2<=max_clip_x &&
x3>=min_clip_x && x3<=max_clip_x)
{  // draw the triangle
    for (temp_y=y1; temp_y<=y3; temp_y++,dest_addr+=mempitch)
    {
        memset((UCHAR *)dest_addr+(unsigned int)xs,
               color,(unsigned int)(xe-xs+1));

        // adjust starting point and ending point
        xs+=dx_left;
        xe+=dx_right;
    }  // end for
}

}  // end if no x clipping needed
else
{
    // clip x axis with slower version

    // draw the triangle

    for (temp_y=y1; temp_y<=y3; temp_y++,dest_addr+=mempitch)
    {
        // do x clip
        left = (int)xs;
        right = (int)xe;

        // adjust starting point and ending point
        xs+=dx_left;
        xe+=dx_right;

        // clip line
        if (left < min_clip_x)
        {
            left = min_clip_x;

            if (right < min_clip_x)
                continue;
        }

        if (right > max_clip_x)
        {
            right = max_clip_x;

            if (left > max_clip_x)
                continue;
        }

        memset((UCHAR *)dest_addr+(unsigned int)left,
               color,(unsigned int)(right-left+1));

    }  // end for
And finally, this function draws a general triangle by splitting it into a flat top and flat bottom if needed:

```c
void Draw_Triangle_2D(int x1, int y1,
                       int x2, int y2,
                       int x3, int y3,
                       int color,
                       UCHAR *dest_buffer, int mempitch)
{
    // this function draws a triangle on the destination buffer
    // it decomposes all triangles into a pair of flat top, flat bottom
    int temp_x, // used for sorting
         temp_y,
         new_x;

    // test for h lines and v lines
    if ((x1 == x2 && x2 == x3) || (y1 == y2 && y2 == y3))
        return;

    // sort p1, p2, p3 in ascending y order
    if (y2 < y1)
        { // y2 < y1
            temp_x = x2;
            temp_y = y2;
            x2     = x1;
            y2     = y1;
            x1     = temp_x;
            y1     = temp_y;
        } // end if

    // now we know that p1 and p2 are in order
    if (y3 < y1)
        { // y3 < y1
            temp_x = x3;
            temp_y = y3;
            x3     = x1;
            y3     = y1;
            x1     = temp_x;
            y1     = temp_y;
        } // end if

    // finally test y3 against y2
    if (y3 < y2)
        {
```
temp_x = x3;
temp_y = y3;
x3     = x2;
y3     = y2;
x2     = temp_x;
y2     = temp_y;
}
} // end if

// do trivial rejection tests for clipping
if ( y3<min_clip_y || y1>max_clip_y ||
    (x1<min_clip_x && x2<min_clip_x && x3<min_clip_x) ||
    (x1>max_clip_x && x2>max_clip_x && x3>max_clip_x) )
return;

// test if top of triangle is flat
if (y1==y2)
{
    Draw_Top_Tri(x1,y1,x2,y2,x3,y3,color, dest_buffer, mempitch);
} // end if
else
if (y2==y3)
{
    Draw_Bottom_Tri(x1,y1,x2,y2,x3,y3,color, dest_buffer, mempitch);
} // end if bottom is flat
else
{
    // general triangle that's needs to be broken up along long edge
    new_x = x1 + (int)(0.5+(float)(y2-y1)*(float)(x3-x1)/(float)(y3-y1));

    // draw each sub-triangle
    Draw_Bottom_Tri(x1,y1,new_x,y2,x2,y2,color, dest_buffer, mempitch);
    Draw_Top_Tri(x2,y2,new_x,y2,x3,y3,color, dest_buffer, mempitch);
}
} // end else

} // end Draw_Triangle_2D

To use the function, you need only call the last function because it internally calls the other support functions. Here’s an example of calling the function to draw a triangle with the coordinates (100,100), (200,150), (40,200) in color 30:

Draw_Triangle_2D(100,100, 200,150, 40,200, 30, back_buffer, back_pitch);

In general, you should send the coordinates in counterclockwise as they wind around the triangle. At this point it doesn’t matter, but when you get to 3D, this detail becomes very important because a number of the 3D algorithms look at the vertex order to determine the front- or back-facing property of the polygon.
For an example of the polygon function in action, take a look at DEMO8_7.CPP\EXE. It draws randomly clipped triangles in 8-bit mode. Note that the global clipping region is defined by the general rectangular clipping variables:

```c
int min_clip_x = 0,                              // clipping rectangle
    max_clip_x = (SCREEN_WIDTH-1),
    min_clip_y = 0,
    max_clip_y = (SCREEN_HEIGHT-1);
```

Now, let’s move on to more complex rasterization techniques used for polygons with more than three vertices.

### The General Case of Rasterizing a Quadrilateral

As you can see, rasterizing a simple triangle isn’t the easiest thing in the world. Hence, you could assume that rasterizing polygons with more than three vertices is even harder. Guess what? It is!

Rasterizing a quadrilateral isn’t bad if you split it into two triangles. For example, take a look back at Figure 8.29, where you see a quad being split into two triangles. Essentially, you can use this simple deterministic algorithm to split any quad into a two triangles:

1. Given that the polygon vertices are labeled 0, 1, 2, 3 in some order, such as CW (clockwise)...  
2. Triangle 1 is composed of vertices 0, 1, 3  
3. Triangle 2 is composed of vertices 1, 2, 3  

That’s it, home slice <BG>.

With that in mind, to create a quad rasterizer, you can simply implement the previous code into a function that does the splitting. I’ve done this for you in a function called Draw_QuadFP_2D(...). There isn’t a floating-point version. Anyway, here’s the code for it:
inline void Draw_QuadFP_2D(int x0, int y0,
    int x1, int y1,
    int x2, int y2,
    int x3, int y3,
    int color,
    UCHAR *dest_buffer, int mempitch)
{
    // this function draws a 2D quadrilateral
    // simply call the triangle function 2x, let it do all the work
    Draw_TriangleFP_2D(x0, y0, x1, y1, x3, y3, color, dest_buffer, mempitch);
    Draw_TriangleFP_2D(x1, y1, x2, y2, x3, y3, color, dest_buffer, mempitch);
}

The function is identical to the triangle function, except that it takes one more vertex.
For an example of this function in use, take a look at DEMO8_8.CPP|EXE. It creates a
number of random quads and draws them on the screen.

I'm getting sloppy with the parameters here. You could probably do a lot better by defining a polygon structure here and then passing an address rather than an entire set of vertices. I'm going to leave the code "as is" for now, but keep that in mind because you'll get to it when you do the 3D stuff.

**Triangulating Quads**

So let's see... you can draw a triangle and a quad, but how do you draw a polygon with more than four vertices? You could triangulate the polygon, as shown in Figure 8.34. Although this is a good approach, and many graphics engines do just this (especially hardware), it's a bit too complex of a problem to solve in general.

However, if the polygon is constrained to be convex (as yours are), it's much simpler. There are many algorithms to do this, but the one I generally use is recursive in nature and very simple. Figure 8.35 shows the steps of a five-sided convex polygon being triangulated.

Note in Figure 8.35 that there are several possible valid triangulations. Thus, there may be heuristics and/or some kind of evaluation function applied to optimize the triangulation. For example, it may be a good idea to triangulate with the triangles that have nearly the same area, or first you might want to try to create very large triangles.

Whatever the case, it's something to think about in relation to your final engine.
Anyway, here's a general algorithm that gets the job done.
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Figure 8.34
Triangulating a large, multisided polygon.

A. Polygon before triangulation
B. Polygon after triangulation

Note: There are other possible triangulations, e.g.

Figure 8.35
A possible triangulation algorithm visualized.

Given a convex polygon with \( n \) vertices (\( n \) can be even or odd) in CC or CW order to triangulate…

1. If the number of vertices left to process is greater than three, continue to step 2; otherwise, stop.
2. Take the first three vertices and create a triangle with them.
3. Split off the new triangle and recursively process step 2 with the remaining
   \((n-1)\) vertices.

In essence, the algorithm keeps “peeling” off triangles and then resubmitting the
remaining vertices back to the algorithm. It’s very stupid and it doesn’t do any prepro-
cessing or testing, but it works. And of course, once you’re done converting the poly-
gon into triangles, you can send each one down the rasterization pipeline to the
triangle renderer.

Okay, that’s enough of that boooorrriinng algorithm. Now let’s look at another
approach to rasterizing a general convex polygon the hard way. If you think in terms
of how you rasterized a triangle, it’s simply a matter of housekeeping to rasterize an
\(n\)-sided convex polygon.

Take a look at Figure 8.36 to see the algorithm in action. In general, what you’re
going to do is sort the vertices from top to bottom and left to right so you have a
sorted array of vertices in CW order this time. Then, starting from the topmost vertex,
you’re going to start rasterizing the two edges (left and right) emanating from the top
vertex. When one of the edges comes to the point where it hits another vertex on the
right or left side, you’ll recompute the rasterization interpolants—that is, the \(dx_{\text{left}}\)
or \(dx_{\text{right}}\) values—and continue until the polygon is rasterized.

Figure 8.36
Rasterizing an \(n\)-sided convex polygon without triangulation.
That’s really all there is to it. A flow chart for the algorithm is shown in Figure 8.37. Again, there are a number of boundary details to worry about, such as being careful not to put one of the edge interpolators out of sync during a vertex transition, but that’s about it. And again, you can clip using image space or object space. Let’s talk about this for a moment.

![Flowchart](image_url)

**Figure 8.37** A flowchart of the general n-sided convex polygon rendering algorithm.

When you’re rasterizing triangles, you don’t want to clip in image space because you could end up with a six-sided polygon if all vertices are clipped. This would be bad because you’d have to convert the new polygon back into triangles. However, because your new algorithm likes general polygons, who cares about adding vertices?

Nevertheless, you need to consider one point—can a convex polygon be turned concave during a clipping operation? Absolutely, but (there’s always a “but,” and this time it’s a good one) only if the clipping region is itself concave. Thus, clipping the convex polygon to the rectangle of the screen will at worst add one vertex per vertex that falls out of the clipping region.

This is usually the best approach when you’re rasterizing an n-sided polygon—that is, to clip in object space and then rasterize the polygon without internal scanline clipping code. This is the approach you’ll take here.
The following function takes a standard POLYGON2D_PTR, along with the frame buffer address and memory pitch, and then rasterizes the sent polygon. Of course, the polygon must be convex, and all vertex points must be within the clipping region because the function doesn’t clip. Here’s the function prototype:

```c
void Draw_Filled_Polygon2D(POLYGON2D_PTR poly,
                          UCHAR *vbuffer, int mempitch);
```

To draw a square centered at 320,240 with sides 100×100, here’s what you would do:

```c
POLYGON2D square; // used to hold the square

// define points of object (must be convex)
VERTEX2DF square_vertices[4] = {-50,-50, 50,-50, 50,50,-50, 50};

// initialize square
object.state       = 1;   // turn it on
object.num_verts   = 4;
object.x0          = 320;
object.y0          = 240;
object.xv          = 0;
object.yv          = 0;
object.color       = 255; // white
object.vlist       = new VERTEX2DF [square.num_verts];

// copy the vertices into polygon
for (int index = 0; index < square.num_verts; index++)
    square.vlist[index] = square_vertices[index];

// .. in the main game loop
Draw_Filled_Polygon2D(&square, (UCHAR *)ddsd.lpSurface, ddsd.lPitch);
```

UHHHH! Can you feel that, baby? Anyway, I would show you the listing of the function, but it’s rather large. However, you can see the code for yourself in DEMO8_9.CPP|EXE, which illustrates the use of the function by rotating around a four-sided polygon (a square) and then calling the fill function to draw the polygon. But instead of drawing the square using two triangles, the function rasterizes the polygon directly—without clipping.

**Tip** Whenever you write a rasterization function, it’s always a good idea to test if it can successfully render an object as it rotates. Many times when you test a rasterization function, you end up sending it “easy” coordinates. However, by rotating an object, you get all kinds of tweaked-out values. If the function can hang through a complete 360-degree rotation, you know it’s good to go!
Collision Detection with Polygons

Thank Zeus that we’re through all that material. I’ve about had it with rasterizing and transforming polygons! Let’s take a bit of a break and talk about some game-related topics, such as collision detection and how to make such determinations with polygon objects. With that in mind, I’m going to show you three different ways to look at the problem. By using these techniques (or hybrids thereof), you should be able to handle all your polygon collision-detection needs.

Proximity AKA Bounding Sphere/Circle

The first method of testing two polygons for collision is to simply assume that the objects have an average radius and then test if the radii overlap. This can be accomplished with a simple distance calculation, as shown in Figure 8.38.

![Figure 8.38](image)

Using bounding circles (spheres in 3D) to detect collisions.

Of course, you’re putting circular bounding boxes around each polygon. When tested by the preceding method, this results in collisions when there are none, as well as missed collisions (depending on how the average radius is computed).
To implement the algorithm, first you must compute a radius value for each polygon. This can be done in a number of ways. You might take the distance from the center of the polygon to each vertex and then average the radius values of each, use the largest value, or some other heuristic. I usually like to use a value that’s midway between the average and the farthest vertex. In any case, this computation can be done out of the game loop, so there are no worries about CPU cycles. However, the actual test during runtime is a problem.

\[
\text{To compute the distance between two points, } (x_1,y_1) \text{ and } (x_2,y_2), \text{ in a 2D space, use the formula } d = \sqrt{(x_1-x_2)^2 + (y_1-y_2)^2}. \text{ For a 3D space, just add the } (z_1-z_2)^2 \text{ term within the square root radical.}
\]

Given that you have two polygons—\text{poly1}, located at \((x_1,y_1)\), and \text{poly2}, located at \((x_2,y_2)\), with radius \(r_1\) and \(r_2\), respectively (calculated in whatever way)—to test if the polygon’s radii are overlapping, you can use the following pseudo-code:

```c
// compute the distance between the center of each polygon
dist = sqrt((x1-x2)*(x1-x2) + (y1-y2)*(y1-y2));

// test the distance
if (dist <= (r1+r2))
{
    // collision!
} // end if
```

This works just as you’d expect, but there’s one problem…it’s freakin’ slow! The square root function takes about a month in CPU cycles, so you know you need to get rid of that. But let’s start with the simpler optimizations just to warm up. First, there’s no need to compute the difference twice, \((x_1-x_2)\) and \((y_1-y_2)\). You can compute it once and then use the result in the computation, like this:

```c
float dx = (x1-x2);
float dy = (y1-y2);

dist = sqrt(dx*dx + dy*dy);
```

That helps a bit, but the \text{sqrt()} function takes about 70 times longer than a floating-point multiply. That is, an \text{FMUL} takes about 1-3 cycles on a standard Pentium, and the \text{FSQRT} takes about 70 cycles. In either case, it’s unacceptable. Let’s see what you can do. One trick is to compute the distance using a mathematical trick based on a Taylor/Maclaurin series expansion.
After working through the math, you can write a function that approximates the distance between two points, $p_1$ and $p_2$, in 2D space (or 3D) with only a few tests and additions. Here are algorithms for both the 2D and 3D cases:

```c
// used to compute the min and max of two expressions
#define MIN(a, b)  (( < ) ?  : )
#define MAX(a, b)  (( > ) ?  : )

int Fast_Distance_2D(int x, int y)
{
// this function computes the distance from 0,0 to x,y with 3.5% error

// first compute the absolute value of x,y
x = abs(x);
y = abs(y);

// compute the minimum of x,y
int mn = MIN(x,y);

// return the distance
return(x+y-(mn>>1)-(mn>>2)+(mn>>4));
}

float Fast_Distance_3D(float fx, float fy, float fz)
{
// this function computes the distance from the origin to x,y,z

int temp; // used for swaping
int x,y,z; // used for algorithm

// make sure values are all positive
x = fabs(fx) * 1024;
y = fabs(fy) * 1024;
z = fabs(fz) * 1024;

// sort values
if (y < x) SWAP(x,y,temp)
```

Taylor/Maclaurin series are mathematical tools used to approximate complex functions by summing up simpler terms based on evaluating the function at constant intervals, along with taking the function's derivative into consideration. In general, the Maclaurin series expansion of $f(x)$ is

$$f(0) + f'(0)\frac{x}{1!} + f''(0)\frac{x^2}{2!} + ... + f^{(n)}(0)\frac{x^n}{n!}$$

where $'$ means derivative and $!$ means factorial. For example:

$$2! = 2$$
if (z < y) SWAP(y,z,temp) 
if (y < x) SWAP(x,y,temp) 

int dist = (z + 11*(y >> 5) + (x >> 2) );

// compute distance with 8% error
return((float)(dist >> 10));

} // end Fast_Distance_3D

The parameters to each function are simply the deltas. For example, to use
Fast_Distance_2D() in the context of your previous algorithm, you would do the fol-
lowing:

dist = Fast_Distance_2D(x1-x2, y1-y2);

This new technique, based on the function call, uses only three shifts, four additions, a
few compares, and a couple of absolute values—much faster!

Notice that both algorithms are approximations, so be careful if exact
accuracy is needed. The 2D version has a maximum error of 3.5 percent,
and the 3D version is around 8 percent.

One last thing... Astute readers may notice that there’s yet another optimization to
take advantage of—and that’s not finding the square root at all! Here’s what I mean:
Let’s say that you want to detect if one object is within 100 units of another. You
know that the distance is dist = sqrt(x*x + y*y), but if you were to square both
sides of the equation, you’d get

\[ \text{dist}^2 = (x \cdot x + y \cdot y) \]

And dist in this case was 100, so 100^2 is 10,000. Thus, if you test the RHS and it’s
< 10,000, that’s equivalent to testing if it’s < 100 if you take the square root! Cool,
huh? The only problem with this technique is overflowing, but there is no reason
whatsoever to compute the actual distance. Just do all your comparisons in terms of
the square of the distance.

Bounding Box

Although the mathematics of the bounding sphere/circle algorithm are very straight-
forward, the obvious problem in your case is that the object (polygon) is being
approximated with a circular object. This may or may not be appropriate. For exam-
ple, take a look at Figure 8.39. It depicts a polygonal object that has general rectangu-
lar geometry. Approximating this object with a bounding sphere would induce a lot of
errors, so it’s better to use a geometrical entity that’s more like the object itself. In
these cases, you can use a bounding box (square or rectangle) to make the collision
detection easier.
Creating a bounding rectangle for a polygon is done in the same manner as for a bounding sphere, except that you must find four edges rather than a radius. I usually like to call them \((max_x, min_x, max_y, min_y)\) and they’re relative to the center of the polygon. Figure 8.40 shows the setup graphically.

To find the values for \((max_x, min_x, max_y, min_y)\), you can use the following simple algorithm:

1. Initialize \((max_x=0, min_x=0, max_y=0, min_y=0)\). This assumes that the center of the polygon is at \((0,0)\).
2. For each vertex in the polygon, test the \((x,y)\) component against \((max_x, min_x, max_y, min_y)\) and update appropriately.

And here's the algorithm coded to work for your standard POLYGON2D structure:

```c
int Find_Bounding_Box_Poly2D(POLYGON2D_PTR poly, float &min_x, float &max_x, float &min_y, float &max_y)
{
    // this function finds the bounding box of a 2D polygon
    // and returns the values in the sent vars

    // is this poly valid?
    if (poly->num_verts == 0)
        return(0);

    // initialize output vars (note they are pointers)
    // also note that the algorithm assumes local coordinates
    // that is, the poly verts are relative to 0,0
    max_x = max_y = min_x = min_y = 0;

    // process each vertex
    for (int index=0; index < poly->num_verts; index++)
    {
        // update vars – run min/max seek
        if (poly->vlist[index].x > max_x)
            max_x = poly->vlist[index].x;
        if (poly->vlist[index].y > max_y)
            max_y = poly->vlist[index].y;
        if (poly->vlist[index].x < min_x)
            min_x = poly->vlist[index].x;
        if (poly->vlist[index].y < min_y)
            min_y = poly->vlist[index].y;
    } // end for index

    // return success
    return(1);
} // end Find_Bounding_Box_Poly2D
```

Notice that the function sends the parameters as "call by reference" using the \& operator. This is similar to using a pointer, except that you don't have to dereference. Moreover, unlike a pointer, \& references are aliases.
You would call the function like this:

```cpp
POLYGON2D poly; // assume this is initialized
float min_x, min_y, max_x, max_y; // used to hold results

// make call
Find_Bounding_Box_Poly2D(&poly, min_x, max_x, min_y, max_y);
```

After the call, the min/max rectangle will be built and stored in \((min_x, min_y, max_x, max_y)\). With these values, along with the position of the polygon \((x_0,y_0)\), you can then perform a bounding box collision test by testing two different bounding boxes against each other. Of course, you can accomplish this in a number of ways, including by testing if any of the four corner points of one box are contained within the other box, or by using more clever techniques.

**Point Containment**

In light of my last statement about testing if a point is contained within a rectangle, I thought it might be a good idea to show you how to figure out if a point is contained within a general convex polygon. What do you think? Obviously, figuring out if a point is within a rectangle is no more than the following:

Given rectangle \((x_1,y_1)\) to \((x_2,y_2)\) and that you want to test \((x_0,y_0)\) for containment:

```cpp
if (x0 >= x1 && x0 <= x2) // x-axis containment
  if (y0 >= y1 && y0 <= y2) // y-axis containment
    { /* point is contained */ }
```

I could have used a single `if` statement along with another `&&` to connect the two terms, but this code more clearly illustrates the linear separability of the problem—that is, the x- and y-axes can be processed independently.

Let’s see if you can figure out if a point is contained within a convex polygon, as shown in Figure 8.41. At first, you might think that it’s an easy problem, but I assure you that it’s not. There are a number of ways to approach the problem, but one of the most straightforward is the *half-space test*. Basically, if the polygon you’re testing is convex (which it is in this case), you can think of each side as a segment that is colinear with an infinite plane. Each plane divides space into two half-spaces, as shown in Figure 8.42.
If the point you’re testing is on the interior side of each half-space, the point must be within the polygon because of the convex property of the polygon. Thus, all you need to do is figure out a way to test if a point in a 2D space is on one side of a line or the other.
This isn’t too bad, assuming that you label the lines in some order and convert them to vectors. Then you’ll think of each of the line segments as a plane. Using the dot product operator, you can determine if a point is on either side of each plane or on the plane itself. This is the basis of the algorithm.

You may not be up to speed on vectors, dot products, and so on, so I’m going to hold off for this test and the accompanying algorithm until we cover 3D math—no need to confuse you here. However, I wanted you to at least understand the geometry of the solution. The details are just math, and any high-level organic or inorganic organism can perform math if taught properly... right?

**More on Timing and Synchronization**

In most of the programs thus far, I’ve been using a very cheesy timing system—Sleep(). That’s about as low-tech as you can get <BG>. In real life, you need to lock your game to some frame rate, such as 30fps. A better way to achieve this lock is to start a timer at the top of the game loop (or take note of the current time) and then, at the end of the game loop, test if the amount of time for 30 fps—that is, 1/30 seconds—has elapsed. If so, continue to the next frame. If not, wait until the time has elapsed (maybe work on the next frame or do some housekeeping so as not to waste cycles).

In computer code, you would structure your Game_Main() something like this:

```c
DWORD Get_Clock(void);
DWORD Start_Clock(void);
DWORD Wait_Clock(DWORD count);

int Game_Main(void *parms = NULL, int num_parms = 0)
{
// this is called each frame

// get the current time in milliseconds since windows
// was started
Get_Clock();

// do work...

// sync to frame rate, 30 fps in this case
Wait_Clock(30);

} // end Game_Main
```

Simple as that! Oh yeah... what about these phantom functions? Ahhh yes, here they are—based on Win32 timing functions:

```c
DWORD Get_Clock(void)
```
{  
// this function returns the current tick count
    
// return time
    return(GetTickCount());
}

// end Get_Clock

DWORD Start_Clock(void)
{
// this function starts the clock, that is, saves the current
// count, use in conjunction with Wait_Clock()
    return(start_clock_count = Get_Clock());
}

// end Start_Clock

DWORD Wait_Clock(DWORD count)
{
// this function is used to wait for a specific number of clicks
// since the call to Start_Clock
    while((Get_Clock() - start_clock_count) < count);
    return(Get_Clock());
}

// end Wait_Clock

Notice that they’re based on the Win32 function GetTickCount(), which returns a
DWORD equal to the number of milliseconds elapsed since Windows was started. Hence,
the time is relative, but who cares? That’s all you need. Also, notice the use of the
global start_clock_count to store the starting time. It’s set every time Get_Clock()
is called and is defined like this in the library:

DWORD start_clock_count = 0;     // used for timing

DirectX also has a vertical blank detection function that you can use to determine the
state of the electron gun as it renders the image on the CRT. The IDIRECTDRAW4 inter-
face supports a function called WaitForVerticalBlank(), as shown here:

HRESULT WaitForVerticalBlank(DWORD dwFlags,
HANDLE hEvent);
You can use it to determine the various states of the vertical blank. dwFlags controls the operation of the function, and hEvent is a handle to a Win32 event (advanced stuff). Take a look at Table 8.3 for the valid flag settings.

<table>
<thead>
<tr>
<th>Flag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DDWAITVB_BLOCKBEGIN</td>
<td>Returns when the vertical-blank interval begins.</td>
</tr>
<tr>
<td>DDWAITVB_BLOCKEND</td>
<td>Returns when the vertical-blank interval ends and the display begins.</td>
</tr>
</tbody>
</table>

**Scrolling and Panning**

All right, I guess that I think scrolling is easy because I never really put it in my books. (But in my defense, I did put page scrolling in *Sams Teach Yourself Game Programming in 21 Days*, and I put full layered and playfield scrolling in *The Black Art of 3D Game Programming*.) Scrolling games are in a class all their own, and really explaining all the 2D scrolling techniques would take a good chapter or two. Instead, I want to talk to you in a more abstract way about each scrolling method and then show you some demos.

**Page Scrolling Engines**

*Page scrolling* basically means that as the player moves around on the screen and crosses some threshold, the entire screen is updated as if the player has walked into another room. This technique is very easy to implement and can be coded in a number of ways. Referring to Figure 8.43, you see a typical game universe consisting of a 4×2 matrix of full screens at 640×480 pixels each. Hence, the entire universe is 2560×960.
The rendering logic is simple for this setup. You load the first screen into memory, and then you can load all adjacent screens into RAM or virtualize them on disk. Either way you do it, the scrolling works the same. As the player’s character moves around the screen, you test it for some boundary condition (maybe the screen edges). When the boundary condition is met, you advance to the next “room” or screen and move the player’s character to the appropriate position. For example, if you were walking from left to right and you hit the right edge of the screen, the new page would be displayed with the character at the left side of the screen. Of course, this is a bit crude, but it’s a start…

For a demo of this technique, take a look at DEMO8_10.EXE|CPP on the CD. It basically creates a 3x1 universe and lets you move a little character around with the arrow keys. When you hit a screen edge, the image is updated. Note that I’m using bitmaps for the screen images, but there’s no reason why you couldn’t use vector images or a mixture.

Also, I’m cheating a little on this demo by using functions from the final T3DLIB1.CPP file at the end of this chapter, but you can always look at the source if you want to. I simply needed more power than what we have so far to make a decent demo!

Finally, make sure to take a look at the “terrain following” code in the demo. The character follows the floor as you move right to left by scanning for a specific color index representing the floor (116, I think). When the scanner detects the color, the character is pushed up a little, keeping it above the floor line.

Homogeneous Tile Engines

The previous example of scrolling wasn’t really scrolling in the sense of a side-scrolling platform game. That kind of scrolling is a bit smoother—the entire screen image isn’t warped page to page, but is smoothly scrolled up, down, left, or right.

Using DirectX, there are a number of ways to achieve this effect. You could create a large surface and then display only a portion of it on the primary display surface, as shown in Figure 8.44.

However, this only works on DirectX 6.0 (and later) and needs heavy acceleration. A better approach is to break up your worlds into tiles and then represent each screen by a square matrix of tiles or cells, where each cell represents a bitmap(s) to be displayed at that position. Figure 8.45 shows this setup.
For example, you might decide to make all your tiles 32×32 pixels and to run in a 640×480 mode, which means that the a single screen will require a tile map of 640/32×480/32 = 20×15. Or if you decide to go 64×64, you would need a tile map of 640/64×480/64 = 10×7.5 or, rounding down, 10×7 (7×64 = 448; the last 48 pixels at the bottom of the screen you’ll leave for a control panel).

To make this work, you’ll need a data structure, like an array or matrix of integers, or maybe structures that each hold the bitmap information (just a pointer or an index) along with anything else you might need. Here’s an example of how you might create a tiled image:

```c
typedef struct TILE_TYP
{
    int x,y;   // position of tile in matrix
    int index; // index of bitmap
    int flags; // general flags for the cell
}
TILE, *TILE_PTR;
```
Then, to hold one screen of information, you would do something like this:

```c
typedef struct TILED_IMAGE_TYP
{
  TILE image[7][10]; // 7 rows by 10 columns
} TILED_IMAGE, *TILE_IMAGE_PTR;
```

And finally, here’s a world that’s 3×3 of these large tiled images:

```c
TILED_IMAGE world[3][3];
```

Or you might decide to just create a tile array large enough to hold 3×3 screens, 30×21, and forget the array, like this:

```c
typedef struct TILED_IMAGE_TYP
{
  TILE image[21][30]; // 21 rows by 30 columns
} TILED_IMAGE, *TILE_IMAGE_PTR;
```

```c
TILED_IMAGE world;
```

You can design the data structure either way, but the single large array is easier to work with because you don't have to deal with jumping screen maps as you scroll past each 10×7 tile map.
So how do you draw each screen? First, you need to load your bitmaps into a large array of 64×64 surfaces. You may have one or more tiles, and some may be repeatable, such as ships, edges, water, and so on. Figure 8.46 shows an example tile set.

![Figure 8.46](image)

Figure 8.46
Bitmap template of a typical tile set.

Then you write a tool, or just use an ASCII editor with some conversion software, so you can generate your tile maps. For example, you might decide to use ASCII data along with a bit of conversion software, so the numbers 0-9 may be used to indicate tiles 0 to 9 in the tile set. Given that, you would need to define a tile set composed of a 30×21 set of cells. Here’s what I would do:

```c
// use an array of string pointers, could have used an
// array of chars or int, but harder to initialize
// the characters '0' - '9' represent bitmaps 0-9 in some texture memory
char *map1[21] = {
    "000000000000000000000000000000",
    "000000000000000000000000000000",
    "000000000000000000000000000000",
    "000000000000000000000000000000",
    "000000000000000000000000000000",
    "000000000000000000000000000000",
    "000000000000000000000000000000",
    "000000000000000000000000000000",
    "000000000000000000000000000000",
    "000000000000000000000000000000",
    "000000000000000000000000000000",
    "000000000000000000000000000000",
    "000000000000000000000000000000",
    "000000000000000000000000000000",
    "000000000000000000000000000000",
    "000000000000000000000000000000",
    "000000000000000000000000000000",
    "000000000000000000000000000000",
    "000000000000000000000000000000",
    "000000000000000000000000000000",
    "000000000000000000000000000000",
    "000000000000000000000000000000",
    "000000000000000000000000000000",
    "000000000000000000000000000000",
    "000000000000000000000000000000",
    "000000000000000000000000000000",
    "000000000000000000000000000000",
    "000000000000000000000000000000",
};
```
During runtime, you scan the map information into your main structure, and then you’re ready to render. To render, you must first have a viewport setup or a \( m \times n \) window that the user is currently viewing.

In most cases, this window is the same size as the screen—640×480, 800×600, and so forth—but not necessarily. You may have a control panel to the right or something that doesn’t scroll. In any case, assuming that the whole screen scrolls and it’s 640×480, you must take a couple of things into consideration:

- How the 640×480 viewport overlaps the main tile map of 10×7 cells.
- The boundary conditions.

Let’s try and figure out what I’m talking about here. (I think it may help me too—I’m confusing myself!) All right, imagine that the viewport is at \((0,0)\) in the uppermost tile map, as shown in Figure 8.47.

In this case, you must draw only the tiles from \( \text{map}[0][0] \) to \( \text{map}[6][9] \). But the second the map scrolls to the right or down, you’re going to have to draw some of the edge tiles from the tile map to the right and directly under the current viewport. Then, as you scroll one entire cell (64×64), you won’t draw an entire row and/or column of tile map[0][0].
So, you can see that any time you’re going to draw a rectangular collection of tiles that’s always 10×7, those tiles will come from one or more tile maps. Moreover, as you scroll +/- from positions that are multiples of 64, you’ll only see part of the edge tiles, so clipping is involved. Luckily, DirectDraw clips all bitmap surfaces for you, so if you draw a bitmap that’s partially off the screen, it will just be clipped. Hence, your final algorithm only needs to determine the tiles to render, look up the bitmap surfaces that each tile represents, and then send them to the blitter.

For a demo of this, check out DEM08_11.EXE|CPP on the CD. It creates the exact world just discussed and allows you to move around in it.

**Sparse Bitmap Tile Engines**

The only problem with tile engines is that there are a lot of bitmaps to draw. Sometimes you may want to make a scrolling game but you don’t have a ton of graphics to scroll around. Moreover, you might not want to make all the tiles the same size. This is true for a lot of space shooters, because those games are mostly blank space. For those types of worlds, you want to create a universe map that’s very large (as usual)—let’s say 4×4 (or 40×40) screens for argument’s sake. Then, instead of having tile maps for each subscreen, you simply place each object or bitmap at any location in world coordinates. Using this method, not only can each object bitmap be any size, but it can be placed anywhere.

The only problem with this scheme is efficiency. Basically, for any position where the current viewport resides, you must find all the objects that are within it so they can be rendered. If you have a small universe with a small number of objects, testing 100 or so objects for inclusion in the current windows isn’t going to kill you. But if you have to test thousands of objects, it just *might* kill you!

The solution to the problem is to *sectorize* the game universe. In essence, you create a secondary data structure that tracks all the objects and their relations to a number of cells that you break the universe up into. But wait a minute, aren’t you just using a tile map set again? Yes and no. In this case, the sectors can be any size and don’t really have any relationship to the screen size. The selection of their size is more related to collision detection and tracking.

Take a look at Figure 8.48, which shows the data structures and their relationships to the screen, world, and viewport.

Note that this is only one method of solving the problem; there are many more, of course. Nevertheless, the point is that you have a collection of objects that are spaced out in a universe that is much larger than the screen—maybe 100000×100000—and you want to be able to move around in it. No problem, just position all the objects with their real-world coordinates and then, based on where the viewport window is...
(which is 640×480), map or translate all the objects in the window to the screen or video buffer. Of course, I’m again assuming that you have good clipping, because many objects will partially extend off the video display surface when drawn.

As an example of sparse scrolling, I’ve created a space demo (this isn’t a high-budget production, you know) that allows you to move around in a starfield along with a number of stellar objects. In this demo, there isn’t very much data structure support for the sectorizing, and the objects themselves are placed randomly. In real life, you would of course have world maps, sectorizing for collision and rendering optimization, and so on. I’ve written a demo of sparse scrolling named DEMO8_12.CPP|EXE. Again, it makes use of the T3DLIB1.CPP\H files, so make sure to include them in your project.

DEMO8_12.EXE basically loads a number of bitmap objects and then randomly places them in a space that’s 10×10 screens in size. Then you navigate around the world with the arrow keys as usual. The beauty of this type of scrolling is that the entire screen doesn’t need to be rendered. Only the bitmaps that are visible or partially visible are rendered. Hence, there’s a clipping phase in this demo where each object is tested, and if it’s totally invisible, it isn’t sent to the bitmap rendering code.
Fake 3D Isometric Engines

I have to admit, I’ve been getting so much email on this topic, I feel like I should have just written a book called *Isometric 3D Games*! What are those, you ask? Well, they’re games in which the viewpoint is at some skewed angle, such as 45 degrees. Some of the old isometric (ISO) 3D games include *Zaxxon*, *PaperBoy*, and *Marble Madness*.

These days ISO games are making a comeback—*Diablo*, *Loaded*, and a slew of RPGs and wargames use it. Its popularity stems from that fact that the view allows a lot of cool gameplay and fairly interesting visuals as compared to full 3D. And of course, ISO 3D is about 10 times easier to create than full 3D. So how do you do it?

Well, this is a secret in the game community, and it’s not something that anyone writes about too much. What I’m going to do is give you some food for thought and describe a couple of ways to do this. The hints I give you here should be more than enough for you to implement an ISO engine yourself.

There are three ways to approach ISO 3D:

- Method 1—Cell-based, totally 2D.
- Method 2—Full-screen-based, with 2D or 3D collision networks.
- Method 3—Using full 3D math, with a fixed camera view.

Let’s talk about each…

**Method 1: Cell-Based, Totally 2D**

With Method 1, basically you have to decide on your angle of view and then draw all your artwork with that in mind. Usually, you’ll draw everything as rectangular tiles, just like you would with a normal scrolling engine. Take a look at the art cells in Figure 8.49.
However, the tricky part comes with the rendering. When you draw the universe, you can’t just draw things in any order that you want. You must draw the bitmaps so that the far objects are occluded by near ones. In essence, draw the screen like a painter does, from back to front. Hence, if you have a straight 45-degree view—meaning that the art is tilted 45 degrees from the top view—and you draw the screen from top to bottom, the order should be correct.

This is important when you have an object like a tree, and a little character walks behind the tree. It had better look like the little guy’s behind it. Hence, you must make sure to draw him at the right time in the display list. Take a look at Figure 8.50 to see the problem. This is almost a no-brainer if you just make sure to draw the character at the right time, which is after the row that’s slightly behind the character and before the row that’s slightly in front. This is also shown in Figure 8.50. So, the bottom line is that you have to work out a little math and sorting to draw moveable objects at the right times.

Also, you may have an ISO engine with tiles of varying height. Or in other words, each tile can extend many tiles high. You could just put multiple tiles at multiple row positions, or take height into consideration and think of each row of tiles as varying heights. When you render, you may have to start rendering the current row at a y-position higher than the actual row position.

Figure 8.51 shows this case graphically. There’s no difference in drawing this; the only problem is locating the starting y for each block height you add onto the current row. Basically, it’s just the height of a cell.
Now, let’s make this a little harder. What if the angle is 45 tilt and 45 yaw? Or in other words, a standard *Diablo* or *Zaxxon* view? In this case, you just need to order your rendering on the x-axis also. So you must draw from left to right (or right to left, depending on the direction of yaw) and from top to bottom. And again, you’ll need to sort your objects on both the x- and y-axis when drawing.

Well, think about it: That’s one way to do it. Of course, there are a lot of details when it comes to collision and so forth, and many game programmers use complex coordinate systems based on hexagons or octagons and then map objects into these systems, but this technique will get you going.

**Method 2: Full-Screen-Based, with 2D or 3D Collision Networks**

The full-screen method is much cooler than using tiles. Basically, what you do is draw an ISO 3D world any way you like (with a 3D modeler or what have you), and you can make each screen any size you want. Then you create a secondary data structure that contains collision information that is overlaid onto the fake 2D world. Using this technique, you augment the 2D information (which has no height or collision data) with extra 2D/3D information, either 2D or 3D, depending on how complex you want to get.

Then you simply draw the background bitmap all at once, but as you draw all your moveable objects, you clip them to the extra geometrical data that is overlaid onto the 2D/pseudo-3D image. Take a look at Figure 8.52 to see this. Here you see a 2D-rendered scene that looks ISO.
In Figure 8.53, you see the same scene with polygon information overlaid on it. This is what you use to clip, do collisions, and so forth.

To generate it, you can do one of two things: Extract it from the 3D modeler, or write a tool that allows you to literally draw the information on each screen full of data.
I’ve used both methods, so it’s up to you. However, I suggest you use a 3D modeler to draw your universes and then figure out a way to export only certain important geometry. Drawing the collision geometry by hand with a tool is time-consuming, and one change in the graphics means a redo!

**Method 3: Using Full 3D Math, with a Fixed Camera View**

This is the easiest of all because there aren’t any tricks. Basically, using a full 3D engine, you simply lock the camera at an ISO view and you have an ISO game. Moreover, because you know that the view is always at a certain angle, you can make certain optimizations and assumptions about the drawing order and the scene complexity. This is how many ISO games on the Sony Playstation I and II work—they’re really full 3D, but they’re locked in a 45-degree view.

As I said, this scrolling stuff is really a 2D topic and could fill up a small book in itself, so I’ve placed additional articles on the CD if you haven’t had enough.

**The T3DLIB1 Library**

At this point, you’re ready to take a look at all the defines, macros, data structures, and functions that you’ve created throughout the book. Moreover, I’ve put them all into a single pair of files: T3DLIB1.CPP;H. You can link these into your programs and use everything you’ve learned so far without hunting down all the code from the dozens of programs you’ve written.

In addition to all the stuff you’ve already written, I’ve created a few more 2D sprite functions to help facilitate 2D game programming. Actually, I used this stuff to create some of the demos at the end of the chapter, so you get to see that code clearly defined. Anyway, I’m not going to take too much time explaining everything here, but I’ll give you enough to help you figure it out. Let’s take a look at each code element one by one.

**The Engine Architecture**

Thus far you have a fairly simple 2D engine going, as shown in Figure 8.54. Basically, it’s a 2D 8-bit/256-color back buffered DirectX engine that has support for any resolution, along with clipping to the primary display surface.

However, the engine is full-screen only as is, but oh well—it’s free! To build an application using the library, you’ll need to include T3DLIB1.CPP;H (from the CD) along with DDRAW.LIB (DirectDraw Library), WINMM.LIB (Win32 Multimedia Library), and a main game program based on T3DCONSOLE.CPP (you made this earlier in the book). Then you’re ready to go.
Of course, you wrote a lot of code, and you’re free to modify, use, abuse all this stuff, or even burn it if you like. I just thought you might like it all explained and put together in a couple of easy-to-use files. And of course, you’ll probably end up making a lot of 16-bit conversions to it, but I’ll leave this to you because I’ve covered 16- and 24-bit modes in depth and it’s not that hard to make the conversions.

Basic Definitions

The engine has one header file, T3DLIB1.H, and within it are a number of #defines that the engine uses. Here they are for your reference:

```
// DEFINES ///////////////////////////////////////////////

// default screen size
#define SCREEN_WIDTH    640 // size of screen
#define SCREEN_HEIGHT   480
#define SCREEN_BPP      8 // bits per pixel
#define MAX_COLORS_PAL   256

// bitmap defines
#define BITMAP_ID        0x4D42 // universal id for a bitmap
#define BITMAP_STATE_DEAD 0
#define BITMAP_STATE_ALIVE 1
#define BITMAP_STATE_DYING 2
#define BITMAP_ATTR_LOADED 128
#define BITMAP_EXTRACT_MODE_CELL 0
#define BITMAP_EXTRACT_MODE_ABS    1

// defines for BOBs
#define BOB_STATE_DEAD    0 // this is a dead bob
#define BOB_STATE_ALIVE   1 // this is a live bob
#define BOB_STATE_DYING   2 // this bob is dying
#define BOB_STATE_ANIM_DONE 1 // done animation state
#define MAX_BOB_FRAMES    64 // maximum number of bob frames
#define MAX_BOB_ANIMATIONS 16 // maximum number of
// animation sequences
```
You’ve seen all of these in one place or another.

**Working Macros**

Next are all the macros you’ve written thus far. Again, you’ve seen them all in one place or another, but here they are all at once:

```c
// MACROS /////////////////////////////////////////////////

// these read the keyboard asynchronously
#define KEY_DOWN(vk_code) ((GetAsyncKeyState(vk_code) & 0x8000) ? 1 : 0)
#define KEY_UP(vk_code) ((GetAsyncKeyState(vk_code) & 0x8000) ? 0 : 1)

// this builds a 16 bit color value in 5.5.5 format (1-bit alpha mode)
#define _RGB16BIT555(r,g,b) ((b%32) + ((g%32) << 5) + ((r%32) << 10))

// this builds a 16 bit color value in 5.6.5 format (green dominate mode)
#define _RGB16BIT565(r,g,b) ((b%32) + ((g%64) << 6) + ((r%32) << 11))
```
// bit manipulation macros
#define SET_BIT(word,bit_flag)   (((word)=(word) | (bit_flag)))
#define RESET_BIT(word,bit_flag) ((word)=(word) & (~bit_flag))

// initializes a direct draw struct, basically zeros
// it and sets the dwSize field
#define DDRAW_INIT_STRUCT(ddstruct)
{ memset(&ddstruct,0,sizeof(ddstruct));
  ddstruct.dwSize=sizeof(ddstruct); } 

// used to compute the min and max of two expressions
#define MIN(a, b)  ((a) < (b) ?  :  : )
#define MAX(a, b)  ((a) > (b) ?  :  : )

// used for swapping algorithm
#define SWAP(a,b,t) {t=a; a=b; b=t;}

// some math macros
#define DEG_TO_RAD(ang) ((ang)*PI/180)
#define RAD_TO_DEG(rads) ((rads)*180/PI)

Data Types and Structures
The next set of code elements includes the types and data structures that the engine uses. I’m going to list them all, but be warned that there are a couple you haven’t seen yet that have to do with the Blitter Object Engine (BOB). To be consistent, let’s take a look at everything at once:

// basic unsigned types
typedef unsigned short USHORT;
typedef unsigned short WORD;
typedef unsigned char  UCHAR;
typedef unsigned char  BYTE;

// container structure for bitmaps .BMP file
typedef struct BITMAP_FILE_TAG
{
  BITMAPFILEHEADER bitmapfileheader;  // this contains the
    // bitmapfile header
  BITMAPINFOHEADER bitmapinfoheader;  // this is all the info
    // including the palette
  PALETTEENTRY     palette[256];      // we will store
    // the palette here
  UCHAR            *buffer;           // this is a pointer
    // to the data
} BITMAP_FILE, *BITMAP_FILE_PTR;

// the blitter object structure BOB
typedef struct BOB_TYP
{
  int state;     // the state of the object (general)
int anim_state;       // an animation state variable, up to you
int attr;             // attributes pertaining
                    // to the object (general)
int x, y;             // position bitmap will be displayed at
int xv, yv;           // velocity of object
int width, height;    // the width and height of the bob
int width_fill;       // internal, used to force 8*x wide surfaces
int counter_1;        // general counters
int counter_2;
int max_count_1;      // general threshold values;
int max_count_2;
int varsI[16];        // stack of 16 integers
float varsF[16];      // stack of 16 floats
int curr_frame;       // current animation frame
int num_frames;       // total number of animation frames
int curr_animation;   // index of current animation
int anim_counter;     // used to time animation transitions
int anim_index;       // animation element index
int anim_count_max;   // number of cycles before animation
int *animations[MAX_BOB_ANIMATIONS];   // animation sequences
LPDIRECTDRAWSURFACE4 images[MAX_BOB_FRAMES];   // the bitmap images
                    // DD surfaces

} BOB, *BOB_PTR;

// the simple bitmap image
typedef struct BITMAP_IMAGE_TYP
{
  int state;       // state of bitmap
  int attr;        // attributes of bitmap
  int x, y;        // position of bitmap
  int width, height; // size of bitmap
  int num_bytes;   // total bytes of bitmap
  UCHAR *buffer;   // pixels of bitmap
}
} BITMAP_IMAGE, *BITMAP_IMAGE_PTR;

// blinking light structure
typedef struct BLINKER_TYP
{
  // user sets these
  int color_index;  // index of color to blink
  PALETTEENTRY on_color; // RGB value of "on" color
  PALETTEENTRY off_color; // RGB value of "off" color
  int on_time;      // number of frames to keep "on"
  int off_time;     // number of frames to keep "off"

  // internal member
  int counter;     // counter for state transitions
  int state;       // state of light, -1 off, 1 on, 0 dead
} BLINKER, *BLINKER_PTR;

// a 2D vertex
typedef struct VERTEX2DI_TYP
{
  int x,y; // the vertex
} VERTEX2DI, *VERTEX2DI_PTR;

// a 2D vertex
typedef struct VERTEX2DF_TYP
{
  float x,y; // the vertex
} VERTEX2DF, *VERTEX2DF_PTR;

// a 2D polygon
typedef struct POLYGON2D_TYP
{
  int state;         // state of polygon
  int num_verts;     // number of vertices
  int x0,y0;         // position of center of polygon
  int xv,yv;         // initial velocity
  DWORD color;      // could be index or PALETTENTRY
  VERTEX2DF *vlist;  // pointer to vertex list
} POLYGON2D, *POLYGON2D_PTR;

// matrix defines
typedef struct MATRIX3X3_TYP
{
  float M[3][3]; // data storage
} MATRIX3X3, *MATRIX3X3_PTR;

typedef struct MATRIX1X3_TYP
{
  float M[3]; // data storage
} MATRIX1X3, *MATRIX1X3_PTR;

typedef struct MATRIX3X2_TYP
{
  float M[3][2]; // data storage
} MATRIX3X2, *MATRIX3X2_PTR;

typedef struct MATRIX1X2_TYP
{
  float M[2]; // data storage
} MATRIX1X2, *MATRIX1X2_PTR;

Not bad; nothing new, really. Basic types, all the bitmap stuff, polygon support, and a little matrix math.
Global Domination

You know that I like globals because they’re so fast. Moreover, they’re really appropriate for a lot of system-level variables (which a 2D/3D engine has a lot of). So here are the globals for the engine. Again, you’ve seen many of them, but the ones that look alien have comments, so read them:

```c
extern FILE *fp_error;                           // general error file
// notice that interface 4.0 is used on a number of interfaces
extern LPDIRECTDRAW4     lpdd;        // dd object
extern LPDIRECTDRAWSURFACE4 lpddsprimary;   // dd primary surface
extern LPDIRECTDRAWSURFACE4 lpddsback;       // dd back surface
extern LPDIRECTDRAWPALETTE lpddpal;          // a pointer to the
                                               // created dd palette
extern LPDIRECTDRAWCLIPPER lpddclipper;      // dd clipper
extern PALETTEENTRY      palette[256];       // color palette
extern PALETTEENTRY      save_palette[256];  // used to save palettes
extern DDSURFACEDESC2    ddsd;             // a direct draw surface
                        // description struct
extern DDBLTFX           ddbltfx;          // used to fill
extern DDSCAPS2          ddscaps;          // a direct draw surface
                        // capabilities struct
extern HRESULT           ddrval;           // result back from dd calls
extern UCHAR*            primary_buffer;   // primary video buffer
extern UCHAR*            back_buffer;      // secondary back buffer
extern int               primary_lpitch;   // memory line pitch
extern int               back_lpitch;      // memory line pitch
extern BITMAP_FILE       bitmap8bit;       // a 8 bit bitmap file
extern BITMAP_FILE       bitmap16bit;      // a 16 bit bitmap file
extern BITMAP_FILE       bitmap24bit;      // a 24 bit bitmap file

extern DWORD             start_clock_count;// used for timing
extern int               windowed_mode;    // tracks if dd is
                        // windowed or not

// these defined the general clipping rectangle for software clipping
extern int min_clip_x,    // clipping rectangle
    max_clip_x,
    min_clip_y,
    max_clip_y;

// these are overwritten globally by DD_Init()
extern int screen_width,   // width of screen
    screen_height,   // height of screen
    screen_bpp;     // bits per pixel

extern int window_client_x0;   // used to track the starting
                                // (x,y) client area
extern int window_client_y0;   // for windowed mode directdraw operations
```
The DirectDraw Interface

Now that you've seen all the data support, let's take a look at all the DirectDraw support functions that you've written. Surprisingly, you've done a lot of work, but you probably haven't really noticed. The DirectDraw system you've worked out is double buffered (has a back buffer), supports 256 colors, and has a palette, along with a shadow palette, clipping, and the capability to write to both the primary and secondary buffers, along with page flipping, of course. Let's take a quick look at each function.

Function Prototype:

```c
int DDraw_Init(int width, // width of display
               int height, // height of display
               int bpp);  // bits per pixel
```

Purpose:

DDraw_Init() starts up and initializes DirectDraw. You can send any resolution and color depth. Returns TRUE if successful.

Example:

```c
// put the system into 800x600 with 256 colors
DDraw_Init(800, 600, 8);
```

Function Prototype:

```c
int DDraw_Shutdown(void);
```

Purpose:

DDraw_Shutdown() shuts down DirectDraw and releases all interfaces.

Example:

```c
// in your system shutdown code you might put
DDraw_Shutdown();
```

Function Prototype:

```c
LPDIRECTDRAWCLIPPER
DDraw_Attach_Clipper(
   LPDIRECTDRAWSURFACE4 lpdds, // surface to attach to
   int num_rects,  // number of rects
   LPRECT clip_list);  // pointer to rects
```
**Purpose:**

`DDraw_Attach_Clipper()` attaches a clipper to the sent surface (the back buffer in most cases). In addition, you must send the number of rectangles in the clipping list and a pointer to the `RECT` list itself. Returns `TRUE` if successful.

**Example:**

```c
// creates a clipping region the size of the screen
RECT clip_zone = {0,0,SCREEN_WIDTH-1, SCREEN_HEIGHT-1};
DDraw_Attach_Clipper(lpddsback, 1, &clip_zone);
```

**Function Prototype:**

```c
LPDIRECTDRAWSURFACE4 DDraw_Create_Surface(int width, // width of surface
                                          int height, // height of surface
                                          int mem_flags); // control flags
```

**Purpose:**

`DDraw_Create_Surface()` is used to create a generic offscreen DirectDraw surface in system memory, VRAM, or AGP memory. The default is `DDSCAPS_OFFSCREENPLAIN`. Any additional control flags are logically OR’ed with the default. They’re the standard DirectDraw `DDSCAP*` flags, such as `DDSCAPS_SYSTEMMEMORY` and `DDSCAPS_VIDEOMEMORY` for system memory and VRAM, respectively. If the function is successful, it returns a pointer to the new surface. Otherwise, it returns `NULL`.

**Example:**

```c
// let's create a 64x64 surface in VRAM
LPDIRECTDRAWSURFACE4 image =
    DDraw_Create_Surface(64,64, DDSCAPS_VIDEOMEMORY);
```

**Function Prototype:**

```c
int DDraw_Flip(void);
```

**Purpose:**

`DDraw_Flip()` simply flips the primary surface with the secondary surface. The call waits until the flip can take place, so it may not return immediately. Returns `TRUE` if successful.

**Example:**

```c
// flip em baby
DDraw_Flip();
```

**Function Prototype:**

```c
int DDraw_Wait_For_Vsync(void);
```
Purpose:

DDraw_Wait_For_Vsync() waits until the next vertical blank period begins (when the raster hits the bottom of the screen). Returns TRUE if successful and FALSE if something really bad happened.

Example:

// wait 1/70th of sec
DDraw_Wait_For_Vsync();

Function Prototype:

int DDraw_Fill_Surface(LPDIRECTDRAWSURFACE4 lpdds, int color);

Purpose:

DDraw_Fill_Surface() is used to fill a surface with a color. The color must be in the color depth format of the surface, such as a single byte in 256-color mode or a RGB descriptor in high-color modes. Returns TRUE if successful.

Example:

// fill the primary surface with color 0
DDraw_Fill_Surface(lpddsprimary, 0);

Function Prototype:

UCHAR *DDraw_Lock_Surface(LPDIRECTDRAWSURFACE4 lpdds, int *lpitch);

Purpose:

DDraw_Lock_Surface() locks the sent surface (if possible) and returns a UCHAR pointer to the surface, along with updating the sent lpitch variable with the linear memory pitch of the surface. While the surface is locked, you can manipulate it and write pixels to it, but the blitter will be blocked, so remember to unlock the surface ASAP. In addition, after unlocking the surface, the memory pointer and pitch most likely become invalid and should not be used. DDraw_Lock_Surface() returns the non-NULL address of the surface memory if successful and NULL otherwise.

Example:

// holds the memory pitch
int lpitch = 0;

// let's lock the little 64x64 image we made
UCHAR *memory = DDraw_Lock_Surface(image, &lpitch);

Function Prototype:

int DDraw_Unlock_Surface(LPDIRECTDRAWSURFACE4 lpdds);
Purpose:

DDraw_Unlock_Surface() unlocks a surface previously locked with DDraw_Lock_Surface(). You need only send the pointer to the surface. Returns TRUE if successful.

Example:

// unlock the image surface
DDraw_Unlock_Surface(image);

Function Prototypes:

UCHAR *DDraw_Lock_Back_Surface(void);
UCHAR *DDraw_Lock_Primary_Surface(void);

Purpose:

These two functions are used to lock the primary and secondary rendering surfaces. However, in most cases you’ll only be interested in locking the secondary surface in the double buffered system, but the ability to lock the primary surface is there if you need it. If you call DDraw_Lock_Primary_Surface(), the following globals will become valid:

extern UCHAR  *primary_buffer;      // primary video buffer
extern int     primary_lpitch;       // memory line pitch

Then you’re free to manipulate the surface memory as you want; however, the blitter will be blocked. Anyway, making the call to DDraw_Lock_Back_Surface() will lock the back buffer surface and validate the following globals:

extern UCHAR  *back_buffer;         // secondary back buffer
extern int     back_lpitch;          // memory line pitch

Do not change any of these globals yourself; they’re used to track state changes in the locking functions. Changing them yourself may make the engine go crazy.

Example:

// let lock the primary surface and write a pixel to the
// upper left hand corner
DDraw_Lock_Primary();

primary_buffer[0] = 100;

Function Prototype:

int DDraw_Unlock_Primary_Surface(void);
int DDraw_Unlock_Back_Surface(void);
Purpose:

These functions are used to unlock the primary or back buffer surfaces. If you try to unlock a surface that wasn’t locked, there’s no effect. Returns TRUE if successful.

Example:

// unlock the secondary back buffer
DDraw_Unlock_Back();

2D Polygon Functions

The next set of functions make up the 2D polygon system. This is by no means advanced, fast, or cutting-edge, but just your work up to this point. The functions do the job. There are better ways to do all of this stuff, but that’s why you’re glued to the book, right? <BG>

Function Prototype(s):

```c
void Draw_Triangle_2D(int x1, int y1, // triangle vertices
                      int x2, int y2,
                      int x3, int y3,
                      int color, // 8-bit color index
                      UCHAR *dest_buffer, // destination buffer
                      int mempitch); // memory pitch
```

// fixed point high speed version, slightly less accurate
void Draw_TriangleFP_2D(int x1, int y1,
                        int x2, int y2,
                        int x3, int y3,
                        int color,
                        UCHAR *dest_buffer,
                        int mempitch);

Purpose:

Draw_Triangle_2D() draws a filled triangle in the given memory buffer with the sent color. The triangle will be clipped to the current clipping region set in the globals, not by the DirectDraw clipper. This is because the function uses software, not the blitter, to draw lines. Note: Draw_TriangleFP_2D() does the exact same thing, but it uses fixed-point math internally, is slightly faster, and is slightly less accurate. Both functions return nothing.

Example:

// draw a triangle (100,10) (150,50) (50,60)
// with color index 50 in the back buffer surface
Draw_Triangle_2D(100,10,150,50,50,60,
                       50, // color index 50
                       back_buffer,
                       back_lpitch);
Function Prototype:

```c
inline void Draw_QuadFP_2D(int x0, int y0, // vertices
    int x1, int y1,
    int x2, int y2,
    int x3, int y3,
    int color, // 8-bit color index
    UCHAR *dest_buffer, // destination video buffer
    int mempitch); // memory pitch of buffer
```

Purpose:

`Draw_QuadFP_2D()` draws the sent quadrilateral as a composition of two triangles. Returns nothing.

Example:

```c
// draw a quadrilateral, note vertices must be ordered
// either in cw or ccw order
Draw_QuadFP_2D(0,0, 10,0, 15,20, 5,25,
    100,
    back_buffer, back_lpitch);
```

Function Prototype:

```c
void Draw_Filled_Polygon2D(
    POLYGON2D_PTR poly, // poly to render
    UCHAR *vbuffer, // video buffer
    int mempitch); // memory pitch
```

Purpose:

`Draw_Filled_Polygon2D()` draws a general filled polygon with $n$ sides. The function simply takes the polygon to render, a pointer to the video buffer, and the pitch, and that's it! Note: The function renders relative to the poly's $(x0,y0)$, so make sure these are initialized. Returns nothing.

Example:

```c
// draw a polygon in the primary buffer
Draw_Filled_Polygon2D(&poly,
    primary_buffer,
    primary_lpitch);
```

Function Prototype:

```c
int Translate_Polygon2D(
    POLYGON2D_PTR poly, // poly to translate
    int dx, int dy); // translation factors
```

Purpose:

`Translate_Polygon2D()` translates the given polygon's origin $(x0,y0)$. Note: The function does not transform or modify the actual vertices making up the polygon. Returns TRUE if successful.
Example:

```
// translate polygon 10,-5
Translate_Polygon2D(&poly, 10, -5);
```

**Function Prototype:**

```
int Rotate_Polygon2D(
    POLYGON2D_PTR poly, // poly to rotate
    int theta); // angle 0-359
```

**Purpose:**

`Rotate_Polygon2D()` rotates the sent polygon in a counterclockwise fashion about its origin. The angle must be an integer from 0-359. Returns TRUE if successful.

Example:

```
// rotate polygon 10 degrees
Rotate_Polygon2D(&poly, 10);
```

**Function Prototype:**

```
int Scale_Polygon2D(POLYGON2D_PTR poly, // poly to scale
    float sx, float sy); // scale factors
```

**Purpose:**

`Scale_Polygon2D()` scales the sent polygon by scale factors `sx` and `sy` in the x- and y-axes, respectively. Returns nothing.

Example:

```
// scale the poly equally 2x
Scale_Polygon2D(&poly, 2,2);
```

**2D Graphic Primitives**

This set of functions contains a few of everything; it’s kind of a potpourri of graphics primitives. Nothing you haven’t seen—at least I don’t think so, but then I’ve had so much Snapple Raspberry that I’m freaking out and little purple mechanical spiders are crawling all over me!

**Function Prototype:**

```
int Draw_Clip_Line(int x0,int y0, // starting point
    int x1, int y1, // ending point
    UCHAR color, // 8-bit color
    UCHAR *dest_buffer, // video buffer
    int lpitch); // memory pitch
```

**Purpose:**

`Draw_Clip_Line()` clips the sent line to the current clipping rectangle and then draws a line in the sent buffer. Returns TRUE if successful.
Example:

// draw a line in the back buffer from (10,10) to (100,200)
Draw_Clip_Line(10,10,100,200,
    5, // color 5
    back_buffer,
    back_lpitch);

Function Prototype:

int Clip_Line(int &x1,int &y1,   // starting point
    int &x2, int &y2); // ending point

Purpose:

Clip_Line() is for the most part internal, but you can call it to clip the sent line to the
current clipping rectangle. Note that the function modifies the sent endpoints, so save
them if you don’t want this side effect. Also, the function does not draw anything; it
only clips the endpoints. Returns TRUE if successful.

Example:

// clip the line defined by x1,y1 to x2,y2
Clip_Line(x1,y1,x2,y2);

Function Prototype:

int Draw_Line(int xo, int yo,  // starting point
    int x1,int y1,   // ending point
    UCHAR color,     // 8-bit color index
    UCHAR *vb_start, // video buffer
    int lpitch);     // memory pitch

Purpose:

Draw_Line() draws a line without any clipping, so make sure that the endpoints
are within the display surface’s valid coordinates. This function is slightly faster
than the clipped version because the clipping operation is not needed. Returns TRUE
if successful.

Example:

// draw a line in the back buffer from (10,10) to (100,200)
Draw_Line(10,10,100,200,
    5, // color 5
    back_buffer,
    back_lpitch);

Function Prototype:

inline int Draw_Pixel(int x, int y,  // position of pixel
    int color, // 8-bit color
    UCHAR *video_buffer, // gee hmm?
    int lpitch); // memory pitch
**Purpose:**

`Draw_Pixel()` draws a single pixel on the display surface memory. In most cases, you won’t create objects based on pixels because the overhead of the call itself takes more time than plotting the pixel. But if speed isn’t your concern, the function does the job. At least it’s inline! Returns TRUE if successful.

**Example:**

```c
// draw a pixel in the center of the 640x480 screen
Draw_Pixel(320, 240, 100, back_buffer, back_lpitch);
```

**Function Prototype:**

```c
int Draw_Rectangle(int x1, int y1, // upper left corner
                   int x2, int y2, // lower right corner
                   int color, // 8-bit color
                   LPDIRECTDRAWSURFACE lpdds); // dd surface
```

**Purpose:**

`Draw_Rectangle()` draws a rectangle on the sent DirectDraw surface. Note that the surface must be unlocked for the call to work. Moreover, the function uses the blitter, so it’s very fast. Returns TRUE if successful.

**Example:**

```c
// fill the screen using the blitter
Draw_Rectangle(0, 0, 639, 479, 0, lpddsback);
```

**Function Prototype:**

```c
void HLine(int x1, int x2, // start and end x points
           int y, // row to draw on
           int color, // 8-bit color
           UCHAR *vbuffer, // video buffer
           int lpitch); // memory pitch
```

**Purpose:**

`HLine()` draws a horizontal line very quickly as compared to the general line drawing function. Returns nothing.

**Example:**

```c
// draw a fast line from 10,100 to 100,100
HLine(10, 100, 100,
      20, back_buffer, back_lpitch);
```

**Function Prototype:**

```c
void VLine(int y1, int y2, // start and end row
           int x, // column to draw in
           int color, // 8-bit color
           UCHAR *vbuffer, // video buffer
           int lpitch); // memory pitch
```
Purpose:

VLine() draws a fast vertical line. It’s not as fast as HLine(), but it’s faster than Draw_Line(), so use it if you know a line is going to be vertical in all cases. Returns nothing.

Example:

// draw a line from 320,0 to 320,479
VLinex0,479,320,54,
primary_buffer,
primary_lpitch);

Function Prototype:

void Screen_Transitions(int effect,    // screen transition
UCHAR *vbuffer,// video buffer
int lpitch);   // memory pitch

Purpose:

Screen_Transition() performs various in-memory screen transitions, as listed in the previous header information. Note that the transformations are destructive, so please save the image and/or palette if you need them after the transition. Returns nothing.

Example:

// fade the primary display screen to black
Screen_Transition(SCREEN_DARKNESS, NULL, 0);

Function Prototype(s):

int Draw_Text_GDI(char *text, // null terminated string
int x,int y, // position
COLORREF color, // general RGB color
LPDIRECTDRAWSURFACE4 lpdds); // dd surface

Purpose:

Draw_Text_GDI() draws GDI text on the sent surface with the desired color and position. The function is overloaded to take both a COLORREF in the form of the RGB() macro or a 256-color 8-bit color index. Note that the destination surface must be unlocked for the function to operate because it locks it momentarily to perform the text blitting with GDI. Returns TRUE if successful.
Example:

```c
// draw text with color RGB(100,100,0);
Draw_Text_GDI("This is a test",100,50,
RGB(100,100,0),lpddsprimary);
```

Math and Error Functions

The math library thus far is almost nonexistent, but that will soon change once you get to the math section of the book. I’ll pump your brain full of all kinds of fun mathematical information and functions. Until then, sip the sweet simplicity because it will be your last...

Function Prototype:

```c
int Fast_Distance_2D(int x, int y);
```

Purpose:

`Fast_Distance_2D()` computes the distance from (0,0) to (x,y) using a fast approximation. Returns the distance within a 3.5 percent error truncated to an integer.

Example:

```c
int x1=100,y1=200; // object one
int x2=400,y2=150; // object two

// compute the distance between object one and two
int dist = Fast_Distance_2D(x1-x2, y1-y2);
```

Function Prototype:

```c
float Fast_Distance_3D(float x, float y, float z);
```

Purpose:

`Fast_Distance_3D()` computes the distance from (0,0,0) to (x,y,z) using a fast approximation. The function returns the distance within an 11 percent error.

Example:

```c
// compute the distance from (0,0,0) to (100,200,300)
float dist = Fast_Distance_3D(100,200,300);
```

Function Prototype:

```c
int Find_Bounding_Box_Poly2D(
    POLYGON2D_PTR poly, // the polygon
    float &min_x, float &max_x, // bounding box
    float &min_y, float &max_y);
```
Purpose:

Find_Bounding_Box_Poly2D() computes the smallest rectangle that contains the sent polygon in poly. Returns TRUE if successful. Also, notice that the function takes parameters by reference.

Example:

POLYGON2D poly; // assume this is initialized
int min_x, max_x, min_y, max_y; // hold result

// find bounding box
Find_Bounding_Box_Poly2D(&poly,min_x,max_x,min_y,max_y);

Function Prototype:

int Open_Error_File(char *filename);

Purpose:

Open_Error_File() opens a disk file that receives error messages sent by you via the Write_Error() function. Returns TRUE if successful.

Example:

// open a general error log
Open_Error_File("errors.log");

Function Prototype:

int Close_Error_File(void);

Purpose:

Close_Error_File() closes a previously opened error file. Basically, it shuts down the stream. If you call this and an error file is not open, nothing will happen. Returns TRUE if successful.

Example:

// close the error system, note no parameter needed
Close_Error_File();

Function Prototype:

int Write_Error(char *string, ...); // error formatting string

Purpose:

Write_Error() writes an error out to the previously opened error file. If there is no file open, the function returns a FALSE and there's no harm. Note that the function uses the variable parameter indicator, so you can use this function as you would printf(). Returns TRUE if successful.
Example:

// write out some stuff
Write_Error("\nSystem Starting…");
Write_Error("x-vel = %d", y-vel = %d", xvel, yvel);

Bitmap Functions

The following function set makes up the BITMAP_IMAGE and BITMAP_FILE manipulation routines. There are functions to load 8-, 16-, 24-, and 32-bit bitmaps, as well as to extract images from them and create simple BITMAP_IMAGE objects (which are not DirectDraw surfaces). In addition, there’s functionality to draw these images, but there’s no clipping support. Hence, you can modify the source yourself if you need clipping or want to step up to the BOB objects, described at the end of the section.

Function Prototype:

```c
int Load_Bitmap_File(BITMAP_FILE_PTR bitmap, // bitmap file
                     char *filename); // disk .BMP file to load
```

Purpose:

Load_Bitmap_File() loads a .BMP bitmap file from disk into the sent BITMAP_FILE structure where you can manipulate it. The function loads 8-, 16-, and 24-bit bitmaps, as well as the palette information on 8-bit .BMP files. Returns TRUE if successful.

Example:

```c
// let's load "andre.bmp" off disk
BITMAP_FILE bitmap_file;
Load_Bitmap_File(&bitmap_file, "andre.bmp");
```

Function Prototype:

```c
int Unload_Bitmap_File(BITMAP_FILE_PTR bitmap);
```

Purpose:

Unload_Bitmap_File() deallocates the memory associated with the image buffer of a loaded BITMAP_FILE. Call this function when you’ve copied the image bits and/or are done working with a particular bitmap. You can reuse the structure, but the memory must be freed first. Returns TRUE if successful.

Example:

```c
// close the file we just opened
Unload_Bitmap_File(&bitmap_file);
```
Function Prototype:

```c
int Create_Bitmap(BITMAP_IMAGE_PTR image, // bitmap image
                  int x, int y, // starting position
                  int width, int height); // size
```

**Purpose:**

Create_Bitmap() creates an 8-bit system memory bitmap at the given position with the given size. The bitmap is initially blank and is stored in the BITMAP_IMAGE image. The bitmap is not a DirectDraw surface, so there’s no acceleration or clipping available. Returns `TRUE` if successful.

**Note**

There's a big difference between a BITMAP_FILE and a BITMAP_IMAGE. A BITMAP_FILE is a disk .BMP file, whereas a BITMAP_IMAGE is a system memory object like a sprite that can be moved and drawn.

**Example:**

```c
// let's create a 64x64 bitmap image at (0,0)
BITMAP_IMAGE ship;
Create_Bitmap(&ship, 0,0, 64,64);
```

**Function Prototype:**

```c
int Destroy_Bitmap(BITMAP_IMAGE_PTR image); // bitmap image to destroy
```

**Purpose:**

Destroy_Bitmap() is used to release the memory allocated during the creation of a BITMAP_IMAGE object. You should call this function on your object when you’re all done working with it—usually during the shutdown of the game, or if the object has been destroyed in a bloody battle. Returns `TRUE` if successful.

**Example:**

```c
// destroy the previously created BITMAP_IMAGE
Destroy_Bitmap(&ship);
```

**Function Prototype:**

```c
int Load_Image_Bitmap(
                      BITMAP_IMAGE_PTR image, // bitmap to store image in
                      BITMAP_FILE_PTR bitmap, // bitmap file object to load from
                      int cx, int cy, // coordinates where to scan (cell or abs)
                      int mode); // image scan mode: cell based or absolute
```

```c
#define BITMAP_EXTRACT_MODE_CELL 0
#define BITMAP_EXTRACT_MODE_ABS 1
```
Purpose:

Load_Image_Bitmap() is used to scan an image from a previously loaded BITMAP_FILE object into the sent BITMAP_IMAGE storage area. This is how you get objects and image bits into a BITMAP_IMAGE. Now, to use the function, you first must load a BITMAP_FILE and create the BITMAP_IMAGE. Then you make the call to scan an image of the same size out of the bitmap data stored in the BITMAP_FILE. There are two ways the function works, cell mode or absolute mode:

- In cell mode, BITMAP_EXTRACT_MODE_CELL, the image is scanned making the assumption that all the images are in the .BMP file in a template that is some given size, m×n, with a 1-pixel border between each cell. The cells usually range from 8×8, 16×16, 32×32, 64×64, and so on. Take a look at TEMPLATE*.BMP on the CD; it contains a number of templates. Cell numbers range from left to right, top to bottom, and they start with (0,0).
- The second mode of operation is absolute coordinate mode, BITMAP_EXTRACT_MODE_ABS. In this mode, the image is scanned at the exact coordinates sent in cx, cy. This method is good if you want to load your artwork with various-sized images on the same .BMP; hence, you can't template them.

Example:

```c
// assume the source bitmap .BMP file is 640x480 and
// has a 8x8 matrix of cells that are each 32x32
// then to load the 3rd cell to the right on the 2nd
// row (cell 2,1), you would do this

// load in the .BMP file into memory
BITMAP_FILE bitmap_file;
Load_Bitmap_File(&bitmap_file,"images.bmp");

// initialize the bitmap
BITMAP_IMAGE ship;
Create_Bitmap(&ship, 0,0, 32,32);

// now scan out the data
Load_Image_Bitmap(&ship, &bitmap_file, 2,1,
       BITMAP_EXTRACT_MODE_CELL);

To load the exact same image, assuming it's still in the template, but using the absolute mode, you have to figure out the coordinates. Remember that there's a 1-pixel partitioning wall on each side of the image.

Load_Image_Bitmap(&ship, &bitmap_file,
       2*(32+1)+1,1*(32+1)+1,
       BITMAP_EXTRACT_MODE_ABS);
```
Function Prototype:

```c
int Draw_Bitmap(BITMAP_IMAGE_PTR source_bitmap, // bitmap to draw
                UCHAR *dest_buffer, // video buffer
                int lpitch,  // memory pitch
                int transparent); // transparency?
```

Purpose:

`Draw_Bitmap()` draws the sent bitmap on the destination memory surface with or without transparency. If `transparent` is 1, transparency is enabled and any pixel with a color index of 0 will not be copied. Function returns `TRUE` if successful.

Example:

```c
// draw our little ship on the back buffer
Draw_Bitmap( &ship, back_buffer, back_lpitch, 1);
```

Function Prototype:

```c
int Flip_Bitmap(UCHAR *image, // image bits to vertically flip
                int bytes_per_line, // bytes per line
                int height); // total rows or height
```

Purpose:

`Flip_Bitmap()` is usually called internally to flip upside-down .BMP files during loading to make them right-side up, but you might want to use it to flip an image yourself. The function does an in-memory flip and actually inverts the bitmap line by line, so your original sent data will be inverted. Watch out! Returns `TRUE` if successful.

Example:

```c
// for fun flip the image bits of our little ship
Flip_Bitmap(ship->buffer, ship->width, ship_height);
```

Palette Functions

The following functions make up the 256-color palette interface. These functions are only relevant if you have the display set for a 256-color mode—that is, 8-bit color.

Function Prototype:

```c
int Set_Palette_Entry(
    int color_index, // color index to change
    LPPALETTEENTRY color); // the color
```

Purpose:

`Set_Palette_Entry()` is used to change a single color in the color palette. You simply send the color index 0..255, along with a pointer to `PALETTEENTRY` holding the color, and the update will occur on the next frame. In addition, this function updates
the shadow palette. Note: This function is slow; if you need to update the entire palette, use \texttt{Set\_Palette()}. Returns \texttt{TRUE} if successful and \texttt{FALSE} otherwise.

\textbf{Example:}

```c
// set color 0 to black
PALETTEENTRY black = {0,0,0,PC_NOCOLLAPSE};
Set_Palette_Entry(0,&black);
```

\textbf{Function Prototype:}

```c
int Get_Palette_Entry(int color_index, // color index to retrieve
         LPPALETTEENTRY color); // storage for color
```

\textbf{Purpose:}

\texttt{Get\_Palette\_Entry()} retrieves a palette entry from the current palette. However, the function is very fast because it retrieves the data from the RAM-based shadow palette. Hence, you can call this as much as you like because it doesn’t disturb the hardware at all. However, if you make changes to the system palette by using \texttt{Set\_Palette\_Entry()} or \texttt{Set\_Palette()}, the shadow palette won’t be updated and the data retrieved may not be valid. Returns \texttt{TRUE} if successful and \texttt{FALSE} otherwise.

\textbf{Example:}

```c
// let's get palette entry 100
PALETTEENTRY color;
Get_Palette_Entry(100,&color);
```

\textbf{Function Prototype:}

```c
int Save_Palette_To_File(char *filename,  // filename to save at
         LPPALETTEENTRY palette); // palette to save
```

\textbf{Purpose:}

\texttt{Save\_Palette\_To\_File()} saves the sent palette data to an ASCII file on disk for later retrieval or processing. This function is very handy if you generate a palette on-the-fly and want to store it on disk. However, the function assumes that the pointer in the palette points to a 256-entry palette, so watch out! Returns \texttt{TRUE} if successful and \texttt{FALSE} otherwise.

\textbf{Example:}

```c
PALETTEENTRY my_palette[256]; // assume this is built

// save the palette we made
// note file name can be anything, but I like *.pal
Save_Palette_To_file("/palettes/custom1.pal",my_palette);
```
Function Prototype:

int Load_Palette_From_File(
    char *filename,  // file to load from
    LPPALETTEENTRY palette); // storage for palette

Purpose:

Load_Palette_From_File() is used to load a previously saved 256-color palette from
disk via Save_Palette_To_File(). You simply send the filename along with storage
for all 256 entries, and the palette is loaded from disk into the data structure.
However, the function does *not* load the entries into the hardware palette; you must do
this yourself with Set_Palette(). Returns TRUE if successful and FALSE otherwise.

Example:

// load the previously saved palette
PALETTEENTRY disk_palette[256];

Load_Palette_From_Disk("/palettes/custom1.pal", &disk_palette);

Function Prototype:

int Set_Palette(LPPALETTEENTRY set_palette);
    // palette to load into hardware

Purpose:

Set_Palette() loads the sent palette data into the hardware and updates the shadow
palette also. Returns TRUE if successful and FALSE otherwise.

Example:

// lets load the palette into the hardware
Set_Palette(disk_palette);

Function Prototype:

int Save_Palette(LPPALETTEENTRY sav_palette); // storage for palette

Purpose:

Save_Palette() scans the hardware palette out into sav_palette so that you can
save it to disk or manipulate it. sav_palette must have enough storage for all 256
entries.

Example:

// retrieve the current DirectDraw hardware palette
PALETTEENTRY hardware_palette[256];
Save_Palette(hardware_palette);
Function Prototype:

```c
int Rotate_Colors(int start_index, // starting index 0..255
                  int end_index); // ending index 0..255
```

Purpose:

`Rotate_Colors()` rotates a bank of colors in a cyclic manner. It manipulates the color palette hardware directly. Returns `TRUE` if successful and `FALSE` otherwise.

Example:

```c
// rotate the entire palette
Rotate_Colors(0,255);
```

Function Prototype:

```c
int Blink_Colors(int command, // blinker engine command
                 BLINKER_PTR new_light, // blinker data
                 int id); // id of blinker
```

Purpose:

`Blink_Colors()` is used to create asynchronous palette animation. The function is too long to explain here, so please refer to Chapter 7, “Advanced DirectDraw and Bitmapped Graphics,” for a more in-depth description.

Example:

None

Utility Functions

The next set of functions are just utility functions that I seem to use a lot, so I thought you might want to use them too.

Function Prototype:

```c
DWORD Get_Clock(void);
```

Purpose:

`Get_Clock()` returns the current clock time in milliseconds since Windows was started.

Example:

```c
// get the current tick count
DWORD start_time = Get_Clock();
```
Function Prototype:
DWORD Start_Clock(void);

Purpose:
Start_Clock() basically makes a call to Get_Clock() and stores the time in a global variable for you. Then you can call Wait_Clock(), which will wait for a certain number of milliseconds since your call to Start_Clock(). Returns the starting clock value at the time of the call.

Example:
// start the clock and set the global
Start_Clock();

Function Prototype:
DWORD Wait_Clock(DWORD count); // number of milliseconds to wait

Purpose:
Wait_Clock() simply waits the sent number of milliseconds since the call was made to Start_Clock(). Returns the current clock count at the time of the call. However, the function will *not* return until the time difference has elapsed.

Example:
// wait 30 milliseconds
Start_Clock();
// code...
Wait_Clock(30);

Function Prototype:
int Collision_Test(int x1, int y1, // upper lhs of obj1
int w1, int h1, // width, height of obj1
int x2, int y2, // upper lhs of obj2
int w2, int h2); // width, height of obj2

Purpose:
Collision_Test() basically performs an overlapping rectangle test on the two sent rectangles. The rectangles can represent whatever you like. You must send the upper-left-corner coordinates of each rectangle, along with its width and height. Returns TRUE if there is an overlap and FALSE if not.

Example:
// do these two BITMAP_IMAGE's overlap?
if (Collision_Test(ship1->x,ship1->y,ship1->width,ship1->height,
ship2->x,ship2->y,ship2->width,ship2->height))
Function Prototype:

```
Function Prototype:
int Color_Scan(int x1, int y1, // upper left of rect
               int x2, int y2, // lower right of rect
               UCHAR scan_start, // starting scan color
               UCHAR scan_end,  // ending scan color
               UCHAR *scan_buffer, // memory to scan
               int scan_lpitch);  // linear memory pitch
```

Purpose:

Color_Scan() is another collision-detection algorithm that scans a rectangle for a single 8-bit value or sequence of values in some continuous range. You can use it to determine if a color index is present within some area. Of course, it only works with 8-bit images, but the source is easily extensible to 16-bit or higher modes. Returns TRUE if the color(s) was found.

Example:

```
// scan for colors in range from 122-124 inclusive
Color_Scan(10,10, 50, 50, 122,124, back_buffer, back_lpitch);
```

The BOB (Blitter Object) Engine

Although with a bit of programming you can get the BITMAP_IMAGE type to do what you want, it’s lacking in a serious way—it doesn’t use DirectDraw surfaces, so there’s no support for acceleration. Therefore, I’ve created a new type called a Blitter Object (BOB) that’s very similar to a sprite. For those of you who’ve been in a game programming cave, a sprite is nothing more than an object you can move around the screen that usually doesn’t disturb the background. In this case that isn’t true, so I called my animation object a BOB rather than a sprite—so there!

You haven’t seen any of the BOB engine source code so far in this book, but you have seen everything that went into making it. I don’t have enough space to list the source code, but it’s in the file T3DLIB1.CPP along with everything else. What I’m going to do is show you each function that makes up the engine, and you’re free to use the code, print it out and burn it, or whatever. I just wanted to give you a good example of using DirectDraw surfaces and full acceleration before you moved on to the remaining nongraphical components of DirectX.

Let’s talk briefly about what a BOB is. First, take a look at the data structure for a BOB, which is back in the section “Data Types and Structures,” and then come back here… Ready?
A BOB is basically a graphical object represented by one or more DirectDraw surfaces (up to 64). You can move a BOB, draw a BOB, and animate a BOB. BOBs are clipped by the current DirectDraw clipper, so they’re clipped as well as accelerated—which is a good thing! Figure 8.55 shows a BOB and its relationship to its animation frames.

