This book is dedicated to “The Plan.”
Contents at a Glance

Introduction

I The Python Language
1 A Tutorial Introduction
2 Lexical Conventions and Syntax
3 Types and Objects
4 Operators and Expressions
5 Control Flow
6 Functions and Functional Programming
7 Classes and Object-Oriented Programming
8 Modules and Packages
9 Input and Output
10 Execution Environment

II The Python Library
11 Introduction to the Python Standard Library
12 Built-in Functions and Exceptions
13 Python Runtime Services
14 Mathematics
15 Data Structures and Algorithms
16 String and Text Handling
17 Data Management and Object Persistence
18 File Handling
19 Operating System Services
20 Threads
21 Network Programming
22 Internet Application Protocols
23 Internet Data Handling and Encoding
24 Cryptographic Services
25 Miscellaneous Modules
26 Debugging, Profiling, and Testing

III Extending and Embedding

27 Extending and Embedding Python
   Index
Table of Contents

Introduction 1

I The Python Language

1 A Tutorial Introduction 5
   Running Python 5
   Variables and Arithmetic Expressions 6
   Conditionals 7
   File Input and Output 8
   Strings 9
   Lists 10
   Tuples 11
   Sets 12
   Dictionaries 12
   Iteration and Looping 13
   Functions 14
   Classes 15
   Exceptions 16
   Modules 17
   Getting Help 18

2 Lexical Conventions and Syntax 19
   Line Structure and Indentation 19
   Identifiers and Reserved Words 20
   Literals 21
   Operators, Delimiters, and Special Symbols 23
   Documentation Strings 24
   Decorators 24
   Source Code Encoding 24

3 Types and Objects 27
   Terminology 27
   Object Identity and Type 27
   Reference Counting and Garbage Collection 28
   References and Copies 29
Built-in Types 30
   The None Type 31
   Numeric Types 32
   Sequence Types 32
   Mapping Types 36
   Set Types 38
   Callable Types 39
   Classes and Types 41
   Modules 41
   Files 42
   Internal Types 42
   Classic Classes 44
Special Methods 45
   Object Creation, Destruction, and Representation 46
   Attribute Access 47
   Sequence and Mapping Methods 49
   Iteration 50
   Mathematical Operations 51
   Comparison Operations 53
   Callable Objects 54
Performance Considerations 54

4 Operators and Expressions 57
   Operations on Numbers 57
   Operations on Sequences 59
   Operations on Dictionaries 63
   Operations on Sets 63
   Augmented Assignment 64
   The Attribute (.) Operator 64
   Type Conversion 64
   Unicode Strings 65
   Boolean Expressions and Truth Values 68
   Object Equality and Identity 68
   Order of Evaluation 68

5 Control Flow 71
   Conditionals 71
   Loops and Iteration 71
   Exceptions 73
Contents

Defining New Exceptions 76
Assertions and __debug__ 77

6 Functions and Functional Programming 79
Functions 79
Parameter Passing and Return Values 81
Scoping Rules 82
Functions as Objects 83
Recursion 83
The apply() Function 83
The lambda Operator 84
map(), zip(), reduce(), and filter() 84
List Comprehensions 85
Generators and yield 86
Generator Expressions 87
Function Decorators 88
eval(), exec, execfile(), and compile() 89

7 Classes and Object-Oriented Programming 91
The class Statement 91
Class Instances 93
Reference Counting and Instance Destruction 94
Inheritance 94
Polymorphism 96
Information Hiding 97
Operator Overloading 97
Types and Class Membership Tests 98
Classic Classes 99
Metaclasses 99

8 Modules and Packages 103
Modules 103
The Module Search Path 105
Module Loading and Compilation 105
Module Reloading 106
Packages 107

9 Input and Output 111
Reading Options and Environment Variables 111
Files and File Objects 112
Standard Input, Output, and Error 114
The print Statement 115
Persistence 116
Unicode I/O 117

10 Execution Environment 123
  Interpreter Options and Environment 123
  Interactive Sessions 125
  Launching Python Applications 126
  Site Configuration Files 126
  Enabling Future Features 126
  Program Termination 126

II The Python Library

11 Introduction to the Python Standard Library 131
  Library Overview 132
  Preview 132

12 Built-in Functions and Exceptions 135
  Built-in Functions 135
  Built-in Exceptions 144

13 Python Runtime Services 149
  atexit 149
  code 149
  copy 151
  copy_reg 152
  __future__ 153
  gc 154
  inspect 155
  marshal 159
  new 160
  operator 161
  pickle and cPickle 162
  site 165
  sys 166
  traceback 170
Contents

types 172
warnings 174
weakref 176
UserDict, UserList, and UserString 178

14 Mathematics 181
cmath 181
decimal 182
math 190
random 191

15 Data Structures and Algorithms 195
array 195
bisect 197
collections 197
heapq 198
itertools 199

16 String and Text Handling 203
codecs 203
difflib 211
gettext 213
re 217
string 224
StringIO and cStringIO 227
struct 228
textwrap 230
unicodedata 231

17 Data Management and Object Persistence 237
Introduction 237
anydbm 238
bsddb 238
dbhash 239
dbm 240
dumbdbm 240
gdbm 241
shelve 242
whichdb 243
18 File Handling 245
bz2 245
csv 246
filecmp 249
fileinput 251
fnmatch 252
glob 253
gzip 253
tarfile 254
zipfile 258
zlib 261

19 Operating System Services 265
commands 265
crypt 266
datetime 267
dl 273
erro 275
fcntl 280
getopt 282
getpass 283
grp 283
locale 284
logging 287
mmap 298
msvcrt 301
optparse 302
os 308
os.path 326
platform 329
popen2 331
pwd 332
resource 333
shutil 335
signal 336
stat 338
statvfs 339
subprocess 340
tempfile 342
termios 344
time 348
tty 351
_winreg 351

20 Threads 355
Thread Basics 355
Python Threads 355
thread 356
threading 358
Queue 363

21 Network Programming 365
Introduction 365
asynchat 368
asyncore 370
select 374
socket 375
SocketServer 388

22 Internet Application Protocols 393
BaseHTTPServer 393
cgi 396
cgitb 401
CGIHTTPServer 402
Cookie 402
cookielib 405
DocXMLRPCServer 410
encodings.idna 411
ftplib 412
httplib 415
imaplib 422
nntplib 422
poplib 426
robotparser 428
SimpleHTTPServer 428
SimpleXMLRPCServer 429
smtplib 432
23 Internet Data Handling and Encoding 445
base64 445
binascii 447
binhex 449
email 449
HTMLParser 461
mailcap 463
mimetypes 464
quopri 469
rfc822 470
uu 473
xdrlib 473
xml 477
xml.dom 477
xml.dom.minidom 481
xml.sax 487
xml.sax.saxutils 493

24 Cryptographic Services 495
hmac 495
md5 496
sha 497

25 Miscellaneous Modules 499
Python Services 499
String Processing 500
Operating System Modules 500
Network 500
Internet Data Handling 501
Multimedia Services 501
Miscellaneous 502
26 Debugging, Profiling, and Testing 503
   doctest 503
   hotshot 505
   pdb 506
   profile 510
   pstats 511
   timeit 512
   unittest 513

III Extending and Embedding

27 Extending and Embedding Python 519
   Extension Module Example 519
   Compilation of Extensions 521
   Converting Data from Python to C 523
   Converting Data from C to Python 526
   Error Handling 528
   Reference Counting 531
   Calling Python from C 532
   Abstract Object Layer 533
   Low-level Functions on Built-in Types 537
   Threads 543
   Embedding 544
   Defining New Python Types 546
   Extension Building Tools 546

Index 549
David M. Beazley is a long-time Python enthusiast, having been involved with the Python community since 1996. He is probably best known for his work on SWIG, a popular software package for integrating C/C++ programs with other programming languages, including Python, Perl, Ruby, Tcl, and Java. He has also written a number of other programming tools, including PLY, a Python implementation of lex and yacc. Dave spent seven years working in the Theoretical Physics Division at Los Alamos National Laboratory, where he helped pioneer the use of Python with massively parallel supercomputers. After that, Dave went off to work as an evil professor, where he briefly enjoyed tormenting college students with a variety of insane programming projects. However, he has since seen the error of his ways and is now working as a professional musician and occasional software consultant in Chicago. He can be contacted at http://www.dabeaz.com.
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Introduction

THIS BOOK IS INTENDED TO BE A CONCISE REFERENCE to the Python programming language. Although an experienced programmer will probably be able to learn Python from this book, it’s not intended to be an extended tutorial or a treatise on how to program. Rather, the goal is to present the core Python language, the contents of the Python library, and the Python extension API in a manner that’s accurate and concise. This book assumes that the reader has prior programming experience with Python or another language such as C or Java. In addition, a general familiarity with systems programming topics (for example, basic operating system concepts and network programming) may be useful in understanding certain parts of the library reference.

Python is freely available for download at http://www.python.org. Versions are available for almost every operating system, including UNIX, Windows, Macintosh, and Java. In addition, the Python website includes links to documentation, how-to guides, and a wide assortment of third-party software.

The contents of this book are based on Python 2.4. However, readers should be aware that Python is a constantly evolving language. Most of the topics described herein are likely to be applicable to future versions of Python 2.x. In addition, much of the material is applicable to earlier releases. To a lesser extent, the topics in this book also apply to alternative Python implementations such as Jython (an implementation of Python in Java) and IronPython (an implementation of Python for .NET). However, those implementations are not the primary focus.

Just as Python is an evolving language, the third edition of Python Essential Reference has evolved to make use of new language features and new library modules. In fact, since the publication of the second edition, Python has undergone a dramatic transformation involving significant changes to core parts of the language. In addition, a wide variety of new and interesting features have been added. Rather than discussing these changes as a mere afterthought, the entire text has been updated to reflect the modern state of Python programming. Although no distinction is given to new features, detailed descriptions of language changes can be found at http://www.python.org.

Finally, it should be noted that Python already includes thousands of pages of useful documentation. The contents of this book are largely based on that documentation, but with a number of key differences. First, this reference presents most of the same information in a much more compact form, with different examples, and alternative descriptions of many topics. Second, a significant number of topics in the library reference have been expanded to include outside reference material. This is especially true for low-level system and networking modules in which effective use of a module normally relies on a myriad of options listed in manuals and outside references. In addition, in order to produce a more concise reference, a number of deprecated and relatively obscure library modules have been omitted. Finally, this reference doesn’t attempt to cover large frameworks such as Tkinter, XML, and the COM extensions, as these topics are beyond the scope of this book and are described in books of their own.
In writing this book, it has been my goal to produce a reference containing virtually everything I have needed to use Python and its large collection of modules. Although this is by no means a gentle introduction to the Python language, I hope that you find the contents of this book to be a useful addition to your programming reference library for many years to come. I welcome your comments.

David Beazley
Chicago, Illinois
November 27, 2005
The Python Language

1 A Tutorial Introduction
2 Lexical Conventions and Syntax
3 Types and Objects
4 Operators and Expressions
5 Control Flow
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7 Classes and Object-Oriented Programming
8 Modules and Packages
9 Input and Output
10 Execution Environment
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A Tutorial Introduction

This chapter provides a quick introduction to Python. The goal is to illustrate Python’s essential features without getting too bogged down in special rules or details. To do this, the chapter briefly covers basic concepts such as variables, expressions, control flow, functions, classes, and input/output. This chapter is not intended to provide comprehensive coverage, nor does it cover all of Python’s more advanced features. However, experienced programmers should be able to extrapolate from the material in this chapter to create more advanced programs. Beginners are encouraged to try a few examples to get a feel for the language.