Figure 8.55  The BOB (blitter object)

Animation sequences contain frame numbers of bitmap to display

Also, the BOB engine supports animation sequences, so you can load in a set of frames and an animation sequence and the sequence will play by feeding from the frames. This is a very cool feature. Also, all the BOB functions return TRUE if successful and FALSE otherwise. So let’s take a look at them all…

Function Prototype:

```c
int Create_BOB(BOB_PTR bob, // ptr to bob to create
               int x, int y,       // initial position of bob
               int width, int height, // size of bob
               int num_frames, // total number of frames for bob
               int attr,       // attributes of bob
               int mem_flags); // surface memory flags, 0 is VRAM
```

Purpose:

`Create_BOB()` creates a single BOB object and sets it up. The function sets up all the internal variables in addition to creating a separate DirectDraw surface for each frame. Most of the parameters are self-explanatory; the only value that needs a little
explanation is the attribute variable attr. Take a look at Table 8.4 to see a better description of each of the attributes you can logically or together and send in this field.

### Table 8.4 Valid BOB Attributes

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BOB_ATTR_SINGLE_FRAME</td>
<td>Creates BOB with a single frame.</td>
</tr>
<tr>
<td>BOB_ATTR_MULTI_FRAME</td>
<td>Creates BOB with multiple frames, but the animation of the BOB will be a linear sequence through the frames 0..n.</td>
</tr>
<tr>
<td>BOB_ATTR_MULTI_ANIM</td>
<td>Creates a multiple frame BOB that supports animation sequences.</td>
</tr>
<tr>
<td>BOB_ATTR_ANIM_ONE_SHOT</td>
<td>If this is set, an animation sequence will play only once and then stop. At that point the internal variable anim_state will be set. To play the animation again, reset this variable.</td>
</tr>
<tr>
<td>BOB_ATTR_BOUNCE</td>
<td>This flag tells the BOB to bounce off the screen boundaries like a ball. This only works if you use Move_BOB().</td>
</tr>
<tr>
<td>BOB_ATTR_WRAPAROUND</td>
<td>This flag tells the BOB to wrap around to the other side of the screen as it moves. This only works if you use Move_BOB().</td>
</tr>
</tbody>
</table>

### Examples:

Here are some examples of creating BOBs. First, a single-frame BOB at (50,100) with a size of 96×64:

```c
BOB car; // a car bob

// create the bob
if (!Create_BOB(&car, 50,100, 96,64,1,BOB_ATTR_SINGLE_FRAME,0))
   { /* error */ } 
```

And here’s a multiple-frame BOB with eight frames and a size of 32×32:

```c
BOB ship; // a space ship bob

// create the bob
if (!Create_BOB(&ship, 0,0, 32,32,8,BOB_ATTR_MULTI_FRAME,0))
   { /* error */ } 
```
Finally, a multiple-frame BOB that supports animation sequences:

BOB greeny; // a little green man bob

// create the bob
if (!Create_BOB(&greeny, 0,0, 
    32,32,32,BOB_ATTR_MULTI_ANIM,0))
{ /* error */ }

Function Prototype:

int Destroy_BOB(BOB_PTR bob); // ptr to bob to destroy

Purpose:

Destroy_BOB() destroys a previously created BOB. You would do this when you are done with the BOB and want to release the memory it used back to Windows.

Example:

// destroy the BOB above, you would do this
Destroy_BOB(&greeny);

Function Prototype:

int Draw_BOB(BOB_PTR bob,  // ptr of bob to draw
    LPDIRECTDRAWSURFACE dest); // dest surface to draw on

Purpose:

Draw_BOB() is a very powerful function. It draws the sent BOB on the DirectDraw surface that you send it. The BOB is drawn in its current position and current frame, as defined by its animation parameters.

Warning

For this function to work, the destination surface must not be locked.

Example:

// this is how you would position a multiframe BOB at
// (50,50) and draw the first frame of it on the back
// surface:
BOB ship; // a space ship bob

// create the bob
if (!Create_BOB(&ship, 0,0, 
    32,32,8,BOB_ATTR_MULTI_FRAME,0))

// load the bob images in..well get to this in a bit
// set the position and frame of bob
ship.x = 50;
ship.y = 50;
ship.curr_frame = 0; // this contains the frame to draw

// draw bob
Draw_BOB(&ship, lpddsback);

**Function Prototype:**

```c
int Draw_Scaled_BOB(BOB_PTR bob, // ptr of bob to draw
                    int swidth, int sheight, // new width and height of bob
                    LPDIRECTDRAWSURFACE dest); // dest surface to draw on
```

**Purpose:**

`Draw_Scaled_BOB()` works exactly like `Draw_BOB()`, except that you can send a new width and height to draw the BOB with. This is very cool, and if you have acceleration, it’s a great way to scale a BOB to make it look 3D!

**Example:**

```c
// an example of drawing the ship 128x128 even though
// it was created as only 32x32 pixels
Draw_Scaled_BOB(&ship, 128,128,lpddsback);
```

**Function Prototype:**

```c
int Load_Frame_BOB(
                    BOB_PTR bob, // ptr of bob to load frame into
                    BITMAP_FILE_PTR bitmap,// ptr of bitmap file to scan data
                    int frame,   // frame number to place image into 0,1,2...
                    int cx,int cy, // cell pos or abs pos to scan from
                    int mode);     // scan mode, same as Load_Frame_Bitmap()
```

**Purpose:**

The `Load_Frame_BOB()` function works identically to the `Load_Frame_Bitmap()` function, so refer to that for details. The only additional control parameter `frame` is the frame to load. If you create a BOB that has four frames, you’ll load the frames in one by one.

**Example:**

```c
// here's an example of loading 4 frames into a BOB from a
// bitmap file in cell mode

BOB ship; // the bob
// loads frames 0,1,2,3 from cell position (0,0), (1,0),
// (2,0), (3,0)
// from bitmap8bit bitmap file, assume it has been loaded

for (int index=0; index<4; index++)
    Load_Frame_BOB(&ship, &bitmap8bit,
                   index, index,0, // cell mode
                   BITMAP_EXTRACT_MODE_CELL );
```
**Function Prototype:**

```c
int Load_Animation_BOB(
    BOB_PTR bob,    // bob to load animation into
    int anim_index, // which animation to load 0..15
    int num_frames, // number of frames of animation
    int *sequence); // ptr to array holding sequence
```

**Purpose:**

`Load_Animation()` takes a little explaining. This function is used to load one of 16 arrays internal to the BOB that contain animation sequences. Each sequence contains an array of indices or frame numbers to display in sequence.

**Example:**

You might have a BOB that has eight frames, 0,1,...7, but you might have four animations defined as follows:

```c
int anim_walk[] = {0,1,2,1,0};
int anim_fire[] = {5,6,0};
int anim_die[]   = {3,4};
int anim_sleep[] = {0,0,7,0,0};
```

Then, to load the animations into the BOB, you would do the following:

```c
// create a multi animation bob
// create the bob
if (!Create_BOB(&alien, 0,0, 32,32,8,BOB_ATTR_MULTI_ANIM,0))
    { /* error */ }

// load the bob frames in...
// load walk into animation 0
    Load_Animation_BOB(&alien, 0,5,anim_walk);

/// load fire into animation 1
    Load_Animation_BOB(&alien, 1,3,anim_fire);

/// load die into animation 2
    Load_Animation_BOB(&alien, 2,2,anim_die);

/// load sleep into animation 3
    Load_Animation_BOB(&alien, 3,5,anim_sleep);
```

After loading the animations, you can set the active animation and play them with functions you’ll see in a minute.

**Function Prototype:**

```c
int Set_Pos_BOB(BOB_PTR bob, // ptr to bob to set position
    int x, int y); // new position of bob
```
Purpose:

Set_Pos_BOB() is a simple way to set the position of the BOB. It does nothing more than assign the internal (x,y) variables, but it’s nice to have a function.

Example:

// set the position of the alien BOB above
Set_Pos_BOB(&alien, player_x, player_y);

Function Prototype:

int Set_Vel_BOB(BOB_PTR bob, // ptr to bob to set velocity
                int xv, int yv); // new x,y velocity

Purpose:

Each BOB has an internal velocity contained in (xv,yv). Set_Vel_BOB() simply assigns these values the new values sent in the function. The velocity values in the BOB won’t do anything unless you use the function Move_BOB() to move your BOBs. However, even if you don’t, you can use (xv,yv) to track the velocity of the BOB yourself.

Example:

// make the BOB move in a straight horizontal line
Set_Vel_BOB(&alien, 10,0);

Function Prototype:

int Set_Anim_Speed_BOB(BOB_PTR bob, // ptr to bob
                        int speed); // speed of animation

Purpose:

Set_Anim_Speed() sets the internal animation rate for a BOB anim_count_max. The higher this number, the slower the animation. The lower the number (0 is the lowest), the faster the animation. However, this function only matters if you use the internal BOB animation function Animate_BOB(). And of course, you must have created a BOB that has multiple frames.

Example:

// set the rate to change frames every 30 frames
Set_Anim_Speed_BOB(&alien, 30);

Function Prototype:

int Set_Animation_BOB(BOB_PTR bob, // ptr of bob to set animation
                       int anim_index); // index of animation to set
**Purpose:**

`Set_Animation_BOB()` sets the current animation that will be played by the BOB. In the earlier example of `Load_Animation_BOB()`, you created four animations.

**Example:**

```c
// make animation sequence number 2 active
Set_Animation_BOB(&alien, 2);
```

**Note**

This also resets the BOB animation to the first frame in the sequence.

**Function Prototype:**

```c
int Animate_BOB(BOB_PTR bob); // ptr to bob to animate
```

**Purpose:**

`Animate_BOB()` animates a BOB for you. Normally, you would call this function once per frame to update the animation of the BOB.

**Example:**

```c
// erase everything...
// move everything...
// animate everything
Animate_BOB(&alien);
```

**Function Prototype:**

```c
int Move_BOB(BOB_PTR bob); // ptr of bob to move
```

**Purpose:**

`Move_BOB()` moves the BOB a delta of `xv, yv`, and then, depending on the attributes, it will either bounce the BOB off the walls, wrap it around, or do nothing. Similarly to the `Animate_BOB()` function, you would place this call once in the main loop right after (or before) `Animate_BOB()`.

**Example:**

```c
// animate bob
Animate_BOB(&alien);

// move it
Move_BOB(&alien);
```
Function Prototype:

int Hide_BOB(BOB_PTR bob); // ptr to bob to hide

Purpose:

Hide_BOB() simply sets the invisible flag on the BOB so Draw_BOB() won’t display it.

Example:

// hide the bob
Hide_BOB(&alien);

Function Prototype:

int Show_BOB(BOB_PTR bob); // ptr to bob to show

Purpose:

Show_BOB() sets the visible flag on a BOB so it will be drawn (undoes a Hide_BOB() call). Here’s an example of hiding and showing a BOB because you’re displaying a GDI object or something and don’t want the BOB to occlude it:

Example:

Hide_BOB(&alien);
// make calls to Draw_BOB and GDI etc.
Show_BOB(&alien);

Function Prototype:

int Collision_BOBS(BOB_PTR bob1, // ptr to first bob
                    BOB_PTR bob2); // ptr to second bob

Purpose:

Collision_BOBS() detects if the bounding rectangles of two BOBs overlap. This can be used for collision detection in a game to see if a player BOB hits a missile BOB or whatever.

Example:

// check if a missile BOB hit a player BOB:
if (Collision_BOBS(&missile, &player))
{ /* make explosion sound */ }

Summary

This chapter has taken forever, huh? There’s simply too much material to cover, so I’ve tried to give you just the most important data on a wide variety of topics. However, don’t despair—you’re going to hit all this polygon stuff again when you get to 3D in Volume II, so you’ll be expert when that’s said and done.
Think of this chapter as a primer on a number of topics: rasterization, clipping, line drawing, matrices, collision detection, timing, scrolling, isometric engines, and more. Sometimes you have to take a top-down approach and then follow it up with a bottom-up approach later. Game programming is like that. Anyway, enough philosophy. Now that you have a full bitmap and polygon library, you can do some real damage with the demos during the remaining chapters. Let’s have some fun…
Uplinking with DirectInput and Force Feedback

“How’s about I pin you?”

—Pleasantville

I remember a time when I built joystick interfaces out of TTL chips so that games I wrote on my Atari 800 could support up to four players per 9-pin joystick port. Does that make me a sick person? Anyway, input devices have come a long way, and so has the DirectX support for them. In this chapter, we’re going to take a look at DirectInput along with some general input algorithms, and I’ll throw in a taste of force feedback. Here’s what you’ll see:

• Overview of DirectInput
• The keyboard
• The mouse
• The joystick
• Input merging
• Force feedback
• The input library
The Input Loop Revisited

This is as good as time as any to review the general structure of a game and the relationship of input to the event loop. Referring to Figure 9.1, you see the generic game loop of erase, move, draw, wait, repeat. That’s all there is to a video game. Of course, this is oversimplified. In the world of Win32/DirectX, we already had to add a good amount of setup, termination, and Windows event handling code to get a Windows/DirectX application up and running. But once that’s all taken care of, basically you have erase, move, draw, wait, repeat.

Figure 9.1
A generic input loop.

The question is, where does the input go? Good question. It turns out that you could actually put the input in a number of places—at the beginning of the sequence, in the middle, at the end—but most game programmers like to put it right before the move section. That way, the last input state set by the player is acted on during the next frame.

Figure 9.2 shows a more detailed game loop with input and all the sections broken down into more detail. Remember, because you’re using the game console that you’ve been working on, you have agreed to do everything for each frame within the Game_Main() function. In essence, your whole world exists within this single function call.

All right, now that I’ve refreshed your memory on where the input should be scanned or read in, let’s see how to do it with DirectInput!
DirectInput Overture

DirectInput is basically a miracle—just like DirectDraw. Without DirectInput, you would be on the phone with every input device manufacturer in the world, begging them for drivers (one for DOS, Win16, Win32, and so on) and having a really bad day—trust me! DirectInput takes all these problems away. Of course, because it was designed by Microsoft, it creates whole new problems, but at least they are localized at one company!

DirectInput is just like DirectDraw. It’s a hardware-independent virtual input system that allows hardware manufacturers to create conventional and non-conventional input devices that all act as interfaces in the same way. This is good for you because you don’t need a driver for every single input device that your users might own. You talk to DirectInput in a generic way, and the DirectInput driver translates this code into hardware-specific calls, as does DirectDraw.

Take a look at Figure 9.3 to see an illustration of DirectInput as it relates to the hardware drivers and physical input devices.

As you can see, you are always insulated by the HAL (Hardware Abstraction Layer). There’s not much to emulate with the HEL (Hardware Emulation Layer), so it’s not as important as it was with DirectDraw. In any case, that’s the basic idea of DirectInput. Let’s take a look at what it supports:

*Every single input device that exists.*
That's pretty much the truth. As long as there is a DirectInput driver for a device, DirectInput can talk to it, and hence you can too. Of course, it's up to the hardware vendor to write a driver, but that's their job. With that in mind, you can expect support for the following devices:

- Keyboards
- Mice
- *Joysticks
- *Paddles
- *Game pads
- *Steering wheels
- *Flight yokes
- *Head-mounted display trackers
- *6-DOF (degree of freedom) space balls
- *Cybersex suits (as soon as they hit the mass market in early 2002)

The devices with asterisks are all considered to be joysticks as far as DirectInput is concerned. There are so many subclasses of joystick-like input devices that DirectInput just decided to call them all devices. Each of these devices can have one or more input objects, which might be axial, rotational, momentary, pressure, and so
on. Get it? For example, a joystick with two axes (X and Y) and two momentary switches has four input objects—that’s it.

DirectInput doesn’t really care whether the device in question is a joystick because the device could represent a steering wheel just as easily. However, in reality, DirectInput does subclass a little. Anything that’s not a mouse or keyboard is a joystick-like device, whether you hold it, squeeze it, turn it, or step on it. Coolio?

DirectInput differentiates between all these devices by forcing the manufacturer (and hence the driver) to give each device a unique GUID to represent it. This way, at least there is a unique name of sorts for every single device that exists or will exist, and DirectInput can query the system for any device using this name. Once the device is found, however, it’s just a bunch of input objects. I’m belaboring this point because it seems to confuse people. Okay, let’s move on…

The Components of DirectInput

DirectInput consists of a number of COM interfaces, as do any of the DirectX subsystems. Take a look at Figure 9.4. You can see that there is the main interface, IDirectInput, and then only one other main interface, IDirectInputDevice (and the new version IDirectInputDevice2).

Let’s take a look at these interfaces:

- **IDirectInput**—This is the main COM object that you must create to start up DirectInput. Luckily there is a wrapper to do DirectInputCreate() that does all the COM stuff for you. Once you have created the IDirectInput interface, you will make calls to it to set up the properties of DirectInput and to create and acquire any input devices that you may want to work with.

- **IDirectInputDevice**—This interface is created from the main IDirectInput interface and is the conduit that you use to communicate with a device, whether it be a mouse, keyboard, joystick, or whatever. They are all IDirectInput devices.
• IDirectInputDevice2—This is the updated version of IDirectInputDevice and was created during DirectX 5.0. This new interface contains all the functionality of the older IDirectInputDevice interface, but adds support for joysticks and force feedback devices. In addition, it allows polled devices to be plugged; some joysticks need to be polled.

Previous to DirectX 5.0 and the IDirectInputDevice2 interface, the joystick support for DirectInput was limited to the Win32 driver; that is, there was no support! If you want to use this interface, query for it from a previously created IDirectInputDevice interface with QueryInterface(). (Can you remember that? I’ll show you again when we get there.)

The General Steps for Setting Up DirectInput

There are a number of steps involved in getting DirectInput up and running, connecting to one or more devices, and finally getting data from the device(s). First is the setup of DirectInput, and next is the setup of each input device. The second part is almost identical for each device, so we can generalize it. That’s cool, huh? Here’s what you have to do:

1. Create the main DirectInput interface IDirectInput with a call to DirectInputCreate(). This returns the IDirectInput interface.

2. (Optional) Query for device GUIDs. During this step, you will query DirectInput for input devices belonging to the class keyboard, mouse, joystick, or generic device (one that doesn’t fall into the previous list). This is accomplished with (get ready to throw up) a callback function and an enumeration. Basically, you request DirectInput to enumerate all devices of some type/subtype. DirectInput filters them through a callback, which you then build up with a database of GUIDs. Disgusting, huh? Well, luckily this is really only an issue for joystick-like devices, because you can usually bank on a generic mouse and keyboard and there are stock GUIDs for them. I’ll show you how this step works when I cover joysticks a little later.

3. For each device that you want to use in your application, you must create it with a call to CreateDevice() passing a GUID. CreateDevice() is an interface function of IDirectInput, so you must obtain the IDirectInput interface before making this call. Also, this step will come after step 2 if you don’t know the GUID of the device that you are trying to create. There are two built-in GUIDs, one for the keyboard and one for the mouse:

   GUID_SysKeyboard—This is globally defined and will always work as the primary keyboard device GUID.

   GUID_SysMouse—This is globally defined and will always work as the primary mouse device GUID.
Finally, if you want the IDirectInputDevice2 interface, this would be the time to query for it. You would query for IDirectInputDevice2 from the IDirectInputDevice::interface if you wanted the improved interface with the call IDirectInputDevice::QueryInterface(...). This must be done before you set the cooperative level.

4. Once you have created the device, you must set the cooperative level for each. This is accomplished with the call IDirectInputDevice::SetCooperativeLevel(). Note the C++ syntax here—it simply means that this SetCooperativeLevel() is an interface method or function of IDirectInputDevice. The cooperation levels are much like those in DirectDraw, but there are fewer of them. We will take a closer look at them when we walk through the keyboard example.

5. Set the data format of each device with a call to SetDataFormat() from the IDirectInputDevice::interface. This is a bit confusing in practice, but not that bad conceptually. The data format is how you want the data packet for each device event to be formatted. That was nice of DirectInput! This just gives you more flexibility, that’s all. Thank goodness, there are some globally predefined data formats that you can use that are reasonably intelligent, so you don’t have to set one up yourself.

6. Set any properties of the device that you desire with IDirectInputDevice::SetProperty(). This is device context-sensitive, meaning that some devices have some properties and some don’t. Thus, you have to know what you’re trying to set. In this case, you’ll only use this to set some of the range properties of the joystick device, but be aware that in most cases, anything that is configurable on a device is configured with a call to SetProperty(). As usual, the call is fairly horrific, but I’ll show you exactly how to do it when we cover the joystick example.

7. Acquire each device with a call to IDirectInputDevice::Acquire(). This basically attaches or associates the device(s) with your application and tells DirectInput that in the future you’ll be requesting data from the device.

8. (Optional) Poll the device(s) with a call to IDirectInputDevice2::Poll() (note that I used the IDirectInputDevice2 interface in this example to illustrate that polling only works with IDirectInput2). Some input devices need to be polled rather than you generating interrupts and keeping the input state current.

Tip:
A while ago, an astute reader sent me an email asking about how to detect and use more than one mouse. I hadn’t really thought about it, but if the driver supports more than one mouse, you should be able to use it under DirectInput. In this case, you would have to query for the secondary mouse GUID to create it.
Many joysticks fall into this class, so it’s always a good idea to poll joysticks whether they need it or not. Polling doesn’t hurt and costs nothing if it isn’t needed (the function just returns). However, as I mentioned, you can only poll from version 2 of the interface.

9. Read the device data for each device with a call to IDirectInputDevice::GetDeviceState(). The data returned from the call will be different for each device, but the call is exactly the same. This call retrieves the data from the device and places it into a buffer so you can read it.

That’s all there is to it! Seems like a lot, but it’s really a small price to pay to access any input device without having to worry about the device driver for it!

Data Acquisition Modes

Last, but not least, I want to briefly alert you to the existence of immediate and buffered data modes. DirectInput can send you immediate state information or buffer input, time-stamped in a message format. I haven’t had much use for the buffered input model, but it’s there if you want to use it (read the DirectX SDK if you’re interested). We’ll use the immediate mode of data acquisition, which is the default.

Creating the Main DirectInput Object

Now let’s see how to create the main DirectInput COM object IDirectInput. Then we’ll take a look at how to work with the keyboard, mouse, and joystick.

The interface pointer to the main DirectInput object is defined in DINPUT.H as follows:

LPDIRECTINPUT lpdi; // main directinput interface

To create the main COM interface, use the standalone function DirectInputCreate(), shown here:

HRESULT WINAPI DirectInputCreate(
    HINSTANCE hinst, // the main instance of the app
    DWORD dwVersion, // the version of directinput you want
    LPDIRECTINPUT * lplpDirectInput,  // ptr to storage
    // for interface ptr
    LPUNKNOWN punkOuter);  // COM stuff, always NULL

The parameters are as follows:

hinst is the instance handle of your application. This is one of the few function calls that needs this handle. It’s the same handle that is passed into WinMain() at the start of your application, so just save it in a global and stuff it in here.

dwVersion is a constant that describes which version of DirectInput you want to be compatible with. If you assume that some of your game will be played on DirectX 3.0 machines, this will be of concern, but just send DIRECTINPUT_VERSION for the latest version of DirectInput and that will do.
lplpDirectInput is the address of the interface pointer that will receive the COM interface to DirectInput.

And lastly, punkOuter is for COM aggregation and is not of concern. Set it to NULL.

DirectInputCreate() returns DI_OK (DirectInput OK) if successful, or something else if not. As usual, though, we are going to use the macros SUCCESS() and FAILURE() rather than test for DI_OK because it’s now the preferred method under DirectX to test for a problem. But it’s pretty safe to use DI_OK if you want.

Here’s an example of creating the main DirectInput object:

```
#include "DINPUT.H" // need this and DINPUT.LIB

// the rest of your includes, defines etc.

// globals...

LPDIRECTINPUT lpdi = NULL; // used to point to com interface

// create the main DirectInput object
if (FAILED(DirectInputCreate(main_instance,
    DIRECTINPUT_VERSION,
    &lpdi, NULL))
{ /* error */ }
```

It’s very important that you include DINPUT.H and DINPUT.LIB in your application, or else the compiler and linker won’t know what to do. Also, if you’ve never read my instructions on compiling, please include the .LIB file directly in the application project. Setting a search path in the library search settings is usually not enough.

And that’s that. If the function was successful, at this point you’ll have a pointer to the main DirectInput object that you can then use to create devices.

As with all COM objects, when your application is complete and you are releasing resources, you must make a call to Release() to decrement the reference count of the COM object. Here’s how:

```
// the shutdown
lpdi->Release();
```

And if you want to be technical:

```
// the shutdown
if (lpdi)
    lpdi->Release();
```
Of course, you would do this after releasing the devices created. Remember always to make your calls to `Release()` in the reverse order you created your objects, like unwinding a stack.

### The 101-Key Control Pad

Because setting up one DirectInput device is similar to setting up all other devices, I’m going to really go into detail with the keyboard and then speed things up with the mouse and joystick. So make sure to read this section carefully, because it will be applicable to the other devices as well.

### Creating the Keyboard Device

The first step in getting any device up and running is creating it with a call to `IDirectInput::CreateDevice()`. Remember, this function basically gives you an interface to the particular device that you requested (the keyboard in this first example), which you can then work with. Let’s take a look at the function:

```c
HRESULT CreateDevice(
    REFGUID rguid, // the GUID of the device to create
    LPDIRECTINPUTDEVICE *lplpDirectInputDevice, // ptr to the
    // IDIRECTINPUTDEVICE
    // interface to receive ptr
    LPUNKNOWN pUnkOuter); // COM stuff, always NULL
```

Simple enough, huh, baby? The second parameter is the receiver of the new interface, and of course the last is just `NULL`. The function returns `DI_OK` if successful and something else if not.

---

**Warning**

Danger, Will Robinson! Remember, these are in `DINPUT.H`, so that must be included along with `DINPUT.LIB`. Furthermore, for all this `GUID` stuff, you should also place a `#define INITGUID` at the top of your application before all other includes (but only once), as well as including the header `OBJBASE.H` with your application. You can also include the `.LIB` file `DXGUID.LIB` with your program, but `OBJBASE.H` is preferred. In any case, you can always look at the chapter demos on the CD and see a working example of what to include and what not to include; it’s just one of the stupid details.
All right, based on your new-found knowledge of `CreateDevice()`, let’s see if you can create the keyboard device. The first thing you need is a variable to hold the interface pointer that will be created during the call. All devices are of type `IDIRECTINPUTDEVICE` or `IDIRECTINPUTDEVICE2`, but the keyboard isn’t fancy, so you can get away with version 1.0 of the interface:

`IDIRECTINPUTDEVICE lpdikey = NULL;` // ptr to keyboard device

Now, let’s create the device with a call to `CreateDevice()` from the main COM object. Here’s all the code, including the creation of the main COM object and all necessary inclusion/defines:

```c
// this needs to come first
#define INITGUID

// includes
#include <OBJBASE.H>  // need this one for GUIDS
#include "DINPUT.H" // need this for directinput and
                   // DINPUT.LIB

// globals...
LPDIRECTINPUT lpdi = NULL; // used to point to com interface
IDIRECTINPUTDEVICE lpdikey = NULL; // ptr to keyboard device

// create the main DirectInput object
if (FAILED(DirectInputCreate(main_instance,
                          DIRECTINPUT_VERSION,
                          &lpdi, NULL)))
  { /* error */ }

// now create the keyboard device
if (FAILED(lpdi->CreateDevice(GUID_SysKeyboard, &lpdikey, NULL)))
  { /* error */ }

// do all the other stuff....

At this point, `lpdikey` points to the keyboard device, and you can call methods of the interface to set the cooperation level, data format, and so on. Of course, when you’re done with the device, you release it with a call to `Release()`. However, this call will be before you’ve released the main DirectInput object `lpdi`, so put something like this in your shutdown:

```c
// release all devices
if (lpdikey)
  lpdikey->Release();
```

```c
// ... more device releases, joystick, mouse etc.
```
Setting the Keyboard's Cooperative Level

Once you’ve created your device (the keyboard in this case), you must set its cooperation level, just like the main DirectDraw object. But in the case of DirectInput, there isn’t as much of a selection. Table 9.1 lists the various possibilities for the cooperation level.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISCL_BACKGROUND</td>
<td>Your application can use a DirectInput device when it’s either in the background or active in the foreground.</td>
</tr>
<tr>
<td>DISCL_FOREGROUND</td>
<td>The application requires foreground access. If foreground access is granted, the device is automatically unacquired when the associated window moves to the background.</td>
</tr>
<tr>
<td>DISCL_EXCLUSIVE</td>
<td>Once you acquire the device, no other application can request exclusive access to it. However, other applications can still request non-exclusive access.</td>
</tr>
<tr>
<td>DISCL_NONEXCLUSIVE</td>
<td>The application requires non-exclusive access. Access to the device will not interfere with other applications that are accessing the same device.</td>
</tr>
</tbody>
</table>

These give me a headache. It’s like, “Background, foreground, exclusive, non-exclusive—you’re killing me!” However, after reading the definitions a few times, it becomes clear how the various flags work. In general, if you set DISCL_BACKGROUND, your application will receive input whether it’s active or minimized. Setting DISCL_FOREGROUND will only send your application input when it’s on top.

The exclusive/non-exclusive setting controls whether your application has total control of the device and no other application can have access. For example, the mouse and keyboard are implicitly exclusive devices; when your application acquires them, no other application can use them until it gains focus. This creates some paradoxes.

First, you can only acquire the keyboard in non-exclusive mode because Windows itself always has to be able to get the Alt-key combinations. Second, you can acquire the mouse in exclusive mode if you want, but you will lose normal mouse messages to your application (this may be your intent) and the mouse cursor will disappear. Like you care, because you will most probably render one yourself. Finally, most force feedback joysticks (and joysticks in general) should be acquired in exclusive mode. However, you can set normal joysticks for non-exclusive.
Thus, the moral of the story is to set the flags to DISCL_BACKGROUND | DISCL_NONEXCLUSIVE. The only time you’ll really need to set exclusive access is for force feedback devices. Of course, with this setting it’s possible that you could lose the device to something that wants exclusive access when it becomes the active application. In that case you will have to reacquire the device, but we’ll get to that in a moment.

For now, just set the cooperation level with
IDIRECTINPUTDEVICE::SetCooperativeLevel(...), shown here:

```
HRESULT SetCooperativeLevel(HWND hwnd, // the window handle
    DWORD dwFlags); // cooperation flags
```

And here’s the call to set the cooperation level for your keyboard (all devices are done in the same way):

```
if (FAILED(lpdikey->SetCooperativeLevel(main_window_handle,
    DISCL_BACKGROUND | DISCL_NONEXCLUSIVE)))
{ /* error */ }
```

The only way this won’t work is if there is another application that has exclusive/foreground access and is the current application. Then you just have to wait or tell the user to kill the application that is hogging the input device.

**Setting the Data Format of the Keyboard**

The next step to getting the keyboard ready to send input is to set the data format. This is done with a call to IDIRECTINPUTDEVICE::SetDataFormat(), shown here:

```
HRESULT SetDataFormat(LPCDIDATAFORMAT lpdf); // ptr to data format structure
```

Bummer… That single parameter is the problem. Here’s the data structure:

```
// directinput dataformat
typedef struct
{
    DWORD dwSize; // size of this structure in bytes
    DWORD dwObjSize; // size of DIOBJECTDATAFORMAT in bytes
    DWORD dwFlags; // flags:either DIDF_ABSAXIS or
    // DIDF_RELAXIS for absolute or
    // relative reporting
    DWORD dwDataSize; // size of data packets
    DWORD dwNumObjs; // number of objects that are defined in
    // the following array of object
    LPDIOBJECTDATAFORMAT rgodf; // ptr to array of objects
} DIDATAFORMAT, *LPDIDATAFORMAT;
```

This a really complex structure to set up and is overkill for your purposes. Basically, it allows you to define how the data from the input device will be formatted at the device object level. Luckily, though, DirectInput comes with some custom-made data formats that work for just about everything, and you will use one of them. Take a look at Table 9.2 to see these formats.
Once you set the data format to one of these types, DirectInput will send each data packet back in a certain format. DirectInput again has some predefined formats to make this easy, as shown in Table 9.3.

**Table 9.2** Generic Data Formats Available to DirectInput

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c_dfDIKeyboard</td>
<td>Generic keyboard</td>
</tr>
<tr>
<td>c_dfDIMouse</td>
<td>Generic mouse</td>
</tr>
<tr>
<td>c_dfDIJoystick</td>
<td>Generic joystick</td>
</tr>
<tr>
<td>c_dfDIJoystick2</td>
<td>Generic force feedback</td>
</tr>
</tbody>
</table>

I’ll show you the actual structures when we get to the mouse and the joystick. However, you’re probably wondering where the damn keyboard structure is. Well, it’s so simple that there isn’t a type for it. It’s nothing more than an array of 256 bytes, each representing one key, thus making the keyboard look like a set of 101 momentary switches.

Hence, using the default DirectInput data format and data type is very similar to using the Win32 function `GetAsyncKeyState()`. In any case, all you need is a type like this:

```c
typedef _DIKEYSTATE UCHAR[256];
```

If DirectX is missing something and I want to create a “DirectXish” version of it, I will usually create the missing data structure or function, but with a leading underscore to remind me six months from now that I invented it.

So with all that in mind, let’s set the data format for the poor little keyboard:

```c
// set data format
if (FAILED(lpdikey->SetDataFormat(&c_dfDIKeyboard)))
{ /* error */ }
```
Notice that I used the & operator to get the address of the global c_dfDIKeyboard because the function wants a pointer to it.

**Acquiring the Keyboard**

You’re getting there! Almost done. You’ve created the DirectInput main COM object, created a device, set the cooperation level, and set the data format. The next step is to acquire the device from DirectInput. To do this, use the function method `IDIRECTINPUTDEVICE::Acquire()` with no parameters. Here’s an example:

```cpp
// acquire the keyboard
if (FAILED(lpdikey->Acquire()))
    { /* error */ }
```

And that’s all there is to it. Now you’re ready to get input from the device! It’s time to celebrate. I think I’ll have a Power Bar. :)

**Retrieving Data from the Keyboard**

Retrieving data from all devices is mostly the same, plus or minus a couple of details that may be device-specific. In general, you must do the following:

1. **(Optional) Poll the device for IDIRECTINPUTDEVICE2 devices like joysticks.**
2. **Read the immediate data from the device with a call to IDIRECTINPUTDEVICE::GetDeviceState() or IDIRECTINPUTDEVICE2::GetDeviceState().**

**Tip**

Remember, any method you can call with a IDIRECTINPUTDEVICE interface can be called with a IDIRECTINPUTDEVICE2 interface.

Here’s what the `GetDeviceState()` function looks like:

```cpp
HRESULT GetDeviceState(    
    DWORD cbData, // size of state data structure    
    LPVOID lpvData); // ptr to memory to receive data
```

The first parameter is the size of the receiving data structure that the data will be stuffed into: 256 for keyboard data, `sizeof(DIMOUSESTATE)` for the mouse, `sizeof(DIJOYSTATE)` for the plain joystick, and so on. The second parameter is just a pointer to where you want the data to be stored. Hence, here’s how you might read the keyboard:

```cpp
// here's our little helper typedef
typedef _DIKEYSTATE UCHAR[256];

_DIKEYSTATE keystate[256]; // this will hold the keyboard data
```
Now let’s read the keyboard:

```c
if (FAILED(lpdikey->GetDeviceState(sizeof(_DIKEYSTATE),
                                             (LPVOID)keystate)))
    { /* error */ }
```

Of course, you would do this once for each game loop at the top of the loop, before any processing has occurred.

Once you have the data, you’ll want to test for keypresses, right? Just as there are constants for the `GetAsyncKeyState()` function, there are constants for the keyboard switches that resolve to their positions in the array. They all start with `DIK_` (DirectInput key, I would imagine) and are defined in `DINPUT.H`. Table 9.4 contains a partial list of them (please refer to the DirectX SDK docs for the complete list).

### Table 9.4 The DirectInput Keyboard State Constants

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIK_ESCAPE</td>
<td>The Esc key</td>
</tr>
<tr>
<td>DIK_0-9</td>
<td>Main keyboard 0 through 9</td>
</tr>
<tr>
<td>DIK_MINUS</td>
<td>Minus key</td>
</tr>
<tr>
<td>DIK_EQUALS</td>
<td>Equals key</td>
</tr>
<tr>
<td>DIK_BACK</td>
<td>Backspace key</td>
</tr>
<tr>
<td>DIK_TAB</td>
<td>Tab key</td>
</tr>
<tr>
<td>DIK_A-Z</td>
<td>Letters A through Z</td>
</tr>
<tr>
<td>DIK_LBRACKET</td>
<td>Left bracket</td>
</tr>
<tr>
<td>DIK_RBRACKET</td>
<td>Right bracket</td>
</tr>
<tr>
<td>DIK_RETURN</td>
<td>Return/Enter on main keyboard</td>
</tr>
<tr>
<td>DIK_LCONTROL</td>
<td>Left control</td>
</tr>
<tr>
<td>DIK_LSHIFT</td>
<td>Left shift</td>
</tr>
<tr>
<td>DIK_RSHIFT</td>
<td>Right shift</td>
</tr>
<tr>
<td>DIK_LMENU</td>
<td>Left Alt</td>
</tr>
<tr>
<td>DIK_SPACE</td>
<td>Spacebar</td>
</tr>
<tr>
<td>DIK_F1-15</td>
<td>Function keys 1 through 15</td>
</tr>
<tr>
<td>DIK_NUMPAD0-9</td>
<td>Numeric keypad keys 0 through 9</td>
</tr>
<tr>
<td>DIK_ADD</td>
<td>+ on numeric keypad</td>
</tr>
<tr>
<td>DIK_NUMPADENTER</td>
<td>Enter on numeric keypad</td>
</tr>
<tr>
<td>DIK_RCONTROL</td>
<td>Right control</td>
</tr>
<tr>
<td>DIK_RMENU</td>
<td>Right Alt</td>
</tr>
<tr>
<td>DIK_HOME</td>
<td>Home on arrow keypad</td>
</tr>
</tbody>
</table>
DIK_UP
Up arrow on arrow keypad

DIK_PRIOR
PgUp on arrow keypad

DIK_LEFT
Left arrow on arrow keypad

DIK_RIGHT
Right arrow on arrow keypad

DIK_END
End on arrow keypad

DIK_DOWN
Down arrow on arrow keypad

DIK_NEXT
PgDn on arrow keypad

DIK_INSERT
Insert on arrow keypad

DIK_DELETE
Delete on arrow keypad

Bolded entries simply mean to follow the sequence. For example, DIK_0-9 means that there are constants DIK_0, DIK_1, DIK_2, and so forth.

To test if any key is down, you must test the 0x80 bit in the 8-bit byte of the key in question; in other words, the uppermost bit. For example, you’d use the following if you wanted to test whether the Esc key was pressed:

```c
if (keystate[DIK_ESCAPE] & 0x80)
{
    // it's pressed */
}
else
{
    /* it's not */
}
```

The and operator is a bit ugly; you can make it look better with a macro like this:

```c
#define DIKEYDOWN(data,n) (data[n] & 0x80)
```

Then you can just write this:

```c
if (DIKEYDOWN(keystate, DIK_ESCAPE))
{
    /* do it to it baby! */
}
```

Much cleaner, huh? And of course, when you’re done with the keyboard, you must “unacquire” it with Unacquire() and release it (along with the main DirectInput COM object) like this:

```c
// unacquire keyboard
if (lpidikey)
    lpidikey->Unacquire();
```
// release all devices
if (lpdikey)
    lpdikey->Release();

// .. more device unacquire/releases, joystick, mouse etc.

// now release main COM object
if (lpdi)
    lpdi->Release();

This is the first time that I’ve talked about the function Unacquire(), but it is so closely tied to releasing the object that I thought it appropriate for use here. However, if you simply want to unacquire a device but not release it, you can surely call Unacquire() on a device and reacquire it later. You might want to do this if you want another application to have access to the device when you aren’t using it.

Warning
Of course, if you want to release the keyboard but keep the joystick (or some other combination), don’t release the main COM object until you’re completely ready to kill DirectInput.

For an example of using the keyboard, take a look at DEMO9_1.CPP|EXE on the CD. Figure 9.5 shows a screen shot of the action. The program uses all the techniques we have covered to set up the keyboard, and it lets you move a character around. To compile the program, remember to include DDRAW.LIB, DINPUT.LIB, and WINMM.LIB for VC++ users. Also, if you look at the header section of the program, you’ll notice that it uses T3DLIB1.H. Thus, it obviously needs T3DLIB1.CPP in the project to compile.

By the end of the chapter, you will create an entire input library (which I have already completed and named T3DLIB2.CPP|H, but I’ll show that to you later in the chapter).

Problem During Reading: Reacquisition

I hate to talk about problems that can occur with DirectX because there are so many of them. They aren’t bugs, but simply manifestations of running in a cooperative OS like Windows. One such problem that can occur with DirectInput is due to a device getting yanked from you or acquired by another application.

In this case, it’s possible that you had the device during the last frame of animation, and now it’s gone. Alas, you must detect this and be able to reacquire the device. Luckily, there is a way to test for it that is fairly simple. When you read a device, you test to see if it was acquired by another application. If so, you simply reacquire it and try reading the data again. You can tell because the GetDeviceState() function will return an error code.
The real error codes that `GetDeviceState()` returns are shown in Table 9.5.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIERR_INPUTLOST</td>
<td>Device has lost input and will lose acquisition on next call.</td>
</tr>
<tr>
<td>DIERR_INVALIDPARAM</td>
<td>One of the parms to the function was invalid.</td>
</tr>
<tr>
<td>DIERR_NOTACQUIRED</td>
<td>You have totally lost the device.</td>
</tr>
<tr>
<td>DIERR_NOTINITIALIZED</td>
<td>The device is not ready.</td>
</tr>
<tr>
<td>E_PENDING</td>
<td>Data not yet available: chill.</td>
</tr>
</tbody>
</table>

So what you want to do is test for `DIERR_INPUTLOST` during a read and then try to reacquire if that error occurs. Here’s an example:

```c
HRESULT result; // general result

while(result = lpdikey->GetDeviceState(
    sizeof(_DIKEYSTATE),
    (LPVOID)keystate)) == DIERR_INPUTLOST)
{
    // try an re-acquire the device
    if (FAILED(result = lpdikey->Acquire()))
    {
        break; // serious error
    } // end if
```
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} // end while

// at this point, there is either a serious error or the data is valid
if (FAILED(result))
    { /* error */

    Although I’m showing you an example of reacquiring the keyboard,
chances are this will never happen. In most cases, you will only lose
joystick-like devices.

Trapping the Mouse

The mouse is one of the most amazingly useful input devices ever created. Can you
imagine being the guy who invented the mouse and having so many people laugh at
how ridiculous they thought it was? I hope the inventor is laughing on some island
over margaritas! The point is, sometimes it’s the most unusual things that work best,
and the mouse is a good example of that. Anyway, let’s get serious now… let me take
this bra off my head. :)   

The standard PC mouse has either two or three buttons and two axes of motion: X
and Y. As the mouse is moved around, it builds up packets of information describing
state changes and then sends them to the PC serially (in most cases). The data is then
processed by a driver and finally sent on up to Windows or DirectX. As far as we are
concerned, the mouse is black magic. All we want to know is how to determine when
it moves and when a button is pressed. DirectInput does this and more.

There are two ways to communicate with the mouse: absolute mode and relative
mode. In absolute mode, the mouse returns its position relative to the screen coordi-
nates based on where the mouse pointer is. Thus, in a screen resolution of 640×480,
you would expect the position of the mouse to vary from 0-639, 0-479. Figure 9.6
shows this graphically.

In relative mode, the mouse driver sends the position of the mouse as relative deltas at
each clock tick rather than as an absolute position. This is shown in Figure 9.7. In
reality, all mice are relative; it’s the driver that keeps track of the absolute position
of the mouse. Hence, I am going to work with the mouse in relative mode because it’s
more flexible.
Now that you know a little about the mouse, let's see what you need to do to get it working under DirectInput:

1. Create the mouse device with `CreateDevice()`.
2. Set the cooperation level with `SetCooperativeLevel()`.
3. Set the data format with `SetDataFormat()`.
4. Acquire the mouse with `Acquire()`.
5. Read the mouse state with `GetDeviceState()`.
6. Repeat step 5 until done.
Creating the Mouse Device

Looks like bedrock, baby. Let’s give it a try. First, you need an interface pointer to receive the device once you create it. Use a IDIRECTINPUTDEVICE pointer for this:

```cpp
// of course you need all the other stuff
LPDIRECTINPUTDEVICE lpdimouse = NULL; // the mouse device
// assuming that lpdi is valid
// create the mouse device
if (FAILED(lpdi->CreateDevice(GUID_SysMouse,
     &lpdimouse, NULL)))
 { /* error */ }
```

Step 1 is handled. Note that you used the device constant GUID_SysMouse for this type. This gives you the default mouse device.

Setting the Cooperation Level of Mouse

Now, set the cooperation level:

```cpp
if (FAILED(lpdimouse->SetCooperativeLevel(
     main_window_handle,
     DISCL_BACKGROUND | DISCL_NONEXCLUSIVE)))
 { /* error */ }
```

Setting the Data Format of the Mouse

Now for the data format. Remember, there are a number of standard data formats pre-defined by DirectInput (shown in Table 9.2); the one you want is c_dfDIMouse. Plug it into the function and set the data format:

```cpp
// set data format
if (FAILED(lpdimouse->SetDataFormat(&c_dfDIMouse)))
 { /* error */ }
```

Okay, now you need to take a pause for a moment. With the keyboard data format c_dfDIKeyboard, the data structure returned was an array of 256 UCHARS. However, with the mouse, the data format defines something that is more mouse-like. :) Referring back to Table 9.3, the data structure that you’ll be working with is called DIMOUSESTATE and is shown here:

```cpp
// the mouse data structure
typedef struct DIMOUSESTATE
{
```
Thus, when you make a call to get the device state with `GetDeviceState()`, this is the structure that will be returned. No surprises here. Everything is what it would seem.

**Acquiring the Mouse**

The next step is to acquire the mouse with a call to `Acquire()`. Here it is:

```c
if (FAILED(lpdimouse->Acquire()))
{
    /* error */
}
```

Cool! This is so easy. Wait until you put a wrapper around all this stuff, which will be even easier!

**Reading the Data from the Mouse**

At this point, you have created the mouse device, set the cooperation level and the data format, and acquired it. Now you’re ready to shake that booty. To make the shake happen, you need to read the data from the mouse with `GetDeviceState()`. However, you must send the correct parameters based on the new data format, `c_dfDIMouse`, and the data structure the data will be placed in, `DIMOUSESTATE`. Here’s how you read the mouse:

```c
DIMOUSESTATE mousestate; // this holds the mouse data
```

```c
// .. somewhere in your main loop

// read the mouse state
if (FAILED(lpdimouse->GetDeviceState(sizeof(DIMOUSESTATE),
                                           (LPVOID)mousestate)))
{
    /* error */
}
```

Notice how smart the function is. Instead of having multiple functions, the function uses a size and ptr to work with any data format that exists now or that you might think of later. This is a good programming technique to remember, young Jedi.

Now that you have the mouse data, let’s work with it. Imagine that you want to move an object around based on the motion of the mouse. If the player moves the mouse left, you want the object to move left by the same amount. In addition, if the user presses the left mouse button, it should fire a missile, and the right button should exit the program. Here’s the main code:
// obviously you need to do all the other steps...

// defines
#define MOUSE_LEFT_BUTTON  0
#define MOUSE_RIGHT_BUTTON 1
#define MOUSE_MIDDLE_BUTTON 2 // (most of the time)

// globals
DIMOUSESTATE mousestate; // this holds the mouse data

int object_x = SCREEN_CENTER_X, // place object at center
    object_y = SCREEN_CENTER_Y;

// .. somewhere in your main loop

// read the mouse state
if (FAILED(lpdimouse->GetDeviceState(sizeof(DIMOUSESTATE),
        (LPVOID)mousestate)))
    { /* error */ }

// move object
object_x += mousestate.lX;
object_y += mousestate.lY;

// test for buttons
if (mousestate.rgbButtons[MOUSE_LEFT_BUTTON] & 0x80)
    { /* fire weapon */ }
else
    if (mousestate.rgbButtons[MOUSE_RIGHT_BUTTON] & 0x80)
        { /* send exit message */ }

Releasing the Mouse from Service
When you’re done with the mouse, you need to first unacquire it with a call to
Unacquire() and then release the device as usual. Here’s the code:

// unacquire mouse
if (lpdimouse)
    lpdimouse->Unacquire();

// release the mouse
if (lpdimouse)
    lpdimouse->Release();

As an example of working with the mouse, I have created a little demo called
DEMO9_2.CPP|EXE. As before, you need to link in DDRAW.LIB, DINPUT.LIB, and
WINMM.LIB (for VC++ users), along with T3DLIB1.CPP. Figure 9.8 shows a screen shot
of the program in action.
Working the Joystick

The joystick is probably the most complex of all DirectInput devices. The term joystick really encompasses all possible devices other than the mouse and keyboard. However, to keep things manageable, I’m going to primarily focus on devices that look like a joystick or game paddle, such as the Microsoft Sidewinder, Microsoft Gamepad, Gravis Flight Stick, and so forth.

Before we get into this, take a look at Figure 9.9. Here you see a joystick and a control pad. Both devices are considered to be joysticks under DirectInput. The only joystick-like device that has a class of its own is the force feedback device, but I’ll get to that later.
Anyway, the point that I want to make about the joystick and gamepad is that they're both the same thing as far as DirectInput is concerned. They are both a *collection* of axes, switches, and sliders. It's just that the axes on the joystick have many positions (they are continuous), and the gamepad has clamped or extreme positions. The point is that each device is a collection of *device objects* or *device things* or *input objects*, depending on your terminology and what reference you use. They're all just input devices that happen to be on the same physical piece of hardware. Get it? I hope so. :)  

The steps for setting up a joystick-like device are the same as for the keyboard and mouse, except that there are a couple of added steps. Let's take a look:

1. Create the joystick device with `CreateDevice()`.
2. Use `QueryInterface()` to acquire an interface pointer to the `IDIRECTINPUTDEVICE2` interface (which you'll need for joysticks). This step is new, of course.
3. Set the cooperation level with `SetCooperativeLevel()`.
4. Set the data format with `SetDataFormat()`.
5. Set the joystick range, dead zone, and other properties with `SetProperties()`. This step is new.
6. Acquire the joystick with `Acquire()`.
7. Poll the joystick with the `Poll()` function. This step basically makes sure that joysticks without interrupt drivers have valid data when `GetDeviceState()` is called. This step is new.
8. Read the mouse state with `GetDeviceState()`.
9. Repeat step 8 until done.

**Enumerating for Joysticks**

I always hate explaining callback functions and enumeration functions because they seem so complex. However, by the time you get your hands on this book, you will probably be familiar with these types of functions because DOS programming has been falling by the wayside for quite some time. If you are just learning Windows programming, this will seem like overkill, but once you get over it, you won’t have to worry about it anymore.

Basically, a callback function is something similar to the `WinProc()` in your Windows programs. It's a function Windows calls that you supply to do something. This is fairly straightforward and understandable. Figure 9.10 shows a standard callback like that of the Windows `WinProc()`. 
However, Win32/DirectX also uses callback functions for enumeration. *Enumeration* means that Windows (or DirectInput in this case) needs to have the capability to scan the system registry, or whichever database, for something that you’re looking for, such as what kind of joysticks are plugged in and available.

There are two ways to do this:

- You could call a DirectInput function that builds a list for you and stores it in a data structure, and you later parse and extrapolate out the important information.
- You could supply DirectInput with a callback/enumeration function that it will call for each new device that it finds. You can be the one who builds up the device list by adding each new entry every time your callback function is called.

The second method is how DirectInput works, so you just have to deal with it. Now, you might wonder why you need to do an enumeration at all. Well, you have no idea what types of joystick devices are plugged in, and even if you did, you need the exact GUID of one or more of them. So you need to scan for them no matter what because you need that GUID for the call to `CreateDevice()`.

The function that does the enumeration is called `IDIRECTINPUT::EnumDevices()` and is called directly from the main DirectInput COM object. Here’s its prototype:

```c
HRESULT EnumDevices(
    DWORD dwDevType, // type of device to scan for
    LPDIENUMCALLBACK lpCallback, // ptr to callback func
    LPVOID pvRef,   // 32 bit value passed back to you
    DWORD dwFlags); // type of search to do
```

Let’s take a look at the parameters. First, `dwDevType` indicates what kind of devices you want to scan for; the possibilities are shown in Table 9.6.
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**Table 9.6** The Basic Device Types for DirectInput

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIDEVTYPE_MOUSE</td>
<td>A mouse or mouse-like device (such as a trackball).</td>
</tr>
<tr>
<td>DIDEVTYPE_KEYBOARD</td>
<td>A keyboard or keyboard-like device.</td>
</tr>
<tr>
<td>DIDEVTYPE_JOYSTICK</td>
<td>A joystick or similar device, such as a steering wheel.</td>
</tr>
<tr>
<td>DIDEVTYPE_DEVICE</td>
<td>A device that doesn’t fall into one of the previous categories.</td>
</tr>
</tbody>
</table>

If you want `EnumDevices()` to be more specific, you can also give it a subtype that you logically `OR` with the main type. Table 9.7 contains a partial list of subtypes for mouse and joystick device enumeration.

**Table 9.7** DirectInput Subtypes (partial)

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIDEVTYPE_MOUSE_TOUCHPAD</td>
<td>Standard touchpad.</td>
</tr>
<tr>
<td>DIDEVTYPE_MOUSE_TRACKBALL</td>
<td>Standard trackball.</td>
</tr>
<tr>
<td>DIDEVTYPE_JOYSTICK_FLIGHTSTICK</td>
<td>General flightstick.</td>
</tr>
<tr>
<td>DIDEVTYPE_JOYSTICK_GAMEPAD</td>
<td>Nintendo-like gamepad.</td>
</tr>
<tr>
<td>DIDEVTYPE_JOYSTICK_RUDDER</td>
<td>Simple rudder control.</td>
</tr>
<tr>
<td>DIDEVTYPE_JOYSTICK_WHEEL</td>
<td>Steering wheel.</td>
</tr>
<tr>
<td>DIDEVTYPE_JOYSTICK_HEADTRACKER</td>
<td>VR head tracker.</td>
</tr>
</tbody>
</table>

Note: There are few dozen other subtypes that I haven’t listed. The point is, DirectInput can be as general or as specific in the search as you want it to be. However, you’re just going to use `DIDEVTYPE_JOYSTICK` as the value for `dwDevType` because you just want to find the basic, run-of-the-mill joystick(s).

Finally, `dwFlags` controls how the enumeration function should scan. That is, should it scan for all devices, just the ones that are plugged in, or just force feedback devices? Table 9.8 contains the scanning codes to control enumeration.
**CHAPTER 9**

Uplinking with DirectInput and Force Feedback

---

**TABLE 9.8** Enumeration Scanning Control Codes

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIEFL_ALLDEVICES</td>
<td>Scans for all devices that have been installed, even if they aren’t currently connected.</td>
</tr>
<tr>
<td>DIEFL_ATTACHEDONLY</td>
<td>Scans for devices that are installed and connected.</td>
</tr>
<tr>
<td>DIEFL_FORCEFEEDBACK</td>
<td>Scans only for force feedback devices.</td>
</tr>
</tbody>
</table>

---

**Warning**

You should use the DIEFL_ATTACHEDONLY value because it doesn’t make sense to allow the player to connect to a device that isn’t plugged into the computer.

Now, let’s take a more detailed look at the callback function. The way EnumDevices() works is that it sits in a loop internally, calling your callback over and over for each device it finds, as shown in Figure 9.11. Hence, it’s possible that your callback could be called many times if there are a lot of devices installed or attached to the PC.

Figure 9.11

The device enumeration flow diagram.

This means that it’s up to your callback function to record all these devices in a table or something so you can later review them after the EnumDevices() returns. Cool.

With that in mind, let’s take a look at the generic prototype for the callback function to be compatible with DirectInput:

```c
BOOL CALLBACK EnumDevsCallback(
    LPDIDEVICEINSTANCE lpddi, // a ptr from DirectInput
    // containing info about the
    // device it just found on
    // this iteration
    LPVOID data); // the ptr sent in pvRef to EnumDevices()
```
All you need to do is write a function with the previous prototype (but write the control code, of course), pass it as lpCallback to EnumDevices(), and you’re all set. Furthermore, the name can be anything you want because you’re passing the function by address.

What you put inside the function is up to you, of course, but you probably want to record or catalog the names of all the devices and their GUIDs as they are retrieved by DirectInput. Remember, your function will be called once for each device found. Then, with the list in hand, you can select one yourself or let the user select one from a list, and then use the associated GUID to create the device.

In addition, DirectInput allows you to continue the enumeration or stop it at any time. This is controlled via the value you return from the callback function. At the end of the function, you can return one of these two constants:

- DIENUM_CONTINUE—Continues enumeration.
- DIENUM_STOP—Stops enumeration.

So if you simply return DIENUM_STOP as the return value of the function, it will enumerate only one device even if more exist. I don’t have enough room here to show you a function that catalogs and records all the device GUIDs, but I’m going to give you one that will find the first device and set it up.

The aforementioned enumeration function will enumerate the first device and stop. But before I show it to you, take a quick look at the DIDEVICEINSTANCE data structure that is sent to your callback function for each enumeration. It’s full of interesting information about the device:

```c
typedef struct
{
    DWORD dwSize;       // the size of the structure
    GUID guidInstance;  // instance GUID of the device
    GUID guidProduct;   // product GUID of device, general
    DWORD dwDevType;    // dev type as listed in tables 9.1-2
    TCHAR tszInstanceName[MAX_PATH]; // generic instance name
    // of joystick device like 'joystick 1'
    TCHAR tszProductName[MAX_PATH]; // product name of device
    // like 'Microsoft Sidewinder Pro'
    GUID guidFFDriver;  // GUID for force feedback driver
    WORD wUsagePage;    // advanced. don’t worry about it
    WORD wUsage;        // advanced. don’t worry about it
} DIDEVICEINSTANCE, *LPDIDEVICEINSTANCE;
```

In most cases, the only fields of interest are tszProductName and guidInstance. Taking that into consideration, here’s the enumeration function that you can use to get the GUID of the first joystick device enumerated:
BOOL CALLBACK DInput_Enum_Joysticks(  
LPCDIDEVICEINSTANCE lpddi, LPVOID guid_ptr)  
{  
    // this function enumerates the joysticks, but stops at the  
    // first one and returns the instance guid  
    // so we can create it, notice the cast  
    *(GUID*)guid_ptr = lpddi->guidInstance;  

    // copy product name into global  
    strcpy(joyname, (char *)lpddi->tszProductName);  

    // stop enumeration after one iteration  
    return(DIENUM_STOP);  
} // end DInput_Enum_Joysticks

To use the function to enumerate for the first joystick, you would do something like  
this:

char joyname[80]; // space for joystick name  
GUID joystickGUID; // used to hold GUID for joystick

// enumerate attached joystick devices only with  
// DInput_Enum_Joysticks() as the callback function  
if (FAILED(lpdi->EnumDevices(  
    DIDEVTYPE_JOYSTICK,    // joysticks only  
    DInput_Enum_Joysticks, // enumeration function  
    &joystickGUID,    // send guid back in this var  
    DIEDFL_ATTACHEDONLY)))  
{ /* error */ }

// notice that we scan for joysticks that are attached only

In a real product, you might want to continue the enumeration function until it finds  
all devices and then, during a setup or options phase, allow the player to select a  
device from a list. Then you use the GUID for that device to create the device, which is  
the next step!

Creating the Joystick

Once you have the device GUID of the device that you want to create, the call to create  
the device is, as usual, CreateDevice(). Assuming that the call to EnumDevices() and  
the device GUID has been stored in joystickGUID, here's how you would create the  
joystick device:

LPDIRECTINPUTDEVICE lpdijoy; // joystick device interface  
// create the joystick with GUID  
if (FAILED(lpdi->CreateDevice(joystickGUID, &lpdijoy,  
    NULL)))  
{ /* error */ }
However, because joysticks require polling and other functionality not present in \DIRECTINPUTDEVICE, you need to use \DIRECTINPUTDEVICE to query for the \DIRECTINPUTDEVICE2 interface.

**Querying for the IDIRECTINPUTDEVICE2 Interface**

If you recall, all interfaces inherit from IUnknown based on class. Thus, they all have the QueryInterface() and Release() methods. Furthermore, one of the rules of COM is that you can always get to one interface from another. Thus, to get the \DIRECTINPUTDEVICE2 interface, you can make a call from the \DIRECTINPUTDEVICE interface with the IID (interface ID) of the \DIRECTINPUTDEVICE2 interface that you want to acquire. That was a mouthful! Here’s the code to do it:

```c
// version 2 interface pointer
LPDIRECTINPUTDEVICE2 lpdijoy2;

// query for the new interface from the old one
lpdijoy->QueryInterface(IID_IDirectInputDevice2,
    (void **) &lpdijoy2);
```

Notice that I have highlighted the IID. This isn’t something I made up; you have to look it up in the DirectX header files. It currently resides in DINPUT.H, but someday it could move. In any case, you can always look in DINPUT.H for any interface IDs that you might want to query for...

Now that you have created the interface to the 2.0 version of the joystick interface, there is no need to keep the 1.0 version. Thus, you can release it:

```c
if (lpdijoy)
    lpdijoy->Release();
```

And from now on, just use the lpdijoy2 interface as you would the original. It has all the same functionality and more.

---

**Note**

In the demo engines that I create, I tend to use temporary interface pointers to old interfaces to gain access to the latest ones. Thus, in my demos I use a temp pointer, query for the latest, and call it lpdijoy rather than lpdijoy2. I do this because I got sick of having numbered interfaces around. The bottom line is that all of the interfaces used in this book are the latest ones available for the job.

---

**Setting the Joystick’s Cooperation Level**

Setting the joystick’s cooperation level is done in the exact same way as with the mouse and keyboard. However, if you had a force feedback stick, you would want exclusive access to it. Here’s the code:
if (FAILED(lpdijoy->SetCooperativeLevel(
    main_window_handle,
    DISCL_BACKGROUND | DISCL_NONEXCLUSIVE)))
{ /* error */ }

Setting the Data Format

Now for the data format. As with the mouse and keyboard, use a standard data format
as shown in Table 9.2. The one you want is c_dfDIJoystick (ci_dfDIJoystick2 is
for force feedback). Plug it into the function and set the data format:

// set data format
if (FAILED(lpdijoy->SetDataFormat(&c_dfDIJoystick)))
{ /* error */ }

As with the mouse, you need a specific type of data structure to hold the device state
data for the joystick. Referring back to Table 9.3, you see that the data structure you’ll
be working with is called DIJOYSTATE (DIJOYSTATE2 is for force feedback), shown
here:

// generic virtual joystick data structure
typedef struct DIJOYSTATE
{
    LONG lX;   // x-axis of joystick
    LONG lY;   // y-axis of joystick
    LONG lZ;   // z-axis of joystick
    LONG lRx;  // x-rotation of joystick (context sensitive)
    LONG lRy;  // y-rotation of joystick (context sensitive)
    LONG lRz;  // y-rotation of joystick (context sensitive)
    LONG rglSlider[2]; // slider like controls, pedals, etc.
    DWORD rgdwPOV[4]; // Point Of View hat controls, up to 4
    BYTE rgbButtons[32]; // 32 standard momentary buttons
} DIJOYSTATE, *LPDIJOYSTATE;

As you can see, the structure has a lot of data fields. This generic data format is very
versatile; I doubt that you would need to ever make your own data format, because I
haven’t seen many joysticks that have more than this! Anyway, the comments should
explain what the data fields are. The axes are in ranges (that can be set), and the but-
tons are usually momentary with 0x80 (high bit), meaning that they’re pressed.

Thus, when you make a call to get the device state with GetDeviceState(), this is the
structure that will be returned and the one that you will query.

Almost done. There is one more detail that you have to take into consideration: the
details of the values that are going to be sent back to you in this structure. A button is
a button. It’s either on or off, but the range entries like lX, lY, and lZ may vary from
one manufacturer to another. Thus, DirectInput lets you scale them to a fixed range
for all cases so that your game input logic can always work with the same numbers.
Let’s take a look at how to set this and other properties of the joystick.
Setting the Input Properties of the Joystick

Because the joystick is inherently an analog device, the motion of the yoke has finite range. The problem is, you must set it to known values so your game code can interpret it. In other words, when you query the joystick for its position and it returns \( lX = 2000, \quad lY = -3445 \), what does it mean? You can’t interpret the data because you have no frame of reference, so that’s what you need to clarify.

At the very least, you need to set the ranges of any analog axis (even if it’s digitally encoded) that you want to read. For example, you might decide to set both the X and Y axes to -1000 to 1000 and -2000 to 2000, respectively, or maybe -128 to 128 for both so you can fit them in a byte. Whatever you decide to do, you must do something. Otherwise, you won’t have any way of interpreting the data when you retrieve it, unless you have set the range yourself.

Setting any property of the joystick, including the ranges of the joystick, is accomplished with the `SetProperty()` function. Its prototype is shown here:

```c
HRESULT SetProperty(
    REFGUID rguidProp,     // GUID of property to change
    LPCDIPROPHEADER pdiph);  // ptr to property header struct
```

`SetProperty()` is used to set a number of various properties, such as relative or absolute data format, range of each axis, dead zone (or dead band; area that is neutral), and so forth. Using the `SetProperty()` function is extremely complex due to the nature of all the constants and nested data structures.

Suffice it to say that you shouldn’t call `SetProperty()` unless you absolutely must. Most of the default values will work fine. I spent many hours looking at the circular data structures going, “What the heck?” (I didn’t really say “What the heck?”, but this is a PG-rated book.)

Luckily, you only need to set the range of the X-Y axes (and maybe the dead zone) to make things work, so that’s all I’m going to show. If you’re interested in learning more, refer to the DirectX SDK on this subject. Nonetheless, the following code should get you started on setting other properties if you need to. The structure you need to set up is as follows:

```c
typedef struct DIPROPRANGE
{
    DIPROPHEADER diph;
    LONG         lMin;
    LONG         lMax;
} DIPROPRANGE, *LPDIPROPRANGE;
```
This has another nested structure, DIPROPHEADER:

```c
typedef struct DIPROPHEADER
{
    DWORD    dwSize;
    DWORD    dwHeaderSize;
    DWORD    dwObj;
    DWORD    dwHow;
} DIPROPHEADER, *LPDIPROPHEADER;
```

And both of them have a billion ways of being set up, so please look at the DirectX SDK if you’re interested. It would take 10 more pages just to list all the various flags you can send! Anyway, here’s the code to set the axes ranges:

```c
// this structure holds the data for the property changes
DIPROPRANGE joy_axis_range;

// first set x axis to -1024 to 1024
joy_axis_range.lMin = -1024;
joy_axis_range.lMax = 1024;
joy_axis_range.diph.dwSize       = sizeof(DIPROPRANGE);
joy_axis_range.diph.dwHeaderSize = sizeof(DIPROPHEADER);
joy_axis_range.diph.dwObj  = DIJOFS_X;
joy_axis_range.diph.dwHow = DIPH_BYOFFSET;
// finally set the property
lpdijoy->SetProperty(DIPROP_RANGE,&joy_axis_range.diph);
```

Now y-axis:

```c
// now y-axis
joy_axis_range.lMin = -1024;
joy_axis_range.lMax = 1024;
joy_axis_range.diph.dwSize       = sizeof(DIPROPRANGE);
joy_axis_range.diph.dwHeaderSize = sizeof(DIPROPHEADER);
joy_axis_range.diph.dwObj  = DIJOFS_Y;
joy_axis_range.diph.dwHow = DIPH_BYOFFSET;

// finally set the property
lpdijoy->SetProperty(DIPROP_RANGE,&joy_axis_range.diph);
```
At this point, the joystick would have the X and Y axes set to a range of -1024 to 1024. This range is arbitrary, but I like it. Notice that you use a data structure called DIPROPRANGE. This is the structure that you set up to do your bidding. The bad thing about it is that there are a million ways to set up the structure, so it's a real pain. However, using the previous template, you can at least set the range of any axis—just change the joy_axis_range.diph.dwObj and joy_axis_range.diph.dwHow fields to whatever you need.

As a second example of setting properties, let's set the dead zone (or dead band) of the X and Y axes. The dead zone is the amount of neutral area in the center of the stick. You might want the stick to be able to move a bit away from the center and not send any values. This is shown in Figure 9.12.

For example, in the previous example you set the X and Y axis range to -1024 to 1024, so if you wanted a 10 percent dead zone on both axes, you would set it for about 102 units in both the + and - directions, right? Wrong!!! The dead zone is in terms of an absolute range of 0–10,000, no matter what range you set the joystick to. Thus, you have to compute 10 percent of 10,000 rather than 1024—10% × 10000 = 1000. This is the number you need to use.

The dead zone is always in terms of 0–10000 or hundreds of a percent. If you want a dead zone of 50%, use 5000, for 10% use 1000, and so forth.
Because this operation is a little simpler, you need only use the DIPROPWORD structure:

```c
typedef struct DIPROPWORD
{
    DIPROPHEADER     diph;
    DWORD            dwData;
} DIPROPDWORD, *LPDIPROPDWORD;
```

This is much simpler than the DIPROPRANGE structure used in the previous example. Here’s how to do it:

```c
DIPROPDWORD dead_band; // here's our property word

dead_band.diph.dwSize       = sizeof(dead_band);
dead_band.diph.dwHeaderSize = sizeof(dead_band.diph);
dead_band.diph.dwObj        = DIJOFS_X;
dead_band.diph.dwHow        = DIPH_BYOFFSET;

// 100 will be used on both sides of the range +/-
dead_band.dwData            = 1000;

// finally set the property
lpdijoy->SetProperty(DIPROP_DEADZONE,&dead_band.diph);
```

And now for the Y-axis:

```c
dead_band.diph.dwSize       = sizeof(dead_band);
dead_band.diph.dwHeaderSize = sizeof(dead_band.diph);
dead_band.diph.dwObj        = DIJOFS_Y;
dead_band.diph.dwHow        = DIPH_BYOFFSET;

// 100 will be used on both sides of the range +/-
dead_band.dwData            = 1000;

// finally set the property
lpdijoy->SetProperty(DIPROP_DEADZONE,&dead_band.diph);
```

And that’s all there is to that. Thank Zeus!

### Acquiring the Joystick

Now, let’s acquire the joystick with a call to Acquire():

```c
// acquire the joystick
if (FAILED(lpdijoy->Acquire()))
    { /* error */ }
```

Of course, remember to Unacquire() the joystick when you’re through with it, right before calling Release() on the interface to release the device itself.
Polling the Joystick

Joysticks are the only devices that need polling (so far). The reason for polling is the following: Some joystick drivers generate interrupts, and the data is always fresh. Some drivers are less intelligent (or more efficient) and must be polled. Whatever the philosophical viewpoint of the driver developer, you must always call Poll() on the joystick before trying to read the data. Here’s the code for doing so:

```c
If (FAILED(lpdijoy->Poll()))
  { /* error */ }
```

Reading the Joystick State Data

Now you’re ready to read the data from the joystick (you should be an expert at this by now). Make a call to GetDeviceState(). However, you must send the correct parameters based on the new data format, c_dfDIJoystick (c_dfDIJoystick2 for force feedback), and the data structure the data will be placed in, DIJOYESTATE. Here’s the code:

```c
DIJOYESTATE joystate; // this holds the joystick data

// .. somewhere in your main loop

// read the joystick state
if (FAILED(lpdijoy->GetDeviceState(sizeof(DIJOYESTATE),
  (LPVOID)joystate)))
  { /* error */ }
```

Now that you have the joystick data, let’s work with it. However, you need to take into consideration that the data is in a range. Let’s write a little program that moves an object around, much like the mouse example. And if the user presses the fire button (usually index 0), a missile fires:

```c
// obviously you need to do all the other steps...

// defines
#define JOYSTICK_FIRE_BUTTON   0

// globals
DIJOYESTATE joystate; // this holds the joystick data

int object_x = SCREEN_CENTER_X, // place object at center
    object_y = SCREEN_CENTER_Y;

// .. somewhere in your main loop

// read the joystick state
if (FAILED(lpdijoy->GetDeviceState(sizeof(DIJOYESTATE),
  (LPVOID)joystate)))
  { /* error */ }
```
// move object

// test for buttons
if (mousestate.rgbButtons[JOYSTICK_FIRE_BUTTON] & 0x80)
    { /* fire weapon */

Releasing the Joystick from Service

When you're done with the joystick, you need unacquire and release the device as usual. Here's the code:

    // unacquire joystick
    if (lpdijoy)
        lpdijoy->Unacquire();

    // release the joystick
    if (lpdijoy)
        lpdijoy->Release();

Warning

Releasing before unacquiring can be devastating! Make sure to unacquire and then release.

As an example of working with the joystick, I have created a little demo called DEMO9_3.CPP|EXE. As before, you need to link in DDRAW.LIB, DINPUT.LIB, and WINMM.LIB (for VC++ users), along with T3DLIB1.CPP. Figure 9.13 shows a screen shot of the program in action.

Figure 9.13

DEMO9_3.EXE in action.
Massaging Your Input

Now that you know how to read each input device, the question becomes one of input system architecture. In other words, you might be obtaining input from a number of input devices, but it would be a pain to have separate control code for each input device. Thus, you might come up with the idea of creating a generic input record, merging all the input from the mouse, keyboard, and joystick together, and then using this structure to make your decisions. Figure 9.14 shows the concept graphically.

In the case of plain old DirectInput, let’s say that you want the player to be able to play with the keyboard, mouse, and joystick all at the same time. The left mouse button might be the fire button, but so is the Ctrl key on the main keyboard and the first button on the joystick. In addition, if the player moves the mouse to the right, presses the right arrow on the keyboard, or moves the joystick to the right, you want all of these events to make the player move right.

As an example of what I’m talking about, let’s build a really simple input system that takes a keyboard, joystick, and mouse input record from DirectInput and then merges them into one record that you can query. And when you do query the record, you won’t care whether it was the mouse, keyboard, or joystick that was the source of the input because all the input events will be scaled and normalized.

The system you’re going to implement will have the following:

- X-axis
- Y-axis
- Fire button
- Special button
And here are the details of the device variables and event mappings:

**Mouse Mapping**
+x-axis: if \((lx > 0)\)
-x-axis: if \((lx < 0)\)
+y-axis: if \((ly > 0)\)
-y-axis: if \((ly > 0)\)

Fire button: Left mouse button \((rgbButtons[0])\)
Special button: Right mouse button \((rgbButtons[1])\)

**Keyboard Mapping**
+x-axis: Right arrow key
-x-axis: Left arrow key
+y-axis: Up arrow key
-y-axis: Down arrow key

Fire button: Ctrl key
Special button: Esc key

**Joystick Mapping** (assume a range of \(-1024\) to \(+1024\) on both axes, with a 10 percent dead zone)
+x-axis: \(lX > 32\)
-x-axis: \(lX < 32\)
+y-axis: \(lY > 32\)
-y-axis: \(lY < -32\)

Fire button: \(rgbButtons[0]\)
Special button: \(rgbButtons[1]\)

Now that you know the mappings, make up an appropriate data structure to hold the result:

```c
typedef struct INPUT_EVENT_TYP
{
    int dx;       // the change in x
    int dy;       // the change in y
    int fire;     // the fire button
    int special;  // the special button
} INPUT_EVENT, *INPUT_EVENT_PTR;
```
Using a simple function and logic, you’re going to filter all the input into a structure of this type. First, assume that you have retrieved the device data from all input devices with something like this:

```c
// keyboard
if (FAILED(lpdikey->GetDeviceState(256,
(LPVOID)keystate)))
{ /* error */ }
```

```c
// mouse
if (FAILED(lpdimouse->GetDeviceState(sizeof(DIMOUSESTATE),
(LPVOID)mousedata)))
{ /* error */ }
```

```c
// joystick
if (FAILED(lpdijoy->Poll()))
{ /* error */ }
```

```c
if (FAILED(lpdijoy->GetDeviceState(sizeof(DIJOYSTATE),
(LPVOID)joystate)))
{ /* error */ }
```

At this point, you have the structures keystate[], mousedown, and joystick ready to go. Here’s a function that would do the job:

```c
void Merge_Input(INPUT_EVENT_PTR event_data, // the result
                 UCHAR *keydata, // keyboard data
                 LPDIMOUSESTATE mousedata, // mouse data
                 LPDIJOYSTATE   joydata) // joystick data
{
    // merge all the data together

    // clear the record to be safe
    memset(event_data,0,sizeof(INPUT_EVENT));

    // first the fire button
    if (mousedata->rgbButtons[0] || joydata->rgbButtons[0] ||
        keydata[DIK_LCONTROL])
        event_data->fire = 1;

    // now the special button
    if (mousedata->rgbButtons[1] || joydata->rgbButtons[1] ||
        keydata[DIK_ESCAPE])
        event_data->special = 1;

    // now the x-axis
    if (mousedata->lX > 0 || joydata->lX > 32 ||
        keydata[DIK_RIGHT])
        event_data->dx = 1;
```
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Uplinking with DirectInput and Force Feedback

// now the -x-axis
if (mousedata->lX < 0 || joydata->lX < -32 ||
    keydata[DIK_LEFT])
    event_data->dx = -1;

// and the y-axis
if (mousedata->lY > 0 || joydata->lY > 32 ||
    keydata[DIK_DOWN])
    event_data->dy = 1;

// now the -y-axis
if (mousedata->lY < 0 || joydata->lY < -32 ||
    keydata[DIK_UP])
    event_data->dy = -1;

} // end Merge_Data

Killer, huh? Of course, you can make this much more sophisticated by checking if the device is actually online, scaling the data, and so on, but you get the idea.

Going Deeper with Force Feedback

Force feedback is really a massive topic. I had no idea how complex it was until I tried playing with it. Alas, I’m not going to go into it in any depth. A whole book could be written just about force feedback (and DirectMusic for that matter, but that’s another story). However, I am going to give you an idea of what it is, and you’ll set up a teeny-weeny force demo.

**Force feedback** describes the next generation of input devices, which have actuators, motors, and so forth that can exert forces on your hand, or your whole body for that matter. (“Cybersex” is going to take on a whole new meaning in a couple of years.) You’ve probably seen or may even own a force feedback device, such as the Microsoft Force Feedback joystick or some other similar device.

Programming these devices is very complex. Not only is a good understanding of force, spring, and motion needed, but the devices and the forces events, or *effects*, have a very close relationship to musical notes. That is, they can have an envelope that modulates the forces as they are applied to the various motors and actuators on the joystick. Thus, values like rate, frequency, timing, and so on all play a role in using and programming force feedback. In fact, creating effects to play or command the force feedback device is so complex that there are third-party tools you can use to create them, such as Microsoft’s Force Factory. Luckily, you aren’t going to need to use anything that fancy for this demo.
The Physics of Force Feedback

Force feedback devices let you set up two types of effects: motive forces and conditions. Motive forces are like active forces that are always in flux, whereas conditions are in response to an event. In either case, you control the amount of force $N$ (in Newtons) and the properties of the force, such as its direction, duration, and so forth.

Setting Up Force Feedback

The first step in creating a force feedback device is to find one and get its GUID. If you recall how you scanned for standard joystick GUIDs, you’re going to do the same thing for force feedback devices. However, when you do the device enumeration, you’re going to call it like this:

```c
GUID fjoystickGUID; // used to hold GUID for force joystick

// enumerate attached joystick devices only with
// IDirectInput_Joysticks() as the callback function
if (FAILED(lpdi->EnumDevices(     
    DIDEVTYPE_JOYSTICK,    // joysticks only
    DInput_Enum_Joysticks, // enumeration function
    &fjoystickGUID,    // send guid back in this var
    DIEDFL_ATTACHEDONLY | DIEDFL_FORCEFEEDBACK)))
{ /* error */ }
```

Once you have the GUID, you create the device as usual. However, you must make sure that the cooperation level is set for DISCL_EXCLUSIVE mode (no one else can use force feedback while you’re using it), and you must use the version 2.0 data format. Here’s all the code:

```c
LPDIRECTINPUTDEVICE lpdijoy_temp; // joystick device interface

// version 2 interface pointer
LPDIRECTINPUTDEVICE2 lpdijoy;

// create the joystick with GUID
if (FAILED(lpdijoy->CreateDevice(fjoystickGUID, &lpdijoy_temp, NULL)))
{ /* error */ }

// query for the new interface from the old one
lpdijoy_temp->QueryInterface(IID_IDirectInputDevice2,
    (void **) &lpdijoy);

// release the old interface
lpdijoy_temp->Release();

if (FAILED(lpdijoy->SetCooperativeLevel(
    main_window_handle,
    ..})
Okay, now you have a force feedback device set up and ready to go. So what should you do with it?

**A Force Feedback Demo**

If you like, you can just use the force feedback device like a normal joystick. However, the data packet sent back is now `DIJOYSTATE2` rather than `DIJOYSTATE`. The explanation of the code would take too long, so you’re going to have to figure it out based on the comments and the demo program.

However, the code basically sets up an effect that is composed of an envelope and a periodic description. Moreover, the effect is connected to the joystick fire trigger, so it starts when the trigger is held. Here’s the code that will set up the force feedback effect, assuming you have the GUID of the device and have set up the force feedback joystick as shown previously:

```c
// force feedback setup
LONG lDirection[2] = { 0, 0 }; 
DIPERIODIC diPeriodic; // type-specific parameters 
DIENVELOPE diEnvelope; // envelope 
DIEFFECT diEffect; // general parameters

// setup the periodic structure
diPeriodic.dwMagnitude = DI_FFNOMINALMAX; 
diPeriodic.lOffset = 0; 
diPeriodic.dwPhase = 0; 
diPeriodic.dwPeriod = (DWORD) (0.05 * DI_SECONDS);

// set the modulation envelope 
diEnvelope.dwSize = sizeof(DIENVELOPE); 
diEnvelope.dwAttackLevel = 0; 
diEnvelope.dwAttackTime = (DWORD) (0.01 * DI_SECONDS); 
diEnvelope.dwFadeLevel = 0; 
diEnvelope.dwFadeTime = (DWORD) (3.0 * DI_SECONDS);

// set up the effect structure itself 
diEffect.dwSize = sizeof(DIEFFECT); 
diEffect.dwFlags = DIEFF_POLAR | DIEFF_OBJECTOFFSETS; 
diEffect.dwDuration = (DWORD) INFINITE; // (1 * DI_SECONDS);

// set up details of effect 
diEffect.dwSamplePeriod = 0; // = default
```
PART II

DirectX and 2D Fundamentals

```
diEffect.dwGain = DI_FFNOMINALMAX;         // no scaling
diEffect.dwTriggerButton = DIJOFS_BUTTON0; // connect effect
                                  // to trigger button

diEffect.dwTriggerRepeatInterval = 0;
diEffect.cAxes = 2;
diEffect.rgdwAxes = dwAxes;
diEffect.rglDirection = &lDirection[0];
diEffect.lpEnvelope = &diEnvelope;
diEffect.cbTypeSpecificParams = sizeof(diPeriodic);
diEffect.lpvTypeSpecificParams = &diPeriodic;

// create the effect and get the interface to it
lpdijoy2->CreateEffect(GUID_Square, // standard GUID
                        &diEffect, // where the data is
                        &lpdieffect, // where to put interface pointer
                        NULL);       // no aggregation
```

For a demo of this in action, check out DEMO9_4.CPP. It basically takes your little centipede demo and adds a machine gun to it! Of course, you need a force feedback joystick for the demo to work.

**Note:** The force feedback code shown previously is based on the example in the DirectX SDK, so you can refer there for a much more in-depth explanation.

**Writing a Generalized Input System: T3DLIB2.CPP**

Writing a simple set of wrapper functions around DirectInput is almost a no-brainer. Well, it takes *some* brains, but for the most part it's fairly easy. All you need to do is create an API with a very simple interface and very few parameters that

- Initializes the DirectInput system.
- Sets up and acquires the keyboard, mouse, and joystick (or any subset).
- Reads data from any of the input devices.
- Shuts down, unacquires, and releases everything.

I have created such an API, and it’s available in T3DLIB2.CPP on the CD. The API does everything you need to initialize DirectInput and read any device. However, I didn’t do any input merging, as shown in the example a few sections previous. Rather, you will still receive input in terms of standard DirectInput device state(s) structures, and you’ll process the various fields within each device state structure (keyboard, mouse, and joystick). However, this gives you the most freedom.
Before reviewing the functions, take a look at Figure 9.15. It depicts the relationship between each device and the data flow.

![Figure 9.15](image)

Here are the globals for the library:

```c
LPDIRECTINPUT  lpdi;       // dinput object
LPDIRECTINPUTDEVICE  lpdikey;    // dinput keyboard
LPDIRECTINPUTDEVICE  lpdimouse;  // dinput mouse
LPDIRECTINPUTDEVICE2 lpdijoy;    // dinput joystick
GUID    joystickGUID; // guid for main joystick
char    joyname[80];  // name of joystick

// all input is stored in these records
UCHAR keyboard_state[256]; // contains keyboard state table
DIMOUSESTATE mouse_state; // contains state of mouse
DIJOYSTATE joy_state;     // contains state of joystick
int joystick_found;       // tracks if stick is plugged in
```

Input from the keyboard is placed in `keyboard_state[]`, the mouse data is stored in `mouse_state`, and the joystick data is stored in `joy_state` by the input system. The structures of these records are the standard DirectInput device state structures. But in general, the mouse and joystick are roughly equivalent as far as the x,y position goes. That is, you access them via the fields `lX` and `lY`, and the buttons are `BOOLEANs` in `rgbButtons[]`. 
Let’s get to the functions. The variable joystick_found is a Boolean that is set when you request joystick access. If a joystick is found, it is True; otherwise, it is False. With it, you can conditionally block out code that uses the joystick. So without further ado, here is the new API.

**Function Prototype:**

```c
int DInput_Init(void);
```

**Purpose:**

DInput_Init() initializes the DirectInput input system. It creates the main COM object and returns True if successful, False otherwise. And of course, the global lpdi will be valid. The function does not create any devices, though. Here’s an example of initializing the input system:

```c
if (!DInput_Init())
    { /* error */ }
```

**Function Prototype:**

```c
void DInput_Shutdown(void);
```

**Purpose:**

DInput_Shutdown() releases all the COM objects and any resources allocated during the call to DInput_Init(). Normally, you would call DInput_Shutdown() at the very end of your application, after you have released all the input devices themselves. We’ll get to that shortly. Anyway, here’s an example of shutting down the input system:

```c
DInput_Shutdown();
```

**Function Prototype:**

```c
DInput_Init_Keyboard(void);
```

**Purpose:**

DInput_Init_Keyboard() initializes and acquires the keyboard. This should always work and return True, unless another DirectX application has taken over in a really uncooperative way. Here’s an example:

```c
if (!DInput_Init_Keyboard())
    { /* error */ }
```

**Function Prototype:**

```c
int DInput_Init_Mouse(void);
```
Purpose:

DInput_Init_Mouse() initializes and acquires the mouse. The function takes no parameters and returns True if successful and False otherwise. But it should always work, unless a mouse isn’t plugged in or there’s another DirectX application that has totally taken over! If everything goes well, lpdimouse becomes the valid interface pointer.

Here’s an example:

if (!DInput_Init_Mouse()) { /* error */ }

Function Prototype:

int DInput_Init_Joystick(int min_x=-256, // min x range
                         int max_x=256,  // max x range
                         int min_y=-256, // min y range
                         int max_y=256,  // max y range
                         int dead_zone=10); // dead zone in percent

Purpose:

DInput_Init_Joystick() initializes the joystick device for use. The function takes five parameters, which define the X-Y range of motion of the data sent back from the joystick and the dead zone as a percentage. If you want to use the defaults of -256 to 256 and a 10 percent dead zone for each axis, you need not send parameters because they have default values (it’s a C++ thing).

If the call returns back a True, a joystick was found and has been set up, initialized, and acquired. After the call, the interface pointer lpdijoy will be valid if you need it for anything. In addition, the string joyname[] will contain the “friendly” name of the joystick device, such as Microsoft Sidewinder Pro and so on.

Here’s an example of initializing the joystick and setting its X-Y ranges to -1024 to 1024, with a 5 percent dead zone:

if (!DInput_Init_Joystick(-1024, 1024, -1024, 1024, 5))
    { /* error */ }

Function Prototype(s):

void DInput_Release_Joystick(void);
void DInput_Release_Mouse(void);
void DInput_Release_Keyboard(void);

Purpose:

DInput_Release_Joystick(), DInput_Release_Mouse(), and DInput_Release_Keyboard() release each of those respective input devices when you’re done with them. The functions can be called even if you haven’t initialized those respective devices, so you can just call them all at the end of your application if you want. Here’s a complete example of starting up the DirectInput system, initializing all the devices, and then releasing them and shutting down:
// initialize the DirectInput system
DInput_Init();

// initialize all input devices and acquire them
DInput_Init_Joystick();
DInput_Init_Mouse();
DInput_Init_Keyboard();

// input loop ....do work here
// now done...

// first release all devices, order is unimportant
DInput_Release_Joystick();
DInput_Release_Mouse();
DInput_Release_Keyboard();

// shutdown DirectInput
DInput_Shutdown();

Function Prototype:

int DInput_Read_Keyboard(void);

Purpose:
DInput_Read_Keyboard() scans the keyboard state and places the data in
keyboard_state[], which is an array of 256 bytes. This is the standard DirectInput
keyboard state array, so you must use the DirectInput key constant DIK_* if you want
to make sense of it. If a key is pressed, the array value will be 0x80. Here’s an exam-
ple of testing if the right and left keys are down using the manifest constants in
DirectInput (which you can look up in the SDK or the abridged Table 9.4):

// read the keyboard
if (!DInput_Read_Keyboard())
  { /* error */ }

// now test the state data
if (keyboard_state[DIK_RIGHT])
  { /* move ship right */ }
else
  if (keyboard_state[DIK_LEFT])
    { /* move ship left */ }

Function Prototype:

int DInput_Read_Mouse(void);

Purpose:
DInput_Read_Mouse() reads the relative mouse state and stores the result in
mouse_state, which is a DIMOUSESTATE structure. The data is in relative delta mode.
In most cases you’ll only need to look at mouse_state.lX, mouse_state.lY, and
rgbButtons[0..2], which are Booleans for the three mouse buttons. Here’s an example of reading the mouse and using it to move a cursor around and draw:

```c
// read the mouse
if (!DInput_Read_Mouse())
    { /* error */ }

// move cursor
cx+=mouse_state.lX;
cy+=mouse_state.lY;

// test if left button is down
if (mouse_state.rgbButtons[0])
    Draw_Pixel(cx,cy,col,buffer,pitch);
```

Function Prototype:

```c
int DInput_Read_Mouse(void);
```

Purpose:

DInput_Read_Mouse() polls the joystick and then reads the data into joy_state, which is a DIJOYSTATE structure. Of course, if there isn’t a joystick plugged in, the function returns False and joy_state will be invalid, but you get the idea. If it’s successful, joy_state contains the state information of the joystick. The data returned will be in the range you previously set for each axis, and the button values are Booleans in rgbButtons[]. For example, here’s how you would use the joystick to move a ship right and left, and use the first button to fire:

```c
// read the joystick data
if (!DInput_Read_Joystick())
    { /* error */ }

// move the ship
ship_x+=joy_state.lX;
ship_y+=joy_state.lY;

// test for trigger
if (joy_state.rgbButtons[0])
    { // fire weapon // }
```

Of course, your joystick may have a lot of buttons and multiple axes. In that case, you can use the other fields of joy_state as defined in the DIJOYSTATE DirectInput structure.

```
Even though you’re using the IDirectInputDevice2 interface, you don’t need to use the DIJOYSTATE2 structure; that’s only for force feedback devices.
```
The T3D Library at a Glance

At this point, you have two main .CPP|.H modules that make up the T3D library:

- T3DLIB1.CPP|.H—DirectDraw plus graphics algorithms.
- T3DLIB2.CPP|.H—DirectInput.

Keep this in mind when you’re compiling programs. If you want to compile a demo program, call it DEMO_Y.CPP and then look at its .H includes. If it includes either of the related .H library modules, you’ll obviously need to include the .CPP files too.

As an example of using the new library functions in T3DLIB2.CPP|.H, I have rewritten the three demos created in this chapter, DEMO9_1.CPP, DEMO9_2.CPP, and DEMO9_3.CPP, as DEMO9_1a.CPP, DEMO9_2a.CPP, and DEMO9_3a.CPP, respectively. Therefore, you can see how much code can be chucked out when you use the library functions.

To compile any of the programs, make sure to include both of the library source files, as well as all of the DirectX .LIB files. And please, for God’s sake, set your compiler to Win32 .EXE. I have received over 30 emails today from people asking how to set the compiler! *I’m a scientist, Jim, not a technical support agent for Microsoft!*

Summary

This chapter has been fairly fun, don’t you think? It covered DirectInput, keyboards, mice, joysticks, input data massaging, and a little force feedback, and you added another piece to your library. You learned that DirectX supports all input devices through a common interface, and there are just a few steps (all similar) to communicating with any device. Not bad, baby boy (or baby girl). However, you still aren’t out of the woods with the DirectX foundation systems. In the next chapter you’ll tackle DirectSound and a bit of DirectMusic. After that, you can get to some serious game programming!
Sounding Off with DirectSound and DirectMusic

Historically, creating sound and music on the PC has been a nightmare. However, with the advent of DirectSound and DirectMusic, it’s all too easy. This chapter will cover the following topics:

- Fundamentals of sound
- Digital sound versus synthesized sound
- Sound hardware
- DirectSound API
- Sound file formats
- DirectMusic API
- Adding sound support to your library

Sound Programming on the PC

Sound programming is one of those things that always gets put off until the end. Writing a sound system is difficult because not only do you have to understand sound and music, but you have
to make sure the sound system works on every single sound card. Here lies the problem. In the past, most game programmers used a third-party sound library such as the Miles Sound System, Diamondware Sound Toolkit, or something similar. Each system has its pros and cons, but the biggest problem is price. A sound library that works for DOS and Windows can cost thousands of dollars.

You don't have to worry about DOS anymore, but you do have to worry about Windows. It's true that Windows has sound and multimedia support, but it was never designed to have the ultra-high performance needed for a real-time video game. Thankfully, DirectSound and DirectMusic solve all these problems and more. Not only are DirectSound and DirectMusic free, but they are extremely high performance, have support for a million different sound cards, and have extensions to do as little or as much as you need.

For example, DirectSound has 3D support under DirectSound3D, and DirectMusic can do a whole lot more than play MIDI files. DirectMusic is a new real-time music composing and playback technology based on DLS (Downloadable Sounds) data. This means that not only will music sound the same on every single sound card, but DirectMusic can create music on-the-fly for your game based on preprogrammed templates, motifs, and personalities that you supply. Getting DirectMusic's AI to compose for you takes a lot of work, but it may be worth it for games in which you want to change the mood based on the gameplay but don't want to compose 10-20 different versions of each song yourself. With that in mind, let's learn a little about sound.

And Then There Was Sound...

Sound is one of those physical manifestations that has a circular definition. If you went out on the street and asked people what sound is, most of them would probably reply with, "Hmmm, stuff you hear with your ears, like sounds and noises." (Go ahead, try it…) That's true, but it still doesn't get you closer to the actual physics of sound, and that's important if you're going to record, manipulate, and play sound.

Sound is a mechanical pressure wave emitted from a source, as shown in Figure 10.1. Sound can exist only in an environment such as our atmosphere, which is filled with gases such as nitrogen, oxygen, helium, etc. Sound can travel in water also, but it moves at a much higher velocity than in air because the medium's increased density makes it more conductive. Sort of. Close enough. :)

A sound wave is really the motion of molecules. When a speaker moves in and out, it moves the surrounding air in and out mechanically, that is, by contact with the molecules, and at some point the sound wave makes its way to your ears. However, because sound travels by a wave propagating through the air via mechanical collisions, it takes time to get to you. That's why sound travels so slowly, relatively speaking. You can see something happen, such as a car crash, and not hear it for a second or
two if it’s happening far enough away. This is because a mechanical wave in air, or sound wave, can only travel at about 600 MPH or 344 m/s (meters per second), more or less depending on the density and temperature of the air. Table 10.1 lists the velocities of sound in air, seawater, and steel, for average temperatures.

![Figure 10.1](image)

**Figure 10.1**
A sound wave.

**Table 10.1** Velocity of Sound in Various Materials

<table>
<thead>
<tr>
<th>Material/Medium</th>
<th>Approximate Velocity of Sound</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air</td>
<td>344 m/s</td>
</tr>
<tr>
<td>Seawater</td>
<td>1,478 m/s</td>
</tr>
<tr>
<td>Steel</td>
<td>5,064 m/s</td>
</tr>
</tbody>
</table>

Looking at Table 10.1, you can see why sonar works so well underwater but sucks in air (it’s too slow, for one thing). A sonar pulse, or ping, travels underwater at 1,478 m/s or, roughly, 14.78 m/s × 3.2 ft/m × 1 mi/5280 ft × 3,600 seconds/1 hour = 3,224.7 miles per hour! This, compared to the average of 750 miles per hour for sound in air, should tell you why sonar scans are almost instantaneous for objects that are moving underwater and within reasonable distance.

**Tip** If you’re interested, the velocity of sound \( c \) (not to be confused with \( C \) the note, or \( c \) the speed of light) is equal to the frequency \( f \) × wavelength, or \( f \lambda \). In addition, the velocity can be computed based on factors like tension and density of the medium with this equation:

\[
\text{c} = \sqrt{\text{tension factor/density factor}}
\]

where the tension and density are context-sensitive and only a loose starting point. In real life, there are a number of versions of this equation for gases, solids, and liquids.
Moving on, sound is a mechanical wave that travels through air at a constant velocity—the speed of sound. There are two parameters a traveling sound wave can have: **amplitude** and **frequency**. The amplitude of the sound is how much air volume is moved. A large speaker (or someone with a big mouth) moves a lot of air, so the sounds are stronger or more intense. The frequency of the sound is how many complete waves or cycles per second are emanating from the source, and is measured in hertz, or Hz. Most humans can hear in the range of 20-20,000Hz.

Furthermore, the average male has a voice that ranges from 20-2,000Hz, while a female voice ranges from 70-3,000Hz. Men have more bass, and women have more treble. Figure 10.2 shows the amplitude and frequency of some standard waveforms.

A waveform can be thought of as the shape of a sound’s amplitude changes. Some sounds change smoothly, while other sounds rise up and then sharply fall off. Even if two sounds have the same amplitude and frequency, their particular shapes will make them sound different to us.

Lastly, we hear sound with our ears, which may seem simple enough, but here’s the real story (like I’m going to lie). Your ears have a sensing array of little hair-like structures called *cilia*. Each of these cilia can detect a different frequency range. When a sound enters your ear as a wave train of pressure pulses, these cilia oscillate and resonate based on the sound and send signals to your brain. Your brain then processes these signals into the conscious perception of sound. However, on some planets the
creatures might “see” sound, so remember that this whole sound thing is totally subjective. The only thing that is constant in the universe is how sound travels and the physics of sound. However, this is only true for regions of space that aren’t warped, like near a black hole or on the freeways in California.

In review, a sound is a pressure wave that is expanding or contracting and moves air around. The rate of these contractions or expansions is called the frequency, and the amount of air moved is related to the relative amplitude or volume of the sound. Also, there are different waveforms of sound, such as sine waves, square wave, saw tooth waves, and so on. Humans can hear in the range of 20-20,000Hz, and the average human voice is about 2,000Hz. However, this is not the whole truth.

A single pure tone will always have the shape of a sine wave, but it can have any frequency and amplitude. Single tones sound like electronic toys or touch-tone phone tones (technically, touch-tone phones make two tones per button or DTMF, but close enough). The point is that in the real world, most sounds, like voices, music, and the ambient noises of the outdoors, are composed of hundreds or even thousands of pure tones all mixed together. Hence, sounds have a spectrum.

Tip The most basic waveform in the universe is the sine wave—$\sin(t)$. All other waveforms can be represented by a linear combination or collection of one or more sine waves. This can be proven mathematically with the Fourier Transform, which is a method of breaking a waveform down into its sinusoidal components. And it’s also a way of giving math majors serious headaches!

The spectrum of a sound is its frequency distribution. Figure 10.3 shows the frequency distribution for my voice. As you can see, my voice has many different frequencies in it, but most of them are low. The point is, to make truly realistic sounds, you must understand that sounds are composed of many simple pure tones at different frequencies and amplitudes.

That’s all great, but your goal is to make the computer produce sounds. No problem; the computer can control a speaker with electrical signals, forcing it to move in and out at any rate, with any force (within reason). Let’s see how.
Digital versus MIDI—Sounds Great, Less Filling

There are two kinds of sounds that a computer can make: digital and synthesized. Digital sounds are basically recordings of sounds, while synthesized sounds are programmed reproductions of sounds based on algorithms and hardware tone generators. Digital sounds are usually used for sound effects, like explosions and people talking, while synthesized sounds are used for music. And in most cases these days, synthesized sounds are only used for music and not sound effects. However, back in the ’80s, game programmers used FM synthesizers and tone generators to make the sounds of engines, explosions, gunshots, drums, sirens, and so forth. Granted, they didn’t sound as good as digitized sound effects, but they worked back then.

Digital Sound—Let the Bits Begin

Digital sound involves digitization, which means to encode data in the digital form of ones and zeros, such as 110101010110. Just as an electrical signal can create sounds by causing a magnetic field to move the speaker’s cone magnet, talking into a speaker creates the opposite effect. That is, the speaker generates an electrical signal based on the vibrations it senses. This electrical signal has the sound information encoded in it as an analog or linear voltage, as shown in Figure 10.4.

With the proper hardware, this linear voltage with the sound information encoded in it can be sampled and digitized. This is exactly how your CD player works. The information on CDs is in digital form, whereas information on tapes is analog. Digital information is much easier to process and is the only information that digital computers can process (there’s a surprise). So for a computer to process sound, that sound must be converted into a digital data stream with an analog-to-digital converter, as shown in section A of Figure 10.5.
Once the sound is recorded into the memory of the computer, it can be processed or played back with a digital-to-analog converter (D/A), as shown in section B of Figure 10.5. The point is, you need to convert the sound information to digital format before you can work with it. But recording digital sound is a bit tricky. Sound has a lot of information in it. If you want to sample sound realistically, there are two factors that you must consider: frequency and amplitude.

The number of samples you record of a sound per second is called the sample rate. It must be at least twice the frequency of the original sound if you want to reproduce it exactly. In other words, if you’re sampling a human voice that has a range of 20-2,000Hz, you must sample the sound at 4,000Hz!

The reasoning for this is mathematical and based on the fact that all sounds are composed of sine waves. Thus, if you can sample the highest frequency sine wave contained in a sound, you can sample all the lower ones that compose that sound. But to sample a sine wave of frequency $f$, you must sample it at a rate of $2f$. At a rate of only $f$, you can’t tell if you’re on the upward crest of a wave or the downward crest of a wave per cycle. In other words, it takes two points to reconstruct any sine wave. This is called Shannon’s Theorem, and the minimal sampling rate is called the Nyquist frequency—were they roommates or something?
Anyway, the second sampling parameter is the *amplitude resolution*—meaning, how many different values are there for the amplitude? If you have only eight bits per sample, that means there are only 256 different possible amplitudes. This is enough for games, but for reproduction of professional sounds and music you need at least 16 bits of resolution, giving 65,536 different possible values.

So that’s digital sound for you. Basically, it is a recording or sampling of sound that has been converted to digital form from an analog signal. Digital sound is great for sound effects and short sounds, but it’s bad for long sounds because of its memory requirements—a 16-bit, 44.1 KHz, CD-quality sound uses about 88KB a second. On the other hand, if your game is going on CD, you can spare a couple hundred megs for pure digital music. Finally, digital sound sounds far better than synthesized sound 99 percent of the time, but under DirectMusic, synthesized music sounds almost as good.

**Synthesized Sound and MIDI**

Although digital sound is currently the best-sounding, synthesized sound has been around a long time and is getting better and better. Synthesized sound isn’t digitally recorded; it’s a mathematical reproduction of a sound based on a description. Synthesizers use hardware and algorithms to generate sounds on-the-fly from a description of the desired sound. For example, let’s say you wanted to hear a 440Hz pure concert A note. You could design a piece of hardware that generated a pure analog sine wave of any frequency from 0-20,000Hz and then instruct it to create a 440Hz tone. This is the basis of synthesis.

The only problem is that most people want to hear more than a single tone (unless you’re listening to a musical birthday card), so hardware is needed that supports at least 16-32 different tones at the same time, as shown in Figure 10.6. This isn’t bad, and a number of different video game consoles used something like this back in the ’70s and ’80s. But people still weren’t satisfied. The problem is that most sounds have many frequencies in them; they have undertones, overtones, and harmonics (multiples of each frequency). This is what makes them sound textured and full.

> **Warning**

> Normally, I wouldn’t use the words **textured** and **full** to describe sound because it lowers my public cool factor, but I had to because they’re common terms used by music people. So please bear with me.

The first attempt at better sound was *FM synthesis*. Remember the old Ad-Lib card? It was the precursor of the Sound Blaster and the first PC card to support multiple-channel FM synthesis. (The *FM* stands for *frequency modulation.*) An FM synthesizer can alter not only the amplitude of a sine wave sound, but also the frequency of the wave.
FM synthesis operates on the mathematical basis of feedback. An FM synthesizer feeds the output of the signals back into themselves, thereby modulating the signals and creating harmonics and phase-shifted tones from the original single sine wave. The bottom line is that they sound very real compared to single tones.

**It’s MIDI Time!**

At about the same time all this FM synthesis stuff came out, a file format for music synthesis was catching on called *MIDI (Musical Instrument Digital Interface)*. MIDI is a language that describes musical compositions as a function of time. Instead of digitizing a sound, a MIDI piece describes it as keys, instruments, and special codes. For example, a MIDI file might look like this:

- Turn on Channel 1 with a B flat.
- Turn on Channel 2 with a C sharp.
- Turn off Channel 1.
- 
- Turn all channels off.

Of course, this information is encoded in a binary serial stream, but you get the picture. Moreover, each channel in the MIDI specification is connected to a different instrument or sound. You might have 16 channels, each one representing a different instrument such as piano, drums, guitar, bass, flute, trumpet, and so on. So MIDI is an indirect method of encoding music.
However, it leaves the synthesis up to the hardware and records only the actual musical notes and timing. Alas, MIDI on one computer may sound completely different than on another, due to the method of synthesis and the instrument data. On the other hand, a MIDI file for an hour of music might only be a few hundred kilobytes of memory, instead of requiring megabytes for the same music in digital form! So it’s been worth it, in many cases.

The only problem with MIDI and FM synthesis is that they are only good for music. Sure, you can design FM synthesizers to create white noise for explosions or laser blasts, but the sounds will always be simple and won’t have the organic feel that digitized sound has. So more advanced methods of hardware synthesis have been created, such as wave table and wave guide technology.

**Sound Hardware**

There are three major classes of sound synthesis these days: FM, wave table (software versions, too), and wave guide. You’ve already learned about FM, so let’s take a look at the wave table and wave guide models for a minute.

**Wave Table Synthesis**

Wave table synthesis is a mix between synthesis and digital recording. It works like this: The wave table has a number of real, sampled digital sounds within it. This data is then processed by a DSP (Digital Signal Processor), which takes the real sample and plays it back at any frequency and amplitude that you need. Hence, you can sample a real piano and then play any note on that piano using wave table synthesis. It sounds almost as good as digital, but you still have to have the original sources sampled. Again, that takes memory. The Creative Labs AWE32 is a good example of this.

In addition to hardware wave table, there are software synthesizer-based wave table systems, such as the MOD format for Amigas and the DLS system used in DirectMusic. Computers are so fast now that if you just have a D-to-A converter that plays digital sound, you can use it to synthesize digital sound based on software samples of real instruments much like the wave table does. As long as you can make the DSP happen in real-time and can perform frequency, amplitude, and other processing functions, you don’t need any hardware! This is exactly how DirectMusic works.

**Wave Guide Synthesis**

Wave guide synthesis is the ultimate synthesis technology. Through the use of DSP chips and very special hardware, the sound synthesizer can actually generate a mathematical model of an instrument virtually and then simply play it! This may seem like science fiction, but it’s a fact. With this technology, the human ear can’t perceive the difference between a sampled instrument, the real one, and the wave guide simulated
instrument. Thus, you can create MIDI files that control a wave table or wave guide synthesizer and get great results. The Creative Labs AWE64 Gold has this technology.

So the verdict is, a synthesizer can create music as real as real can get, but the musical piece still must be encoded as MIDI. Also, if you want speech or special sound effects, they’re hard to do with synthesizers, and even with wave guide technology you’ll need special software.

However, with DirectMusic you can program instruments with digitized sounds and play them like notes, so that problem is solved. Thus, you can use digital sound for all your sound effects and DirectMusic for the music. Granted, there may be a little more work involved than just playing a wave file, but DirectMusic sounds the same on all machines, is free, can read standard MIDI files, and has a ton of features if you want to use them. Therefore, you may decide to use a mix of both: DirectSound for sound effects and DirectMusic for music.

Digital Recording: Tools and Techniques

Before I finish off the sound and music preceptor program, I want to give you some hints on recording sound and music for your games because I get millions of emails on the topic all the time. There are at least three ways to create digital samples:

- Sample them from the real world with a microphone or outside input.
- Buy sampled sounds in digital or analog format and download or record them for use.
- Synthesize digital sounds with a waveform synthesizer like Sound Forge.

The third method may seem a little backwards, but it’s useful if you want to create pure tones with digital hardware and you don’t have a sound source that you can record. But the first two methods are the most important for us.

If you’re making a game that has a lot of speech in it, you’re probably going to have to sample your own voice (or the voice of a friend), tweak it with a piece of software, and then use it in your game. For games that use standard explosions, doors, growls, and so on, you can probably get away with generic sound clips. For example, just about everybody in this business has a copy of the Sound Ideas General 6000/7000+ sound library. It’s about 40 CDs full of thousands of sound effects, and it’s used for movies, so it has it all. But if I hear the Doom/Quake door sound one more time in a full release movie, I’m going to rip my ears off!

The only problem with professional sound libraries is the cost—about $2,500 for a decent license. So what should you do? Any computer store will have $5 CDs of sound effects. You may have to buy a few, but two or three will usually give you
enough samples to work with—some cars, spaceships, monsters, and so on. However, since I’m a nice guy, I’m going to supply you with a complete set of cool sounds from one of my games. They’re on this book’s CD in the directory called \SOUNDS\ . They’re all in .WAV format, so you can use them directly in your games, but you might want to resample and tweak them because they’re mutant sounds from a number of different game products.

**Recording Sounds**

If you record your own sounds, I suggest the following settings: Create your originals with 16 bits per sample in 22KHz mono. Remember, *no stereo*. DirectSound works best with mono sound, so recording in stereo won’t help. Also, most sounds you can make or record will be mono anyway, so recording in stereo will be a waste of memory.

If you’re recording from a microphone plugged into your sound card, buy a good one. A good one will feel heavy. There is truth to the old saying, “If it’s heavy, then it’s good.” Also, do your recording in an enclosed room without background noise or interruptions. If you’re recording direct from a device, such as a CD player or radio, make sure that the connections are good and use high-quality audio connectors.

Finally, give your sound files reasonable names. Don’t be cryptic; you’ll never remember what’s what unless you’re organized. And for God’s sake, it’s almost the 21st century—use long filenames!

**Processing Your Sounds**

Once you’ve sampled your sounds with Sound Forge or a similar piece of software, you’ll probably want to post-process those sounds. Again, Sound Forge or a similar package can do all the processing. During processing you’ll want to crop out all the dead air, normalize the volumes, remove noise, add echoes, etc. However, I suggest that when you perform this step, you make backups of your sounds and don’t mess with the originals. Rename the processed sounds with numbers appended at the end or something. Once they’re gone, they’re gone!

While you’re processing sound, experiment with frequency shifting, echoes, distortion, and various other effects. When you find a cool effect, make sure to write down the *formula* to reproduce the effect. I can’t tell you how many times I had the perfect female computer voice (processed from mine) and I lost the formula.

Finally, when you’re done with all your sounds, write them all out in the same format, such as 22- or 11KHz mono with 8- or 16-bit. This will help DirectSound tremendously when it’s processing your sounds. If you have sounds with different sample rates and bits per sample, DirectSound will always have to convert to its native rate of 22KHz 8-bit.
DirectSound on the Mic

DirectSound is composed of a number of components or interfaces, just like DirectDraw. However, this is a book on game programming, so we only have time to look at the most important ones. Hence, I won’t be discussing the 3D sound component, DirectSound3D, or the sound capturing interface, DirectSoundCapture. I’m going to focus on the primary interfaces of DirectSound and that’s it. Believe me, that’s enough to keep you busy.

Figure 10.7 illustrates the relationship of DirectSound to the rest of the Windows subsystems. Notice that it is very similar to DirectDraw. However, DirectSound has a really cool feature that DirectDraw doesn’t—if you don’t have a DirectSound driver for your sound card, DirectSound will still work, but it will use emulation and the Windows DDI instead. So as long as you ship your product with the DirectSound .DLLs, your code will work even if the user doesn’t have DirectSound drivers for his card. It won’t be as fast, but it will still work. This is very cool.

DirectSound has two components as far as we are concerned:

- A run-time .DLL that is loaded when you use DirectSound.
- A compile-time library and header named DSOUND.LIB and DSOUND.H, respectively.
To create a DirectSound application, all you need to do is include these files in your application and everything should be fine.

To use DirectSound, you must create a DirectSound COM object and then request the various interfaces from the main object. Figure 10.8 illustrates the main interfaces of DirectSound:

- **IUnknown**—The base COM object of all COM objects.
- **IDirectSound**—The main COM object of DirectSound. This represents the audio hardware itself. If you have one or more sound cards in your computer, you’ll need a DirectSound object for each of them.
- **IDirectSoundBuffer**—This represents the mixing hardware and actual sounds. There are two kinds of DirectSound buffers: *primary* and *secondary* (see how DirectSound is similar to DirectDraw?). There is only a single primary buffer, and it represents the sound that is currently playing and is mixed either by hardware (hopefully) or software. Secondary buffers represent sounds that are stored for playback. They may exist in system memory or SRAM (sound RAM) on the sound card. In either case, you can play as many secondary buffer sounds as you want as long as you have the horsepower and memory to do so. Figure 10.9 represents the relationship between the primary sound buffer and secondary sound buffers.
- **IDirectSoundCapture**—You’re not going to use this interface, but like I said, it’s used to record and capture sounds. You could use it to allow the player to record his name, or, if you’re more of a techno-freak, it can be used to capture speech in real-time for voice recognition.
- **IDirectSoundNotify**—This interface is used to send messages back to DirectSound. You might need this in a game with a complex sound system, but you can get along without it.

To use DirectSound, you first create the main DirectSound object, create one or more secondary sound buffers, load them with sounds, and then play any sound you want. DirectSound will take care of the details, such as mixing. So let’s start with creating the main DirectSound object itself.

### Starting Up DirectSound

The main DirectSound object represents a sound card(s). If you have more than one sound card, you’ll have to enumerate, detect, and request their GUIDs (Globally Unique Identifiers). But if you just want to connect to the default sound device, you don’t have to mess with detection; you can simply create a DirectSound object that represents the main sound card. Here’s the interface pointer that represents a DirectSound object:
LPDIRECTSOUND lpds; // directsound interface pointer

To create a DirectSound object, you must make a call to DirectSoundCreate(), prototyped here:

```
HRESULT DirectSoundCreate(
    LPGUID lpGuid, // guid of sound card
    // NULL for default device
    LPDIRECTSOUND *lpDS, // interface ptr to object
    IUnknown FAR *pUnkOuter) // always NULL
```

The preceding call is very similar to the one used to create the main DirectDraw object. In general, this stuff all looks alike; once you’ve mastered one part of DirectX, you’ve mastered them all. The problem is that Microsoft keeps adding new interfaces as fast as you can learn them! Anyway, to create a DirectSound object, do this:

```
LPDIRECTSOUND lpds; // pointer to directsound object

// create DirectSound object
if (DirectSoundCreate(NULL, &lpds, NULL)!=DS_OK )
    { /* error */ }
```
Notice that the success value is now DS_OK (DirectSound OK) rather than DD_OK (DirectDraw OK). However, that was just an example to show you the new OK code. Check for success/failure like you’ve been doing using the FAILURE() and SUCCESS() macros, like this:

```c
// create DirectSound object
if (FAILED(DirectSoundCreate(NULL, &lpds, NULL)))
    { /* error */ }
```

And of course, when you’re done with the DirectSound object, you must release it like this:

```c
lpds->Release();
```

This step occurs during the shutdown stage of your application.

**Understanding the Cooperation Level**

After you create the main DirectSound object, it’s time to set the cooperation level of DirectSound. DirectSound is a little trickier than DirectDraw as far as cooperation level is concerned. You can’t be as brutal when taking over the sound system as you can with graphics. Well, you can if you want, but Microsoft advises that you don’t, so take their advice.

There are a number of cooperation levels that DirectSound can be set to. They are divided into two groups: settings that give you control over the primary sound buffer, and settings that don’t. Remember, the primary sound buffer represents the actual mixing hardware (or software) that is mixing sounds at all times and sending them out to the speaker. If you mess with the primary buffer, DirectSound will want you to make sure you know what you’re doing because it could crash or distort not only your application’s sound, but others as well. Here’s a general briefing on each cooperation level:

- **Normal Cooperation**—This is the most cooperative of all the settings. While your application has the focus, it will be able to play sounds, but so will other applications. Furthermore, you don’t have write permission to the primary buffer, and DirectSound will create a default primary buffer of 22 KHz, stereo, 8-bit for you. I suggest using this setting most of the time.

- **Priority Cooperation**—With this setting you have first access to all the hardware, you can change the setting of the primary mixer, and you can request the sound hardware to perform advanced memory operations such as compaction. This setting is only necessary if you must change the data format of the primary buffer—which you might do if you wanted to play 16-bit samples, for example.

- **Exclusive Cooperation**—Same as Priority, but your application will be audible only when it’s in the foreground.
• Write_Primary Cooperation—This is the highest priority. You have total control and must control the primary buffer yourself to hear anything. You would only use this mode if you were writing your own sound mixer or engine—I think only John Miles uses this one. :)

Setting the Cooperation Level

In my opinion, you should use the normal priority level until you get the hang of DirectSound. It’s the easiest to get working and has the smoothest operation. To set the cooperation level, use the SetCooperativeLevel() function from the interface of the main DirectSound object. Here’s the prototype:

```c
HRESULT SetCooperativeLevel(HWND hwnd, // window handle
DWORD dwLevel); // cooperation level setting
```

The function returns DS_OK if successful and something else otherwise. But make sure to check for errors because it’s more than possible that another application has taken control of the sound card. Table 10.2 lists the flag settings for the various cooperation levels.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSSCL_NORMAL</td>
<td>Sets normal cooperation.</td>
</tr>
<tr>
<td>DSSCL_PRIORITY</td>
<td>Sets priority cooperation level, allowing you to set the data format of the primary buffer.</td>
</tr>
<tr>
<td>DSSCL_EXCLUSIVE</td>
<td>Gives you priority cooperation, in addition to exclusive control when your application is in the foreground.</td>
</tr>
<tr>
<td>DSSCL_WRITEPRIMARY</td>
<td>Gives you total control of the primary buffer.</td>
</tr>
</tbody>
</table>

Here’s how you would set the cooperation level to normal after creating the DirectSound object:

```c
if (FAILED(lpds->SetCooperativeLevel(main_window_handle,
DSSCL_NORMAL)))
{ /* error setting cooperation level */ }
```

Cool, huh? Take a look at DEMO10_1.CPP|EXE on the CD. It creates a DirectSound object, sets the cooperation level, and then releases the object on exit. It doesn’t make any sound, though—that’s next!

**Tip**

When you’re compiling programs from this chapter, make sure to include DSOUND.LIB in your project.
Primary and Secondary Sound Buffers

The DirectSound object that represents the sound card itself has a single primary buffer. The primary buffer represents the mixing hardware (or software) on the card and processes all the time, like a little conveyor belt. Manual primary buffer mixing is very advanced, and luckily you don’t have to do it. DirectSound takes care of the primary buffer for you as long as you don’t set the cooperation level to the highest priority. In addition, you don’t need to create a primary buffer because DirectSound creates one for you, as long as you set the cooperation level to one of the lower levels, such as DSSCL_NORMAL.

The only drawback is that the primary buffer will be set for 22 KHz stereo in 8-bit. If you want 16-bit sound or a higher playback rate, you’ll have to at least set the cooperation level to DSSCL_PRIORITY and then set a new data format for the primary buffer. But for now, just use the default because it makes life much easier.

Working with Secondary Buffers

Secondary buffers represent the actual sounds that you want to play. They can be any size that you want, as long as you have the memory to hold them. However, the SRAM on the sound card can only hold so much sound data, so be careful when you’re requesting sounds to be stored on the sound card itself. But sounds that are stored on the sound card itself will take much less processing power to play, so keep that in mind.

Now there are two kinds of secondary buffers—static and streaming. Static sound buffers are sounds that you plan to keep around and play over and over. These are good candidates for SRAM or system memory. Streaming sound buffers are a little different. Imagine that you want to play an entire CD with DirectSound. I don’t think you have enough system RAM or SRAM to store all 650MB of audio data in memory, so you’d have to read the data in chunks and stream it out to a DirectSound buffer. This is what streaming buffers are for. You continually feed them with new sound data as they are playing. Sound tricky? Take a look at Figure 10.10.
In general, all secondary sound buffers can be written to static or streaming. However, because it’s possible that the sound will be playing as you’re trying to write to it, DirectSound uses a scheme to take this into consideration: circular buffering. This means that each sound is stored in a circular data array that is continually read from at one point by the play cursor and written to at another point (slightly behind the first point) by the write cursor. Of course, if you don’t need to write to your sound buffers as they are playing, you don’t have to worry about this, but you will when you’re streaming audio.

To facilitate this complex, buffered real-time writing capability, the data access functions for sound buffers might return a memory space that’s broken up into two pieces because the data block you’re trying to write exists at the end of the buffer and overflows into the beginning of the buffer. The point is, you need to know this fact if you’re going to stream audio. However, in most games all this is moot, because as long as you keep all the sound effects to a few seconds each and the musical tracks are all loaded on demand, you can usually fit everything into a few megabytes of RAM. Using 2-4MB of storage for sound in a 32MB+ machine isn’t too much of a problem.

**Creating Secondary Sound Buffers**

To create a secondary sound buffer, you must make a call to `CreateSoundBuffer()` with the proper parameters. If successful, the function creates a sound buffer, initializes it, and returns an interface pointer to it of this type:

```
LPDIRECTSOUNDBUFFER lpdsbuffer; // a directsound buffer
```

However, before you make the call to `CreateSoundBuffer()`, you must set up a DirectSoundBuffer description structure, which is similar to a DirectDrawSurface description. The description structure is of the type `DSBUFFERDESC` and is shown here:

```c
typedef struct
{
    DWORD dwSize;        // size of this structure
    DWORD dwFlags;       // control flags
    DWORD dwBufferBytes; // size of the sound buffer in bytes
    DWORD dwReserved;    // unused
    LPWAVEFORMATEX lpwfxFormat; // the wave format
} DSBUFFERDESC, *LPDSBUFFERDESC;
```

The `dwSize` field is the standard DirectX structure size, `dwBufferBytes` is how big you want the buffer to be in bytes, and `dwReserved` is unused. The only fields of real interest are `dwFlags` and `lpwfxFormat`. `dwFlags` contains the creation flags of the sound buffer. Take a look at Table 10.3, which contains a partial list of the more basic flag settings.
Table 10.3 DirectSound Secondary Buffer Creation Flags

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSBCAPS_CTRLALL</td>
<td>The buffer must have all control capabilities.</td>
</tr>
<tr>
<td>DSBCAPS_CTRLDEFAULT</td>
<td>The buffer should have default control options. This is the same as specifying the DSBCAPS_CTRLPAN, DSBCAPS_CTRLVOLUME, and DSBCAPS_CTRLFREQUENCY flags.</td>
</tr>
<tr>
<td>DSBCAPS_CTRLFREQUENCY</td>
<td>The buffer must have frequency control capability.</td>
</tr>
<tr>
<td>DSBCAPS_CTRLPAN</td>
<td>The buffer must have pan control capability.</td>
</tr>
<tr>
<td>DSBCAPS_CTRLVOLUME</td>
<td>The buffer must have volume control capability.</td>
</tr>
<tr>
<td>DSBCAPS_STATIC</td>
<td>Indicates that the buffer will be used for static sound data. Most of the time you’ll create these buffers in hardware memory if possible.</td>
</tr>
<tr>
<td>DSBCAPS_LOCHARDWARE</td>
<td>Use hardware mixing and memory for this sound buffer if memory is available.</td>
</tr>
<tr>
<td>DSBCAPS_LOCSOFTWARE</td>
<td>Forces the buffer to be stored in software memory and use software mixing, even if DSBCAPS_STATIC is specified and hardware resources are available.</td>
</tr>
<tr>
<td>DSBCAPS_PRIMARYBUFFER</td>
<td>Indicates that the buffer is a primary sound buffer. Only set this if you want to create a primary buffer and you’re a sound god.</td>
</tr>
</tbody>
</table>

In most cases you’ll set the flags to DSBCAPS_CTRLDEFAULT | DSBCAPS_STATIC | DSBCAPS_LOCSOFTWARE for default controls, static sound, and system memory, respectively. If you want to use hardware memory, use DSBCAPS_LOCHARDWARE instead of DSBCAPS_LOCSOFTWARE.

Note: The more capabilities you give a sound, the more stops (software filters) it has to go through before being heard. This means more processing time. Alas, if you don’t need volume, pan, and frequency shift ability, forget DSBCAPS_CTRLDEFAULT and just use the capabilities that you absolutely need.

Now let’s move on to the WAVEFORMATEX structure. It contains a description of the sound that you want the buffer to represent (it’s a standard Win32 structure also). Parameters like playback rate, number of channels (1-mono or 2-stereo), bits per sample, and so forth are recorded in this structure. Here it is for your review:

typedef struct
{
    WORD wFormatTag;    // always WAVE_FORMAT_PCM
    WORD nChannels;     // number of audio channels 1 or 2
}
DWORD nSamplesPerSec; // samples per second
DWORD nAvgBytesPerSec; // average data rate
WORD nBlockAlign; // nchannels * bytespersmaple
WORD nBitsPerSample; // bits per sample
WORD cbSize; // advanced, set to 0
} WAVEFORMATEX;

Simple enough. Basically, WAVEFORMATEX contains the description of the sound. In addition, you need to set up one of these as part of DSBUFFERDESC. Let’s see how to do that, beginning with the prototype of the CreateSoundBuffer() function:

HRESULT CreateSoundBuffer(
    LPCDDBUFFERDESC lpDDSBuffDesc,   // ptr to DSBUFFERDESC
    LPLPDIRECTSOUNDBUFFER lpipDSBuff,// ptr to sound buffer
    IUnknown FAR *pUnkOuter);        // always NULL

And here’s an example of creating a secondary DirectSound buffer at 11KHz mono 8-bit with enough storage for two seconds:

    // ptr to directsound
    LPDIRECTSOUNDBUFFER lpdsbuffer; buffer
    DSBUFFERDESC dsbd; // directsound buffer description
    WAVEFORMATEX pcmwf; // holds the format description

    // set up the format data structure
    memset(&pcmwf, 0, sizeof(WAVEFORMATEX));
    pcmwf.wFormatTag     = WAVE_FORMAT_PCM; // always need this
    pcmwf.nChannels      = 1; // MONO, so channels = 1
    pcmwf.nSamplesPerSec = 11025; // sample rate 11khz
    pcmwf.nBlockAlign    = 1; // see below

    // set to the total data per
    // block, in our case 1 channel times 1 byte per sample
    // so 1 byte total, if it was stereo then it would be
    // 2 and if stereo and 16 bit then it would be 4
    pcmwf.nAvgBytesPerSec =
        pcmwf.nSamplesPerSec * pcmwf.nBlockAlign;

    pcmwf.nBitsPerSample = 8; // 8 bits per sample
    pcmwf.cbSize         = 0; // always 0

    // set up the directsound buffer description
    memset(dsbd,0,sizeof(DSBUFFERDESC));
    dsbd.dwSize = sizeof(DSBUFFERDESC);
    dsbd.dwFlags = DSBCAPS_CTRLDEFAULT | DSBCAPS_STATIC | DSBCAPS_LOCSOFTWARE ;
    dsbd.dwBufferBytes   = 22050; // enough for 2 seconds at
    // a sample rate of 11025
    dsbd.lpWfxFormat   = &pcmwf; // the WAVEFORMATEX struct
// create the buffer
if (FAILED(lpds->CreateSoundBuffer(&dsbd,&lpdsbuffer,NULL)))
    { /* error */ }

If the function call is successful, a new sound buffer is created and passed in lpds-
buffer, which is ready to be played. The only problem is that there isn’t anything in
it! You must fill the sound buffer with data yourself. You can do this by reading in a
sound file data stored in .VOC, .WAV, .AU, or whatever, and then parse the data and fill
up the buffer. Or you could generate algorithmic data and write into the buffer your-
self for a test. Let’s see how to write the data into the buffer, and later I’ll show you
how to read sound files from disk.

Writing Data to Secondary Buffers

As I said, secondary sound buffers are circular in nature, and hence are a little more
complex to write to than a standard linear array of data. For example, with
DirectDraw surfaces, you just locked the surface memory and wrote to it. (This is
only possible because there is a driver living down there that turns nonlinear memory
to linear.) DirectSound works in a similar fashion: You lock it, but instead of getting
one pointer back, you get two! Therefore, you must write some of your data to the
first pointer and the rest to the second. Take a look at the prototype for Lock() to
understand what I mean:

HRESULT Lock(
    DWORD dwWriteCursor,    // position of write cursor
    DWORD dwWriteBytes,     // size you want to lock
    LPVOID lpvAudioPtr1,   // ret ptr to first chunk
    LPDWORD pdwAudioBytes1,// num bytes in first chunk
    LPVOID lpvAudioPtr2,   // ret ptr to second chunk
    LPDWORD pdwAudioBytes2,// num of bytes in second chunk
    DWORD dwFlags);         // how to lock it

If you set dwFlags to DSBLOCK_FROMWRITECURSOR, the buffer will be locked from the
current write cursor of the buffer. If you set dwFlags to DSBLOCK.EntireBuffer, the
entire buffer will be locked. This is the way to go. Keep it simple.

For example, say you create a sound buffer that has enough storage for 1,000 bytes.
When you lock the buffer for writing, you’ll get two pointers back along with the
length of each memory segment to write to. The first chunk might be 900 bytes long,
and the second might be 100 bytes long. The point is that you have to write your first
900 bytes to the first memory region and the second 100 bytes to the second memory
region. Take a look at Figure 10.11 to clarify this.
And here’s an example of locking the 1,000-byte sound buffer:

```c
UCHAR *audio_ptr_1, // used to retrieve buffer memory
    *audio_ptr_2;

int audio_length_1, // length of each buffer section
    audio_length_2;

// lock the buffer
if (FAILED(lpdsbuffer->Lock(0,1000,
    (void **)&audio_ptr_1, &audio_length_1,
    (void **)&audio_ptr_2, &audio_length_2,
    DSBLOCK_ENTIREBUFFER )))
{ /* error */ }
```

Once you’ve locked the buffer, you’re free to write into the memory. The data can be from a file or can be generated algorithmically. When you’re done with the sound buffer, you must unlock it with Unlock(). Unlock() takes both pointers and both lengths, like this:

```c
if (FAILED(lpdsbuffer->Unlock(audio_ptr_1,audio_length_1,
    audio_ptr_2,audio_length_2)))
{ /* problem unlocking */ }
```

And as usual, when you’re done with the sound buffer, you must destroy it with Release(), like this:

```c
lpdsbuffer->Release();
```

However, don’t destroy the sound until you don’t need it anymore. Otherwise you’ll have to load it again.

Now let’s see how to play sounds with DirectSound.
Rendering Sounds

Once you’ve created all your sound buffers and loaded them with sounds, you’re ready to rock. (Of course, you’re allowed to create and destroy sounds on-the-fly if you want.) DirectSound has a number of control functions to play sounds and alter their parameters as they play. You can change the volume, frequency, stereo panning, and so forth.

Playing a Sound

To play a sound buffer, use the Play() function as prototyped here:

```
HRESULT Play(
    DWORD dwReserved1, DWORD dwReserved2,   // both 0
    DWORD dwFlags); // control flags to play
```

The only flag that is defined is DSBPLAY_LOOPING. Setting this value will cause the sound to loop. If you want it to play only once, set dwFlags to 0. Here’s an example of playing a sound over and over:

```
if (FAILED(lpdsbuffer->Play(0,0,DSBPLAY_LOOPING)))
    { /* error */}
```

Use looping for music and other stuff you want to repeat.

Stopping a Sound

Once you’ve started a sound, you may want to stop it before it’s finished playing. The function to do this is Stop(). Here’s its prototype:

```
HRESULT Stop(); // that’s easy enough
```

Here’s how you would stop the sound you just started in the previous example:

```
if (FAILED(lpdsbuffer->Stop()))
    { /* error */}
```

Now you have enough for a complete demo of DirectSound. Check out DEMO10_2.CPP|EXE on the CD. It creates a DirectSound object and a single secondary sound buffer, and then loads the buffer with a synthesized sine wave and plays it. It’s simple, but it effectively shows you everything you need to know to play a sound.

Controlling the Volume

DirectSound lets you manipulate the volume or amplitude of a sound. However, this isn’t free. If your hardware doesn’t support volume changes, DirectSound will have to remix the sound with the new amplitude. This can require a little more processing power. In any case, here’s the prototype:

```
HRESULT SetVolume(LONG lVolume); // attenuation in decibels
```
SetVolume() works differently than you would expect. Instead of instructing DirectSound to increase or decrease the amplitude, SetVolume() controls the attenuation (or anti-gain, if you will). If you send a 0, which is equal to DSBVOLUME_MAX, the sound will be played without attenuation—that is, at full volume. A value of -10,000 or DSBVOLUME_MIN will set the attenuation to maximum -100dB (decibels) and you won’t hear a thing.

The best thing to do is create a wrapper function around this so you can send a value from 0-100 or something more natural. The following macro transformation will do the job:

```c
#define DSVOLUME_TO_DB(volume) ((DWORD)(-30*(100 - volume)))
```

Here, volume is from 0-100, with 100 being full volume and 0 being totally silent. Here’s an example that will play sound at 50 percent of full volume:

```c
if (FAILED(lpdsbuffer->SetVolume(DSVOLUME_TO_DB(50))))
{ /* error */ }
```

If you’re wondering what a decibel is, it’s a measure of sound or power based on the bel, named after Alexander Graham Bell. In electronics, many things are measured logarithmically, and the decibel scale is one example. In other words, 0 dB means no attenuation, -1 dB means the sound is 1/10 its original value, -2 dB means it’s 1/100 the original value, and so on. Therefore, a sound that’s attenuated -100 dB couldn’t be heard by an ant!

Note that on some scales, dB is also scaled by a factor of 10 (or even 2). So -10 dB would be 1/10 and -20 dB would be 1/100. It’s one of those things that everybody has their own version of: engineers, mathematicians, physicists...

**Freaking with the Frequency**

One of the coolest manipulations you can apply to a sound is to change its playback frequency. This changes the sound’s pitch (sort of), and you can make it slow and evil or fast and happy (yuck). You can make yourself sound like a chipmunk or Darth Vader in real-time! To change the frequency of playback, use the SetFrequency() function as shown below:

```c
HRESULT SetFrequency( 
    DWORD dwFrequency); // new frequency from 100-100,000Hz
```

Here’s how you would make a sound play faster:

```c
if (FAILED(lpdsbuffer->SetFrequency(22050)))
{ /* error */ }
```
If the original sound was sampled at 11,025Hz (11KHz), the new sound would play
twice as fast and have twice the pitch and play for half as long. Get it? Got it? Then
get rid of it!

Panning in 3D

The next killer thing you can do with a sound is change the stereo pan, or the amount
of power coming from each speaker. For example, if you play a sound at the same
volume in both speakers (or headphones), it will seem like it’s right in front of you.
But if you shift the volume to the right speaker, the sound will seem like it’s moving
to the right. This is called panning and can help you create localized 3D sounds (in a
crude manner).

The function to set the stereo panning is called SetPan(), and here’s its prototype:

HRESULT SetPan(LONG lPan); // the pan value -10,000 to 10,000

The pan value is logarithmic again: A value of 0 is dead center, a value of -10,000
means the right channel is attenuated by -100 dB, and a value of 10,000 means that
the left channel is attenuated by -100 dB. Stupid, huh? Anyway, here’s how you
would attenuate the right channel by -5 dB:

if (FAILED(lpdsbuffer->SetPan(-500)))
     { /* error */ }

Making DirectSound Talk Back

You may be wondering if there is any way to query DirectSound for information
about the sound system or a sound that is playing, like finding out whether the sound
is done. Of course there is! DirectSound has a number of functions to do stuff like
that. First, here’s the general DirectSound capability function to determine the capa-
bilities of your hardware:

HRESULT GetCaps(LPDSCAPS lpDSCaps); // ptr to DSCAPS structure

The function simply takes a pointer to a DSCAPS structure and fills it in. Here’s the
DSCAPS structure for your reference (you’ll have to refer to the DirectX SDK for more
complete descriptions of these fields, but most of them are decipherable by their
names):

typedef {
    DWORD dwSize;
    DWORD dwFlags;
    DWORD dwMinSecondarySampleRate;
    DWORD dwMaxSecondarySampleRate;
    DWORD dwPrimaryBuffers;
    DWORD dwMaxHwMixingAllBuffers;
    DWORD dwMaxHwMixingStaticBuffers;
}
DWORD dwMaxHwMixingStreamingBuffers;
DWORD dwMaxHwMixingAllBuffers;
DWORD dwMaxHwMixingStaticBuffers;
DWORD dwFreeHwMixingStreamingBuffers;
DWORD dwMaxHw3DAllBuffers;
DWORD dwMaxHw3DStaticBuffers;
DWORD dwMaxHw3DStreamingBuffers;
DWORD dwFreeHw3DAllBuffers;
DWORD dwFreeHw3DStaticBuffers;
DWORD dwFreeHw3DStreamingBuffers;
DWORD dwTotalHwMemBytes;
DWORD dwFreeHwMemBytes;
DWORD dwMaxContigFreeHwMemBytes;
DWORD dwUnlockTransferRateHwBuffers;
DWORD dwPlayCpuOverheadSwBuffers;
DWORD dwReserved1;
DWORD dwReserved2;
} DSCAPS, *LPDSCAPS;

You would call the function like this:

DSCAPS dscaps; // hold the caps

if (FAILED(lpds->GetCaps(&dscaps)))
{
    /* error */
}

Then you can test any of the fields you want and determine what capabilities your
sound hardware has. There's also a similar function for a DirectSound buffer that
returns a DSBCAPS structure:

HRESULT GetCaps(LPDSBCAPS lpDSBCaps); // ptr to DSBCAPS struct

Here, a DSBCAPS structure looks like this:

typedef struct {
    DWORD dwSize;  // size of structure, you must set this
    DWORD dwFlags; // flags buffer has
    DWORD dwBufferBytes;        // size of buffer
    DWORD dwUnlockTransferRate; // sample rate
    DWORD dwPlayCpuOverhead;    // percentage of processor needed
        // to mix this sound
} DSBCAPS, *LPDSBCAPS;

Here's how you would check out the sound buffer lpdsbuffer that you've been using
in the examples:

DSBCAPS dsbcaps; // used to hold the results

    // set up the struct
    dsbcaps.dwSize = sizeof(DSBCAPS); // ultra important

    // get the caps
    if (FAILED(lpdsbuffer->GetCaps(&dsbcaps)))
    {
        /* error */
    }
That’s all there is to it. Of course, there are functions to retrieve the volume, pan setting, frequency, etc. of any sound buffer, but I’ll let you look those up yourself.

The last get function I want to show you is used to determine the status of a playing sound buffer:

```c
HRESULT GetStatus(LPDWORD lpdwStatus); // ptr to result
```

Just call the function from the interface pointer of the sound buffer you’re interested in with a pointer to the DWORD where you want the status to be stored, like this:

```c
DWORD status; // used to hold status
if (FAILED(lpdsbuffer->GetStatus(&status)))
{ /* error */ }
```

The data in the status will be one of the following:

- **DSBSTATUS_BUFFERLOST**—Something happened to the buffer. Very bad.
- **DSBSTATUS_LOOPING**—The sound is playing in looped mode.
- **DSBSTATUS_PLAYING**—The sound is currently playing. If this bit isn’t set, the sound is not playing at all.

## Reading Sounds from Disk

Unfortunately, DirectSound has no support for loading sound files. I mean no support. No .VOC loader, no .WAV loader, no nothing! It’s a darn shame. So, you’ll have to write one yourself. The problem is that sound files are extremely complex, and it would take half a chapter to do a good job of explaining them. So what I’m going to do is give you a .WAV loader and explain how it works in general.

### Tip

The guys at Microsoft got sick of writing their own .WAV loaders, along with a lot of other utility functions, so they wrote one that you can use if you want. The only problem is, the API isn’t standard and will probably change. But if you’re interested, check out all the goodies in DDU-TIL*.CPP/H, located in one of the SOURCE directories of the SDK install, usually in the SAMPLES or EXAMPLES directory.

### The .WAV Format

The .WAV format is a Windows sound format based on the .IFF format originally created by Electronic Arts. IFF stands for Interchange File Format. It’s a standard that allows many different file types to be encoded using a general header/data structure with nesting. The .WAV format uses this encoding, and although it’s very clean and logical, it’s a pain to read the files in. You must parse a lot of header information, which takes a lot of code, and then you have to extract the sound data.
The parsing is so difficult that Microsoft created a set of functions called the *multimedia I/O interface (MMIO)* to help you load .WAV files and other similar types. All the functions of this library are prefixed with `mmio*`. The moral of the story is that writing a .WAV file reader isn’t that easy, and it’s tedious programming that has nothing to do with game programming. So, I’m just going to give you a heavily commented .WAV loader and a little explanation. If you want more, find a good reference on sound file formats.

**Reading .WAV Files**

The .WAV file format is based on *chunks*—ID chunks, format chunks, and data chunks. In essence, you need to open up a .WAV file and read in the header and format information, which then tells you how many channels there are, the bits per channel, the playback rate, and so forth, along with the length of the sampled sound. Then you load the sound.

Now, to help facilitate loading and playing sounds, you’re going to create a sound library API, and hence a set of globals and wrapper functions around all this DirectSound stuff to make things easy. Let’s begin with a data structure that will hold a virtual sound, which you’ll use instead of the lower-level DirectSound stuff:

```c
// this holds a single sound
typedef struct pcm_sound_typ
{
    LPDIRECTSOUNDBUFFER dsbuffer;   // the ds buffer containing the sound
    int state;                      // state of the sound
    int rate;                       // playback rate
    int size;                       // size of sound
    int id;                         // id number of the sound
} pcm_sound, *pcm_sound_ptr;
```

This nicely contains the DirectSound buffer associated with a sound, along with a copy of the important information about the sound. Now let’s create an array to hold all the sounds in the system:

```c
pcm_sound sound_fx[MAX_SOUNDS];  // the array of secondary sound buffers
```

So, when you load a sound, the idea is to find an open space and set up a `pcm_sound` structure. This is exactly what the following `DSound_Load_WAV()` function does:

```c
int DSound_Load_WAV(char *filename, int control_flags = DSBCAPS_CTRLDEFAULT)
{
    // this function loads a .wav file, sets up the directsound
    // buffer and loads the data into memory, the function returns
    // the id number of the sound

    HMMIO    hwav; // handle to wave file
    MMCKINFO parent, // parent chunk
             child; // child chunk
```
WAVEFORMATEX wfmtx; // wave format structure
int sound_id = -1, // id of sound to be loaded
    index; // looping variable
UCHAR *snd_buffer, // temporary sound buffer to hold voc data
    *audio_ptr_1=NULL, // data ptr to first write buffer
    *audio_ptr_2=NULL; // data ptr to second write buffer
DWORD audio_length_1=0, // length of first write buffer
    audio_length_2=0; // length of second write buffer

// step one: are there any open id's ?
for (index=0; index < MAX_SOUNDS; index++)
{
    // make sure this sound is unused
    if (sound_fx[index].state==SOUND_NULL)
    {
        sound_id = index;
        break;
    } // end if
}

// did we get a free ID?
if (sound_id==-1)
    return(-1);

// set up chunk info structure
parent.ckid         = (FOURCC)0;
parent.cksize         = 0;
parent.fccType        = (FOURCC)0;
parent.dwDataOffset = 0;
parent.dwFlags        = 0;

// copy data
child = parent;

// open the WAV file
if ((hwav = mmioOpen(filename, NULL, MMIO_READ | MMIO_ALLOCBUF))==NULL)
    return(-1);

// descend into the RIFF
parent.fccType = mmioFOURCC('W', 'A', 'V', 'E');
if (mmioDescend(hwav, &parent, NULL, MMIO_FINDRIFF))
{
    // close the file
    mmioClose(hwav, 0);

    // return error, no wave section
    return(-1);
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} // end if

// descend to the WAVEfmt
child.ckid = mmioFOURCC('f', 'm', 't', ' ');

if (mmioDescend(hwav, &child, &parent, 0))
{
    // close the file
    mmioClose(hwav, 0);

    // return error, no format section
    return(-1);
} // end if

// now read the wave format information from file
if (mmioRead(hwav, (char *)&wfmtx, sizeof(wfmtx)) != sizeof(wfmtx))
{
    // close file
    mmioClose(hwav, 0);

    // return error, no wave format data
    return(-1);
} // end if

// make sure that the data format is PCM
if (wfmtx.wFormatTag != WAVE_FORMAT_PCM)
{
    // close the file
    mmioClose(hwav, 0);

    // return error, not the right data format
    return(-1);
} // end if

// now ascend up one level, so we can access data chunk
if (mmioAscend(hwav, &child, 0))
{
    // close file
    mmioClose(hwav, 0);

    // return error, couldn't ascend
    return(-1);
} // end if

// descend to the data chunk
child.ckid = mmioFOURCC('d', 'a', 't', 'a');

if (mmioDescend(hwav, &child, &parent, MMIO_FINDCHUNK))
{
    // close file
    mmioClose(hwav, 0);
// return error, no data
return(-1);
} // end if

// finally!!!! now all we have to do is read the data in and
// set up the directsound buffer

// allocate the memory to load sound data
snd_buffer = (UCHAR *)malloc(child.cksize);

// read the wave data
mmioRead(hwav, (char *)snd_buffer, child.cksize);

// close the file
mmioClose(hwav, 0);

// set rate and size in data structure
sound_fx[sound_id].rate  = wfmtx.nSamplesPerSec;
sound_fx[sound_id].size  = child.cksize;
sound_fx[sound_id].state = SOUND_LOADED;

// set up the format data structure
memset(&pcmwf, 0, sizeof(WAVEFORMATEX));

pcmwf.wFormatTag    = WAVE_FORMAT_PCM;  // pulse code modulation
pcmwf.nChannels    = 1;                // mono
pcmwf.nSamplesPerSec  = 11025;            // always this rate
pcmwf.nBlockAlign    = 1;
pcmwf.nAvgBytesPerSec = pcmwf.nSamplesPerSec * pcmwf.nBlockAlign;
pcmwf.wBitsPerSample  = 8;
pcmwf.cbSize        = 0;

// prepare to create sounds buffer
dsbd.dwSize        = sizeof(DSBUFFERDESC);
dsbd.dwFlags       = control_flags | DSBCAPS_STATIC |
                    DSBCAPS_LOCSOFTWARE;
dsbd.dwBufferBytes    = child.cksize;
dsbd.lpwfxFormat    = &pcmwf;

// create the sound buffer
if (lpds->CreateSoundBuffer(&dsbd, 
                          &sound_fx[sound_id].dsbuffer, NULL)!=DS_OK)
{
    // release memory
    free(snd_buffer);

    // return error
    return(-1);
} // end if

// copy data into sound buffer
if (sound_fx[sound_id].dsbuffer->Lock(0,
You simply pass the filename and the standard DirectSound control flags to the function, such as DSBCAPS_CTRLDEFAULT or whatever. After that, here’s what happens:

1. The function opens up the .WAV file from the disk and extracts the important information about it.
2. The function proceeds to create a DirectSound buffer and fills it in.
3. The function stores the information in an open slot in the sound_fx[] array and returns the index, which I refer to as the ID of the sound.
4. Finally, the rest of your API will use the ID number to refer to the sound, and you can do whatever you want with it, such as play it. Here’s an example:

```c
// load the sound
int id = DSound_Load_WAV("test.wav");

// manually play the sound buffer, later we will wrapper this
sound_fx[id].lpdsbuffer->Play(0,0,DSBPLAY_LOOPING);
```

Make sure to check out DEMO10_3.CPP on the disk. (Remember to link with DSOUND.LIB, and WINMM.LIB.) It’s a complete demo of DirectSound and the Dsound_Load_WAV() function. In addition, the program lets you manipulate the sound.
in real-time with scrollbars, so not only is it cool, but you can see how to add scrollbar controls to your applications!

Of course, I’m going to take all this DirectSound stuff and show you the complete library (T3DLIB3.CPP|H), but first let’s take a look at DirectMusic.

**DirectMusic: The Great Experiment**

DirectMusic is one of the most exciting components of DirectX. As I said before, writing digital sound software is hard, but writing software that plays MIDI files is gnarly! DirectMusic plays MIDI files, and it does a whole lot more. Here’s a list of its capabilities:

- Supports DLS instruments (downloadable sounds). This means that when you play a MIDI file using DirectMusic, it will always sound the same no matter what kind of hardware you have.
- Supports on-the-fly composition of music using the Interactive Music Engine. DirectMusic allows you to set up templates, personalities, and variations of mood for your songs. Then DirectMusic will take your song data and rewrite the music in real-time and generate more music!
- Supports an unlimited number of MIDI channels, limited only by the processing power of your PC. Normal MIDI supports 16 channels, or 16 individual sounds, at once. There are 65,536 channel groups under DirectMusic, so you have almost unlimited tracks that can be played at the same time.
- Uses hardware acceleration if available, but the Microsoft software synthesizer is default and sounds as good as wave table or wave guide synthesis.

The only bad news about DirectMusic is that it is as complex as Direct3D! I have read the online documents for it (around 500 pages), and I can tell you one thing: They didn’t have simplicity in mind, but they did have power in mind. Luckily, all you want to do is play a darn MIDI file, so I’m going to show you exactly how to do that and create an API around DirectMusic so you can load and play MIDI files.

**DirectMusic Architecture**

DirectMusic is rather large, so I’m not going to go into any detail about it. It’s a topic for an entire book. However, I’m going to talk about the interfaces that you’re going to work with. Take a look at Figure 10.12 for DirectMusic’s main interfaces.
The descriptions of these interfaces are as follows:

**IDirectMusic**—This is the main interface of DirectMusic, but unlike DirectDraw and DirectSound, you don’t necessarily need it to use DirectMusic. It is created by default and hidden away when you create a DirectMusic performance object—thank God.

**IDirectMusicPerformance**—This is the main interface as far as you’re concerned. The performance object controls and manipulates the playback of all musical data. In addition, it creates an IDirectMusic object when it is created.

**IDirectMusicLoader**—This is used to load all data, including MIDI, DLS, and so forth. You use this to load your MIDI files from disk. So you have a MIDI loader—what a relief!

**IDirectMusicSegment**—This represents a chunk of musical data; each MIDI file you load will be represented by this interface.

**IDirectMusicSegmentState**—This is linked to a segment, but it’s related to the current state of the segment rather than the data.

**IDirectMusicPort**—This is where the digital data representing your MIDI music is streamed out to. In most cases it will be the Microsoft Software Synthesizer, but you can always enumerate other possible ports that are hardware-accelerated.

Generally speaking, DirectMusic is a MIDI-to-digital real-time converter with DSP (Digital Signal Processing) abilities. As I mentioned in the DirectSound discussion on MIDI, the problem with MIDI is that it can sound different from one machine to the next based on the hardware and the instrument patches. DirectMusic gets around this by using pure digital samples of the instruments in the form of DLS files. Therefore, whenever you make a song, you can use the default DLS file or create your own instrument file. The catch is that the instruments are digital in nature and come with your music. Digital sound always plays the same through a D/A, so the music always sounds the same. Take a look at Figure 10.13 to see this.
You’re probably going “What the heck?” right about now. I know, I know, it always seems that everything is more complicated than it needs to be. But complexity is good because it allows future technology and innovation to fit in. That is the basis of DirectMusic.

**Starting Up DirectMusic**

DirectMusic is the first component of DirectX that is totally pure COM (Component Object Model), meaning that there aren’t any helper functions in an import library to create the COM objects for you. Alas, you must create the COM objects yourself with calls to the COM library. So the only files any application needs are the DirectMusic header files. There isn’t any import .LIB file. The header files are

```
dmksctrl.h
dmusici.h
dmusicc.h
dmusicf.h
```

Just make sure to include these in your applications, and COM will take care of the rest. Let’s take a look at the entire sequence.

**Initializing COM**

First you have to initialize COM with a call to `CoInitialize()`:

```
// initialize COM
if (FAILED(CoInitialize(NULL)))
{
   // Terminate the application.
   return(0);
}
```

---

The default DLS instruments that are available on every machine loaded with DirectMusic are the Roland GM/GS (General MIDI). They sound great, but you can’t modify them in any way—Roland doesn’t want you making them look bad!
This should happen at the beginning of your application, before you make any direct COM calls. If you have other pure COM calls and already have called it, don’t worry about it.

Creating the Performance

The next step is to create the master interface, which is the DirectMusic performance. Creation of this interface will also create an internal IDirectMusic interface, but you won’t need it, so it’s hidden away. To create an interface based on pure COM, use the CoCreateInstance() function with the interface ID and the class ID, along with storage for the new interface pointer. Take a look at the following call:

```cpp
// the directmusic performance manager
IDirectMusicPerformance *dm_perf = NULL;

// create the performance
if (FAILED(CoCreateInstance(CLSID_DirectMusicPerformance,
    NULL,
    CLSCTX_INPROC,
    IID_IDirectMusicPerformance,
    (void**)&dm_perf)))
{
    // return null
    return(0);
} // end if
```

Looks a bit cryptic, but within reason. After this call, `dm_perf` is ready to go and you can make calls to the interface functions. The first call you need to make is to initialize the performance with `IDirectMusicPerformance::Init()`. Here’s the prototype for it:

```cpp
HRESULT Init(IDirectMusic** ppDirectMusic,
    IDirectSound* pDirectSound,
    HWND hWnd);
```

`ppDirectMusic` is the address of the IDirectMusic interface if you explicitly created one. You haven’t, so make it `NULL`. `pDirectSound` is a pointer to the IDirectSound object.

---

**Warning**

This is important, so read carefully: If you want to use DirectSound and DirectMusic together, you **must** start up DirectSound first and then pass the IDirectSound object in the call to `Init()`. However, if you’re using DirectMusic alone, pass `NULL` and DirectMusic will create an IDirectSound object itself. This is needed because DirectMusic ultimately goes through DirectSound, as shown in Figure 10.14.
The moral of the story is that you must pass the main DirectSound object pointer, or NULL if you aren’t using DirectSound. You’ll do the later for illustrative purposes. Finally, you must send the window handle. That’s pretty easy—here’s the code:

```
// initialize the performance, check if directsound is on-line if so, use // the directsound object, otherwise create a new one
if (FAILED(dm_perf->Init(NULL, NULL, main_window_handle)))
{
    return(0);// Failure — performance not initialized
} // end if
```

## Adding a Port to the Performance

The next step to get DirectMusic up and running is creating a port for the digital data to be streamed to. If you like, you can query DirectMusic via enumeration for all valid ports, or you can just use the Microsoft Software Synthesizer as the default. That’s my style—keep it simple. To add a port to the performance, use the IDirectMusicPerformance::AddPort(). Its prototype is shown here:

```
HRESULT AddPort(IDirectMusicPort* pPort);
```

Here, pPort is a pointer to a previously created port that you want to play from. However, just use NULL and the default software synthesizer will be used:

```
// add the port to the performance
if (FAILED(dm_perf->AddPort(NULL)))
{
    return(0);// Failure — port not initialized
} // end if
```

## Loading a MIDI Segment

The next step in setting up DirectMusic is creating a IDirectMusicLoader object so that you can load your MIDI files. This is accomplished with a low-level COM call again, but it’s not bad.
Creating the Loader

The following code creates the loader:

```c
// the directmusic loader
IDirectMusicLoader* dm_loader = NULL;

// create the loader to load object(s) such as midi file
if (FAILED(CoCreateInstance(
    CLSID_DirectMusicLoader,
    NULL,
    CLSCTX_INPROC,
    IID_IDirectMusicLoader,
    (void**)&dm_loader)))
{
    // error
    return(0);
} // end if
```

Interestingly enough, a number of interfaces have been created internally—including an IDirectMusic object and an IDirectMusicPort object—and you didn’t even know. In most cases, you would never need to make calls to the functions of these interfaces, so it’s cool, baby.

Loading the MIDI File

To load the MIDI file, you have to tell the loader where to look and what to look for (type of file), and then tell it to create a segment and load the file into it. I have created a function to do this along with some data structure, so I might as well show it to you now. First, the data structure that’s going to hold each musical MIDI segment (DirectMusic likes to call data chunks segments) is called DMUSIC_MIDI and is shown here:

```c
typedef struct DMUSIC_MIDI_TYP
{
    IDirectMusicSegment        *dm_segment;  // the directmusic segment
    IDirectMusicSegmentState   *dm_segstate; // the state of the segment
    int                        id;           // the id of this segment
    int                        state;        // state of midi song
} DMUSIC_MIDI, *DMUSIC_MIDI_PTR;
```

This is used to hold each MIDI segment. But you may have more than a few songs for a whole game, so let’s make an array of them:

```c
DMUSIC_MIDI dm_midi[DM_NUM_SEGMENTS];
```

Here, DM_NUM_SEGMENTS is defined as

```c
#define DM_NUM_SEGMENTS 64 // number of midi segments that can be cached in memory
```
Okay, with that all in mind, take a look at the DMusic_Load_MIDI() function that follows. It’s heavily commented, so take your time, and also pay attention to the funky \textit{wide} character strings that the DirectMusic functions use:

```c
int DMusic_Load_MIDI(char *filename)
{
    // this function loads a midi segment

    DMUS_OBJECTDESC ObjDesc;
    HRESULT hr;
    IDirectMusicSegment* pSegment = NULL;

    int index; // loop var

    // look for open slot for midi segment
    int id = -1;

    for (index = 0; index < DM_NUM_SEGMENTS; index++)
    {
        // is this one open
        if (dm_midi[index].state == MIDI_NULL)
        {
            // validate id, but don't validate object until loaded
            id = index;
            break;
        } // end if
    } // end for index

    // found good id?
    if (id == -1)
        return(-1);

    // get current working directory
    char szDir[_MAX_PATH];
    WCHAR wszDir[_MAX_PATH];

    if(_getcwd( szDir, _MAX_PATH ) == NULL)
    {
        return(-1);
    } // end if

    MULTI_TO_WIDE(wszDir, szDir);

    // tell the loader were to look for files
    hr = dm_loader->SetSearchDirectory(GUID_DirectMusicAllTypes,
                                        wszDir, FALSE);

    if (FAILED(hr))
    {
        return(-1);
    } // end if
```
// convert filename to wide string
WCHAR wfilename[MAX_PATH];
MULTI_TO_WIDE(wfilename, filename);

// setup object description
DD_INIT_STRUCT(ObjDesc);
ObjDesc.guidClass = CLSID_DirectMusicSegment;
wcscpy(ObjDesc.wszFileName, wfilename);
ObjDesc.dwValidData = DMUS_OBJ_CLASS | DMUS_OBJ_FILENAME;

// load the object and query it for the IDirectMusicSegment interface
// This is done in a single call to IDirectMusicLoader::GetObject
// note that loading the object also initializes the tracks and does
// everything else necessary to get the MIDI data ready for playback.
hr = dm_loader->GetObject(&ObjDesc, IID_IDirectMusicSegment,
                         (void**) &pSegment);

if (FAILED(hr))
    return(-1);

// ensure that the segment plays as a standard MIDI file
// you now need to set a parameter on the band track
// Use the IDirectMusicSegment::SetParam method and let
// DirectMusic find the track by passing -1
// (or 0xFFFFFFFF) in the dwGroupBits method parameter.
hr = pSegment->SetParam(GUID_StandardMIDIFile,-1, 0, 0, (void*)dm_perf);

if (FAILED(hr))
    return(-1);

// This step is necessary because DirectMusic handles program changes and
// bank selects differently for standard MIDI files than it does for MIDI
// content authored specifically for DirectMusic.
// The GUID_StandardMIDIFile parameter must
// be set before the instruments are downloaded.

// The next step is to download the instruments.
// This is necessary even for playing a simple MIDI file
// because the default software synthesizer needs the DLS data
// for the General MIDI instrument set
// If you skip this step, the MIDI file will play silently.
// Again, you call SetParam on the segment,
// this time specifying the GUID_Download parameter:
hr = pSegment->SetParam(GUID_Download, -1, 0, 0, (void*)dm_perf);

if (FAILED(hr))
    return(-1);

// at this point we have MIDI loaded and a valid object
The function isn’t too bad. It basically looks for an open slot in your \texttt{dm\_midi[]} array to load the new MIDI segment, sets the search path, creates the segment, loads the segment, and bails. The function takes the filename of the MIDI file and then returns an ID to the array index containing the segment in your data structure.

**Manipulating MIDI Segments**

A number of interface functions (methods) are available to the IDirectMusicSegment interface that represents a loaded MIDI segment. You can look them up in the SDK if you’re interested, but the two functions that should seem most important to you are the ones that play and stop a segment, right? Ironically, these are part of the IDirectMusicPerformance interface rather than the IDirectMusicSegment interface. This makes sense if you think about it: The performance object is like the ringmaster, and everything has to go through him. Like my girlfriend says, “Whatever.”

**Playing a MIDI Segment**

Assuming that you’ve loaded a segment using the \texttt{DMusic\_Load\_MIDI()}, or done so manually, let \texttt{dm\_segment} be the interface pointer to the segment. Then, to play it with the performance object, use \texttt{IDirectMusicPerformance::PlaySegment()}, prototyped here:

\begin{verbatim}
HRESULT PlaySegment(
    IDirectMusicSegment* pSegment,  // segment to play
    DWORD dwFlags,                  // control flags
    _int64 i64StartTime,            // when to play
    IDirectMusicSegmentState** ppSegmentState); // state holder
\end{verbatim}

In general, set the control flags and start time to 0. The only parameters to worry about are the segment and segment state. Here’s an example of playing \texttt{dm\_segment} and storing the state in \texttt{dm\_segstate}:

\begin{verbatim}
dm_perf->PlaySegment(dm_segment, 0, 0, &dm_segstate);
\end{verbatim}

Here, \texttt{dm\_segstate} is of the type \texttt{IDirectMusicSegmentState} and is used to track the segment playing. There is a copy of this in each array element of the \texttt{dm\_midi[]}, but if you do all this yourself, remember to send one yourself.
Stopping a MIDI Segment

To stop a segment during play, use the IDirectMusicPerformance::Stop() function shown here:

```cpp
HRESULT Stop(
    IDirectMusicSegment* pSegment, // segment to stop
    IDirectMusicSegmentState* pSegmentState,   // state
    MUSIC_TIME mtTime,   // when to stop
    DWORD dwFlags);      // control flags
```

Similar to Play(), you don’t need to worry about most of the parameters, but just the segment itself. Here’s an example of stopping dm_segment:

```cpp
dm_perf->Stop(dm_segment, NULL, 0, 0);
```

If you want to stop all segments that are playing, make dm_segment NULL.