Running Python

Python programs are executed by an interpreter. On most machines, the interpreter can be started by simply typing `python`. However, many different programming environments for Python are currently available (for example, ActivePython, PythonWin, IDLE, and PythonIDE). In this case, Python is started by launching the appropriate application. When the interpreter starts, a prompt appears at which you can start typing programs into a simple read-evaluation loop. For example, in the following output, the interpreter displays its copyright message and presents the user with the `>>>` prompt, at which the user types the familiar “Hello World” command:

```
>>> print "Hello World"
Hello World
```

Programs can also be placed in a file such as the following:

```
# helloworld.py
print "Hello World"
```

Python source files are ordinary text files and normally have a `.py` suffix. The `#` character denotes a comment that extends to the end of the line.

To execute the `helloworld.py` file, you provide the filename to the interpreter as follows:

```
% python helloworld.py
Hello World
```

On Windows, Python programs can be started by double-clicking a .py file or typing the name of the program into the “run” command on the Windows “Start” menu. This launches the interpreter and runs the program in a console window. In this case, the console window disappears immediately after the program completes its execution (often before you can read its output). To prevent this problem, you should use an integrated development environment such as PythonWin. An alternative approach is to launch the program using a .bat file containing a statement such as python -i helloworld.py that instructs the interpreter to enter interactive mode after program execution.

Within the interpreter, the execfile() function runs a program, as in the following example:

```python
>>> execfile("helloworld.py")
Hello World
```

On UNIX, you can also invoke Python using #! in a shell script:

```bash
#!/usr/local/bin/python
print "Hello World"
```

The interpreter runs until it reaches the end of the input file. If it’s running interactively, you can exit the interpreter by typing the EOF (end of file) character or by selecting Exit from a pull-down menu. On UNIX, EOF is Ctrl+D; on Windows, it’s Ctrl+Z. A program can also exit by calling the sys.exit() function or raising the SystemExit exception. For example:

```python
>>> import sys
>>> sys.exit()
```

or

```python
>>> raise SystemExit
```

### Variables and Arithmetic Expressions

The program in Listing 1.1 shows the use of variables and expressions by performing a simple compound-interest calculation.

#### Listing 1.1 Simple Compound-Interest Calculation

```python
principal = 1000 # Initial amount
rate = 0.05 # Interest rate
numyears = 5 # Number of years
year = 1
while year <= numyears:
    principal = principal*(1+rate)
    print year, principal
    year += 1
```

The output of this program is the following table:

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>1050.0</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2</td>
<td>1102.5</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>1157.625</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>1215.50625</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>1276.2815625</td>
</tr>
</tbody>
</table>

Python is a dynamically typed language in which names can represent values of different types during the execution of a program. In fact, the names used in a program are
really just labels for various quantities and objects. The assignment operator simply creates an association between a name and a value. This is different from C, for example, in which a name represents a fixed size and location in memory into which results are placed. The dynamic behavior of Python can be seen in Listing 1.1 with the principal variable. Initially, it's assigned to an integer value. However, later in the program it's reassigned as follows:

```python
principal = principal*(1+rate)
```

This statement evaluates the expression and reassociates the name principal with the result. When this occurs, the original binding of principal to the integer 1000 is lost. Furthermore, the result of the assignment may change the type of the variable. In this case, the type of principal changes from an integer to a floating-point number because rate is a floating-point number.

A newline terminates each individual statement. You also can use a semicolon to separate statements, as shown here:

```python
principal = 1000; rate = 0.05; numyears = 5;
```

The while statement tests the conditional expression that immediately follows. If the tested statement is true, the body of the while statement executes. The condition is then retested and the body executed again until the condition becomes false. The body of the loop is denoted by indentation; the three statements following while in Listing 1.1 execute on each iteration. Python doesn't specify the amount of required indentation, as long as it's consistent within a block.

One problem with the program in Listing 1.1 is that the output isn't very pretty. To make it better, you could right-align the columns and limit the precision of principal to two digits by modifying print to use a format string, like this:

```python
print "%3d  %0.2f" % (year, principal)
```

Now the output of the program looks like this:

```
1  1050.00
2  1102.50
3  1157.63
4  1215.51
5  1276.28
```

Format strings contain ordinary text and special formatting-character sequences such as "%d", "%s", and "%f". These sequences specify the formatting of a particular type of data such as an integer, string, or floating-point number, respectively. The special-character sequences can also contain modifiers that specify a width and precision. For example, "%3d" formats an integer right-aligned in a column of width 3, and "%0.2f" formats a floating-point number so that only two digits appear after the decimal point. The behavior of format strings is almost identical to the C `printf()` function and is described in detail in Chapter 4, “Operators and Expressions.”

**Conditionals**

The `if` and `else` statements can perform simple tests. Here's an example:

```python
# Compute the maximum (z) of a and b
if a < b:
    z = b
```
else:
    z = a

The bodies of the if and else clauses are denoted by indentation. The else clause is optional.

To create an empty clause, use the pass statement as follows:

if a < b:
    pass      # Do nothing
else:
    z = a

You can form Boolean expressions by using the or, and, and not keywords:

if b >= a and b <= c:
    print "b is between a and c"
if not (b < a or b > c):
    print "b is still between a and c"

To handle multiple-test cases, use the elif statement, like this:

if a == '+':
    op = PLUS
elif a == '-':
    op = MINUS
elif a == '*':
    op = MULTIPLY
else:
    raise RuntimeError, "Unknown operator"

To denote truth values, you can use the Boolean values True and False. Here’s an example:

if c in '0123456789':
    isdigit = True
else:
    isdigit = False

File Input and Output

The following program opens a file and reads its contents line by line:

```python
f = open("foo.txt")        # Returns a file object
line = f.readline()        # Invokes readline() method on file
while line:
    print line,        # trailing ',', omits newline character
    line = f.readline()
```

f.close()

The open() function returns a new file object. By invoking methods on this object, you can perform various file operations. The readline() method reads a single line of input, including the terminating newline. An empty string is returned at the end of the file.

In the example, the program is simply looping over all the lines in the file foo.txt. Whenever a program loops over a collection of data like this (for instance input lines, numbers, strings, and so on), it is commonly known as “iteration.” Because iteration is such a common operation, Python provides a number of shortcuts for simplifying the process. For instance, the same program can be written much more succinctly as follows:
Strings

To make the output of a program go to a file, you can supply a file to the `print` statement using `>>`, as shown in the following example:

```python
f = open("out","w")     # Open file for writing
while year <= numyears:
    principal = principal*(1+rate)
    print >>f, "%3d   %0.2f" % (year,principal)
    year += 1
f.close()
```

In addition, file objects support a `write()` method that can be used to write raw data. For example, the `print` statement in the previous example could have been written this way:

```python
f.write("%3d   %0.2f
" % (year,principal))
```

Although these examples have worked with files, the same techniques apply to the standard output and input streams of the interpreter. For example, if you wanted to read user input interactively, you can read from the file `sys.stdin`. If you want to write data to the screen, you can write to `sys.stdout`, which is the same file used to output data produced by the `print` statement. For example:

```python
import sys
sys.stdout.write("Enter your name : ")
name = sys.stdin.readline()
```

The preceding code can also be shortened to the following:

```python
name = raw_input("Enter your name : ")
```

Strings

To create string literals, enclose them in single, double, or triple quotes as follows:

```python
a = "Hello World"
b = 'Python is groovy'
c = """What is footnote 5?""
```

The same type of quote used to start a string must be used to terminate it. Triple-quoted strings capture all the text that appears prior to the terminating triple quote, as opposed to single- and double-quoted strings, which must be specified on one logical line. Triple-quoted strings are useful when the contents of a string literal span multiple lines of text such as the following:

```python
print """Content-type: text/html
<br> Hello World </br>
Click <a href="http://www.python.org">here</a>.
""
```

Strings are sequences of characters indexed by integers, starting at zero. To extract a single character, use the indexing operator `s[i]` like this:

```python
a = "Hello World"
b = a[4]        # b = 'o'
```
To extract a substring, use the slicing operator \( s[i:j] \). This extracts all elements from \( s \) whose index \( k \) is in the range \( i \leq k < j \). If either index is omitted, the beginning or end of the string is assumed, respectively:

\[
\begin{align*}
c &= a[:5] & \quad & \text{# } c = \text{"Hello"} \\
d &= a[6:] & \quad & \text{# } d = \text{"World"} \\
e &= a[3:8] & \quad & \text{# } e = \text{"lo Wo"}
\end{align*}
\]

Strings are concatenated with the plus (\( + \)) operator:

\[
g = a + \text{" This is a test"}
\]

Other data types can be converted into a string by using either the \texttt{str()} \ or \texttt{repr()} \ function or backquotes (\`\), which are a shortcut notation for \texttt{repr()}. For example:

\[
\begin{align*}
s &= \text{"The value of } x \text{ is }" + \text{str(x)} \\
s &= \text{"The value of } y \text{ is }" + \text{repr(y)} \\
s &= \text{"The value of } y \text{ is }" + \`y`
\end{align*}
\]

In many cases, \texttt{str()} \ and \texttt{repr()} \ return identical results. However, there are subtle differences in semantics that are described in later chapters.

**Lists**

Lists are sequences of arbitrary objects. You create a list as follows:

\[
\text{names} = \{ \text{"Dave"}, \text{"Mark"}, \text{"Ann"}, \text{"Phil"} \}
\]

Lists are indexed by integers, starting with zero. Use the indexing operator to access and modify individual items of the list:

\[
\begin{align*}
a &= \text{names}[2] & \quad & \text{# Returns the third item of the list, } \text{"Ann"} \\
\text{names}[0] &= \text{"Jeff"} & \quad & \text{# Changes the first item to } \text{"Jeff"}
\end{align*}
\]

To append new items to the end of a list, use the \texttt{append()} \ method:

\[
\text{names.append("Kate")}
\]

To insert an item in the list, use the \texttt{insert()} \ method:

\[
\text{names.insert(2, } \text{"Sydney"} \text{)}
\]

You can extract or reassign a portion of a list by using the slicing operator:

\[
\begin{align*}
b &= \text{names}[0:2] & \quad & \text{# Returns } [\text{"Jeff"}, \text{"Mark"}] \\
c &= \text{names}[2:] & \quad & \text{# Returns } [\text{"Sydney"}, \text{"Ann"}, \text{"Phil"}, \text{"Kate"}] \\
\text{names}[1] &= \text{"Jeff"} & \quad & \text{# Replace the 2nd item in } \text{names} \text{ with } \text{"Jeff"} \\
\text{names}[0:2] &= [\text{"Dave"}, \text{"Mark"}, \text{"Jeff"}] & \quad & \text{# Replace the first two items of} \\
& & & \text{# the list with the list on the right.}
\end{align*}
\]

Use the plus (\( + \)) operator to concatenate lists:

\[
a = [1,2,3] + [4,5] & \quad & \text{# Result is } [1,2,3,4,5]
\]

Lists can contain any kind of Python object, including other lists, as in the following example:

\[
a = [1,"Dave",3.14, ["Mark", 7, 9, [100,101]], 10]
\]

Nested lists are accessed as follows:

\[
\begin{align*}
a[1] & \quad & \text{# Returns } \text{"Dave"} \\
a[3][2] & \quad & \text{# Returns } 9 \\
a[3][3][1] & \quad & \text{# Returns } 101
\end{align*}
\]
The program in Listing 1.2 illustrates a few more advanced features of lists by reading a list of numbers from a file specified on the command line and outputting the minimum and maximum values.

Listing 1.2  Advanced List Features

```python
import sys  # Load the sys module
if len(sys.argv) != 2:  # Check number of command line arguments:
    print "Please supply a filename"
    raise SystemExit
f = open(sys.argv[1])  # Filename on the command line
svalues = f.readlines()  # Read all lines into a list
f.close()

# Convert all of the input values from strings to floats
fvalues = [float(s) for s in svalues]

# Print min and max values
print "The minimum value is ", min(fvalues)
print "The maximum value is ", max(fvalues)
```

The first line of this program uses the `import` statement to load the `sys` module from the Python library. This module is being loaded in order to obtain command-line arguments.

The `open()` method uses a filename that has been supplied as a command-line option and stored in the list `sys.argv`. The `readlines()` method reads all the input lines into a list of strings.