Checking the Status of a MIDI Segment

Many times you want to know if a song is done playing. To test this, use the IDirectMusicPerformance::IsPlaying() function. It simply takes the segment to test and returns S_OK if the segment is still playing. Here’s an example:

```cpp
if (dm_perf->IsPlaying(dm_segment,NULL) == S_OK)
    { /* still playing */ }
else
    { /* not playing */ }
```

Releasing a MIDI Segment

When you’re done with a segment, you have to release the resources. The first step is to unload the DLS instrument data with a call to IDirectMusicSegment::SetParam() and then release the interface pointer itself with Release(). Here’s how:

```cpp
// unload the instrument data
dm_segment->SetParam(GUID_Unload, -1, 0, 0,(void*)dm_perf);

// Release the segment and set to null
dm_segment->Release();
dm_segment = NULL; // for good measure
```

Shutting Down DirectMusic

When you’re all done with DirectMusic, you have to close down and release the performance object, release the loader, and release all the segments (see the preceding code). Finally, you must close down COM unless it’s done elsewhere. Here’s an example of the process:

```cpp
// If there is any music playing, stop it. This is
// not really necessary, because the music will stop when
// the instruments are unloaded or the performance is
// closed down.
if (dm_perf)
    dm_perf->Stop(NULL, NULL, 0, 0);

// *** delete all the midis if they already haven't been
// CloseDown and Release the performance object.
if (dm_perf)
    { 
        dm_perf->CloseDown();
        dm_perf->Release();
    } // end if

// Release the loader object.
if (dm_loader)
    dm_loader->Release();

// Release COM
CoUninitialize();

A Little DirectMusic Example
As an example of using DirectMusic without DirectSound or any other DirectX component, I have created a program called DEMO10_4.CPP\EXE on the CD. It basically loads a single MIDI file and then plays it. Take a look at it and experiment. When you’re done, come back and see how easy all this is with the latest installment of the library, T3DLIB3.CPP\H.

The T3DLIB3 Sound and Music Library
I have taken all the sound and music technology that we’ve been building and used it to create the next component to your game engine, T3DLIB3. It is composed of two main source files:

- T3DLIB3.CPP—The main C/C++ source
- T3DLIB3.H—The header file

You’ll also need to include the DirectSound import library, DSound.LIB, to make anything link. However, DirectMusic doesn’t have an import library because it’s pure COM, so there isn’t a DMUSIC.LIB. On the other hand, you still need to point your compiler to the DirectSound and DirectMusic .H header files so it can find them during compilation. Just to remind you, they are

DSOUND.H
DMKSCTRL.H
DMUSICI.H
DMUSICC.H
DMUSICF.H
With all that in mind, let’s take a look at the main elements of the T3DLIB3.H header file.

The Header

The header file T3DLIB3.H contains the types, macros, and externals for T3DLIB3.CPP. Here are the #defines you’ll find in the header:

// number of midi segments that can be cached in memory
#define DM_NUM_SEGMENTS 64

// midi object state defines
#define MIDI_NULL 0   // this midi object is not loaded
#define MIDI_LOADED 1 // this midi object is loaded
#define MIDI_PLAYING 2 // this midi object is loaded and playing
#define MIDI_STOPPED 3 // this midi object is loaded, but stopped

#define MAX_SOUNDS 256 // max number of sounds in system at once

// digital sound object state defines
#define SOUND_NULL 0  // " "
#define SOUND_LOADED 1
#define SOUND_PLAYING 2
#define SOUND_STOPPED 3

Not much for macros; just a macro to help convert from 0-100 to the Microsoft decibels scale and one to convert multibyte characters to wide:

#define DSVOLUME_TO_DB(volume) ((DWORD)(-30*(100 - volume)))

// Convert from multibyte format to Unicode using the following macro
#define MULTI_TO_WIDE( x,y )  MultiByteToWideChar( CP_ACP,MB_PRECOMPOSED, y,-1,x,_MAX_PATH)

Warning

The column width of this book is too small to fit the whole macro, so the definition is on two lines. This is a no-no in real life. Macros must be on a single line!

Next are the types for the sound engine.

The Types

First is the DirectSound object. There are only two types for the sound engine: one to hold a digital sample, and the other to hold a MIDI segment:

// this holds a single sound
typedef struct pcm_sound_typ
{
    LPDIRECTSOUNDBUFFER dsbuffer; // the directsound buffer
    // containing the sound
int state;    // state of the sound
int rate;     // playback rate
int size;     // size of sound
int id;       // id number of the sound
} pcm_sound, *pcm_sound_ptr;

And now the DirectMusic segment type:

// directmusic MIDI segment
typedef struct DMUSIC_MIDI_TYP
{
    IDirectMusicSegment        *dm_segment;  // the directmusic segment
    IDirectMusicSegmentState   *dm_segstate; // the state of the segment
    int                        id;           // the id of this segment
    int                        state;        // state of midi song
} DMUSIC_MIDI, *DMUSIC_MIDI_PTR;

Both sounds and MIDI segments, respectively, will be stored by the engine in the pre-
ceeding two structures. Now let’s take a look at the globals.

Global Domination

T3DLIB3 contains a number of globals. Let’s take a look. First are the globals for the DirectSound system:

LPDIRECTSOUND    lpds;    // directsound interface pointer
DSBUFFERDESC    dsbd;    // directsound description
DSCAPS        dscaps;  // directsound caps
HRESULT        dsresult // general directsound result
DSBCAPS        dsbcaps; // directsound buffer caps

pcm_sound    sound_fx[MAX_SOUNDS]; // array of sound buffers
WAVEFORMATEX    pcmwf;  // generic waveform structure

And here are the globals for DirectMusic:

// direct music globals
// the directmusic performance manager
IDirectMusicPerformance *dm_perf ;
IDirectMusicLoader *dm_loader;  // the directmusic loader

// this hold all the directmusic midi objects
DMUSIC_MIDI dm_midi[DM_NUM_SEGMENTS];
int dm_active_id;       // currently active midi segment

The highlighted lines show the arrays that hold sounds and MIDI segments.
You shouldn’t have to mess with any of these globals, except to access the interfaces directly if you want to do so. In general, the API will handle everything for you, but the globals are there if you want to tear them up.

There are two parts to the library: DirectSound and DirectMusic. Let’s take a look at DirectSound first, and then DirectMusic.

**The DirectSound API Wrapper**

DirectSound can be simple or complicated, depending on how you use it. If you want a “do it all” API, you’re going to end up using most of the DirectSound functions themselves. But if you want a simpler API that allows you to initialize DirectSound and load and play sounds of a specific format, that’s a lot easier to wrap up into a few functions.

So what I’ve done is take much of your work in the DirectSound part of this chapter and formalize it into functions for you. In addition, I’ve created an abstraction around the sound system, so you refer to a sound with an ID (same for the DirectMusic part) that is given to you during the loading process. Thus, you can use this ID to play the sound, check its status, or terminate it. This way there aren’t any ugly interface pointers that you have to mess with. The new API supports the following functionality:

- Initializing and shutting down DirectSound with single calls.
- Loading .WAV files with 11 KHz 8-bit mono format.
- Playing a loaded sound file.
- Stopping a sound.
- Testing the play status of a sound.
- Changing the volume, playback rate, or stereo panning of a sound.
- Deleting sounds from memory.

Let’s take a look at each function one by one.

**Note**

Unless otherwise stated, all functions return TRUE (1) if successful and FALSE (0) if not.

**Function Prototype:**

```c
int DSound_Init(void);
```

**Purpose:**

DSound_Init() initializes the entire DirectSound system. It creates the DirectSound COM object, sets the priority level, and so forth. Just call the function at the beginning of your application if you want to use sound. Here’s an example:
if (!DSound_Init(void))
    { /* error */ }

Function Prototype:

int DSound_Shutdown(void);

Purpose:

DSound_Shutdown() shuts down and releases all the COM interfaces created during
DSound_Init(). However, DSound_Shutdown() will not release all the memory allo-
cated to all the sounds. You must do this yourself with another function. Anyway,
here's how you would shut down DirectSound:

if (!DSound_Shutdown())
    { /* error */ }

Function Prototype:

int DSound_Load_WAV(char *filename);

Purpose:

DSound_Load_WAV() creates a DirectSound buffer, loads the sound data file into mem-
ory, and prepares the sound to be played. The function takes the complete path and
filename of the sound file to be loaded (including the extension .WAV) and loads the
file from the disk. If successful, the function returns a non-negative ID number. You
must save this number because it is used as a handle to reference the sound. If the
function can’t find the file, or too many sounds are loaded, it will return -1. Here’s an
example of loading a .WAV file named FIRE.WAV:

int fire_id = DSound_Load_WAV("FIRE.WAV");

// test for error
if (fire_id==-1)
    { /* error */ }

Of course, it’s up to you how you want to save the IDs. You might want to use an
array or something else.

Finally, you might wonder where the sound data is and how to mess with it. If you
really must, you can access the data within the pcm_sound array sound_fx[], using
the ID you get back from either load function as the index. For example, here’s how
you would access the DirectSound buffer for the sound with ID sound_id:

sound_fx[sound_id].dsbuffer

Function Prototype:

int DSound_Replicate_Sound(int source_id); // id of sound to copy
**Purpose:**

`DSound_Replicate_Sound()` is used to copy a sound without copying the memory used to hold the sound. For example, let’s say you have a gunshot sound and you want to fire three gunshots, one right after another. The only way to do this right now would be to load three copies of the gunshot sound into three different DirectSound memory buffers, which would be a waste of memory.

Alas, there is a solution—it’s possible to create a duplicate (or replicant, if you’re a *Blade Runner* fan) of the sound buffer, excluding for the actual sound data. Instead of copying it, you just point a pointer to it, and DirectSound is smart enough to be used as a “source” for multiple sounds using the same data. If you wanted to play a gunshot up to eight times, for example, you would load the gunshot once, make seven copies of it, and acquire a total of eight unique IDs. Replicated sounds work exactly the same as normal sounds, except that instead of using `DSound_Load_WAV()` to load and create them, you copy them with `DSound_Replicate_Sound()`. Get it? Good! I’m starting to get dizzy! Here’s an example of creating eight gunshots:

```c
int gunshot_ids[8]; // this holds all the id's

// load in the master sound
gunshot_ids[0] = DSound_Load_WAV("GUNSHOT.WAV");

// now make copies
for (int index=1; index<8; index++)
    gunshot_ids[index] = DSound_Replicate_Sound(gunshot_ids[0]);

// use gunshot_ids[0..7] anyway you wish, they all go bang!
```

**Function Prototype:**

```c
int DSound_Play_Sound(int id,       // id of sound to play
                       int flags=0,  // 0 or DSBPLAY_LOOPING
                       int volume=0, // unused
                       int rate=0,   // unused
                       int pan=0);   // unused
```

**Purpose:**

`DSound_Play_Sound()` plays a previously loaded sound. You simply send the ID of the sound along with the play flags—0 for a single sound, or DSBPLAY_LOOPING to loop—and the sound will start playing. And if the sound is already playing, it will restart at the beginning. Here’s an example of loading and playing a sound:

```c
int fire_id = DSound_Load_WAV("FIRE.WAV");
DSound_Play_Sound(fire_id,0);
```

Or, you can leave out the 0 for flags entirely because its default parameter is 0:

```c
int fire_id = DSound_Load_WAV("FIRE.WAV");
DSound_Play_Sound(fire_id);
```
either way the FIRE.WAV sound will play once and then stop. To make it loop, send DSBPLAY_LOOPING for the flags parameter.

**Function Prototype:**

```c
int DSound_Stop_Sound(int id);
int DSound_Stop_All_Sounds(void);
```

**Purpose:**

DSound_Stop_Sound() is used to stop a single sound from playing (if it’s playing already). You simply send the ID of the sound and that’s it. DSound_Stop_All_Sounds() will stop all the sounds currently playing. Here’s an example of stopping the fire_id sound:

```c
DSound_Stop_Sound(fire_id);
```

And at the end of your program, it’s a good idea to stop all the sounds from playing before exiting. You could do this with separate calls to DSound_Stop_Sound() for each sound, or a single call to DSound_Stop_All_Sounds(), like this:

```c
//...system shutdown code
DSound_Stop_All_Sounds();
```

**Function Prototype:**

```c
int DSound_Delete_Sound(int id); // id of sound to delete
int DSound_Delete_All_Sounds(void);
```

**Purpose:**

DSound_Delete_Sound() deletes a sound from memory and releases the DirectSound buffer associated with it. If the sound is playing, the function will stop it first. DSound_Delete_All_Sounds() deletes all previously loaded sounds. Here’s an example of deleting the fire_id sound:

```c
DSound_Delete_Sound(fire_id);
```

**Function Prototype:**

```c
int DSound_Status_Sound(int id);
```

**Purpose:**

DSound_Status_Sound() tests the status of a loaded sound based on its ID. All you do is pass the ID number of the sound to the function, and the function will return one of these values:

- **DSBSTATUS_LOOPING**—The sound is currently playing and is in loop mode.
- **DSBSTATUS_PLAYING**—The sound is currently playing and is in single-play mode.
If the value returned from DSound_Status_Sound() is neither of the these constants, the sound is not playing. Here’s a complete example that waits until a sound has finished playing and then deletes it:

```c
// initialize DirectSound
DSound_DSound_Init();

// load a sound
int fire_id = DSound_Load_WAV("FIRE.WAV");

// play the sound in single mode
DSound_Play_Sound(fire_id);

// wait until the sound is done
while(DSound_Sound_Status(fire_id) &
    (DSBSTATUS_LOOPING | DSBSTATUS_PLAYING));

// delete the sound
DSound_Delete_Sound(fire_id);

// shutdown DirectSound
DSound_DSound_Shutdown();
```

Pretty cool, huh? A lot better than the couple hundred or so lines of code required to do it manually with DirectSound!

**Function Prototype:**

```c
int DSound_Set_Sound_Volume(int id, // id of sound
                            int vol); // volume from 0-100
```

**Purpose:**

DSound_Set_Sound_Volume() changes the volume of a sound in real-time. Send the ID of the sound, along with a value from 0-100, and the sound will change instantly. Here’s an example of reducing the volume of a sound to 50 percent of what it was loaded as:

```c
DSound_Set_Sound_Volume(fire_id, 50);
```

You can always change the volume back to 100 percent, like this:

```c
DSound_Set_Sound_Volume(fire_id, 100);
```

**Function Prototype:**

```c
int DSound_Set_Sound_Freq(int id, // sound id
                          int freq); // new playback rate from 0-100000
```
Purpose:

DSound_Set_Sound_Freq() changes the playback frequency of the sound. Because all sounds must be loaded at 11 KHz mono, here’s how you would double the perceived playback rate:

DSound_Set_Sound_Freq(fire_id, 22050);

And to make you sound like Darth Vader, do this:

DSound_Set_Sound_Freq(fire_id, 6000);

Function Prototype:

int DSound_Set_Sound_Pan(
    int id,   // sound id
    int pan); // panning value from -10000 to 10000

Purpose:

DSound_Set_Sound_Pan() sets the relative intensity of the sound on the right and left speakers. A value of -10,000 is hard left, and 10,000 is hard right. If you want equal power, set the pan to 0. Here’s how you would set the pan all the way to the right side:

DSound_Set_Sound_Pan(fire_id, 10000);

The DirectMusic API Rapper—Get It?

The DirectMusic API is even simpler than the DirectSound API. I have created functions to initialize DirectMusic and created all the COM objects for you to allow you to focus on loading and playing MIDI files. Here’s the basic functionality list:

- Initializing and shutting down DirectMusic with single calls.
- Loading MIDI files from disk.
- Playing a MIDI file.
- Stopping a MIDI that is currently playing.
- Testing the play status of a MIDI segment.
- Automatically connecting to DirectSound if it’s already initialized.
- Deleting MIDI segments from memory.

Let’s take a look at each function one by one.

Note

Unless otherwise stated, all functions return TRUE (1) if successful and FALSE (0) if not.
Function Prototype:

int DMusic_Init(void);

Purpose:

DMusic_Init() initializes DirectMusic and creates all necessary COM objects. You make this call before any other calls to the DirectMusic library. In addition, if you want to use DirectSound, make sure to initialize DirectSound before calling DMusic_Init(). Here’s an example of using the function:

```c
if (!DMusic_Init())
    { /* error */ }
```

Function Prototype:

int DMusic_Shutdown(void);

Purpose:

DMusic_Shutdown() shuts down the entire DirectMusic engine. It releases all COM objects in addition to unloading all loaded MIDI segments. Call this function at the end of your application, but before the call to shut down DirectSound (if you have DirectSound support). Here’s an example:

```c
if (!DMusic_Shutdown())
    { /* error */ }
```

// now shutdown DirectSound...

Function Prototype:

int DMusic_Load_MIDI(char *filename);

Purpose:

DMusic_Load_MIDI() loads a MIDI segment into memory and allocates a record in the midi_ids[] array. The function returns the ID of the loaded MIDI segment, or -1 if unsuccessful. The returned ID is used as a reference for all other calls. Here’s an example of loading a couple MIDI files:

```c
// load files
int explode_id = DMusic_Load_MIDI("explosion.mid");
int weapon_id = DMusic_Load_MIDI("laser.mid");
```

// test files
```c
if (explode_id == -1 || weapon_id == -1)
    { /* there was a problem */ }
```

Function Prototype:

int DMusic_Delete_MIDI(int id);
Purpose:

DMusic_Delete_MIDI() deletes a previously loaded MIDI segment from the system. Simply supply the ID to delete. Here's an example of deleting the previously loaded MIDI files in the preceding example:

```c
if (!DMusic_Delete_MIDI(explode_id) ||
    !DMusic_Delete_MIDI(weapon_id))
{ /* error */ }
```

**Function Prototype:**

```c
int DMusic_Delete_All_MIDI(void);
```

**Purpose:**

DMusic_Delete_All_MIDI() simply deletes all MIDI segments from the system in one call. Here's an example:

```c
// delete both of our segments
if (!DMusic_Delete_All_MIDI())
{ /* error */ }
```

**Function Prototype:**

```c
int DMusic_Play(int id);
```

**Purpose:**

DMusic_Play() plays a MIDI segment from the beginning. Simply supply the ID of the segment you want to play. Here's an example:

```c
// load file
int explode_id = DMusic_Load_MIDI("explosion.mid");

// play it
if (!DMusic_Play(explode_id))
{ /* error */ }
```

**Function Prototype:**

```c
int DMusic_Stop(int id);
```

**Purpose:**

DMusic_Stop() stops a currently playing segment. If the segment is already stopped, the function has no effect. Here's an example:

```c
// stop the laser blast
if (!DMusic_Stop(weapon_id))
{ /* error */ }
```
Function Prototype:

```c
int DMusic_Status_MIDI(int id);
```

Purpose:

`DMusic_Status()` tests the status of any MIDI segment based on its ID. The status codes are:

- `#define MIDI_NULL     0   // this midi object is not loaded`
- `#define MIDI_LOADED   1   // this midi object is loaded`
- `#define MIDI_PLAYING  2   // this midi object is loaded and playing`
- `#define MIDI_STOPPED  3   // this midi object is loaded, but stopped`

Here's an example of changing state based on a MIDI segment completing:

```c
// main game loop
while(1)
{
    if (DMusic_Status(explode_id) == MIDI_STOPPED)
        game_state = GAME_MUSIC_OVER;
}
```

For a demo of using the library, check out `DEMO10_5.CPP|EXE` and `DEMO10_6.CPP|EXE`. The first program is a demo of DirectMusic using the new library, which allows you to pick a MIDI file from a menu and instantly play it. The second demo is a mixed-mode application that uses both DirectSound and DirectMusic at the same time. The important detail of the second demo is that DirectSound must be initialized first. The sound library detects this and then connects to DirectSound. Otherwise, the sound library would create its own DirectSound object.

Warning: Both `DEMO10_5.CPP` and `DEMO10_6.CPP` use external cursor, icon, and menu resources contained in `DEMO10_5.RC` and `DEMO10_6.RC`, respectively. So make sure to include these files in the projects when you're trying to compile. And you need to include `T3DLIB3.CPP|H` to compile, but you knew that!

Summary

This chapter has covered a lot of ground. You learned a bit about the nature of sound and music, how synthesis works, and how to record sound. Then you learned about DirectSound and DirectMusic, created a library, and saw a lot of demos. I would have loved to have gone into DirectSound3D, not to mention more advanced DirectMusic, but that's up to you. Now you know everything you need to make a game, and that's the mission for the next chapter!
Hardcore Game Programming

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Algorithms, Data Structures, Memory Management, and Multithreading

“You think I can get a hug after this?”
—Bear, Armageddon

This chapter is going to talk about all those little details that slip through the cracks in any game programming book (even mine). We’re going to discuss everything from writing games so they can be saved, to making demos, to optimization theory! This chapter will help you with some of those lingering details. Then, when we cover artificial intelligence in the next chapter, you should have all the general game programming concepts under control so the 3D math doesn’t make you crack!

Here’s what’s in store in this chapter:

• Data structures
• Algorithm analysis
• Optimization theory
• Mathematical tricks
Data Structures

Probably one of the most frequent questions I’m asked is, “What kind of data structures should be used in a game?” The answer is: the fastest and most efficient data structures possible. However, in most cases you won’t need the most advanced, complex data structures that computer science has to offer. Rather, you should try to keep things simple. And speed is more important than memory these days, so you should sacrifice memory before you sacrifice speed!

With that in mind, I want to take a look at a few of the most common data structures used in games and give you some insight into when and how to use them.

Static Structures and Arrays

The most basic of all data structures is, of course, a single occurrence of a data item such as a single structure or class. For example:

```c
typedef struct PLAYER_TYP // tag for forward references
{
    int state; // state of player
    int x,y; // position of player
    // ...
} PLAYER, *PLAYER_PTR;
```

In C++, you no longer need to use `typedef` on structure definitions to create a type; a type is automatically created for you when you use the keyword `struct`. In addition, C++ structs can have methods and even public and private sections.

```c++
PLAYER player_1, player_2; // create a couple players
```

In this case, a single data structure along with two statically defined records does the job. On the other hand, if there were three or more players, it would probably be a good idea to use an array like this:

```c
PLAYER players[MAX_PLAYERS]; // the players of the game
```

Here you can process all the players with a simple loop. Okay, great, but what if you don’t know how many players or records there are going to be until the game runs?
When this situation arises, I figure out the maximum number of elements that the array would have to hold. If it’s reasonably small number, like 256 or less, and each element is also reasonably small (less than 256 bytes), I will usually statically allocate it and use a counter to count how many of the elements are active at any time.

You may think that this is a waste of memory, and it is, but a preallocated array of a fixed size is easier and faster to traverse than a linked list or more dynamic structure. The point is, if you know the number of elements ahead of time and there aren’t that many of them, go ahead and preallocate an array statically by making a call to malloc() or new() during startup.

**Warning**

Don’t get carried away with static arrays. For example, if you have a structure that is 4KB and there may be from 1 to 256 static arrays, you definitely need a better strategy than allocating 1MB in case there may be 256 of them at some point. In this case, it might be better to use a linked list or to dynamically reallocate the array and increase its size on demand.

**Linked Lists**

Arrays are fine for simple data structures that can be precounted or estimated at compilation or startup, but data structures that can grow or shrink during run-time should use some form of linked lists. Figure 11.1 depicts a standard abstract linked list. A linked list consists of a number of nodes, each node containing information and a link to the next node in the list.

**Figure 11.1**

A linked list.

Linked lists are cool because you can insert a node anywhere in the list, and you can delete a node from anywhere in the list. Take a look at Figure 11.2 to see this graphically. The capability to insert and delete nodes (and hence, information) during runtime makes linked lists very attractive as data structures for games.
The only bad thing about linked lists is that you must traverse them node by node to find what you’re looking for (unless other secondary data structures are created to help with the searching). For example, say that you want the 15th element in an array. You would access it like this:

`players[15]`

But with linked lists, you need a traversal algorithm to traverse the list to find the 15th element. This means that the searching of linked lists can take a number of iterations equal to the length of the list (in the worst case). That is, \( O(n) \)—read “Big O of \( n \).” This means that there are on the order of \( n \) operations for \( n \) elements. Of course, there are optimizations and secondary data structures that you can employ to maintain a sorted indexed list that allows access almost as fast as the simple array.

### Creating a Linked List

Let’s take a look at how you would create a simple linked list, add a node, delete a node, and search for an item with a given key. Here’s the basic node:

```c
typedef struct NODE_TYP
{
   int id;       // id number of this object
   int age;      // age of person
   char name[32]; // name of person
   NODE_TYP *next; // this is the link to the next node
                  // more fields go here
} NODE, *NODE_PTR;
```
To start the list off, you need a *head* pointer and a *tail* pointer that point to the head and tail of the list, respectively. However, the list is empty, so the pointers start off pointing to *NULL*:
```c
NODE_PTR     head = NULL,
             tail = NULL;
```

Some programmers like to start off a linked list with a *dummy* node that's always empty. This is mostly a choice of taste. However, this changes some of the initial conditions of the creation, insertion, and deletion algorithms, so you might want to try it.

### Traversing a Linked List

Ironically, traversing a linked list is the easiest of all operations:

1. Start at the head pointer.
2. Visit the node.
3. Link to the next node.
4. If it's not NULL, repeat step 2.

And here's the code:
```c
void Traverse_List(NODE_PTR head)
{
    // this function traverses the linked list and prints out
    // each node

    // test if head is null
    if (head==NULL)
    {
        printf("Linked List is empty!");
        return;
    } // end if

    // traverse while nodes
    while (head!=NULL)
    {
        // visit the node, print it out, or whatever...
        printf("Node Data: id=%d", head->id);
        printf("age=%d, head->age);
        printf("name=%s", head->name);

        // advance to next node (simple!)
        head = head->next;
    } // end while

    printf("\n");
}
```
Pretty cool, huh? Next, let’s take a look at how you would add a node.

**Adding a Node**

The first step in adding a node is creating it. There are two ways to approach this: You could send the new data elements to the insertion function and let it build up a new node, or you could build up a new node and then pass it to the insertion function. Either way is basically the same.

Furthermore, there are a number of ways to insert a node into a linked list. The brute-force method is to add it to the front or the end. This fine if you don’t care about the order, but if you want the list to remain sorted, you should use a more intelligent insertion algorithm that maintains either ascending or descending order—an insertion sort of sorts. This will make searching much faster.

For simplicity’s sake, I’m going to take the easy way out and insert at the end of the list, but inserting with sorting is not that much more complex. You first need to scan the list, find where the new element should be inserted, and insert it. The only problem is keeping track of the pointers and not losing anything.

Anyway, here’s the code to insert a new node at the end of the list (a bit harder than inserting at the front of the list). Notice the special cases for empty lists and lists with a single element:

```c
// access the global head and tail to make code easier
// in real life, you might want to use ** pointers and
// modify head and tail in the function ???
NODE_PTR Insert_Node(int id, int age, char *name)
{
    // this function inserts a node at the end of the list
    NODE_PTR new_node = NULL;

    // step 1: create the new node
    new_node = (NODE_PTR)malloc(sizeof(NODE));  // in C++ use new operator

    // fill in fields
    new_node->id  = id;
    new_node->age = age;
    strcpy(new_node->name,name);  // memory must be copied!
    new_node->next = NULL;  // good practice

    // step 2: what is the current state of the linked list?
    if (head==NULL)  // case 1
    {
        // empty list, simplest case
        head = tail = new_node;

        // return new node
    }
    else
    {
        // case 2
        NODE_PTR prev_node = NULL;
        NODE_PTR curr_node = head;

        while (curr_node != NULL)
        {
            prev_node = curr_node;
            curr_node = curr_node->next;

            if (strcmp(curr_node->name, name) > 0)
            {
                prev_node->next = new_node;
                new_node->next = curr_node;
                break;
            }
        }
        if (curr_node == NULL)  // case 3
        {
            prev_node->next = new_node;
        }
    }
}
```

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return(new_node);
} // end if
else
if ((head != NULL) && (head==tail)) // case 2
{
// there is exactly one element, just a little
// finesse...
head->next = new_node;
tail = new_node;

// return new node
return(new_node);
} // end if
else // case 3
{
// there are 2 or more elements in list
// simply move to end of the list and add
// the new node
tail->next = new_node;
tail = new_node;

// return the new node
return(new_node);
} // end else
} // end Insert_Node

As you can see, the code is rather simple. But it’s easy to mess up because you’re
dealing with pointers, so be careful! Also, the astute programmer will very quickly
realize that with a little thought, cases two and three can be combined, but the code
here is easier to follow. Now let’s remove a node.

Deleting a Node

Deleting a node is more complex than inserting a node because pointers and memory
have to be shuffled. The problem with deletion is that, in most cases, you want to
delete a specific node. The node might be at the head, tail, or middle, so you must
write a very general algorithm that takes all these cases into consideration. If you’re
careful, deletion isn’t a problem. If you don’t take all the cases into consideration and
test them, though, you’ll be sorry!

In general, the algorithm must search the linked list for the key in question, remove
the node from the list, and release its memory. In addition, the algorithm has to fix up
the pointers that pointed to the node and that the node pointed to. Take a look at
Figure 11.3 to see this.
In any event, here's the code that implements the deletion based on removing the node with key ID:

```c
// again this function will modify the globals
// head and tail (possibly)
int Delete_Node(int id) // node to delete
{
    // this function deletes a node from
    // the linked list given its id
    NODE_PTR curr_ptr = head, // used to search the list
            prev_ptr = head; // previous record

    // test if there is a linked list to delete from
    if (!head)
        return(-1);

    // traverse the list and find node to delete
    while(curr_ptr->id != id && curr_ptr)
    {
        // save this position
        prev_ptr = curr_ptr;
        curr_ptr = curr_ptr->next;
    } // end while

    // at this point we have found the node
    // or the end of the list
    if (curr_ptr == NULL)
        return(-1); // couldn't find record

    // record was found, so delete it, but be careful,
```
// need to test cases
// case 1: one element
if (head == tail)
{
    // delete node
    free(head);

    // fix up pointers
    head = tail = NULL;

    // return id of deleted node
    return(id);
} // end if
else // case 2: front of list
if (curr_ptr == head)
{
    // move head to next node
    head = head->next;

    // delete the node
    free(curr_ptr);

    // return id of deleted node
    return(id);
} // end if
else // case 3: end of list
if (curr_ptr == tail)
{
    // fix up previous pointer to point to null
    prev_ptr->next = NULL;

    // delete the last node
    free(curr_ptr);

    // point tail to previous node
    tail = prev_ptr;

    // return id of deleted node
    return(id);
} // end if
else // case 4: node is in middle of list
{
    // connect the previous node to the next node
    prev_ptr->next = curr_ptr->next;

    // now delete the current node
    free(curr_ptr);

    // return id of deleted node
return(id);
} // end else
} // end Delete_Node

Note that there are a lot of special cases in the code. Each case is simple, but you have to think of everything—which I hope I did!

Finally, you may have noticed the dramarama involved with deleting nodes from the interior of the list. This is due to the fact that once a node is traversed, you can't get back to it. Hence, I had to keep track of a previous NODE_PTR to keep track of the last node. This problem, along with others, can be solved by using a **doubly linked list**, as shown in Figure 11.4.

![Figure 11.4](image)

A doubly linked list.

The cool things about doubly linked lists are that you can traverse them in both directions from any point and insertions and deletions are much easier. And the only change to the data structure is another link field, as shown here:

```c
typedef struct NODE_TYP {
    int id;            // id number of this object
    int age;           // age of person
    char name[32];     // name of person
    // more fields go here
    NODE_TYP *next;    // link to the next node
    NODE_TYP *prev;    // link to previous node
} NODE, *NODE_PTR;
```

With a doubly linked list, you always move forward or backward from any node, so the tracking code is simplified for insertions and deletions. For an example of implementing a simple linked list, take a look at the console application `DEMO11_1.CPP|EXE`. It allows you to add, delete, and traverse a linked list.
Algorithmic Analysis

Algorithm design and algorithmic analysis are usually senior-level computer science material. However, we can at least touch upon some common-sense techniques and ideas to help you when you start writing more complex algorithms.

First, a good algorithm is better than all the assembly language or optimization in the world. For example, you saw that just changing the order of your data can reduce the amount of time it takes to search for a data element by orders of magnitude. So the moral of the story is to select a solid algorithm that fits the problem and the data, but at the same time to pick a data structure that can be accessed and manipulated with a good algorithm.

For example, if you always use linear arrays, you’re never going to get better than linear search time (unless you use secondary data structures). But if you use sorted arrays, you can get logarithmic search time.

The first step in writing good algorithms is having some clue about how to analyze them. The art of analyzing algorithms is called asymptotic analysis and is usually calculus-based. I’m not going to go into it too much, but I’ll skim some of the concepts.

The basic idea of analyzing an algorithm is computing how many times the main loop is executed for \( n \) elements, whatever \( n \) happens to be. This is the most important idea. Of course, how long it takes for each execution, plus the overhead of setup, can also be important once you have a good algorithm, but the place to start is the general counting of how many times the loop executes. Let’s take a look at two examples:

```c
for (int index=0; index<n; index++)
{
    // do work, 50 cycles
} // end for index
```

In this case, the loop is going to execute for \( n \) iterations, so the execution time is of the order \( n \), or \( O(n) \). This is called Big \( O \) notation and is an upper bound, or very rough upper estimate, of execution time. Anyway, if you want to be more precise, you know that the inner computation takes 50 cycles, so the total execution time is

\[ n \times 50 \text{ cycles} \]
Right? Wrong! If you’re going to count cycles, you’d better count the cycles that it takes for the loop itself. This consists of an initialization of a variable, a comparison, and increment, and a jump each iteration. Adding these gives you something like this:

\[ Cycles_{\text{initialization}} + (50 + Cycles_{\text{inc}} + Cycles_{\text{comp}} + Cycles_{\text{jump}}) \times n \]

This is a much better estimate. Of course, \( Cycles_{\text{inc}} \), \( Cycles_{\text{comp}} \), and \( Cycles_{\text{jump}} \) are the number of cycles for the increment, comparison, and jump, respectively, and are each around 1-2 on a Pentium-class processor. Therefore, in this case the loop itself contributes just as much to the overall time of the inner loop as the work the loop does! This is a key point.

For example, many game programmers write a pixel-plotting function as a function instead of a macro or inline code. Because a pixel-plotting function is so simple, the call to the function takes more time than the pixel plotting! So make sure that you do enough work in your loop to warrant one, and that the work “drowns out” the loop mechanics themselves.

Now let’s see another example that has a much worse running time than \( n \):

```c
// outer loop
for (i=0; i<n; i++)
{
    // inner loop
    for (j=1; j<2*n; j++)
    {
        // do work
    } // end for j
} // end for i
```

This time, I’m assuming the work part takes much more time than the actual code that supports the loop mechanics, so I’m not interested in it. What I am interested in is how many times this loop executes. The outer loop executes \( n \) times and the inner loop executes \( 2 \times n - 1 \) times, so the total amount of time the inner code will be executed is

\[ n \times (2n - 1) = 2n^2 - n \]

Let’s look at this for a moment, because there are two terms. The \( 2n^2 \) term is the dominate term and will drown out the \( n \) term as \( n \) gets large. Take a look at Figure 11.5 to see this.

For a small \( n \), say 2, the \( n \) term is relevant:

\[ 2 \times (2)^2 - 2 = 6 \]

In this case, the \( n \) term contributes to subtracting 25 percent of the total time away, but take a look when \( n \) gets large. For example, \( n = 1000 \):

\[ 2 \times (1000)^2 - 1000 = 1999000 \]
In this case, the $n$ term contributes a decrease of only .05 percent; hardly important. You can see that the dominate term is indeed the $2n^2$ term, or more simply the $n^2$ itself. Hence, this algorithm is $O(n^2)$. This is very bad. Algorithms that run in $n^2$ time will just kill you, so if you come up with an algorithm like this, try, try again!

That’s it for asymptotic analysis. The bottom line is that you must be able to roughly estimate the run-time of your loops, which will help you pick out the algorithms and recode areas that need work.

Recursion

The next subject I want to talk about is recursion—did you just get a stomach ache? This may or may not be familiar to you. Recursion is simply a technique of solving a problem by induction—sorta. The basis of recursion is that many problems can be broken down into simpler problems of the same form, until at some point you can actually solve the problem. Then you assemble the large problem by combining the smaller problems. Sounds good, huh?
In computer programming, we usually use recursive algorithms for searching, sorting, and some mathematical operations. The premise is simple: You write a function that has the potential to call itself to solve the problem. Sound weird? Well, the key is that when a function calls itself, a new set of local variables are created on the stack, so it’s really like another function is being called. The only things you have to worry about are that the function doesn’t overflow the stack and that there is a terminal case at which the function terminates, whereby it can “unwind” the stack via multiple return()s. Let’s jump into it with a standard example: the computation of a factorial.

The factorial of a number written as n! (“n bang”) has the following meaning:

\[ n! = n \times (n-1) \times (n-2) \times \ldots \times 2 \times 1 \]

And 0! = 1! = 1,

Thus, 5! is 5\*4\*3\*2\*1.

Let’s code this the normal way:

```c
// assume integers
int Factorial(int n)
{
    int sum = 1; // hold result

    // accumulate product
    while(n > 1)
    {
        sum*=n;

        // decrement n
        n--;
    } // end while

    // return the result
    return(sum);
} // end Factorial
```

Looks pretty basic. If you send in a 0 or 1, you get 1. If you send it a 3, the following sequence occurs:

\[ \text{sum} = \text{sum} \times 3 = 1 \times 3 = 3 \]
\[ \text{sum} = \text{sum} \times 2 = 3 \times 2 = 6 \]
\[ \text{sum} = \text{sum} \times 1 = 6 \times 1 = 6 \]

Which is correct because 3! = 3\*2\*1.

Now here’s the recursive version:

```c
int Factorial_Rec(int n)
{
```
// test for terminal cases
if (n==0 || n==1) return(1);
else
    return(n*Factorial_Rec(n-1));
} // end Factorial_Rec

Tell me that isn’t cool, my little leprechaun! So let’s see what happens here when \(n\) is equal to 0 or 1. In these cases, the first if statement is TRUE, 1 is returned, and the function exits. But the cool stuff happens when \(n > 1\). In this case, the else executes and the value returned is \(n\) times the function itself called with \((n-1)\). This is recursion.

The state of the current function’s variables remains on the stack, and the call is made to the function again as if it were another function with a new working set of variables. The code of the first return statement can’t be completed until another call is made, and that return can’t be completed until that call is made, and so on, until the terminal case is hit.

With that in mind, let’s take a look at the \(n = 3\) case with actual numbers replacing the variable \(n\) each iteration:

1. Initial Call to Factorial_Rec(3)
   The function falls to the return statement:
   \[ \text{return}(3 \times \text{Factorial}_\text{Rec}(2)); \]

2. Second call to Factorial_Rec(2)
   The function again falls to the return statement:
   \[ \text{return}(2 \times \text{Factorial}_\text{Rec}(1)); \]

3. Third call to Factorial_Rec(1)
   This time the terminal case is true and a 1 is returned:
   \[ \text{return}(1); \]

Now for the magic. The 1 is returned to the second call of Factorial_Rec() that looked like this:

\[ \text{return}(2 \times \text{Factorial}_\text{Rec}(1)); \]

This resolves to

\[ \text{return}(2 \times 1); \]

This then returns to the first call of Factorial_Rec() that looked like this:

\[ \text{return}(3 \times \text{Factorial}_\text{Rec}(2)); \]
This resolves to

```c
return(3*2);
```

And presto, the function can finally return with 6—which is indeed 3! That’s recursion. Now, you might ask which method is better—recursion or non-recursion?

Obviously, the straightforward method is faster because there aren’t any function calls or stack manipulation, but the recursive way is more elegant and better reflects the problem. This is the reason why we use recursion. Some algorithms are recursive in nature, trying to write non-recursive algorithms is tedious, and in the end they become recursive simulations that use stacks themselves! So use recursion if it’s appropriate and simplifies the problem. Otherwise, use straight linear code.

For an example of recursion, take a look at `DEMO11_2.CPP|EXE`. It implements the factorial algorithm. Note how quickly factorial can overflow! See if the computer can beat your calculator’s max factorial. Most calculators can compute up to 69! No lie.

---

**Math**

For you math people, try implementing a recursive Fibonacci algorithm. Remember, the nth Fibonacci number \( f_n = f_{n-1} + f_{n-2}, f_0=0, \) and \( f_1=1. \) Hence, \( f_2 = f_1 + f_0 = 1 + 0 = 1, \) and \( f_3 = f_2 + f_1 = 1 + 1 = 2. \) Therefore, the Fibonacci sequence looks like 0, 1, 1, 2, 3, 5, 8, 13… Count the number of seeds in each of the consecutive rings of a sunflower plant, and they will be the Fibonacci sequence!

---

**Trees**

The next class of advanced data structures, trees, are processed by recursive algorithms, so that’s why I took the preceding detour. Anyway, take a look at Figure 11.6 to see a number of different tree-like data structures.

Trees were invented to help with the storage and searching of large amounts of data. The most popular kind of tree is the binary tree, AKA B-tree or BST (Binary Search Tree), a tree data structure emanating from a single root that is composed of a collection of nodes. Each node has one or two children nodes (siblings) descending from it; hence the term binary. Moreover, we can talk of the order or number of levels of a tree, meaning how many layers it has. The B-trees in Figure 11.7 are shown with their various orders.

The interesting thing about trees is how fast the information can be searched. Most B-trees use a single search key to order the data. Then a searching algorithm searches the tree for the data. For example, say you wanted to create a B-tree that contained records of game objects, each with a number of properties. You could use the time of creation as the key, or you could make each node represent a person in a database. Here’s the data structure that you would use to hold a single person node:
typedef struct TNODE_TYP {
    int age;    // age of person
    char name[32]; // name of person
};

Figure 11.6
Some tree topologies.

Figure 11.7
Some binary trees and their orders.
Notice the similarity between the tree node and the linked list node! The only difference is the way you use the data structure and build up the tree. Continuing with the example, let’s say that you have five objects (people) with the following ages: 5, 25, 3, 12, and 10. Figure 11.8 depicts two different B-trees that contain this data. However, there are more you could create that would maintain the properties of a B-tree depending on the order that the data is presented to the insertion algorithm.

**Figure 11.8**
B-tree encoding of data set age{5,25,3,12,10}.

Notice that I have used the convention that any right child is greater than or equal to its parent and any left child is less than its parent. You can use a different convention, as long as you stick to it.
Binary trees can hold enormous amounts of data, and that data can be searched very quickly with a *binary search*. This is a manifestation of the binary structure of the tree. For example, if you have a tree with one million nodes, at most it will take about 20 comparisons to find the data! Is that crazy or what? The reason for this is that during each iteration of your search, you cut half the nodes out of the search space. Basically, if there are $n$ nodes, the average search will take $\log_2 n$; the run-time is $O(\log_2 n)$.

The statement about search time is only true for *balanced trees*—trees that have an equal number of right and left children per level. If a tree is unbalanced, it degrades into a linked list and search time degrades into a linear function.

The next cool thing about B-trees is that if you take a branch (sub-tree) and process it separately, it maintains the properties of a B-tree. Hence, if you know where to look, you can search a sub-tree just for whatever it is you’re looking for. Thus, you can create trees of trees or index tables that contain sub-trees so you don’t need to process the whole tree. This is important in 3D world modeling. You might have one large tree of the entire world, but there are hundreds of sub-trees that represent rooms in the world. Thus, you might have yet another tree that represents a spatially sorted list of pointers into the sub-trees, as shown in Figure 11.9. More on this later in the book…

**Figure 11.9**
Using a secondary index table on a B-tree.
Finally, let’s address when to use trees. I suggest using tree-like structures when the problem or data is tree-like to begin with. If you find yourself drawing out the problem and you see branches to the left and right, a tree is definitely for you.

Building BSTs

This subject is rather complex due to the recursive nature of all the algorithms that apply to B-trees. Let’s take a quick look at some of the algorithms, write some code, and finish with a demo.

Similar to linked lists, there are a couple of ways to start off a BST: You can have a dummy root or a real root. I’ll pick the real root because I prefer it. Hence, an empty tree has nothing in it but a root pointer pointing to NULL:

```c
TNODE_PTR root = NULL;
```

Okay, to insert data into the BST, you have to decide what you’re going to use as the insertion key. In this case, you can use the person’s age or name. Use the person’s age because these examples have been using age. However, using the name is just as easy; you would just use a lexicographic comparison function such as `strcmp()` to determine the order of the names. In any event, here’s the code to insert into the BST:

```c
TNODE_PTR root = NULL; // here's the initial tree

TNODE_PTR BST_Insert_Node(TNODE_PTR root, int id, int age, char *name)
{
    // test for empty tree
    if (root==NULL)
    {
        // insert node at root
        root = new(TNODE);
        root->id = id;
        root->age = age;
        strcpy(root->name,name);

        // set links to null
        root->right = NULL;
        root->left = NULL;

        printf("\nCreating tree");
    } // end if

    // else there is a node here, lets go left or right
    else
    {
        if (age >= root->age)
        {
            printf("\nTraversing right...");
            // insert on right branch
        }
        else
        {
            printf("\nTraversing left...");
            // insert on left branch
        }
    }
}
```
// test if branch leads to another sub-tree or is terminal
// if leads to another subtree then try to insert there, else
// create a node and link
if (root->right)
    BST_Insert_Node(root->right, id, age, name);
else
{
    // insert node on right link
    TNODE_PTR node   = new(TNODE);
    node->id     = id;
    node->age    = age;
    strcpy(node->name,name);

    // set links to null
    node->left   = NULL;
    node->right  = NULL;

    // now set right link of current 'root' to this new node
    root->right = node;

    printf("\nInserting right.");
}
// end else

} // end if
else // age < root->age
{
    printf("\nTraversing left...");
    // must insert on left branch

    // test if branch leads to another sub-tree or is terminal
    // if leads to another subtree then try to insert there, else
    // create a node and link
    if (root->left)
        BST_Insert_Node(root->left, id, age, name);
    else
    {
        // insert node on left link
        TNODE_PTR node   = new(TNODE);
        node->id     = id;
        node->age    = age;
        strcpy(node->name,name);

        // set links to null
        node->left   = NULL;
        node->right  = NULL;

        // now set right link of current 'root' to this new node
        root->left = node;

        printf("\nInserting left.");
    } // end else
Basically, you first test for an empty tree and then create the root, if needed, with this first item. Hence, the first item or record inserted into the BST should represent something that is in the middle of the search space so that the tree is nicely balanced. Anyway, if the tree has more than one node, you traverse it, taking branches to the right or left depending on the record that you're trying to insert. When you find a leaf or terminal branch, you insert the new node there:

```c
root = BST_Insert_Node(root, 4, 30, "jim");
```

Figure 11.10 shows an example of inserting “Jim” into a tree.

The run-time performance of an insertion into the BST is the same as searching it, so an insertion will take $O(\log_2 n)$ on average and $O(n)$ in the worst case (when the keys happen to fall in linear order).

**Searching BSTs**

Once the BST is generated, searching it is a snap. However, this is where you need to use a lot of recursion, so watch out, dog. There are three ways to search a BST:

- **Preorder**—Visit the node, search the left sub-tree preorder, and then search the right sub-tree preorder.
- **Inorder**—Search the left sub-tree in order, visit the node, and then search the right-sub tree in order.
- **Postorder**—Search the left sub-tree postorder, search the right sub-tree postorder, and then visit the node.
Take a look at Figure 11.11. It shows a basic tree and the three search orders.

**Figure 11.11**
The order of node visitation for preorder, inorder, and postorder searches.

With that in mind, you can write very simple recursive algorithms to perform the traversals. Of course, the point of traversing a BST is to find something and return it. However, the following function just performs the traversals. You could add stopping code to the functions to stop them when they found a desired key; nevertheless, the way you search for the key is what you’re interested in at this point:

```c
void BST_Inorder_Search(TNODE_PTR root)
{
    // this searches a BST using the inorder search
    // test for NULL
    if (!root)
        return;
    // traverse left tree
    BST_Inorder_Search(root->left);
    // visit the node
    print("name: %s, age: %d", root->name, root->age);
    // traverse the right tree
    BST_Inorder_Search(root->right);
}
```
PART III

Hardcore Game Programming

And here’s the preorder search:

```c
void BST_Preorder_Search(TNODE_PTR root)
{
    // this searches a BST using the preorder search

    // test for NULL
    if (!root)
        return;

    // visit the node
    print("name: %s, age: %d", root->name, root->age);

    // traverse left tree
    BST_Inorder_Search(root->left);

    // traverse the right tree
    BST_Inorder_Search(root->right);
}
```

And finally, the postorder search:

```c
void BST_Postorder_Search(TNODE_PTR root)
{
    // this searches a BST using the postorder search

    // test for NULL
    if (!root)
        return;

    // traverse left tree
    BST_Inorder_Search(root->left);

    // traverse the right tree
    BST_Inorder_Search(root->right);

    // visit the node
    print("name: %s, age: %d", root->name, root->age);
}
```

That’s it—like magic, huh? So if you had a tree, you would do the following to traverse it in order:

```c
BST_Inorder_Search(my_tree);
```

I can’t tell you how important tree-like structures are in 3D graphics, so make sure you understand this material. Otherwise, when you build binary space partitions to help solve rendering problems, you’re going to be in pointer-recursion hell. :)}
You'll note that I have conveniently left out how to delete a node. This was intentional. It's a rather complex subject because you could kill a sub-tree's parent and disconnect all the children. Alas, deletion of nodes is left as an exercise for you to discover on your own. I suggest a good data structures text, such as *Algorithms in C++* by Sedgewick, published by Addison Wesley, for a more in-depth discussion of trees and the associated algorithms.

Finally, for an example of BSTs, check out DEM011_3.CPP|EXE. It allows you to create a BST and traverse it using the three algorithms. Again, this is a console application, so compile it appropriately.

### Optimization Theory

No other programming has the kind of performance requirements that games do. Video games have always pushed the limits of hardware and software and will continue to do so. Enough is never enough. Game programmers always want to add more creatures, effects, and sounds, better AI, and so on. Hence, optimization is of utmost importance.

In this section, I'm going to cover some optimization techniques to get you started. If you have further interest, there are a number of good books on the subject, such as *Inner Loops* by Rick Booth, published by Addison Wesley; *Zen of Code Optimization* by Mike Abrash, published by Coriolis Group; and *Pentium Processor Optimization* by Mike Schmit, published by AP Press.

### Using Your Head

The first key to writing optimized code is understanding the compiler, the data types, and how your C/C++ is finally transformed into executable machine language. The idea is to use simple programming and simple data structures. The more complex and contrived your code is, the harder it will be for the compiler to convert it into machine code, and thus the slower it will execute (in most cases). Here are some basic rules to keep in mind:

- Use 32-bit data as much as possible. 8-bit data may take up less space, but Intel processors like 32-bit data and are optimized to access it.
- Use inline functions for small functions that you call a lot.
- Use globals as much as possible, without making ugly code.
- Avoid floating-point numbers for addition and subtraction because the integer unit is generally faster for these operations.
- Use integers whenever possible. Although the floating-point processor is almost as fast as the integer processor, integers are exact. So if you don't need decimal accuracy, use integers.
• Align all data structures to 32-byte boundaries. You can do this manually, with compiler directives on most compilers, or within code using \#pragmas.

• Never pass data to functions as value if it is anything other than a simple type. Always use a pointer.

• Don’t use the register keyword in your code. Although Microsoft says it makes faster loops, it starves the compiler of registers and ends up making the worst code.

• If you’re a C++ programmer, classes and virtual functions are okay. Just don’t go crazy with inheritance and layers of software.

• The Pentium-class processors use an internal data and code cache. Be aware of this, and try to keep the size of your functions relatively small so they can fit into the cache (16KB-32KB+). In addition, when you’re storing data, store it in the way it will be accessed. This will minimize cache thrashing and main memory or secondary cache access, which is 10 times slower than the internal cache.

• Be aware that Pentium class processors have RISC-like cores, so they like simple instructions and allow two or more instructions to execute in more than one execution unit. Don’t write contrived code on a single line; it’s better to write simpler code that’s longer, even though you can mash the same functionality into the same line.

Mathematical Tricks

Because a great deal of game programming is mathematical in nature, it pays to know better ways to perform math functions. There are a number of general tricks and methods that you can use to speed things up:

• Always use integers with integers and floats with floats. Conversion from one to another kills performance. Hence, hold off on the conversion of data types to the very last minute.

• Integers can be multiplied by any power of two by shifting to the left. And likewise, they can be divided by any power of two by shifting to the right. Multiplication and division by numbers other than powers of two can be accomplished by using sums or differences of shifts. For example, 640 is not a power of two, but 512 and 128 are, so here’s the best way to multiply a number by 640 using shifts:

  \[
  \text{product} = (n<<7) + (n<<9); \quad // \quad n*128 + n*512 = n*640
  \]

  However, if the processor can multiply in 1-2 cycles, this optimization is worthless.

• If you use matrix operations in your algorithms, make sure to take advantage of their sparseness—that is, zero entries.
• When you’re creating constants, make sure that they have the proper casts so that the compiler doesn’t reduce them to integers or interpret them incorrectly. The best idea is to use the new C++ const directive. For example:

```cpp
const float f=12.45;
```

• Avoid square roots, trigonometric functions, or any complex mathematical functions. In general, there is always a simpler way to do it by taking advantage of certain assumptions or making approximations. However, if worse comes to worst, you can always make a look-up table, which I’ll get to later.

• If you have to zero out a large array of floats, use a `memset()`, like this:

```c
memset((void  *)float_array,0,sizeof(float)*num_floats);
```

However, this is the only time that you can do this, because floats are encoded in IEEE format and the only integer and float values that are the same are 0.

• When you’re performing mathematical calculations, see if you can reduce the expressions manually before coding them. For example, \( n \times (f+1) / n \) is equivalent to \( (f+1) \) because the multiplication and division of \( n \) cancel out.

• If you perform a complex mathematical operation and you know you’ll need it again a few lines down, cache it. For example:

```c
// compute term that is used in more than one expression
float n_squared = n*n;

// use term in two different expressions
pitch = 34.5*n_squared+100*rate;
magnitude = n_squared / length;
```

• Last, but not least, make sure to set the compiler options to use the floating-point processor and create code that is fast rather than small.

### Fixed-Point Math

A couple of years ago, most 3D engines used fixed-point mathematics for much of the transformation and mathematical operations in 3D. This was due to the fact that the floating-point support wasn’t as fast as the integer support, even on the Pentium. However, these days the Pentium II, III, and Katmai have much better floating-point capabilities, and fixed-point is no longer as important.

However, in many cases the conversion from floating-point to integers for rasterization still is slow, so sometimes it’s still a good idea to try fixed-point in inner loops that use addition and subtraction operations. These operations are still faster than floating-point operations on the lower-level Pentiums, and you can use tricks to quickly extract the integral part of a fixed-point number rather than making a conversion from `float` to `int`, as you would if you stuck to floating-point.
In any case, this is all very iffy, and using floating-point for everything is usually the best way to do things these days. But it doesn’t hurt to know a little about fixed-point math. My philosophy is to use floating-point for all data representations and transformations, and then to try both floating- and fixed-point algorithms for low-level polygon rasterization to see which is fastest. Of course, this is even more irrelevant if you’re using pure hardware acceleration. If so, just stick to floating-point all the way.

With all that in mind, let’s take a look at fixed-point representations.

**Representing Fixed-Point Numbers**

All fixed-point math really is based on scaled integers. For example, let’s say that you want to represent the number 10.5 with an integer. You can’t; there isn’t a decimal place. You could truncate the number to 10.0 or round it to 11.0, but 10.5 isn’t an integer. But what if you scale the number by 10? Then 10.5 becomes 105.0, which is an integer. This is the basis of fixed-point. You scale numbers by some factor and that make sure to take this scale into consideration when doing mathematics.

Because computers are binary, most game programmers like to use 32-bit integers, or `ints`, to represent fixed-point numbers in a 16.16 format. Take a look at Figure 11.12 to see this graphically.

![Figure 11.12](image)

You put the whole part in the upper 16 bits and the decimal part in the lower 16 bits. Hence, you’re scaling all numbers by $2^{16}$, or 65,536. Moreover, to extract the integer portion of a fixed-point number, you shift and mask the upper 16 bits, and to get to the decimal portion, you shift and mask the lower 16 bits.

Here’s some working types for fixed-point math:

```c
#define FP_SHIFT 16     // shifts to produce a fixed-point number
#define FP_SCALE 65536  // scaling factor

typedef int FIXPOINT;
```

**Conversions to and from Fixed-Point**

There are two types of numbers you need to convert to fixed-point: integers and floating-point numbers. You must consider each one differently. For integers, the binary representation is in straight 2’s complement, so you can use shifts to multiply the number and convert it to fixed-point. On the other hand, floats use a IEEE format,
which has a mantissa and an exponent stored in those four bytes, so shifting will
destroy the number. You must use standard floating-point multiplication to make the
conversion.

2's complement is a method of representing binary integers so that both
positive and negative numbers can be represented and mathematical
operations are closed on the set—that is, they work! The 2's comple-
ment of a binary number means computing by inverting the bits and
adding 1. Mathematically, let's say you want to find the 2's complement
of 6—that is, -6. It would be -6+1 or -0110 + 0001 = 1001 + 0001 =
1010, which is 10 in normal binary but -6 in 2's complement.

Here's a macro that converts an integer to fixed-point:

```c
#define INT_TO_FIXP(n) (FIXPOINT((n << FP_SHIFT)))
```

For example:

```c
FIXPOINT speed = INT_TO_FIXP(100);
```

And here's a macro to convert floating-point numbers to fixed-point:

```c
#define FLOAT_TO_FIXP(n) (FIXPOINT((float)n * FP_SCALE))
```

For example:

```c
FIXPOINT speed = FLOAT_TO_FIXP(100.5);
```

Extracting a fixed-point number is simple too. Here's a macro to get the integral por-
tion in the upper 16 bits:

```c
#define FIXP_INT_PART(n) (n >> 16)
```

And to get the decimal portion in the lower 16 bits, you simply need to mask the inte-
gral part:

```c
#define FIXP_DEC_PART(n) (n & 0x0000ffff)
```

Of course, if you're smart, you might forget the conversions and just use pointers that
are SHORTs to access the upper and lower parts instantly, like this:

```c
FIXPOINT fp;
short *integral_part = &fp, *decimal_part = &fp;
```

The pointers integral_part and decimal_part always point to the 16 bits that
you want.
Accuracy

A question should be popping up in your head right now: “What the heck does the decimal part mean?” Well, usually you won’t need it; it’s just there to be used in the computations. Normally, you just want the whole part in a rasterization loop or something, but because you’re in base 2, the decimal part is just a base 2 decimal, as shown in Figure 11.12. For example, the numbers

\[
1001.0001 = 9 + \frac{0}{2} + \frac{0}{4} + \frac{0}{8} + \frac{1}{16} = 9.0625
\]

This brings us to the concept of accuracy. With four digits of base 2, you’re only accurate to about 1.5 (decimal) base 10 digits, or +-.0625. With 16 digits, you’re accurate to \(1/2^{16} = 1/65536 = .000015258\), or about one part in 10,000. That’s not bad and will suffice for most purposes. On the other hand, you only have 16 bits to hold the integer part, meaning that you can hold signed integers -32767 to +32768 (or non-signed up to 65535). This might be an issue in a large universe or numerical space, so watch out for overflow!

Addition and Subtraction

Addition and subtraction of fixed-point numbers is trivial. You can use the standard + and – operators:

```c
FIXPOINT f1 = FLOAT_TO_FIX(10.5),
    f2 = FLOAT_TO_FIX(-2.6),
    f3 = 0; // zero is 0 no matter what baby

// to add them
f3 = f1 + f2;

// to subtract them
f3 = f1 - f2
```

Note

You can work with both positive and negative numbers without a problem because the underlying representation is 2’s complement.

Multiplication and Division

Multiplication and division are a little more complex than addition and subtraction. The problem is that the fixed-point numbers are scaled; when you multiply them, you not only multiply the fixed-point numbers but also the scaling factors. Take a look:

\[
f1 = n1 \times \text{scale} \\
f2 = n2 \times \text{scale} \\
f3 = f1 \times f2 = (n1 \times \text{scale}) \times (n2 \times \text{scale}) = n1 \times n2 \times \text{scale}^2
\]

See the extra factor of scale? To remedy this, you need to divide or shift out the one factor of \(\text{scale}^2\). Hence, here’s how to multiply two fixed-point numbers:
f3 = ((f1 * f2) >> FP_SHIFT);

Division of fixed-point numbers has the same scaling problem as multiplication, but in the opposite sense. Take a look at this math:

\[
\begin{align*}
\text{f1} &= n1 \times \text{scale} \\
\text{f2} &= n2 \times \text{scale} \\
\text{f3} &= \frac{\text{f1}}{\text{f2}} = \frac{n1 \times \text{scale}}{n2 \times \text{scale}} = \frac{n1}{n2} // \text{no scale!}
\end{align*}
\]

Note that you’ve lost the scale factor and thus turned the quotient into a non-fixed-point number. This is useful in some cases, but to maintain the fixed-point property, you must prescale the numerator like this:

\[
\text{f3} = \frac{(\text{f1} \ll \text{FP_SHIFT})}{\text{f2}};
\]

The problem with both multiplication and division is overflow and underflow. In the case of multiplication, the result might be 64-bit in the worst case. Similarly, in the case of division, the upper 16 bits of the numerator are always lost, leaving only the decimal portion. The solution? Use a 24.8-bit format or use full 64-bit math. This can be accomplished with assembly language because the Pentium+ processors support 64-bit math. Or, you can alter the format a little and use 24.8. This will allow multiplication and division to work better because you won’t lose everything all the time, but your accuracy will fall apart.

For an example of fixed-point mathematics, try DEMO11_4.CPP|EXE. It allows you to enter two decimal numbers and then perform fixed-point operations on them and view the results. Pay attention to how multiplication and division seem not to work at all. This is a result of using 16.16 format without 64-bit math. To fix this, you can recompile the program to use 24.8 format rather than 16.16. The conditional compilation is controlled by two #defines at the top of the code:

```c
// #define FIXPOINT16_16
// #define FIXPOINT24_8
```

Uncomment the one you want to use and the compiler will do the rest. Finally, this is a console application, so like Spike says, do the right thing...

**Unrolling the Loop**

The next optimization trick is loop unrolling. This used to be one of the best optimizations back in the 8/16-bit days, but today it can backfire on you. *Unrolling the loop* means taking apart a loop that iterates some number of times and manually coding each line. Here’s an example:
The problem with this loop is that the work section takes less time than the loop does for the increment, comparison, and jump. Hence, the loop code itself doubles or triples the amount of time the code takes! You can unroll the loop like this:

```c
// the unrolled version
sum+=data[0];
sum+=data[1];
sum+=data[2];
sum+=data[3];
sum+=data[4];
sum+=data[5];
sum+=data[6];
sum+=data[7];
```

This is much better. There are two caveats:

- If the loop body is much more complex than the loop mechanics itself, there is no point in unrolling it. For example, if you’re computing square roots in the work section of the loop, a few more cycles each iteration isn’t going to help you.

- Because the Pentium processors have internal caches, unrolling a loop too much might prevent it from fitting in the internal cache anymore. This is disastrous and will bring your code to a halt. I suggest unrolling 8-32 times, depending on the situation.

**Look-Up Tables**

This is my personal favorite optimization. Look-up tables are precomputed values of some computation that you know you’ll perform during run-time. You simply compute all possible values at startup and then run the game. For example, say you needed the sine and cosine of the angles from 0-359 degrees. Computing them using `sin()` and `cos()` would kill you if you used the floating-point processor, but with a look-up table your code will be able to compute `sin()` or `cos()` in a few cycles because it’s just a look-up. Here’s an example:

```c
// storage for look up tables
float SIN_LOOK[360];
float COS_LOOK[360];

// create look-up table
for (int angle=0; angle < 360; angle++)
{  
```
// convert angle to radians since math library uses
// rads instead of degrees
// remember there are 2*pi rads in 360 degrees
float rad_angle = angle * (3.14159/180);

// fill in next entries in look-up tables
SIN_LOOK[angle] = sin(rad_angle);
COS_LOOK[angle] = cos(rad_angle);
} // end for angle

As an example of using the look-up table, here’s the code to draw a circle of
radius 10:
for (int ang = 0; ang<360; ang++)
{
    // compute the next point on circle
    x_pos = 10*COS_LOOK[ang];
    y_pos = 10*SIN_LOOK[ang];

    // plot the pixel
    Plot_Pixel((int)x_pos+x0, (int)y_pos+y0, color);
} // end for ang

Of course, look-up tables take up memory, but they are well worth it. “If you can pre-
compute it, put it in a look-up table,” that’s my motto. How do you think DOOM,
Quake, and my personal favorite, Half-Life, work?

Assembly Language

The final optimization I want to talk about is assembly language. You’ve got the killer
algorithm and good data structures, but you just want a little bit more. Handcrafted
assembly language doesn’t make code go 1,000 times faster like it did with 8/16-bit
processors, but it can get you 2-10 times more speed, and that’s definitely worth it.

However, make sure to only convert sections of your game that need converting.
Don’t mess with the menu program, because that’s a waste of time. Use a profiler or
something to see where all of your game’s CPU cycles are being eaten up (probably
in the graphics sections), and then target those for assembly language. I suggest Vtune
by Intel for profiling.

In the old days (a few years ago), most compilers didn’t have inline assemblers, and if
they did, they sucked! Today, the inline assemblers that come with the compilers from
Microsoft, Borland, and Watcom are just about as good as using a standalone assem-
bler for small jobs that are a few dozen to a couple hundred lines. Therefore, I suggest
using the inline assembler if you want to do any assembly language. Here’s how you
invoke the inline assembler when using Microsoft’s VC++:

    __asm
    {
        // assembly language code here
    } // end asm
The cool thing about the inline assembler is that it allows you to use variable names that have been defined by C/C++. For example, here’s how you would write a 32-bit memory fill function using inline assembly language:

```c
void qmemset(void *memory, int value, int num_quads)
{
    // this function uses 32 bit assembly language based
    // and the string instructions to fill a region of memory
    _asm
    {
        CLD                // clear the direction flag
        MOV EDI, memory   // move pointer into EDI
        MOV ECX, num_quads // ECX hold loop count
        MOV EAX, value    // EAX hold value
        REP STOSD          // perform fill
    } // end asm
} // end qmemset
```

To use the new function, all you would do is this:

```c
qmemset(&buffer, 25, 1000);
```

And 1,000 quads would be filled with the value 25 starting at the address of buffer.

If you’re not using Microsoft VC++, take a look at your particular compiler’s Help to see the exact syntax needed for inline assembly. In most cases, the changes are nothing more than an underscore here and there.

### Making Demos

So you’ve got this killer game, and you need a demo mode. There are two main ways to implement a demo mode: You can play the game yourself and record your moves, or you can use an AI player. Recording your own gameplay turns out to be the most common choice. Writing an AI player that can play as good as a human is difficult, and it’s hard to tell the AI that it needs to play the game in a “cool” way because it needs to make a good impression on potential buyers. Let’s take a brief look at how each of these methods is implemented.

### Prerecorded Demos

To record a demo, basically you record the states of all the input devices each cycle as you create the demo, write the data to a file, and then play back the demo as if it were the input of the game. Take a look at Figure 11.13 to see this graphically. The idea is that the game doesn’t know whether the input is from the keyboard (input device) or from a file, so it simply plays the game back.
For this to work, you have to have a *deterministic* game: If you play the game again and do the exact same things, the game creatures will do the exact same things. This means that as well as recording the input devices, you must record the initial random number seed so that the starting state of a recording game is recorded as well as the input. This ensures that the game will play back the exact same way as you recorded it.

The best approach to recording a game is not to sample the input at timed intervals, but at each frame. Hence, if the game is played on a slower or faster computer, the playback data won’t get out of synchronization with the game. What I usually do is merge all the input devices into a single record, one for each frame, and then make a file of these records. At the beginning of the file, I place any state information or random numbers that I played the demo with so that these values can be loaded back in. Therefore, the playback file might look something like this:

**Initial State Information**

Frame 1: Input Values  
Frame 2: Input Values  
Frame 3: Input Values  
...  
Frame N: Input Values

Once you have the file, simply reset the game and start back it up. Then read the file as if it were the input devices. The game doesn’t know the difference!
AI-Controlled Demos

The second method of recording a game is by writing an AI bot to play it, much like people do for Internet games like Quake. The bot plays the game while in demo mode, just like one of the AI characters in the game. The only problem with this method (other than the technical complexity) is that the bot might not necessarily show off all the cool rooms, weapons, and so on, because it doesn’t know that it’s making a demo. On the other hand, the cool thing about having a bot play is that each demo is different and the “attract mode” of the game will never get boring.

Implementing a bot to play your game is the same as with any other AI character. You basically connect it to the input port of your game and override the normal input stream, as shown in Figure 11.13. Then you write the AI algorithms for the bot and give it some main goals, like finding its way out of the maze, killing everything in sight, or whatever. Then you simply let the bot loose to demonstrate the game until the player wants to play.

Strategies for Saving the Game

One of the biggest pains in the butt is writing a save game feature. This is one of those things that all game programmers do last, and do by the seat of their pants in most cases. The key is to write your game with the idea that you’re going to want to give the player a save game option at some point. That way you won’t paint yourself into a corner.

To save at any point in the game means to record the state of every single variable and every single object in the game. Hence, you must record all global variables in a file along with the state of every single object. The best way to approach this is with an object-oriented thought process. Instead of writing a function that writes out the state of each object and all the global variables, a better idea is to teach each object how to write and read its own state to a disk file.
To save a game, all you need to do is write the globals and then create a simple function that tells each game object to write out its state. Then, to load the game back in, all you need to do is read the globals back into the system and then load the states of all the objects back into the game.

This way, if you add another object or object type, the loading/saving process is localized in the object itself rather than strewn about all over the place.

**Implementing Multiple Players**

The next little bit of game programming legerdemain is implementing multiple players. Of course, if you want to implement a networked game, that’s a whole other story, although DirectPlay makes the communication part easy, at least. However, if all you want to do is let two or more players play your game at the same time or take turns, that requires nothing more than some extra data structures and a bit of housekeeping.

**Taking Turns**

Implementing turn-taking is easy and hard at the same time. It’s easy because if you can implement one player, implementing two or more only requires having more than one player record. It’s hard because you must save the game for each player when switching players. Hence, usually you need to implement a save game option if you want to have turn-taking. Obviously, the players shouldn’t know that the game is being saved as they take turns, but that’s what’s really going on.

With that in mind, here’s a list of the steps that you would follow to allow two players to play, one after another:

1. Start game; player 1 starts.
2. Player 1 plays until she dies.
3. The state of player 1’s game is saved; player 2 starts.
4. Player 2 plays until he dies.
5. The state of player 2’s game is saved (here comes the transition).
6. The previously saved player 1 game is reloaded, and player 1 continues.
7. Go back to step 2.

As you can see, step 5 is where the action starts happening and the game starts ping-pong back and forth between players. If you want more than two players, simply play them one at a time until you’re at the end of the list, and then start over.
Split-Screen Setups

Enabling two or more players to play on the same screen is a little harder than swapping because you have to write the game a little more generally as far as gameplay, collision, and interaction between the players are concerned. Moreover, with multiple players in the game at the same time, you must allocate a specific input device for each player. This usually means a joystick for each player, or maybe one player uses the keyboard and one uses the joystick.

The other problem with putting multiple players in the game at the same time is that some games just aren’t good for it. In a scrolling game, for example, one player might want to go one way while the other wants to go another way. This can cause a conflict, and you’ll have to plan for this. Thus, the best games for multiple players are single-screen fighting games, or games in which the players stay relatively near each other for one reason or another.

But if you want to allow the players to roam around freely, you can always create a split-screen display, as shown in Figure 11.14.

The only problem with the split-screen display is— the split-screen display! You must generate two or more views of the game, which can be technically challenging. Moreover, there might not be enough room on the screen to fit the two or more views, and the players might find it hard to see what’s going on. But the bottom line is, if you can pull it off, it’s a cool option…
Multithreaded Programming Techniques

Up to this point, all the demos in this book have used a single threaded event loop and programming model. The event loop reacts to the player’s input and renders the game at a rate of 30+ fps. Along with reacting to the player, the game performs millions of operations per second, along with processing dozens if not hundreds of small tasks, such as drawing all the objects, retrieving input, making music, and so on. Figure 11.15 shows the standard game loop that you’ve been using.

As you can see from Figure 11.15, the game logic performs all the tasks of the game in a serial/sequential manner. Of course, there are exceptions to this, including interrupts that can perform simple logic such as music and input control, but for the most part, a game is one long sequence of function calls that repeat forever.
What makes a game seem fluid and real is the fact that even though everything is performed in sequence, step by step, the computer is so fast that it all seems as if it’s happening at once. Hence, the model that most game programmers use is a single tasking execution thread that performs many operations in series to arrive at the desired output for each frame. This is one of the best ways to do things and is a side effect of DOS game programming.

However, the days of DOS are over, so it’s time that you start using the multithreaded abilities of Windows 95/98/NT/2000 and, well, liking it!

This section is going to cover the threads of execution under Windows 95/98/NT. These threads allow you to run multiple tasks within the same application with very little drama. Now, before you get started, let’s cover a little terminology so that this simple subject isn’t alien to you.

**Multithreaded Programming Terminology**

There are a number of “multi-” words in the computer lexicon that mean various things. Let’s begin by talking about multiprocessors and multiprocessing, and then finish up with multithreading.

A multiprocessor computer is one that has more than one processor. The Cray and the Connection Machine are both good examples. The Connection Machine can have up to 64,000 processing cores (a hypercube network), and each one can be executing code.

Back down on Earth, you can purchase a quad processor Pentium III+ machine and run Windows NT on it. These are usually SMP (symmetrical multiprocessing) systems, meaning that all four processors will run tasks symmetrically. Actually, that is not totally true because the OS kernel will only run only one of the processors (sorta), but as far as processes go, they will run equally well on either processor. So the idea of a multiprocessor computer is to have more than one processor to split the workload.

On some systems, only one task or process can run on each processor, while on other systems, such as Windows NT, thousands of tasks can run on each processor. This is basically multiprocessing, the running of multiple tasks on a single- or multiple-processor machine.

The last concept is multithreading, which is the what you’re interested in today. A process under Windows 95/98/NT/2000 is really a whole program; although it may or may not run by itself, most of the time it is an application. It can have its own address space and context, and it exists by itself.
A thread, on the other hand, is a much simpler entity. Threads are created by processes and have very little identity of their own. They run in the address space of the process that created them, and they are very simple. The beauty of threads is that they get as much processor time as anything else does, and they exist in the same address space as the parent process that created them.

This means that communicating to and from threads is very simple. In essence, they are exactly what you want as a game programmer: a thread of execution that does something in parallel with your other main program tasks, that you don’t have to babysit, and that has access to the variables in your program.

Along with the “multi-” words, there are a few more concepts that you need to know about. First, Windows 95, 98, NT, and 2000 are multitasking/preemptive operating systems. This means that no task, process, or thread can take control of the computer; each one will be preempted at some point and blocked, and the next thread of execution will get to run. This is completely different from Windows 3.1, which was not preemptive. If you didn’t call GetMessage(...) each cycle, other processes didn’t run. In Windows 95/98/NT/2000, you can sit in a FOR loop forever if you like and do nothing, and the OS will still run the other tasks.

Also, under Win95/98/NT/2000, each process or thread has a priority that dictates how long it gets to run before being preempted. So, if there are 10 threads that all have the same priority, they will all get equal time or be processed in a round-robin fashion. However, if one thread has kernel-level priority, it will of course run for more time in each cycle. Take a look at Figure 11.16 to see this.

Finally, this question arises: “What are the differences between Windows 95/98/NT/2000 multithreading?” Well, there are some differences, but for the most part you can use the Windows 95 OS model and be safe on all platforms. It’s the lowest common denominator. Although 98 and NT are much more robust, I’ll use a Windows 95 machine for most of the examples in this section.

**Why Use Threads in a Game?**

The answer to this question should be obvious by now. As a matter of fact, I think you could create a list of about 1,000 things that you could do with threads right off the bat. However, if you’re just coming down from a Mountain Dew high (or Sobe, which is my new poison), here are some common uses for threads:

- Updating animation
- Creating ambient sound effects
- Controlling small objects
- Querying input devices
• Updating global data structures
• Creating pop-up menus and controls

Figure 11.16
Round-robin thread execution with equal and unequal thread priorities.

That last use is one of my favorites. It’s always a pain to put up menus and let the user make changes while the game is running, but with threads it’s much simpler.

Now, I still haven’t answered the question of why you should use threads in a game, as opposed to just making a huge loop and calling functions. Well, threads do the same thing, basically, and when you start creating more and more object-oriented software, at some point you’ll come up with structures that are like automatons. These are objects that represent game characters that you want to be able to create and destroy without having logical side effects on the main game loop. This can be accomplished in the coolest way with C++ classes along with threads.

Before you get started creating your first thread, let’s make something totally clear here: On a single processor computer, only one thread can execute at a time. So you still get nothing for free, but it seems that way from a software point of view, so just
assume you do to make your programming easier and more correct. Figure 11.17 shows an example of a main process and three threads that are executing along with it.

Figure 11.17
Primary process spawning three secondary threads.

The timetable in the figure shows the various threads that have control of the processor, in milliseconds. As you can see, the threads run one at a time, but they can run out of order and for different amounts of time based on their priority.

Enough foreplay. Let’s get to the code!

Conjuring a Thread from the Plasma Pool

You’ll be using console applications for the examples that follow, so once again, please compile the programs correctly. (I’m only belaboring this because every hour I get 30-60 emails on various books I’ve written from people using the VC++ compiler wrong. Doesn’t anyone read the introductions?)

However, there is one more caveat: You must use the multithreaded libraries for these examples. You do this by going into the main menu in MS DEV Studio, under Build, Settings, Code Generation, and setting the library to multithreaded. This is also shown in Figure 11.18. Also, make sure to turn optimization off. It can confuse the multithreaded synchronization code sometimes, so better safe than sorry.
All righty then, let’s get started. Creating a thread is easy; it’s keeping it from destruction that’s the hard part! The Win32 API call is as follows:
HANDLE CreateThread(
    LPSECURITY_ATTRIBUTES lpThreadAttributes,
    // pointer to thread security attributes
    DWORD dwStackSize,  // initial thread stack size, in bytes
    LPTHREAD_START_ROUTINE lpStartAddress,
    // pointer to thread function
    LPVOID lpParameter,      // argument for new thread
    DWORD dwCreationFlags,   // creation flags
    LPDWORD lpThreadId );    // pointer to returned thread identifier

lpThreadAttributes points to a SECURITY_ATTRIBUTES structure that specifies the security attributes for the thread. If lpThreadAttributes is NULL, the thread is created with a default security descriptor and the resulting handle is not inherited.

dwStackSize specifies the size, in bytes, of the stack for the new thread. If 0 is specified, the stack size defaults to the same size as that of the primary thread of the process. The stack is allocated automatically in the memory space of the process, and it is freed when the thread terminates. Note that the stack size grows, if necessary.

CreateThread tries to commit the number of bytes specified by dwStackSize, and fails if the size exceeds available memory.

lpStartAddress points to the application-supplied function to be executed by the thread and represents the starting address of the thread. The function accepts a single 32-bit argument and returns a 32-bit exit value.

lpParameter specifies a single 32-bit parameter value passed to the thread.

dwCreationFlags specifies additional flags that control the creation of the thread. If the CREATE_SUSPENDED flag is specified, the thread is created in a suspended state and will not run until the ResumeThread() function is called. If this value is zero, the thread runs immediately after creation.

lpThreadId points to a 32-bit variable that receives the thread identifier.

If the function succeeds, the return value is a handle to the new thread. If the function fails, the return value is NULL. To get extended error information, call GetLastError().

The function call might look a bit complex, but it’s really not. It just allows a lot of control. You won’t use much of its functionality in most cases.

When you’re done with a thread, you need to close its handle; in other words, let the operating system know that you’re done using the object. This is done with the CloseHandle() function call, which uses the handle returned by CreateThread() and reduces the reference count in the kernel object that refers to the thread by 1.
You need to do this for every thread when you’re done with it. This does not kill the thread; it just tells the OS that the thread is dead. The thread must terminate itself, be told to terminate (with `TerminateThread()`), or be terminated by the OS when the main thread or primary thread terminates. We’ll get to all that later, but for now, just realize that this is a clean-up call that needs to be done before you exit a multi-threaded app. Here is the function prototype:

```c
BOOL CloseHandle(HANDLE hObject); // handle to object to close
```

`hObject` identifies an open object handle. If the function succeeds, the return value is `TRUE`. If the function fails, the return value is `FALSE`. To get extended error information, call `GetLastError()`. Furthermore, `CloseHandle()` closes handles to the following objects:

- Console input or output
- Event files
- File mappings
- Mutexes
- Named pipes
- Processes
- Semaphores
- Threads

Basically, `CloseHandle()` invalidates the specified object handle, decrements the object’s handle count, and performs object retention checks. Once the last handle to an object is closed, the object is removed from the operating system.

---

**Warning**

The new thread handle is created with full access to the new thread. If a security descriptor is not provided, the handle can be used in any function that requires a thread object handle. When a security descriptor is provided, an access check is performed on all subsequent uses of the handle before access is granted. If the access check denies access, the requesting process cannot use the handle to gain access to the thread.

---

Now let’s take a look at some code that could represent a thread you would pass for processing to `CreateThread()`:

```c
DWORD WINAPI My_Thread(LPVOID data) {
    // .. do work

    // return an exit code at end, whatever is appropriate for your app
```
return(26);
} // end My_Thread

Now you have everything you need to create your first multithreaded app. The first example will illustrate the creation of a single thread, along with the primary thread of execution (the main program). The secondary thread will print out the number 2, and the primary thread will print out the number 1. DEMO11_5.CPP contains the complete program and is shown here for reference:

// DEMO11_5.CPP - Creates a single thread that prints // simultaneously while the Primary thread prints.

// INCLUDES /////////////////////////////////////////////////////////
#define WIN32_LEAN_AND_MEAN  // make sure win headers // are included correctly
#include <windows.h>    // include the standard windows stuff
#include <windowsx.h>   // include the 32 bit stuff
#include <conio.h>
#include <stdlib.h>
#include <stdarg.h>
#include <stdio.h>
#include <math.h>
#include <io.h>
#include <fcntl.h>

// DEFINES /////////////////////////////////////////////////////

// PROTOTYPES ///////////////////////////////////////////////////
DWORD WINAPI Printer_Thread(LPVOID data);

// GLOBALS //////////////////////////////////////////////////////

// FUNCTIONS ///////////////////////////////////////////////////
DWORD WINAPI Printer_Thread(LPVOID data)
{
    // this thread function simply prints out data
    // 25 times with a slight delay

    for (int index=0; index<25; index++)
    {
        printf("%d ",data); // output a single character
        Sleep(100);       // sleep a little to slow things down
    } // end for index

    // just return the data sent to the thread function

    return((DWORD)data);
} // end Printer_Thread

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PART III
Hardcore Game Programming

} // end Printer_Thread
// MAIN ///////////////////////////////////////////////////////////////
void main(void)
{
HANDLE thread_handle;
DWORD thread_id;

// this is the handle to the thread
// this is the id of the thread

// start with a blank line
printf(“\nStarting threads...\n”);
// create the thread, IRL we would check for errors
thread_handle = CreateThread(NULL,
// default security
0,
// default stack
Printer_Thread, // use this thread function
(LPVOID)1,
// user data sent to thread
0,
// creation flags, 0=start now.
&thread_id);
// send id back in this var
// now enter into printing loop, make sure this takes longer than thread,
// so thread finishes first
for (int index=0; index<50; index++)
{
printf(“2 “);
Sleep(100);
} // end for index
// at this point the thread should be dead
CloseHandle(thread_handle);
// end with a blank line
printf(“\nAll threads terminated.\n”);
} // end main

Sample output:
Starting threads...
2 1 2 1 2 1 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2
2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 2
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
All threads terminated.

As you can see from the sample output, each thread of execution runs for a short time,
and then the OS switches context to the next waiting thread. In this case, the OS simply toggles back and forth between the primary thread and the secondary thread.
Now let’s try to create multiple threads. You can make a slight modification to
DEMO11_5.CPP to add this functionality. All you need to do is call the CreateThread()
function multiple times, once for each thread. Also, the data sent to the thread will be
the value to print out each time so you can differentiate each thread from one another.


DEM011_6.CPP \ EXE contains the new modified multithreaded program and is listed here for reference. Notice the use of arrays to hold the thread handles and IDs:

```c
// DEM011_6.CPP - A new version that creates 3
// secondary threads of execution

#include <windows.h>         // include the standard windows stuff
#include <windowsx.h>        // include the 32 bit stuff
#include <conio.h>
#include <stdlib.h>
#include <stdarg.h>
#include <stdio.h>
#include <math.h>
#include <io.h>
#include <fcntl.h>

// INCLUDES /////////////////////////////////////////////////

#define WIN32_LEAN_AND_MEAN  // make sure certain headers
                     // are included correctly

#define MAX_THREADS 3

// PROTOTYPES ///////////////////////////////////////////////

DWORD WINAPI Printer_Thread(LPVOID data);

DWORD WINAPI Printer_Thread(LPVOID data)
{
// this thread function simply prints out data
// 25 times with a slight delay
for (int index=0; index<25; index++)
{
    printf("%d ", (int)data+1); // output a single character
    Sleep(100);                // sleep a little to slow things down
} // end for index

// just return the data sent to the thread function
return((DWORD)data);
}

// GLOBALS /////////////////////////////////////////////////

// FUNCTIONS //////////////////////////////////////////////

// MAIN ///////////////////////////////////////////////////////////////

void main(void)
{

    HANDLE thread_handle[MAX_THREADS]; // this holds the
                                           // handles to the threads
```
DWORD thread_id[MAX_THREADS]; // this holds the ids of the threads

// start with a blank line
printf("\nStarting all threads...\n");

// create the thread, IRL we would check for errors
for (int index=0; index<MAX_THREADS; index++)
{
    thread_handle[index] = CreateThread(NULL, // default security
                                       0,                 // default stack
                                       Printer_Thread,  // use this thread function
                                       (LPVOID)index, // user data sent to thread
                                       0,       // creation flags, 0=start now.
                                       &thread_id[index]); // send id back in this var
} // end for index

// now enter into printing loop, make sure
// this takes longer than threads,
// so threads finish first, note that primary thread prints 4
for (index=0; index<75; index++)
{
    printf("4 ");
    Sleep(100);
} // end for index

// at this point the threads should all be dead, so close handles
for (index=0; index<MAX_THREADS; index++)
    CloseHandle(thread_handle[index]);

// end with a blank line
printf("\nAll threads terminated.\n");

} // end main

Sample output:

Starting all threads...
4 1 2 3 4 1 2 3 4 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4
All threads terminated.

Wow! Isn’t that cool? It’s so easy to create multiple threads. Now, if you’re astute,
you should be a little weary at this point, and you should question the fact that you
used the same function each time for the thread callback. The reason why this works
correctly is that all the variables in the code are created on the stack, and each thread
has its own stack. So it all works out. Take a look at Figure 11.19 to see this.
Figure 11.19 overlooks something that is very important: termination. Both threads terminated on their own, but the primary thread had no control over this. In addition, the primary thread really had no way to tell if the threads were complete and had terminated (that is, if they had returned).

What you need is a way to communicate between threads and check the status of threads from one another or from the primary thread itself. There is a brute-force way to terminate a thread using \texttt{TerminateThread()}, but I suggest that you don't use this.

**Sending Messages from Thread to Thread**

Let's say that you want the primary thread to have control over the spawned threads that it creates. For example, the primary thread may want to kill all the secondary threads. How can you do this? Well, there are a couple of methods to terminate a thread:

- Sending a message to the thread to tell it to terminate itself (the right way).
- Simply making a kernel-level call and killing the thread (the wrong way).

Although the wrong way might be needed in some cases, it is not safe because it simply pulls the carpet right from under the thread. If the thread needs to perform any clean-up, it never will. This can create memory and resource leaks, so be careful.

Figure 11.20 illustrates the different methods to instruct a thread to terminate.
Before you see an example of sending messages to the threads to notify them that they should terminate, take a look at the `TerminateThread()` function call so you know how to use it if the need arises:

```c
BOOL TerminateThread(HANDLE hThread, // handle to the thread
                     DWORD dwExitCode );    // exit code for the thread
```

`hThread` identifies the thread to terminate. The handle must have THREAD_TERMINATE access.

`dwExitCode` specifies the exit code for the thread. Use the `GetExitCodeThread()` function to retrieve a thread’s exit value.

If the function succeeds, the return value is TRUE. If the function fails, the return value is FALSE. To get extended error information, call `GetLastError()`.

`TerminateThread()` is used to cause a thread to exit. When this occurs, the target thread has no chance to execute any user-mode code and its initial stack is not deallocated. DLLs attached to the thread are not notified that the thread is terminating, and that’s a bad thing. :)

To use `TerminateThread()`, simply call it with the handle to the thread you want to terminate, along with a return code override, and it will be history. Now, don’t get me wrong: the function wouldn’t exist if there wasn’t a use for it. Just make sure that you know what you’re doing when you use it and that you’ve thought of everything.

Let’s move on to the message-passing method of terminating a thread. It works by setting a global variable that the secondary threads watch. Then, when the secondary threads see that the global termination flag has been set, they all terminate. But how does the primary thread know when all the secondary threads have terminated? Well, one way to accomplish the task is have another global variable that the threads decrement when they terminate—a reference counter of sorts.
This counter can be tested by the primary thread, and when it’s equal to 0, all the secondary threads have terminated and the primary thread can be confident that it’s okay to proceed with work and close the handles to the threads. This is almost true… We’ll get to the “almost” part after you see a full example of this new message passing system. DEMO11_7.CPP;EXE illustrates global message passing and is shown here:

```c
// DEMO11_7.CPP - An example of global message passing to control
// termination of threads.

// INCLUDES ///////////////////////////////////////////////////////
#define WIN32_LEAN_AND_MEAN  // make sure certain headers
// are included correctly
#include <windows.h>         // include the standard windows stuff
#include <windowsx.h>        // include the 32 bit stuff
#include <conio.h>
#include <stdlib.h>
#include <stdarg.h>
#include <stdio.h>
#include <math.h>
#include <io.h>
#include <fcntl.h>
// DEFINES ///////////////////////////////////////////////////////
#define MAX_THREADS 3
// PROTOTYPES ///////////////////////////////////////////////////
DWORD WINAPI Printer_Thread(LPVOID data);
// GLOBALS /////////////////////////////////////////////////////
int terminate_threads = 0;  // global message flag to terminate
int active_threads    = 0;  // number of active threads
// FUNCTIONS ///////////////////////////////////////////////////
DWORD WINAPI Printer_Thread(LPVOID data)
{
    // this thread function simply prints out data until it is told to terminate
    for(;;)
    {
        printf("%d ",(int)data+1); // output a single character
        Sleep(100);                // sleep a little to slow things down
        // test for termination message
        if (terminate_threads)
            break;
    } // end for index
```
// decrement number of active threads
if (active_threads > 0)
    active_threads--;

// just return the data sent to the thread function
return((DWORD)data);
}

// MAIN ///////////////////////////////////////////////////
void main(void)
{

HANDLE thread_handle[MAX_THREADS];  // this holds the
// handles to the threads
DWORD  thread_id[MAX_THREADS];      // this holds the ids of the threads

// start with a blank line
printf("\nStarting Threads...\n");

// create the thread, IRL we would check for errors
for (int index=0; index < MAX_THREADS; index++)
{
    thread_handle[index] = CreateThread(NULL, // default security
                                            0,               // default stack
                                            Printer_Thread,  // use this thread function
                                            (LPVOID)index,   // user data sent to thread
                                            0,               // creation flags, 0=start now.
                                            &thread_id[index]); // send id back in this var

    // increment number of active threads
    active_threads++;
}

// now enter into printing loop, make sure this
// takes longer than threads,
// so threads finish first, note that primary thread prints 4
for (index=0; index<25; index++)
{
    printf('4 ')[index]
    Sleep(100);
}

// at this point all the threads are still running,
// now if the keyboard is hit
// then a message will be sent to terminate all the
// threads and this thread
// will wait for all of the threads to message in
while(!kbhit());
// get that char
getch();

// set global termination flag
terminate_threads = 1;

// wait for all threads to terminate,
// when all are terminated active_threads==0
while(active_threads);

// at this point the threads should all be dead, so close handles
for (index=0; index < MAX_THREADS; index++)
    CloseHandle(thread_handle[index]);

// end with a blank line
printf("\nAll threads terminated.\n");
} // end main

Sample output:

Starting Threads...
4 1 2 3 4 2 1 3 4 3 1 2 4 2 1 3 4 3 1 2 4 2 1 3 4 2
3 1 4 2 1 3 4 2 3 1 4 2 3 1 4 2 3 1 4 2 3 1 4 2 3 1
4 2 3 1 4 2 3 1 4 2 3 1 4 2 3 1 4 2 3 1 4 2 3 1 4 2
3 1 4 2 3 1 4 2 3 1 4 2 3 1 4 2 3 1 4 2 3 1 4 2 3 1
2 1 3 2 3 2 1 2 3 2 1 2 3 2 1 2 3 2 1 2 3 2 1 2 3 2
1 2 3 2 1 1 2 3 2 1 1 2 3 2 1 1 2 3 2 1 1 2 3 2 1
3 3 2 1 2 3 1 3 2 1 2 3 1 3 2 1 2 3 1 3 2 1 2 3 1
1 3 1 2 3 2 1 3 1 2 3 2 1
All threads terminated.

As you can see from the sample output, when the user hits a key, all threads are terminated and the primary thread then terminates. There are two problems with this method. The first problem is subtle. Here's the scenario; read it a couple of times to make sure you see the problem:

1. Assume that all but one of the secondary threads has terminated.
2. Assume that the last thread has processor control, and it decrements the global variable that tracks the number of active threads.
3. At the instant this happens, there is a context switch to the primary process. It tests the global variable and thinks that all the threads have terminated, but the last thread still hasn't returned!

In most cases this is not a problem, but it can be if there's anything between the decrement code and the return code. What you need is a function that can query if a thread is terminated. This would help in many cases. There is a function group that waits for signals, referred to as the Wait*() group, that can help.

The second problem is that you've created what is called a busy loop, or a polling loop. This is normally fine in Win16/DOS, but in Win32 it's a bad thing. Sitting in a
tight loop, waiting on a variable, puts a lot of strain on the multitasking kernel and makes the CPU usage shoot way up.

To see this, you can use SYSMON.EXE (part of the Windows 95/98 accessories), PERFMON.EXE (part of Windows NT) or a similar third-party CPU usage utility. These utilities help you see what is happening with the threads and processor usage. Anyway, let’s look at how the Wait*() class of functions can help you determine if a thread has terminated.

Waiting for the Right Moment

Get ready for the most confusing explanation you’ve ever heard… but it’s not my fault, really! Whenever any thread terminates, it becomes *signaled* to the kernel, and when it is running, it is *unsignaled*. Whatever that means. And what is the price of plastic zippers tomorrow? You don’t care! But what you do care about is how to test for the signaling.

You can test for this event using the Wait*() class of functions, which allow you to test for a single signal (tongue twister) or multiple signals (does that sound sexual to you?). In addition, you can call one of the Wait*() functions to wait for the signal(s) until it happens, but without a busy loop. Much better than polling a global, in most cases. Figure 11.21 illustrates the mechanics of the Wait*() functions and their relationship to the running application and the OS kernel.

*Figure 11.21* A timeline of signaling using Wait*().

- At t₃ Thread 0 becomes signaled
- At t₅ Thread 1 becomes signaled
- At t₆ primary thread enters wait . . . ( . . . )
- At t₉ Thread 2 becomes signaled and primary thread is released.

The two functions that you’re going to use are called WaitForSingleObject() and WaitForMultipleObjects(), which are used to wait for a single signal or multiple signals, respectively. Their definitions are
DWORD WaitForSingleObject(HANDLE hHandle,    // handle of object to wait for
                         DWORD dwMilliseconds);    // time-out interval in milliseconds

hHandle identifies the object.

dwMilliseconds specifies the time-out interval, in milliseconds. The function returns
if the interval elapses, even if the object’s state is nonsignaled. If dwMilliseconds is
zero, the function tests the object’s state and returns immediately. If dwMilliseconds
is infinite, the function’s time-out interval never elapses.

If the function succeeds, the return value indicates the event that caused the function
to return. If the function fails, the return value is WAIT_FAILED. To get extended error
information, call GetLastError().

The return value on success is one of the following values:

- WAIT_ABANDONED—The specified object is a mutex object that was not released
  by the thread that owned it before the thread terminated. Ownership of the
  mutex object is granted to the calling thread, and the mutex is set to
  nonsignaled.
- WAIT_OBJECT_0—The state of the specified object is signaled.
- WAIT_TIMEOUT—The time-out interval has elapsed, and the object’s state is
  nonsignaled.

Basically, the WaitForSingleObject() function checks the current state of the specified object. If the object’s state is nonsignaled, the calling thread enters an efficient
wait state. The thread consumes very little processor time while waiting for one of the
conditions of the wait to be satisfied. And here is the function used to wait for multi-
ple signals, or in this case multiple threads, to terminate:

DWORD WaitForMultipleObjects(DWORD nCount, // number of handles
                         DWORD dwMilliseconds);    // time-out interval in milliseconds

nCount specifies the number of object handles in the array pointed to by lpHandles.
The maximum number of object handles is MAXIMUM_WAIT_OBJECTS.

lpHandles points to an array of object handles. The array can contain handles of
objects of different types. Note for Windows NT: The handles must have SYNCHRONIZE
access.

bWaitAll specifies the wait type. If TRUE, the function returns when all objects in the
lpHandles array are signaled at the same time. If FALSE, the function returns when
any one of the objects is signaled. In the latter case, the return value indicates the
object whose state caused the function to return.
**PART III**

**Hardcore Game Programming**

`dwMilliseconds` specifies the time-out interval, in milliseconds. The function returns if the interval elapses, even if the conditions specified by the `bWaitAll` parameter are not satisfied. If `dwMilliseconds` is zero, the function tests the states of the specified objects and returns immediately. If `dwMilliseconds` is infinite, the function’s time-out interval never elapses.

If the function succeeds, the return value indicates the event that caused the function to return. If the function fails, the return value is `WAIT_FAILED`. To get extended error information, call `GetLastError()`. The return value upon success is one of the following values in bold:

- `WAIT_OBJECT_0 to (WAIT_OBJECT_0 + nCount - 1)` — If `bWaitAll` is TRUE, the return value indicates that the state of all specified objects is signaled. If `bWaitAll` is FALSE, the return value minus `WAIT_OBJECT_0` indicates the `lpHandles` array index of the object that satisfied the wait. If more than one object became signaled during the call, this is the array index of the signaled object with the smallest index value of all the signaled objects.

- `WAIT_ABANDONED_0 to (WAIT_ABANDONED_0 + nCount - 1)` — If `bWaitAll` is TRUE, the return value indicates that the state of all specified objects is signaled and at least one of the objects is an abandoned mutex object. If `bWaitAll` is FALSE, the return value minus `WAIT_ABANDONED_0` indicates the `lpHandles` array index of an abandoned mutex object that satisfied the wait.

- `WAIT_TIMEOUT` — The time-out interval elapsed and the conditions specified by the `bWaitAll` parameter are not satisfied.

`WaitForMultipleObjects()` determines whether the conditions exist that satisfy the wait. If the wait is not satisfied, the calling thread enters an efficient wait state, consuming very little processor time, while waiting for one of the conditions of the wait to be satisfied.

**Using Signaling to Synchronize Threads**

These explanations are very technical. So, as an example of how to use these functions, you’re going to make another slight change to the program you’ve been working with. For the next version, you’re going to remove the global termination signal flag and create a main loop that simply calls `WaitForSingleObject()`.

The only reason that you’re removing the global terminate message is to make the program simpler. This is still the best way to tell threads to terminate; it’s just that sitting in a busy loop is not the best way to test if they’ve actually terminated.

And that is why you’re going to use the `WaitForSingleObject()` call. This call sits in a virtual wait loop that eats very little processor time. Also, because `WaitForSingleObject()` can only wait for one signal, and thus one thread, to terminate, this example will only have one secondary thread.
In a moment, you'll rewrite the program to contain three threads, and you'll use
WaitForMultipleObjects() to wait for all of them to terminate. Anyway,
DEMO11_8.CPP|EXE uses WaitForSingleObject() and creates one extra thread. Take a
look at the code:

```c
// DEMO11_8.CPP - A single threaded example of
// WaitForSingleObject(...).

// INCLUDES //////////////////////////////////////////////////////////
#define WIN32_LEAN_AND_MEAN  // make sure certain
#include <windows.h>         // include the standard windows stuff
#include <windowsx.h>        // include the 32 bit stuff
#include <conio.h>
#include <stdlib.h>
#include <stdarg.h>
#include <stdio.h>
#include <math.h>
#include <io.h>
#include <fcntl.h>
// DEFINES //////////////////////////////////////////////////////////
// PROTOTYPES /////////////////////////////////////////////////////////
DWORD WINAPI Printer_Thread(LPVOID data);
// GLOBALS /////////////////////////////////////////////////////////
// FUNCTIONS /////////////////////////////////////////////////////////
DWORD WINAPI Printer_Thread(LPVOID data)
{
    // this thread function simply prints out data 50
    // times with a slight delay
    for (int index=0; index<50; index++)
    {
        printf("%d ",data); // output a single character
        Sleep(100);       // sleep a little to slow things down
    } // end for index

    // just return the data sent to the thread function
    return((DWORD)data);
}
// MAIN //////////////////////////////////////////////////////////////////////
void main(void)
{
    HANDLE thread_handle;  // this is the handle to the thread
    DWORD thread_id;       // this is the id of the thread
```
// start with a blank line
printf("\nStarting threads...\n");

// create the thread, IRL we would check for errors
thread_handle = CreateThread(NULL, // default security
0,               // default stack
Printer_Thread,  // use this thread function
(LPVOID)1,         // user data sent to thread
0,             // creation flags, 0=start now.
&thread_id);         // send id back in this var

// now enter into printing loop, make sure
// this is shorter than the thread,
// so thread finishes last
for (int index=0; index<25; index++)
{
    printf('2 ');
    Sleep(100);
} // end for index

// note that this print statement may get
// interspliced with the output of the
// thread, very key!
printf("\nWaiting for thread to terminate\n");

// at this point the secondary thread so still be working,
// now we will wait for it
WaitForSingleObject(thread_handle, INFINITE);

// at this point the thread should be dead
CloseHandle(thread_handle);

// end with a blank line
printf("\nAll threads terminated.\n");
} // end main

Sample output:

Starting threads...
2 1 2 1 1 2 2 1 1 2 1 1 2 2 1 1 2 2 1 1 2 2 1
1 2 2 1 1 2 2 1 1 2 1 1 2 2 1 1 2 2 1 1 2 2 1
Waiting for thread to terminate
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
All threads terminated.

The program is very simple. As usual, you create the secondary thread and then, right
away, you enter into the printing loop. When it terminates, the
WaitForSingleObject() is called. If you had more work to do in the primary thread,
you would do it. But in this case you don’t, so you just enter into the wait function
and wait. If you run the program with SYSMON.EXE active, you’ll see that there is
almost no processor usage when the wait function is entered, whereas there would be if you used a busy loop.

Before moving on to the next example and multiple threads, there is a little trick you can do with WaitForSingleObject(). Let’s say that you want to know the status of a thread at this moment, but you don’t want to wait for it to terminate. This can be done by making a NULL call to WaitForSingleObject(), shown here:

```c
DWORD state = WaitForSingleObject(thread_handle, 0);  // get the status
```

```c
// test the status
if (state==WAIT_OBJECT_0) { // thread is signaled, i.e. terminated }
else
  if (state==WAIT_TIMEOUT) { // thread is still running }
```

Simple enough. This is a great way to test if a particular thread has terminated. This, coupled with the global termination message, is a very robust method to terminate a thread and check if it was actually terminated in a real-time loop when you don’t want to wait for the termination until it happens.

### Waiting for Multiple Objects

You’re almost done. The last `Wait*()` class function waits on multiple objects or threads to signal. Let’s make a program that uses this function. All you need to do is create an array of threads and then pass the array of handles to `WaitForMultipleObjects()`, along with a couple of parameters.

When the function returns, if all went well, all the threads will have terminated. `DEMO11_9.CPP|EXE` is similar to `DEMO11_8.CPP|EXE`, except that it creates multiple threads and then the primary thread waits for all of them to terminate. Again, you don’t use a global termination flag because you already know how to. Each secondary thread simply runs a few cycles and then terminates. The source for `DEMO11_9.CPP` is listed here for your review:

```c
// DEMO11_9.CPP -An example use of
// WaitForMultipleObjects(...)

// INCLUDES ///////////////////////////////////////////////////////

#define WIN32_LEAN_AND_MEAN  // make sure certain headers are included correctly

#include <windows.h>         // include the standard windows stuff
#include <windowsx.h>        // include the 32 bit stuff
#include <conio.h>
```
#include <stdlib.h>
#include <stdarg.h>
#include <stdio.h>
#include <math.h>
#include <io.h>
#include <fcntl.h>

#define MAX_THREADS 3

DWORD WINAPI Printer_Thread(LPVOID data);

DWORD WINAPI Printer_Thread(LPVOID data)
{
    // this thread function simply prints out data 50
    // times with a slight delay
    for (int index=0; index<50; index++)
    {
        printf("%d ",(int)data+1); // output a single character
        sleep(100);              // sleep a little to slow things down
    } // end for index

    // just return the data sent to the thread function
    return((DWORD)data);
}

void main(void)
{
    HANDLE thread_handle[MAX_THREADS]; // this holds the
                                        // handles to the threads
    DWORD thread_id[MAX_THREADS];      // this holds the ids of the threads

    // start with a blank line
    printf("\nStarting all threads...\n");

    // create the thread, IRL we would check for errors
    for (int index=0; index<MAX_THREADS; index++)
    {
        thread_handle[index] = CreateThread(NULL, // default security
                                              0,    // default stack
                                              Printer_Thread, // use this thread function
                                              (LPVOID)index, // user data sent to thread
                                              0,        // creation flags, 0=start now.
                                              &thread_id[index]); // send id back in this var
Multithreading and DirectX

Now you know something about multithreading. The next question is how you can really use it in game programming and DirectX programs. Just do it—that’s all there is to it. Of course, you must make sure to use the multithreaded libraries rather than the single-threaded libraries when compiling. In addition, there are a lot of “critical section” problems that might arise when you’re mucking with DirectX resources.
Make sure that you use a global strategy for resources so that if more than one thread accesses a resource, nothing will blow up. For example, let’s say that one thread locks a surface, and then another thread executes and tries to lock the same surface. This will cause a problem. These kinds of problems can be solved using semaphores, mutexes, and critical sections. I don’t have time to cover any of these, but you can always pick up a good book on the subject, like *Multithreading Applications in Win32* by Jim Beveridge and Robert Weiner, published by Addison Wesley. This is the best book I’ve seen on the topic.

To implement these types of resource management applications and to share threads properly, you simply create variables that track if another thread is using the resource. Then, any thread that wants a resource that another thread might be using tests this variable before mucking with it. Of course, this can also be a problem unless the variable can be tested and changed atomically, because you could be halfway through changing a variable and another thread could gain control.

You can minimize this by making these variables of the type volatile, which tells the compiler not to make memory copies, for one thing. However, in the end you’ll have to use semaphores (a simple counter like the global variable, but implemented with atomic code in assembly that can’t be interrupted), mutexes (allows only one thread to enter a critical section; a binary semaphore), critical sections (sections that you indicate to the compiler with Win32 calls that are only supposed to allow one thread at a time), and so forth, so read up on them. On the other hand, if each thread is fairly independent in what it does, you won’t have to worry about this stuff as much.

For an example of a DirectX application that uses threads, check out DEMO11_10.CPP|EXE. It creates a number of alien BOBs (blitter objects) and moves them around in the mainline. Also, an addition thread is created to animate the colors of the BOBs. This is a very simple and safe example of multithreading. There aren’t many problems with having another thread animate colors. Make sure to link with all the DirectX .LIB files.

However, if you had many threads all calling the same functions, the problem of reentrancy would come into play. Functions that are reentrant need to have state information and can’t use globals that can be corrupted by preemptive threads coming in and out of the code.

In addition, if you use threads to animate the DirectX blitter objects themselves, surface contingency, timing, and synchronization will really wreak havoc on your code. I suggest restricting the use of threads to processes that are for the most part independent of others, exist in their own “state space,” and don’t have to run at a precise rate.
Advanced Multithreading

Well, this is a good place to stop because the next set of topics have to do with race conditions, deadlocks, critical sections, mutexes, semaphores, and really big headaches. All of these things (except the last one) help you write multithreaded programs that don’t step on each other. However, even without knowing about them, you can still accomplish a lot of safe multithreaded programming just by using common sense and remembering that any thread can interrupt any other thread. Just be careful with how your threads access shared data structures.

Try to do everything as automatically as possible. Make sure that one thread doesn’t alter a variable and then another thread uses this half-altered version! Also, there were a few function calls left out of this chapter that are fairly basic, such as ExitThread() and GetThreadExitCode(), but they’re fairly simple to understand and you can look them up in your favorite API bible.

Summary

This has been a refreshing chapter, don’t you think? :) Nothing too technical; just a potpourri of invaluable information in a scintillating format. Okay, I think I’ve had one too many Power Bars! Seriously, though, we’ve covered a lot of ground: data structures, memory management, recursion, analysis, fixed-point math, and multithreading.

These things may not seem to be game-related, but they are. To make a game, you need to know every single topic in programming—it’s that complex! Anyway, go out and rent 2001: A Space Odyssey, because it’s time to talk about artificial intelligence…
Making Silicon Think with Artificial Intelligence

“I’m sorry, Dave. I’m afraid I can’t do that…”

—HAL 9000, 2001: A Space Odyssey

This chapter is going to answer a lot of questions about the black art of artificial intelligence. In fact, depending on how you look at things, artificial intelligence is not artificial at all. It is an intelligence of sorts based on logic, mathematics, probability, and memory—and isn’t that all we are?

By the end of this chapter, you’ll be able to write code and algorithms to make game creatures perform in a reasonable manner and do almost anything that you want them to do. Here’s what’s covered:

• Artificial intelligence primer
• Simple deterministic algorithms
• Patterns and scripts
• Behavioral state systems
• Memory and learning
• Planning and decision trees
PART III

Hardcore Game Programming

• Pathfinding
• Advanced scripting languages
• Neural network basics
• Genetic algorithms
• Fuzzy logic

Artificial Intelligence Primer

Artificial intelligence, in the most academic sense of the phrase, has come to mean a piece of hardware or software that enables a computer to “think” or process information in a fashion somewhat similar to our own.

Applications in AI just started to surface a few years ago, but today AI and other related fields, such as a-life (artificial life) and intelligent agents, are maturing at an exponential rate. In fact, that little MS-Word paper clip agent keeps annoying me as I write this sentence!

Today, systems exist that are “alive,” as far as anyone can define life. A number of companies have created artificial lifeforms within the virtual domain of the computer that live, die, explore, get sick, reproduce, evolve, get depressed, get hungry, and so on.

This kind of technology has been made possible with artificial neural networks, genetic algorithms, and fuzzy logic. Neural networks are crude approximations of a human brain, and genetic algorithms are a set of techniques and suppositions used for the evolution of software systems based on biological paradigms. Fuzzy logic is set theory based on non-crisp suppositions, like “It’s sort of hot out.”

Sound far out? It is. But it’s real, and it’s only going to get better. Remember, cloning used to be science fiction, but now it’s science fact.

Coming back down to Earth, you aren’t going to create anything as complex as state-of-the-art AI for your games. Instead, you’re going to look at the most simplistic and fundamental techniques that game programmers use to create intelligent creatures—or at least creatures that seem intelligent. In fact, many game programmers are still very behind on AI and haven’t begun to really embrace all that’s available in the field. I suspect that AI and related technologies are going to make the same kind of impact on the gaming world that the DOOM graphics technology made many years ago.

Truthfully, 3D graphics are starting to slow down. Things are looking pretty real these days, but they still act pretty dumb. The next killer game is going to look good, but more importantly, it’s going to be as cunning and devious as the best of us.
Finally, as you read the following pages and experiment with the accompanying programs, remember that all these techniques are just that—techniques. There isn’t a right way or a wrong way, just a way that works. If the computer-operated tank can kick your butt, that’s all you need. If it can’t, you need to do more.

Regardless of how primitive the underlying AI techniques are, the human players will always project personalities onto their virtual opponents. This is key—the player will believe that the objects in the game really *are* plotting, planning, and thinking, as long as they *look* like they are… Get it?

### Deterministic AI Algorithms

Deterministic algorithms are behaviors that are predetermined or preprogrammed. For example, if you take a look at the AI for the polygon Asteroids demo introduced in Chapter 8, “Vector Rasterization and 2D Transformations” (shown in Figure 12.1), it’s very simple.

The AI creates an asteroid and then sends it in a random direction with a random velocity. This is a type of intelligence as shown here:

```c
asteroid_x += asteroid_x_velocity;
asteroid_y += asteroid_y_velocity;
```

The asteroids have one goal: to follow their course. That’s it. The AI is simple—the asteroids don’t process any outside input, make course changes, and so on. In a sense they’re intelligent, but their intelligence is rather deterministic and predictable. This is the first kind of AI I want to look at—the simple, predictable, programmable kind. In this class of AI, there are a number of techniques that were born in the *Pong/Pac-Man* era.
Random Motion

Just one step above moving an object in a straight line or curve is moving an object or changing its properties randomly, as shown in Figure 12.2.

For example, let’s say you wanted to model an atom, fly, or something similar that doesn’t have a lot of brains, but does have a fairly predictable behavior—it bounces around in an erratic way. Well, at least it looks that way.

For a starting AI model, you might try something like this to model a fly’s brain:

```c
fly_x_velocity = -8 + rand()%16;
fly_y_velocity = -8 + rand()%16;
```

Then you could move the fly around for a few cycles:

```c
int fly_count = 0; // fly new thought counter

// fly in the same direction for 10 ticks of time
while(++fly_count < 10)
{
    fly_x+=fly_x_velocity;
    fly_y+=fly+y_velocity;
} // end while
```

// .. pick a new direction and loop
In this example, the fly would pick a random direction and velocity, move that way for a moment, and then pick another. That sounds like a fly to me! Of course, you might want to add even more randomness, such as changing how long the motion occurs instead of fixing it at 10 cycles. In addition, you might want to weigh certain directions more heavily than others. For example, you might want to lean toward westward directions to simulate the breeze or something.

In any case, I think you can see that it’s possible to make something seem intelligent with very little code. As a working example, check out DEM012_1.CPP|EXE on the CD. It’s an example of the artificial fly in action.

Random motion is a very important part of the behavioral modeling of intelligent creatures. I live in Silicon Valley, and I can attest that the people who drive on the roads around here make random lane changes and even drive the wrong direction, which is pretty similar to the fly’s brainless motion…

**Tracking Algorithms**

Although random motion can be totally unpredictable, it’s rather boring because no matter what, it works the same way—that is, randomly. The next step up in the AI evolutionary ladder are algorithms, which take into consideration something in the environment and then react to it. As an example of this, I have chosen tracking algorithms. A tracking AI takes into consideration the position of the object being tracked, and then it changes the trajectory of the AI object so that it moves toward the object being tracked.

The tracking can be literally vectored directly toward the object, or it can be a more realistic model, turning toward the object much like a heat-seeking missile would do. Take a look at Figure 12.3.

**Figure 12.3**
Tracking methods.
For an example of the brute-force method, take a look at this algorithm:

```c++
// given: player is at player_x, player_y
// and game creature is at
// monster_x, monster_y

// first test x-axis
if (player_x > monster_x)
    monster_x++;
if (player_x < monster_x)
    monster_x--;

// now y-axis
if (player_y > monster_y)
    monster_y++;  
if (player_y < monster_y)
    monster_y--; 
```

If you dropped this AI into a simple demo, it would track you down in Terminator-like fashion! The code is simple but effective. Pac-Man’s AI was written in much the same way. Of course, Pac-Man could only make right-angle turns and had to move in a straight line and avoid obstacles, but it’s in the same ballpark. For an example, check out DEMO12_2.CPP|EXE on the CD. In it, you control a ghost with the keyboard arrow keys while a bat tries to hunt you down.

This kind of tracking is great, but it’s a little artificial because the AI-controlled object tracks the target precisely. A more natural approach to tracking might be to change the trajectory vector of the tracking object in the direction defined from the center of the tracking object to the center of the object being tracked. Take a look at Figure 12.4 to see this.

---

**Figure 12.4**
Tracking an object based on trajectory vectoring.
The algorithm works as follows: Assume that the AI-controlled object is called
tracker and has the following properties:
Position: (tracker.x, tracker.y)
Velocity: (tracker.xv, tracker.yv)

The object to be tracked is called target and has the following properties:
Position: (target.x, target.y)
Velocity: (target.xv, target.yv)

Based on those definitions, here is the general logic cycle that adjusts the velocity
vector of the tracker:

1. Compute the vector from the tracker to the target:
   \[ \mathbf{TV} = (target.x - tracker.x, target.y - tracker.y) = (tvx, tvy), \]
   normalize \( \mathbf{TV} \)—in other words, divide \( (tvx, tvy)/\text{Vector\_Length}(tvx, tvy) \) so that the max length
   is 1.0, and call this \( \mathbf{TV^*} \). Note that \( \text{Vector\_Length()} \) just computes the length
   of a vector from the origin (0,0), or in other words the \( \sqrt{x^2 + y^2} \).

2. Adjust the current velocity vector of the tracker by adding \( \mathbf{TV^*} \) scaled by a
   rate:
   \[
   \begin{align*}
   \text{tracker.x} &+= \text{rate}\times tvx; \\
   \text{tracker.y} &+= \text{rate}\times tvy;
   \end{align*}
   \]
   Note that as \( \text{rate} \) becomes larger than 1.0, the track vectoring converges more
   swiftly, and the tracking algorithm tracks the target more closely and makes
   changes to the target’s movements more quickly.

3. After the tracker’s velocity vector has been modified, there’s a possibility that
   the vector velocity has overflowed a maximum rate. In other words, the tracker
   continues to speed up in the direction of the target once it has a lock. As a
   result, you should put an upper bound on this and slow the tracker down at
   some point. Here’s an example:
   \[
   \begin{align*}
   &// \text{get magnitude of velocity vector} \\
   &\text{tspeed} = \text{Vector\_Length}(\text{tracker.xv, tracker.yv}); \\
   &// \text{moving too fast?} \\
   &\text{if} (\text{tspeed} > \text{MAX\_SPEED}) \\
   &\{ \\
   &// \text{shrink the velocity vector} \\
   &\text{tracker.xv}*=0.75; \\
   &\text{tracker.yv}*=0.75; \\
   &\} // \text{end if}
   \end{align*}
   \]
   There are other choices—0.5 or 0.9—whatever. It’s even possible to compute the
   exact overflow and then shrink the vector by that amount, if perfection’s your goal.
I know we haven’t hit vector math yet, and yet I’ve been using the terminology in this example, so I thought I would give an example of some tracking code that uses this algorithm, ripped right out of a real game. This code makes these little mines track the player. Look at how the real code performs all the previous steps in a real example:

```c
// mine tracking algorithm

// compute vector toward player
float vx = player_x - mines[index].varsI[INDEX_WORLD_X];
float vy = player_y - mines[index].varsI[INDEX_WORLD_Y];

// normalize vector (sorta :)
float length = Fast_Distance_2D(vx,vy);

// only track if reasonable close
if (length < MIN_MINE_TRACKING_DIST)
{
    vx=MINE_TRACKING_RATE*vx/length;
    vy=MINE_TRACKING_RATE*vy/length;

    // add velocity vector to current velocity
    mines[index].xv+=vx;
    mines[index].yv+=vy;

    // add a little noise
    if (((rand()%10)==1)
    {
        vx = RAND_RANGE(-1,1);
        vy = RAND_RANGE(-1,1);
        mines[index].xv+=vx;
        mines[index].yv+=vy;
    } // end if

    // test velocity vector of mines
    length = Fast_Distance_2D(mines[index].xv, mines[index].yv);

    // test for velocity overflow and slow
    if (length > MAX_MINE_VELOCITY)
    {
        // slow down
        mines[index].xv*=0.75;
        mines[index].yv*=0.75;
    } // end if
} // end if
else
{
    // add a random velocity component
    if (((rand()%30)==1)
    {
        vx = RAND_RANGE(-2,2);
        vy = RAND_RANGE(-2,2);
```
// add velocity vector to current velocity
mines[index].xv+=vx;
mines[index].yv+=vy;

// test velocity vector of mines
length = Fast_Distance_2D(mines[index].xv, mines[index].yv);

// test for velocity overflow and slow
if (length > MAX_MINE_VELOCITY)
{
    // slow down
    mines[index].xv*=0.75;
    mines[index].yv*=0.75;

} // end if

} // end if

} // end else

Although it’s obvious that this code was hijacked from a for loop or something that processed a number of mines, that’s irrelevant. It’s a good example of a clean implementation of the algorithm, but it also has some areas I want to bring to your attention. For example, there’s a section of the code that tests if the mine is within a certain distance of the player. If not, the mine doesn’t track the player but has its trajectory slightly modified with some random noise. In addition, even when the mine tracks the player, I add some random noise to the result. This adds more realism to the tracking. In space, water, air, or whatever, there are going to be changes in gravity, density, and so forth that would slightly alter the physics. Thus, adding the noise makes things more realistic.

For an example of this trajectory tracking algorithm, check out DEMO12_3.CPP|EXE on the CD. It allows you to move a little ship around in a scrolling universe. Within this universe are mines that follow you by using the previous algorithm. The controls are

Arrow Keys  Controls ship
Ctrl        Fires ship’s weapons
+/−         Changes the tracking rate
H           Toggles huds
S           Toggles scanner

Notice how decreasing the tracking rate makes the tracking object look like it’s on ice.
This is a good example of a small game, so there’s a lot to learn. Study it well.
Anti-Tracking: Evasion Algorithms

Starting to get little quantum disturbances in your brain—that is, ideas? Good! The next AI technique is to enable creatures in the game to get away from you. Remember how the ghosts in Pac-Man fled when you ate the powerups? Making an evasion AI do the same thing is simple. In fact, you already have the code! The previous tracking code is the exact opposite of what you want; just take the code and flip the equalities around. Presto! You’ll have an evasion algorithm. Here’s the code after the inversions:

```cpp
// given: player is at player_x, player_y
// and game creature is at
// monster_x, monster_y

// first test x-axis
if (player_x  < monster_x)
    monster_x++;
if (player_x > monster_x)
    monster_x--;

// now y-axis
if (player_y < monster_y)
    monster_y++;
if (player_y > monster_y)
    monster_y--;
```

Because I’m using GDI to draw text, the text printing slows the game down tremendously. I wanted you to see this. In a real game, you would make your own font engine to draw text.

Now you can create a fairly impressive AI system with just random motion, chasing, and evasion. In fact, you have enough to make a Pac-Man brain. Not much, but good enough to sell 100 million or so copies, so that’s not too bad! To check out evasion in action, run DEMO12_4.CPP|EXE on the CD. It’s basically the same as DEMO12_2.CPP, but with the evasion AI instead of the tracking AI. Now let’s move on to patterns.

Patterns and Basic Control Scripting

Algorithmic and deterministic algorithms are great, but sometimes you need to make a game object follow a sequence of steps, or a script of sorts. For example, when you start your car, there is a specific sequence of steps that you perform:
1. Get the keys out of your pocket.
2. Put the key in the door.
3. Open the door.
4. Get in the car.
5. Close the door.
6. Put the key in the ignition.
7. Turn the key.
8. Start the car.

The point is that there’s a sequence of steps that you don’t think much about. You just replay them every time. Of course, if something goes wrong, you might change your sequence, like pressing the gas pedal or jump-starting the car because you left the lights on last night. Patterns are an important part of intelligent behavior, and even humans, the epitome of intelligent life on this planet (yeah, right), use them.

**Basic Patterns**

Creating patterns for game objects can be simple, depending on the game object itself. For example, motion control patterns are very simple to implement. Let’s say you’re writing a shoot-'em-up game similar to *Phoenix* or *Galaxian*. The alien attackers must follow a left-right pattern and then at some point attack you with a specific attack pattern. This kind of pattern or scripted AI can be achieved using a number of different techniques, but I think the easiest technique is based on interpreted motion instructions, as shown in Figure 12.5.

![Figure 12.5](image)

The pattern engine.

Each pattern consists of a sequence of opcodes: op-1, op-2, op-3, …, op-n that define the pattern.
Each motion pattern is stored as a sequence of directions or instructions, as shown in Table 12.1.

**Table 12.1 A Hypothetical Pattern Language Instruction Set**

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>GO_FORWARD</td>
<td>1</td>
</tr>
<tr>
<td>GO_BACKWARD</td>
<td>2</td>
</tr>
<tr>
<td>TURN_RIGHT_90</td>
<td>3</td>
</tr>
<tr>
<td>TURN_LEFT_90</td>
<td>4</td>
</tr>
<tr>
<td>SELECT_RANDOM_DIRECTION</td>
<td>5</td>
</tr>
<tr>
<td>STOP</td>
<td>6</td>
</tr>
</tbody>
</table>

Along with each directional instruction might be another operand or piece of data that further qualifies the instruction, such as how long to do it. As a result, the pattern language instruction format might look like the following:

```
inSTRUCTION OPERAND
```

*INSTRUCTION* is from the previous list (usually encoded as a single number), and *OPERAND* is another number that helps further define the behavior of the instruction. With this simple instruction format, you create a program (sequence of instructions) that defines the pattern. Then you write an interpreter that feeds from a source pattern and controls the game creature appropriately.

For example, let’s say your pattern language is formatted so that the first number is the instruction itself and the second number indicates how long to perform the motion, in cycles. Creating a square pattern with a spin and stop, as shown in Figure 12.6, would be trivial.

Here’s an example of that in coded [INSTRUCTION, OPERAND] format:

```c
int num_instructions = 6; // number of instructions in script pattern

// this holds the actual pattern script
int square_stop_spin[
    1,30, 4,1,  // go forward then turn right
    1,30, 4,1,  // go forward and turn right
    1,30, 4,1,  // go forward and turn right
    1,30,   // go forward and finish square
    6,60,   // stop for 60 cycles
    4,8, ]; // spin for 8 cycles
```
To process the pattern instructions, all you need is a big `switch()` statement that interprets each instruction and tells the game creature what it’s supposed to do, like this:

```
// points to first instruction (2 words per instruction)
int instruction_ptr = 0;

// first extract the number of cycles
int cycles = square_stop_spin[instruction_ptr+1];

// now process instruction
switch(square_stop_spin[instruction_ptr])
{
    case GO_FORWARD:  // move creature forward...
        break;
    case GO_BACKWARD: // move creature backward...
        break;
    case TURN_RIGHT_90: // turn creature 90 degrees right...
        break;
```

Of course, you might want to use a better data structure than an array. For example, try using a class or structure containing a list of records in `[INSTRUCTION, OPERAND]` format, along with the number of instructions. That way you could very easily create an array of these structures, each containing a different pattern, and then select a pattern and pass it to the pattern processor.
case TURN_LEFT_90: // turn creature 90 degrees left...
    break;
case SELECT_RANDOM_DIRECTION: // select random dir...
    break;
case STOP: // stop the creature
    break;
} // end switch

// advance instruction pointer (2 words per instruction)
instruction_ptr+=2;

// test if end of sequence has been detected...
if (instruction_ptr > num_instructions*2)
    { /* sequence over */ }

And, of course, you would add the logic to track the cycle counter and make the
motion happen.

There’s one catch to all this pattern stuff: *reasonable motion*. Because the game object
is feeding off a pattern, it might decide to select a pattern that forces the object to
smash into something. If the pattern AI doesn’t take this into consideration, patterns
will be followed blindly. As a result, you must have a feedback loop with your pattern
AI (as with any AI) that instructs the AI that it has done something illegal, impossible,
or unreasonable, and it must reset to another pattern or strategy. This is shown in
Figure 12.7.

---

**Figure 12.7**
Pattern engine with feedback control.
Stop for a minute and think about the power of patterns. With them, you could record hundreds of moves and flight patterns. Patterns that would be nearly impossible to create in any reasonable amount of time using other AI techniques can be created in minutes with a tool (that you would write), recorded in a file, and then played back in your game. Using this technique, you can make a game creature look as if it’s extremely intelligent. This technique is used by nearly all games, including most fighting games such as *Tekken*, *Soul Blade*, *Mortal Kombat*, and so on.

Furthermore, there’s no need to stop with motion patterns. You could use patterns to control weapon selection, animation control, and so on. There’s no limit to how they can be applied. For an example of patterns in action, take a look at DEMO12_5.CPP|EXE, which demonstrates a monster that moves around using a number of patterns and selects a new pattern every so often.

**Patterns with Conditional Logic Processing**

Patterns are cool, but they’re extremely deterministic. That is, once the player has memorized a pattern, it’s useless. Players can always beat your AI because they know what’s going to happen next. The solution to this problem, and to other problems that pop up with patterns, is to add a bit of conditional logic that selects patterns based on more than random selection, taking into account the conditions of the game world and the actual player. Take a look at Figure 12.8 to see this abstractly.

Patterns with conditional logic give you yet one more level of control over your AI models—you can select patterns that contain conditional branches as well as the patterns being selected based on conditional logic. For example, you might add a new instruction to the pattern language that is a conditional logic test:
TEST_DISTANCE 7

The TEST_DISTANCE conditional might work by testing the distance of the player from the object performing the pattern. If the distance is too close, too far, or whatever, the pattern AI engine might change what it's doing, making for a seemingly more intelligent opponent. For example, you might put a TEST_DISTANCE instruction every so many instructions in a standard pattern, like this:

TURN_RIGHT_90, GO_FORWARD, STOP, ...TEST_DISTANCE,
...TURN_LEFT_90,...TEST_DISTANCE, ... GO_BACKWARD

The pattern does its thing, but every time a TEST_DISTANCE instruction is encountered, the pattern AI uses the operand following the TEST_DISTANCE instruction as a measure to test the player's position. If the player is getting too far away, the pattern AI stops the current pattern and branches to another pattern. Or possibly better yet, it switches to a deterministic tracking algorithm to get closer to the player. Take a look at the following code:

```c
if (instruction_stream[instruction_ptr] == TEST_DISTANCE) {
    // obtain distance, note that on the test
    // instructions the operand is no
    // longer a time or cycle count
    // but becomes context dependent
    int min_distance = instruction_stream[instruction_ptr];

    // if test if player is too far
    if (Distance(player, object) > min_distance) {
        // set system state to switch to track
        ai_state = TRACK_PLAYER;

        // .. or you might just switch to
        // another pattern and hope
        // that the object gets closer
    } // end if
} // end if
```

There's no limit to the complexity of the conditional tests that you can perform in the pattern script. In addition, you may want to create patterns on-the-fly and then use them. One such example is to mimic the player's motion. You could sample what the player does each time she kills one of your game characters, and then use the same tactic against her!

In conclusion, technology like this (although much more sophisticated) is used in many sports games, such as football, baseball, and hockey, as well as action and strategy games. It allows the game objects to make predictable moves, while still allowing them to "change their minds."
As an example, DEMO12_6.CPP|EXE illustrates the conditional technique. You control a bat creature with the arrow keys, and there is an AI skeleton on the screen. The skeleton follows randomly selected patterns until you get too far away, and then it gets lonely and chases you because it wants your attention. (Reflect on what I just said… I placed an emotional motive on 100 lines of computer code. But isn’t that what it seems like, from a spectator’s point of view? Mr. Turing, are you there?)

Modeling Behavioral State Systems

At this point, you have seen quite a few finite state machines in various forms—code to make lights blink, the main event loop state machines, and so forth. Now I want to formalize how FSMs (finite state machines) are used to generate AIs that exhibit intelligence.

To create a truly robust FSM, you need two properties:

- A reasonable number of states, each of which represents a different goal or motive.
- Lots of input to the FSM, such as the state of the environment and the other objects within the environment.

The premise of “a reasonable number of states” is easy enough to understand and appreciate. We humans have hundreds, if not thousands, of emotional states, and within each of these we may have further substates. The point is that a game character should be able to move around in a free manner, at the very least. For example, you may set up the following states:

State 1: Move forward.
State 2: Move backward.
State 3: Turn.
State 4: Stop.
State 5: Fire weapon.
State 6: Chase player.
State 7: Evade player.

States 1 to 4 are straightforward, but states 5, 6, and 7 might need substates to be properly modeled. This means that there may be more than one phase to states 5, 6, and 7. For example, chasing the player might involve turning and then moving forward. Take a look at Figure 12.9 to see the concept of substates illustrated. However, don’t assume that substates must be based on states that actually exist—they may be totally artificial for the state in question.
The point of this discussion of states is that the game object needs to have enough variety to do “intelligent” things. If the only two states are stop and forward, there isn’t going to be much action! Remember those stupid remote-control cars that went forward and then reversed in a left turn? What fun was that?

Moving on to the second property of robust FSM AIs, you need to have feedback or input from the other objects in the game world and from the player and environment. If you simply enter a state and run it until completion, that’s pretty dumb. The state may have been selected intelligently, but that was 100 milliseconds ago. Now things have changed, and the player just did something that the AI needs to respond to. The FSM needs to track the game state and, if needed, be preempted from its current state into another one.

If you take all this into consideration, you can create an FSM that models commonly experienced behaviors such as aggression, curiosity, and so on. Let’s see how this works with some concrete examples, beginning with simple state machines and following up with more advanced personality-based FSMs.

**Elementary State Machines**

At this point, you should be seeing a lot of overlap in the various AI techniques. For example, the pattern techniques are based on finite state machines at the lowest level which perform the actual motions or effects. What I want to do now is take finite state machines to another level and talk about high-level states that can be implemented...
with simple conditional logic, randomness, and patterns. In essence, I want to create a virtual brain that directs and dictates to the creature.

To better understand what I’m talking about, let’s take a few behaviors and model them with the aforementioned techniques. On top of these behaviors, we’ll place a master FSM to run the show and set the general direction of events and goals.

Most games are based on conflict. Whether conflict is the main idea of the game or it’s just an underlying theme, the bottom line is that most the time the player is running around destroying the enemies and/or blowing things up. As a result, we can arrive at a few behaviors that a game creature might need to survive given the constant onslaught of the human opponent. Take a look at Figure 12.10, which illustrates the relationships between the following states:

Master State 1: Attack.
Master State 2: Retreat.
Master State 3: Move randomly.
Master State 4: Stop or pause for a moment.
Master State 5: Look for something—food, energy, light, dark, other computer-controlled creatures.
Master State 6: Select a pattern and follow it.

You should be able to see the difference between these states and the previous examples. These states function at a much higher level, and they definitely contain possible substates or further logic to generate. For example, states 1 and 2 can be accomplished using a deterministic algorithm, while states 3 and 4 are nothing more than a
couple of lines of code. On the other hand, state 6 is very complex because it dictates that the creature must be able to perform complex patterns controlled by the Master FSM.

As you can see, your AI is getting fairly sophisticated. State 5 could be yet another deterministic algorithm, or even a mix of deterministic algorithms and preprogrammed search patterns. The point is that you want to model a creature from the top down; that is, first think of how complex you want the AI of the creature to be, and then implement each state and algorithm.

If you refer back to Figure 12.10, you also see that in addition to the Master FSM, which selects the states themselves, there’s another part of the AI model that’s doing the selection. This is similar to the “will” or “agenda” of the creature. There are a number of ways to implement this module, such as random selection, conditional logic, or something else. For now, just know that the states must be selected in an intelligent manner based on the current state of the game.

The following code fragment implements a crude version of the master state machine. The code is only partially functional because a complete AI would take many pages, but the most important structural elements are there. Basically, you fill in all the blanks and details, generalize, and drop it into your code. For now, just assume that the game’s world consists of the AI creature and the player. Here’s the code:

```c
// these are the master states
#define STATE_ATTACK  0    // attack the player
#define STATE_RETREAT 1    // retreat from player
#define STATE_RANDOM  2    // move randomly
#define STATE_STOP    3    // stop for a moment
#define STATE_SEARCH  4    // search for energy
#define STATE_PATTERN 5    // select a pattern and execute it

// variables for creature
int creature_state   = STATE_STOP, // state of creature
     creature_counter = 0,   // used to time states
     creature_x       = 320, // position of creature
     creature_y       = 200,
     creature_dx      = 0,   // current trajectory
     creature_dy      = 0;

// player variables
int player_x = 10,
     player_y = 20;

// main logic for creature
// process current state
switch(creature_state)
{
    case STATE_ATTACK:
```
{ "step 1: move toward player
if (player_x > creature_x) creature_x++;
if (player_x < creature_x) creature_x—;
if (player_y > creature_y) creature_y++;
if (player_y < creature_y) creature_y—;

// step 2: try and fire cannon 20% probability
if ((rand() % 5) == 1)
    Fire_Cannon();
} break;

case STATE_RETREAT:
{ "move away from player
if (player_x > creature_x) creature_x—;
if (player_x < creature_x) creature_x++;
if (player_y > creature_y) creature_y—;
if (player_y < creature_y) creature_y++;
} break;

case STATE_RANDOM:
{ "move creature in random direction
// that was set when this state was entered
creature_x = creature_dx;
creature_y = creature_dy;
} break;

case STATE_STOP:
{ "do nothing!
} break;

case STATE_SEARCH:
{ "pick an object to search for such as
an energy pellet and then track it similar
// to the player
if (energy_x > creature_x) creature_x—;
if (energy_x < creature_x) creature_x++;
if (energy_y > creature_y) creature_y—;
if (energy_y < creature_y) creature_y++;
} break;

case STATE_PATTERN:
{ "continue processing pattern
Process_Pattern();
} break;

default: break;
} // end switch

// update state counter and test if a state transition is
// in order
if (--creature_counter <= 0)
{
// pick a new state, use logic, random, script etc.
// for now just random
creature_state = rand()%6;

// now depending on the state, we might need some
// setup...
if (creature_state == STATE_RANDOM)
{
    // set up random trajectory
    creature_dx = -4+rand()%8;
    creature_dy = -4+rand()%8;
} // end if

// perform setups on other states if needed

// set time to perform state, use appropriate method...
// at 30 fps, 1 to 5 seconds for the state
creature_counter = 30 + 30*rand()%5;

} // end if

Let’s talk about the code. To begin with, the current state is processed. This involves local logic, algorithms, and even function calls to other AIs, such as pattern processing. After the state has been processed, the state counter is updated and the code tests to see if the state is complete. If so, a new state is selected. If the new state needs to be set up, the setup is performed. Finally, a new state count is selected using a random number and the cycle continues.

There are a lot of improvements that you can make. You could mix the state transitions with the state processing, and you might want to use much more involved logic to make state transitions and decisions.

Adding More Robust Behaviors with Personality

A personality is nothing more than a collection of predictable behaviors. For example, I have friend with a very “tough guy” personality. I can guarantee that if you say something that he doesn’t like, he’ll probably let you know with a swift blow to the head. Furthermore, he’s very impatient and doesn’t like to think that much. On the other hand, I have another friend who’s very small and wimpy. He has learned that due to his size, he can’t speak his mind because he might get smacked. So he has a much more passive personality.
Of course, human beings are a lot more complex than these examples suggest, but these are still adequate descriptions of those people. Thus, you should be able to model personality types using logic and probability distributions that track a few behavioral traits and place a probability on each. This probability graph can be used to make state transitions. Take a look at Figure 12.11 to see what I’m talking about.

There are four states or behaviors in this model:

- State 1: Attack
- State 2: Retreat
- State 3: Stop
- State 4: Random

Instead of selecting a new state at random as before, you create a probability distribution that defines the personality of each creature as a function of these states. For example, Table 12.2 illustrates the probability distributions of my friends Rex (the tough one) and Joel (the wimpy one).
### Table 12.2 Personality Probability Distributions

<table>
<thead>
<tr>
<th>State</th>
<th>Rex $p(x)$</th>
<th>Joel $p(x)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATTACK</td>
<td>50%</td>
<td>15%</td>
</tr>
<tr>
<td>RETREAT</td>
<td>20%</td>
<td>40%</td>
</tr>
<tr>
<td>STOP</td>
<td>5%</td>
<td>30%</td>
</tr>
<tr>
<td>RANDOM</td>
<td>25%</td>
<td>15%</td>
</tr>
</tbody>
</table>

If you look at the hypothetical data, it seems to make sense. Rex likes to attack without thinking, while Joel thinks much more and likes to run if he can. In addition, Rex isn’t that much of a planner, so he does a lot of random things—smashes walls, eats glass, and cheats on his girlfriend—whereas Joel knows what he’s doing most of the time.

This entire example has been totally artificial, and Rex and Joel don’t really exist. But I’ll bet that you have a picture of Rex and Joel in your head, or you know people like them. Hence, my supposition is true—the outward behaviors of a person define their personality as perceived by others (at least in a general way). This is a very important asset to your AI modeling and state selection.

To use this technique of probability distribution, you simply set up a table that has, say, 20-50 entries (where each entry is a state), and then fill the table so that the probabilities are what you want. When you select a new state, you’ll get one that has a little personality in it. For example, here’s Rex’s probability table in the form of a 20-element array—that is, each element has a 5 percent weight:

```c
int rex_pers[20] = {1,1,1,1,1,1,1,1,2,2,2,3,4,4,4,4,4};
```

In addition to this technique, you might want to add *radii of influence*. This means that you switch probability distributions based on some variable, like distance to the player or some other object, as shown in Figure 12.12. The figure illustrates that when the game creature gets too far away, it switches to a non-aggressive search mode instead of the aggressive combat mode used when it’s in close quarters. In other words, another probability table is used.

### Modeling Memory and Learning with Software

Other elements of a good AI are memory and learning. As the AI-controlled creatures in your game run around, they are controlled by state machines, conditional logic, patterns, random numbers, probability distributions, and so forth. However, they always think on-the-fly. They never look at past history to help make a decision.
For example, what if a creature was in attack mode, and the player kept dodging to the right and the creature kept missing? You’d want the creature to track the player’s motions and remember that the player moves right during every attack, and maybe change its targeting a little to compensate.

As another example, imagine that your game forces creatures to find ammo just as the player does. However, every time the creature wants ammo, it has to search randomly for it (maybe with a pattern). Wouldn’t it be more realistic if the AI could remember where ammo was found last and try that position first?

These are just a couple of examples of using memory and learning to make game AI seem more intelligent. Frankly, implementing memory is easy to do, but few game programmers ever do it because they don’t have time or feel it’s not worth it. No way! Memory and learning is very cool, and your players will notice the difference. It’s worth trying to find areas where simple memory and learning can be implemented with reasonable ease and can have a visible effect on the AI’s decision-making.

That’s the general idea of memory, but how exactly do you use it in a game? It depends on the situation. For example, take a look at Figure 12.13.
Here you see a map of a game world, with a record attached to each room. These records store the following information:

- **Kills**
- **Damage from player**
- **Ammo found**
- **Time in room**

Every time the creature runs through its AI and you want to have a more robust selection process based on memory and learning, you refer to the record of events—the creature’s memory of the room. For example, when the creature enters a room, you might check if the creature has sustained a great deal of damage in that room. If so, it might back out and try another.

For another example, the creature might run out of ammo. Instead of hunting randomly for more ammo, the creature could scan through its memory of all the rooms it has been to and see which one had the most ammo lying around. Of course, the AI has to update the memory every few cycles for this to work, but that’s simple to do.

In addition, you can let creatures exchange information! For example, if one creature bumps into another in a hallway, they can merge memory records and learn about each other’s travels. Or maybe the stronger creature could perform a force upload on the weaker creature, since the stronger one obviously has a better set of probabilities and experience and is a better survivor. Moreover, if one creature knows the player’s
last known position, it can influence the other creature’s memory with that information and they can converge on the player.

There’s no limit to the kinds of things you can do with memory and learning. The tricky part is working them into the AI in a fair manner. For example, it’s unfair to let the game AI see the whole world and memorize it. The AI should have to explore it just like the player does.

Many game programmers like to use bit strings or vectors to memorize data. This is much more compact, and it’s easy to flip single bits, simulating memory loss or degradation.

As an example of memory, I’ve created a little a-life ant simulation, DEMO12_7.CPP\|EXE, shown in Figure 12.14.

The simulation starts off with a number of red ants and piles of green food. The ants walk around randomly until they find a pile of food. When they do, they eat the food until they’re full, and then they roam around again. When the ants get hungry again, they remember where they last found food and then head for it (if there’s any left).

In addition, when two ants bump into each other, they exchange knowledge about their travels. If an ant can’t find food in time, it dies a horrible death. (Watch the simulation; it’s a trip.) You can change the number of ants according to your system’s
processing power. Right now there are 16, but there’s only enough room to display the state information and memory images for the first 8. This information is shown on the right side of the screen, detailing the current state, hunger level, hunger tolerance, and a couple of the internal counters.

If you want to add something even more involved, enable the ants to leave waste and create a cyclic system that won’t run out of food.

**Planning and Decision Trees**

Thus far, all the AI techniques have been fairly reactionary and immediate—meaning that there isn’t much planning or high-level logic going on. Although you’ve learned how to implement low-level AI, I want to talk about high-level AI. This is usually referred to as **planning**.

A **plan** is simply a high-level set of **actions** that are carried out to arrive at a **goal**. The actions are the steps that are performed in a certain order to arrive at the goal. In addition to the actions, there may be conditionals that must be satisfied before any particular action can be carried out. For example, the following list is an example plan for going to the movies:

1. Look up the movie that you want to see.
2. Get in the car and drive to the theater at least 30 minutes before the movie starts.
3. Once at the theater, buy the tickets.
4. Watch the movie. When it’s over, drive home.

Well, that looks like a reasonable plan. However, there are a lot of details I left out. For example, where do you look up the movie? How do you drive the car? What if you don’t have any money? And so forth. These details may or may not be needed depending on how complex you want the plan to be, but in general there are conditionals and subplans that you can use to specifically detail this plan so that there’s absolutely no question about what to do.

Implementing planning algorithms for game AI is based on the same concept. You have an object that’s AI-controlled, and you want it to follow some plan to reach some goal. Therefore, you must model the plan with some kind of language—usually C/C++, but you might use a special high-level script. In any case, in addition to modeling the plan, you must model all the objects that are part of the plan: the actions, the goals, and the conditionals for the actions and goals to take place. Each one of these items might simply be a C/C++ structure or class and have a number of fields in it. For example, a goal might look like this:
typedef struct GOAL_TYP
{
    int class;   // the class of goal
    char *name;  // the name of goal "kill leader"
    int time;    // time until goal expires
    int *subgoals; // pointer to sub goal list that must be
    // satisfied
    int (*eval)(void); // function pointer to determine if
    // goal has been satisfied

    // more data
} GOAL, *GOAL_PTR;

Of course, this definition is just an example and yours might have many more fields, but you get the idea. You have to create a structure that can generically represent any goal in your game, from “blowing up the bridge” to “searching for food.”

The next structure you might need is a generic action structure that represents something an object must do as part of a plan to reach a goal. Again, this is up to you, but it must reflect anything and everything you want the AI to be able to do. For example, here’s a possible action structure:

typedef struct ACTION_TYP
{
    int class; // class of action
    int *name; // name of action
    int time;  // time allotted to perform action
    RESOURCE *resource; // a link to a record that describes
    // the resources that this action might
    // need

    CONDITIONS *cond; // a link to a record that describes
    // all the conditions that must be met
    // before this action can be made

    UPDATES *update; // a link to a record that describes
    // all the updates and changes that
    // should be made when this action is
    // complete

    int (*action_functions)(void); // a function ptr(s) to an
    // action function that does
    // the work of the action

} ACTION, *ACTION_PTR;

As you can see, we’re getting pretty abstract here. The point is that these structures may be completely different in your implementation. As long as they impart the functionality of the plan, action, and goal, that’s all that matters.
Coding Plans

There are a number of ways to code a plan. You might code it as pure hard code that implements the actions, the goals, and the plan itself as pure C/C++. This was a very common technique in the old days. A game programmer would just start writing code that performed conditions, set variables, and called functions. This was in essence a hard-coded plan.

A more elegant method of encoding a plan is to use production rules and decision trees. A production rule is simply a logical proposition with a number of antecedents and a consequence:

\[
\text{IF } X \text{ OP } Y \text{ THEN } Z
\]

\(X\) and \(Y\) are the antecedents, and \(Z\) is the consequence. \(\text{OP}\) could be any logical operation, like AND, OR, and so on. In addition, \(X\) or \(Y\) might be composed of other production rules; that is, they might be nested. For example, take a look at the following logic statement:

\[
\text{if } (P > 20) \text{ AND } (\text{damage} < 100) \text{ THEN } \text{consequence}
\]

Or, in C/C++ speak:

\[
\text{if } (\text{power} > 20) \&\& (\text{damage} < 100)
\{
\hspace{1cm} \text{consequence();}
\} // \text{ end if}
\]

So a production rule is really a conditional statement. The hard-coded plan was really just a bunch of production statements along with actions and goals, all mashed together. The point of writing a “planner” is to model these things a little more abstractly. Although you could use hard-code C/C++, it would be better to create a structure that can read production rules, contain actions and goals, and represent a plan.

One structure that may help you implement this system is called a decision tree. As shown in Figure 12.15, a decision tree is nothing more than a tree structure in which each node represents a production rule and/or an action.

However, instead of using hard code to implement the tree, the tree is built from a file or data that is fed to the AI engine by the game programmer or the level designer. This way the tree is generic and needs no recompilation to work. Let’s create a little AI planning language to control a bot with some input variables and a set of actions.
Inputs that can be tested by the AI bot:

- **DISPLY**: Distance to player (0–1000)
- **FUEL**: Fuel left (0–100)
- **AMO**: Ammo left (0–100)
- **DAM**: The current damage (0–100)
- **TMR**: Current game time in virtual minutes
- **PLAYST**: The state of the player (attacking, not attacking)

Actions that the AI bot can perform:

- **FW**: Fire weapons at player
- **SD**: Self-destruct
- **SEARCH**: Search for player
- **EVADE**: Evade player

Now let’s make up the decision tree structure. Assume that one or two antecedents can be tested with an AND, OR at each node, and that you can negate them with NOT. And the antecedents themselves can be comparisons with >, <, ==, or != between inputs or a constant. In addition, at any node there is a TRUE branch as well as a FALSE branch, along with an action list that holds eight actions that can be performed. Refer to Figure 12.15 to see this abstractly. Here’s a structure that might be used to implement the node:
typedef struct DECNODE_TYP
{
    int operand1, operand2; // the first operands
    int comp1;              // the comparison operator
    int operator;           // the conjuctive operator
    int operand3, operand4; // the second pair of operands
    int comp2;               // the comparison to perform
    ACTION *act_true;        // action lists for true and false
    ACTION *act_false;
    DECNODE_PTR *dec_true;   // branches to take if true or false
    DECNODE_PTR *dec_false;
} DECNODE, *DECNODE_PTR;

As you can see, once again there are a lot of little details. If there is only one antecedent:

if (DAM < 100) then...

Or the difference between variables and constants:

if (DAM == FUEL) then...

or

if (DAM == 20) then...

And determining if there are two antecedents or one:

if (DAM > 50) and (AMO < 30) then...

These are all relatively basic programming problems, so I’m not going to go into them. Just be aware that you have to take them into consideration when you make the engine read the decision nodes and process them. Anyway, now that you have your language, write a little decision tree that can determine what to do in a number of settings.

For example, let’s make a firing control tree. Remember that you aren’t really doing full plans, but you can think of the next example as a plan because the implicit goal is to determine when to fire. Granted, there isn’t a goal other than the firing itself. In any case, here’s my rough plan in plain English:

*If the player is close and damage is low then fire at player*

*If the player is far and fuel is high then search for player*

*If damage is high and player is close then evade player*

*If damage is high and ammo is 0 and player is close then self destruct*
That’s my little AI pseudo-plan for the bot. Of course, a complete plan might have dozens or hundreds of these clauses. But the cool thing is that the game designer enters them with a graphical tool rather than having to program them in code! The results of this plan have been converted into your planning language, and the final decision tree is shown in Figure 12.16.

Isn’t that neato? You just write a processor that follows the tree and performs the branches, and that’s it. Now that you have an idea about how to create a decision tree that can process decisions and carry out an action, let’s finish up with a formal planning algorithm that takes goals into consideration and also performs planning analysis.

**Implementing a Real Planner**

You’ve seen how you might implement the conditional part of a planner, and even the action part. The goal part is really nothing more than formalizing that a particular plan has a goal and then assigning the goal as the end point of the plan. Moreover,
when a plan is completed, the goal must be tested before any remaining parts of the plan can be executed. You may have subplans that run in parallel with a primary plan, and they must all have their goals met to allow a master goal to be met.

For example, you may have a global plan that “All bots meet at waypoint (x,y,z).” However, this goal can’t be reached until each bot executes the plan “Go to waypoint (x,y,z).” Furthermore, if one of the bots can’t make it, the planner should figure this out and respond. This is the idea of plan monitoring and analysis. I’ll talk more about this later in this section. At this point, let’s take a look at how you might represent the plans.

The plan itself might be represented implicitly in the decision/action tree, or it could be a list of decisions/actions, each of which represents a tree or a sequence. It’s up to you. The point is that you want to be able to formulate a plan, a sequence of actions, and a goal. The actions themselves usually involve conditional logic and subactions that are low-level, like moving from one (x,y,z) to another or firing a weapon. The term actions, in the highest-level sense, means “kill the leader” or “take over the fort,” whereas actions in a low-level sense are directly executable by the engine. Get it? I hope so—I’m running out of Snapple. :)

So, assuming that a plan is made up of some sort of array or linked list and that you can traverse it, a planner might look like this:

```
while (plan not empty and haven’t reached goal)
{
    get the next action in the plan
    execute the action
} // end while
```

Of course, you should understand that this is just an abstract implementation of the planner. In a real program, this needs to occur in parallel with everything else. You surely can’t sit in a while loop waiting for a single plan to reach its goal; you have to implement the planner with a finite state machine or similar structure and keep track of the plan as the game runs.

The problem with this planning algorithm is that it’s pretty stupid. It doesn’t take into consideration that an action in the future may already be impossible to satisfy, and thus the plan is useless. As a result, the planner needs to monitor or analyze the plan and make sure that it makes sense. For example, if the plan is to blow up a bridge and along the way someone else blows up the bridge, the planner needs to figure this out and stop the plan. This can be accomplished by looking at the goals of the plan and testing if any future goal has been attained by another process. If this goal negates the plan or makes it futile, the plan should stop.
The planner should look at events or states that might make the plan impossible. For example, at some point the plan may call for a blue key, but the blue key has been lost. Thus, the goal of finding the blue key is moot. This kind of problem can be monitored at the current level or the future level, meaning that the planner can look at the situation where it is when it gets there, or it can project forward into the future. For example, say that a plan is to “Walk 1,000 miles east and then blow up the fort.” I don’t want to walk 1,000 miles to blow up a fort and then realize I’m out of bombs when I get there! The planner should look at the goal, backtrack all the prerequisites, and test if the object following the plan has bombs or could get them along the way.

On the other hand, this can backfire. Even though the bot may not have a bomb right now, it may find one during the 1,000 mile trek, so terminating a plan prematurely because of a lack of resources at the current point may be a bad idea. This leads us to classifying prerequisites with priorities. For example, if I need the laser gun in the future, and there’s only one in the game and it’s been destroyed, there’s no need to continue with the plan. On the other hand, if I need 1,000 gold pieces and I only have 50, but I’m going to travel a long distance and there will be a lot of other ways to find gold along the way, I want to keep moving on with my plan.

Finally, when a plan goes awry, you don’t necessarily need to terminate it. You can replan, or maybe select a different plan. You might have three plans for each goal so that there are two backup plans if the primary plan fails.

Planning is a very powerful AI tool and is totally applicable to any type of game. Although you may write a Quake clone that is mostly shoot-’em-up, you still need a global planner that influences the creatures with a general goal of “Stay in this area and kill the player.” On the other hand, in a war simulation like Command and Conquer, planning is the only way to write a game that makes any sense at all!

The best way to get planning to work in real game development is to write a planning language and then give the designer a set of variables and objects that can be part of the plans. This allows the designer to come up with things that you never would have thought of—and surely wouldn’t want to hard-code!

**Pathfinding**

In the simplest terms, pathfinding is the computation and execution of a path from point \( p1 \) to goal \( p2 \), as shown in Figure 12.17. If there are no obstacles, the simple AI technique of vectoring toward the goal position will suffice. However, if there are obstacles, obstacle avoidance will have to come into play. This is where things get difficult…
Trial and Error

For simple obstacles that aren’t large and are mostly convex, you can usually get away with an algorithm that, when the object hits an obstacle, backs it up, turns it right or left 45-90 degrees, and then moves it forward again for some fixed amount (AVOIDANCE_DISTANCE). When the object has moved that distance, the AI retargets the goal, turns the object toward it, and tries again. The results of this algorithm are traced out in Figure 12.18.
Although this algorithm surely isn’t as robust as you’d like, it works because there’s a randomness in the avoidance algorithm. It turns randomly each way to try again, so sooner or later the object will find its way around the obstacle.

**Contour Tracing**

Another method of obstacle avoidance is *contour tracing*. Basically, this algorithm traces the contour of the object that’s blocking the object’s path. You can implement this by following the outline of the obstacle and periodically testing if a line from your current position to the goal intersects the obstacle anymore. If not, you’re clear; otherwise, continue tracing. A sample run of this algorithm is shown in Figure 12.19.

![Figure 12.19](image)

Contour tracing in action.

This works, but it looks a little stupid because the algorithm traces around things instead of going through the obvious shortest path. But it works. So what you might do is use the trial-and-error method first, and if that fails after a certain period of time, switch to the contour tracing algorithm and get out!

Of course, the player usually can’t get a God’s-eye view of a 3D game like *Quake*, so if the creatures don’t look that smart when they’re avoiding obstacles, it’s not going to show up that much. It simply takes them longer than needed. On the other hand, a war game with a top-down view is going to look really bad when the AI-controlled armies look like they’re tracing. Let’s see if we can do better.

**Collision Avoidance Tracks**

In this technique, you create virtual *tracks* around objects, consisting of a series of points or vectors that trace out a fairly intelligent path. The path can be computed algorithmically using a shortest-path algorithm (which we will get to later) or manually created by you or your game designers with a tool.
Around each large obstacle you create is an invisible track that only the pathfinding bot AI can see. When a bot wants to get around an object, it asks for the nearest avoidance path for that obstacle and then takes it. This ensures that the pathfinder will always know how to get around obstacles. Of course, you might want to have more than one avoidance path for each obstacle or add some tracing "noise" so the bots don’t all follow the path perfectly. An illustration of this is shown in Figure 12.20.

![Figure 12.20](image)

This leads us to another idea: Why not have dozens or hundreds of precomputed paths for all points of interest in the game? Then, when a bot wants to get from point $p_i$ to $p_j$, instead of navigating and performing obstacle avoidance, it just uses a precomputed full path.

**Waypoint Pathfinding**

Let’s say that you have a really complicated world and there are all kinds of obstacles. Sure, you could make a creature with enough intelligence to navigate itself around everything and get to a goal, but is all that necessary? No! You can set up a network of paths that connect all points of interest in the game via a connected network of nodes. Each node represents a *waypoint*, or point of interest, and the edges in the network represent the vector direction and length to get to other nodes in the network.
For example, let’s say that you have a plan running and you need to move a bot from its current location over the bridge and into the city. Doesn’t that sound like a lot of drama? But if you have a network of paths and you can find a path that goes to the city via the bridge, all you have to do is follow it! The bot is guaranteed to get there and avoid all obstacles. Figure 12.21 shows a top-down view of a world, along with a pathfinding network. The highlighted path is the one that you want to take. Remember, this network not only avoids obstacles, but it also has paths for important destinations. (Sorta like the wormhole network in our universe.)

There are two problems with this grand scheme: 1) following the path, and 2) the actual data structure that represents the network can be a bit tricky. First, let’s handle following the path itself.

Assume for a moment that you have a path from \( p_1 \) to \( p_2 \) that consists of \( n \) nodes, represented by the following structure:

```c
typedef struct WAYPOINT_TYP
{
    int id;         // id of waypoint
    char *name;     // name of waypoint
    int x,y;        // the position of waypoint
    int distance;   // distance to next waypoint on path
    WAYPOINT_TYP *next; // next waypoint in list
} WAYPOINT
```

This is just an example; you might use something completely different. Now assume that there are five waypoints, including the start and end waypoints \( p_1 \) and \( p_2 \), as shown in Figure 12.21. Here they are:
WAYPOINT path[5] = { {0,"START", x0, y0, d0 ,&path[1]},
{1,"ONPATH", x1, y1,d1 ,&path[2]},
{2,"ONPATH", x2, y2,d2 ,&path[3]},
{3,"ONPATH", x3, y3,d3 ,&path[4]},
{4,"ONPATH", x4, y4,d4 ,NULL}};

The first thing to note is that although I statically allocated an array to hold the WAYPOINTS, I still linked their pointers together. Also, the last link is NULL because this is the terminus.

To follow the path, you have a few things to consider. First, you have to get to the first node of the path or a node along it. This can be a problem. Assuming that there are sufficient path entry points on the game grid, you can assume that one of the nodes from a desired path is within range. Therefore, you want to find the node that is closest and vector toward it. During this initial path alignment, you may have to avoid obstacles to get there! Once you’re at the starting node or a node on the interior of the path, you’re ready to go.

Following the Path

The path is a series of points that are guaranteed to have no obstacles from one point to another. Why? You made that path so you know this! As a result, you can simply move the bot from the current WAYPOINT in the path toward the next one, and keep doing so until you get to the last WAYPOINT, which is the goal:

find nearest WAYPOINT in desired path

while(not at goal)
{
    compute trajectory from current waypoint to next
    and follow it.

    if reached next waypoint then update current
    waypoint and next waypoint.

} // end while

Basically you’re just following a series of points until you run out of points. To find the trajectory vector from one WAYPOINT to the next, you would use something like the following:

// start off at beginning of path
WAYPOINT_PTR current = &path[0];

// find trajectory to next waypoint
trajectory_x = path->next.x - path->x;
trajectory_y = path->next.y - path->y;

// normalize
normalize(&trajectory_x, &trajectory_y);
The normalization just makes sure that the length of trajectory is 1.0. This is done by dividing each component by the length of the vector (look at Appendix C, “Math and Trigonometry Review”). Just point the object in the direction of trajectory, wait for it to get to the next WAYPOINT, and continue the algorithm. Of course, I’ve glossed over the details about what happens when a WAYPOINT is reached. I suggest checking the distance of the object to the WAYPOINT. If it’s within some delta, that’s close enough, and it’s time to select the next WAYPOINT.

There are problems with having paths. First, finding a path to follow might be as difficult as trying to get from point to point! This is an issue, of course, but with the proper network data structure, you can ensure that for any given game cell, a game object needs to travel less than 100 units or so to pick up a path. Granted, the data structure representing the path network will be complex because some links may be used by other paths, but this is more of a data structure problem and depends on how you want to do it. You may simply have 1,000 different paths that don’t reuse waypoints even if they’re the same for many paths.

Or you might use a connected graph that reuses waypoints, but has logic and data links to follow a path and won’t switch tracks. This can be accomplished with clever pointer arithmetic and logic to select the correct links that make up a specific path.

For example, take a look at Figure 12.22, which shows two paths through the same waypoints. You might have to encode in a list the possible waypoints that can be arrived at and the associated link to take—if you’re trying to get to goal HOUSE and you’re on a path waypoint that has 16 outgoing links, take the one that has HOUSE on its list of stops. Again, this is up to you, and your implementation will depend on the circumstances of the game.

**A Racing Example**

A good example of using paths is in racing games. Imagine that you want to have a number of cars on a racetrack, and you want them to drive around the track while avoiding the player and looking somewhat intelligent. This is a good place for paths.

What you might do is create, say, eight or 16 different paths that follow the road. Each of the paths might be equidistant or have slightly different properties, like “tight and short” or “long and wide.” Each AI car starts off on a different path, and as the game runs, it follows the path by vectoring toward it. If a car gets in a crash, it picks up on the next nearest path, and so on.

In addition, if a car’s AI wants to change lanes to a more aggressive path, it does so. This helps you because you don’t have to worry about keeping the cars from bunching up as much, and you don’t have to make them steer as much because they’re on paths. Controlling their speed and braking time will be more than enough to make them seem real.
For an example of this, take a look at DEM012_8.CPP\EXE on the CD, which creates a little racing demo with a single waypoint path. The cars try to avoid each other, but if they touch they don’t crash. This is a DirectX application, so you need to add the libraries and so forth to compile.

**Robust Pathfinding**

Last but not least, I want to talk a little about *real* pathfinding; in other words, using computer science algorithms to find paths from $p_1$ to $p_2$. There are a number of algorithms that can do this. The problem is that none of them are for real-time and thus don’t lend themselves to games easily. However, you can use them in real-time if you employ some tricks, and of course you can use them to compute paths for you in your tools.

All of the algorithms work on graph-like structures, which are representations of your game universe that consist of nodes, along with edges made up of nodes that can be reached from any particular node. There’s usually a cost associated with each edge. Figure 12.23 shows a typical graph.

Because you’re dealing with 2D and 3D games, you might decide that the graph is just a grid laid down on the game field with each cell implicitly connected to its eight neighbors, and that the cost is just the distance. This is shown in Figure 12.24.
Figure 12.23
A typical graph network.

Figure 12.24
Creating a graph by using a regular grid network on the game universe.
In any case, once you’ve come up with a way to represent the game world that is graph-like, you can run the algorithm(s) on the problem of finding a short path, or the shortest path, from \( p_1 \) to \( p_2 \) that avoids obstacles. Obstacles aren’t allowed in the graph, so they can’t possibly be part of the path—that’s a relief <G>.

There are a number of pathfinding algorithms that are well known in computer science. They’re shown in the following list and are briefly described in more detail:

- Breadth-first search
- Bidirectional breadth-first search
- Depth-first search
- Dijkstra’s search
- A* search

**Breadth-First Search**

This search fans out in all directions at the same time, visiting each node one unit away, then two units away, then three units away, and so on—a growing circle. It’s crude because it doesn’t focus on the actual direction of the goal. See Figure 12.25 and the algorithm that follows:

```c
void BreadthFirstSearch(NODE r)
{
    NODE s; // used to scan
    QUEUE q; // this is a first in first out structure FIFO

    // empty the queue
    EmptyQ(q);

    // visit the node
    Visit(r);
    Mark(r);

    // insert the node r into the queue
    InsertQ(r, q);

    // while queue isn’t empty loop
    while (q is not empty)
    {
        NODE n = RemoveQ(q);

        for (each unmarked NODE s adjacent to n)
        {
            // visit the node
            Visit(s);
            Mark(s);

            // insert the node s into the queue
            InsertQ(s, q);
        }
    }
}
```
Bidirectional Breadth-First Search

The bidirectional breadth-first search is similar to the breadth-first search, except that two different searches are started: one at the start and one at the goal. When they overlap, the shortest path is computed. See Figure 12.26.

Depth-First Search

This is the converse of the breadth-first search. The depth-first search searches one direction all the way until it runs out of space or finds the goal. Then it searches the next direction, and so on. The problem with depth-first is that it needs a stopping limit that says, “If the goal is 100 units away and you’ve already tried a path that has a cost 1000, it’s time to try another path.” See Figure 12.27 and the algorithm that follows.

```c
void DepthFirstSearch(NODE r)
{
    NODE s; // used to scan

    // visit and mark the root node
    visit(r);
    mark(r);
}```
// now scan along from root all the nodes adjacent
while (there is an unvisited vertex s adjacent to r)
{
    DepthFirstSearch(s);
} // end while
} // end DepthFirstSearch

Figure 12.26
Bidirectional breadth-first search in action.

Figure 12.27
Depth-first search in action.
Dijkstra's Search
Dijkstra’s search stems from the same algorithm used to find the minimum spanning tree of a graph. At each iteration, the algorithm determines what the shortest path to the next point is and then works on it rather than shooting out blindly in a random direction.

A* Search
The A* search (pronounced A-star) is similar to Dijkstra’s search, except that it uses a heuristic that not only looks at the cost from the start to the current node, but also makes an estimate to the goal from the current node, even though it hasn’t visited the nodes along the way.

Of course, there are modifications and mixtures of these algorithms that have mutated names, but you get the picture. Their actual implementations are well documented in many other books, so I’ll leave it up to you to find them.

Genetic algorithms can also be used to search for a best path. They may not be as real-time as you’d like, but they’re definitely more natural than any of these algorithms.

Advanced AI Scripting
At this point, you should be quite the AI expert and things should be starting to gel. I’ve waited to talk about advanced AI scripting until now so you can see what I’m getting at with more of a foundation.

You already saw that a scripted instruction language can be used for AI when you learned about using a simple [OPCODE OPERAND] language and a virtual interpreter earlier in the chapter. This is a form of scripting, of course. Then I showed you yet another way to create decision trees with a scripted language based on logical productions and a set of inputs, operators, and action functions. This technology can be taken to any limits you want. QUAKE C is a good example, as well as UNREAL Script. Both of these actually allow you to program game code with a high-level English-like language that is processed by the engine.

Designing the Scripting Language
The design of the scripting language is based on the functionality that you want to give it. Here are some questions that you might ask yourself:

- Will the scripting language be used for AI only, or will it be used for the entire game?
- Will the scripting language be compiled or interpreted?
• Will the scripting language be ultra-high-level, with an almost English-like syntax, or will it be a lower-level programming-like language with functions, variables, conditional logic, and so on?

• Will all the gameplay be designed using the scripting language? That is, will the programmers do any hard-code game design, or will the entire game run with scripts?

• What level of complexity and power do you want to give the scripters/game designers? Will they have access to system and engine variables?

• What’s the level of the game designers who will use the scripting language? Are they HTML coders, entry-level programmers, or professional software engineers?

These are the kinds of questions that you should think about before you start designing the language. Once you’ve answered these and any other questions, it’s time to implement the language and really design the entire game.

This is a very important phase. If your game is going to be completely controlled by a scripting language, you’d better make it really open-ended, robust, extensible, and powerful. For example, the language should be able to model an airplane that flies by every now and then, as well as a monster that attacks you!

In any case, remember that the idea of a scripting language is to create a high-level interface to the engine so that low-level C/C++ code doesn’t need to be programmed to control the objects in the game. Instead, an interpreted or compiled pseudo-English language can be used to describe actions in the game. This is shown in Figure 12.28.
For example, here’s a script for an imaginary scripting language to control a street light:

```plaintext
OBJECT: "Street Light", SL

VARIABLES:
    TIMER green_timer; // used to track time

// called when object of this type is created
ONCREATE()
BEGIN

// set animation to green
SL.ANIM = "GREEN"
END

// this is the main script
BEGINMAIN

// is anything near the streetlight
IF EVENT("near","Street Light") AND
    TIMER_STATE(green_timer) EQUAL OFF THEN
    BEGIN
        SL.ANIM = "RED"
        START_TIMER(green_timer,10)
    ENDIF

// has the timer expired yet
IF EVENT(green_timer,10) THEN
    BEGIN
        SL.ANIM = "GREEN"
    ENDIF

ENDMAIN
```

I just threw this together right now, so it may have some holes in it, but the point is that it's very high-level. There are a million little details about setting animations, checking proximity, and so forth, but with this language anyone can make a traffic light program.

The code starts up and sets the light to green with **ONCREATE()**, and then it tests if anything is close by with the **EVENT()** test and turns the light red. After the light has been red for awhile, it turns back. The language looks a little like C, Basic, and Pascal all mixed together—yup!

This is the kind of language you need to design and implement to control a game—something that is neutral and knows how to operate on any object. For example, when you say **BLOWUP("whatever")**, the language processor better know how to make that
work for any object in the game. Even though the call to blow up a blue monster might be `TermBM3()`, and the call to blow up a wall might be `PolyFractWallOneSide()`, you just want to say `BLOWUP("BLUE")` and `BLOWUP("wall")`. Get the point?

You’re probably wondering how to implement one of these scripting languages. It’s not easy. You have to decide whether you want an interpreted or compiled language—is the language going to compile into straight code, be interpreted by an interpreter in the game engine, or something in between? Then you have to write the language, a parser, a code generator, and a P-code interpreter, or make the code generator create straight PentiumX machine code or maybe translate to C/C++. These are all compiler design issues and you’re on your own here, but you’ve already written a couple of baby interpreters.

Some tools to help you are `LEX` and `YACC`, which stand for `Lexical Analyzer` and `Yet Another Compiler Compiler`. These are language parsing and definition tools to help you implement the recursive decent parser and complex state machines needed for a compiler or interpreter. If you still have my book `Sams Teach Yourself Game Programming in 21 Days` in the attic, there I show how to do a little language parsing. It may save you a trip to the store or the Internet.

I have a trick that you can use to get started without needing to write a full-blown language compiler/interpreter. Hold onto your hat!

**Using the C/C++ Compiler**

The nice thing about using an interpreted language is that the engine can read it and the game doesn’t need to be recompiled. If you don’t mind your game designers compiling (they should know how to anyway), you can use an old trick to make a crude game-scripting language: Use the C/C++ preprocessor to translate your scripting language for you. It takes nothing more than header files and the C/C++ source, which have nothing to do with compiler design.

The C/C++ preprocessor is really an amazing tool. It enables you to perform symbolic referencing, substitutions, comparisons, math, and a lot more. If you don’t mind using C/C++ as the root language and compiling your scripts, you might be able to write your scripting language by means of a clever design, a lot of text substitutions, a lot of canned functions, identifiers to refer to objects, and a good object-oriented design.

Of course, under it is going to be real C/C++, but you don’t have to tell your game designers that (if you have any). Or you can force them to use *only* the pseudo-language and not use all the real C/C++ functionality.

The best way to show you this is with a very simple example (that’s all I have time for). First, the scripting language will be compiled and each script will be run when-
ever the object it refers to is created. The script will be terminated when the object it refers to dies. The scripting language you’re going to write is based on C, so I’m not going to go over everything there. But I am going to use text substitutions for a lot of new keywords and data types.

A script consists of these parts:

**Globals section**—This is where any global variables that are used in the script are defined. There are only two types of data type: REAL and INTEGER. REAL holds real numbers like the C-type float, and INTEGER is similar to the C-type int.

**Functions section**—This section is composed of functions. Functions all have this syntax:

```plaintext
data_type FUNCNAME(data_type parm1, data_type parm2...) BEGIN
  // code
ENDFUNC
```

**Main section**—The main of the program is where execution begins, and it will continue to loop here until the object is dead:

```plaintext
BEGINMAIN
  // code
ENDMAIN
```

As for variable assignment and comparison, only the following operators will be valid:

- **Assignment**: `variable = expression;`
- **Equality**: `(expression EQUALS expression)`
- **Not Equal**: `(expression NOTEQUAL expression)`

Comparisons—Greater than, less than, greater than or equal to, and less than or equal to all use the same C standard, which follows:

- `(expression > expression)`
- `(expression < expression)`
- `(expression >= expression)`
- `(expression <= expression)`

Conditionals—The form of conditional statements is the same as C, except that the code that executes when the statement is TRUE must be contained within a BEGIN ENDIF block. Look at the following example:

```plaintext
if (a EQUALS b)
  BEGIN
    // code
  ENDIF
else
  BEGIN
    // code
END
```
Similarly, the `else` block must be contained within a `BEGIN ENDELSE` block as well as the `elseif`.

There are no switch statements in this language, and there’s only one kind of loop in the language, called a `WHILE` loop:

```c
WHILE(condition)
BEGIN
  // code
ENDWHILE
```

Next, there’s a `GOTO` keyword that jumps from one point in the code to another. The jump must be labeled with a name of the form:

```
LBL_NAME:
```

where `NAME` can be any character string up to 16 characters in length. See the following example:

```c
LBL_DEAD:
if (a EQUALS b) BEGIN
  GOTO LBL_DEAD;
ENDIF
```

You probably get the point by now. Of course, you’d want to add dozens or even hundreds of high-level helper functions that could perform tests on objects. For example, for objects that have a health or life state, you could have a function called `HEALTH()`:

```c
if (HEALTH("alien1") > 50) BEGIN
  // code
ENDIF
```

Moreover, you might create events that could be tested with a text string parameter:

```c
if (EVENT("player dead") BEGIN
  // code here
ENDIF
```

All this magic is accomplished by using clever global state variables and making sure to expose enough generic events to the scripts, along with system state variables (via functions) and a lot of text substitution via the preprocessor. Leaving out some of those details to keep things simple, let’s take a look at what you need for text substitutions thus far. Referring to Figure 12.29, each script that is compiled will be processed first through the C/C++ preprocessor.
This is where you’re going to make all those text substitutions and convert your little script language back to C/C++. To make it work, you tell the scripter to save all the files with the extension script .SCR or something, and when the file is imported into your main C/C++ file for compilation, you make sure to first include the script translation header. Here’s the script translator for what you’ve so far:

```
SCRIPTTRANS.H

// variable translations
#define REAL static float
#define INTEGER static int

// comparisons
#define EQUALS   ==
#define NOTEQUAL !=

// block starts and ends
#define BEGIN   {
#define END     }
#define BEGINMAIN {
#define ENDIF   }
#define ENDWHILE }
#define ENDELSE  }
#define ENDMAIN }

// looping
#define GOTO goto
```

Figure 12.29 Using the C/C++ pre-processor for a script language interpreter.
Then you include the following in your game code:

```c
#include "SCRIPTTRANS.H"
```

Then you include the actual script file somewhere in your game engine at the proper moment. You can do it at the beginning, or even in a function:

```c
Main_Game_Loop()
{
    #include "script1.scr"
    // more code
}
```

This part is up to you. The point is that the code the scripter writes must be compiled somehow, and it must be able to access the globals, see events, and make calls to the function set you expose. For example, here’s a crude script that fires an event (which I didn’t define at the count of 10):

```plaintext
// the variables
INTEGER index;

index = 0;

// the main section
BEGINMAIN

LBL_START:

if (index EQUALS 10)
    BEGIN
        BLOWUP("self");
    ENDIF

if (index < 10)
    BEGIN
        index = index + 1;
        GOTO LBL_START;
    ENDIF

ENDMAIN
```

Obviously, you would have to define BLOWUP(), but you get the picture. This code would be translated by the preprocessor into the following:

```c
{
    static int index;
    index = 0;

    LBL_START:
```
if (index == 10)
{
    BLOWUP("self");
}

if (index < 10)
{
    index = index + 1;
    goto LBL_START;
}
}

Cool, huh? Of course, I’m leaving out a lot of details, like problems with variable names colliding, accessing globals, debugging, making sure the script doesn’t sit in an endless loop, and so forth. However, I think that you have an idea about using the compiler as a building block of a scripting language.

You can tell the Visual C++ compiler to output the preprocessed C/C++ file with the compiler directive /P.

**Artificial Neural Networks**

Neural networks are one of those things that you keep hearing about but never seem to show up. Well, I can tell you for a fact that in the past 3-5 years, we’ve made leaps and bounds in the area of artificial neural networks. Not because there has been any major breakthrough, but because people are taking an interest in them, experimenting with them, and using them. In fact, there are a number of games that use extremely advanced neural networks: *Creatures*, *Dogz*, *Fin Fin*, and others.

A neural network is a model of the human brain. The brain consists of 10-100 billion brain cells. Each of these cells can both process and send information. Figure 12.30 is a model of a human brain cell or neuron.

There are three main parts to a neuron: the *soma*, the *axon*, and *dendrites*. The soma is the main cell body and performs the processing, while the axon transmits the signals to the dendrites, which then pass the signals to other neurons.

Each neuron has a fairly simple function: to process input and fire or not fire. *Firing* means sending an electrochemical signal. Neurons have a number of inputs, a single output (which may be distributed), and some rule for processing the inputs and generating an output. The rules for processing are extremely complex, but suffice it to say that a summation of signals occurs and the results of this summation cause the neuron to fire.
Well, that’s great, but how can you use this to make games appear to think? Well, instead of trying to create something as bold as thought or consciousness, maybe you can start by modeling simple memory, pattern recognition, and learning with some computer models. Our brains are very good at these tasks, while computers are very bad. It’s intriguing to explore the biological computers we have in our heads and see if we can take some ideas from them.

This is exactly what artificial neural networks (or simply neural networks) do. They’re simple models that can process information in parallel, just like our brains. Let’s take a look at the most basic kinds of artificial neurons or neurodes.

The first artificial neural networks were created in 1943 by McCulloch and Pitts, two electrical engineers who wanted to model electronic hardware after the human brain. They came up with what they called a neurode, as shown on the left side of Figure 12.31. Today the form of the neurode hasn’t changed much, as shown on the right side of Figure 12.31.

A neurode consists of a number of inputs, $X(i)$, that are scaled by weights, $w(i)$, summed up, and then processed by an activation function. This activation function may be a simple threshold, as in the McCulloch-Pitts (MP) model, or a more complex step, linear, or exponential function. In the case of the MP model, the sum is compared to a threshold value. If the sum is greater than a threshold theta, the neurode fires. Otherwise it doesn’t. Mathematically, we have the following:
McCulloch-Pitts Neurode Summation Function

\[ Y = \sum_{i=1}^{n} X_i \cdot w_i \]

General Neurode with Bias

\[ Y = B \cdot b + \sum_{i=1}^{n} X_i \cdot w_i \]

To see how a basic neurode works, assume that you have two inputs, \( X_1 \) and \( X_2 \), that can take on the binary values 0 and 1. Then set your threshold at 2 and \( w_1 = 1 \) and \( w_2 = 1 \). The summation function looks like this:

\[ Y = X_1 \cdot w_1 + X_2 \cdot w_2 \]

Compare the result to the threshold theta of 2. If \( Y \) is greater than or equal to 2, the neurode fires and outputs a 1.0. Otherwise, it outputs a 0. Table 12.3 is a truth table that shows what this single-neurode network does.

**Table 12.3** Truth Table for Single Neurode Network

<table>
<thead>
<tr>
<th>( X1 )</th>
<th>( X2 )</th>
<th>Sum Y</th>
<th>Final Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>2</td>
<td>1</td>
</tr>
</tbody>
</table>

If you stare at this for a moment, you’ll realize it’s an AND circuit. Cool, huh? So a simple little neurode can perform an AND operation. In fact, with neurodes you can build any logic circuit you want. For example, Figure 12.32 shows an AND, an OR, and an XOR.
Real neural networks are much more complex, of course. They can have multiple layers, complex activation functions, and hundreds or thousands of neurodes. But now at least you understand their fundamental building blocks. Neural networks are bringing a new level of competition and AI to games that you’ve never seen before. Soon games will be able to make decisions and learn!

This is an important area of interest, but I have to watch my page count so I don’t have time to cover it properly here. However, the ARTICLES\AI\NETWARE directory on the CD contains an article on neural networks that will give you a more solid foundation on the topic. It covers all the various types of networks, shows you learning algorithms, and illustrates just what they can do. You’ll find all the source code, an executable, and both an MS-Word .DOC version and an Adobe Acrobat .PDF version of the text.

**Genetic Algorithms**

*Genetic algorithms* are a method of computing that relies on biological models to evolve solutions (if you’re reading this, Dr. Koza, don’t have a heart attack based on
my loose definitions). Nature is great at evolution, and genetic algorithms try to capture some of the essence of natural selection and genetic evolution in computer models to help solve problems that normally couldn’t be solved by standard means of computing.

Basically, genetic algorithms work like this: You take a number of informational indicators and string them all together into a bit vector, just like a strand of DNA, as shown in Figure 12.33.

This bit vector represents the strategy or coding of an algorithm or solution. You need a few of these bit vectors to start with. Then you process the bit string and whatever it represents by some objective function that scores its fitness. The results are its score. The bit vector is really a concatenation of various control variables or settings for some algorithm, and you manually come up with a few experimental sets of values to start with based on intuition or prior knowledge (if available). Then you run each set and you get the score of each. You may find that out of the five you created manually, two of them did really well and the other three did really poorly. Here’s where the genetic algorithm comes in.

You could tweak the solution from there, knowing that you’re on the right track, or you could let genetic algorithms do it for you. Mix the two solutions or control vectors together to create two new offspring, as shown in Figure 12.34.

To add a little bit of uncertainty, during the crossover process you flip a bit here and there to simulate mutation. Try your new solutions, along with the last generation’s best solutions, and see what happens with the scores. Pick the best results out of this generation and do it again. This is the process of genetic evolution. Amazingly, the best possible solution will slowly evolve, and the result might be something you never imagined.
The key things about genetic algorithms are that they try new ideas (patterns) and they can search a very large search space that normally couldn’t be searched if you went one by one. This is due to mutation, which represents completely random evolutionary events that may or may not lead to better adaptation.

So how do you use this in a game? There are millions of ways, but I’m going to give you just one to get you started. You can use the probability settings of your AI as the genetic source for digital DNA, and then take the creatures in your game that have survived the longest and merge and evolve their probabilities, thus giving the best traits to future generations. Of course, you would only do this when you needed to spawn a new creature, but you get the idea.

Fuzzy Logic

Fuzzy logic is the last technology I’m going to cover and perhaps one of the most interesting. It has to do with making deductions about the fuzzy set theory. In other words, fuzzy logic is a method of analyzing sets of data such that the elements of the sets can have partial inclusion. Most people are used to crisp logic, where something is either included or not. For example, if I created the sets child and adult, I would fall into the adult category and my three-year-old nephew would be part of the child category. That’s crisp logic.
Fuzzy logic, on the other hand, allows objects to be contained within a set even if they aren’t totally in the set. For example, I might say that I’m 10% part of the child set and 100% part of the adult set. Similarly, my nephew might be 2% part of the adult set and 100% part of the child set. These are fuzzy values. Also, you’ll notice that they don’t have to add up to 100%—they can be more or less—because they don’t represent probabilities, but rather inclusion in different classes. However, the probabilities of an event or state in different classes still must add up to 1.0.

The cool thing about fuzzy logic is that it enables you to make decisions based on fuzzy or error-ridden data that are usually correct. You can’t do this with a crisp logic system: If you’re missing a variable or input, it won’t work. But a fuzzy logic system can still function well with missing variables, just like a human brain. I mean, how many decisions do you make each day that feel fuzzy to you? You don’t have all the facts, but you’re still fairly confident about the decisions.

That’s the two-cent tour of fuzzy logic. Its applications to AI in the areas of decision making, behavioral selections, and input/output filtering should be obvious. With that in mind, let’s take a look at the various ways fuzzy logic is implemented and used.

**Normal Set Theory**

A normal set is simply a collection of objects. To write a set, use a capital letter to represent it and then place the elements contained in it between braces, separated by commas. Sets can consist of anything: names, numbers, colors, whatever. Figure 12.35 illustrates a number of normal sets.

![Figure 12.35](image_url)

Some simple sets.
For example, set $A = \{3, 4, 5, 20\}$ and set $B = \{1, 3, 9\}$. There are many operations that you can perform on these sets:

**Element of ($\varepsilon$)**—When talking about a set, you might want to know if an object is contained within the set. This is called *set inclusion*. Hence, if you wrote “is $3 \in A$?” or “is $3$ an element of $A$?” that would be true. But “$2 \in B$” is not.

**Union ($\cup$)**—This operator takes all the objects that exist in both sets and adds them into a new set. If an object appears in both sets initially, it is only added to the new set once. As a result, $A \cup B = \{1, 3, 4, 5, 9, 20\}$.

**Intersection ($\cap$)**—This operator takes only the objects that the two sets have in common. Therefore, $A \cap B = \{3\}$.

**Subset of ($\subset$)**—Sometimes you want to know if one set is wholly contained in another. This is called *set inclusion or subset of*. Therefore, $\{1, 3\} \subset B$, which reads “the set $\{1, 3\}$ is a subset of $B$.” However, $A \not\subset B$, which reads “$A$ is not a subset of $B$.”

Okay, that’s a little set theory for you. Nothing complicated, just some terminology and symbols. Everyone works with set theory every day; they just don’t know it. The one thing I want you to get from this section is that normal sets are exact. It’s either a fruit or it’s not. Either 5 is in the set or it’s not. This is not the case with fuzzy set theory.

**Fuzzy Set Theory**

The problem with computers is that they’re exact machines, yet we continually use them to solve inexact or fuzzy problems—or at least we try to. In the ’70s, computer scientists started applying a technique of mathematics called *fuzzy logic*, or *uncertainty logic*, to software programming and problem solving. The fuzzy logic that we’re talking about here is really the application of fuzzy set theory and its properties. Let’s take a look at the fuzzy set theory version of everything you just learned about with normal set theory.

With fuzzy set theory, you don’t focus so much on the objects in the set anymore; the objects are in the set, but you focus on the degree of membership a particular object has within a certain class. For example, let’s create a fuzzy class or category called *Computer Special FX*. Then take a few of your favorite movies (mine, at least) and estimate how much each of them fits in this fuzzy class. See Table 12.4.
TABLE 12.4  Degree of Membership for Computer Special FX class

<table>
<thead>
<tr>
<th>Movie</th>
<th>Degree of Membership in Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>Antz</td>
<td>100%</td>
</tr>
<tr>
<td>Forrest Gump</td>
<td>20%</td>
</tr>
<tr>
<td>The Terminator</td>
<td>75%</td>
</tr>
<tr>
<td>Aliens</td>
<td>50%</td>
</tr>
<tr>
<td>The Matrix</td>
<td>90%</td>
</tr>
</tbody>
</table>

Do you see how fuzzy all this is? Although The Matrix had some really killer computer-generated effects, the entire movie Antz was computer-generated, so I have to be fair. However, do you agree with all these percentages? Antz is totally computer-generated and is an hour and 20 minutes, and Forrest Gump has only five minutes total of computer-enhanced imagery. Is it fair to rate Gump at 20 percent? I don’t know. That’s why we’re using fuzzy logic.

Anyway, you write each fuzzy degree of membership as an ordered pair of the form “{candidate for inclusion, degree of membership}”. Therefore, for the movie example you would write “[Antz, 1.00], {Forrest Gump, 0.20}, {Terminator, 0.75}, {Aliens, 0.50}, {The Matrix, 0.9}”. Finally, if you had the fuzzy class Rainy, what would you include today as? Where I live, for example, it’s “[today, 1.00]”!

Now you can add a little more abstraction and create a full fuzzy set. In most cases, this is an ordered collection of the degrees of membership (DOM) of a set of objects in a specific class. For example, in the class Computer Special FX, you have the set composed of the degrees of membership: A = {1.0, 0.20, 0.75, 0.50, 0.90}. There’s one entry for each movie—each variable represents the DOM of each movie as listed in Table 12.4, so the order counts!

Now, suppose that you have another set of movies that all have their own degrees of membership: B = {0.2, 0.45, 0.5, 0.9, 0.15}. Let’s apply some of the set operations you’ve learned about and see the results. Before you do, there’s one caveat: Because we’re talking about fuzzy sets that represent degrees of membership, or fitness vectors of a set of objects, many set operations must have the same number of objects in each set. This will become more apparent when you see what the fuzzy set operators do below.

**Fuzzy union (∪)**—The union of two fuzzy sets is the MAX of each element from the two sets. For example, with fuzzy sets:

A={1.0, 0.20, 0.75, 0.50, 0.90}
B={0.2, 0.45, 0.5, 0.9, 0.15}
The resulting fuzzy set would be the MAX of each pair:

\[ A \cup B = \{ \text{MAX}(1.0, 0.2), \text{MAX}(0.20, 0.45), \text{MAX}(0.75, 0.5), \text{MAX}(0.90, 0.15) \} = \{1.0, 0.45, 0.75, 0.90\} \]

**Fuzzy intersection (\(\cap\))**—The intersection of two fuzzy sets is just the MIN of each element from the two sets. For example, with fuzzy sets:

\[ A = \{1.0, 0.20, 0.75, 0.50, 0.90\} \]
\[ B = \{0.2, 0.45, 0.5, 0.9, 0.15\} \]
\[ A \cap B = \{ \text{MIN}(1.0, 0.2), \text{MIN}(0.20, 0.45), \text{MIN}(0.75, 0.5), \text{MIN}(0.90, 0.15) \} = \{0.2, 0.20, 0.5, 0.15\} \]

Subsets and elements have less meaning with fuzzy sets than with standard sets, so I’m skipping them. However, the *complement* of a fuzzy value or set is of interest. The complement of a fuzzy variable with degree of membership \(x\) is \((1-x)\), so the complement of \(A\), written \(A'\), is computed as

\[ A = \{1.0, 0.20, 0.75, 0.50, 0.90\} \]

Therefore:

\[ A' = \{1.0 - 1.0, 1.0 - 0.20, 1.0 - 0.75, 1.0 - 0.50, 1.0 - 0.90\} = \{0.0, 0.8, 0.25, 0.5, 0.1\} \]

I know this is killing you, but bear with me.

**Fuzzy Linguistic Variables and Rules**

All righty, then! Now that you have an idea about how to refer to fuzzy variables and sets, let’s take a look at how you’re going to use them in game AI. You’re going to create an AI engine that uses fuzzy rules, applies fuzzy logic to inputs, and outputs fuzzy or crisp outputs to the game object being controlled. Take a look at Figure 12.36 to see this graphically.

![Figure 12.36](image)

When you put together normal conditional logic, you create a number of statements, or a tree with propositions of the form

- if \(X\) AND \(Y\) then \(Z\)
- or
- if \(X\) OR \(Y\) then \(Z\)
The X and Y variables are called the *antecedents*, and Z is called the *consequence*. However, with fuzzy logic, X and Y are *fuzzy linguistic variables*, or FLVs. Furthermore, Z can also be an FLV or a crisp value. The key to all this fuzzy stuff is that X and Y represent fuzzy variables, so they’re not crisp. Fuzzy propositions of this form are called *rules*, and ultimately they’re evaluated in a number of steps. You don’t evaluate them like this:

```
if EXPLOSION AND DAMAGE then RUN
```

and execute the RUN consequence if EXPLOSION is TRUE and DAMAGE is TRUE. With fuzzy logic, the rules are only part of the final solution. The *fuzzification* and *defuzzification* are what produce the final result.

FLVs represent fuzzy concepts that have to do with a range. For example, let’s say that you want to classify the distance between the player and the AI object with three different fuzzy linguistic variables (names, basically). Take a look at Figure 12.37. It shows a *fuzzy manifold* or surface, which is composed of three different triangular regions that I have labeled as follows:

- **NEAR**  
  Domain range (0 to 300)

- **CLOSE**  
  Domain range (250 to 700)

- **FAR**  
  Domain range (500 to 1000)

![Figure 12.37](image)

A fuzzy manifold composed of range FLVs.

The input variable is shown on the x-axis and can range from 0 to 1000. This is called the *domain*. The output of the fuzzy manifold is the y-axis and ranges from 0.0 to 1.0. For any input value \( x_i \) (which represents range to player in this example), you
compute the degree of membership (DOM) by striking a line vertically, as shown in Figure 12.38, and computing the Y value(s) at the intersection(s) with each fuzzy linguistic variable’s triangular area.

![Figure 12.38](image)

Each triangle in the fuzzy surface represents the area of influence of each fuzzy linguistic variable (NEAR, CLOSE, FAR). In addition, the regions overlap a little—usually 10-50 percent. This is because when NEAR becomes CLOSE and CLOSE becomes FAR, you don’t want the value to instantly switch. There should be a little overlap to model the fuzziness of the situation. This is the idea of fuzzy logic.

**Note**
You’ve already seen a similar technique used to select states in a previous FSM example (in the section Patterns with Conditional Logic Processing, earlier in this chapter). The range to a target was checked, which forced the FSM to switch states, but in the example with FSMs you used crisp values without overlap or fuzzy computations. There was an exact range where the crisp FSM AI switched from EVADE to ATTACK or whatever. But with fuzzy logic, it’s a bit blurry.

Let’s recap for a moment. We have rules that are based on fuzzy inputs from the game engine, environment, and so on. These rules may look like normal conditional logic statements, but they must be computed using fuzzy logic because they’re really FLVs that classify the input(s) with various degrees of membership.
Furthermore, the final results of the fuzzy logic process may be converted into discrete crisp values, such as “fire phasers,” “run,” or “stand still,” or converted into a continuous value such as a power level from 0-100. Or you might leave it fuzzy for another stage of fuzzy processing.

**Fuzzy Manifolds and Membership**

It’s all coming together, so just hang in there. Now you know that you’re going to have a number of inputs in your fuzzy logic AI system. These inputs are going to be classified into one or more (usually more) fuzzy linguistic variable FLVs (which represent some fuzzy range), and then you’re going to compute the degree of membership for each input in each of the FLV’s ranges. In general, at range input $x_i$, what is the degree of membership in each fuzzy linguistic variable NEAR, CLOSE, and FAR?

Thus far, the fuzzy linguistic variables are areas defined by symmetrical triangles. However, you can use asymmetrical triangles, trapezoids, sigmoid functions, or whatever. Take a look at Figure 12.39 to see other possible FLV geometries.

![Figure 12.39](image)

Typical fuzzy linguistic variable geometries.

Notes: Shapes do not have to be symmetrical

In most cases, symmetrical triangles (symmetrical about the x-axis) work fine. You might want to use trapezoids, though, if you need a range in the FLV that is always 1.0. In any case, to compute the degree of membership (DOM) for any input $x_i$ in a particular FLV, you take the input value $x_i$ and then project a line vertically and see where it intersects the triangle representing the FLV on the y-axis. This is the DOM.

Computing this value in software is easy. Let’s assume that you’re using a triangular geometry for each FLV, with the left and right starting points defining the triangle labeled $\text{min\_range}$, $\text{max\_range}$, as shown in Figure 12.40.
To compute the DOM of any given input $x_i$, the following algorithm can be used:

```c
// first test if the input is in range
if (xi >= min_range && xi <= max_range)
{
    // compute intersection with left edge or right
    // always assume height of triangle is 1.0
    float center_point = (max_range + min_range)/2;

    // compare xi to center
    if (xi <= center_point)
    {
        // compute intersection on left edge
        // dy/dx = 1.0/(center - left)
        slope = 1.0/(center_point - min_range);

        degree_of_membership = (xi - min_range) * slope;
    }
    // end if
    else
    {
        // compute intersection on right edge
        // dy/dx = 1.0/(center - right)
        slope = 1.0/(center_point - max_range);

        degree_of_membership = (xi - max_range) * slope;
    }
    // end else
}
// end if
```
Of course, the function can be totally optimized, but I wanted you to see what was going on. If you had used a trapezoid instead, there would be three possible intersection regions to compute: the left edge, the plateau, and the right edge.

In most cases, you should have at least three fuzzy linguistic variables. If you have more than three, try to keep the number odd so there’s always one variable that is centered. Otherwise you might have a trough or hole in the center of the fuzzy space.

In any case, let’s take a look at some examples of computing the degree of membership of your previous fuzzy manifold, shown in Figure 12.37. Basically, for any input \( x_i \), you project a line vertically and determine where it intersects each of the FLVs in the fuzzy manifold. The line might intersect more than one FLV, and this needs to be resolved. But first, let’s get some DOMs.

Assume that you have input ranges \( x_i = \{50, 75, 250, 450, 550, 800\} \), as shown in Figure 12.41.

In that case, the degrees of membership for each FLV—NEAR, CLOSE, FAR—can be computed with the algorithm or read off graphically. They’re listed in Table 12.5.
TABLE 12.5  Computations of Degree of Membership for Range Manifold

<table>
<thead>
<tr>
<th>Input “Range to target” xi</th>
<th>Degree of Membership</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>NEAR</td>
</tr>
<tr>
<td>50</td>
<td>0.33</td>
</tr>
<tr>
<td>75</td>
<td>0.5</td>
</tr>
<tr>
<td>250</td>
<td>0.33</td>
</tr>
<tr>
<td>450</td>
<td>0.0</td>
</tr>
<tr>
<td>550</td>
<td>0.0</td>
</tr>
<tr>
<td>800</td>
<td>0.0</td>
</tr>
</tbody>
</table>

Studying the values, there are a number of interesting properties. First, note that for any input value \( x_i \), the results of membership don’t add up to 1.0. Remember, these are degrees of membership, not probabilities, so this is okay.

Secondly, for some \( x_i \)'s the DOM falls within one or two different fuzzy variables. There could have easily been cases where an input fell into all three regions (if I made the triangles big enough). The process of selecting the size (range) of each triangle is called *tuning*, and sometimes you may have to do this repeatedly to get the results you want. I tried to pick ranges that worked out nicely for examples, but in real life you may need more than three FLVs. And they may not have nice endpoints that are all multiples of 50!

For an example of creating a fuzzy manifold for some input and a number of FLVs, check out DEMO12_9.CPP|EXE on the CD. It enables you to create a number of fuzzy linguistic variables—that is, categories for some input domain. Then you can input numbers and it gives you the degree of membership for each input. It’s a console application, so compile appropriately. The data printed for membership is also normalized to 1.0 each time. This is accomplished by taking each DOM and dividing by the sum of DOMs for each category.

At this point you know how to create a fuzzy manifold for an input \( x_i \) that is composed of a number of ranges, each of which is represented by a fuzzy linguistic variable. Then you select an input in the range, compute the degree of membership for each FLV in the manifold, and come up with a set of numbers for that particular input. This is called *fuzzification*.

The real power of fuzzy logic comes into play when you fuzzify two or more variables, connect them with *if* rules, and see the output. To accomplish this step, first you have to come up with another input to fuzzify—let’s call it the power level of the AI bot that you’re moving around. Figure 12.42 shows the fuzzy manifold for the power level input.
The fuzzy linguistic variables are as follows:

- **WEAK**
  Domain range (0.0 to 3.0)

- **NORMAL**
  Domain range (2.0 to 8.0)

- **ENERGIZED**
  Domain range (6.0 to 10.0)

Notice that this fuzzy variable domain is from 0 to 10.0, rather than 0 to 1000 as is the range to player variable. This is totally acceptable. You could have added more than three FLVs, but three makes the problem symmetrical. To process both fuzzy variables, you need to construct a rule base and then create a fuzzy associate matrix, so let’s talk about that next.

### Fuzzy Associative Matrices

*Fuzzy associative matrices*, or **FAMs**, are used to infer a result from two or more fuzzy inputs and a given rule base and output a fuzzy or crisp value. Figure 12.43 shows this graphically.

In most cases, FAMs deal with only two fuzzy variables because this can be laid out in a 2D matrix; one variable represents each axis. Each entry in the matrix is the logical proposition “if Xi AND Yi then Zi,” where Xi is the fuzzy linguistic variable on the x-axis, Yi is the fuzzy linguistic variable on the y-axis, and Zi is the outcome—which may be a fuzzy variable or crisp value.
To build the FAM, you need to know the rules and the outputs to put in each of the matrix entries. In other words, you need to make a rule base and decide on an output variable that is either crisp or linear. A crisp output would be \{"ATTACK", "WANDER", "SEARCH"\}, while a linear output might be a thrust level from (0 to 10). Obtaining either one is relatively the same; in both cases, you have to defuzzify the output of the FAM and find the output.

You’re going to see examples of both a crisp singular output that selects a class and one that simply outputs a value in a range. Much of the setup is the same. First, let’s see the example that computes a range as the final output:

1. Select your inputs, define the FLVs, and build your manifolds.
   
   The inputs to your fuzzy system are going to be the range to the player and the power level of the AI-controlled bot.

   
   Input X Range to player.
   Input Y Power level of self

   Refer again to Figures 12.37 and 12.42—these are the fuzzy manifolds that you’re using.

2. Create a rule base for the inputs that tie them to an output.
The **rule base** is nothing more than a collection of logical propositions of the form “if X AND Y then Z” or “if X OR Y then z.” This makes a difference when you’re computing the FAM outputs. A logical **AND** means “minimum of the set,” while a logical **OR** means “maximum of the set” when dealing with fuzzy set theory. For now, use all **ANDs**, but I’ll explain how to use **ORs** later.

In general, if you have two fuzzy inputs and each input has \( m \) FLVs, the fuzzy associative matrix will have dimension \( m \times m \). And since each element represents a logical proposition, this means you need nine rules \( (3 \times 3 = 9) \) that define all possible logical combinations and the output for each.

However, this is not necessary. If you only have four rules, the other outputs are just set to 0.0 in the FAM. Nevertheless, I will use up all nine slots in our example to make it more robust. For an output, I’m going to use the fuzzy output thrust level, which I’m going to make a fuzzy variable that is made up of the following fuzzy categories (FLVs):

- **OFF**  
  Domain range (0 to 2)

- **ON HALF**  
  Domain range (1 to 8)

- **ON FULL**  
  Domain range (6 to 10)

The fuzzy manifold for these FLVs is shown in Figure 12.44.
Note that the output could have more categories, but I decided to pick three. Here are my somewhat arbitrary rules:

*Input 1: Distance to player.*

- NEAR
- CLOSE
- FAR

*Input 2: Power level of self.*

- WEAK
- NORMAL
- ENERGIZED

*Output: Internal navigational thrust level (speed).*

- OFF
- ON HALF
- ON FULL

*Rules: Somewhat made up (I’m a doctor, not a magician).*

if NEAR AND WEAK then ON HALF
if NEAR AND NORMAL then ON HALF
if NEAR AND ENERGIZED then ON FULL

if CLOSE AND WEAK then OFF
if CLOSE AND NORMAL then ON HALF
if CLOSE AND ENERGIZED then ON HALF

if FAR AND WEAK then OFF
if FAR AND NORMAL then ON FULL
if FAR AND ENERGIZED then ON FULL

These rules are heuristic in nature, imparting knowledge from an “expert” about what the AI should do in these conditions. Although the rules may seem somewhat contradictory, I did think about them for about two minutes! Seriously, now that you have the rules, you can finally fill in the fuzzy associative matrix completely, as shown in Figure 12.45.
Processing the FAM with the Fuzzified Inputs

To use the FAM, do the following:

1. Get the crisp inputs for each fuzzy variable and fuzzify them by computing their DOM for each FLV. For example, let’s say that you have the following inputs:

   Input 1  Distance to player = 275
   Input 2  Power level = 6.5

To fuzzify these, input them into the two fuzzy manifolds and compute the degree of membership for each fuzzy variable for each input. Refer to Figure 12.46.

For Input 1 = 275, the degree of membership of each FLV is as follows:

   NEAR          0.16
   CLOSE         0.11
   FAR           0.0

For Input 2 = 6.5, the degree of membership of each FLV is as follows:

   WEAK          0.0
   NORMAL        0.5
   ENERGIZED     0.25
At this point, refer to the fuzzy associative matrix and test the rule in each cell to see what its output value is based on in the preceding fuzzy values. Of course, many of the FAM’s cells will be 0.0 because two of the FLVs (one from each input) are 0.0. Anyway, take a look at Figure 12.47, which depicts your FAM along with all the cells that have non-zero outputs shaded in.

Now here comes the tricky part... Each one of those cells in the FAM represents a rule. For example, the upper-left cell represents

\[
\text{if NEAR AND WEAK then ON HALF}
\]

To evaluate this rule, take the antecedents and test them using a MIN() rule for the logical AND. In this case, you have that \(\text{NEAR} = 0.16\) and \(\text{WEAK} = 0.0\), hence:

\[
\text{if (0.16) AND (0.0) then on HALF}
\]

This is computed using the \(\text{MIN()}\) function as

\[
(0.16) \land (0.0) = (0.0)
\]
Thus, the rule doesn’t fire at all. On the other hand, let’s take a look at the rule

\[
\text{if CLOSE AND ENERGIZED then ON HALF}
\]

This means

\[
\text{if (0.11) AND (0.25) then ON HALF}
\]

which, computed using the \( \text{MIN}() \) function, is

\[
(0.11) \lor (0.25) = (0.11)
\]

A-ha! The rule ON HALF fires at a level of 0.11, so you place that value in the FAM associated with the rule ON HALF at the intersection of CLOSE and ENERGIZED. Continue this process for the whole matrix until you’ve found all nine entries. This is shown in Figure 12.47.

At this point, you’re finally ready to defuzzify the FAM. This can be accomplished in a number of ways. Basically, you need a final crisp value that represents the thrust level from (0.0 to 10.0). There are two main ways to compute this: You can use the disjunction or \( \text{MAX}() \) method to find the value, or you can use an averaging technique based on the fuzzy centroid. Let’s take a look at the \( \text{MAX}() \) method first.
PART III

Hardcore Game Programming

Method 1: The MAX Technique

If you look at the FAM data, you have the following fuzzy outputs:

<table>
<thead>
<tr>
<th>FLV</th>
<th>Membership</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td>(0.0)</td>
</tr>
<tr>
<td>ON HALF</td>
<td>(0.16, 0.11, 0.16), use sum which is 0.43</td>
</tr>
<tr>
<td>ON FULL</td>
<td>(0.16)</td>
</tr>
</tbody>
</table>

Note that the rule ON HALF has fired within three different outputs, so you have to decide what you want to do with the results. Should you add them, average them, or max them? It's really up to you. For this example, choose sum: 0.16+0.11+0.16 = .43.

This is still fuzzy, but looking at the data, it looks like ON HALF has the strongest membership. So it makes sense to just go with that:

\[
\text{output} = \text{MAX(OFF, ON HALF, ON FULL)} = \text{MAX}(0.0, 0.43, 0.16) = 0.43
\]

Using the disjunction operator \( \lor \):

\[
(0.0) \lor (0.43) \lor (0.16) = (0.43)
\]

And that's it. Simply multiply (0.43) times the scale of the output, and that's the answer:

\[
(0.43) \times (10) = (4.3)
\]

Set the thrust to (4.3).

The only problem with this method is that even though you're taking the variable that has the highest membership, its total area of influence in the fuzzy space may be very small. For example, a 40% NORMAL is definitely stronger than a 50% WEAK. See my point? It might be better to plug some of the values into the output fuzzy manifold for (OFF, ON HALF, ON FULL), compute the area of influence, and then compute the centroid of the whole thing and use that as the final output.

Method 2: The Fuzzy Centroid

To find the fuzzy centroid, you take the fuzzy values for each FLV in the output:

<table>
<thead>
<tr>
<th>FLV</th>
<th>Membership</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td>(0.0)</td>
</tr>
<tr>
<td>ON HALF</td>
<td>(0.14) {average}</td>
</tr>
<tr>
<td>ON FULL</td>
<td>(0.16)</td>
</tr>
</tbody>
</table>

Plug them into the y-axis of the FLV diagram and fill in the area for each. This is shown in Figure 12.48.
Figure 12.48
Finding the area and the centroids of the fuzzy manifold graphically.
Add the areas up and find the centroid of the resulting geometric shape. As you can see, there are two ways to add the areas up: overlap and additive. Overlapping loses a bit of information, but it’s easier sometimes. The additive technique is more accurate.

The centroids of each method have been computed and are shown in Figure 12.48. That’s great, but the computer isn’t a piece of graph paper. How do you compute the centroid?

To compute a centroid, perform a numerical *integration* (that’s a calculus term). All this means is that to find the center of area of this fuzzy area object you need to sum up each piece of the object and its contribution to the total and then divide by the total area:

\[
\frac{\sum d_i \times \text{dom}_i}{\sum \text{dom}_i}
\]

\(d_i\) is the input value for the domain, and \(\text{dom}_i\) is the degree of membership of that value. This is much easier to explain with real examples. In this example, the output domain is from 0.0 to 10.0. This represents the thrust level.

You need a loop variable \(d_i\) that loops from 0 to 10. At each interval of the loop, you’re going to compute the degree of membership that this particular \(d_i\) is in the merged geometry shown in Figure 12.49.

Because each triangle has a certain height now that was cut off by the original values, you have to compute the degree of membership with a trapezoid rather than a triangle (but that’s not too bad):

- **OFF** (0.0)
- **ON HALF** (0.14)
- **ON FULL** (0.16)

Here’s the pseudo-code:

```c
sum = 0.0;
total_area = 0.0;
for (int di = 0; di<=10; di++)
{
    // compute next degree of membership and add to
    // total area
    total_area = total_area + degree_of_membership(di);
}
```
// add next contribution of the shape at position di
sum = sum + di * degree_of_membership(di);

} // end for

// finally compute centroid
centroid = sum/total_area;

The thing to remember is that the function degree_of_membership() is taking the
generic values (0..10) and plugging them into the merged output fuzzy manifold,
which results from plugging the following fuzzy values into the output variable and
finding the area of influence of each one:

   OFF   (0.0)
  ON HALF (0.14)
  ON FULL (0.16)

As you can see, using the MAX() method sure is a lot easier, and most of the time it
works just as well as the centroid.

As for computing a crisp value for the final output rather than a linear value, that’s
easy. Just use the MAX() method and pigeonhole the output. Or you could select the
output domain to be 0,1,2,3,4 and have exactly five crisp output commands. It’s all
about scale.
Warm and Fuzzy

That about wraps up the topic of fuzzy logic. The idea of fuzzy logic is simple; it’s the actual implementation that’s detailed. There’s no demo this time, but look on the Internet. There are lots of commercial fuzzy logic experimentation programs. They’re a lot better than anything I can write in 20 minutes, which is all the time I have left to write this chapter!

Building Real AI for Games

That’s about all there is to the basic AI techniques used in games. I’ve shown you a few techniques to get you started, but you might not be totally sure about which techniques to use and how to mix different techniques to make new models. Here are some basic guidelines:

• Use simple deterministic AIs for objects that have simple behaviors, like rocks, missiles, and so on.

• For objects that are supposed to be smart but are part of the environment rather than the main action (such as birds that fly around or a space ship that flies by once), use deterministic AI coupled with patterns and a bit of randomness.

• For your important game characters that interact with the player, you definitely need FSMs coupled with the other supporting techniques. However, some creatures don’t have to be as smart as others, such as the FSMs for your basic creatures, and they don’t need to have probability distributions for personality coupled with memory for learning.

• Finally, the main character(s) in the game should be very smart. You should integrate everything together. The AI should be state-driven, with a lot of conditional logic, probability, and memory for controlling state transitions. In addition, the AI should be able to change from one state to another if conditions exist that make the change necessary (even if the state hasn’t come to completion).

You don’t need to go all out on a randomly moving rock, but for a tank that plays against the player, you should. A model that works well for me is an AI that has at its highest level a set of conditionals and probabilities that select states. The states emulate a number of behaviors, usually about 5-10. I like to use a memory to track key elements in the game and make better decisions. Also, I like to throw in random numbers in a lot of the decisions, even if they’re totally simple. This adds a little uncertainty to the AI.
Next, I definitely like to have scripted patterns available to create the illusion of complex thought. However, again I throw random events in the patterns themselves. For example, if my AI moved into a pattern state and selected a circle, fine. But sometimes as it’s doing the circle, it makes an egg shape! The point is, people aren’t perfect, and sometimes we make mistakes. This quality is very important in game AI, so coin-tossing helps to shake things up.

Finally, a very complex system can evolve from very simple constituents. In other words, even though the AI for each individual creature might not be that complex, their interaction will create an emergent behavioral system that seems to go beyond its programming. Just look at your own brain, where each cell is hardly aware of itself. It’s important to help facilitate this with some kind of sharing or merging of information between creatures, such as when they get close enough or at specific intervals. This helps with the sharing of “knowledge” in the simulation.

**Summary**

This chapter has been an eye-opener, huh? We covered a lot of ground. A lot of weird stuff, too. Makes you wonder about intelligence, doesn’t it? Anyway, you should have a good grasp of AI now. Both ad hoc and robust techniques have been covered. We talked about deterministic algorithms, decision trees, planning, scripting languages, neural networks, genetic algorithms, and fuzzy logic. And I would venture to say that you could give any professional game programmer a run for his/her money on the subject of AI, if not blow them away!
Playing God: Basic Physics Modeling

“Follow the white rabbit.”

—Morpheus, The Matrix

There wasn’t a whole lot of physics involved in the video games in the ’70s and ’80s. For the most part, games were shoot-em-ups, search-and-destroy games, adventure games, and so on. However, beginning with the ’90s and the “3D era,” physics modeling became much more important. You simply can’t get away with having objects in games move in non-realistic ways—the motion of the objects has to at least approximate what you’d expect in the real world. This chapter covers fundamental non-calculus-based physics modeling. Then, in the second volume I’ll cover more rigid, calculus-based 2D and 3D modeling. Here are the topics you’ll see in this chapter:

• Fundamental laws of physics
• Gravity
• Friction
• Collision response
• Forward kinematics
PART III

Hardcore Game Programming

- Particle systems
- Playing God

If the universe is just a simulation in some unbelievably advanced computer, God is one heck of a programmer! The point is, the laws of physics work perfectly at all levels, from the quantum level to the cosmological level. The beauty of physics is that there aren’t that many laws that govern the whole universe. Granted, our knowledge of physics and mathematics is that of a Cabbage Patch doll, but we do know enough to create computer simulations that can fool just about anyone.

Most computer simulations and games that use physics models use models based on standard Newtonian physics—a class of physics that works reasonably well on motion and objects that are within reasonable limits of size and mass. That is, speeds much less than the speed of light, and objects that are much bigger than a single atom, but much smaller than a galaxy. However, even modeling reality with basic Newtonian-based physics can take a lot of computing power. A simple simulation like rainfall or a pool table (if done correctly) would bring a Pentium III+ to its knees.

Nonetheless, we have all seen rainfall and pool games on everything from the Apple II to the PC. So how did they do it? The programmers of these games understand the physics that they’re trying to model and within the budget of the system they’re programming on, create models that are close enough to what the player would expect in real life. This programming consists of a lot of tricks, optimizations, and most of all assumptions and simplifications about the systems that are being modeled. For example, it’s a lot easier figuring out how two spheres will react after collision than it is to calculate the result of the collision of two irregular asteroids, thus a programmer might approximate all the asteroids in a game with simple spheres (as far as the physics calculations go).

In a state-of-the-art game, physics would take about 10,000 pages because it’s not only the physics, but the math that needs to be learned, so I’m just going to cover some of the most fundamental physics models. From them you should be able to model everything you need in your first 2D/3D games. Most of this stuff should be more than familiar from High School physics—or Junior High School!

Fundamental Laws of Physics

Let’s begin our physics journey by covering some of the basic concepts of physics and the properties of time, space, and matter. These fundamental concepts will give you a vocabulary to understand the more advanced topics that follow.
Mass (m)

All matter has mass. Mass is a measure of how much matter or actual atomic mass units. It doesn’t have anything to do with weight. Many people have mass and weight confused. For example, they might incorrectly say that they weigh 75 kilograms (165 pounds) on Earth. First, kilograms (kg) are a metric measure of mass, that is, how much matter an object has. Pounds is a measure of force, or, more loosely, weight (mass in a gravity field). The measure of weight or force in the English system is a pound (lb.) and in the metric system is called a Newton (N). Matter has no weight per se; it only can be acted upon by a gravitational field to produce what we refer to as weight. Hence, the concept of mass is a much more pure idea than weight (which changes planet to planet).

In games, the concept of mass is only used abstractly (in most cases) as a relative quantity. For example, I might set the spaceship equal to 100 mass units and the asteroid equal to 10,000. I could use kilograms, but unless I’m doing a real physics simulation it really doesn’t matter. All I need to know is an object that has a mass of 100 has twice as much matter as an object that has 50 mass units. I’ll revisit mass in a bit when I talk about force and gravity. Mass is the measure of how much matter an object is made of and is measured in kilograms in the metric system or—ready for this—slugs in the English system.

Time (t)

Time is an abstract concept. Think about it. How would you explain time without using time itself in the explanation? Time is definitely an impossible concept to
convey without using circular definitions and a lot of hand waving. Luckily, everyone knows what time is, so I won’t go into it, but I do want to talk about how it relates to time in a game.

Time in real life is usually measured in seconds, minutes, hours, and so forth. Or if you need to be really accurate then it’s measured in milliseconds (ms $10^{-3}$ seconds), microseconds ($\mu$s $10^{-6}$), nano ($10^{-9}$), pico ($10^{-12}$), femto ($10^{-15}$), etc. However, in a video game (most games), there isn’t a really close correlation to real-time. Algorithms are designed more around the frame rate than real time and seconds (except for time modeled games). For example, most games consider one frame to be one virtual second, or in other words, the smallest amount of time that can transpire. Thus, most of the time, you won’t use real seconds in your games and your physics models, but virtual seconds based on a single frame as the fundamental time step.

On the other hand, if you’re creating a really sophisticated 3D game then you probably will use real time. All the algorithms in the game track in real time, and invariant of the frame rate, they adjust the motion of the objects so that a tank can move at, say, 100 feet per second even if the frame rate slows down to 2 frames per second or runs at 60 frames per second. Modeling time at this level of accuracy is challenging, but absolutely necessary if you want to have ultra-realistic motion and physical events that are independent of frame rate changes. In any case, we’ll measure time in seconds (s) in the examples or in virtual seconds, which simply means a single frame.

**Position (s)**

Every object has an (x,y,z) position in 3D space or an (x,y) position in 2D space or an x in 1D or linear space (also sometimes referred to as an s). Figure 13.1 shows examples of all these dimensional cases. However, sometimes it’s not clear what the position of an object is even if you know where it is. For example, if you had to pick one single point that locates the position of a sphere then you would probably pick its center as shown in Figure 13.2. But what about a hammer? A hammer is an irregular shape, so most physicists would use its center of mass, or balancing point, as the position to locate it, as shown in Figure 13.3.
The concept of position and the physically correct location of the position when it comes to games is usually rather lax. Most game programmers place a bounding box, circle, or sphere around all the game objects as shown in Figure 13.4 and simply use the center of the bounding entity as the center of the object. This works for most cases, where most of the mass of the object is located at the center of the object by luck, but if that’s not the case then any physics calculations that use this artificial center will be incorrect.
The only way to solve the problem is to pick a better center that takes the virtual mass of the object into consideration. For example, you could create an algorithm that scanned the pixels making up the object and the more pixels that were in an area, the more that area would be weighted to be the center. Or if the object is a polygon-based object then you could attach a weight to each vertex and compute the real center of mass of the object. Assuming that there are \( n \) vertices and each vertex position is labeled by \((x_i, y_i)\) with a mass of \( m_i \), then the center of mass is

\[
X_c = \frac{\sum_{i=0}^{n} x_i m_i}{\sum_{i=0}^{n} m_i},
\]

\[
Y_c = \frac{\sum_{i=0}^{n} y_i m_i}{\sum_{i=0}^{n} m_i}.
\]

The \( \sum f_i \) symbol just means “sum of.” It’s like a for loop that sums the values \( f_i \) for each value of \( i \).

**Velocity \((v)\)**

Velocity is the instantaneous rate of speed of an object and is usually measured in meters per second \((\text{m/s})\) or in the case of the automobile, miles per hour, or \( \text{mph} \). Whatever units you prefer, velocity is the change in position per change in time. Stated mathematically in a 1 dimensional case, this reads:

\[
\text{Velocity} = v = \frac{\text{ds}}{\text{dt}}.
\]
In other words, the instantaneous change in position ($ds$) with respect to time ($dt$). As an example, say you are driving down the road and you just drove 100 miles in one hour, then your average velocity would be

$$v = \frac{ds}{dt} = 100 \text{ miles/1 hour} = 100 \text{ mph}.$$ 

In a video game the concept of velocity is used all the time, but again the units are arbitrary and relative. For example, in a number of the demos I have written I usually move objects at 4 units in the x- or y-axis per frame with code something like the following:

```c
x_position = x_position + x_velocity;
y_position = y_position + y_velocity;
```

That translates to 4 pixels/frame. But frames aren't time, are they? Actually, they are as long as the frame rate stays constant. In the case of 30 fps, which is equal to $1/30^{th}$ of a second per frame, the 4 pixels per frame translate to:

$$\text{Virtual Velocity} = \frac{4 \text{ pixel}}{(1/30) \text{ seconds}} = 120 \text{ pixels per second}.$$ 

Hence, the objects in our game have been moving with velocities measured in pixels/second. If you wanted to get crazy then you could estimate how many virtual meters were in one pixel in your game world and perform the computation in meters/second in cyberspace. In either case, now you know how to gauge where an object will be at any given time or frame if you know the velocity. For example, if an object was currently at position $x_0$ and it was moving at 4 pixels/frame, and 30 frames go by, the object would be at

$$\text{new position} = x_0 + 4 \times 30 = x_0 + 120 \text{ pixels}.$$ 

This leads us to our first important basic formula for motion:

$$\text{New Position} = \text{Old Position} + \text{Velocity} \times \text{Time}$$

$$x_1 = x_0 + v \times t.$$ 

This formula states that an object moving with velocity $v$ that starts at location $x_0$ and moves for $t$ seconds will move to a position equal to its original position plus the velocity times the time. Take a look at Figure 13.5 to see this more clearly. As an example of constant velocity I have created a demo DEMO13_1.CPP\|EXE that moves a fleet of choppers from left to right on the screen.

**Figure 13.5**
Constant velocity motion.

Before object at $t_0$

- $x_0$
- time = $t_0$

After object at $t_1$

- $x_1 = x_0 + v_0(t_2 - t_0)$
- time = $t_1$
Acceleration (a)

Acceleration is similar to velocity, but it is the measure of the rate of change of velocity rather than the velocity itself. Take a look at Figure 13.6; it illustrates an object moving with a constant velocity and one with a changing velocity. The object moving with a constant velocity has a flat line (slope of 0) for its velocity as a function of time, but the accelerating object has a slope of non-zero because its velocity is changing as a function of time.

I always amaze my friends by telling them how long it will take to get to an off-ramp or some other location when we’re in the car. The Trick is simple; just look at the speed and use the fact that at 60 mph it takes 1 minute to go 1 mile. So if the driver is driving 60 and the off ramp is in 2 miles then it will take 2 minutes. On the other hand, if the on ramp is in 3.5 miles then it would take 3 minutes and 30 seconds. And if the driver isn’t driving 60 mph then use the closest plus or minus 30 mph. For example, if they’re going 80 then do you calculations with 90 mph (1.5 miles per minute) and then shrink your answer a bit.

Figure 13.6 illustrates constant acceleration. There is also non-constant acceleration. In this case the line would be a curve in part C of Figure 13.6. Pressing the accelerator in your car will give you the feeling of non-constant acceleration and jumping off a cliff will give you the feeling of constant acceleration. Mathematically, acceleration is the rate of change of velocity with respect to time:

\[
\text{Acceleration } = a = \frac{dv}{dt}.
\]

The units of acceleration are a little weird. Since velocity is already in units of distance per second, acceleration is in units of distance per second squared, or in the metric system, m/s². If you think about this it makes sense because acceleration is the change of velocity (m/s) per second. Furthermore, our second motion law relates the velocity, time, and acceleration, which states that the new velocity at some time, \( t \), in
the future equals the starting velocity plus the acceleration times the amount of time the object has been accelerating for:

\[
\text{New Velocity} = \text{Old Velocity} + \text{Acceleration} \times \text{Time} = v_t = v_0 + a \times t.
\]

Acceleration is a fairly simple concept and can be modeled in a number of ways, but let's take a look at a simple example. Imagine that an object is located at (0,0) and it has a starting velocity of 0. If you were to accelerate it at a constant velocity of 2 m/s, you could figure out the new velocity each second simply by adding the acceleration to the last velocity, as shown in Table 13.1.

<table>
<thead>
<tr>
<th>Time ((t = s))</th>
<th>Acceleration ((a = m/s^2))</th>
<th>Velocity ((v = m/s))</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
<td>6</td>
</tr>
<tr>
<td>4</td>
<td>2</td>
<td>8</td>
</tr>
<tr>
<td>5</td>
<td>2</td>
<td>10</td>
</tr>
</tbody>
</table>

Taking the data in the table into consideration, the next step is to figure out the relationship between position, velocity, acceleration, and time. Unfortunately, this takes a bit of calculus, so I'll just give you the results in terms of position at some time \(t\):

\[
x_t = x_0 + v_0 \times t + \frac{1}{2}a \times t^2
\]

This equation states that the position of an object at some time \(t\) is equal to its initial position, plus its initial velocity, times time, plus one half the acceleration, times time squared. The \(1/2a \times t^2\) term is basically the time integral of the velocity. Let's see if you can use the equation in your game world of pixels and frames. Refer to Figure 13.7.

Assume these initial conditions: The object is at \(x=50\) pixels, the initial velocity is 4 pixels/frame, and the acceleration is 2 pixels/frame\(^2\). Finally, assume that these are the conditions at frame 0. To find the position of the object at any time in C/C++, use the following:

\[
x = 50 + 4 \times t + (0.5) \times 2 \times t \times t;
\]

Where \(t\) is simply the frame number. Table 13.2 lists some examples for \(t = 0,1,2\ldots5\).
Table 13.2 An Object Moving with Constant Acceleration

<table>
<thead>
<tr>
<th>Time/Frame (t)</th>
<th>Position (x)</th>
<th>Delta (x) = x_t - x_{t-1}</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>50</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>50 + 4*1 + (0.5)<em>2</em>1^2 = 55</td>
<td>5</td>
</tr>
<tr>
<td>2</td>
<td>50 + 4*2 + (0.5)<em>2</em>2^2 = 62</td>
<td>7</td>
</tr>
<tr>
<td>3</td>
<td>50 + 4*3 + (0.5)<em>2</em>3^2 = 71</td>
<td>9</td>
</tr>
<tr>
<td>4</td>
<td>50 + 4*4 + (0.5)<em>2</em>4^2 = 82</td>
<td>11</td>
</tr>
<tr>
<td>5</td>
<td>50 + 4*5 + (0.5)<em>2</em>5^2 = 95</td>
<td>13</td>
</tr>
</tbody>
</table>

There's a lot of interesting data in Table 13.2, but maybe the most interesting data is the change in position each time the frame is constant and equal to 2. Now this doesn't mean that the object moves 2 pixels per frame, it means that the change in motion each frame gets larger or increases by 2 pixels. Thus on the first frame the object moves 5 pixels, then on the next frame it moves 7, then 9, 11, then 13, and so on. And the delta between each change in motion is 2 pixels, which is simply the acceleration!
The next step is to model acceleration with C/C++ code. Basically, here’s the trick: you set up an acceleration constant and then with each frame you add it to your velocity. This way you don’t have to use the long equation shown earlier—you simply translate your object with the given velocity. Here’s an example:

```c
int acceleration = 2; // 2 pixels per frame
velocity = 0, // start velocity off at 0
x = 0; // start x position of at 0 also

// ... 
// then you would execute this code each
// cycle to move your object
// with a constant acceleration

// update velocity
velocity+=acceleration;

// update position
x+=velocity;
```

Of course this example is one-dimensional. You can upgrade to two dimensions simply by adding a y position (and y velocity and acceleration if you wish).

To see acceleration in action, I have created a demo named DEMO13_2.CPP|EXE that allows you to fire a missile that accelerates as it moves forward. Press the spacebar to fire the missile, the up and down arrow keys to increase and decrease the acceleration factor, and the A key to toggle the acceleration on and off. Look at the difference acceleration makes to the motion of the missile and how acceleration gives the missile a sense of “mass.”

**Force (F)**

One of the most important concepts in physics is force. Figure 13.8 depicts one way to think of force. If an object with mass \( m \) is sitting on a table with gravity pulling it toward the center of the Earth, the acceleration is \( a=g \) (force of gravity). This gives the mass \( m \) weight and if you try to pick it up you will feel a pain in your lower back.

The relationship between force, mass, and acceleration is Newton’s Second Law:

\[ F = m \times a \]

In other words, the force exerted on an object is equal to its mass times the acceleration of the object. Or, rearranging terms:

\[ a = \frac{F}{m} \]
This states that an object will accelerate an amount equal to the force you place on it divided by its mass. Now let’s talk about the units of measure. But instead of just blurring it out, let’s see where it comes from in the metric system. Force is equal to mass times acceleration or kilograms multiplied by m/s^2 (m stands for meters, not mass). Hence, a possible unit of force is

\[ F = \text{kg} \cdot \text{m/s}^2 \]

This is a bit long, so Newton just called it—a Newton (N). As an example, imagine that a mass \( m \) equal to 100 kg is accelerating at a rate of 2 m/s^2. The force that is being applied to the mass is exactly equal to \( F = m \cdot a = 100 \text{ kg} \cdot 2 \text{ m/s}^2 = 200 \text{N} \).

This gives you a bit of a feel for a Newton. A 100 kg mass is roughly equivalent to the force of 220 lbs. on Earth, and 1 m/s^2 is a good accelerating run.

In a video game the concept of force is used for many reasons, but a few that come to mind are

- You want to apply artificial forces like explosions to an object and compute the resulting acceleration.
- Two objects collide and you want to compute the forces on each.
- A game weapon only has a certain force, but it can fire different virtual mass shells and you want to find the acceleration the shells would experience when fired.

**Forces in Higher Dimensions**

Of course forces can act in all three dimensions, not just in a straight line. For example, take a look at Figure 13.9, which depicts 3 forces acting on a particle in a 2D plane. The resulting force that the particle “feels” is simply the sum of the forces that are acting on it. However, in this case it’s not as simple as adding scalar numbers together since the forces are vectors. Nevertheless, vectors can be decomposed into
their x, y, and z components and then the forces acting in each axis can be computed. The result is the sum of the forces acting on the particle.

\[
f_{\text{final}} = f_1 + f_2 + f_3
\]

In the example shown in Figure 13.9 there are three forces; \( F_1, F_2, \) and \( F_3 \). The final force \( F_{\text{final}} = \langle f_x, f_y \rangle \) that object p feels is simply the sum of these forces:

\[
\begin{align*}
  f_x &= f_{1x} + f_{2x} + f_{3x} \\
  f_y &= f_{1y} + f_{2y} + f_{3y}
\end{align*}
\]

Plugging in the values from the example in the figure, you get

\[
\begin{align*}
  f_x &= (x+x+x) = 3x \\
  f_y &= (y+y+y) = 3y
\end{align*}
\]

With that in mind, it doesn’t take much to deduce that in general the final force \( F \) on an object is just the vector sum of forces, or mathematically:

\[
F_{\text{final}} = F_1 + F_2 + \ldots + F_n
\]

Where each force \( F_i \) can have 1, 2, or 3 components, that is, each vector can be a 1D (scalar), 2D, or 3D.

**Momentum (P)**

Momentum is one of those quantities that’s hard to define verbally. It’s basically the property that objects in motion have. Momentum was invented as a measure of both the velocity and mass of an object. Momentum is defined as the product of mass (\( m \)) and the velocity (\( v \)) of an object:
P = m*v
And the units of measure are kg*m/s, kilogram–meters per second. Now the cool thing about momentum is its relationship to force—watch this:
F = m*a
or substituting, p for m:
F = (p*a)/v
But, a = dv/dt, thus:
\[
F = \frac{p}{v} \frac{dv}{dt} = \frac{d(p/v)}{dt} = \frac{dp}{dt}
\]
Or in English, force is the time rate change of momentum per unit time. Hmmm… interesting. That means if the momentum of an object changes a lot then so must the force acting on the object. Now here’s the clincher. A pea can have as much momentum as a train—how? A pea may have mass of 0.001 kg and a train have a mass of 1,000,000 kg. But if the train is going 1 m/s and the pea is going 100,000,000,000 m/s (that’s one fast pea) then the pea will have more momentum:
\[
m_{\text{pea}}v_{\text{pea}} = 0.001 \text{ kg} \times 10,000,000,000 \text{ m/s} = 10,000,000 \text{ kg} \cdot \text{m/s}
m_{\text{train}}v_{\text{train}} = 1,000,000 \text{ kg} \times 1 \text{ m/s} = 1,000,000 \text{ kg} \cdot \text{m/s}
\]
And thus if either of these objects came to an abrupt stop, hit something for example, that object would feel a whole lot of force! That’s why a bee hitting you on a motorcycle is so dangerous. It’s not the mass of the bee, but the velocity of the bee that gets you in this example. The resulting momentum is huge and can literally throw a 200-pound guy off the bike.

I was on an FZR600 one time, going about 155 mph, and a bee hit my visor. Not only did it crack the visor, but it felt like someone threw a baseball at me! Lesson to be learned—only speed in designated bee-free areas!

This brings us to conservation of momentum and momentum transfer.

The Physics of Linear Momentum: Conservation and Transfer

Now that you have an idea about what momentum is, let’s talk briefly about some of the physics involved when an object strikes another. Later I will go into true collision response in more depth, but for now let’s keep it simple.
Remember in the game DOOM when you shot a barrel, it would explode and cause the barrels and/or bad guys in the area to move and/or explode? Wasn’t that cool splattering a bad guy against a wall! That was just momentum transfer, but believe me, doing it correctly is no picnic!

In general, if two objects collide there are two things that can happen: a perfectly elastic collision and a not so perfectly elastic collision. In a perfectly elastic collision, as shown in Figure 13.10, a ball hits a wall with velocity $v_i$, and when it bounces off it still has velocity $v_i$. Thus, the momentum was conserved. Therefore, the collision was totally elastic. However, in real life this isn’t usually the case. Most collisions aren’t elastic, they are less than perfect. When collisions that are less than perfectly elastic occur, some energy is converted into heat, work to deform the objects colliding, etc. Thus the resulting momentum of the object(s) after collision is less than when the collision started.

![Figure 13.10](image)

A. Before collision

<table>
<thead>
<tr>
<th>mass = m</th>
</tr>
</thead>
<tbody>
<tr>
<td>$p = mv_i$</td>
</tr>
</tbody>
</table>

$|velocity| = v_i$

B. After collision

<table>
<thead>
<tr>
<th>mass = m</th>
</tr>
</thead>
<tbody>
<tr>
<td>$p = mv_i$</td>
</tr>
</tbody>
</table>

$-v_i$

However, I’m not interested in this kind of imperfect world. Since we are gods of the virtual world, we might as well make things easy. Hence, I’m going to talk about perfectly elastic collisions in 1-dimension right now, then later we’ll do it in 2D and get medieval with the math! Let’s begin.

Figure 13.11 has two block objects A, B with mass $m_a$ and $m_b$ and velocity $v_{ai}$ and $v_{bi}$, respectively. The question is what happens after they hit, assuming no friction (we’ll get to that later) and a perfectly elastic collision? Well, let’s start with the conservation of momentum. It states that the total momentum before the collision will be the same as after the collision. Or mathematically:

Equation 1: Conservation of momentum

$$m_a * v_{ai} + m_b * v_{bi} = m_a * v_{af} + m_b * v_{bf}$$
All right, you know $m_a$, $m_b$, $v_{ai}$, and $v_{bi}$, but you want the final velocities $v_{af}$ and $v_{bf}$. The problem is that you only have one equation and two unknowns. This is obviously a bad thing. If you knew the velocity of one of the masses, you could figure the other one out. But, is there a way to figure out both velocities without any further knowledge? The answer is yes! You can use another property of physics to come up with another equation. The property is the conservation of kinetic energy.

Kinetic energy is like momentum, but is independent of direction. It’s like a magnitude of sorts that gauges the amount of total energy that a system has. Now, energy is the ability to do work and that’s all I’m going to say, we are getting a little too quantum here. However, computing kinetic energy is trivial, the formula is

Equation 2: Kinetic Energy

$$ke = \frac{1}{2}m*v^2$$

Momentum was just $m*v$, so you should see that kinetic energy is very similar, but it’s always positive and measured in kg*m/s², which in the Meter-Kilogram-Second system we just call Joules (J). The cool part is that the kinetic energy of any system is always the same before and after a collision, elastic, or not. Of course you would have to compute the energies lost due to deformation, heat, etc. to account for all the energy, but when assuming a perfectly elastic collision, the kinetic energy before and after can be computed by just knowing the velocities of the objects:

Equation 3: Total kinetic energy of collision

$$m_a*v_{ai}^2 + \frac{1}{2}m_b*v_{bi}^2 = \frac{1}{2}m_a*v_{af}^2 + \frac{1}{2}m_b*v_{bf}^2$$

Combining this with equation 1 results in:

$$m_a*v_{ai} + m_b*v_{bi} = m_a*v_{af} + m_b*v_{bf}$$

At this point, you have two equations and two unknowns and both $v_{af}$ and $v_{bf}$ can be computed; however, the math is rather complex, so I will just give you the results:
Equation 4: The final velocities of each ball

\[ v_{af} = \frac{2m_b v_{b1} + v_{a1} (m_a - m_b)}{m_a + m_b} \]

\[ v_{bf} = \frac{2m_a v_{a1} - v_{b1} (m_a - m_b)}{m_a + m_b} \]

Finally, referring back to Figure 13.11, you can figure out the final velocities after the collision of the blocks:

- \( m_a = 2 \) kg
- \( m_b = 3 \) kg
- \( v_{a1} = 4 \) m/s
- \( v_{b1} = -2 \) m/s

Therefore,

\[ v_{af} = \frac{2\times3\times(-2) + 4\times(2 - 3)}{2 + 3} \]
\[ = \frac{(2\times3\times(-2) + v_{a1} (m_a - m_b))}{m_a + m_b} \]
\[ = 1.6 \) m/s \]

\[ v_{bf} = \frac{2\times2\times4 - (-2)\times(2 - 3)}{2 + 3} \]
\[ = 2.4 \) m/s \]

Interestingly enough, object A had so much momentum it turned object B around and they both went off in the positive X direction as shown in part B of Figure 13.11.

What you just did shows how to use momentum and kinetic energy to help solve kinetic/dynamic problems. However, they get much more complex in 2 and 3 dimensions. The study of such collisions is called *collision response*, and it’s covered later in the chapter, along with the complete 2D results for perfect and imperfect collisions! For now, though, just think about momentum.

**Modeling Gravity Effects**

One of the most common effects that a game programmer needs to model in a game is that of gravity. Gravity is the force that attracts every object in the universe to every other. It is an invisible force and unlike magnetic fields can’t be blocked.

In reality, gravity isn’t really a force. That’s simply how we perceive it. Gravity is caused by the curvature of space. When any object is positioned in space it creates a bending of the surrounding space, as shown in Figure 13.12. This bending creates a potential energy difference and hence any object near the gravity well “falls down” toward the object—weird, huh? That’s really what gravity is. It’s a manifestation of the bending of the space-time fabric.
You won’t need to worry about space-time curvature and what gravity really is; you just want to model it. There are really two cases that you need to consider when modeling gravity, as shown in Figure 13.13:

- Case 1: Two or more objects with relatively the same mass.
- Case 2: Two objects where the mass of one object is much greater than the other.

Case 2 is really a sub-case of Case 1. For example, in school you may have learned that if you drop a baseball and a refrigerator off a building they both fall at the same rate. The truth of the matter is they don’t, but the difference is so infinitesimal (on the order $10^{-24}$) that you could never see the difference. Of course, there are other forces that might make a difference, like wind shear and friction, hence a baseball is going to fall faster than a piece of paper because the paper is going to feel a lot of wind resistance.

Now that you know a little bit about what gravity is, let’s take a look at the math behind it. The gravitational force between any two objects with mass $m_1$ and $m_2$ is $F = G\frac{m_1 m_2}{r^2}$. 
where $G$ is the gravitational constant of the universe equal to $6.67 \times 10^{-11} \text{ N} \cdot \text{m}^2 / \text{kg}^2$. Also, the masses must be in kilograms and the distance $r$ in meters. Say that you want to find out what the gravitational attraction is between two average sized people of 70 kg (155 lbs.) at a distance of 1 meter:

$$F = 6.67 \times 10^{-11} \times 70 \text{ kg} \times 70 \text{ kg} / (1 \text{ m})^2 = 3.26 \times 10^{-7} \text{ N}.$$

That’s not much is it? However, let’s try the same experiment with a person and the planet Earth at 1 meter given that the Earth has a mass of $5.98 \times 10^{24} \text{ kg}$:

$$F = 6.67 \times 10^{-11} \times 70 \text{ kg} \times 5.98 \times 10^{24} \text{ kg} / (1 \text{ m})^2 = 2.79 \times 10^{16} \text{ N}.$$

Obviously, $10^{16}$ Newtons would crush you into a pancake, so you must be doing something wrong. The problem is that you’re assuming that the Earth is a point mass that is 1.0 meters away. A better approximation would be to use the radius of the Earth (the center of mass) as the distance, which is $6.38 \times 10^{6} \text{ m}$:

$$F = 6.67 \times 10^{-11} \times 70 \text{ kg} \times 5.98 \times 10^{24} \text{ kg} / (6.38 \times 10^{6} \text{ m})^2 = 685.93 \text{ N}.$$

Now that seems more reasonable. As a sanity check, on Earth 1 lb. is equal to 4.45 N, so converting the force to lbs. produces

$$685.93 \text{ N} / (4.45 \text{ N} / 1 \text{ lb.}) = 155 \text{ lbs}.$$

And this was the starting weight! Anyway, now that you know how to compute the force between two objects you can use this simple model in games. Of course, you don’t have to use the real gravity constant $G = 6.67 \times 10^{-11}$, you can use whatever you like—remember, you are god. The only thing that’s important is the form of the equation that states that the gravity between two objects is proportional—to a constant times the product of their masses divided by the distance squared between the objects’ centers.

### Modeling a Gravity Well

By using the formulation explained in the preceding section, you might, say, model a black hole in a space game. For example, you might have a ship that is flying around on the screen near a black hole, and want the ship to get sucked in if it gets too close. Using the gravitational equation is a snap. You would make up a constant $G$ that worked well in the virtual game world (based on screen resolution, frame rate, etc.)
and then simply set an arbitrary mass for the ship and one for the black hole that was much larger. Then you would figure out the force and convert the force to acceleration with F=m*a. You would simply vector or fly the ship directly toward the black hole each frame. As the ship got closer the force would increase until the player couldn’t get free!

As an example of a black hole simulation (which is nothing more than two masses, one much larger than another) take a look at DEMO13_3.CPP|EXE. It’s a space simulator that allows you to navigate a ship around the screen, but there’s a black hole in the middle that you have to deal with! Use the arrows keys to control the ship. Try to see if you can get into an orbit!

The next use of gravity in games is to simply make things fall from the sky or off buildings at the proper rate. This is really the special case that we talked about before, that is, one object has a mass much greater than the other. However, there’s one more constraint and that is that one object is fixed—the ground. Take a look at Figure 13.14; it depicts the situation that I’m describing.
In this case, there are a number of assumptions that we can make that will make the math work out simpler. The first is that the acceleration due to gravity is constant for the mass that is being dropped, which is equal to 9.8 m/s² or 32 ft/s². Of course, this isn’t really true, but is true to about 23 decimal places. If we know that the acceleration of any object is simply 9.8 m/s² then we can just plug that into our old motion equation for velocity or position. Thus, the formula for velocity as a function of time with Earth gravity is

\[ V(t) = v_0 + 9.8 \text{ m/s}^2 \times t. \]

And position is

\[ y(t) = y_0 + v_0 \times t + 1/2 \times 9.8 \text{ m/s}^2 \times t^2. \]

In the case of a ball falling off a building we can let the initial position \( x_0 \) be equal to 0 and the initial velocity \( v_0 \) also equal 0. This simplifies the falling object model to:

\[ y(t) = 1/2 \times 9.8 \text{ m/s}^2 \times t^2. \]

Furthermore, you are free to change the constant 9.8 to anything you like and \( t \) represents the frame number (virtual time) in a game. Taking all that into consideration, here’s how you would make a ball fall from the top of the screen:

```c
int y_pos = 0, // top of screen
    y_velocity = 0, // initial y velocity
    gravity = 1, // do want to fall too fast

// do gravity loop until object hits bottom of screen at SCREEN_BOTTOM
while(y_pos < SCREEN_BOTTOM)
{
    // update position
    y_pos+=y_velocity;

    // update velocity
    y_velocity+=gravity;
} // end while
```

I used the velocity to modify the position rather than modifying the position directly with the position formula. This is simpler.

You may be asking how to make the object fall with a curved trajectory. This is simple—just move the \( x \) position at a constant rate each cycle and the object will seem like it was thrown off rather than just dropped. The code to do this follows:
int y_pos = 0, // top of screen
    y_velocity = 0, // initial y velocity
    x_velocity = 2, // constant x velocity
    gravity = 1, // do want to fall too fast

// do gravity loop until object hits
// bottom of screen at SCREEN_BOTTOM
while(y_pos < SCREEN_BOTTOM)
{
// update position
    x_pos+=x_velocity;
    y_pos+=y_velocity;

// update velocity
    y_velocity+=gravity;
}

Modeling Projectile Trajectories

Falling objects are fairly exciting, but let's see if we can do something a little more appropriate for video game programming! How about computing trajectory paths? Take a look at Figure 13.15, which shows the general setup for the problem. We have a ground plane, call it y=0, and a tank located at x=0, y=0, with a barrel pointed at an angle of inclination $\theta$ (theta) with the x-axis. The question is, if we fire a projectile with mass $m$ at a velocity $v_i$, what will happen?

![Figure 13.15](image)

We can solve the problem by breaking it up into its x,y components. First, let's break the velocity into an (x,y) vector:

- $v_{ix} = V \cos \theta$
- $v_{iy} = V \sin \theta$
Trust me.

Okay, now forget about the x part for a minute, and think about the problem. The projectile is going to go up and down and hit the ground. How long will this take? Take a look at our previous gravity equations:

\[ V(t) = v_0 + 9.8 \text{ m/s}^2 t. \]

The position for the y-axis is

\[ y(t) = y_0 + v_0 t + \frac{1}{2} 9.8 \text{ m/s}^2 t^2. \]

The first one tells us the velocity relative to time. That’s what we need. We know that when the projectile reaches its maximum height, the velocity will be equal to 0. Furthermore, the amount of time that the projectile takes to reach this height will be the same amount of time it takes to fall to the ground again. Take a look at Figure 13.15. Plugging in our values for initial y velocity of our projectile and solving for time \( t \), we have

\[ V_y(t) = V_{iy} - 9.8 \text{ m/s}^2 t \]

Note that I flipped the sign of the acceleration due to gravity because down is negative and matters in this case, and in general, when the velocity equals 0:

\[ \theta = V \sin \theta - a t \quad (a \text{ is just the acceleration}) \]

Solving for time \( t \), we get

\[ t = \frac{V_{iy}}{a} \]

Now the total time of flight is just time up + time down which equals \( t + t = 2t \) since the projectile must go up, then down. Therefore, we can revisit the x component now. We know that the total flight time is \( 2t \) and we can compute \( t \) from \( V_{iy} * (\sin \theta)/a \). Therefore, the distance that the projectile travels in the x-axis is just:

\[ x(t) = v_{ix} t \]

Plugging in our values, this results in

\[ x_{hit} = (V \cos \theta) * (V \sin \theta)/a \]

or

\[ x_{hit} = v_{ix} v_{iy}/a \]

Neat, huh?
That’s the physics behind everything, but how do you model it in a program? Well, all you do is apply constant x-axis velocity to the projectile and gravity in the y-axis and test for when the projectile hits the ground or something else. Of course, in real life the X and Y velocities would diminish due to air resistance, but throwing that out the algorithm I just described works great. Here’s the code to do it:

```c
// Inputs
float x_pos = 0, // starting point of projectile
    y_pos = SCREEN_BOTTOM, // bottom of screen
    y_velocity = 0, // initial y velocity
    x_velocity = 0, // constant x velocity
    gravity = 1, // do want to fall too fast
    velocity = INITIAL_VEL, // whatever
    angle = INITIAL_ANGLE; // whatever, must be in radians

// compute velocities in x,y
x_velocity = velocity*cos(angle);  
y_velocity = velocity*sin(angle);

// do projectile loop until object hits 
// bottom of screen at SCREEN_BOTTOM
while(y_pos < SCREEN_BOTTOM)
{
    // update position
    x_pos+=x_velocity; 
    y_pos+=y_velocity;

    // update velocity
    y_velocity+=gravity;
} // end while
```

That’s all there is to it! If you want to add a wind force, just model it as a small acceleration in the direction opposing the X-motion, and assume that the wind force creates a constant acceleration against the projectile. As a result, you simply need to add this line of code in the projectile loop:

```c
x_velocity-=wind_factor;
```

Where `wind_factor` would be something like 0.01—something fairly small.

As a demo of all this trajectory stuff, check out `DEMO13_4.CPP|EXE` on the CD. A screen shot is shown in Figure 13.16. The demo allows you to aim a virtual cannon and fire a projectile.
Here are the controls:

<table>
<thead>
<tr>
<th>Key</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Up, down</td>
<td>Controls the angle of the tank’s cannon.</td>
</tr>
<tr>
<td>Right, left</td>
<td>Controls the velocity of the projectile.</td>
</tr>
<tr>
<td>G, B</td>
<td>Controls the gravity.</td>
</tr>
<tr>
<td>W, E</td>
<td>Controls the wind speed.</td>
</tr>
<tr>
<td>Ctrl</td>
<td>Fires the cannon!</td>
</tr>
</tbody>
</table>

**The Evil Head of Friction**

The next topic of discussion is friction. Friction is any force that retards or consumes energy from another system. For example, automobiles use internal combustion to operate; however, a whopping 30–40 percent of the energy that is produced is eaten up by thermal conversion or mechanical friction. On the other hand, a bicycle is about 80–90 percent efficient and is probably the most efficient mode of transportation in existence.

**Basic Friction Concepts**

Friction is basically resistance in the opposite direction of motion and hence can be modeled with a force usually referred to as the frictional force. Take a look at Figure 13.17; it depicts the standard frictional model of a mass m on a flat plane.
If you try to push the mass in a direction parallel to the plane you will encounter a resistance or frictional force that pushes back against you. This force is defined mathematically as:

\[ F_{\text{static}} = m \cdot g \cdot \mu_s \]

where \( m \) is the mass of the object, \( g \) is the gravitational constant (9.8 m/s\(^2\)) and \( \mu_s \) is the static frictional coefficient of the system that depends on the conditions and materials of the mass and the plane. If the force \( F \) you apply to the object is greater than \( F_s \), then the object will begin to move. Once the object is in motion its frictional coefficient usually decreases to another value, which is referred to as the coefficient of kinetic friction, \( \mu_k \).

\[ F_{\text{kinetic}} = m \cdot g \cdot \mu_k \]

When you release the force, the object slowly decelerates and comes to rest because friction is always present.

To model friction on a flat surface all you need do is apply a constant negative velocity to all your objects that is proportional to the friction that you want.

Mathematically, this is

\[ \text{Velocity New} = \text{Velocity Old} - \text{friction}. \]
The result is objects that slow down at a constant rate once you stop moving them. Of course, you have to watch out for letting the sign of the velocity go negative or in the other direction, but that’s just a detail. Here’s an example of an object that is moved to the right with an initial velocity of 16 pixels per frame and then slowed down at a rate of 1 pixel per frame due to virtual friction:

```cpp
int x_pos      = 0,  // starting position
    x_velocity = 16, // starting velocity
    friction   = -1;  // frictional value

// move object until velocity <= 0
while(x_velocity > 0)
{
    // move object
    x_pos+=x_velocity;

    // apply friction
    x_velocity+=friction;
} // end while
```

The first thing you should notice is how similar the model for friction is to gravity. They are almost identical. The truth is that both gravitational forces and frictional forces act in the same way. In fact, all forces in the universe can be modeled in the exact same way. Also, you can apply as many frictional forces to an object as you want. Just sum them up.

As an example of friction I have written a little air hockey demo named DEMO13_5.CPP|EXE, shown in Figure 13.18. The program lets you fire a hockey puck on a virtual air hockey table in a random direction every time you press the spacebar. The puck then bounces around off the borders of the table until it comes to rest due to friction. If you want to change the frictional coefficient of the table, use the arrow keys. See if you can add a paddle and a computer controlled opponent to the simulation!

**Friction on an Inclined Plane (Advanced)**

That wasn’t too bad huh? The bottom line is that friction can be modeled as a simple resistive force or a negative velocity on an object each cycle. However, I want to show you the math and derivation of friction on an inclined plane since this will give you the tools you need to analyze much more complex problems. Be warned, though: I’m going to use a lot of vectors, so if you’re still rusty or having trouble then take a look back when I talked about them in Chapter 8, “Vector Rasterization and 2D Transformations,” or pick up a good linear algebra book.
Figure 13.19 shows the problem we’re trying to solve. Basically, there is a mass m on an inclined plane. The plane has frictional coefficients $\mu_s$ and $\mu_k$ for the static and kinetic (moving) cases respectively. The first thing we need to do is write the formulas that describe the mass in its equilibrium position, that is, not moving. In this case, the sum of the forces in the x-axis are 0 and the sum of the forces in the y-axis are 0.

To begin the derivation we must first touch on a new concept called the normal force. This is nothing more than the force that the inclined plane pushes the object back with, or in other words, if you weigh 200 lbs., then there is a normal force of ~200 lbs. pushing back (due to the surface tension of ground you’re standing on) at you. We usually refer to the normal force as $\eta$, and it is equal in magnitude to
η = m*g.

Interesting huh? But if you lay a coordinate system down, then the gravity force must be opposite the normal force, or

\[ η - m*g = 0. \]

This is why everything doesn’t get sucked into the ground. Okay, now that we know that, let’s derive the motion equations of this block mass. First, we lay down an x,y coordinate system on the incline plane with +X parallel to the plane and in the downward sliding direction; this helps the math. Then we write the equilibrium equations for the x and y axes. For the x-axis we know that the component of gravity pushing the block is

force due to gravity = \( m*g*\sin \theta \).

And the force due to friction holding the block from sliding is

force due to friction = -\( η*μ_s \).

The negative sign is because the force acts in the opposite direction. When the object isn’t sliding we know that the sum of these forces are equal to 0. Mathematically, we have

force due to gravity + force due to friction = 0

Or, the sum of forces in the x-axis is

\[ \sum F_x = m*g*\sin \theta - η*μ_s = 0. \]

We have to do the same for the y-axis, but this is fairly easy because the only forces are the weight of gravity and the normal force:

\[ \sum F_y = η - m*g*\cos \theta = 0. \]

Note that I use sine and cosine to resolve the x,y components of the force. I’m basically just breaking the force vectors into components, nothing more.

All right, so all together we have

\[ \sum F_x = m*g*\sin \theta - η*μ_s = 0. \]
\[ \sum F_y = η - m*g*\cos \theta = 0. \]

But, what is η? From \( \sum F_y \), we once again see that:

\[ η - m*g*\cos \theta = 0. \]
Hence,
\[ \eta = m^g g^\theta \cos \theta, \]
therefore we can write:
\[ \sum F_x = m^g g^\theta \sin \theta - (m^g g^\theta \cos \theta)^\mu_s = 0. \]
This is what we need. From it we can derive the following results:
\[ m^g g^\theta \sin \theta = (m^g g^\theta \cos \theta)^\mu_s \]
\[ \mu_s = (m^g g^\theta \sin \theta)/(m^g g^\theta \cos \theta) = \tan \theta \]
Or canceling out the \( m^g g \) and replacing \( \sin/\cos \) by \( \tan \),
\[ \theta_{critical} = \tan^{-1} \mu_s \]
Now listen carefully. This tells us that there is an angle called the critical angle
(\( \theta_{critical} \)) at which the mass starts to slide. It is equal to the inverse tangent of the static
coefficient of friction. If we didn’t know the frictional coefficient of a mass and some
incline plane, we could find it this way by tilting the plane until the mass starts
to move. But this doesn’t help us with the \( x \)-axis, or does it? The equation tells us that
the mass won’t slide until the angle \( \theta_{critical} \) is reached. When it is reached the mass will
slide governed by:
\[ \sum F_x = m^g g^\theta \sin \theta - (m^g g^\theta \cos \theta)^\mu_s \]
Well, almost... There is one detail. When the mass starts to slide, the difference is
\( m^g g^\theta \sin \theta - (m^g g^\theta \cos \theta)^\mu_s > 0 \), but in addition we need to change the frictional
coefficient to \( \mu_k \) (the coefficient of kinetic friction) to be totally correct!
\[ F_x = m^g g^\theta \sin \theta - (m^g g^\theta \cos \theta)^\mu_k \]

You can just average \( \mu_s \) and \( \mu_k \) and use that value in all the calculations.
Because you’re making video games and not real simulations, it doesn’t
matter if you oversimplify the two frictional cases into one, but if you
want to be correct, you should use both frictional constants at the
appropriate times.

With all that in mind let’s compute the final force along the \( x \)-axis. We know that
\( F = m^a \), therefore:
\[ F_x = m^a = m^g g^\theta \sin \theta - (m^g g^\theta \cos \theta)^\mu_k \]
And dividing by \( m \) we get:
\[ a = g^\sin \theta - (g^\cos \theta)^\mu_k \]
\[ a = g^*(\sin \theta - \mu_k^\cos \theta) \]
You can use this exact model to move the block mass, that is, each cycle you can increase the velocity of the block in the positive X-direction by \( g \times (\sin \theta - \mu_k \cos \theta) \).

There’s only one problem: This solution is in our rotated coordinate system! There’s a trick to getting around this: You know the angle of the plane, and hence you can figure out a vector along the downward angle of the plane:

\[
\begin{align*}
    x_{\text{plane}} &= \cos \theta \\
    y_{\text{plane}} &= -\sin \theta \\
    \text{Slide Vector} &= (\cos \theta, -\sin \theta)
\end{align*}
\]

The minus sign is on the Y-component because we know it’s in the –Y direction. With this vector we can then move the object in the correct direction each cycle—this is a hack, but it works. Here’s the code to perform the translation and velocity tracking:

```c
// Inputs
float x_pos      = SX, // starting point of mass on plane
      y_pos      = SY,
      y_velocity = 0,  // initial y velocity
      x_velocity = 0,  // initial x velocity
      x_plane    = 0,  // sliding vector
      y_plane    = 0,
      gravity    = 1,  // do want to fall too fast
      velocity   = INITIAL_VEL, // whatever

// must be in radians and it must be greater
// than the critical angle
angle      = PLANE_ANGLE, // compute velocities in x,y

frictionk   = 0.1; // frictional value

// compute trajectory vector
x_plane = cos(angle);
y_plane = sin(angle); // no negative since +y is down

// do slide loop until object hits
// bottom of screen at SCREEN_BOTTOM
while(y_pos < SCREEN_BOTTOM)
{
    // update position
    x_pos+=x_velocity;
y_pos+=y_velocity;

    // update velocity
    x_vel+=x_plane*gravity*(sin(angle) - frictionk*cos(angle));
y_vel+=y_plane*gravity*(sin(angle) - frictionk*cos(angle));
}
```

The point of physics modeling sometimes is just to understand what the underlying physics are so you can model them in a somewhat convincing manner. In the case of
the incline plane, basically all that math just boiled down to the concept that acceleration is a function of the angle (we knew this from common sense). However, in Volume II of the book I’m going to cover much more realistic physics using numerical integration, and in those cases, you need to know the real models and real forces on everything.

Basic Ad Hoc Collision Response

As I explained earlier in the chapter, two kinds of collisions exist: \emph{elastic} and \emph{non-elastic}. Elastic collisions are collisions where both kinetic energy and momentum are conserved in the colliding objects while non-elastic collisions don’t conserve these values and energy is converted to heat and/or used for mechanical deformations.

Most video games don’t even try to mess with non-elastic collisions and stick to simplified elastic collisions since they themselves are hard enough to compute. Before I show you the real way to do it let’s use the other side of our brains. Game programmers that don’t know anything about elastic or inelastic collisions have been faking collisions for years and we can do the same.

Simple x,y Bounce Physics

Take a look at Figure 13.20. It depicts a fairly common collision problem in games, that is, bouncing an object off the boundaries of the screen. Given the object has initial velocity \((x,v,y,v)\), the object can hit any of the 4 sides of the screen. If one object collides with another object that has mass much greater than the colliding object, then the collision is much simplified since we only need to figure out what happened to the single object that’s doing the colliding rather than two objects. A pool table is a good example of this. The balls have very small mass in comparison to the pool table.

When a ball hits one of the sides then it always reflects off the side at an angle equal and opposite to its initial trajectory, as shown in Figure 13.20. Thus all we need to do to bounce an object off a pool table-like environment that consists of hard edges that have large mass is to compute the normal vector direction, the direction that the object struck at, and then reflect the object at the same angle as shown in Figure 13.21.

Although this isn’t as complex as the general elastic collision, it still takes a bit of trigonometry, so there’s got to be a simpler way! And of course there is. The trick is to understand the physics model that you’re trying to model. Then the idea is to see if you can solve the problem in some other way since you have exact knowledge of all the conditions. Here’s the trick: Instead of thinking in terms of angles and all that, think in terms of results. The bottom line is if the object hits a wall to the east or west
then you want to reverse its X velocity while leaving its Y velocity alone. And similarly on the north and south walls, you want to reverse the Y velocity and leave the X velocity alone. Here’s the code:

```c
// given the object is at x,y with a velocity if xv,yv
// test for east and west wall collisions
if (x > EAST_EDGE || x < WEST_EDGE)
xv=-xv; // reverse x velocity

// now test for north and south wall collisions
if (y > SOUTH_EDGE || y < NORTH_EDGE)
yv=-yv; // reverse y velocity
```

Figure 13.20
The bouncing ball.

Figure 13.21
Bouncing a ball off an irregular object with flat facets.
And amazingly the object will bounce off the walls. Of course, this simplification only works well for horizontal and vertical barriers. You’ll have to use the more general angle calculation for walls or barriers that aren’t co-linear with the x and y axes.

If you want to use the preceding technique as a quick cheat to make objects bounce off of each other, simply assume that each object is a bounding rectangle from the other object’s point of view. Enact the collision and then re-compute the velocities. Figure 13.22 illustrates this.

As an example of using these techniques, I have created a demo named DEMO13_6.CPP|EXE that models a pool table with balls that never stop bouncing. Figure 13.23 shows a screen shot of the game in action. Note that when running the simulation the balls don’t hit each other, just the edges of the pool table.

**Computing the Collision Response with Planes of Any Orientation**

Using rectangles as bounding collision volumes works okay if you write pong games, but this is the 21st century, baby, and we need just a little bit more! What we need to do is derive the reflection equations for a vector reflecting off a flat plane. This is shown in part A of Figure 13.24 in 2D (the 3D case is the same). To solve the problem first we have to make an assumption about what will happen when an object that’s very small and perfectly elastic hits a wall. I think we can already come to the conclusion that it will bounce off the wall at the same angle it arrived at. Therefore, the angle of reflection (the angle of departure by the object after the collision) equals the angle of incidence (the incoming angle before the collision) relative to the normal, or perpendicular to the wall. Now, let’s see the math…
Solving the problem requires nothing more than a vector geometry construction, but it's not totally trivial.

If you ever try to get a game programming job, I can almost guarantee they will ask you this question on the interview because it's deceptively complex. Luckily, you can just read this section and blurt out the answer, and they'll think you're a genius! Let's get started.
Part B of Figure 13.24 depicts the problem. Note that there isn’t an x,y axis. It’s unnecessary since we’re using vectors and I want the problem to be totally general.

The problem can be stated like this:

Given the initial vector direction I and the normal to the plane N', find F.

Before we get crazy, let’s talk about the normal vector. The normal vector N' is just the normalized version of P, but what is P? N is just the perpendicular to the plane or line that the ball is hitting that we want the ball to bounce off of. We can determine P in a number of ways; we might have pre-computed it and stored it in a data structure or we can figure it out on-the-fly.

There are a number of ways to do this depending on the representation of the “wall.”

If the wall is a plane in 3D then we can extract P based on the point-normal form of a plane:

\[ n_x(x - x_0) + n_y(y - y_0) + n_z(z - z_0) = 0 \]

The normal vector is just \( P = \langle n_x, n_y, n_z \rangle \). To make sure the normal is normalized or a unit vector then you divide each element by the total length—remember?

\[ N' = \langle n_x, n_y, n_z \rangle / |P| \]

Where \(|P|\) is the length and is computed like this:

\[ |P| = \sqrt{n_x^2 + n_y^2 + n_z^2} \]

In general, the length of a vector is the square root of the sum of squares of its components.

On the other hand if your collision line is a line in 2D or a segment then you can compute the normal or perpendicular by finding any vector that is perpendicular to the line. Thus if the line is in the form of 2 endpoints in 2D as shown in Figure 13.25 like this:

Given: \( p_1(x_1, y_1), p_2(x_2, y_2) \)

The vector from \( p_1 \) to \( p_2 \) (remember endpoint minus initial) is

\[ \mathbf{v}_{12} = \langle x_2 - x_1, y_2 - y_1 \rangle = \langle v_x, v_y \rangle \]

The perpendicular can be found with this trick:

\[ \mathbf{p}_{12} = \langle n_x, n_y \rangle = \langle -v_y, v_x \rangle \]
This trick is based on the definition of dot product, which states that a vector dotted with its normal equals 0, thus:
\[ \mathbf{v}_{12} \cdot \mathbf{N}_{12} = 0 \]
\[ \langle v_x, v_y \rangle \cdot \langle n_x, n_y \rangle = 0 \]

or
\[ v_x n_x + v_y n_y = 0 \]

And what makes this true is \( n_x = -v_y, n_y = v_x \):
\[ v_x (-v_y) + v_y (v_x) = -v_x v_y + v_x v_y = 0 \]

Nice, huh?

All right, so you know how to get the normal vector and of course you need to normalize it and make sure it has length 1.0, so \( \mathbf{N}^\prime = \frac{\mathbf{P}}{|\mathbf{P}|} \) which is equal to:

\[ \mathbf{N}^\prime = \frac{\langle -v_y, v_x \rangle}{\sqrt{(-v_y)^2 + v_x^2}} \]

Now back to the derivation… At this point we have the normal vector \( \mathbf{N}^\prime \), which shouldn’t be confused with \( \mathbf{N} \) in the figure since \( \mathbf{N} \) is along \( \mathbf{N}^\prime \), but not related to the length of \( \mathbf{P} \) in any way. \( \mathbf{N} \) is the projection of \( \mathbf{I} \) along \( \mathbf{N}^\prime \). Okay, that sounds like voodoo—and it is. A projection is like a shadow. If I were to shine light from the left side of the figure in the left to right direction then \( \mathbf{N} \) would be the shadow or projection that \( \mathbf{I} \) casts on the \( \mathbf{N}^\prime \) axis. This projection is the \( \mathbf{N} \) we need. Once we have \( \mathbf{N} \) then we can find \( \mathbf{F} \) with a little vector geometry. First, here’s \( \mathbf{N} \):

\[ \mathbf{N} = (\cdot \mathbf{I}, \mathbf{N}^\prime) \cdot \mathbf{N}^\prime \]
This states that \( \mathbf{N} \) (which is the vector projection of \( \mathbf{I} \) on \( \mathbf{N}' \)) is equal to the dot product of \(-\mathbf{I}\) and \(\mathbf{N}'\) and then multiplied by the vector \(\mathbf{N}'\). Let’s take this apart in two chunks. First the term \((-\mathbf{I} \cdot \mathbf{N}')\) is just a scalar length like 5; it’s not a vector. This is a handy thing about dot products: If you want to find the shadow of one vector (projection) then you can dot it with the unit version of the vector in question, thus you can resolve the components of a vector into any direction you want. Basically, you can ask, “What’s \( \mathbf{R} \) in the \( \mathbf{V}' \) direction?” Where \( \mathbf{V}' \) is normalized. Therefore, the first part \((-\mathbf{I} \cdot \mathbf{N}')\) gives you a number (the \(-1\) is just to flip the direction of \( \mathbf{I} \)). But, you need a vector \(\mathbf{N}\), so all you do is multiply the number by the unit vector \(\mathbf{N}'\) (vector multiplication) and, whammo, you have \(\mathbf{N}\).

Once you have \(\mathbf{N}\) it’s all bedrock, baby, just do some vector geometry and you can find \(\mathbf{F}\):

\[
\mathbf{L} = \mathbf{N} + \mathbf{I}
\]

and

\[
\mathbf{F} = \mathbf{N} + \mathbf{L}
\]

substituting \(\mathbf{L}\) into \(\mathbf{F}\),

\[
\mathbf{F} = \mathbf{N} + (\mathbf{N} + \mathbf{I})
\]

Therefore,

\[
\mathbf{F} = 2\mathbf{N} + \mathbf{I}
\]

Burn that last line into your skull. It could be the difference between Burger King and DreamWorks Interactive—right, Rich?

**An Example of Vector Reflection**

When I used to study mathematics, I used to read things like “\( \mathbb{R} \) is a closed ring with an isomorphism on \( \mathbb{Q}' \)’s kernel.” I wouldn’t be as nutty as I am today if they just gave me an example once in a while! Alas, I don’t want you to end up running naked in the streets with a cape—one naked super hero game programmer is enough, so let’s try a real example.

Figure 13.26 shows the setup of the problem. I have made the bounce plane co-linear with the \(x\)-axis to make things easier.

The initial velocity vector of our object is \( \mathbf{I}=\langle 4, -2 \rangle \), \( \mathbf{N}'=\langle 0, 1 \rangle \), and we want to find \( \mathbf{F} \). Let’s plug everything into our equation:

\[
\mathbf{F} = 2\mathbf{N} + \mathbf{I}
\]

\[
= 2\mathbf{(-I \cdot N')N'} + \mathbf{I}
\]

\[
= -2\langle 4, -2 \rangle \cdot \langle 0, 1 \rangle \cdot \langle 0, 1 \rangle + \langle 4, -2 \rangle
\]

\[
= -2\langle 4 \cdot 0 + -2 \cdot 1 \rangle \cdot \langle 0, 1 \rangle + \langle 4, -2 \rangle
\]

\[
= 4 \langle 0, 1 \rangle + \langle 4, -2 \rangle
\]
Lo and behold, if you look at Figure 13.26, that’s the correct answer! Now, there’s only one detail that we’ve left out of all this: determining when the ball or object actually hits the plane or line.

**Intersection of Line Segments**

You could probably figure this one out, but I’ll give you a hand. The problem is basically a line intersection computation. But the surprise is that we are intersecting line segments, not lines; there’s a difference. A line goes to infinity in both directions, while a line segment is finite, as shown in Figure 13.27.

The problem boils down to this: As an object moves with some velocity vector $V_i$, we want to detect whether the vector pierces through the collision plane or line. Why? Well, if an object is moving at velocity $V_i$ then one frame or time click later it will be located at its current position $(x_0, y_0) + V_i$, or in terms of components:

- $x_1 = x_0 + v_{ix}$
- $y_1 = y_0 + v_{iy}$
Therefore, you can think of the velocity vector as a line segment that leads the way to wherever the object we are drawing is going. In other words, we want to determine whether there is an intersection point \((x,y)\) of the line segments. Here’s the setup:

Object Vector Segment: \(S_1 = \langle p_1(x_1,y_1) - p_0(x_0,y_0) \rangle\)

Boundary Line Segment: \(S_2 = \langle p_3(x_3,y_3) - p_2(x_2,y_2) \rangle\)

You need the exact intersection point \((x,y)\), so that when you compute the reflection vector \(F\) you start its initial position at \((x,y)\). This is shown in Figure 13.28. The problem seems simple enough, but it’s not as easy as you think. Intersecting two lines is as easy as solving a system of 2 equations, but determining if two line segments intersect is a little harder. That’s because that although the segments are lines, they are finite, so even if the lines that the segments run along intersect, the segments may not. This is shown in Figure 13.29. Therefore, you need to not only determine where the lines that the segments define intersect, you need to see if this point is within both segments! This is the hard part.
The trick to solving the problem is using a parametric representation of each line segment. I’ll call \( \mathbf{U} \) the position vector of any point on \( S_1 \) and \( \mathbf{V} \) the position vector of any point on \( S_2 \):

Equation 1: \( \mathbf{U} = \mathbf{p}_0 + t \cdot \mathbf{S}_1 \)

Equation 2: \( \mathbf{V} = \mathbf{p}_2 + s \cdot \mathbf{S}_2 \)

with the constraint that \( 0 \leq t \leq 1 \), \( 0 \leq s \leq 1 \).

Figure 13.30 shows what these two equations represent.

Referring to the figure, we see that as \( t \) varies from 0 to 1 the line segment from \( p_0 \) to \( p_1 \) is traced out and similarly as \( s \) varies from 0 to 1, the line segment from \( p_2 \) to \( p_3 \) is traced out. Now we have all we need to solve the problem. We solve equations 1 and 2 for \( s, t \) and then plug the values back in to either equation and find the \((x, y)\) of the intersection. Moreover, when we find \((s, t)\) if either of them is not in the range \((0 \text{ to } 1)\)
then we know that the intersection was not within the segments. Pretty neat, huh? I’m not going to every detail of the entire derivation since this is in about 100,000 math books, but I’ll show you the important stuff:

Figure 13.30
The parametric representation of \( U \) and \( V \).

Given:

\[
\begin{align*}
U &= p_0 + t \cdot S_1 \\
V &= p_2 + s \cdot S_2
\end{align*}
\]

solve for \((s,t)\) when \( U = V \),

\[
\begin{align*}
p_0 + t \cdot S_1 &= p_2 + s \cdot S_2 \\
s \cdot S_2 - t \cdot S_1 &= p_0 - p_2
\end{align*}
\]

Breaking the last equation into \((x,y)\) components,

\[
\begin{align*}
s \cdot S_{2x} - t \cdot S_{1x} &= p_{ax} - p_{2x} \\
s \cdot S_{2y} - t \cdot S_{1y} &= p_{ay} - p_{2y}
\end{align*}
\]

We have two equations, two unknowns, push into a matrix and solve for \((s,t)\):

\[
\begin{bmatrix}
S_{2x} & -S_{1x} \\
S_{2y} & -S_{1y}
\end{bmatrix}
\begin{bmatrix}
s \\
t
\end{bmatrix}
=
\begin{bmatrix}
p_{ax} - p_{2x} \\
p_{ay} - p_{2y}
\end{bmatrix}
\]
Using Cramer’s Rule we have the following:

\[
\begin{vmatrix}
S_{2x} & (p_{0x} - p_{2x}) \\
S_{2y} & (p_{0y} - p_{2y})
\end{vmatrix}
\]

\[
\begin{vmatrix}
-S_1x & (p_{0x} - p_{2x}) \\
-S_1y & (p_{0y} - p_{2y})
\end{vmatrix}
\]

\[
\begin{vmatrix}
S_{2x} & (p_{0x} - p_{2x}) \\
-S_1y & (p_{0y} - p_{2y})
\end{vmatrix}
\]

\[
\begin{vmatrix}
S_{2x} & (p_{0x} - p_{2x}) \\
-S_1x & (p_{0y} - p_{2y})
\end{vmatrix}
\]

Cramer’s Rule states that you can solve a system of equations \(AX = B\), by computing \(x_i = \text{Det}(A_i) / \text{Det}\). Where \(A_i\) is the matrix formed by replacing the \(i^{th}\) column of \(A\) with \(B\).

The determinant (Det) of a matrix in general is rather complex, but for a 2×2 or 3×3 it is very simple to remember. Given a 2×2 matrix the determinant can be computed as follows:

\[
A = \begin{pmatrix}
a & b \\ c & d
\end{pmatrix}
\]

\[
\text{Det} = (a*d - c*b)
\]

Multiplying all this stuff out, you get

\[
s = (-S_1y*(p_{0x} - p_{2x}) + S_1x*(p_{0y} - p_{2y})) / (-S_2x*S_1y + S_1x*S_2y)
\]

\[
t = (S_2x*(p_{0y} - p_{2y}) - S_2y*(p_{0x} - p_{2x})) / (-S_2x*S_1y + S_1x*S_2y)
\]

Then once you have found \((s,t)\), you can plug either of them into

\[
U = p_0 + t*S_1
\]

\[
V = p_2 + s*S_2
\]

and solve for \(U(x,y)\) or \(V(x,y)\). However, for \(s, t\) to be valid both of them must be in the range of \((0..1)\). If either of them is out of range then there is NO intersection.

Referring to the worked example in Figure 13.31, let’s see if the math works:

\[
p_0 = (4,7), \quad p_1 = (16,3), \quad S_1 = p_1 - p_0 = <12, -4>
\]

\[
p_2 = (1,1), \quad p_3 = (17,10), \quad S_2 = p_3 - p_2 = <16, 9>
\]

And we know that:

\[
s = (-S_1y*(p_{0x} - p_{2x}) + S_1x*(p_{0y} - p_{2y})) / (-S_2x*S_1y + S_1x*S_2y)
\]

\[
t = (S_2x*(p_{0y} - p_{2y}) - S_2y*(p_{0x} - p_{2x})) / (-S_2x*S_1y + S_1x*S_2y)
\]

Plugging in all the values we get

\[
s = (4*(4-1) + 12*(7-1)) / (17*4 + 12*10) = 0.44
\]

\[
t = (17*(7-1) - 10*(4-1)) / (17*4 + 12*10) = 0.383
\]

Since both \(0 <= (s,t) <= 1\), we know that we have a valid intersection and thus either \(s\) or \(t\) can be used to find the intersection point \((x,y)\). Let’s use \(t\), shall we?

\[
U(x,y) = p_0 + t*S_1
\]

\[
= <7,7> + t*<12,-4>
\]
Plugging in $t=.44$, we get

$$\mathbf{v} = \mathbf{p_0} + 0.44 \times \mathbf{v_1} = (4, 7) + 0.44 \times (12, -4) = (9.28, 5.24)$$

which is indeed the intersection. Isn’t math fun?

As for using all this technology, I have created a demo of a ball bouncing off the interior of an irregularly shaped polygonal 2D object. Take a look at DEMO13_7.CPP|EXE. A screen shot is shown in Figure 13.32. Try editing the code and changing the shape of the polygon.

**Trick**

There’s no need to test for intersections of two line segments if their bounding boxes don’t overlap.

Finally, you may want to try another heuristic when finding a collision trajectory vector. In the previous example we used the velocity vector as one test segment. However, it may make more sense to create a vector that is the length of the radius of the ball and then drop it from the center perpendicular to the edge being tested. This way you catch scathing collisions, but it’s a bit more complex and I’ll just leave it as an exercise.
I put this section off a bit and moved it down here because I wanted you to really get a handle on momentum and collision and the mathematics needed to work with both. But like Dr. Brown said in *Back to the Future*, “Roads? Where we’re going, we don’t need roads…” Alas, object-to-object collisions with a fairly realistic collision response aren’t the easiest thing in the world to figure out. The final results aren’t bad, but coming up with them is no picnic. Anyway, let’s get started.

Figure 13.33 depicts the general problem that we want to solve. There are two objects modeled by 2D circles or 3D spheres, and each has a mass and an initial trajectory. When they make contact we want to compute the final trajectory or velocity after the collision. We’ve touched on this already in the section “The Physics of Linear Momentum: Conservation and Transfer” when we came up with the following equations:

**Conservation of linear momentum:**

\[ m_a \cdot v_{ai} + m_b \cdot v_{bi} = m_a \cdot v_{af} + m_b \cdot v_{bf} \]

**Conservation of kinetic energy:**

\[ \frac{1}{2} m_a \cdot v_{ai}^2 + \frac{1}{2} m_b \cdot v_{bi}^2 = \frac{1}{2} m_a \cdot v_{af}^2 + \frac{1}{2} m_b \cdot v_{bf}^2 \]
After combining them and solving for the final velocities, we get

\[ v_{af} = \frac{2m_b v_{bi} + v_{ai}(m_a - m_b)}{m_a + m_b} \]
\[ v_{bf} = \frac{2m_a v_{ai} - v_{bi}(m_a - m_b)}{m_a + m_b} \]

These equations are true for perfectly elastic collisions. However, there’s a little problem—as they stand they are only 1-dimensional. What we need to do is come up with the 2D solution to the problem (something like a pool table) and this is a bit more complex. Let’s start with what we know.

We know that each ball (2D representation) has some mass \( m \); furthermore, the balls are made of the same material throughout, so the center of mass is at the center of the ball body. Next, we know that when real balls hit each other, the balls deform for a moment, some of the kinetic energy is converted to heat, and mechanical work to deform the balls, then the balls separate. This is called the impact event, which is shown in Figure 13.34.

The impact event consists of two separate phases. The first phase: Deformation, occurs when the balls make first contact and the balls move at the same velocity. At the end of the deformation phase the restoration phase begins and continues until the balls separate. The bottom line is that during the collision event a lot of really complex physics happen that we can’t possibly model with a computer, so we have to make some assumptions about the collision. The cool thing is that even with the assumptions, when you see the simulation it will look pretty real! The assumptions are the following:
1. The time it takes for the collision event is very small; call it $dt$.
2. During the collision the positions of the balls do not change.
3. *The velocity of the balls may change significantly.*
4. There are no frictional forces acting during the collision.

Assumption 3 is the only one I need to clarify since I think the others are easy to swallow. For assumption 3 to be true, a force has to be applied during the collision that is almost instantaneous. This type of force is called an *impulse force*. This is the key to solving the problem. When the balls hit there will be a very large, short timed force that is created—an impulse. We can compute the impulses and from them come up with another equation to help solve the problem in 2D. The math is advanced and calculus based, so I will forgo it. The results are the generation of a coefficient that models all the physics during the impact event:

Equation 1: Coefficient of restitution

$$e = \frac{v_{bf} - v_{af}}{v_{bi} - v_{ai}}$$
Equation 1 is referred to by $e$ and called the coefficient of restitution. It models the velocity before and after the collision and the loss of kinetic energy. If you set $e=1$ then the model is a perfectly elastic collision. On the other hand, $e < 1$ models a less than perfect collision and the velocity of each ball after the collision and the linear momentum will be less. Now where do you get $e$? $e$ is something you set or look up. The interesting thing is that if you combine the equation for $e$ along with the conservation of momentum equation:

$$m_a v_{ai} + m_b v_{bi} = m_a v_{af} + m_b v_{bf}$$

you get the following results:

Equation 2: Final Velocities

$$v_{af} = \frac{(e+1)m_b v_{bi} + v_{ai}(m_a - e m_b))}{(m_a + m_b)}$$
$$v_{bf} = \frac{(e+1)m_a v_{ai} - v_{bi}(m_a - e m_b))}{(m_a + m_b)}$$

Isn’t that interesting? It’s almost identical to the formulas we got when we combined the kinetic energy equations with the linear momentum equations. And in fact the assumption we made when we combined the kinetic energy equations with the linear momentum equations was that kinetic energy was conserved. If we assume that now then we set $e=1$ and we get

$$v_{af} = \frac{((1+1)m_b v_{bi} + v_{ai}(m_a - 1 m_b))}{(m_a + m_b)}$$
$$v_{bf} = \frac{((1+1)m_a v_{ai} - v_{bi}(m_a - 1 m_b))}{(m_a + m_b)}$$

or

$$v_{af} = \frac{(2m_b v_{bi} + v_{ai}(m_a - m_b))}{(m_a + m_b)}$$
$$v_{bf} = \frac{(2m_a v_{ai} - v_{bi}(m_a - m_b))}{(m_a + m_b)}$$

These indeed are the equations with both kinetic energy and linear momentum conserved! So it looks like we’re on the right track. We have equations 1 and 2, so we should be able to solve the problem. But there’s a catch; the equations are still in 1D, so we need to write them in 2D and then find a solution.

Referring back to Figure 13.33, you see there are two extra axes labeled—the $n$ and $t$ axes. The $n$ axis is in the direction of the line of collision and the $t$ axis or tangential axis is perpendicular to $n$. Assuming we have computed the vectors representing these axes (I’ll show how a little later) then we can write some equations.

The first set of equations we’re going to write relates the tangential component of the velocities before and after the collision. Since there are no frictional forces and no impulsive forces acting tangentially to the line of collision (trust me), the tangential linear momentum (and therefore the velocities) must be the same before and after, right? If there are no forces then this must be true, thus we can write
Equation 3: Relationship between initial and final tangential momentum/velocities

\[ m_a^* (v_{ai})_t = m_a (v_{af})_t \]
\[ m_b^* (v_{bi})_t = m_b (v_{bf})_t \]

And if you wish you can combine them like this:

\[ m_a^* (v_{ai})_t + m_b^* (v_{bi})_t = m_a (v_{af})_t + m_b (v_{bf})_t \]

My notion is simple; (a,b) refers to the ball, (i,f) refers to initial or final, and (n,t) refers to the component along the n or t axes.

Since the masses are the same before and after the collision we can deduce that the velocities are the same by dividing the masses out:

Equation 4: Velocities after collision are equal in tangential direction

\[ (v_{ai})_t = (v_{af})_t \]
\[ (v_{bi})_t = (v_{bf})_t \]

Cool. Now that we have half the problem solved we know the final velocities of the tangential components. Let’s find the final velocities of the normal components, or the velocities in the line of collision n. We know that linear momentum is conserved always because there are no outside forces acting on the balls when they hit, so we can write:

Equation 5: Linear momentum is conserved in the n axis or line of collision

\[ m_a^* (v_{ai})_n + m_b^* (v_{bi})_n = m_a^* (v_{af})_n + m_b^* (v_{bf})_n \]

And we can also write ε in terms of the n axis:

Equation 6: The coefficient of restitution in the n axis

\[ ε = \frac{(v_{bf})_n \cdot (v_{af})_n}{(v_{bi})_n \cdot (v_{ai})_n} \]

Now let's take a look at what we have. If you look at equations 5 and 6, I have highlighted the variables that we don’t have: (v_{af})_n, and (v_{bf})_n. Just the normal components of the final velocity. Bingo! We have two equations and two unknowns, so we can solve for them. But we already have the answer! Equation 2 still holds for any particular axis, so I can rewrite it for the component along n:
Equation 7: Final velocities in the normal direction

\[ v_{af} = \frac{(e+1)\cdot m_b \cdot (v_{bi})_n + (v_{ai})_n \cdot (m_a - e \cdot m_b)}{m_a + m_b} \]
\[ v_{bf} = \frac{(e+1)\cdot m_a \cdot (v_{ai})_n - (v_{bi})_n \cdot (m_a - e \cdot m_b)}{m_a + m_b} \]

That's it!

Resolving the n-t Coordinate System

Now that we have the final collision response, we need to figure out how to get the initial values for \((v_{ai})_n\), \((v_{ai})_t\), \((v_{bi})_n\), \((v_{bi})_t\) and then when the problem is solved we have to convert the values in the n-t axes back into values in the x,y axes. Let's begin by first finding the vectors n and t.

To find n we want a vector that is unit length (length equal to 1.0) and along the line from the center of ball A \((x_{a0}, y_{a0})\) to the center of ball B \((x_{b0}, y_{b0})\). Let's begin by finding a vector from ball A to B, calling it \(N\), and then normalizing it:

Equation 8: Computation of n and t

\[ N = B - A = <x_{b0} - x_{a0}, y_{b0} - y_{a0}> \]

Normalizing \(N\) to find n, we get

\[ n = \frac{N}{|N|} = <n_x, n_y> \]

Now we need the tangential axis t which is perpendicular to n. We could find it again using vector geometry, but there's a trick we can use; if we rotate n 90 degrees clockwise, that's what we want. However, when a 2D vector \(<x, y>\) is rotated in a plane 90 degrees clockwise, the rotated vector is just \(t=<-y, x>\). Take a look at Figure 13.35.

Now that we have both n and t and they are both unit vectors (since n was unit, t is unit also) we're ready to go. We want to resolve the initial velocities of each ball into terms of n and t for ball A and B, respectively:

\[ v_{ai} = <x_{ai}, y_{ai}> \]
\[ v_{bi} = <x_{bi}, y_{bi}> \]

This is nothing more than a dot product. To find \((v_{ai})_n\), the component of the initial velocity of ball A along axis n, here's what you do:

\[ (v_{ai})_n = v_{ai} \cdot n = <x_{ai}, y_{ai}> \cdot <n_x, n_y> \]
\[ = (x_{ai} \cdot n_x + y_{ai} \cdot n_y). \]

Note the result is a scalar, as it should be. Computing the other initial velocities is the same as shown in Equation 9.
Equation 9: Components of $v_{ai}$ along $n$ and $t$:

\[
(v_{ai})_n = v_{ai} \cdot n = \langle x_{vai}, y_{vai} \rangle \cdot \langle n_x, n_y \rangle = (x_{vai}n_x + y_{vai}n_y)
\]

\[
(v_{ai})_t = v_{ai} \cdot t = \langle x_{vai}, y_{vai} \rangle \cdot \langle t_x, t_y \rangle = (x_{vai}t_x + y_{vai}t_y)
\]

Components of $v_{bi}$ along $n$ and $t$:

\[
(v_{bi})_n = v_{bi} \cdot n = \langle x_{vbi}, y_{vbi} \rangle \cdot \langle n_x, n_y \rangle = (x_{vbi}n_x + y_{vbi}n_y)
\]

\[
(v_{bi})_t = v_{bi} \cdot t = \langle x_{vbi}, y_{vbi} \rangle \cdot \langle t_x, t_y \rangle = (x_{vbi}t_x + y_{vbi}t_y)
\]

Now we’re ready to solve the problem completely. Here are the steps:

1. Compute $n$ and $t$ (use equation 8).
2. Resolve all the components of $v_{ai}$ and $v_{bi}$ into magnitudes along $n$ and $t$ (use equation 9).
3. Plug values into final velocity shown in equation 7 and remember the tangential components of the final velocities are the same as the initial.
4. The results to the problem are in terms of the coordinate axes $n$ and $t$, so you must transform back into x,y.

I’ll leave step 4 up to you. Now let’s talk about tensors. Just kidding, just kidding.

Let’s finish this bad boy off. At this point we have the final velocities:
Final velocity for Ball A in terms of n,t:

\[(v_{Af})_{nt} = (v_{Af})_n \cdot (v_{Af})_t\]

Final velocity for Ball B in terms of n,t:

\[(v_{Bf})_{nt} = (v_{Bf})_n \cdot (v_{Bf})_t\]

Now, let’s forget about collisions and think about vector geometry. Take a look at Figure 13.36; it illustrates the problem we have.

Figure 13.36
Transforming a vector from basis to basis.

Stated in plain Vulcan, we have a vector in one coordinate system n-t that we want to resolve into x,y. But how? Again, we are going to use dot products. Take a look at the vector \((v_{sf})_{nt}\) in Figure 13.36, forgetting about the n,t axes. We just want \((v_{sf})_{nt}\) in terms of the axis x,y. To compute this we’re going to need the contribution of \((v_{sf})_{nt}\) along both the x- and y-axes. This can be found with dot products. All we need to do are the following dot products:
For Ball A, $v_a$ in terms of $n$, $t$ is

$$v_a = (v_{af})_n \cdot n + (v_{af})_t \cdot t$$

$$(v_{af})_n \cdot <n_x, n_y> + (v_{af})_t \cdot <t_x, t_y>$$

Therefore writing with dot products,

$$x_{af} = <n_x, 0> \cdot (v_{af})_n \cdot n + <t_x, 0> \cdot (v_{af})_n \cdot t$$

$$y_{af} = <0, n_y> \cdot (v_{af})_n \cdot n + <0, t_y> \cdot (v_{af})_n \cdot t$$

For Ball B:

$$v_b = (v_{bf})_n \cdot n + (v_{bf})_t \cdot t$$

$$(v_{bf})_n \cdot <n_x, n_y> + (v_{bf})_t \cdot <t_x, t_y>$$

Therefore,

$$x_{bf} = <n_x, 0> \cdot (v_{bf})_n \cdot n + <t_x, 0> \cdot (v_{bf})_n \cdot t$$

$$y_{bf} = <0, n_y> \cdot (v_{bf})_n \cdot n + <0, t_y> \cdot (v_{bf})_n \cdot t$$

Send the balls off with the above velocities and you're done! Wow, that was a whopper, huh? Now, since I think that the code is a lot easier to understand than the math, I have listed the collision algorithm here from an upcoming demo:

```c
void Collision_Response(void)
{
    // this function does all the 'real' physics to determine if there has
    // been a collision between any ball and any other ball; if there is a
    // collision, the function uses the mass of each ball along with the
    // initial velocities to compute the resulting velocities

    // from the book we know that in general
    // $v_{a2} = (e+1)*m_b*v_{b1} + v_{a1}(m_a - e*m_b)/(m_a+m_b)$
    // $v_{b2} = (e+1)*m_a*v_{a1} + v_{b1}(m_a - e*m_b)/(m_a+m_b)$

    // and the objects will have direction vectors co-linear to the normal
    // of the point of collision, but since we are using spheres here as the
    // objects, we know that the normal to the point of collision is just
    // the vector from the centers of each object, thus the resulting
    // velocity vector of each ball will be along this normal vector direction

    // step 1: test each object against each other object and test for a
    // collision; there are better ways to do this other than a double nested
    // loop, but since there are a small number of objects this is fine;
    // also we want to somewhat model if two or more balls hit simultaneously

    for (int ball_a = 0; ball_a < NUM_BALLS; ball_a++)
    {
    
    
```
for (int ball_b = ball_a+1; ball_b < NUM_BALLS; ball_b++)
{
    if (ball_a == ball_b)
        continue;

    // compute the normal vector from a->b
    float nabx = (balls[ball_b].varsF[INDEX_X] - 
                balls[ball_a].varsF[INDEX_X] );
    float naby = (balls[ball_b].varsF[INDEX_Y] - 
                balls[ball_a].varsF[INDEX_Y] );
    float length = sqrt(nabx*nabx + naby*naby);

    // is there a collision?
    if (length <= 2.0*(BALL_RADIUS*.75))
    {
        // the balls have made contact, compute response

        // compute the response coordinate system axes
        // normalize normal vector
        nabx/=length;
        naby/=length;

        // compute the tangential vector perpendicular to normal,
        // simply rotate vector 90
        float tabx = -naby;
        float taby = nabx;

        // draw collision
        DDraw_Lock_Primary_Surface();

        // blue is normal
        Draw_Clip_Line(balls[ball_a].varsF[INDEX_X]+0.5,
                        balls[ball_a].varsF[INDEX_Y]+0.5,
                        balls[ball_a].varsF[INDEX_X]+20*nabx+0.5,
                        balls[ball_a].varsF[INDEX_Y]+20*naby+0.5,
                        252, primary_buffer, primary_lpitch);

        // yellow is tangential
        Draw_Clip_Line(balls[ball_a].varsF[INDEX_X]+0.5,
                        balls[ball_a].varsF[INDEX_Y]+0.5,
                        balls[ball_a].varsF[INDEX_X]+20*tabx+0.5,
                        balls[ball_a].varsF[INDEX_Y]+20*taby+0.5,
                        251, primary_buffer, primary_lpitch);

        DDraw_Unlock_Primary_Surface();

        // tangential is also normalized since
        // it's just a rotated normal vector

        // step 2: compute all the initial velocities
        // notation ball: (a,b) initial: i, final: f,
        // n: normal direction, t: tangential direction
float vait = DOT_PRODUCT(balls[ball_a].varsF[INDEX_XV],
    balls[ball_a].varsF[INDEX_YV],
    tabx, taby);

float vain = DOT_PRODUCT(balls[ball_a].varsF[INDEX_XV],
    balls[ball_a].varsF[INDEX_YV],
    nabx, naby);

float vbit = DOT_PRODUCT(balls[ball_b].varsF[INDEX_XV],
    balls[ball_b].varsF[INDEX_YV],
    tabx, taby);

float vbin = DOT_PRODUCT(balls[ball_b].varsF[INDEX_XV],
    balls[ball_b].varsF[INDEX_YV],
    nabx, naby);

// now we have all the initial velocities
// in terms of the n and t axes
// step 3: compute final velocities after
// collision, from book we have
// note: all this code can be optimized, but I want you
// to see what's happening :)

float ma = balls[ball_a].varsF[INDEX_MASS];
float mb = balls[ball_b].varsF[INDEX_MASS];

float vafn = (mb*vbin*(cof_E+1) + vain*(ma - cof_E*mb))
    / (ma + mb);
float vbfn = (ma*vain*(cof_E+1) - vbin*(ma - cof_E*mb))
    / (ma + mb);

// now luckily the tangential components
// are the same before and after, so
float vaft = vait;
float vbft = vbit;

// and that's that baby!
// the velocity vectors are:
// object a (vafn, vaft)
// object b (vbfn, vbft)

// the only problem is that we are in the wrong coordinate
// system! we need to  // translate back to the original
// coordinate system; basically we need to
// compute the sum of the x components relative to
// the n,t axes and the sum of
// the y components relative to the n,t axis,
// since n,t may both have x,y
// components in the original x,y coordinate system
float xfa = vafn*nabx + vaft*tabx;
float yfa = vafn*naby + vaft*taby;
float xfb = vbfn*nabx + vbft*tabx;
float yfb = vbfn*naby + vbft*taby;

// store results
balls[ball_a].varsF[INDEX_XV] = xfa;
balls[ball_a].varsF[INDEX_YV] = yfa;
balls[ball_b].varsF[INDEX_XV] = xfb;
balls[ball_b].varsF[INDEX_YV] = yfb;

// update position
balls[ball_a].varsF[INDEX_X] +=
balls[ball_a].varsF[INDEX_XV];
balls[ball_a].varsF[INDEX_Y] +=
balls[ball_a].varsF[INDEX_YV];
balls[ball_b].varsF[INDEX_X] +=
balls[ball_b].varsF[INDEX_XV];
balls[ball_b].varsF[INDEX_Y] +=
balls[ball_b].varsF[INDEX_YV];

} // end if
}

} // end for ball2
}

} // end Collision_Response

The code follows the algorithm almost identically. However, the code is from a demo that simulates a pool table system, so added loops test all collision pairs. Once inside the loop the code follows the math. To see the algorithm in action check out DEMO13_8.CPP|EXE. A screen shot from it is shown in Figure 13.37. The demo starts up with a number of randomly moving balls and then the physics takes over. At the bottom of the screen the total kinetic energy is displayed. Try changing the coefficient of restitution with the right and left arrows keys and watch what happens. For values less than 1, the system loses energy, for values equal to 1, the system maintains energy, and for values greater than 1, the system gains energy—I wish my bank account did that!
Simple Kinematics

The term *kinematics* means a lot of things. To a 3D artist it means one thing, to the 3D game programmer it means another, and to a physicist it means yet another. However, in this section of the book it means the mechanics of moving linked chains of rigid bodies. In computer animation there are two kinematic problems. The first is called *forward kinematics* and the second is *inverse kinematics*. The forward kinematic problem is shown in Figure 13.38; here you see a 2D serially linked chain of rigid bodies (straight arms). Each joint can freely rotate in the plane, thus there are 2 degrees of freedom in this example, \( \theta_1 \), and \( \theta_2 \). In addition, each arm has length \( l_1 \) and \( l_2 \), respectively. The forward kinematic problem can be stated as follows:

Given \( \theta_1, \theta_2, l_1, \) and \( l_2 \), find the position of \( p_2 \).

Why are we interested in this? Well, if you are going to write a 2D or 3D game and want to have real-time models that have links that move around, then you better know how to do this. For example, 3D animation is accomplished in two ways. The quick and dirty method is to have a set of meshes that represent the 3D animation of an object. The more flexible method is to have a single 3D mesh that has a number of joints and arms and then to “play” motion data through the 3D model. However, to do this you must understand the physics/mechanics of how to move a hand in relation to the wrist, in relation to the elbow, in relation to the shoulder, in relation to the hips, and so forth—see the problem?
The second kinematic problem is the converse of the first:

Given the position of \( p_2 \), find values \( \theta_1, \theta_2 \) that satisfy all the constraints \( l_1 \) and \( l_2 \) of the physical model. This is much harder than you can imagine. Figure 13.39 shows an example of why this is true.

Referring to the figure, you see that there are two possible solutions that satisfy all the constraints. I’m not going to tackle this problem in general since in most cases we never need to solve it, and the math is gnarly, but I will give an example later in the section of how to go about it.

**Solving the Forward Kinematic Problem**

What I want to do is show you how to solve the forward kinematic problem because it’s almost trivial. Referring back to Figure 13.38, the problem is nothing more than relative motions. If you look at the problem from joint 2, then locating \( p_2 \) is nothing more than a translation of \( l_2 \) and a rotation of \( \theta_2 \). However, the point \( p_2 \) itself is just
located as a translation from $p_1$ of $l_1$ and a rotation of $\theta_1$. Thus, the solution of the problem is nothing more than a series of translations and rotations from frame to frame or link to link. Let’s solve the problem in pieces.

Forget about the first arm and just focus on the second, that is, let’s work our way backward. The starting point is $p_1$ and we want to move a distance $l_2$ out on the x-axis and then rotate an angle $\theta_2$ around the x,y plane (or the z-axis in 3D) to locate the point $p_2$. This is easy—all we need to do is the following transformation from $p_1$:

$$p_2 = p_1 * T_{l2} * R_{\theta_2}$$

But we don’t have $p_1$? That’s okay—we assume that we do for the derivation. Anyway, $T_{l2}$ and $R_{\theta_2}$ are the standard 2D translation and rotation matrices you learned about in Chapter 8, “Vector Rasterization and 2D Transformations.” Therefore, we have

$$T_{l2} = \begin{bmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ l_1 & 0 & 1 \end{bmatrix}$$
$$R_{\theta_2} = \begin{bmatrix} \cos \theta_2 & \sin \theta_2 & 0 \\ -\sin \theta_2 & \cos \theta_2 & 0 \\ 0 & 0 & 1 \end{bmatrix}$$

Therefore, $p_2$ is the product:

$$p_2 = p_1 * T_{l2} * R_{\theta_2}$$

Okay, if we can compute $p_2$ from $p_1$, then $p_1$ should be $p_0$ transformed in the same way, that is, translated by $l_1$ and rotated by $\theta_1$. Or mathematically:

$$p_2 = p_0 * T_{l2} * R_{\theta_2} * T_{l1} * R_{\theta_1}$$

where $p_0 = [0,0,1]$, that is, the origin in homogenous 2D coordinates (we could use any point if we wanted, but basically this represents the base of the kinematic chain). The reason for 3 components in a 2D system is so we can use homogenous transforms and accomplish translation with matrices, hence that last 1.0 is a place holder. All points are in the form $(x,y,1)$. Furthermore, $T_{l1}$ and $R_{\theta_1}$ are of the same form as $T_{l2}$ and $R_{\theta_2}$, but with different values. Note the order of multiplication—since we’re working backward, we must first transform $p_0$ by $T_{l2} * R_{\theta_2}$ then by $T_{l1} * R_{\theta_1}$, so order counts!

With all that in mind, we see that the point $p_2$ is really just the starting point $p_0$ multiplied by the matrices $(T_{l2} * R_{\theta_2}) * (T_{l1} * R_{\theta_1})$. This holds for as many links as needed, or in general:

$$p_n = p_0 * T_{s} * R_{s} * T_{n-1} * R_{n-1} * T_{n-2} * R_{n-2} * \ldots * T_{1} * R_{1}$$

for $n$ links.
This works because each matrix multiplication pair $T^i R$ transforms the coordinate system relative to the link, hence, the products of these transforms is like a sequence of changing coordinate systems that you can use to locate the end point. As an example, let’s see if this mumbo jumbo works. Figure 13.40 depicts a carefully worked out version of the problem on graph paper.

![Figure 13.40](image-url)

A kinematic chain worked out on paper.

I have labeled the points, angles, and so on, and using a compass and ruler computed the position of $p_2$ given the input values:

$L_1 = 3, \ L_2 = 5$
$\theta_1 = 45, \ \theta_2 = 90$
$p_0 = (0,0)$

I roughly estimate from the figure that

$p_2 = (-1.4, 5.6)$

Now, let’s see if the math gives us the same answer.

$p_2 = \begin{bmatrix} 0 & 0 & 1 \end{bmatrix}$

$p_2 = \begin{bmatrix} 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} 0 & 1 & 1 \end{bmatrix} \begin{bmatrix} 0 & 1 & 1 \end{bmatrix} \begin{bmatrix} 0 & 1 & 1 \end{bmatrix} \begin{bmatrix} 0 & 1 & 1 \end{bmatrix}$
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p_2 = \begin{pmatrix} -1.414 \\ 5.656 \\ 1 \end{pmatrix}

Discarding the 1.0 since [x, y, 1] really means, x' = x/1, y' = y/1, or x' = x, y' = y, we have:

p_2 = \begin{pmatrix} -1.414 \\ 5.656 \end{pmatrix}.

If you look at Figure 13.40, it looks pretty close! That's all there is to forward kinematics in 2D. Of course, doing it in 3D is a bit more complex due to z-axis, but as long as you pick a rotation convention then it all works out. I created DEMO13_9.CPP; EXE shown in Figure 13.41, as an example of forward kinematics. It lets you change the angle of the two links and then computes the positions p_1, p_2 and displays them. The keys A, S, D, and F control the angles of link 1 and link 2, respectively. See if you can add a restraint to the program, so the end effector at p_2 can't drop below the y=0 axis, shown by the green line.
Solving the Inverse Kinematic Problem

Solving inverse kinematics is rather complex in general, but I want to give you a taste of it so you can at least know where to start. The previous section solved for \( p_2 \) knowing \( p_0, l_1, l_2, \theta_1, \theta_2 \). But what if you didn’t know \( \theta_1 \), and \( \theta_2 \), but knew \( p_2 \)? The solution of the kinematic problem can be found by setting up a system of restraint equations and then solving for the unknown angles. The problem is that you may have an under-determined system, meaning that there is more than one solution. Thus, you must add other heuristic or constraints to find the solution you want.

As an example, let’s try a simpler problem with only one link, so you can see the process. Figure 13.42 shows one link \( l_1 \) making an angle \( \theta_1 \) with the x-axis. Given \( p_1(x_1, y_1) \), what is \( \theta_1 \)?

![Figure 13.42](image)

A single link inverse kinematic problem.

We can use the forward kinematic matrices to solve the problem like this:

\[
p_1 = p_0^T_{l_1} R_{\theta_1}
\]

\[
p_1(x_1, y_1) = (0 \ 1 - \sin \theta_1 \ \cos \theta_1 \ \cos \theta_1 \ \sin \theta_1 \ 1)
\]

\[
p_2^{T_{l_1}} R_{\theta_1}
\]

\[
p_1(x_1, y_1) = (l_1 \cos \theta_1, l_1 \sin \theta_1, 1)
\]

Therefore,

\[
x_1 = l_1 \cos \theta_1 \\
y_1 = l_1 \sin \theta_1
\]
\[ \theta_1 = \cos^{-1} \frac{x_1}{l_1} \]

or,

\[ \theta_1 = \sin^{-1} \frac{y_1}{l_1} \]

I could have kept the entire problem in matrix form, but this is more illustrative.

Okay, this system is overdetermined; in other words, once you select x or y then the other is determined via \( \theta_1 \). This is interesting, but if you think about it then it makes sense—the arm link \( l_1 \) causes us to loose a degree of freedom therefore, you can’t locate any point you wish (x,y) anymore, in fact, the only points that are valid anymore are of the form:

\[ x_1 = l_1 \cos \theta_1 \]
\[ y_1 = l_1 \sin \theta_1 \]

If this had two links, then you would see that for any x,y there would be more than one solution set \( \theta_1, \theta_2 \) that satisfied the equations along with a relationship between \( \theta_1 \), and \( \theta_2 \).

**Particle Systems**

This is the hot topic. Everyone is always saying, “So, does it have particle systems?” Well, particle systems can be very complex or very simple. Basically, particle systems are physics models that model small particles. They are great for explosions, vapor trails, and general light shows in your game. You have already learned a lot about physics modeling and I’m sure can create your own particle system. However, just to get you started, I’m going to show you how to create a very quick and simple system based on pixel-sized particles.

Let’s say that we want to use particles for explosions, and maybe vapor trails. Since a particle system is nothing more than \( n \) particles, let’s just focus on the model of a single particle.

**What Every Particle Needs**

If you wanted, you could model collision response, momentum transfer, and all that stuff, but most particle systems have extremely simple models. The following are the general features of a garden variety particle:
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• Position
• Velocity
• Color/animation
• Life span
• Gravity
• Wind force

When you start a particle, you will want to give it a position, initial velocity, color, and a life span at the very least. Also, the particle might be a glowing cinder, so there might be color animation involved. Additionally, you may want to have some global forces that act on all particles, like gravity and wind. You may want to have functions that create collections of particles with the desired initial conditions that you’re looking for, like explosions or vapor trails. And of course, you may want to give particles the ability to bounce off objects with some physical realism. However, most of the time particles just tunnel through everything and no one cares!

**Designing a Particle Engine**

To design a particle system you need three separate elements:

• The particle data structure.
• The particle engine that processes each particle.
• Functions to generate particular particle initial conditions.

Let’s begin with the data structure. I’ll assume an 8-bit display since, in animation, it’s easier to work with bytes than RGB colors. Anyway, here’s a first attempt at a single particle:

```c
// a single particle
typedef struct PARTICLE_TYP
{
    int state; // state of the particle
    int type;  // type of particle effect
    float x,y; // world position of particle
    float xv,yv; // velocity of particle
    int curr_color; // the current rendering color of particle
    int start_color; // the start color or range effect
    int end_color; // the ending color of range effect
    int counter;  // general state transition timer
    int max_count; // max value for counter
}
) PARTICLE, *PARTICLE_PTR;
```

Let’s add in some globals to handle external effects such as gravity in the Y direction and wind force in the X direction.
float particle_wind = 0;  // assume it operates in the X direction
float particle_gravity = 0; // assume it operates in the Y direction

Let’s define some useful constants that we might need to accomplish some of the effects:

    // defines for particle system
    #define PARTICLE_STATE_DEAD               0
    #define PARTICLE_STATE_ALIVE              1

    // types of particles
    #define PARTICLE_TYPE_FLICKER             0
    #define PARTICLE_TYPE_FADE                1

    // color of particle
    define PARTICLE_COLOR_RED                0
    #define PARTICLE_COLOR_GREEN              1
    #define PARTICLE_COLOR_BLUE               2
    #define PARTICLE_COLOR_WHITE              3

    #define MAX_PARTICLES                     128

    // color ranges (based on my palette)
    #define COLOR_RED_START                   32
    #define COLOR_RED_END                     47
    #define COLOR_GREEN_START                 96
    #define COLOR_GREEN_END                   111
    #define COLOR_BLUE_START                  144
    #define COLOR_BLUE_END                    159
    #define COLOR_WHITE_START                 16
    #define COLOR_WHITE_END                   31

Hopefully, you can see my thinking here. I want to have particles that are either red, green, blue, or white, so I took a palette and figured out the color indices for the ranges. If you wanted to use 16-bit color then you would have to manually interpolate RGB from the starting value to some ending value—I’ll keep it simple. Also, you see that I’m counting on making two types of particles: fading and flickering. The fading particles will just fade away, but the flickering ones will flicker away, like sparks.

Finally, I’m happy with our little particles, so let’s create storage for them:

    PARTICLE particles[MAX_PARTICLES]; // the particles for the particle engine

So let’s start writing the functions to process each particle.

**The Particle Engine Software**

We need functions to initialize all the particles, start a particle, process all the particles, and then clean up all the particles when we’re done. Let’s start with the initialization functions:
void Init_Reset_Particles(void)
{
    // this function serves as both an init and reset for the particles

    // loop thru and reset all the particles to dead
    for (int index=0; index<MAX_PARTICLES; index++)
    {
        particles[index].state = PARTICLE_STATE_DEAD;
        particles[index].type = PARTICLE_TYPE_FADE;
        particles[index].x = 0;
        particles[index].y = 0;
        particles[index].xv = 0;
        particles[index].yv = 0;
        particles[index].start_color = 0;
        particles[index].end_color = 0;
        particles[index].curr_color = 0;
        particles[index].counter = 0;
        particles[index].max_count = 0;
    } // end if
} // end Init_Reset_Particles

Init_Reset_Particles() just makes all particles zeros and gets them ready for use. If you wanted to do anything special, this would be the place to do it. The next function we need is something to start a particle with a given set of initial conditions. We will worry how to arrive at the initial conditions in a moment, but for now I want to hunt for an available particle, and if found, start it up with the sent data. Here’s the function to do that:

void Start_Particle(int type, int color, int count, float x, float y, float xv, float yv)
{
    // this function starts a single particle

    int pindex = -1; // index of particle

    // first find open particle
    for (int index=0; index<MAX_PARTICLES; index++)
    {
        if (particles[index].state == PARTICLE_STATE_DEAD)
        {
            // set index
            pindex = index;
            break;
        } // end if
    } // end if

    // did we find one
    if (pindex!=-1)
    {
        return;
    }

    // set general state info
    particles[pindex].state = PARTICLE_STATE_ALIVE;

particles[pindex].type = type;
particles[pindex].x = x;
particles[pindex].y = y;
particles[pindex].xv = xv;
particles[pindex].yv = yv;
particles[pindex].counter = 0;
particles[pindex].max_count = count;

// set color ranges, always the same
switch(color)
{
    case PARTICLE_COLOR_RED:
    {
        particles[pindex].start_color = COLOR_RED_START;
        particles[pindex].end_color = COLOR_RED_END;
        } break;
    case PARTICLE_COLOR_GREEN:
    {
        particles[pindex].start_color = COLOR_GREEN_START;
        particles[pindex].end_color = COLOR_GREEN_END;
        } break;
    case PARTICLE_COLOR_BLUE:
    {
        particles[pindex].start_color = COLOR_BLUE_START;
        particles[pindex].end_color = COLOR_BLUE_END;
        } break;
    case PARTICLE_COLOR_WHITE:
    {
        particles[pindex].start_color = COLOR_WHITE_START;
        particles[pindex].end_color = COLOR_WHITE_END;
        } break;
    break;
} // end switch

// what type of particle is being requested
if (type == PARTICLE_TYPE_FLICKER)
{
    // set current color
    particles[index].curr_color = RAND_RANGE(particles[index].start_color, particles[index].end_color);
}
else
{
    // particle is fade type
    // set current color
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particles[index].curr_color = particles[index].start_color;
} // end if
} // end Start_Particle

Note

There is no error detection or even a success/failure sent back. The point is that I don't care; if we can't create one teenie-weenie particle, I think I'll live. However, you might want to add more robust error handling.

To start a particle at (10,20) with an initial velocity of (0, -5) (straight up), a life span of 90 frames, colored a fading green, this is what you would do:

Start_Particle(PARTICLE_TYPE_FADE, // type
PARTICLE_COLOR_GREEN, // color
90, // count, lifespan
10,20, // initial position
0,-5); // initial velocity

Of course, the particle system has both gravity and wind that are always acting, so you can set them anytime you want and they will globally affect all particles already online as well as new ones. Thus if you want no wind force but a little gravity, you would do this:

particle_gravity = 0.1; // positive is downward
particle_wind    = 0.0; // could be +/-

Now we have to decide how to move and process the particle. Do we want to wrap them around the screen? Or, when they hit the edges, should we kill them? This depends on the type of game; 2D, 3D, scrolling, and so on. For now let’s keep it simple and agree that when a particle goes off a screen edge it’s terminated. In addition, the movement function should update the color animation, test if the life counter is expired, and kill particles that are off the screen. Here’s the movement function that takes into consideration all that, along with the gravity and wind forces:

void Process_Particles(void)
{
  // this function moves and animates all particles
  for (int index=0; index<MAX_PARTICLES; index++)
  {
    // test if this particle is alive
    if (particles[index].state == PARTICLE_STATE_ALIVE)
    {
      // translate particle
      particles[index].x+=particles[index].xv;
      particles[index].y+=particles[index].yv;
      // update velocity based on gravity and wind
particles[index].xv+=particle_wind;
particles[index].yv+=particle_gravity;

// now based on type of particle perform proper animation
if (particles[index].type==PARTICLE_TYPE_FLICKER)
{
  // simply choose a color in the color range and
  // assign it to the current color
  particles[index].curr_color =
    RAND_RANGE(particles[index].start_color,
               particles[index].end_color);

  // now update counter
  if (++particles[index].counter >= particles[index].max_count)
  {
    // kill the particle
    particles[index].state = PARTICLE_STATE_DEAD;
  }
}

else
{
  // must be a fade, be careful!
  // test if it's time to update color
  if (++particles[index].counter >= particles[index].max_count)
  {
    // reset counter
    particles[index].counter = 0;

    // update color
    if (++particles[index].curr_color >
        particles[index].end_color)
    {
      // transition is complete, terminate particle
      particles[index].state = PARTICLE_STATE_DEAD;
    }
  }
}

// test if the particle is off the screen?
if (particles[index].x > screen_width ||
    particles[index].x < 0 ||
    particles[index].y > screen_height ||
    particles[index].y < 0)
{
  // kill it!
  particles[index].state = PARTICLE_STATE_DEAD;
}

The function is self-explanatory—I hope. It translates the particle, applies the external forces, updates the counters and color, tests whether the particle has moved offscreen, and that’s it. Next we need to draw the particles. This can be accomplished in a number of ways, but I’m assuming simple pixels and a back buffered display, so here’s a function to do that:

```c
void Draw_Particles(void)
{
    // this function draws all the particles
    // lock back surface
    DDraw_Lock_Back_Surface();

    for (int index=0; index<MAX_PARTICLES; index++)
    {
        // test if particle is alive
        if (particles[index].state==PARTICLE_STATE_ALIVE)
        {
            // render the particle, perform world to screen transform
            int x = particles[index].x;
            int y = particles[index].y;

            // test for clip
            if (x >= screen_width || x < 0 || y >= screen_height || y < 0)
                continue;

            // draw the pixel
            Draw_Pixel(x,y,particles[index].curr_color,
                        back_buffer, back_lpitch);
        } // end if
    } // end for index

    // unlock the secondary surface
    DDraw_Unlock_Back_Surface();
} // end Draw_Particles
```

Getting exited, huh? Want to try it out, don’t you? Well, we’re almost done. Now we need some functions to create particle effects like explosions and vapor trails.

### Generating the Initial Conditions

Here’s the fun part. You can go wild with your imagination. Let’s start off with a vapor trail algorithm. Basically, a vapor trail is nothing more than particles that are
emitted from a source positioned at \((\text{emit}_x, \text{emit}_y)\) with slightly different life spans and starting positions. Here’s a possible algorithm:

```cpp
// emit a particle every with a change of 1 in 10
if ((rand()%10) == 1)
{
    Start_Particle(PARTICLE_TYPE_FADE,   // type
                   PARTICLE_COLOR_GREEN, // color
                   RAND_RANGE(90,150),   // count, lifespan
                   emit_x+RAND_RANGE(-4,4),  // initial x
                   emit_y+RAND_RANGE(-4,4),  // initial y
                   RAND_RANGE(-2,2),  // initial x velocity
                   RAND_RANGE(-2,2));  // initial y velocity
}
``` // end if

As the emitter moves, so does the emitter source \((\text{emit}_x, \text{emit}_y)\) and therefore a vapor trail is left. If you want to get really real and give the vapor particles an even more realistic physics model you should take into consideration that the emitter could be in motion and thus any particle emitted would have final velocity = emitted velocity + emitter velocity. You would need to know the velocity of the emitter source, (call it \((\text{emit}_xv, \text{emit}_yv)\)) and simply add it to the final particle velocity like this:

```cpp
// emit a particle every with a change of 1 in 10
if ((rand()%10) == 1)
{
    Start_Particle(PARTICLE_TYPE_FADE,   // type
                   PARTICLE_COLOR_GREEN, // color
                   RAND_RANGE(90,150),   // count, lifespan
                   emit_x+RAND_RANGE(-4,4),  // initial x
                   emit_y+RAND_RANGE(-4,4),  // initial y
                   emit_xv+RAND_RANGE(-2,2),  // initial x velocity
                   emit_yv+RAND_RANGE(-2,2));  // initial y velocity
}
``` // end if

For something a little more exciting, let’s model an explosion. An explosion looks something like Figure 13.43. Particles are emitted in a spherical shape in all directions.

That’s easy enough to model. All we need do is start up a random number of particles from a common point with random velocities that are equally distributed in a circular radius. Then if gravity is on, the particle will fall toward Earth and either go off the screen or die out due to its individual life span. Here’s the code to create a particle explosion:
void Start_Particle_Explosion(int type, int color, int count,
    int x, int y, int xv, int yv,
    int num_particles)
{
    // this function starts a particle explosion
    // at the given position and velocity
    // note the use of look up tables for sin, cos

    while(--num_particles >= 0)
    {
        // compute random trajectory angle
        int ang = rand()%360;

        // compute random trajectory velocity
        float vel = 2+rand()%4;

        Start_Particle(type, color, count,
            x+RAND_RANGE(-4,4), y+RAND_RANGE(-4,4),
            xv+cos_look[ang]*vel, yv+sin_look[ang]*vel);
    } // end while

} // end Start_Particle_Explosion

Start_Particle_Explosion() takes the type of particle you want
(PARTICLE_TYPE_FADE, PARTICLE_TYPE_FLICKER), the color of the particles, the
desired number of particles, along with the position and velocity of the source. The
function then generates all the desired particles.
To create other special effects, just write a function. For example, one of the coolest effects that I like in movies is the ring-shaped shock wave when a spaceship is blown away. Creating this is simple. All you need to do is modify the explosion function to start all the particles out with exactly the same velocity, but at different angles. Here's that code:

```c
void Start_Particle_Ring(int type, int color, int count,
int x, int y, int xv, int yv,
int num_particles)
{
    // this function starts a particle explosion at the
    // given position and velocity
    // note the use of look up tables for sin,cos

    // compute random velocity on outside of loop
    float vel = 2+rand()%4;

    while(--num_particles >=0)
    {
        // compute random trajectory angle
        int ang = rand()%360;

        //start the particle
        Start_Particle(type, color, count,
                        x, y,
                        xv+cos_look[ang]*vel,
                        yv+sin_look[ang]*vel);
    } // end while
} // end Start_Particle_Ring
```

**Putting the Particle System Together**

You now have everything you need to put together some cool particle effects. Just make a call in the initialize phase of your game to `Init_Reset_Particles()`, then in the main loop make a call to `Process_Particles()`. Each cycle and the engine will do the rest. Of course, you have to call one of the generator functions to create some particles! Lastly, if you want to improve the system you might want to add better memory management so you can have infinite particles, and you might want to add particle-to-particle collision detection and particle-to-environment collision detection—that would be really cool.

As a demo of using the particle system, take a look at `DEMO13_10.CPP|EXE` on the CD. It is a fireworks display based on the tank projectile demo. Basically, the tank from the previous demo fires projectiles now. Also, note in the demo I jacked the number of particles up to 256.
Playing God: Constructing Physics Models for Games

This chapter has given you a lot of information and concepts to sift through. The key is to use the concepts and some of the hard math to make working models that look good. No one will ever know if they accurately simulate reality 100 percent, nor will they care. If you can make an approximation then do it—as long as it’s worth it. For example, if you’re trying to make a racing game and you want to race on road, ice, and dirt, then you better have some frictional effects, otherwise, your cars will drive like they’re on rails!

On the other hand, if you have an asteroid field that the player blows up and each asteroid splits into two or more smaller asteroids then I don’t think the player is going to care or know for that matter the exact trajectory that the smaller asteroids would take—just pick them in a deterministic way so they look good.

Data Structures for Physics Modeling

One of the questions that I’m asked continuously (in addition to how to compile DirectX programs with VC++) is what data structures to use for physics modeling. There are no physics-data structures! Most physics models are based on the game objects themselves—you simply need to add enough data elements to your primary data structures to figure the physics out—get it? Nonetheless, you should keep track of the following parameters and values in any physics engine for the universe and objects:

- Position and velocity of the object.
- Angular velocity of the object.
- Mass, frictional coefficient, and any other physical properties of the object.
- Physics engine geometry for the object. This is simply a geometry that can be used for the physics calculations. You may use rectangles, spheres, or whatever, rather than the actual object geometry.
- External universal forces such as wind, gravity, and so on.

Now it’s up to you to represent all these values with whatever structures or types are appropriate. For example, the realistic collision response demo used a model something like this:

Each Ball Object

float x,y; // position
float xv,yv; // velocity
float radius; // guess?
float coefficient_of_restitution; // just what it says
Of course the data was hidden a little in some internal arrays in each of the BOBs (blitter objects) that represented the balls, but the abstract data structure is what we’re interested in.

**Frame-Based Versus Time-Based Modeling**

This is the final topic I want to talk about since it’s becoming more and more important in 3D games. Thus far in the book, we have had a game loop that looks like Figure 13.44. We have been assuming that the game will run at a constant rate of $R$ fps. If it doesn’t, then no big deal, everything will slow down on the screen. But what if you didn’t want things to slow down on the screen? What if you wanted a ship to move from $a$ to $b$ in two seconds no matter what the frame rate was? This is called *time-based modeling.*

![Figure 13.44](image)

Time-based modeling differs from frame-based modeling in that time $t$ is used in all the kinematic equations that move objects. For example, in a frame-based game if you have the chunk of code:
and the game runs at 30 fps, then in 30 frames or 1 second, \(x, y\) will equal
\[
x = 30 * dx; \\
y = 30 * dy;
\]
If \(dx = 1\) and \(dy = 0\) then the object would move exactly 30 pixels in the x-direction. And this is fine if you can always guarantee a constant frame rate. But what if the frame rate drops to 10 fps? Then in 1 second, you will have:
\[
x = 10 * dx = 10 \\
y = 10 * dy = 0
\]
x only changed one-third of what you wanted it to! If visual continuity is what you are going for then this is unacceptable. In addition, this can wreak havoc on a network game. In a network game you can either sync to the slowest machine and stay frame-based, or you can let all the machine free run and use time modeling, which is the more realistic and fair thing to do. I shouldn’t have to pay for someone else owning a 486 when I have a PIII 1000MHz.

To implement time-based motion and kinematics, you have to use time in all of your motion equations. Then, when it’s time to move objects, you have to test the difference in time from the last movement and use this as the input into your equations. Thus, as the game slows down a lot, it won’t matter because the time parameter will convey this and cause a larger motion. Here’s an example game loop:

```c
while(1) 
{
    t0 = Get_Time(); // assume this is in milliseconds 
    // work, work, work 
     // move objects 
    t1 = Get_Time(); 
     // move all the objects 
    Move_Objects(t1 - t0); 
    // render 
    Render(); 
} // end while 
```

With this loop we use the change in time or \((t_1 - t_0)\) as an input to the motion code. Normally there would be no input; the motion code would just move. Let’s assume that we want our object to move at 30 pixels per second, but since our time base is in milliseconds, or \(1 \times 10^{-3}\) seconds, we need to scale this:
dx = 30 pixels/1 sec = .03 pixels/1 millisecond

Can you see where I’m going? Let’s write the motion equation for x:

\[ x = x + dx \times t \]

Plugging everything in we get

\[ x = x + .03 \times (t_1 - t_0) \]

That’s it. If a single frame takes one second then \((t_1 - t_0)\) will be 1000 milliseconds and the motion equation will equal

\[ x = x + .03 \times 1000 = 30, \text{ which is correct!} \]

On the other hand, if the time for this frame takes three milliseconds then the motion equation will look like:

\[ x = x + .03 \times 3 = .09, \text{ which is also correct!} \]

Obviously you need to use floating point values for all this to work since you are going to be tracking fractions of pixel motion, but you get the idea. This is so cool because even if your game starts bogging down hardcore due to rendering, the motion will stay the same.

As an example, check out DEMO13_11.CPP\|EXE; it basically moves a little ship (with a shadow!) from left to right and allows you to alter the delay of each frame using the arrow keys to simulate processor load.

Notice that the ship moves at a constant rate. It may jump, but it will always travel a total distance of 50 pixels/sec no matter what the frame rate. As a test, the screen is 640 pixels wide, plus the off-screen overlap of 160 pixels, thus the entire travel is 800 pixels. Since the ship is traveling at 50 pixels/sec that means that it should take 800/50=16 seconds to make one pass. Try changing the delay and note that this is always true. If your game was designed to run at 60 fps and it slows to 15–30 then the jumping won’t be that apparent and the game will look the same, but less smooth.

Without time modeling your game WILL slow down and look like it’s in slow motion—I’m sure you have seen this many times. :)

**Summary**

I’m sure this chapter has been somewhat enlightening whatever your background is. It gave me a headache writing it! We covered a lot of ground and learned various ways to look at things. For example, we tried an ad hoc collision response algorithm that worked great for a ball bouncing off a rectangle. This technique is perfect for any kind of pong or breakout game. Then we looked more closely at the mathematics of reflection and derived the correct way to do it in general. This is the point of physics modeling in games—and you just learned how to do it.
Putting It All Together: You Got Game!

“He slimed me!”

—Bill Murray, *Ghostbusters*

This is the last chapter of Volume I, and it’s just in time; I’m starting to have a three-way conversation with myself. I admit I talk to myself, but when two different people talk back, it’s time to quit! Anyway, in this chapter I’m going to outline the design and implementation of a simple game, *Outpost*, which I wrote using the techniques that you have learned in the book.

The game took about five days to write, so don’t expect much. However, it sports 3D-modeled sprites, particles, some gameplay, sound effects, and a few different enemies, and I think it should be really easy for you to mess with if you want to. Here’s what I’m going to cover:

- The initial design of *Outpost*
- The tools used to write the game
- The game universe: scrolling in space
- The player’s ship: the Wraith
The asteroid field
- The enemies
- The power-ups
- The HUDs
- The particle system
- Playing the game
- Compiling Outpost

The Initial Design of Outpost
I wanted to create a game that was easy to write, looked good, had some rudimentary gameplay, and used scrolling (if I had a dollar for every scrolling question I received, I would be a millionaire). Thus, I picked an Asteroids-type space game because the only background is black space. Plus, the artificial intelligence (AI) for Asteroids, along with search-and-destroy AI for the enemies, is pretty simple, so it all sounded like a good idea.

The Story
The story goes something like this: You are the pilot of the top-secret Wraith, a highly armored attack fighter sent to sector Alpha 11 to rid the area of an alien incursion. The aliens have infested the area with outposts that you must destroy. The only problem is that the sector is filled with heavy debris (the asteroids), alien warships, and homing mines protecting each outpost. That’s about all there is to the story. (Sounds like a great movie, huh?) Figures 14.1 and 14.2 show the game during startup and gameplay.

Figure 14.1
Outpost starting up.
Although in most cases I think that creating the story of a game is one of the least important things about writing a program, it does give you a point of reference to build from and keeps the game semi-coherent.

**Designing the Gameplay**

Once I had the story down, I started designing the gameplay. This consisted of making up the rules. Which object/control performs which function? What’s the goal? And so forth. The game isn’t that advanced, so I basically thought up what the player can do, what the enemies can do, how the player wins (or loses), what kind of AI everything has, and so on. Because *Outpost* isn’t level-based and doesn’t have any kind of strategy, there’s not much else to the design.

**The Tools Used to Write the Game**

I wanted to stick to 256 colors because I’ve used 256-color modes in the book to keep things simple, but I still wanted a really clean look for the objects. Hence, I decided to render almost everything. I used Caligari TrueSpace IV (TS4), which in my estimation is the best 3D modeler in the world for its price. However, price aside, TS4 can give 3D Studio Max a run for its money. There’s a demo copy of TS4 on the CD, so make sure to check it out.

The 2D artwork and touchup was done using JASC Paint Shop Pro 5.1, which is a killer paint package that supports plug-ins and has the easiest interface I have ever seen. Again, there is a demo copy on the CD.
Finally, the sound effects were taken from various sources and processed with Sonic Foundry’s Sound Forge XP, which is one of the best sound-editing packages for PCs. You can also find a demo copy of Sound Forge on the CD. That’s just about all the tools I used, in addition to VC++ 5.0, 6.0, and DirectX.

Table 14.1 lists all the game objects and how they were created.

<table>
<thead>
<tr>
<th>Object</th>
<th>Technique</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asteroids</td>
<td>Rendered with TS4</td>
</tr>
<tr>
<td>Player’s ship</td>
<td>Hand-drawn with PSP</td>
</tr>
<tr>
<td>Outposts</td>
<td>Rendered with TS4</td>
</tr>
<tr>
<td>Predator mines</td>
<td>Rendered with TS4</td>
</tr>
<tr>
<td>Gunships</td>
<td>Rendered with TS4</td>
</tr>
<tr>
<td>Power-ups</td>
<td>Rendered with TS4</td>
</tr>
<tr>
<td>Plasma pulses</td>
<td>Hand-drawn with PSP</td>
</tr>
<tr>
<td>Star field</td>
<td>Single pixels</td>
</tr>
<tr>
<td>Explosions</td>
<td>Digitized Pyrotechnics Stock Media</td>
</tr>
</tbody>
</table>

The meshes for all the 3D models were created by hand, and each took less than an hour with TS4. The hand-drawn images took about an hour each. I rotated the player’s ship using the software rotation algorithm in PSP rather than doing it manually. All sounds were sampled down to 11 KHz, 8-bit mono.

**The Game Universe: Scrolling in Space**

I already covered how to implement scrolling, so I’m not going to cover it again. However, there are a couple of interesting details about the scrolling in *Outpost*. First, the player is always at the center of the screen. This makes things a bit easier, but more importantly it gives the player the biggest game area possible to react in. If you allowed the player’s character to get near the edges of the screen in a scrolling game, it’s possible that an enemy could pop up and hit the player before he even had a few milliseconds to react. By keeping the player in the center of the screen, you give him good visibility of what’s around him at all times.

As for the size of the game universe, I chose 16000×16000, as shown here:

```c
// size of universe
#define UNIVERSE_MIN_X (-8000)
#define UNIVERSE_MAX_X (8000)
#define UNIVERSE_MIN_Y (-8000)
#define UNIVERSE_MAX_Y (8000)
```
Universe size is always a hard thing to decide, but my standard technique is the following: Estimate how many frames per second the game is going to run at, estimate the max speed the player can move, and then, based on that, decide how long you want the player to take to get from one end of the universe to the other:

\[
\text{universe}\_\text{size} = \text{player}\_\text{velocity} \times \text{fps} \times \text{desired}\_\text{time}
\]

Hence, if the player moves at a max of 32 pixel/frames per second, and you want to run at 30 fps with a time of 10 seconds from one end to another, you have a universe size of

\[
\text{universe}\_\text{size} = 32 \text{ pixels/frame} \times 30 \text{ fps} \times 10 = 9600 \text{ units}
\]

Here, each unit is a pixel. This is basically how I came up with the 16,000. Of course, the final values in the game were slightly different, but this is how I came up with the ballpark figures.

The other issue to consider when you’re making a scrolling space game is the sparseness. You may think that a space of 10×10 seconds or 16000×16000 pixels isn’t that big, but to populate it, you will need hundreds if not thousands of asteroids. Otherwise, the player will be flying around forever looking for stuff to shoot! My friend Jarrod Davis learned this when writing Astro3D, which you can find on the CD.

As for the scrolling algorithm, there’s not much to it. The player’s position is used as the center of a window to render from, as shown in Figure 14.3.

---

**Figure 14.3**

The scrolling window algorithm for *Outpost.*
The algorithm works by taking the player’s position, and then translating the player to the origin (the screen center) and translating the objects to the player. The objects that are within the window are rendered, and the others are not. The only objects that aren’t drawn this way are the stars, which are basically pixels that wrap around as they move off the edges of the screen. Hence, if you look carefully, you can see the same stars in the same positions if you move slowly in the x- or y-axis.

The Player’s Ship: “The Wraith”

The player’s ship was hand-drawn. I was going to render it, but it had so much detail that I decided to just draw it and then use Paint Shop Pro to light it and make it look real. In addition, I only drew the Wraith facing north and then used PSP’s built-in bitmap rotation to rotate the ship in 16 different angles. The artwork is shown in Figure 14.4.

The Wraith doesn’t do much except fly around and shoot, but the friction algorithm is interesting. I wanted the Wraith to look like it was flying under gravity, so I wanted some form of friction when it turned. I implemented this with the standard techniques that you learned in previous chapters.

The Wraith has a velocity vector that is modified when the player thrusts in any particular direction. The nice thing about this approach is that you don’t have to worry about things like, “If the ship is going east at this speed and the player thrusts north, what should the ship do?” Instead, I let the vector math do it.

Here’s a portion of the control code for the Wraith:
// test if player is moving
if (keyboard_state[DIK_RIGHT])
{
    // rotate player to right
    if (++wraith.varsI[WRAITH_INDEX_DIR] > 15)
        wraith.varsI[WRAITH_INDEX_DIR] = 0;
}
else
if (keyboard_state[DIK_LEFT])
{
    // rotate player to left
    if (--wraith.varsI[WRAITH_INDEX_DIR] < 0)
        wraith.varsI[WRAITH_INDEX_DIR] = 15;
}

// vertical/speed motion
if (keyboard_state[DIK_UP])
{
    // move player forward
    xv = cos_look16[wraith.varsI[WRAITH_INDEX_DIR]];
    yv = sin_look16[wraith.varsI[WRAITH_INDEX_DIR]];

    // test to turn on engines
    if (!engines_on)
        DSound_Play(engines_id,DSBPLAY_LOOPING);

    // set engines to on
    engines_on = 1;

    Start_Particle(PARTICLE_TYPE_FADE, PARTICLE_COLOR_GREEN, 3,
                   player_x+RAND_RANGE(-2,2),
                   player_y+RAND_RANGE(-2,2),
                   (-int(player_xv)>>3), (-int(player_yv)>>3));
}
else
if (engines_on)
{
    // reset the engine on flag and turn off sound
    engines_on = 0;

    // turn off the sound
    DSound_Stop_Sound(engines_id);
}

// add velocity change to player's velocity
player_xv+=xv;
player_yv+=yv;
// test for maximum velocity
vel = Fast_Distance_2D(player_xv, player_yv);

if (vel >= MAX_PLAYER_SPEED)
{
    // recompute velocity vector by normalizing then rescaling
    player_xv = (MAX_PLAYER_SPEED-1)*player_xv/vel;
    player_yv = (MAX_PLAYER_SPEED-1)*player_yv/vel;
} // end if

// move player, note that these are in world coords
player_x+=player_xv;
player_y+=player_yv;

About the name Wraith. A long time ago I saw a movie called The Wraith with Charlie Sheen. In the film, Charlie ended up in the trunk of his car, falling off a cliff at 32 ft/sec. He died and came back as a wraith, which is an evil ghost that takes revenge on its killers. Anyway, he had this cool car, a prototype Dodge Interceptor, and the movie is where I got the name. I thought you should know. (Plus, guess who has the Dodge Interceptor?)

Studying the code, you’ll notice there is some code to keep the Wraith from going too fast. Basically, I continually check the length of the velocity vector against a MAX length. If it’s too long, I shrink it. Another approach could have been to use a unit direction vector and a speed scalar, and then translate the ship each frame an amount equal to the unit vector scaled by the speed. Either way is about the same.

Lastly, the Wraith has a shield and a vapor trail. The shield is nothing more than a bitmap that I overlay on the Wraith when something hits it, and the vapor trail is just particles that I emit out randomly when the thrusters are on. The thruster effect is achieved with two bitmaps for each direction of the Wraith: one with thrusters on and one with thrusters off. When the thrusters are on, I randomly select the on/off image and it looks like a Klingon impulse drive.

The Asteroid Field

The asteroid field consists of a large number of randomly moving asteroids of three different sizes: small, medium, and large. The asteroids were rendered using TS4 with real-time rendering enabled. Figures 14.5 shows the asteroids in the modeler, and Figure 14.6 shows their rendered forms. Once I had the asteroids looking like asteroids and lit properly, I created a rotation animation and then a Targa (.TGA) movie of each asteroid rotating, converting the .TGA movie files, image0000.tga, image0001.tga, and so on, into bitmaps (.bmp) and importing them directly into the game without templating them.
The physics model of the asteroids is rather simple. They just move in the same direction at a constant velocity until they’re fired upon. In addition, the asteroids rotate at varying speeds to give a feel of mass. When an asteroid is fired upon, its size and hardness determine how it’s blown up. You can hit a large asteroid so hard with a blaster pulse that it’s completely obliterated, but sometimes it only splits. Splitting is
dictated by two factors: probability and availability. There are only so many medium and small asteroids, so you can’t always split all the large ones.

In addition, I didn’t like the way that a large asteroid always split into two medium ones, and a medium asteroid always split into two small ones. Therefore, sometimes a large asteroid might split into one medium and two small ones, or two medium and two small ones, and so on. I threw in some extra permutations based on probability to make things more interesting. If you want to add more asteroids, you can change the following define:

```c
#define MAX_ROCKS 300
```

Try jacking it up to 1,000, or 10,000 if you have a Pentium III 550 MHz!

---

I have this love for the game *Asteroids*. I guess it was that $100 I won in college on a bet. Some other computer science students bet me that I couldn’t write an *Asteroids* game right in front of them in Pascal on an IBM XT. They had seen other games I’d written and said I’d copied them. Of course, these were your typical comp-sci students who couldn’t do anything unless there was an API call for it.

I sat down and wrote *Asteroids* in about eight hours flat—an exact copy of the vector version by Atari (no sound, though). I won the 100 bucks, and then I slapped them all with a backhand and took their pocket protectors.

The point is that I have memorized the code for *Asteroids* after doing it so many times, and I always like using it as an example. It’s like my “Hello World” for game programming. :)

Finally, when an asteroid hits the edge of the game universe, it just wraps around by resetting the x or y position variable. But what if you want to make it bounce off the edge by reflecting the velocity vector’s sign?

**The Enemies**

The enemies in the game aren’t the smartest guys in the universe, but they get the job done. For the most part they use the more introductory AI methods, such as deterministic logic and FSMs (finite state machines). However, there are a couple of cool techniques that I used for tracking algorithms. You’ll see this later in the chapter when I show you the code that makes the predator mines home in on the player’s position. Anyway, take a look at how each enemy was created and implemented.
The Outposts

The model I used for the outposts was probably the most complex 3D model in the whole game. It took me hours to build the model. The bummer is that the 3D model has a ton of detail, as shown in Figures 14.7 and 14.8, but I lost all that detail when I rendered the model and shrank it down.
Anyway, the outposts don’t do much except sit there and rotate. They have no weapons, no AI, nothing. However, they can detect damage, and when the player fires on them they will start to explode. Particles and secondary explosions will occur until the damage level of the outpost is so great that it explodes!

The Predator Mines

The predator mines are the protectors of the outposts. They hold position nearby until you get within a specified range, and then they turn on and track you. The predator mines were rendered with TS4 and are shown in Figures 14.9 and 14.10.

I wasn’t very happy with the final 3D model for them. Actually, I created another 3D model, shown in Figure 14.11, but it looked more like a stationary mine than something that could attack you.

In any case, the AI for the predator mine is simple. It’s a finite state machine that starts off in an idle or sleep state. It’s activated when you get within a specified range, based on the following define:

```cpp
#define MIN_MINE_ACTIVATION_DIST 250
```

If the player is within this range of a predator mine, it will activate and track using the vector-tracking algorithm that I described and demonstrated when I covered artificial intelligence and tracking algorithms in Chapter 12, “Making Silicon Think with Artificial Intelligence.”
The predator mines don’t have any weapons; they simply try to track you and detonate near you, causing damage to your ship.
The Gunships

The gunships were modeled in TS4, as shown in Figures 14.12 and 14.13. They were very detailed and looked great until I shrank them down and converted them to the 256-color palette. But that’s life.
The AI for the gunships is simple. They travel on the x-axis at a constant velocity. If they get within a specified distance to the player, they adjust their y-axis position to track the player, but at a slow rate. Hence, the player can always make a quick directional change to get away. The power of the gunships is in their heavy weapons. Each gunship is equipped with three laser cannons that can be fired independently, as shown in Figure 14.14.

The tracking algorithm for the cannons is rather cool. It works by projecting a vector in the direction that the turret is currently pointing, and another vector from the turret to the player’s ship. Then the algorithm wants to minimize the distance from the head of the turret to the player’s ship, so it tests both clockwise and counterclockwise rotations to see which rotation minimizes the distance and then performs the rotation that minimizes the distance.

The algorithm was written without trig or any complex vector calculations, just using a distance calculation and a minimization algorithm. I came up with it by taking into consideration how people’s heads track an object. We start turning in the direction of the object, and when we feel that we’re looking in the right direction, we start slowing...
our head’s rotation rate and come to a stop. But sometimes we may overshoot and have to readjust. This was the inspiration for the algorithm. Take a look here to see the source for the tracking:

// first create a vector point in the direction of the turret

    // compute current turret vector
    int tdir1 = gunships[index].varsI[INDEX_GUNSHIP_TURRET];

    float d1x = gunships[index].varsI[INDEX_WORLD_X] +
                cos_look16[tdir1]*32;
    float d1y = gunships[index].varsI[INDEX_WORLD_Y] +
                sin_look16[tdir1]*32;

    // compute turret vector plus one
    int tdir2 = gunships[index].varsI[INDEX_GUNSHIP_TURRET]+1;
    if (tdir2 > 15)
        tdir2 = 0;
    float d2x = gunships[index].varsI[INDEX_WORLD_X] +
                cos_look16[tdir2]*32;
    float d2y = gunships[index].varsI[INDEX_WORLD_Y] +
                sin_look16[tdir2]*32;

    // compute turret vector minus one
    int tdir0 = gunships[index].varsI[INDEX_GUNSHIP_TURRET]-1;
    if (tdir0 < 0)
        tdir0 = 15;
    float d0x = gunships[index].varsI[INDEX_WORLD_X] +
                cos_look16[tdir0]*32;
    float d0y = gunships[index].varsI[INDEX_WORLD_Y] +
                sin_look16[tdir0]*32;

    // now find the min dist
    float dist0 = Fast_Distance_2D(player_x - d0x,
                                     player_y - d0y);
    float dist1 = Fast_Distance_2D(player_x - d1x,
                                     player_y - d1y);
    float dist2 = Fast_Distance_2D(player_x - d2x,
                                     player_y - d2y);

    if (dist0 < dist2 && dist0 < dist1)
    {
        // the negative direction is best
        gunships[index].varsI[INDEX_GUNSHIP_TURRET] = tdir0;
    }
    else
    if (dist2 < dist0 && dist2 < dist1)
Tip

You’ll notice that I am using a lot of distance calculations. However, they’re based on the Fast_Distance2D() function, so they’re very fast and amount to nothing more than a couple of shifts and adds.

The Power-Ups

The game felt a little “strategy-less” to me with infinite ammo and shields, so I thought, “Why not have some power-ups?” With that in mind, I sat down with TS4 and started modeling power-ups. Then I realized I didn’t have a good idea of what to model!

Power-ups usually aren’t very realistic. I mean, they say “AMMO” on them, float with some kind of anti-gravity drive, and so on, but still they have to look right. In the end, I decided on simple transparent spheres with the words “AMMO” and “SHLD” glowing inside. The 3D model renderings are shown in Figure 14.15.

Once I had the 3D models down, I rendered the power-ups and got ready to put them in the game. I wanted the power-ups to appear as a result of destroying either an asteroid or an enemy, and I decided that it made more sense to put the power-ups
inside the asteroids. My argument was that when you destroy an asteroid, debris and precious minerals (such as dilithium crystals) might be thrown out during the explosion. Sounds reasonable. :) 

When an asteroid is destroyed, it’s as if a 10-sided die is rolled. If the die lands on the side labeled TRUE, a power-up is created (ammo or shields) and it moves away from the explosion site at a low velocity. When you run through the power-up, you absorb the material and either your shields or ammo increase.

At first, I just created the power-up and let it float off. But I soon realized that space is vast, and the second I lost sight of the power-up, it was really hard to find. Sure, I could have put a blip on the scanner, but it made more sense to give the power-up a lifespan. Hence, when a power-up is spawned, it lives for 3-9 seconds and then dies. This way there are an infinite number of power-ups, and if you lose one, it’s sure to get recycled and not just lost in space.

The HUDS

The HUDS (Heads-Up Displays) for Outpost consist of two main components: a scanner and some tactical information, including fuel, velocity, shields, ammo, number of ships left, and score. This is shown in Figure 14.16. It’s all rendered in a nice alien green—I love green. The tactical information is simply GDI-rendered text, but the scanner is DirectX-rendered via lines, bitmaps, and pixels.

Figure 14.16  The HUDs.
CHAPTER 14
Putting It All Together: You Got Game!

Take a look at the scanner code:

```c
void Draw_Scanner(void)
{
    // this function draws the scanner

    int index, sx, sy; // looping and position

    // lock back surface
    DDraw_Lock_Back_Surface();

    // draw all the rocks
    for (index=0; index < MAX_ROCKS; index++)
    {
        // draw rock blips
        if (rocks[index].state==ROCK_STATE_ON)
        {
            sx = ((rocks[index].varsI[INDEX_WORLD_X] - UNIVERSE_MIN_X) >> 7) +
                 (SCREEN_WIDTH/2) - ((UNIVERSE_MAX_X - UNIVERSE_MIN_X) >> 8);
            sy = ((rocks[index].varsI[INDEX_WORLD_Y] - UNIVERSE_MIN_Y) >> 7) + 32;

            Draw_Pixel(sx, sy, 8, back_buffer, back_lpitch);
        }
    }

    // draw all the gunships
    for (index=0; index < MAX_GUNSHIPS; index++)
    {
        // draw gunship blips
        if (gunships[index].state==GUNSHIP_STATE_ALIVE)
        {
            sx = ((gunships[index].varsI[INDEX_WORLD_X] - UNIVERSE_MIN_X) >> 7) +
                 (SCREEN_WIDTH/2) - ((UNIVERSE_MAX_X - UNIVERSE_MIN_X) >> 8);
            sy = ((gunships[index].varsI[INDEX_WORLD_Y] - UNIVERSE_MIN_Y) >> 7) + 32;

            Draw_Pixel(sx, sy, 14, back_buffer, back_lpitch);
            Draw_Pixel(sx+1, sy, 14, back_buffer, back_lpitch);
        }
    }

    // draw all the mines
    for (index=0; index < MAX_MINES; index++)
    {
```
// draw gunship blips
if (mines[index].state==MINE_STATE_ALIVE)
{
    sx = ((mines[index].varsI[INDEX_WORLD_X] –
    UNIVERSE_MIN_X) >> 7) +
    (SCREEN_WIDTH/2) - ((UNIVERSE_MAX_X -
    UNIVERSE_MIN_X) >> 8);
    sy = ((mines[index].varsI[INDEX_WORLD_Y] –
    UNIVERSE_MIN_Y) >> 7) + 32;

    Draw_Pixel(sx,sy,12,back_buffer, back_lpitch);
    Draw_Pixel(sx,sy+1,12,back_buffer, back_lpitch);
}

// unlock the secondary surface
DDraw_Unlock_Back_Surface();

// draw all the stations
for (index=0; index < MAX_STATIONS; index++)
{
    // draw station blips
    if (stations[index].state==STATION_STATE_ALIVE)
    {
        sx = ((stations[index].varsI[INDEX_WORLD_X] –
        UNIVERSE_MIN_X) >> 7) +
        (SCREEN_WIDTH/2) - ((UNIVERSE_MAX_X -
        UNIVERSE_MIN_X) >> 8);
        sy = ((stations[index].varsI[INDEX_WORLD_Y] –
        UNIVERSE_MIN_Y) >> 7) + 32;

        // test for state
        if (stations[index].anim_state == STATION_SHIELDS_ANIM_ON)
        {
            stationsmall.curr_frame = 0;
            stationsmall.x = sx - 3;
            stationsmall.y = sy - 3;
            Draw_BOB(&stationsmall,lpddsback);
        }
        else
        {
            stationsmall.curr_frame = 1;
            stationsmall.x = sx - 3;
            stationsmall.y = sy - 3;
            Draw_BOB(&stationsmall,lpddsback);
        }
    }
}

// unlock the secondary surface
DDraw_Lock_Back_Surface();

// draw player as white blip
sx = ((int(player_x) - UNIVERSE_MIN_X) >> 7) + (SCREEN_WIDTH/2) -
    ((UNIVERSE_MAX_X - UNIVERSE_MIN_X) >> 8);
sy = ((int(player_y) - UNIVERSE_MIN_Y) >> 7) + 32;

int col = rand()%256;

Draw_Pixel(sx,sy,col,back_buffer, back_lpitch);
Draw_Pixel(sx+1,sy,col,back_buffer, back_lpitch);
Draw_Pixel(sx,sy+1,col,back_buffer, back_lpitch);
Draw_Pixel(sx+1,sy+1,col,back_buffer, back_lpitch);

// unlock the secondary surface
DDraw_Unlock_Back_Surface();

// now draw the art around the edges
hud.x          = 320-64;
hud.y          = 32-4;
hud.curr_frame = 0;
Draw_BOB(&hud,lpddsback);

hud.x          = 320+64-16;
hud.y          = 32-4;
hud.curr_frame = 1;
Draw_BOB(&hud,lpddsback);

hud.x          = 320-64;
hud.y          = 32+128-20;
hud.curr_frame = 2;
Draw_BOB(&hud,lpddsback);

hud.x          = 320+64-16;
hud.y          = 32+128-20;
hud.curr_frame = 3;
Draw_BOB(&hud,lpddsback);

} // end Draw_Scanner

I wanted you to see a typical scanner function because they tend to be a little messy.
Basically, a scanner represents the position of various objects in a game, usually
scaled and centered. The problem is making a huge space into a small space and
drawing image elements that look realistic. Thus, the scanner imagery usually consists
of a number of heterogeneous image elements.

Also, when you’re viewing a scanner, you want to be able to quickly pick out impor-
tant data such as where you are, the positions of the enemies, and so on, so color and
shape is very important. In the end, I decided to use one or more pixels to represent
enemies, single gray pixels to represent asteroids, and actual bitmaps to represent the
outposts. The player’s ship is represented by a glowing blob.
Finally, the scanner itself is supposed to be some kind of holographic imaging system. I wanted it to look cool, so I drew some nice bitmaps for the corners of it.

As for the workings of the scanner algorithm, take a look at the code. It does nothing more than divide the position of each object by some constant so the results fit into the window of the scanner.

The Particle System

The particle system for Outpost is exactly like the one from Chapter 13, “Playing God: Basic Physics Modeling.” Particles can be created with various velocities and colors, and there are functions to create sets of particles with specific properties to mimic explosions and so forth. The important thing is not how particles work (because you already know), but how I used them.

Particles are used for a lot of things in Outpost. I want all the enemies to leave vapor trails when damaged. I want the player to leave plasma behind when flying around. And when something is damaged or blown up, I want a lot of particles to be part of the explosion in addition to the bitmap-animated explosions.

The cool thing about particles is that they’re so cheap and add so much to the visual excitement of a game. Not to mention that vapor trails and particles can be used as game elements themselves for tracking, or for other interpretations: food, footprints, whatever.

Playing the Game

Playing Outpost is very simple: you just fly around and blow things up. However, if there was a goal to the game, I would say that it’s to blow up all the outposts.

Here are the controls:

<table>
<thead>
<tr>
<th>Key Combination</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Right arrow, left arrow</td>
<td>Rotate ship</td>
</tr>
<tr>
<td>Up arrow</td>
<td>Thrust</td>
</tr>
<tr>
<td>Ctrl, spacebar</td>
<td>Fire weapons</td>
</tr>
<tr>
<td>H</td>
<td>Toggle tactical information</td>
</tr>
<tr>
<td>S</td>
<td>Toggle scanner</td>
</tr>
<tr>
<td>Left Alt+right Alt+A</td>
<td>Special</td>
</tr>
<tr>
<td>Esc</td>
<td>Exit</td>
</tr>
</tbody>
</table>
Compiling Outpost

Compiling Outpost is no different than compiling any other demo you have created so far. Figure 14.17 illustrates the components needed to compile and run the project.

Take a look in the next sections to see these components in more detail.

Compilation Files

Source Files:

- OUTPOST.CPP: The main game file.
- T3DLIB1.CPP|H: The first part of the game engine.
- T3DLIB2.CPP|H: The second part of the game engine.
- T3DLIB3.CPP|H: The third part of the game engine.

Library Files:

- DDRAW.LIB: MS DirectDraw.
- DSOUND.LIB: MS DirectSound.
- DINPUT.LIB: MS DirectInput.
- WINMM.LIB: The Win32 Multimedia library extensions.
Runtime Files

Main .EXE:

OUTPOST .EXE
This is the main .EXE of the game. It can exist anywhere as long as the media directories are under it.

Runtime Media Directories:

OUTART\ The sound directory for the game. You need all of it.
OUTSOUND\ The sound directory for the game. You need all of it.

And of course, you need the DirectX run-time files on your system. Finally, all the 3D models are in OUTMODELS\, so feel free to do what you want with them. But if I see them in a Star Trek movie, I want royalties!

Epilogue

I’m speechless… Are we really done? Is it really over? Hell no. There’s also Volume II, which covers nothing but 3D information, advanced physics, and really hard math—yumm yumm.

However, the CD that comes with this book has a lot more information about game programming, and even Direct 3D and General 3D. So whether you get Volume II or not, make sure to read all the articles and the small 3D programming cyber-books by Sergei Savchenko and Matthew Ellis contained on the CD. You can find out more about the CD in the table of contents and in Appendix A. In addition, you might want to check out the appendices for some cool stuff about resources, C++, and mathematics.

This book has been the hardest project I have ever put together. It started out as a three-volume set on 3D game programming titled The Necronomicon de Gam, but we decided to do a single book and bring back Tricks. Then, about halfway through the book, we all realized that there was no way it was going to fit into less than 1,500-2,000 pages, so we split it back up into two volumes. In retrospect, I guess I got my way. Everything I wanted to say in this volume and the next is there, with no cuts to save pages, so that’s a good thing. :)
Although there aren’t any plans for another book after Volume II, there are two more areas that I might want to write about: networked games and console game programming. What do you think? I don’t know; the networked game stuff is cool because it’s something that’s applicable to PCs, but console stuff is so expensive. On the other hand, I think it would be cool to cover programming for Playstation I and II, Dreamcast, and Game Boy—don’t you? Maybe I’ll do it, and maybe monkeys will fly out of my butt—you never know.

After these two volumes, you may never see anything more out of me because writing this has been a killer. I worked on these books more than 120 hours a week for around a year non-stop. In the end, I think of the smiles on so many new game programmers’ faces when they first see the glow of the screen and a little blip moving around. That’s the only real satisfaction I get.

I remember when I wrote the first Tricks of the Game Programming Gurus, and how bad it was (I wrote it in two months). Now I think about how exciting it was, though. I was flown to id Software in Texas to talk to John Carmack about DOOM. I also got to hear John Romero rave about Quake. It was unreal, to say the least. I came home and wrote like the wind. I think that book was the catalyst that helped a lot of people discover the possibilities of creating 3D video games.

Although I didn’t cover polygon graphics, texture mapping, or a lot of other topics, that book started me off on this crazy, non-stop roller coaster from hell. And to tell you the truth, I guess I’ve had a good time. Sure beats working at a nine-to-five job! And if there’s one piece of advice that I can give you, it would be this:

*When you see a roller coaster, get on it, put your hands in the air, and ride it to the very end. Life doesn’t remember you unless you kick, scream, and claw your way to the top. There is nothing in the world that is impossible. If you believe that you can do it, you will.*
Appendixes

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What’s on the CD

The CD-ROM contains all the source code, executables, sample programs, stock art, software programs, sound effects, online books, graphics engines, and bonus technical articles that make up the book. Here’s the directory structure:

CD-DRIVE:\
T3DGAME\
SOURCE\  T3DCHAP01\
         T3DCHAP02\
      
   T3DCHAP14\
APPLICATIONS\
ARTWORK\  BITMAPS\  MODELS\ 
SOUND\  WAVES\  MIDI\ 
DIRECTX\
Appendices

Each main directory contains specific data that you’ll need. Here’s a more detailed breakdown:

**T3DGAME**  The root directory that contains all other directories. Be sure to read the README.TXT for any last-minute changes.

**SOURCE**  Contains all the source directories for the book, in chapter order. Simply drag the entire SOURCE directory to your hard drive and work from there.

**APPLICATIONS**  Contains demo programs that various companies have so graciously allowed me to place on the CD.

**ARTWORK**  Contains stock artwork that you may use in your games royalty-free.

**SOUND**  Contains stock sound effects and music that you may use in your games royalty-free.

**DIRECTX**  Contains the latest version of the DirectX SDK.

**GAMES**  Contains a number of 2D and 3D shareware games that I think are cool!

**GOODIES**  Contains last-minute treats.

**ARTICLES**  Contains articles for your edification, written by various gurus in the field of game programming.

**ENGINES**  Contains numerous 2D and 3D engines, including the Genesis 3D engine (with full docs), PowerRender, and the Digital FX engine.

**ONLINEBOOKS**  Contains two completely digital online books covering Direct3D and General 3D graphics.

In addition, the ONLINEBOOKS directory contains complete coverage of Direct3D and General 3D graphics, so don’t forget to check them out to get a head start on Volume II.
There isn’t a general installation program for the CD because so many different types of programs and data exist. I’m leaving the installation to you. However, in most cases you’ll simply copy the \SOURCE\ directory to your hard drive and work within it. As for the other programs and data, you can install them as you need them. Just drag them to your hard drive or run the various setup or installation programs within each directory.

**Warning**

When you copy files from a CD-ROM, many times the ARCHIVE bit and/or the READ-ONLY bit are set. Make sure that any files you copy to your hard drive have these bits reset. You can reset the bits in Windows by selecting the files or directory(s) of interest, use the shortcut Ctrl+A to select all of them, now press the right mouse button and select File Properties. Once you have the Properties dialog up, reset the READ-ONLY and ARCHIVE bits, and then press Apply to finish the job.
Installing DirectX and Using the C/C++ Compiler

The most important part of the CD that you must install is the DirectX SDK and run-time files. The installation program is located within the \DIRECTX\ directory, along with a README.TXT file explaining any last-minute changes.

**Note**
You must have the DirectX 6.1 SDK or better to work with this CD and book. If you’re not sure that you have the latest files on your system, run the installation and it will tell you.

When you’re installing DirectX, pay attention to where the installer places the SDK files. You will have to point your compiler’s `LIB` and `HEADER` search paths appropriately when you want to compile.

In addition, when you install the DirectX SDK, the installer will also ask if you want to install the DirectX run-time files. You need the run-time files as well as the SDK to run the programs. However, there are two versions of the run-time libraries:
**Debug**

This version has hooks for debugging and is the one that I suggest you install for development. However, your DirectX programs will run a little slower.

**Retail**

This version is the full release retail consumer version that you would expect a user to have. It’s faster than the Debug version. You can always install this one on top of the Debug version later if you want.

---

**Note**

Attention Borland users (if there are any left): The DirectX SDK does have Borland versions of the DirectX .LIB import libraries. You will find these in the BORLAND\ directory of the DirectX SDK installation. You must use these files when compiling. Also, make sure to go to Borland’s Web site and read the README.TXT in the BORLAND\ directory for any last-minute hints on compiling DirectX programs with Borland compilers.

---

Finally, by the time I finish this book, Microsoft will have approximately six more versions of DirectX. Make sure to keep up-to-date with the SDK by visiting the DirectX site from time to time:

http://www.microsoft.com/directx/

Also, DirectMedia is a high-level, browser-based DirectX system that you can control via scripts, controls, and Java. You can actually make DirectX games in a browser! Check it out at

http://www.microsoft.com/directx/overview/dxmedia/default.asp

---

**Using the C/C++ Compiler**

I have received over 17,000 emails in the last three years from people who don’t know how to use the C/C++ compiler. I don’t want another email about compiler problems unless blood is squirting from the screen and the computer is speaking in tongues! Every single problem was a result of a rookie compiler user. You simply can’t expect to use a piece of software as complex as a C/C++ compiler without reading the manual—right, Jules? So please do so before trying to compile programs from this book.

Anyway, here’s the deal about compiling: I used MS VC++ 5.0 and 6.0 for this book, so everything works perfectly with those compilers. I’d also imagine that VC++ 4.0 would work, but don’t hold me to that (I heard there are some problems with DirectX 6.0 and VC++ 4.0). If you have a Borland or Watcom compiler, they should work also, but you may have to do a bit of work to get the right setup to compile. My suggestion is to save yourself the headache and get a copy of VC++ for $99.
The bottom line is that the MS compiler is the best for Windows/DirectX programs, and it just makes everything work better. I have used Borland and Watcom for other things, but for Windows applications, I don’t know many professional game programmers who don’t use MS VC++. It’s just the right tool for the right job. (Note to Bill Gates: My Bank of Cayman account number is 412-0300686-21. Thanks.)

Here are some hints for setting up the MS VC++ compilers. Other compilers are similar:

**Application Type**—DirectX programs are Windows programs. More accurately, they’re Win32 .exe applications. Hence, set your compiler to Win32 .exe applications for all DirectX programs. If I tell you that you’re making a console application, set the compiler for console applications. Also, I suggest that you make a single workspace and compile all your programs in it.

**Search Directories**—To compile DirectX programs, there are two things the compiler needs: the .lib files and the .h files. Now, listen up: Set both search paths in the compiler/linker options to search the DirectX SDK .lib directory and .h directory so the compiler can find the files during compilation. However, this isn’t enough! You must also make absolutely sure the DirectX paths are first in the search tree. The reason for this is that VC++ comes with an old version of DirectX, and you will end up linking DirectX 3.0 files if you aren’t careful. Furthermore, make sure that you manually include the DirectX .lib files in your projects. I want to see DDRAW.LIB, DSOUND.LIB, DINPUT.LIB, and so on in the project! This is very important!!!

**Error-Level Setting**—Make sure that you turn the error level on your compiler to something reasonable, like level 1 or 2. Don’t turn it off, but don’t put it on full-blast. The code in this book that I wrote is professional-level C/C++, and the compiler will think that there are a lot of things that I didn’t want to do that I intended to do. Hence, turn the warning level down.

**Typecast Errors**—If the compiler gives you a typecast error on a line of code (VC++ 6.0 users beware), just cast it! I have over 3,000 emails from people who don’t know what a typecast is. If you don’t, look it up in a C/C++ book. But I will tell you that some of my code may still be missing an explicit typecast here or there. VC++ 6.0 might get belligerent. If you get one of these errors, look at what the compiler expects and just put it in front of the rvalue in the expression to fix it.

**Optimization Settings**—You aren’t making full release products yet, so don’t set the compiler to a crazy optimization level. Just set it for standard optimizations that prefer speed over size.
Threading Models—99% of the examples in the book are single-threaded, so use the single-threaded libraries. If you don’t know what that means, read a compiler book. However, when I do use multithreaded libraries, I will tell you. For example, to compile the examples on multithreading from Chapter 11, “Algorithms, Data Structures, Memory Management, and Multithreading,” you must switch to the multithreaded libraries.

Code Generation—This controls what kind of code the compiler generates. Set it for Pentium. I haven’t seen a 486 in a long time, so don’t worry about being compatible.

Struct Alignment—This controls the “filling” between structures. PentiumX processors like things that are in multiples of 32 bytes, so set the alignment as high as possible. It will make the code a bit bigger, but also a lot faster.

Finally, when you’re compiling programs, make sure that you include all the source files referenced in the main program. For example, if you see me include T3DLIB1.H, chances are there’s a T3DLIB1.CPP that needs to be in the project—get it?
Math and Trigonometry Review

I love math. Do you know why? Because it’s indisputable. I don’t have to think of the best way to do something. It is what it is, and that’s that!

This little math review is divided into sections, so feel free to jump around. It’s like a little reference, so you can read it and say, “Oh yeah, that’s right!"

Trigonometry

Trigonometry is the study of angles, shapes, and their relationships. Most trigonometry is based on the analysis of a right triangle, as shown in Figure C.1.
Table C.1 lists the radian/degree values.

**Table C.1  Radians vs. Degrees**

<table>
<thead>
<tr>
<th>Degrees</th>
<th>Radians</th>
</tr>
</thead>
<tbody>
<tr>
<td>360 degrees</td>
<td>2*PI radians is approx. 6.28 radians</td>
</tr>
<tr>
<td>180 degrees</td>
<td>PI radians is approx. 3.14159 radians</td>
</tr>
<tr>
<td>360 degrees/2*PI radians</td>
<td>1 radian is approx. 57.296 degrees</td>
</tr>
<tr>
<td>360 degrees/360 degrees</td>
<td>1 degree is approx. 0.0175 radians</td>
</tr>
</tbody>
</table>

Here are some trigonometric facts:

**Fact 1:** There are 360 degrees in a complete circle, or 2*PI radians. Hence, there are PI radians in 180 degrees. The computer functions `sin()` and `cos()` work in radians, not degrees—remember that! Table C.1 lists the values.

**Fact 2:** The sum of the interior angles $\theta_1 + \theta_2 + \theta_3 = 180$ degrees or PI radians.

**Fact 3:** Referring to the right triangle in Figure C.1, the side opposite $\theta_1$ is called the **opposite side**, the side below it is called the **adjacent side**, and the long side is called the **hypotenuse**.
Fact 4: The sum of the squares of the sides of a right triangle equals the square of the hypotenuse. This is called the Pythagorean theorem. Mathematically, it’s written like this:

\[ \text{hypotenuse}^2 = \text{adjacent}^2 + \text{opposite}^2 \]

or sometimes using a, b, and c for dummy variables:

\[ c^2 = a^2 + b^2 \]

Therefore, if you know two sides of a triangle, you can find the third.

Fact 5: There are three main trigonometric ratios that mathematicians like to use: sine, cosine, and tangent. They are defined as

\[ \cos(\theta) = \frac{\text{adjacent side}}{\text{hypotenuse}} = \frac{x}{r} \]

**DOMAIN:** 0 <= \( \theta \) <= 2*PI  
**RANGE:** -1 to 1

\[ \sin(\theta) = \frac{\text{opposite side}}{\text{hypotenuse}} = \frac{y}{r} \]

**DOMAIN:** 0 <= \( \theta \) <= 2*PI  
**RANGE:** -1 to 1

\[ \tan(\theta) = \frac{\sin(\theta)}{\cos(\theta)} = \frac{\text{opposite}/\text{hypotenuse}}{\text{adjacent}/\text{hypotenuse}} \]

\[ = \frac{\text{opposite}}{\text{adjacent}} = \frac{y}{x} = \text{slope} = M \]

**DOMAIN:** -PI/2 <= \( \theta \) <= PI/2  
**RANGE:** -infinity to +infinity

Figure C.2 shows graphs of all the functions. Notice that they’re all periodic (repeating) and that \( \sin(\theta) \) and \( \cos(\theta) \) have periodicity of 2*PI, while \( \tan(\theta) \) has periodicity of PI. Also, notice that \( \tan(\theta) \) goes to +infinity whenever \( \theta \mod \text{PI} \) is PI/2.
Now, there are about a gazillion trigonometric identities and tricks, and it would take a math book to prove them all. I’m just going to show you the ones that a game programmer should know. Table C.2 lists some trigonometric ratios as well as some neat identities.

**Table C.2** Useful Trigonometric Identities

- Cosecant: \( \csc(\theta) = \frac{1}{\sin(\theta)} \)
- Secant: \( \sec(\theta) = \frac{1}{\cos(\theta)} \)
- Cotangent: \( \cot(\theta) = \frac{1}{\tan(\theta)} \)
Pythagorean Theorem in terms of trig functions:
\[ \sin(\theta)^2 + \cos(\theta)^2 = 1 \]

Conversion identity:
\[ \sin(\theta_1) = \cos(\theta_1 - \pi/2) \]

Reflection identities:
\[ \sin(-\theta) = -\sin(\theta) \]
\[ \cos(-\theta) = \cos(\theta) \]

Addition identities:
\[ \sin(\theta_1 + \theta_2) = \sin(\theta_1)\cos(\theta_2) + \cos(\theta_1)\sin(\theta_2) \]
\[ \cos(\theta_1 + \theta_2) = \cos(\theta_1)\cos(\theta_2) - \sin(\theta_1)\sin(\theta_2) \]
\[ \sin(\theta_1 - \theta_2) = \sin(\theta_1)\cos(\theta_2) - \cos(\theta_1)\sin(\theta_2) \]
\[ \cos(\theta_1 - \theta_2) = \cos(\theta_1)\cos(\theta_2) + \sin(\theta_1)\sin(\theta_2) \]

Of course, you could derive identities until you turned many shades of green. In general, identities help you simplify complex trigonometric formulas into simpler ones so you don’t have to do the math. Hence, when you come up with an algorithm based on sin, cos, tan, and so on, always take a look in a trigonometry book to see if you can simplify your math so that fewer computations are needed to get to the result. Remember: speed, speed, speed!!!

Vectors

Vectors are a game programmer’s best friend. They’re basically nothing more than line segments and are defined by a starting point and an end point, as shown in Figure C.3.
Appendixes

PART IV

Referring to Figure C.3, you see a vector \( \mathbf{U} \) defined by the two points \( p_1 \) (the initial point) and \( p_2 \) (the terminal point). The vector \( \mathbf{U} = \langle u_x, u_y \rangle \) is from \( p_1(x_1,y_1) \) to \( p_2(x_2,y_2) \). To compute \( \mathbf{U} \), you simply subtract the initial point from the terminal point:

\[
\mathbf{U} = p_2 - p_1 = (x_2-x_1, y_2-y_1) = \langle u_x, u_y \rangle
\]

Also, you usually represent vectors with boldface uppercase letters, like this: \( \mathbf{U} \). And the components are written within angled brackets, like this: \( \langle u_x, u_y \rangle \).

Okay, so a vector represents a line segment from one point to another, but that segment can represent a lot of concepts, such as velocity, acceleration, or whatever. Be warned: vectors, once defined, are always relative to the origin. Meaning that once you create a vector from \( p_1 \) to \( p_2 \), the initial point in vector space is always at \((0,0)\), or \((0,0,0)\) in 3D. This doesn’t matter because the math takes care of everything, but if you think about it, it makes sense.

A vector is only two or three numbers in 2D and 3D space, so it really only defines an endpoint in 2D or 3D space. This means the starting point is always thought of as the origin. This doesn’t mean that you can’t translate vectors around and perform various geometrical operations with the vectors themselves. It just means that you need to keep in mind what a vector really is.

The cool thing about vectors is the operations that you can perform on them. Because vectors are really sets of ordered numbers, you can perform many of the standard mathematical operations on them by performing a mathematical operation on each component independently.

Vectors can have any number of components. Usually, in computer graphics you’ll deal with 2D and 3D vectors, or vectors of the form \( \mathbf{A} = \langle x, y \rangle \), \( \mathbf{B} = \langle x, y, z \rangle \). An \( n \)-dimensional vector has the form \( \mathbf{C} = \langle c_1, c_2, c_3, ..., c_n \rangle \). \( n \)-dimensional vectors are used to represent sets of variables rather than geometrical space, because after 3D, you enter hyperspace.

**Vector Length**

The first thing that will pop up time and time again when you’re working with vectors is how to compute the length. The length of a vector is called the norm and is represented by two vertical bars, like this: \( |\mathbf{U}| \). This is read as “the length of \( \mathbf{U} \).”

The length is computed as the distance from the origin to the tip of the vector. Hence, you can use the standard Pythagorean theorem to find the length. Therefore, \( |\mathbf{U}| \) is equal to

\[
|\mathbf{U}| = \sqrt{u_x^2 + u_y^2}
\]
And if \( \mathbf{U} \) happened to be a 3D vector, the length would be

\[ |\mathbf{U}| = \sqrt{u_x^2 + u_y^2 + u_z^2} \]

**Normalization**

Once you have the length of a vector, you can do something interesting with it. You can normalize the vector, or shrink it to make sure that its length is 1.0. Unit vectors have a lot of nice properties, just like the scalar 1.0 does, so your intuition probably agrees with me. Given a vector \( \mathbf{N} = \langle n_x, n_y \rangle \), the normalized version of \( \mathbf{N} \) is usually written in lowercase as \( \mathbf{n} \) and is computed like this:

\[ \mathbf{n} = \frac{\mathbf{N}}{|\mathbf{N}|} \]

Very simple. The normalized version of a vector is simply the vector divided (multiplied by the inverse) by the length of a vector.

**Scalar Multiplication**

The first operation that you might want to perform on a vector is scaling. This is performed by multiplying each component by a single scalar number. For example:

Let \( \mathbf{U} = \langle u_x, u_y \rangle \)

\[ k \mathbf{U} = k \langle u_x, u_y \rangle = \langle k u_x, k u_y \rangle \]

Figure C.4 shows the scaling operation graphically.

In addition, if you want to invert the direction of a vector, you can multiply any vector by \(-1\). This will invert the vector, as shown in Figure C.5.
Mathematically:

Let \( \mathbf{U} = \langle u_x, u_y \rangle \)

The vector in the opposite direction of \( \mathbf{U} \) is

\[-1 \times \mathbf{U} = -1 \times \langle u_x, u_y \rangle = \langle -u_x, -u_y \rangle\]

**Vector Addition**

To add two or more vectors together, all you have to do is add the respective components. Figure C.6 illustrates this graphically.

Vector \( \mathbf{U} \) is added to \( \mathbf{V} \), and the result is \( \mathbf{R} \). Notice how the addition was performed geometrically. I took \( \mathbf{V} \) and moved it to the terminal point of \( \mathbf{U} \), and then I drew the other side of the triangle. Geometrically, this is equivalent to the following operation:

\[ \mathbf{U} + \mathbf{V} = \langle u_x, u_y \rangle + \langle v_x, v_y \rangle = \langle u_x + v_x, u_y + v_y \rangle \]
Thus, to add any number of vectors together on graph paper, you can simply add them “tip to tail.” Then, when you add them all up, the vector from the origin to the last tip is the result.

**Vector Subtraction**

Vector subtraction is really vector addition with the opposite pointing vector. However, it is sometimes helpful to see subtraction graphically also. Take a look at Figure C.7 to see \( \mathbf{U} - \mathbf{V} \) and \( \mathbf{V} - \mathbf{U} \).

Notice that the \( \mathbf{U} - \mathbf{V} \) is computed by drawing a vector from \( \mathbf{V} \) to \( \mathbf{U} \), and \( \mathbf{V} - \mathbf{U} \) is computed by drawing a vector from \( \mathbf{U} \) to \( \mathbf{V} \). Mathematically, it's

\[
\mathbf{U} \cdot \mathbf{V} = \begin{pmatrix} u_x \\ u_y \end{pmatrix} + \begin{pmatrix} v_x \\ v_y \end{pmatrix} = \begin{pmatrix} u_x-v_x \\ u_y-v_y \end{pmatrix}
\]

This may be easier to remember, but a piece of graph paper can sometimes be a much better “computer” when you’re doing the math manually because you can visualize the data more quickly. Hence, it’s a good idea to know how to add and subtract vectors on graph paper when you’re rendering algorithms—trust me!

**The Inner Product, or the “Dot” Product**

At this point you might be asking, “Can you multiply two vectors together?” The answer is yes, but as it turns out, the straight component-wise multiplication isn’t very useful. In other words:

\[
\mathbf{u} \times \mathbf{v} = \begin{pmatrix} u_x*v_y, u_y*v_y \end{pmatrix}
\]

This doesn’t really mean anything in vector space. However, the dot product does. It’s defined like this:

\[
\mathbf{u} \cdot \mathbf{v} = u_x*v_x + u_y*v_y
\]
The dot product, usually represented by a dot (.), is computed by adding the products of the individual terms. Moreover, the result is a scalar. Well, heck, how does that help? There aren’t even vectors anymore! True, my young Jedi, but the dot product is also equal to this expression:

\[ \mathbf{U} \cdot \mathbf{V} = |U| \cdot |V| \cdot \cos \theta \]

This states that \( \mathbf{U} \) dot \( \mathbf{V} \) is equal to the length of \( \mathbf{U} \) multiplied by the length of \( \mathbf{V} \) multiplied by the cosine of the angle between the vectors. If you combine the two different expressions, you get this:

\[
\begin{align*}
\mathbf{U} \cdot \mathbf{V} & = u_x v_x + u_y v_y \\
\mathbf{U} \cdot \mathbf{V} & = |U| \cdot |V| \cdot \cos \theta \\
u_x v_x + u_y v_y & = |U| \cdot |V| \cdot \cos \theta
\end{align*}
\]

This is a very interesting formula; it basically gives you a way to compute the angle between two vectors, as shown in Figure C.8, and that’s a really useful operation.

If you can’t see that, take a look at the equation after rearranging and taking the inverse cosine of both sides:

\[ \theta = \cos^{-1} \left( \frac{u_x v_x + u_y v_y}{|U| \cdot |V|} \right) \]

Or, more compactly, assume that \( (\mathbf{U} \cdot \mathbf{V}) \) means \( (u_x v_x + u_y v_y) \) and just write:

\[ \theta = \cos^{-1} \left( \frac{\mathbf{U} \cdot \mathbf{V}}{|U| \cdot |V|} \right) \]

This is a very powerful tool and is the basis of many 3D graphics algorithms. The cool thing is that if the length of \( \mathbf{U} \) and \( \mathbf{V} \) are already 1.0, their product is 1.0 and the formula simplifies even more to

\[ \theta = \cos^{-1} (\mathbf{U} \cdot \mathbf{V}), \text{ for } |U| = |V| = 1.0 \]
And here are a couple interesting facts:

**Fact 1:** If the angle between \( \mathbf{U} \) and \( \mathbf{V} \) is 90 (perpendicular), \( \mathbf{U} \cdot \mathbf{V} = 0 \).

**Fact 2:** If the angle between \( \mathbf{U} \) and \( \mathbf{V} \) is < 90 (acute), \( \mathbf{U} \cdot \mathbf{V} > 0 \).

**Fact 3:** If the angle between \( \mathbf{U} \) and \( \mathbf{V} \) is > 90 (obtuse), \( \mathbf{U} \cdot \mathbf{V} < 0 \).

**Fact 4:** If \( \mathbf{U} \) and \( \mathbf{V} \) are equal, \( \mathbf{U} \cdot \mathbf{V} = |\mathbf{U}|^2 = |\mathbf{V}|^2 \).

These facts are all shown graphically in Figure C.9.

---

**The Cross Product**

The next type of multiplication that can be applied to vectors is called the *cross product*. However, the cross product only makes sense on vectors with three or more components, so let’s use 3D space vectors as an example. Given \( \mathbf{U} = <u_x, u_y, u_z> \) and \( \mathbf{V} = <v_x, v_y, v_z> \), the cross product written \( \mathbf{U} \times \mathbf{V} \) is defined as

\[
\mathbf{U} \times \mathbf{V} = |\mathbf{U}|*|\mathbf{V}|*\sin \theta * \mathbf{n}
\]

All righty, then! Let’s take this apart piece by piece. \(|\mathbf{U}|\) denotes the length of \( \mathbf{U} \), \(|\mathbf{V}|\) denotes the length of \( \mathbf{V} \), and \( \sin \theta \) is the sin of the angle between the vectors. Thus, the product \((|\mathbf{U}|*|\mathbf{V}|*\sin \theta)\) is a scalar; that is, a number. Then you multiply it by \( \mathbf{n} \).

But, what is \( \mathbf{n} \)? \( \mathbf{n} \) is a unit vector, which is why it’s in lowercase. In addition, \( \mathbf{n} \) is a normal vector, meaning that it’s perpendicular to both \( \mathbf{U} \) and \( \mathbf{V} \). Figure C.10 shows this graphically.
So the cross product tells you something about the angle between $U$ and $V$ and the normal vector to both $U$ and $V$. But without another equation, you aren’t going to get anywhere. The question is how to compute the normal vector from $U$ and $V$ so that you can compute the $\sin \theta$ term or whatever. The cross product is also defined as a very special vector product. However, it’s hard to show without matrices, so bear with me. Assume that you want to compute the cross product of $U$ and $V$, written $U \times V$.

First you build a matrix like this:

$$
\begin{vmatrix}
  i & j & k \\
  u_x & u_y & u_z \\
  v_x & v_y & v_z \\
\end{vmatrix}
$$

Here, $i$, $j$, $k$ are unit vectors parallel to the $x$, $y$, and $z$ axes, respectively.

Then, to compute the cross product of $U$ and $V$, you perform this multiplication:

$$
N = (u_x v_y - u_y v_x) \cdot i + (-u_x v_z + u_z v_x) \cdot j + (u_y v_z - u_z v_y) \cdot k
$$

That is, $N$ is just a linear combination of three scalars, each multiplied by mutually orthogonal (perpendicular) unit vectors that are each parallel to the $x$, $y$, and $z$ axes, respectively. Thus, you can forget the $i$, $j$, $k$ and rewrite the equation as

$$
N = <u_x v_y - u_y v_x, -u_x v_z + u_z v_x, u_y v_z - u_z v_y>
$$

$N$ is the normal vector to both $U$ and $V$. However, it’s not necessarily a unit vector (if $U$ and $V$ were both unit vectors, $N$ would be), so you must normalize it to find $n$.

Once that’s done, you can plug everything into your cross product equation and do what you will.
In practice, though, few people ever use the $\mathbf{U} \times \mathbf{V} = |\mathbf{U}| |\mathbf{V}| \sin \theta \mathbf{n}$ formula. They simply use the matrix form to find the normal vector. Again, normal vectors are very important in 3D graphics, and you will be computing a lot of them in Volume II! Normals are not only great because they are normal to two vectors, but they are used to define planes and to compare the orientation of polygons—useful for collision detection, rendering, lighting, and so forth.

**The Zero Vector**

Although you probably won’t use the zero vector much, it’s still there. The zero vector has zero length and no direction. It’s just a point, if you want to get technical. Thus, in 2D the zero vector is $<0,0>$, in 3D it’s $<0,0,0>$, and so on for higher dimensions.

**Position Vectors**

The next topic I want to talk about is position vectors. These are really useful when you’re tracing out geometrical entities like lines, segments, curves, and so on. I used them during clipping and during the computation of segment intersection in Chapter 13, “Playing God: Basic Physics Modeling,” so they’re important. Take a look at Figure C.11, which depicts a position vector that can be used to represent a line segment.
The line segment is from p1 to p2, \( \mathbf{V} \) is the vector from p1 to p1, and \( \mathbf{v} \) is a unit vector from p1 to p2. You then construct \( \mathbf{P} \) to trace out the segment. \( \mathbf{P} \) looks like this, mathematically:

\[
\mathbf{P} = \mathbf{p}_1 + t*\mathbf{v}
\]

Here, \( t \) is a parameter that varies from 0 to \( |V| \). If \( t=0 \), you have

\[
\mathbf{P} = \mathbf{p}_1 + 0*\mathbf{v} = \langle \mathbf{p}_1 \rangle = \langle \mathbf{p}_{1x}, \mathbf{p}_{1y} \rangle
\]

Thus, at \( t=0 \), \( \mathbf{P} \) is pointing to the beginning of the segment. On the other hand, when \( t=|\mathbf{V}| \), you have

\[
\mathbf{P} = \mathbf{p}_1 + |\mathbf{V}|*\mathbf{v} = \mathbf{p}_1 + \mathbf{V} = \langle \mathbf{p}_1 + \mathbf{V} \rangle
\]

\[
= \langle \mathbf{p}_{1x} + \mathbf{V}_x, \mathbf{p}_{1y} + \mathbf{V}_y \rangle
\]

\[
= \mathbf{p}_2 = \langle \mathbf{p}_{2x}, \mathbf{p}_{2y} \rangle
\]

**Vectors as Linear Combinations**

As you saw in the cross product calculation, vectors can also be written in this notation:

\[
\mathbf{U} = u_x*\mathbf{i} + u_y*\mathbf{j} + u_z*\mathbf{k}
\]

Here, \( \mathbf{i}, \mathbf{j}, \) and \( \mathbf{k} \) are unit vectors parallel to the x, y, and z axes. There’s nothing magical about this; it’s just another way to write vectors that you might need to know. All the operations still work exactly the same. For example:

let \( \mathbf{U} = 3\mathbf{i} + 2\mathbf{j} + 3\mathbf{k} \)

let \( \mathbf{V} = -3\mathbf{i} - 5\mathbf{j} + 12\mathbf{k} \)

\[
\mathbf{U} + \mathbf{V} = 3\mathbf{i} + 2\mathbf{j} + 3\mathbf{k} - 3\mathbf{i} - 5\mathbf{j} + 12\mathbf{k}
\]

\[
= \langle 0, -3, 15 \rangle
\]

Nothing but notation, really. The cool thing about thinking of vectors as linear combinations of independent components is that as long as each component has its vector coefficient, the components can never “mix.” Thus you can write very long expressions and then collect terms and factor out the vectors.

That’s it for the math review, now read it once more!
C++ Primer

First, let’s get the pronunciation of “primer” out of the way. For many years I pronounced “primer” so it rhymed with “timer,” but the truth is, that’s wrong. My friend Mitch Waite (the founder of Waite Group) has made a pretty good living off the word “primer,” but he told me one day that a British author working for him said that he was pronouncing the word wrong. “Primer” actually rhymes with “trimmer.” “Primer,” the way we were pronouncing it, means the stuff you put on something before you paint it, or the first stage in an explosive process. In any case, I don’t know if I will ever say it right. “PRIME-ER” just sounds better!

If you’re a C++ programmer, you might be asking, “Why does André always use C?” The answer is simple—C is easier to understand, and that’s all there is to it. C++ programmers obviously know C because it’s a subset, and most game programmers learn C before C++.

What Is C++?

C++ is simply C upgraded with object-oriented (OO) technology. Really, it’s nothing more than a superset of C. C++ has the following major upgrades:
Let's take a quick look at each of these. Classes are simply a way of combining data and functions. Normally, when you program in C, you have data structures that hold data and functions that operate on the data, as shown in part A of Figure D.1. However, with C++, both the data and the functions to operate on the data are contained within a class, as shown in part B of Figure D.1. Why is this good? Well, you can think of a class as an object that has properties and that can perform actions. It's just a more abstract way of thinking.

The next cool thing about C++ is inheritance. Once you create classes, they give you the abstract ability to create relationships between class objects and base one object or class upon another. It's done all the time in real life, so why not in software? For example, you might have a class called person that contains data about the person and maybe some class methods to operate on the data (don't worry about that for now).
The point is, a person is fairly generic. But the power of inheritance comes into play when you want to create two different types of people—a software engineer and a hardware engineer, for example. Let’s call them `sengineer` and `hengineer`.

Figure D.2 shows the relationship between `person`, `sengineer`, and `hengineer`. See how the two new classes are based on `person`? Both `sengineer` and `hengineer` are `person`s, but with extra data. Thus, you inherit the properties of a `person` but add new ones to create `sengineer` and `hengineer`. This is the basis of inheritance. You build up more complex objects from preexisting ones. In addition, there is multiple inheritance, which enables you to build a new object as a set of subclasses.

The third and last big deal about C++ and OO programming is polymorphism, meaning “many forms.” In the context of C++, polymorphism means that a function or operator are different things depending on the situation. For example, you know that the expression `(a + b)` in straight C means to add `a` and `b` together. You also know that `a` and `b` must be built in types like `int`, `float`, `char`, `short`. In C, you can’t define a new type and then say `(a + b)`. In C++, you can! Therefore, you can overload operators like `+`, `-`, `*`, `/`, `[]`, and so on and make them do different things depending on the data.

Furthermore, you can overload functions. For example, let’s say you write a function `Compute()` like this:

```cpp
int Compute (float x, float y)
{
    // code
}
```
The function takes two floats, but if you send it integers, they’re simply converted to floats and then passed to the function. Hence, you lose data. However, in C++ you can do this:

```cpp
int Compute (float x, float y)
{
    // code
}

int Compute (int x, int y)
{
    // code
}
```

Even though the functions have the same names, they take different types. The compiler thinks they’re completely different functions, so a call with integers calls the second function while a call with floats calls the first. If you call the function with a float and an integer, things get more complex. Promotion rules come into play, and the compiler decides which one to call using those rules.

That’s really all there is to C++. Of course, there’s some added syntax and a lot of rules about all this stuff, but for the most part all of it has to do with implementing these three new concepts. Pretty easy explanation of what will become a very complicated concept, huh?

### The Minimum You Need to Know About C++

C++ is an extremely complex language, and using the new technologies too much and too fast can create totally unreliable programs with all kinds of memory leaks, performance issues, and so on. The problem with C++ is that it is a language of black boxes. A number of processes go on behind the scenes, and you may never find bugs that you have created. However, if you start off using just a little C++ here and there and then add new features to your repertoire as you need them, you’ll be fine.

The only reason that I even wrote this appendix on C++ is that DirectX is based on it. However, most of C++ is encapsulated in wrappers and COM interfaces that you communicate with via function pointer calls—that is, calls of the form `interface->function()`. If you’ve gotten this far in the book, you must have just dealt with that weird syntax. Moreover, the chapter on COM (Component Object Model) should have eased your nerves on the subject. In any event, I am going to cover just the basics so you can better understand C++, talk about it with your friends, and have a good working knowledge of what’s available.

I am going to cover some new types, conventions, memory management, stream I/O, basic classes, and function and operator overloading, and that’s about it—but believe me, that’s enough! So, let’s get started...
New Types, Keywords, and Conventions

Let’s start off with something simple—the new comment operator (/ /). This has become part of C, so you might already use it, but the // operator is a single-line comment in C++.

Comments

// this is a comment

And you can still use the old comment style, /* */ , if you like:

/* a C style multi line comment

   every thing in here is a comment

*/

Constants

To create a constant in standard C, you can do one of two things:

#define PI 3.14

or

float PI = 3.14;

The problem with the first method is that PI isn’t a real variable with a type. It’s only a symbol that the preprocessor uses to do a text replacement, so it has no type, no size, etc. The problem with the second type definition is that it is writeable. Thus, C++ has a new type called const, which is like a read-only variable:

const float PI = 3.14;

Now, you can use PI anywhere you want—its type is float, and its size is sizeof(float)—but you can’t overwrite it. This is really a much better way to make constants.

Referential Variables

In C, there will be many times when you want to change the value of a variable in a function, so you pass a pointer like this:

int counter = 0;

void foo(int *x)
{
    (*x)++;
}


And if you make a call to `foo(&counter)`, `counter` will be equal to 1 after the call. Hence, the function changes the value of the sent variable. This is such a common practice that C++ has a new type of variable to help make it easier to do. It’s called a reference variable and is denoted by the address operator, `&`.

```c
int counter = 0;
void foo(int &x)
{
    x++;
}
```

Interesting, huh? But, how do you call the function? You do it like this:

```c
foo(counter);
```

Notice that you don’t need to put the `&` in front of `counter` anymore. What happens is that `x` becomes an alias for whichever variable is sent. Therefore, `counter` is `x` and no `&` is needed during the call.

You can also create references outside of functions, like this:

```c
int x;
int &x_alias = x;
```

`x_alias` is an alias to `x`. Wherever and however you use `x`, you can use `x_alias`—they are identical. I don’t see much need for this, though.

**Creating Variables On-the-Fly**

One of the coolest new features of C++ is the ability to create variables within code blocks and not just at the global or function level. For example, here’s how you might write a loop in C:

```c
void Scan(void)
{
    int index;
    // lots of code here...
    // finally our loop
    for (index = 0; index < 10; index++)
    {
        Load_Data(index);
    }
    // more code here...
}
```

There’s nothing wrong with code. However, `index` is only used as a loop index in one code segment. The designers of C++ saw this as non-robust and felt that variables should be defined closer to where they’re used. Moreover, a variable that’s used in one
code block shouldn’t be visible to other code blocks. For example, if you have a set of code blocks like this:

```c++
void Scope(void)
{
    int x = 1, y = 2; // global scope
    printf("\nBefore Block A: Global Scope x=%d, y=%d",x,y);
    { // Block A
        int x = 3, y = 4;
        printf("\nIn Block A: x=%d, y=%d",x,y);
    } // end Block A
    printf("\nAfter Block A: Global Scope x=%d, y=%d",x,y);
    { // Block B
        int x = 5, y = 6;
        printf("\nIn Block B: x=%d, y=%d",x,y);
    } // end Block B
    printf("\nAfter Block B: Global Scope x=%d, y=%d",x,y);
} // end Scope
```

There are three different versions of x,y. The first x,y is globally defined. However, once code block A is entered, they go out of scope in light of the locals x and y that come into scope. Then, when code block A exits, the old x and y come back into scope with their old values, and the same process occurs for block B. With block-level scoping, you can better localize variables and their use. Moreover, you don’t have to keep thinking up new variable names; you can continue to use x,y or whatever and not worry about the new variables corrupting globals with the same name.

The really cool thing about this new variable scoping is that you can create a variable on-the-fly in code. For example, take a look at the same for() loop based on index, but using C++:

```c++
// finally our loop
for (int index = 0; index < 10; index++)
    Load_Data(index);
```

Isn’t that the coolest? I defined index right as I used it rather than at the top of the function. Just don’t get too carried away with it.

## Memory Management

C++ has a new memory management system based on the operators `new` and `delete`. They are equivalent to `malloc()` and `free()` for the most part, but are much smarter because they take into consideration the type of data being requested and/or deleted. Here’s an example:

In C, to allocate 1,000 ints from the heap:

```c
int *x = (int*)malloc(1000*sizeof(int));
```
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What a mess! Here’s the same thing in C++:

```cpp
int *x = new int[1000];
```

Much nicer, huh? You see, `new` already knows to send back a pointer to `int`—that is, an `int*`—so you don’t have to cast it. Now, to release the memory in C, you would do this:

```c
free(x);
```

In C++, you would do this:

```cpp
delete x;
```

They’re about the same, but the cool part is the `new` operator. Also, use either C or C++ to allocate memory. Don’t mix calls to `new` with calls to `free()`, and don’t mix calls to `malloc()` with calls to `delete`.

Stream I/O

I love `printf()`. Nothing is more pure than

```c
printf("\nGive me some sugar baby.");
```

The only problem with `printf()` is all those format specifiers, like `%d`, `%x`, `%u`, and so forth. They’re hard to remember. In addition, `scanf()` is even worse because you can really mess things up if you forget to use the address of a variable for storage. For example:

```c
int x;
scanf("%d",x);
```

This is incorrect! You need the address of `x` or `&x`, so the correct syntax is

```c
scanf("%d",&x);
```

I’m sure you have made this mistake. The only time you don’t have to use the address operator is when you’re working with strings, because the name is the address. In any case, this is why the new `fstream` class was created in C++. It knows the types of the variables, so you don’t need to tell it anymore. The `fstream` class functions are defined in `fstream.h`, so you need to include it in your C++ programs to use it. Once you do, you will have access to the streams `cin`, `cout`, `cerr`, and `cprn`, as shown in Table D.1.
### Table D.1  
**C++ I/O Streams**

<table>
<thead>
<tr>
<th>Stream Name</th>
<th>Device</th>
<th>C Name</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>cin</td>
<td>Keyboard</td>
<td>stdin</td>
<td>Standard input</td>
</tr>
<tr>
<td>cout</td>
<td>Screen</td>
<td>stdout</td>
<td>Standard output</td>
</tr>
<tr>
<td>cerr</td>
<td>Screen</td>
<td>stderr</td>
<td>Standard error</td>
</tr>
<tr>
<td>cprn</td>
<td>Printer</td>
<td>stdprn</td>
<td>Printer</td>
</tr>
</tbody>
</table>

Using the I/O streams is a bit weird because they’re based on the overloaded operators, `<<` and `>>`. These normally signify bit shifting in C, but in the context of the I/O streams, they’re used to send and receive data. Here are some examples of using the standard output:

```plaintext
int i;
float f;
char c;
char string[80];

// in C
printf("\nHello world!");

// in C++
cout << "\nHello world!";

// in C
printf("%d", i);

// in C++
cout << i;

// in C
printf("%d,%f,%c,%s", i, f, c, string);

// in C++
cout << i << "," << f << "," << c << "," << string;
```

Isn’t that cool? You don’t need any type specifier because `cout` already knows the type and does it for you. The only really weird thing about the syntax is the way C++ allows you to concatenate the `<<` operator to the end of each operation. The reason for this is that each operation returns a stream itself, so you can add `<<` forever. The only downside to using streams for simple printing is the way you have to separate variables and string constants, like the "," that separates each variable. However, you can put the `<<` on each line if you wish, like this:

```plaintext
cout << i
    << ","
    << f
    << ","
```
Remember, in C and C++, whitespace is discarded, so this coding is legal.

The input stream works in much the same way, but with the >> operator instead. Here are some examples:

```c
<< c
<< ",
<< string;
```

// in C
printf("What is your age?\n");
scanf("%d", &i);

// in C++
cout << "What is your age?\n"
cin >> i;

// in C
printf("What is your name and grade?\n");
scanf("%s %c", string, &c);

// in C++
cout << "What is your name and grade?\n"
cin >> string >> c;
```

A little nicer than C, isn’t it? Of course, the IOSTREAM system has a million other functions, so check it out.

**Classes**

Classes are the most important addition to C++ and give the language its OO zeal. As I discussed before, a class is simply a container of both data and the methods (often called member functions) that operate on that data.

**The New Struct in Town**

Let’s begin learning classes by starting with standard structures, with a little added twist. In C, you defined a structure like this:

```c
struct Point
{
    int x, y;
};
```

then you could create an instance of a structure with this:

```c
struct Point p1;
```
This creates an instance or object of the structure Point and names it p1. In C++, you don’t need to use the struct keyword anymore to create an instance, hence:

Point p1;

This creates an instance of the structure Point named p1. The reason for this is that C programmers have been creating types so they didn’t have to type struct anymore, like this:

typedef struct Point_tag
{
  int x,y;
} Point;

Thus the syntax

Point p1;

Classes are similar to the new structures in that you don’t have to create a type. The definitions themselves are the types.

**Just a Simple Class**

A class in C++ is defined with the keyword class. Here’s an example:

class Point
{
  public:
  int x,y;
};

Point p1;

This is almost identical to the struct version of Point; in fact, both versions of p1 work in the exact same way. For example, to access data, you just use the normal syntax:

p1.x = 5;
p1.y = 6;

And of course, pointers work the same way. So, if you defined something like this:

Point *p1;

then you would have to allocate memory for it first with malloc() or new:

p1 = new Point;

then you could assign values to x, y like this:

p1->x = 5;
p1->y = 6;
The bottom line is that classes and structures are identical when accessing public data elements. The key term is public—what does this mean? If you noticed in my previous example of the Point class, defined as

```cpp
class Point
{
    public:
    int x, y;
};
```

there is a keyword public: at the top of the definition before any declarations. This defines the visibility of the variables (and member functions). There are a number of visibility options, but usually only two are used—public and private.

### Public Versus Private

If you place the keyword public at the top of all your class definitions and have only data in the classes, you have nothing more than a standard structure. That is, structures are classes with public visibility. Public visibility means that anyone can look at the class data elements. As for code in the main, other functions, and member functions, the data is not hidden or encapsulated. Private visibility, on the other hand, lets you hide data that shouldn’t be altered by other functions that aren’t part of the class.

For example, take a look at this class:

```cpp
class Vector3D
{
    public:
    int x, y, z; // anyone can mess with these

    private:
        int reference_count; // this is hidden
};
```

Vector3D has two different parts: the public data area and the private data area. The public data area has three fields that can be changed by anyone: x, y, z. On the other hand, there is a hidden field in the private section called reference_count. This field is hidden to everything except the member functions of the class (there aren’t any yet). Thus, if you were to write some code like this:

```cpp
Vector3D v;

v.reference_count = 1; // illegal!
```

the compiler would give you an error! So the question is, what good are private variables if you can’t access them? Well, they’re great for writing something like a black box class when you don’t want or need the user to alter internal working variables. In that example, private is the way to go. However, to access the private members, you need to add member functions or methods to the class—this is where we jump off the deep end...
Class Member Functions (A.K.A. Methods)

A member function, or method (depending who you’re talking to), is basically a function within a class that works only with the class. Here’s an example:

```cpp
class Vector3D
{
public:
    int x, y, z; // anyone can mess with these

    // this is a member function
    int length(void)
    {
        return(sqrt(x*x + y*y + z*z);
    } // end length

private:
    int reference_count; // this is hidden

};
```

Notice the highlighted member function `length()`. I have defined a function right in the class! Weird, huh? Let’s see how to use it:

```cpp
Vector3D v; // create a vector

// set the values
v.x = 1;
v.y = 2;
v.z = 3;

// here's the cool part
printf("\nlength = %d", v.length());
```

You call a class member function just like you access an element. And if `v` were a pointer, you would do this:

```cpp
v->length();
```

Now, you might be saying, “I have about 100 functions that are going to have to access the class data; I can’t possibly put them all in the class!” Well, you can if you want, but I agree that it would get messy. However, you can define class member functions outside the class definition. We’ll get to that in a minute. Right now, I want to add another member function to show you how you might access that private data member `reference_count`:

```cpp
class Vector3D
{
public:
    int x, y, z; // anyone can mess with these

    // this is a member function
    int length(void)
```
PART IV

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{ return(sqrt(x*x + y*y + z*z)); } // end length

// data access member function
void addref(void)
{
    // this function increments the reference count
    reference_count++;

} // end addref

private:
    int reference_count; // this is hidden

};

You talk to reference_count via the member function addref(). This may seem odd, but if you think about it, it’s a good thing. Now the user can’t do anything stupid to the data member. It always goes through your access function, which in this case allows the caller only to increment the reference_count, as in:

v.addref();

The caller can’t change the reference count, multiply it by a number, and so on because reference_count is private. Only member functions of the class can access it—this is data hiding and encapsulation.

At this point, I think you’re seeing the power of classes. You can fill them with data-like structure, add functions within the classes that operate on the data, and hide data—pretty cool! But it gets even better!

Constructors and Destructors

If you’ve been programming C for over a week, there’s something that I’m sure you’ve had to do about a million times—initialize a structure. For example, say that you create a structure Person:

struct Person
{
    int age;
    char *address;
    int salary;
};

Person people[1000];

Now, you need to initialize 1,000 people structures. Maybe all you want to do is this:

for (int index = 0; index < 1000; index++)
    {
people[0].index = 18;
people[0].age = 18;
people[0].address = NULL;
people[0].salary = 35000;

} // end for index

But what if you forget to initialize the data and then just use the structures? Well, you might wind up seeing your old friend General Protection Fault. Similarly, during the run of your program, what if you allocate memory and point the address field of a person to the memory like this?

people[20].address = malloc(1000);

And then you use the memory, forget about it, and do this:

people[20].address = malloc(4000);

Oops! A thousand bytes of memory just went to never-never land. What you needed to do, before allocating more memory, was release the old memory with a call to free() like this:

free(people[20].address);

I think you’ve probably done this too. C++ solves these housekeeping problems by giving you two new automatic functions that are called when you create a class: constructors and destructors.

Constructors are called when a class object is instantiated. For example, when this code is executed:

Vector3D v;

the default constructor is called, which doesn’t do anything in this case. And similarly, when v goes out of scope—that is, when the function that v was defined in terminates, or if v is global when the program terminates—the default destructor is called, which again doesn’t do anything. To see any action, you have to write a constructor and destructor. You don’t have to if you don’t want to, and you can define one or both.

**Writing a Constructor**

Let’s use the person structure converted to a class as an example:

```cpp
class Person
{
    public:
    int age;
    char *address;
    int salary;

    // this is the default constructor
    // constructors can take a void, or any other set of parms
    // but they never return anything, not even a void
```
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Notice that the constructor has the same name as the class, in this case Person. This is not a coincidence—it’s a rule! Also, notice that the constructor returns nothing. This is a must. However, the constructor can take parameters. In this case, there are no parameters, but you can have constructors with parameters. In fact, you can have an infinite number of different constructors, each with a different calling list. This is how you can create various types of Persons with different calls. Anyway, to create a Person and have it automatically initialized, you just do this:

```cpp
global Person();
{
    age = 0;
    address = NULL;
    salary = 35000;
} // end Person

Person person1;
The constructor will be called automatically and the following assignments will occur:

```cpp
person1.age = 0;
person1.address = NULL;
person1.salary = 35000;
```

Cool, huh? Now, the power of the constructor comes into play when you code something like this:

```cpp
Person people[1000];
```

The constructor will be called for every single instance of Person, and all 1,000 of them will be initialized without a single line of code on your part!

All right, now let’s get a little more advanced. Remember how I told you that functions could be overloaded? Well, you can overload constructors too. Hence, if you wanted a constructor for which you could set the age, address, and salary during its creation, you could do this:

```cpp
class Person
{
public:
int age;
char *address;
int salary;

// this is the default constructor
// constructors can take a void, or any other set of parms
// but they never return anything, not even void
Person()
{
    age = 0; address = NULL; salary = 35000;
} // end Person
```
// here’s our new more powerful constructor
Person(int new_age, char *new_address, int new_salary)
{
    // set the age
    age = new_age;
    
    // allocate the memory for the address and set address
    address = new char[strlen(new_address)+1];
    strcpy(address, new_address); 
    
    // set salary
    salary = new_salary;
}

Now you have two constructors, one that takes no parameters and one that takes three: an int, a char *, and another int. Here’s an example of creating a person who is 24 years old, lives at 500 Maple Street, and makes $52,000 a year:

Person person2(24,"500 Maple Street", 52000);

Isn’t that the coolest? Of course, you might think that you can initialize C structures as well with a different syntax, something like:

Person person = {24, "500 Maple Street", 52000};

However, what about the memory allocation? What about the string copying, and so on? Straight C can do a blind copy, but that’s it. C++ gives you the power to also run code and logic when an object is created. This gives you much more control.

Writing a Destructor

After you’ve created an object, at some point it must die. This is where you might normally call a cleanup function in C, but in C++ the object cleans itself up via a call to its destructor. Writing a destructor is even simpler than writing a constructor because you have much less flexibility with destructors—they only have one form:

~classname();

No parameter, no return type—period. No exceptions! With this in mind, let’s add a destructor to your Person class:

class Person
{
public:
    int age;
    char *address;
    int salary;

    // this is the default constructor
// constructors can take a void, or any other set of parms
// but they never return anything, not even void
Person()
{
    age     = 0; address = NULL; salary  = 35000;
} // end Person

// here's our new more powerful constructor
Person(int new_age, char *new_address, int new_salary)
{
    // set the age
    age = new_age;

    // allocate the memory for the address and set address
    address = new char[strlen(new_address)+1];
    strcpy(address, new_address);

    // set salary
    salary = new_salary;
}

I’ve highlighted the destructor. Notice that there’s nothing special about the code within it; I could have done anything that I wanted. With this new destructor, you don’t have to worry about deallocating memory. For example, in C, if you created a structure with internal pointers in a function and then exited the function without deallocating the memory pointed to by the structure, that memory would be lost forever. That’s called a memory leak and is shown here with a C example:

```
struct
{
    char *name;
    char *ext;
} filename;

foo()
{
    filename file; // here's a filename

    file.name = malloc(80);
    file.ext  = malloc(4);
}
```
The structure file is destroyed, but the 84 bytes you allocated are lost forever! But in C++, with your destructor, this won’t happen because the compiler makes sure to call the destructor for you, which deallocates the memory.

Those are the basics about constructors and destructors, but there’s a lot more. There are special constructors called copy constructors, assignment constructors, and so forth. But you have enough to get started. As for destructors, there’s just one type, the one I showed you, so you’re in good shape there.

**The Scope Resolution Operator**

There’s a new operator in C++ called the *scope resolution operator*, represented by a double colon (::). It’s used to make reference to class functions and data members at class scope. Don’t worry too much about what that means; I’m just going to show you how to use it to define class functions outside the class.

Thus far you’ve been defining class member functions right inside the class definition. Although this is totally acceptable for small classes, it gets to be a little problematic for large classes. Hence, you’re free to write class member functions outside of the class, as long as you define them properly and let the compiler know that they’re class functions and not normal file-level functions. You do this with the scope resolution operator and the following syntax:

```cpp
return_type class_name::function_name(parm_list)
{
    // function body
}
```

Of course, in the class itself, you must still define the function with a prototype (minus the scope resolution operator and class name, of course), but you can hold off on the body until later. Let’s try this with your `Person` class and see what you get.

Here’s the new class with the function bodies removed:

```cpp
class Person
{
    public:
        int age;
        char *address;
        int salary;

        // this is the default constructor
        Person();

        // here's our new more powerful constructor
        Person(int new_age, char *new_address, int new_salary);

        // here's our destructor
```
And here are the function bodies, which you would place with all your other functions after the class definition:

```cpp
Person::Person()
{
    // this is the default constructor
    // constructors can take a void, or any other set of parms
    // but they never return anything, not even void
    age = 0;
    address = NULL;
    salary = 35000;
}
```

```
Person::Person(int new_age,
               char *new_address,
               int new_salary)
{
    // here's our new more powerful constructor
    // set the age
    age = new_age;

    // allocate the memory for the address and set address
    address = new char[strlen(new_address)+1];
    strcpy(address, new_address);

    // set salary
    salary = new_salary;
}
```

```cpp
Person::~Person()
{
    // here's our destructor
    free(address);
}
```

Most programmers place a capital C before class names. I usually do, but I didn't want to trip you out. Thus, if I was programming, I probably would have called it CPerson instead of Person. Or maybe, CPERSO in all caps.
Function and Operator Overloading

The last topic I want to talk about is overloading, which comes in two flavors: function overloading and operator overloading. I don’t have time to explain operator overloading in detail, but I’ll give you a general example. Imagine that you have your Vector3D class and you want to add two vectors, \( v_1 + v_2 \), and store the sum in \( v_3 \). You might do something like this:

```cpp
Vector3D v1 = {1,3,5},
v2 = {5,9,8},
v3 = {0,0,0};
```

// define an addition function, this could have // been a class function Vector3D Vector3D_Add(Vector3D v1, Vector3D v2) {
  Vector3D sum; // temporary used to hold sum
  sum.x = v1.x+v2.x;
  sum.y = v1.y+v2.y;
  sum.z = v1.z+v2.z;
  return(sum);
} // end Vector3D_Add
```

Then, to add the vectors with the function, you would write the following code:

```cpp
v3 = Vector3D_Add(v1, v2);
```

It’s crude, but it works. With C++ and operator overloading, you can actually overload the + operator and make a new version of it to add the vectors! So you can write this:

```cpp
v3 = v1+v2;
```

Cool, huh? The syntax of the overloaded operator function follows, but you’ll have to read a C++ book for details:

```cpp
class Vector3D
{
 public:
  int x,y,z; // anyone can mess with these

  // this is a member function
  int length(void) {return(sqrt(x*x + y*y + z*z)); }

  // overloaded the + operator
  Vector3D operator+(Vector3D &v2)
  {  
```
Vector3D sum; // temporary used to hold sum
sum.x = x+v2.x;
sum.y = y+v2.y;
sum.z = z+v2.z;
return(sum);
}

private:
    int reference_count; // this is hidden

};

Notice that the first parameter is implicitly the object, so the parameter list has only v2. Anyway, operator overloading is very powerful. With it, you can really create new data types and operators so that you can perform all kinds of cool operations without making calls to functions.

You’ve already seen function overloading when I was talking about constructors. Function overloading is nothing more than writing two or more functions that have the same name but different parameter lists. Let’s say you want to write a function called plot_pixel that has the following functionality: If you call it without parameters, it simply plots a pixel at the current cursor position, but if you call it with an x, y, it plots a pixel at the position x, y. Here’s how you would code it:

int cursor_x, cursor_y; // global cursor position

// the first version of Plot_Pixel
void Plot_Pixel(void)
{
    // plot a pixel at the cursor position
    plot(cursor_x, cursor_y);
}

.GetInstance() // the second version of Plot_Pixel
void Plot_Pixel(int x, int y)
{
    // plot a pixel at the sent position and update
    // cursor
    plot(cursor_x=x, cursor_y=y);
}

You can call the functions like this:
Plot_Pixel(10,10); // calls version 2
Plot_Pixel(); // calls version 1
Summary

Well that’s my whirlwind tour of C++. If Robert Lafore (the world’s best C++ author) reads this, he would probably kill me for being so liberal, but all in all you should have a working knowledge of the language now, and at least be able to follow C++ code, if not write it.

Tip

The compiler knows the difference because the real name of the function is created not only by the function name, but by a mangled version of the parameter list, creating a unique name in the compiler’s namespace.
Game Programming Resources

The following is a potpourri of resources that you might find useful in your endeavors as a game programmer.

Game Programming Sites

There are hundreds of great game programming sites, so I can’t list them all here. These are some of my favorites:

GameDev.Net
http://www.gamedev.net/

The Game Programming Megasite
http://www.perplexed.com/

The Official MAME Page
http://mame.retrogames.com/

The Games Domain
http://www.gamesdomain.com/
Top 50 Game Programming Sites

http://qbrpgt50.hypermart.net/top50/topsites.html

The Coding Nexus

http://www.gamesdomain.com/gamedev/gprog.html

The Computer Game Developers’ Conference

http://www.cgdc.com

Download Points

A game programmer needs to have access to cool games, tools, utilities, and stuff like that. Here’s a list of places that I like to download from:

**Happy Puppy**  http://www.happypuppy.com

**Game Pen**  http://www.gamepen.com/topten.asp

**Ziff Davis Net**  http://www.zdnet.com/swlib/games.html

**Adrenaline Vault**  http://www.avault.com/pcrl/

**Download.Com**  http://www.download.com/

**Jumbo.Com**  http://www.jumbo.com/pages/games/

**GT Interactive**  http://www.gtgames.com

**Apogee**  http://www.apogee1.com

**Epic Megagames**  http://www.epicgames.com

**CNet**  http://www.cnet.com

**WinFiles.com**  http://www.winfiles.com

**eGames**  http://www egames.com

2D/3D Engines

There’s one place on the Web that’s the focal point of all 3D engine development. It’s called *The 3D Engine List* and contains 3D engines of varying levels of technology. The amazing thing is that many of the authors will let you use their engines for free! Here’s the address:

http://cg.cs.tu-berlin.de/~ki/engines.html
In addition, here are some links to some specific 2D/3D engines that rock!

- **Genesis 3D Engine**  
  http://www.genesis3d.com

- **DigitalFX Engine**  
  http://www.fastprojects.com

- **SciTech MGL**  
  http://www.scitechsoft.com

- **Crystal Space**  
  http://crystal.linuxgames.com/

### Game Programming Books

There are a lot of books on graphics, sound, multimedia, and game development, but buying them all is too expensive. Therefore, here are some sites that review game-related books and give you the lowdown:

- **Games Domain Bookstore**
  http://www.gamesdomain.com/gamedev/gdevbook.html

- **Opifex Bookstore**
  http://www.opifex.freeserve.co.uk/bookstore_com.html

- **Programmer's Vault**
  http://www.chesworth.com/pv/vault/bookshop/game_programming.htm

### Microsoft DirectX Multimedia Exposition

Undoubtedly, Microsoft has the biggest Web site in the world. There are thousands of pages, sections, FTP sites, and so on. However, the page that you should be interested in is the DirectX Multimedia Expo. It can be found at

http://www.microsoft.com/directx/

On this page you'll find the latest news and downloads of the latest versions of DirectX, DirectMedia, and any patches to previous versions. You could do worse than to take an hour each week and read through this information. It will definitely keep you up to date with the wonderful world of Microsoft and DirectX.

### Usenet Newsgroups

I've never been much into Internet newsgroups because it's such a slow way to communicate (it's almost as bad as reading hard copy). But here are a few newsgroups that might be worth checking out:
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alt.games
rec.games.programmer
comp.graphics.algorithms
comp.graphics.animation
comp.ai.games

If you’ve never read newsgroups before, read on… You’ll need a newsreader that can download the information and allow you to read the message threads. Most Web browsers, such as Netscape Navigator and Internet Explorer, have a built-in newsreader. Just read the Help files and figure out how to set up your browser to read newsgroups. Then log on to any of the newsgroups, such as alt.games, download all the messages, and start reading!

Keeping Up with the Industry: Blues News

About 99.9% of the Internet is a complete waste of bandwidth. It’s mostly a bunch of people babbling back and forth and communicating flights of fantasy. But there are a couple of places that aren’t a total waste of your time. One of them, Blues News, is basically a place where various industry icons and poseurs post their thoughts of the day. Just log on to

http://www.bluesnews.com

and check out what’s happening on a daily basis.

Game Development Magazines

To my knowledge, there are only two game development magazines in the English language. The first and largest is Game Developer, which is published monthly and contains articles on game programming, art, 3D modeling, market trends, and more. Its Web site is at

http://www.gdmag.com

For a laugh, you can visit its sister site, Gamasutra (the game programmer’s book of sex), at

http://www.gamasutra.com

The second game development magazine is The Cursor, which is a grass-roots, back-to-basics magazine that has more of a free form. The Web site is located at

http://www.thecursor.com
Game Web Site Developers

The last thing that you may think of when you're creating a game is its Web site! If you're trying to sell a game yourself as shareware, having a mini-site that shows off the game is very important. You may know how to use FrontPage or the simple Web editor in Netscape, but if you want a really cool Web site to show off your game and make it look larger than life, you should have it done professionally. I have seen so many really good games that have a horrible Web presence.

The company that I use is the Belm Design Group. They can help you make a site for your game, usually from $500.00-$3,000. Here’s the URL:

http://www.belmdesigngroup.com

Xtreme Games LLC

The name of my company is Xtreme Games LLC. We develop and publish 2D/3D games for the PC platform. You can check us out on the Web at

http://www.xgames3d.com

You’ll find articles on 3D graphics, artificial intelligence, physics, DirectX, and a lot more. In addition, I’ll be posting any changes or additions to this book.

Xtreme Games LLC publishes games as well as developing them. So if you think you have a good game, log on and check out the information about authoring games through Xtreme. We also provide technical assistance to developers.

And last but not least, here’s my email address once more:

CEO@xgames3d.com
ASCII Tables

If there’s one thing that I’m always looking for, it’s an ASCII chart. I think the only books in existence that have ASCII charts are Peter Norton’s PC books! There should be an ASCII chart in every computer book ever printed, and I’m at fault as much as the next guy. But I’ve changed my evil ways. Behold, here are the fully annotated ASCII charts for the characters 0-127, 127-255.
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