The expression `[float(s) for s in svalues]` constructs a new list by looping over all the strings in the list `svalues` and applying the function `float()` to each element. This particularly powerful method of constructing a list is known as a list comprehension.

After the input lines have been converted into a list of floating-point numbers, the built-in `min()` and `max()` functions compute the minimum and maximum values.

## Tuples

Closely related to lists is the tuple data type. You create tuples by enclosing a group of values in parentheses, like this:

```python
a = (1,4,5,-9,10)
b = (7,)  # Singleton (note extra ,)
person = (first_name, last_name, phone)
```

Sometimes Python recognizes that a tuple is intended, even if the parentheses are missing:

```python
a = 1,4,5,-9,10
b = 7,
person = first_name, last_name, phone
```

Tuples support most of the same operations as lists, such as indexing, slicing, and concatenation. The only difference is that you cannot modify the contents of a tuple after creation (that is, you cannot modify individual elements or append new elements to a tuple).
**Sets**

A set is used to contain an unordered collection of objects. To create a set, use the `set()` function and supply a sequence of items such as follows:

```python
s = set([3,5,9,10])       # Create a set of numbers
```
```python
t = set("Hello")          # Create a set of characters
```

Unlike lists and tuples, sets are unordered and cannot be indexed in the same way. Moreover, the elements of a set are never duplicated. For example, if you print the value of `t` from the preceding code, you get the following:

```python
>>> print t
set(['H', 'e', 'l', 'o'])
```

Notice that only one 'l' appears.

Sets support a standard collection of set operations, including union, intersection, difference, and symmetric difference. For example:

```python
a = t | s           # Union of t and s
b = t & s           # Intersection of t and s
c = t - s           # Set difference (items in t, but not in s)
d = t ^ s           # Symmetric difference (items in t or s, but not both)
```

New items can be added to a set using `add()` or `update()`:

```python
t.add('x')
s.update([10,37,42])
```

An item can be removed using `remove()`:

```python
t.remove('H')
```

**Dictionaries**

A dictionary is an associative array or hash table that contains objects indexed by keys. You create a dictionary by enclosing the values in curly braces `{ }` like this:

```python
a = {
    "username" : "beazley",
    "home" : "/home/beazley",
    "uid" : 500
}
```

To access members of a dictionary, use the key-indexing operator as follows:

```python
u = a["username"]
d = a["home"]
```

Inserting or modifying objects works like this:

```python
a["username"] = "pxl"
a["home"] = "/home/pxl"
a["shell"] = "/usr/bin/tcsh"
```

Although strings are the most common type of key, you can use many other Python objects, including numbers and tuples. Some objects, including lists and dictionaries, cannot be used as keys, because their contents are allowed to change.

Dictionary membership is tested with the `has_key()` method, as in the following example:
if a.has_key("username"):
    username = a["username"]
else:
    username = "unknown user"

This particular sequence of steps can also be performed more compactly as follows:
username = a.get("username", "unknown user")

To obtain a list of dictionary keys, use the keys() method:
k = a.keys()    # k = ["username","home","uid","shell"]

Use the del statement to remove an element of a dictionary:
del a["username"]

## Iteration and Looping

The simple loop shown earlier used the while statement. The other looping construct
is the for statement, which is used to iterate over a collection of items. Iteration is one
of Python's most rich features. However, the most common form of iteration is to simply
loop over all the members of a sequence such as a string, list, or tuple. Here's an
example:

```python
for i in range(1,10):
    print "2 to the %d power is %d" % (i, 2**i)
```

The range(i, j) function constructs a list of integers with values from i to j-1. If the
starting value is omitted, it's taken to be zero. An optional stride can also be given as a
third argument. For example:

```python
a = range(5)    # a = [0,1,2,3,4]
b = range(1,8)   # b = [1,2,3,4,5,6,7]
c = range(0,14,3)  # c = [0,3,6,9,12]
d = range(8,1,-1)  # d = [8,7,6,5,4,3,2]
```

The range() function works by constructing a list and populating it with values
according to the starting, ending, and stride values. For large ranges, this process is
expensive in terms of both memory and runtime performance. To avoid this, you can
use the xrange() function, as shown here:

```python
for i in xrange(1,10):
    print "2 to the %d power is %d" % (i, 2**i)
```

```python
a = xrange(100000000)     # a = [0,1,2, ..., 99999999]
b = xrange(0,100000000,5)  # b = [0,5,10, ...,99999995]
```

Rather than creating a sequence populated with values, the sequence returned by
xrange() computes its values from the starting, ending, and stride values whenever it's
accessed.

The for statement is not limited to sequences of integers and can be used to iterate
over many kinds of objects, including strings, lists, and dictionaries. For example:

```python
a = "Hello World"
# Print out the characters in a
for c in a:
    print c

b = ["Dave", "Mark", "Ann", "Phil"]```
## Print out the members of a list

```python
for name in b:
    print name
```

```python
c = { 'a': 3, 'name': 'Dave', 'x': 7.5 }
```

### Print out all of the members of a dictionary

```python
for key in c:
    print key, c[key]
```

In addition, the `for` statement can be applied to any object that supports a special iteration protocol. In an earlier example, iteration was used to loop over all the lines in a file:

```python
for line in open("foo.txt"):
    print line,
```

This works because files provide special iteration methods that work as follows:

```python
>>> i = f.__iter__()    # Return an iterator object
>>> i.next()            # Return first line
>>> i.next()            # Return next line
... continues ...
>>> i.next()            # No more data
Traceback (most recent call last):
  File "<stdin>", line 1, in ?
StopIteration
```

Underneath the covers, the `for` statement relies on these methods to iterate over lines in the file.

Instead of iterating over a collection of items such as the elements of a list, it is also possible to iterate over an object that knows how to generate items on demand. This sort of object is called a generator and is defined using a function. For example, if you wanted to iterate over the Fibonacci numbers, you could do this:

```python
# Generate fibonacci numbers
def fibonacci(max):
    s = 1
    t = 1
    while s < max:
        yield s  # Produce a value
        w = s + t
        s = t
        t = w
    return

# Print fibonacci numbers less than 1000
for n in fibonacci(1000):
    print n
```

In this case, the `yield` statement produces a value used in iteration. When the next value is requested, the function resumes execution right after `yield`. Iteration stops when the generator function returns. More details about iterators and generators can be found in Chapter 6, “Functions and Functional Programming.”

## Functions

You use the `def` statement to create a function, as shown in the following example:
def remainder(a,b):
    q = a // b       # // is truncating division.
    r = a - q*b
    return r

To invoke a function, simply use the name of the function followed by its arguments
enclosed in parentheses, such as result = remainder(37,15). You can use a tuple to
return multiple values from a function, as shown here:

def divide(a,b):
    q = a // b        # If a and b are integers, q is integer
    r = a - q*b
    return (q,r)

When returning multiple values in a tuple, it’s often useful to invoke the function as
follows:

quotient, remainder = divide(1456,33)

To assign a default value to a parameter, use assignment:

def connect(hostname,port,timeout=300):
    # Function body

When default values are given in a function definition, they can be omitted from subse-
quent function calls. When omitted, the argument will simply take on the default value.
For example:

connect('www.python.org', 80)

You also can invoke functions by using keyword arguments and supplying the argu-
ments in arbitrary order. However, this requires you to know the names of the argu-
ments in the function definition. For example:

connect(port=80,hostname="www.python.org")

When variables are created or assigned inside a function, their scope is local. That is, the
variable is only defined inside the body of the function and is destroyed when the func-
tion returns. To modify the value of a global variable from inside a function, use the
global statement as follows:

a = 4.5
...
def foo():
    global a
    a = 8.8             # Changes the global variable a

Classes

The class statement is used to define new types of objects and for object-oriented
programming. For example, the following class defines a simple stack with push(),
pop(), and length() operations:

class Stack(object):
    def __init__(self):
        self.stack = []
    def push(self,object):
        self.stack.append(object)
    def pop(self):
        return self.stack.pop()
def length(self):
    return len(self.stack)

In the first line of the class definition, the statement `class Stack(object)` declares `Stack` to be an `object`. The use of parentheses is how Python specifies inheritance—in this case, `Stack` inherits from `object`, which is the root of all Python types. Inside the class definition, methods are defined using the `def` statement. The first argument in each method always refers to the object itself. By convention, `self` is the name used for this argument. All operations involving the attributes of an object must explicitly refer to the `self` variable. Methods with leading and trailing double underscores are special methods. For example, `__init__` is used to initialize an object after it’s created.

To use a class, write code such as the following:

```python
s = Stack()           # Create a stack
s.push("Dave")       # Push some things onto it
s.push(42)
```

```python
s.push([3,4,5])       # x gets [3,4,5]
y = s.pop()           # y gets 42
```

```python
del s                 # Destroy s
```

In this example, an entirely new object was created to implement the stack. However, a stack is almost identical to the built-in list object. Therefore, an alternative approach would be to inherit from `list` and add an extra method:

```python
class Stack(list):
    # Add push() method for stack interface
    # Note: lists already provide a pop() method.
    def push(self, object):
        self.append(object)
```

Normally, all of the methods defined within a class apply only to instances of that class (that is, the objects that are created). However, different kinds of methods can be defined, such as static methods familiar to C++ and Java programmers. For example:

```python
class EventHandler(object):
    @staticmethod
    def dispatcherThread():
        while (1):
            # Wait for requests
            ...
```

```python
EventHandler.dispatcherThread()          # Call method as a function
```

In this case, `@staticmethod` declares the method that follows to be a static method. `@staticmethod` is actually an example of using an object known as a decorator—a topic that is discussed further in the chapter on functions and functional programming.

**Exceptions**

If an error occurs in your program, an exception is raised and an error message such as the following appears:

```
Traceback (innermost last):
  File "<interactive input>", line 42, in foo.py
NameError: a
```
The error message indicates the type of error that occurred, along with its location. Normally, errors cause a program to terminate. However, you can catch and handle exceptions using the try and except statements, like this:

```python
try:
    f = open("file.txt","r")
except IOError, e:
    print e
```

If an IOError occurs, details concerning the cause of the error are placed in e and control passes to the code in the except block. If some other kind of exception is raised, it's passed to the enclosing code block (if any). If no errors occur, the code in the except block is ignored. When an exception is handled, program execution resumes with the statement that immediately follows the except block. The program does not return back to the location where the exception occurred.

The raise statement is used to signal an exception. When raising an exception, you can use one of the built-in exceptions, like this:

```python
raise RuntimeError, "Unrecoverable error"
```

Or you can create your own exceptions, as described in the section “Defining New Exceptions” in Chapter 5, “Control Flow.”

### Modules

As your programs grow in size, you'll probably want to break them into multiple files for easier maintenance. To do this, Python allows you to put definitions in a file and use them as a module that can be imported into other programs and scripts. To create a module, put the relevant statements and definitions into a file that has the same name as the module. (Note that the file must have a .py suffix.) Here's an example:

```python
# file :  div.py
def divide(a,b):
    q = a//b        # If a and b are integers, q is an integer
    r = a - q*b
    return (q,r)
```

To use your module in other programs, you can use the import statement:

```python
import div
a, b = div.divide(2305, 29)
```

The import statement creates a new namespace that contains all the objects defined in the module. To access this namespace, simply use the name of the module as a prefix, as in `div.divide()` in the preceding example.

If you want to import a module using a different name, supply the import statement with an optional as qualifier, as follows:

```python
import div as foo
a,b = foo.divide(2305,29)
```

To import specific definitions into the current namespace, use the from statement:

```python
from div import divide
a,b = divide(2305,29)       # No longer need the div prefix
```
To load all of a module’s contents into the current namespace, you can also use the following:

    from div import *

Finally, the `dir()` function lists the contents of a module and is a useful tool for interactive experimentation, because it can be used to provide a list of available functions and variables:

```
>>> import string
>>> dir(string)
['__builtins__', '__doc__', '__file__', '__name__', '__imap', '__imapL', '__lower__', '__swapcase__', '__upper__', 'atof', 'atof_error', 'atoi', 'atoi_error', 'atol', 'atol_error', 'capitalize', 'capwords', 'center', 'count', 'digits', 'expandtabs', 'find', ...
```

## Getting Help

When working with Python, you have several sources of quickly available information. First, when Python is running in interactive mode, you can use the `help()` command to get information about built-in modules and other aspects of Python. Simply type `help()` by itself for general information or `help('modulename')` for information about a specific module. The `help()` command can also be used to return information about specific functions if you supply a function name.

Most Python functions have documentation strings that describe their usage. To print the doc string, simply print the `__doc__` attribute. Here’s an example:

```
>>> print issubclass.__doc__
issubclass(C, B) -> bool
    Return whether class C is a subclass (i.e., a derived class) of class B. When using a tuple as the second argument issubclass(X, (A, B, ...)), is a shortcut for issubclass(X, A) or issubclass(X, B) or ... (etc.).
```

Last, but not least, most Python installations also include the command `pydoc`, which can be used to return documentation about Python modules. Simply type `pydoc topic` at a command prompt (for example, in the Unix command shell).
Lexical Conventions and Syntax

This chapter describes the syntactic and lexical conventions of a Python program. Topics include line structure, grouping of statements, reserved words, literals, operators, tokens, and source code encoding. In addition, the use of Unicode string literals is described in detail.

Line Structure and Indentation

Each statement in a program is terminated with a newline. Long statements can span multiple lines by using the line-continuation character (\), as shown in the following example:

```python
a = math.cos(3*(x-n)) + \n    math.sin(3*(y-n))
```

You don’t need the line-continuation character when the definition of a triple-quoted string, list, tuple, or dictionary spans multiple lines. More generally, any part of a program enclosed in parentheses (...), brackets [...], braces {...}, or triple quotes can span multiple lines without use of the line-continuation character because they denote the start and end of a definition.

Indentation is used to denote different blocks of code, such as the bodies of functions, conditionals, loops, and classes. The amount of indentation used for the first statement of a block is arbitrary, but the indentation of the entire block must be consistent. For example:

```python
if a:
    statement1 # Consistent indentation
    statement2
else:
    statement3
    statement4 # Inconsistent indentation (error)
```

If the body of a function, conditional, loop, or class is short and contains only a few statements, they can be placed on the same line, like this:

```python
if a: statement1
else: statement2
```

To denote an empty body or block, use the pass statement. For example:

```python
if a:
    pass
else:
    statements
```
Although tabs can be used for indentation, this practice is discouraged. The use of spaces is universally preferred (and encouraged) by the Python programming community. When tab characters are encountered, they’re converted into the number of spaces required to move to the next column that’s a multiple of 8 (for example, a tab appearing in column 11 inserts enough spaces to move to column 16). Running Python with the `-t` option prints warning messages when tabs and spaces are mixed inconsistently within the same program block. The `-tt` option turns these warning messages into `TabError` exceptions.

To place more than one statement on a line, separate the statements with a semicolon (`;`). A line containing a single statement can also be terminated by a semicolon, although this is unnecessary and considered poor style.

The `#` character denotes a comment that extends to the end of the line. A `#` appearing inside a quoted string doesn’t start a comment, however.

Finally, the interpreter ignores all blank lines except when running in interactive mode. In this case, a blank line signals the end of input when typing a statement that spans multiple lines.

### Identifiers and Reserved Words

An identifier is a name used to identify variables, functions, classes, modules, and other objects. Identifiers can include letters, numbers, and the underscore character (`_`), but must always start with a nonnumeric character. Letters are currently confined to the characters A–Z and a–z in the ISO-Latin character set. Because identifiers are case sensitive, `FOO` is different from `foo`. Special symbols such as `$`, `%`, and `@` are not allowed in identifiers. In addition, words such as `if`, `else`, and `for` are reserved and cannot be used as identifier names. The following list shows all the reserved words:

```
and     elif     global     or      yield
assert  else     if        pass
break   except   import     print
class   exec     in        raise
continue finally is       return
def     for      lambda     try
del     from     not       while
```

Identifiers starting or ending with underscores often have special meanings. For example, identifiers starting with a single underscore such as `__foo` are not imported by the `from module import *` statement. Identifiers with leading and trailing double underscores such as `__init__` are reserved for special methods, and identifiers with leading double underscores such as `__bar` are used to implement private class members, as described in Chapter 7, “Classes and Object-Oriented Programming.” General-purpose use of similar identifiers should be avoided.
Literals

There are five built-in numeric types:
- Booleans
- Integers
- Long integers
- Floating-point numbers
- Complex numbers

The identifiers True and False are interpreted as Boolean values with the integer values of 0 and 1, respectively. A number such as 1234 is interpreted as a decimal integer. To specify an octal or hexadecimal integer, precede the value with 0 or 0x, respectively (for example, 0644 or 0x100fea8). Long integers are typically written with a trailing 1 (ell) or L character, as in 1234567890L. Unlike integers, which are limited by machine precision, long integers can be of any length (up to the maximum memory of the machine). Although the trailing L is used to denote long integers, it may be omitted. In this case, a large integer value will automatically be converted into a long integer if it exceeds the precision of the standard integer type. Numbers such as 123.34 and 1.2334e+02 are interpreted as floating-point numbers. An integer or floating-point number with a trailing j or J, such as 12.34J, is a complex number. You can create complex numbers with real and imaginary parts by adding a real number and an imaginary number, as in 1.2 + 12.34J.

Python currently supports two types of string literals:
- 8-bit character data (ASCII)
- Unicode (16-bit-wide character data)

The most commonly used string type is 8-bit character data, because of its use in representing characters from the ASCII or ISO-Latin character set as well as representing raw binary data as a sequence of bytes. By default, 8-bit string literals are defined by enclosing text in single (’), double ("), or triple (""" or ">") quotes. You must use the same type of quote to start and terminate a string. The backslash (\) character is used to escape special characters such as newlines, the backslash itself, quotes, and nonprinting characters. Table 2.1 shows the accepted escape codes. Unrecognized escape sequences are left in the string unmodified and include the leading backslash. Furthermore, it’s legal for strings to contain embedded null bytes and binary data. Triple-quoted strings can span multiple lines and include unescaped newlines and quotes.

<table>
<thead>
<tr>
<th>Character</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>\</td>
<td>Newline continuation</td>
</tr>
<tr>
<td>\</td>
<td>Backslash</td>
</tr>
<tr>
<td>’</td>
<td>Single quote</td>
</tr>
<tr>
<td>&quot;</td>
<td>Double quote</td>
</tr>
</tbody>
</table>
Table 2.1  Continued

<table>
<thead>
<tr>
<th>Character</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>\a</td>
<td>Bell</td>
</tr>
<tr>
<td>\b</td>
<td>Backspace</td>
</tr>
<tr>
<td>\e</td>
<td>Escape</td>
</tr>
<tr>
<td>\0</td>
<td>Null</td>
</tr>
<tr>
<td>\n</td>
<td>Line feed</td>
</tr>
<tr>
<td>\v</td>
<td>Vertical tab</td>
</tr>
<tr>
<td>\t</td>
<td>Horizontal tab</td>
</tr>
<tr>
<td>\r</td>
<td>Carriage return</td>
</tr>
<tr>
<td>\f</td>
<td>Form feed</td>
</tr>
<tr>
<td>\000</td>
<td>Octal value (\000 to \377)</td>
</tr>
<tr>
<td>\xhh</td>
<td>Hexadecimal value (\x00 to \x7f)</td>
</tr>
</tbody>
</table>

Unicode strings are used to represent multibyte international character sets and allow for 65,536 unique characters. Unicode string literals are defined by preceding an ordinary string literal with a u or U, such as in u"hello". In Unicode, each character is internally represented by a 16-bit integer value. For the purposes of notation, this value is written as U+xxxx, where xxxx is a four-digit hexadecimal number. (Note that this notation is only a convention used to describe Unicode characters and is not Python syntax.) For example, U+0068 is the Unicode character for the letter h in the Latin-1 character set. When Unicode string literals are defined, standard characters and escape codes are directly mapped as Unicode ordinals in the range [U+0000, U+00FF]. For example, the string "hello\n" is mapped to the sequence of ASCII values 0x68, 0x65, 0x6c, 0x6c, 0x6f, 0xa, whereas the Unicode string u"hello\n" is mapped to the sequence U+0068, U+0065, U+006c, U+006c, U+006f, U+000a. Arbitrary Unicode characters are defined using the \uxxxx escape sequence. This sequence can only appear inside a Unicode string literal and must always specify a four-digit hexadecimal value. For example:

`s = u"\u0068\u0065\u006c\u006c\u000a"`

In older versions of Python, the \xxxxx escape sequence could be used to define Unicode characters. Although this is still allowed, the \uxxxx sequence should be used instead. In addition, the \000 octal escape sequence can be used to define Unicode characters in the range [U+0000, U+01FF]. If you know the standard Unicode name for a character (consult http://www.unicode.org/charts for reference), it can be included using the special \N{character name} escape sequence. For example:

`s = u"\N{LATIN SMALL LETTER U WITH DIAERESIS}ller"`

Unicode string literals should not be defined using a sequence of raw bytes that correspond to a multibyte Unicode data encoding such as UTF-8 or UTF-16. For example, writing a raw UTF-8 encoded string such as u'\303\27411er' produces the seven-character Unicode sequence U+004D, U+00C3, U+00BC, U+006C, U+006C, U+0065, U+0072, which is probably not what you want. This is because in UTF-8, the multibyte sequence \303\274 is supposed to represent the single character U+00FC,
not the two characters U+00C3 and U+00BC. However, Python programs can specify
a source code encoding that allows UTF-8, UTF-16, and other encoded strings to
appear directly in the source code. This is described in the “Source Code Encoding”
section at the end of this chapter. For more details about Unicode encodings, see
Chapter 3, “Types and Objects” Chapter 4, “ Operators and Expressions,” and Chapter 9,
“Input and Output.”

Optionally, you can precede a string with an r or R, such as in r'\n". These
strings are known as raw strings because all their backslash characters are left intact—that
is, the string literally contains the enclosed text, including the backslashes. Raw strings
cannot end in a single backslash, such as r". When raw Unicode strings are defined,
\uXXXX escape sequences are still interpreted as Unicode characters, provided that the
number of preceding \ characters is odd. For instance, ur"\u1234" defines a raw
Unicode string with the character U+1234, whereas ur"\u1234" defines a seven-
character Unicode string in which the first two characters are slashes and the remaining
five characters are the literal "u1234". Also, when defining raw Unicode string literals
the "r" must appear after the "u" as shown.

Adjacent strings (separated by whitespace or a newline) such as "hello" 'world'
are concatenated to form a single string: "helloworld". String concatenation works
with any mix of ordinary, raw, and Unicode strings. However, whenever one of the
strings is Unicode, the final result is always coerced to Unicode. Therefore, "hello"
u"world" is the same as u"hello" + u"world". In addition, due to subtle implemen-
tation aspects of Unicode, writing "s1" u"s2" may produce a result that's different
from writing u"s1"s2". The details of this coercion process are described further in
Chapter 4.

If Python is run with the -U command-line option, all string literals are interpreted
as Unicode.

Values enclosed in square brackets [...], parentheses (...), and braces {...} denote lists, tuples, and dictionaries, respectively, as in the following example:

a = [ 1, 3.4, 'hello' ]             # A list
b = ( 10, 20, 30 )                 # A tuple
c = { 'a': 3, 'b':42 }             # A dictionary

Operators, Delimiters, and Special Symbols

The following operators are recognized:

```
+  -  *  **  /  //  %  <<  >>  &  |
^  ~  <  >  <=  >=  !=  <>  +=
-=  *=  /=  //=  %=  **=  &=  |=
^=  %=  >>>  <<=
```

The following tokens serve as delimiters for expressions, lists, dictionaries, and various
parts of a statement:

```
{  }  [  ]  {  } ,  :  .  ` = ;
```

For example, the equal (=) character serves as a delimiter between the name and value
of an assignment, whereas the comma (,) character is used to delimit arguments to a
function, elements in lists and tuples, and so on. The period (.) is also used in floating-
point numbers and in the ellipsis (...) used in extended slicing operations.

Finally, the following special symbols are also used:

```
' " # \ 
```
The characters $ and ? have no meaning in Python and cannot appear in a program except inside a quoted string literal.

### Documentation Strings

If the first statement of a module, class, or function definition is a string, that string becomes a documentation string for the associated object, as in the following example:

```python
def fact(n):
    "This function computes a factorial"
    if (n <= 1): return 1
    else: return n*fact(n-1)
```

Code-browsing and documentation-generation tools sometimes use documentation strings. The strings are accessible in the `__doc__` attribute of an object, as shown here:

```python
>>> print fact.__doc__
This function computes a factorial
>>> 
```

The indentation of the documentation string must be consistent with all the other statements in a definition.

### Decorators

Any function or method may be preceded by a special symbol known as a decorator, the purpose of which is to modify the behavior of the definition that follows.

Decorators are denoted with the `@` symbol and must be placed on a separate line immediately before the corresponding function or method. For example:

```python
class Foo(object):
    @staticmethod
    def bar():
        pass
```

More than one decorator can be used, but each one must be on a separate line. For example:

```python
@foo
@bar
def spam():
    pass
```

More information about decorators can be found in Chapter 6, “Functions and Functional Programming,” and Chapter 7, “Classes and Object-Oriented Programming.”

### Source Code Encoding

Python source programs are normally written in standard 7-bit ASCII. However, users working in Unicode environments may find this awkward—especially if they must write a lot of string literals.

It is possible to write Python source code in a different encoding by including a special comment in the first or second line of a Python program:
#!/usr/bin/env python
# -*- coding: UTF-8 -*-

name = u'Møller'  # String in quotes is directly encoded in UTF-8.

When the special `coding:` comment is supplied, Unicode string literals may be specified directly in the specified encoding (using a Unicode-aware editor program for instance). However, other elements of Python, including identifier names and reserved words, are still restricted to ASCII characters.
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A
ll the data stored in a Python program is built around the concept of an
object. Objects include fundamental data types such as numbers, strings, lists, and diction-
aries. It’s also possible to create user-defined objects in the form of classes or extension
types. This chapter describes the Python object model and provides an overview of the
built-in data types. Chapter 4, “Operators and Expressions,” further describes operators
and expressions.

Terminology
Every piece of data stored in a program is an object. Each object has an identity, a type,
and a value.

For example, when you write a = 42, an integer object is created with the value of
42. You can view the identity of an object as a pointer to its location in memory. a is a
name that refers to this specific location.

The type of an object (which is itself a special kind of object) describes the internal
representation of the object as well as the methods and operations that it supports.
When an object of a particular type is created, that object is sometimes called an instance
of that type. After an object is created, its identity and type cannot be changed. If an
object’s value can be modified, the object is said to be mutable. If the value cannot be
modified, the object is said to be immutable. An object that contains references to other
objects is said to be a container or collection.

In addition to holding a value, many objects define a number of data attributes and
methods. An attribute is a property or value associated with an object. A method is a func-
tion that performs some sort of operation on an object when the method is invoked.
Attributes and methods are accessed using the dot (.) operator, as shown in the follow-
ing example:

```
a = 3 + 4j          # Create a complex number
r = a.real          # Get the real part (an attribute)

b = [1, 2, 3]       # Create a list
b.append(7)         # Add a new element using the append method
```

**Object Identity and Type**
The built-in function `id()` returns the identity of an object as an integer. This integer
usually corresponds to the object’s location in memory, although this is specific to the
Python implementation and the platform being used. The `is` operator compares the identity of two objects. The built-in function `type()` returns the type of an object. For example:

```python
# Compare two objects
def compare(a,b):
    print 'The identity of a is ', id(a)
    print 'The identity of b is ', id(b)
    if a is b:
        print 'a and b are the same object'
    if a == b:
        print 'a and b have the same value'
    if type(a) is type(b):
        print 'a and b have the same type'
```

The type of an object is itself an object. This type object is uniquely defined and is always the same for all instances of a given type. Therefore, the type can be compared using the `is` operator. All type objects are assigned names that can be used to perform type checking. Most of these names are built-ins, such as `list`, `dict`, and `file`. For example:

```python
if type(s) is list:
    print 'Is a list'
if type(f) is file:
    print 'Is a file'
```

However, some type names are only available in the `types` module. For example:

```python
import types
if type(s) is types.NoneType:
    print 'is None'
```

Because types can be specialized by defining classes, a better way to check types is to use the built-in `isinstance(object, type)` function. For example:

```python
if isinstance(s,list):
    print 'Is a list'
if isinstance(f,file):
    print 'Is a file'
if isinstance(n,types.NoneType):
    print 'is None'
```

The `isinstance()` function also works with user-defined classes. Therefore, it is a generic, and preferred, way to check the type of any Python object.

### Reference Counting and Garbage Collection

All objects are reference-counted. An object's reference count is increased whenever it's assigned to a new name or placed in a container such as a list, tuple, or dictionary, as shown here:

```python
a = 3.4  # Creates an object '3.4'
b = a    # Increases reference count on '3.4'
c = []   # Increases reference count on '3.4'
c.append(b)
```
This example creates a single object containing the value 3.4. A is merely a name that refers to the newly created object. When b is assigned a, b becomes a new name for the same object, and the object’s reference count increases. Likewise, when you place b into a list, the object's reference count increases again. Throughout the example, only one object contains 3.4. All other operations are simply creating new references to the object.

An object’s reference count is decreased by the del statement or whenever a reference goes out of scope (or is reassigned). For example:

```
del a      # Decrease reference count of 3.4
b = 7.8    # Decrease reference count of 3.4
c[0]=2.0   # Decrease reference count of 3.4
```

When an object’s reference count reaches zero, it is garbage-collected. However, in some cases a circular dependency may exist among a collection of objects that are no longer in use. For example:

```
a = { }
b = { }
a['b'] = b      # a contains reference to b
b['a'] = a      # b contains reference to a
del a
del b
```

In this example, the del statements decrease the reference count of a and b and destroy the names used to refer to the underlying objects. However, because each object contains a reference to the other, the reference count doesn’t drop to zero and the objects remain allocated (resulting in a memory leak). To address this problem, the interpreter periodically executes a cycle-detector that searches for cycles of inaccessible objects and deletes them. The cycle-detection algorithm can be fine-tuned and controlled using functions in the gc module.

References and Copies

When a program makes an assignment such as a = b, a new reference to b is created. For immutable objects such as numbers and strings, this assignment effectively creates a copy of b. However, the behavior is quite different for mutable objects such as lists and dictionaries. For example:

```
b = [1,2,3,4]
a = b                # a is a reference to b
a[2] = -100          # Change an element in 'a'
print b              # Produces '[1, 2, -100, 4]'
```

Because a and b refer to the same object in this example, a change made to one of the variables is reflected in the other. To avoid this, you have to create a copy of an object rather than a new reference.

Two types of copy operations are applied to container objects such as lists and dictionaries: a shallow copy and a deep copy. A shallow copy creates a new object, but populates it with references to the items contained in the original object. For example:

```
b = [ 1, 2, [3,4] ]
a = b[:]                 # Create a shallow copy of b.
a.append(100)            # Append element to a.
print b                  # Produces '[1, 2, [3,4]]'. b unchanged.
a[2][0] = -100           # Modify an element of a.
print b                  # Produces '[1, 2, [-100,4]]'.
```
In this case, a and b are separate list objects, but the elements they contain are shared. Therefore, a modification to one of the elements of a also modifies an element of b, as shown.

A deep copy creates a new object and recursively copies all the objects it contains. There is no built-in function to create deep copies of objects. However, the `copy.deepcopy()` function in the standard library can be used, as shown in the following example:

```python
import copy
b = [1, 2, [3, 4]]
a = copy.deepcopy(b)
a[2] = -100
print a    # produces [1, 2, -100, 4]
pdint b    # produces [1, 2, 3, 4]
```

**Built-in Types**

Approximately two dozen types are built into the Python interpreter and grouped into a few major categories, as shown in Table 3.1. The Type Name column in the table lists the name that can be used to check for that type using `isinstance()` and other type-related functions. Types include familiar objects such as numbers and sequences. Others are used during program execution and are of little practical use to most programmers. The next few sections describe the most commonly used built-in types.

<table>
<thead>
<tr>
<th>Type Category</th>
<th>Type Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>types.NoneType</td>
<td>The null object None</td>
</tr>
<tr>
<td>Numbers</td>
<td>int</td>
<td>Integer</td>
</tr>
<tr>
<td></td>
<td>long</td>
<td>Arbitrary-precision integer</td>
</tr>
<tr>
<td></td>
<td>float</td>
<td>Floating point</td>
</tr>
<tr>
<td></td>
<td>complex</td>
<td>Complex number</td>
</tr>
<tr>
<td></td>
<td>bool</td>
<td>Boolean (True or False)</td>
</tr>
<tr>
<td>Sequences</td>
<td>str</td>
<td>Character string</td>
</tr>
<tr>
<td></td>
<td>unicode</td>
<td>Unicode character string</td>
</tr>
<tr>
<td></td>
<td>basestring</td>
<td>Abstract base type for all strings</td>
</tr>
<tr>
<td></td>
<td>list</td>
<td>List</td>
</tr>
<tr>
<td></td>
<td>tuple</td>
<td>Tuple</td>
</tr>
<tr>
<td></td>
<td>xrange</td>
<td>Returned by <code>xrange()</code></td>
</tr>
<tr>
<td>Mapping</td>
<td>dict</td>
<td>Dictionary</td>
</tr>
<tr>
<td></td>
<td>set</td>
<td>Immutable set</td>
</tr>
<tr>
<td></td>
<td>frozenset</td>
<td>Immutable set</td>
</tr>
</tbody>
</table>
### Table 3.1  Continued

<table>
<thead>
<tr>
<th>Type Category</th>
<th>Type Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Callable</td>
<td>types.BuiltinFunctionType</td>
<td>Built-in functions</td>
</tr>
<tr>
<td></td>
<td>types.BuiltinMethodType</td>
<td>Built-in methods</td>
</tr>
<tr>
<td></td>
<td>type</td>
<td>Type of built-in types and classes</td>
</tr>
<tr>
<td></td>
<td>object</td>
<td>Ancestor of all types and classes</td>
</tr>
<tr>
<td></td>
<td>types.FunctionType</td>
<td>User-defined function</td>
</tr>
<tr>
<td></td>
<td>types.InstanceType</td>
<td>Class object instance</td>
</tr>
<tr>
<td></td>
<td>types.MethodType</td>
<td>Bound class method</td>
</tr>
<tr>
<td></td>
<td>types.UnboundMethodType</td>
<td>Unbound class method</td>
</tr>
<tr>
<td>Modules</td>
<td>types.ModuleType</td>
<td>Module</td>
</tr>
<tr>
<td>Classes</td>
<td>object</td>
<td>Ancestor of all types and classes</td>
</tr>
<tr>
<td>Types</td>
<td>type</td>
<td>Type of built-in types and classes</td>
</tr>
<tr>
<td>Files</td>
<td>file</td>
<td>File</td>
</tr>
<tr>
<td>Internal</td>
<td>types.CodeType</td>
<td>Byte-compiled code</td>
</tr>
<tr>
<td></td>
<td>types.FrameType</td>
<td>Execution frame</td>
</tr>
<tr>
<td></td>
<td>types.GeneratorType</td>
<td>Generator object</td>
</tr>
<tr>
<td></td>
<td>types.TracebackType</td>
<td>Stacks traceback of an exception</td>
</tr>
<tr>
<td></td>
<td>types.SliceType</td>
<td>Generated by extended slices</td>
</tr>
<tr>
<td></td>
<td>types.EllipsisType</td>
<td>Used in extended slices</td>
</tr>
<tr>
<td>Classic Classes</td>
<td>types.ClassType</td>
<td>Old-style class definition</td>
</tr>
<tr>
<td></td>
<td>types.InstanceType</td>
<td>Old-style class instance</td>
</tr>
</tbody>
</table>

Note that `object` and `type` appear twice in Table 3.1 because classes and types are both callable. The types listed for “Classic Classes” refer to an obsolete, but still supported object-oriented interface. More details about this can be found later in this chapter and in Chapter 7, “Classes and Object-Oriented Programming.”

### The `None` Type

The `None` type denotes a null object (an object with no value). Python provides exactly one null object, which is written as `None` in a program. This object is returned by functions that don’t explicitly return a value. `None` is frequently used as the default value of optional arguments, so that the function can detect whether the caller has actually passed a value for that argument. `None` has no attributes and evaluates to `False` in Boolean expressions.
Chapter 3 Types and Objects

Numeric Types
Python uses five numeric types: Booleans, integers, long integers, floating-point numbers, and complex numbers. Except for Booleans, all numeric objects are signed. All numeric types are immutable.

Booleans are represented by two values: True and False. The names True and False are respectively mapped to the numerical values of 1 and 0.

Integers represent whole numbers in the range of \(-2^{31} + 1\) to \(2^{31} - 1\) (the range may be larger on some machines). Internally, integers are stored as 32-bit complement binary values, in 32 or more bits. Long integers represent whole numbers of unlimited range (limited only by available memory). Although there are two integer types, Python tries to make the distinction seamless. Most functions and operators that expect integers work with any integer type. Moreover, if the result of a numerical operation exceeds the allowed range of integer values, the result is transparently promoted to a long integer (although in certain cases, an OverflowError exception may be raised instead).

Floating-point numbers are represented using the native double-precision (64-bit) representation of floating-point numbers on the machine. Normally this is IEEE 754, which provides approximately 17 digits of precision and an exponent in the range of \(-308\) to 308. This is the same as the double type in C. Python doesn’t support 32-bit single-precision floating-point numbers. If space and precision are an issue in your program, consider using Numerical Python (http://numpy.sourceforge.net).

Complex numbers are represented as a pair of floating-point numbers. The real and imaginary parts of a complex number \(z\) are available in \(z.\text{real}\) and \(z.\text{imag}\).

Sequence Types
Sequences represent ordered sets of objects indexed by nonnegative integers and include strings, Unicode strings, lists, and tuples. Strings are sequences of characters, and lists and tuples are sequences of arbitrary Python objects. Strings and tuples are immutable; lists allow insertion, deletion, and substitution of elements. All sequences support iteration.

Table 3.2 shows the operators and methods that you can apply to all sequence types. Element \(i\) of sequence \(s\) is selected using the indexing operator \(s[i]\), and subsequences are selected using the slicing operator \(s[i:j]\) or extended slicing operator \(s[i:j:stride]\) (these operations are described in Chapter 4). The length of any sequence is returned using the built-in \(\text{len}(s)\) function. You can find the minimum and maximum values of a sequence by using the built-in \(\text{min}(s)\) and \(\text{max}(s)\) functions. However, these functions only work for sequences in which the elements can be ordered (typically numbers and strings).

Table 3.3 shows the additional operators that can be applied to mutable sequences such as lists.

Table 3.2 Operations and Methods Applicable to All Sequences

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(s[i])</td>
<td>Returns element (i) of a sequence</td>
</tr>
<tr>
<td>(s[i:j])</td>
<td>Returns a slice</td>
</tr>
<tr>
<td>(s[i:j:stride])</td>
<td>Returns an extended slice</td>
</tr>
<tr>
<td>(\text{len}(s))</td>
<td>Number of elements in (s)</td>
</tr>
</tbody>
</table>
Table 3.2  **Continued**

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>min(s)</code></td>
<td>Minimum value in <code>s</code></td>
</tr>
<tr>
<td><code>max(s)</code></td>
<td>Maximum value in <code>s</code></td>
</tr>
</tbody>
</table>

Table 3.3  **Operations Applicable to Mutable Sequences**

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>s[i] = v</code></td>
<td>Item assignment</td>
</tr>
<tr>
<td><code>s[i:j] = t</code></td>
<td>Slice assignment</td>
</tr>
<tr>
<td><code>s[i:j:stride] = t</code></td>
<td>Extended slice assignment</td>
</tr>
<tr>
<td><code>del s[i]</code></td>
<td>Item deletion</td>
</tr>
<tr>
<td><code>del s[i:j]</code></td>
<td>Slice deletion</td>
</tr>
<tr>
<td><code>del s[i:j:stride]</code></td>
<td>Extended slice deletion</td>
</tr>
</tbody>
</table>

Additionally, lists support the methods shown in Table 3.4. The built-in function `list(s)` converts any iterable type to a list. If `s` is already a list, this function constructs a new list that’s a shallow copy of `s`. The `s.append(x)` method appends a new element, `x`, to the end of the list. The `s.index(x)` method searches the list for the first occurrence of `x`. If no such element is found, a `ValueError` exception is raised. Similarly, the `s.remove(x)` method removes the first occurrence of `x` from the list. The `s.extend(t)` method extends the list `s` by appending the elements in sequence `t`. The `s.sort()` method sorts the elements of a list and optionally accepts a comparison function, key function, and reverse flag. The comparison function should take two arguments and return negative, zero, or positive, depending on whether the first argument is smaller, equal to, or larger than the second argument, respectively. The key function is a function that is applied to each element prior to comparison during sorting. Specifying a key function is useful if you want to perform special kinds of sorting operations, such as sorting a list of strings, but with case insensitivity. The `s.reverse()` method reverses the order of the items in the list. Both the `sort()` and `reverse()` methods operate on the list elements in place and return `None`.

Table 3.4  **List Methods**

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>list(s)</code></td>
<td>Converts <code>s</code> to a list.</td>
</tr>
<tr>
<td><code>s.append(x)</code></td>
<td>Appends a new element, <code>x</code>, to the end of <code>s</code>.</td>
</tr>
<tr>
<td><code>s.extend(t)</code></td>
<td>Appends a new list, <code>t</code>, to the end of <code>s</code>.</td>
</tr>
<tr>
<td><code>s.count(x)</code></td>
<td>Counts occurrences of <code>x</code> in <code>s</code>.</td>
</tr>
<tr>
<td><code>s.index(x [,start [,stop]])</code></td>
<td>Returns the smallest <code>i</code> where <code>s[i] == x</code>.</td>
</tr>
<tr>
<td><code>s.insert(i,x)</code></td>
<td>Inserts <code>x</code> at index <code>i</code>.</td>
</tr>
</tbody>
</table>
Python provides two string object types. Standard strings are sequences of bytes containing 8-bit data. They may contain binary data and embedded NULL bytes. Unicode strings are sequences of 16-bit characters encoded in a format known as UCS-2. This allows for 65,536 unique character values. Although the latest Unicode standard supports up to 1 million unique character values, these extra characters are not supported by Python by default. Instead, they must be encoded as a special two-character (4-byte) sequence known as a surrogate pair—the interpretation of which is up to the application. Python does not check data for Unicode compliance or the proper use of surrogates. As an optional feature, Python may be built to store Unicode strings using 32-bit integers (UCS-4). When enabled, this allows Python to represent the entire range of Unicode values from U+000000 to U+110000. All Unicode-related functions are adjusted accordingly.

Both standard and Unicode strings support the methods shown in Table 3.5. Although these methods operate on string instances, none of these methods actually modifies the underlying string data. Thus, methods such as `s.capitalize()`, `s.center()`, and `s.expandtabs()` always return a new string as opposed to modifying the string `s`. Character tests such as `s.isalnum()` and `s.isupper()` return True or False if all the characters in the string `s` satisfy the test. Furthermore, these tests always return False if the length of the string is zero. The `s.find()`, `s.index()`, `s.rfind()`, and `s.rindex()` methods are used to search `s` for a substring. All these functions return an integer index to the substring in `s`. In addition, the `find()` method returns -1 if the substring isn’t found, whereas the `index()` method raises a `ValueError` exception.

Many of the string methods accept optional `start` and `end` parameters, which are integer values specifying the starting and ending indices in `s`. In most cases, these values may give negative values, in which case the index is taken from the end of the string. The `s.translate()` method is used to perform character substitutions. The `s.encode()` and `s.decode()` methods are used to transform the string data to and from a specified character encoding. As input it accepts an encoding name such as 'ascii', 'utf-8', or 'utf-16'. This method is most commonly used to convert Unicode strings into a data encoding suitable for I/O operations and is described further in Chapter 9, "Input and Output." More details about string methods can be found in the documentation for the `string` module.

Table 3.4  Continued

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>s.pop([i])</code></td>
<td>Returns the element <code>i</code> and removes it from the list. If <code>i</code> is omitted, the last element is returned.</td>
</tr>
<tr>
<td><code>s.remove(x)</code></td>
<td>Searches for <code>x</code> and removes it from <code>s</code>.</td>
</tr>
<tr>
<td><code>s.reverse()</code></td>
<td>Reverses items of <code>s</code> in place.</td>
</tr>
<tr>
<td><code>s.sort([cmpfunc [, keyf [, reverse]]]])</code></td>
<td>Sorts items of <code>s</code> in place. <code>cmpfunc</code> is a comparison function. <code>keyf</code> is a key function. <code>reverse</code> is a flag that sorts the list in reverse order.</td>
</tr>
<tr>
<td>Method</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>-------------</td>
</tr>
<tr>
<td><code>s.capitalize()</code></td>
<td>Capitalizes the first character.</td>
</tr>
<tr>
<td><code>s.center(width [, pad])</code></td>
<td>Centers the string in a field of length <code>width</code>. <code>pad</code> is a padding character.</td>
</tr>
<tr>
<td><code>s.count(sub [,start [,end]])</code></td>
<td>Counts occurrences of the specified substring <code>sub</code>.</td>
</tr>
<tr>
<td><code>s.decode([encoding [,errors]])</code></td>
<td>Decodes a string and returns a Unicode string.</td>
</tr>
<tr>
<td><code>s.encode([encoding [,errors]])</code></td>
<td>Returns an encoded version of the string.</td>
</tr>
<tr>
<td><code>s.endswith(suffix [,start [,end]])</code></td>
<td>Checks the end of the string for a suffix.</td>
</tr>
<tr>
<td><code>s.expandtabs([tabsize])</code></td>
<td>Replaces tabs with spaces.</td>
</tr>
<tr>
<td><code>s.find(sub [, start [,end]])</code></td>
<td>Finds the first occurrence of the specified substring <code>sub</code>.</td>
</tr>
<tr>
<td><code>s.index(sub [, start [,end]])</code></td>
<td>Finds the first occurrence or error in the specified substring <code>sub</code>.</td>
</tr>
<tr>
<td><code>s.isalnum()</code></td>
<td>Checks whether all characters are alphanumeric.</td>
</tr>
<tr>
<td><code>s.isalpha()</code></td>
<td>Checks whether all characters are alphabetic.</td>
</tr>
<tr>
<td><code>s.isdigit()</code></td>
<td>Checks whether all characters are digits.</td>
</tr>
<tr>
<td><code>s.islower()</code></td>
<td>Checks whether all characters are lowercase.</td>
</tr>
<tr>
<td><code>s.isspace()</code></td>
<td>Checks whether all characters are whitespace.</td>
</tr>
<tr>
<td><code>s.istitle()</code></td>
<td>Checks whether the string is a title-cased string (first letter of each word capitalized).</td>
</tr>
<tr>
<td><code>s.isupper()</code></td>
<td>Checks whether all characters are uppercase.</td>
</tr>
<tr>
<td><code>s.join(t)</code></td>
<td>Joins the strings <code>s</code> and <code>t</code>.</td>
</tr>
<tr>
<td><code>s.ljust(width [, fill])</code></td>
<td>Left-aligns <code>s</code> in a string of size <code>width</code>.</td>
</tr>
<tr>
<td><code>s.lower()</code></td>
<td>Converts to lowercase.</td>
</tr>
<tr>
<td><code>s.lstrip([chrs])</code></td>
<td>Removes leading whitespace or characters supplied in <code>chrs</code>.</td>
</tr>
<tr>
<td><code>s.replace(old, new [,maxreplace])</code></td>
<td>Replaces the substring.</td>
</tr>
<tr>
<td><code>s.rfind(sub [,start [,end]])</code></td>
<td>Finds the last occurrence of a substring.</td>
</tr>
<tr>
<td><code>s.rindex(sub [,start [,end]])</code></td>
<td>Finds the last occurrence or raises an error.</td>
</tr>
<tr>
<td><code>s.rjust(width [, fill])</code></td>
<td>Right-aligns <code>s</code> in a string of length <code>width</code>.</td>
</tr>
<tr>
<td><code>s.rsplit([sep [,maxsplit]])</code></td>
<td>Splits a string from the end of the string using <code>sep</code> as a delimiter. <code>maxsplit</code> is the maximum number of splits to perform. If <code>maxsplit</code> is omitted, the result is identical to the <code>split()</code> method.</td>
</tr>
<tr>
<td><code>s.rstrip([chrs])</code></td>
<td>Removes trailing whitespace or characters supplied in <code>chrs</code>.</td>
</tr>
</tbody>
</table>
Because there are two different string types, Python provides an abstract type, `basestring`, that can be used to test if an object is any kind of string. Here’s an example:

```python
if isinstance(s, basestring):
    print "is some kind of string"
```

The built-in function `range([i,]j [,stride])` constructs a list and populates it with integers \( k \) such that \( i \leq k < j \). The first index, \( i \), and the `stride` are optional and have default values of 0 and 1, respectively. The built-in `xrange([i,] j [,stride])` function performs a similar operation, but returns an immutable sequence of type `xrange`. Rather than storing all the values in a list, this sequence calculates its values whenever it’s accessed. Consequently, it’s much more memory-efficient when working with large sequences of integers. However, the `xrange` type is much more limited than its list counterpart. For example, none of the standard slicing operations are supported. This limits the utility of `xrange` to only a few applications such as iterating in simple loops. The `xrange` type provides a single method, `s.tolist()`, that converts its values to a list.

### Mapping Types

A `mapping object` represents an arbitrary collection of objects that are indexed by another collection of nearly arbitrary key values. Unlike a sequence, a mapping object is unordered and can be indexed by numbers, strings, and other objects. Mappings are mutable.

Dictionaries are the only built-in mapping type and are Python’s version of a hash table or associative array. You can use any immutable object as a dictionary key value (strings, numbers, tuples, and so on). Lists, dictionaries, and tuples containing mutable

---

**Table 3.5  Continued**

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>s.split([sep [,maxsplit]])</code></td>
<td>Splits a string using <code>sep</code> as a delimiter. <code>maxsplit</code> is the maximum number of splits to perform.</td>
</tr>
<tr>
<td><code>s.splitlines([keepends])</code></td>
<td>Splits a string into a list of lines. If <code>keepends</code> is 1, trailing newlines are preserved.</td>
</tr>
<tr>
<td><code>s.startswith(prefix [,start [,end]])</code></td>
<td>Checks whether a string starts with <code>prefix</code>.</td>
</tr>
<tr>
<td><code>s.strip([chrs])</code></td>
<td>Removes leading and trailing whitespace or characters supplied in <code>chrs</code>.</td>
</tr>
<tr>
<td><code>s.swapcase()</code></td>
<td>Converts uppercase to lowercase, and vice versa.</td>
</tr>
<tr>
<td><code>s.title()</code></td>
<td>Returns a title-cased version of the string.</td>
</tr>
<tr>
<td><code>s.translate(table [,deletechars])</code></td>
<td>Translates a string using a character translation table <code>table</code>, removing characters in <code>deletechars</code>.</td>
</tr>
<tr>
<td><code>s.upper()</code></td>
<td>Converts a string to uppercase.</td>
</tr>
<tr>
<td><code>s.zfill(width)</code></td>
<td>Pads a string with zeros on the left up to the specified <code>width</code>.</td>
</tr>
</tbody>
</table>
objects cannot be used as keys (the dictionary type requires key values to remain constant).

To select an item in a mapping object, use the key index operator \( m[k] \), where \( k \) is a key value. If the key is not found, a `KeyError` exception is raised. The `len(m)` function returns the number of items contained in a mapping object. Table 3.6 lists the methods and operations.

<table>
<thead>
<tr>
<th>Table 3.6</th>
<th>Methods and Operations for Dictionaries</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item</td>
<td>Description</td>
</tr>
<tr>
<td><code>len(m)</code></td>
<td>Returns the number of items in ( m ).</td>
</tr>
<tr>
<td><code>m[k]</code></td>
<td>Returns the item of ( m ) with key ( k ).</td>
</tr>
<tr>
<td><code>m[k]=x</code></td>
<td>Sets ( m[k] ) to ( x ).</td>
</tr>
<tr>
<td><code>del m[k]</code></td>
<td>Removes ( m[k] ) from ( m ).</td>
</tr>
<tr>
<td><code>m.clear()</code></td>
<td>Removes all items from ( m ).</td>
</tr>
<tr>
<td><code>m.copy()</code></td>
<td>Makes a shallow copy of ( m ).</td>
</tr>
<tr>
<td><code>m.has_key(k)</code></td>
<td>Returns ( True ) if ( m ) has key ( k ); otherwise, returns ( False ).</td>
</tr>
<tr>
<td><code>m.items()</code></td>
<td>Returns a list of <code>(key, value)</code> pairs.</td>
</tr>
<tr>
<td><code>m.items()</code></td>
<td>Returns an iterator that produces <code>(key, value)</code> pairs.</td>
</tr>
<tr>
<td><code>m.iterkeys()</code></td>
<td>Returns an iterator that produces dictionary keys.</td>
</tr>
<tr>
<td><code>m.itervalues()</code></td>
<td>Returns an iterator that produces dictionary values.</td>
</tr>
<tr>
<td><code>m.keys()</code></td>
<td>Returns a list of key values.</td>
</tr>
<tr>
<td><code>m.update(b)</code></td>
<td>Adds all objects from ( b ) to ( m ).</td>
</tr>
<tr>
<td><code>m.values()</code></td>
<td>Returns a list of all values in ( m ).</td>
</tr>
<tr>
<td><code>m.get(k [,v])</code></td>
<td>Returns ( m[k] ) if found; otherwise, returns ( v ).</td>
</tr>
<tr>
<td><code>m.setdefault(k [, v])</code></td>
<td>Returns ( m[k] ) if found; otherwise, returns ( v ) and sets ( m[k] = v ).</td>
</tr>
<tr>
<td><code>m.pop(k [,default])</code></td>
<td>Returns ( m[k] ) if found and removes it from ( m ); otherwise, returns ( default ) if supplied or raises <code>KeyError</code> if not.</td>
</tr>
<tr>
<td><code>m.popitem()</code></td>
<td>Removes a random <code>(key, value)</code> pair from ( m ) and returns it as a tuple.</td>
</tr>
</tbody>
</table>

The `m.clear()` method removes all items. The `m.copy()` method makes a shallow copy of the items contained in a mapping object and places them in a new mapping object. The `m.items()` method returns a list containing `(key, value)` pairs. The `m.keys()` method returns a list with all the key values, and the `m.values()` method returns a list with all the objects. The `m.update(b)` method updates the current mapping object by inserting all the `(key, value)` pairs found in the mapping object \( b \). The `m.get(k [,v])` method retrieves an object, but allows for an optional default value, \( v \), that’s returned if no such object exists. The `m.setdefault(k [, v])` method is similar to `m.get()`, except that in addition to returning \( v \) if no object exists, it sets \( m[k] = v \). If \( v \) is omitted, it defaults to `None`. The `m.pop()` method returns an item from a dictionary and removes it at the same time. The `m.popitem()` method is used to iteratively destroy the contents of a dictionary. The `m.items()`, `m.iterkeys()`, and `m.itervalues()` methods return iterators that allow looping over all the dictionary items, keys, or values, respectively.
Set Types

A set is an unordered collection of unique items. Unlike sequences, sets provide no indexing or slicing operations. They are also unlike dictionaries in that there are no key values associated with the objects. In addition, the items placed into a set must be immutable. Two different set types are available: `set` is a mutable set, and `frozenset` is an immutable set. Both kinds of sets are created using a pair of built-in functions:

```python
s = set([1,5,10,15])
f = frozenset(['a',37,'hello'])
```

Both `set()` and `frozenset()` populate the set by iterating over the supplied argument. Both kinds of sets provide the methods outlined in Table 3.7

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>len(s)</code></td>
<td>Return number of items in <code>s</code>.</td>
</tr>
<tr>
<td><code>s.copy()</code></td>
<td>Makes a shallow copy of <code>s</code>.</td>
</tr>
<tr>
<td><code>s.difference(t)</code></td>
<td>Set difference. Returns all the items in <code>s</code>, but not in <code>t</code>.</td>
</tr>
<tr>
<td><code>s.intersection(t)</code></td>
<td>Intersection. Returns all the items that are both in <code>s</code> and in <code>t</code>.</td>
</tr>
<tr>
<td><code>s.issubset(t)</code></td>
<td>Returns True if <code>s</code> is a subset of <code>t</code>.</td>
</tr>
<tr>
<td><code>s issuperset(t)</code></td>
<td>Returns True if <code>s</code> is a superset of <code>t</code>.</td>
</tr>
<tr>
<td><code>s.symmetric_difference(t)</code></td>
<td>Symmetric difference. Returns all the items that are in <code>s</code> or <code>t</code>, but not in both sets.</td>
</tr>
<tr>
<td><code>s.union(t)</code></td>
<td>Union. Returns all items in <code>s</code> or <code>t</code>.</td>
</tr>
</tbody>
</table>

The `s.difference(t), s.intersection(t), s.symmetric_difference(t), and s.union(t)` methods provide the standard mathematical operations on sets. The returned value has the same type as `s` (set or frozenset). The parameter `t` can be any Python object that supports iteration. This includes sets, lists, tuples, and strings. These set operations are also available as mathematical operators, as described further in Chapter 4.

Mutable sets (`set`) additionally provide the methods outlined in Table 3.8.

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>s.add(item)</code></td>
<td>Adds <code>item</code> to <code>s</code>. Has no effect if <code>item</code> is already in <code>s</code>.</td>
</tr>
<tr>
<td><code>s.clear()</code></td>
<td>Removes all items from <code>s</code>.</td>
</tr>
<tr>
<td><code>s.difference_update(t)</code></td>
<td>Removes all the items from <code>s</code> that are also in <code>t</code>.</td>
</tr>
<tr>
<td><code>s.discard(item)</code></td>
<td>Removes <code>item</code> from <code>s</code>. If <code>item</code> is not a member of <code>s</code>, nothing happens.</td>
</tr>
</tbody>
</table>
Built-in Types

- `s.intersection_update(t)`: Computes the intersection of `s` and `t` and leaves the result in `s`.
- `s.pop()`: Returns an arbitrary set element and removes it from `s`.
- `s.remove(item)`: Removes `item` from `s`. If `item` is not a member, `KeyError` is raised.
- `s.symmetric_difference_update(t)`: Computes the symmetric difference of `s` and `t` and leaves the result in `s`.
- `s.update(t)`: Adds all the items in `t` to `s`. `t` may be another set, a sequence, or any object that supports iteration.

All these operations modify the set `s` in place. The parameter `t` can be any object that supports iteration.

Callable Types

Callable types represent objects that support the function call operation. There are several flavors of objects with this property, including user-defined functions, built-in functions, instance methods, and classes.

*User-defined functions* are callable objects created at the module level by using the `def` statement, at the class level by defining a static method, or with the `lambda` operator. Here’s an example:

```python
def foo(x,y):
    return x+y

class A(object):
    @staticmethod
    def foo(x,y):
        return x+y

bar = lambda x,y: x + y
```

A user-defined function `f` has the following attributes:

<table>
<thead>
<tr>
<th>Attribute(s)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>f.__doc__</code> or <code>f.func_doc</code></td>
<td>Documentation string</td>
</tr>
<tr>
<td><code>f.__name__</code> or <code>f.func_name</code></td>
<td>Function name</td>
</tr>
<tr>
<td><code>f.__dict__</code> or <code>f.func_dict</code></td>
<td>Dictionary containing function attributes</td>
</tr>
<tr>
<td><code>f.func_code</code></td>
<td>Byte-compiled code</td>
</tr>
<tr>
<td><code>f.func_defaults</code></td>
<td>Tuple containing the default arguments</td>
</tr>
<tr>
<td><code>f.func_globals</code></td>
<td>Dictionary defining the global namespace</td>
</tr>
<tr>
<td><code>f.func_closure</code></td>
<td>Tuple containing data related to nested scopes</td>
</tr>
</tbody>
</table>
Methods are functions that operate only on instances of an object. Two types of methods—instance methods and class methods—are defined inside a class definition, as shown here:

```python
class Foo(object):
    def __init__(self):
        self.items = []
    def update(self, x):
        self.items.append(x)
    @classmethod
    def whatami(cls):
        return cls
```

An instance method is a method that operates on an instance of an object. The instance is passed to the method as the first argument, which is called self by convention. Here’s an example:

```python
f = Foo()
f.update(2)       # update() method is applied to the object f
```

A class method operates on the class itself. The class object is passed to a class method in the first argument, cls. Here’s an example:

```python
Foo.whatami()   # Operates on the class Foo
f.whatami()     # Operates on the class of f (Foo)
```

A bound method object is a method that is associated with a specific object instance. Here’s an example:

```python
a = f.update        # a is a method bound to f
b = Foo.whatami     # b is method bound to Foo (classmethod)
```

In this example, the objects a and b can be called just like a function. When invoked, they will automatically apply to the underlying object to which they were bound. Here’s an example:

```python
a(4)        # Calls f.update(4)
b()         # Calls Foo.whatami()
```

Bound and unbound methods are no more than a thin wrapper around an ordinary function object. The following attributes are defined for method objects:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>m.<strong>doc</strong></td>
<td>Documentation string</td>
</tr>
<tr>
<td>m.<strong>name</strong></td>
<td>Method name</td>
</tr>
<tr>
<td>m.im_class</td>
<td>Class in which this method was defined</td>
</tr>
<tr>
<td>m.im_func</td>
<td>Function object implementing the method</td>
</tr>
<tr>
<td>m.im_self</td>
<td>Instance associated with the method (None if unbound)</td>
</tr>
</tbody>
</table>

So far, this discussion has focused on functions and methods, but class objects (described shortly) are also callable. When a class is called, a new class instance is created. In addition, if the class defines an `__init__()` method, it’s called to initialize the newly created instance.

An object instance is also callable if it defines a special method, `__call__()`. If this method is defined for an instance, x, then `x(args)` invokes the method `x.__call__(args)`.
The final types of callable objects are built-in functions and methods, which correspond to code written in extension modules and are usually written in C or C++. The following attributes are available for built-in methods:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>b.<strong>doc</strong></td>
<td>Documentation string</td>
</tr>
<tr>
<td>b.<strong>name</strong></td>
<td>Function/method name</td>
</tr>
<tr>
<td>b.<strong>self</strong></td>
<td>Instance associated with the method</td>
</tr>
</tbody>
</table>

For built-in functions such as `len()`, __self__ is set to `None`, indicating that the function isn’t bound to any specific object. For built-in methods such as `x.append()`, where `x` is a list object, __self__ is set to `x`.

Finally, it is important to note that all functions and methods are first-class objects in Python. That is, function and method objects can be freely used like any other type. For example, they can be passed as arguments, placed in lists and dictionaries, and so forth.

## Classes and Types

When you define a class, the class definition normally produces an object of type `type`. Here’s an example:

```python
>>> class Foo(object):
...    pass
... >>> type(Foo)
<type 'type'>
```

When an object instance is created, the type of the instance is the class that defined it. Here’s an example:

```python
>>> f = Foo()
>>> type(f)
<class '__main__.Foo'>
```

More details about the object-oriented interface can be found in Chapter 7. However, there are a few attributes of types and instances that may be useful. If `t` is a type or class, then the attribute `t.__name__` contains the name of the type. The attributes `t.__bases__` contains a tuple of base classes. If `o` is an object instance, the attribute `o.__class__` contains a reference to its corresponding class and the attribute `o.__dict__` is a dictionary used to hold the object’s attributes.

## Modules

The `module` type is a container that holds objects loaded with the `import` statement. When the statement `import foo` appears in a program, for example, the name `foo` is assigned to the corresponding module object. Modules define a namespace that’s implemented using a dictionary accessible in the attribute `__dict__`. Whenever an attribute of a module is referenced (using the dot operator), it’s translated into a dictionary lookup. For example, `m.x` is equivalent to `m.__dict__['x']`. Likewise, assignment to an attribute such as `m.x = y` is equivalent to `m.__dict__['x'] = y`. The following attributes are available:
**Attributes**

- `m.__dict__`: Dictionary associated with the module
- `m.__doc__`: Module documentation string
- `m.__name__`: Name of the module
- `m.__file__`: File from which the module was loaded
- `m.__path__`: Fully qualified package name, defined when the module object refers to a package

**Files**

The file object represents an open file and is returned by the built-in `open()` function (as well as a number of functions in the standard library). The methods on this type include common I/O operations such as `read()` and `write()`. However, because I/O is covered in detail in Chapter 9, readers should consult that chapter for more details.

**Internal Types**

A number of objects used by the interpreter are exposed to the user. These include traceback objects, code objects, frame objects, generator objects, slice objects, and the Ellipsis object. It is rarely necessary to manipulate these objects directly. However, their attributes are provided in the following sections for completeness.

**Code Objects**

Code objects represent raw byte-compiled executable code, or bytecode, and are typically returned by the built-in `compile()` function. Code objects are similar to functions except that they don’t contain any context related to the namespace in which the code was defined, nor do code objects store information about default argument values. A code object, `c`, has the following read-only attributes:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>c.co_name</code></td>
<td>Function name.</td>
</tr>
<tr>
<td><code>c.co_argcount</code></td>
<td>Number of positional arguments (including default values).</td>
</tr>
<tr>
<td><code>c.co_nlocals</code></td>
<td>Number of local variables used by the function.</td>
</tr>
<tr>
<td><code>c.co_varnames</code></td>
<td>Tuple containing names of local variables.</td>
</tr>
<tr>
<td><code>c.co_cellvars</code></td>
<td>Tuple containing names of variables referenced by nested functions.</td>
</tr>
<tr>
<td><code>c.co_freevars</code></td>
<td>Tuple containing names of free variables used by nested functions.</td>
</tr>
<tr>
<td><code>c.co_code</code></td>
<td>String representing raw bytecode.</td>
</tr>
<tr>
<td><code>c.co_consts</code></td>
<td>Tuple containing the literals used by the bytecode.</td>
</tr>
<tr>
<td><code>c.co_names</code></td>
<td>Tuple containing names used by the bytecode.</td>
</tr>
<tr>
<td><code>c.co_filename</code></td>
<td>Name of the file in which the code was compiled.</td>
</tr>
<tr>
<td><code>c.co_firstlineno</code></td>
<td>First line number of the function.</td>
</tr>
<tr>
<td><code>c.co_lnotab</code></td>
<td>String encoding bytecode offsets to line numbers.</td>
</tr>
</tbody>
</table>
### Built-in Types

- **c.co_stacksize**
  - Required stack size (including local variables).

- **c.co_flags**
  - Integer containing interpreter flags. Bit 2 is set if the function uses a variable number of positional arguments using "*args". Bit 3 is set if the function allows arbitrary keyword arguments using "**kwargs". All other bits are reserved.

### Frame Objects

Frame objects are used to represent execution frames and most frequently occur in traceback objects (described next). A frame object, f, has the following read-only attributes:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>f.f_back</td>
<td>Previous stack frame (toward the caller).</td>
</tr>
<tr>
<td>f.f_code</td>
<td>Code object being executed.</td>
</tr>
<tr>
<td>f.f_locals</td>
<td>Dictionary used for local variables.</td>
</tr>
<tr>
<td>f.f_globals</td>
<td>Dictionary used for global variables.</td>
</tr>
<tr>
<td>f.f_builtins</td>
<td>Dictionary used for built-in names.</td>
</tr>
<tr>
<td>f.f_lineno</td>
<td>Line number.</td>
</tr>
<tr>
<td>f.f_lasti</td>
<td>Current instruction. This is an index into the bytecode string of f.code.</td>
</tr>
</tbody>
</table>

The following attributes can be modified (and are used by debuggers and other tools):

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>f.f_trace</td>
<td>Function called at the start of each source code line</td>
</tr>
<tr>
<td>f.f_exc_type</td>
<td>Most recent exception type</td>
</tr>
<tr>
<td>f.f_exc_value</td>
<td>Most recent exception value</td>
</tr>
<tr>
<td>f.f_exc_traceback</td>
<td>Most recent exception traceback</td>
</tr>
</tbody>
</table>

### Traceback Objects

Traceback objects are created when an exception occurs and contains stack trace information. When an exception handler is entered, the stack trace can be retrieved using the `sys.exc_info()` function. The following read-only attributes are available in traceback objects:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>t.tb_next</td>
<td>Next level in the stack trace (toward the execution frame where the exception occurred)</td>
</tr>
<tr>
<td>t.tb_frame</td>
<td>Execution frame object of the current level</td>
</tr>
<tr>
<td>t.tb_line</td>
<td>Line number where the exception occurred</td>
</tr>
<tr>
<td>t.tb_lasti</td>
<td>Instruction being executed in the current level</td>
</tr>
</tbody>
</table>
Generator Objects

Generator objects are created when a generator function is invoked (see Chapter 6, “Functions and Functional Programming”). A generator function is defined whenever a function makes use of the special `yield` keyword. The generator object serves as both an iterator and a container for information about the generator function itself. The following attributes and methods are available:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>g.gi_frame</code></td>
<td>Execution frame of the generator function.</td>
</tr>
<tr>
<td><code>g.gi_running</code></td>
<td>Integer indicating whether or not the generator function is currently running.</td>
</tr>
<tr>
<td><code>g.next()</code></td>
<td>Execute the function until the next yield statement and return the value.</td>
</tr>
</tbody>
</table>

Slice Objects

Slice objects are used to represent slices given in extended slice syntax, such as `a[i:j:stride], a[i, j, n:m], or a[... i:j]`. Slice objects are also created using the built-in `slice([i,] j [,stride])` function. The following read-only attributes are available:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>s.start</code></td>
<td>Lower bound of the slice; None if omitted</td>
</tr>
<tr>
<td><code>s.stop</code></td>
<td>Upper bound of the slice; None if omitted</td>
</tr>
<tr>
<td><code>s.step</code></td>
<td>Stride of the slice; None if omitted</td>
</tr>
</tbody>
</table>

Slice objects also provide a single method, `s.indices(length)`. This function takes a length and returns a tuple `(start,stop,stride)` that indicates how the slice would be applied to a sequence of that length. For example:

```python
s = slice(10,20)  # Slice object represents [10:20]
s.indices(100)     # Returns (10,20,1) --> [10:20]
s.indices(15)      # Returns (10,15,1) --> [10:15]
```

Ellipsis Object

The Ellipsis object is used to indicate the presence of an ellipsis (…) in a slice. There is a single object of this type, accessed through the built-in name `Ellipsis`. It has no attributes and evaluates as `True`. None of Python’s built-in types makes use of `Ellipsis`, but it may be used in third-party applications.

Classic Classes

In versions of Python prior to version 2.2, classes and objects were implemented using an entirely different mechanism that is now deprecated. For backward compatibility, however, these classes, called `classic classes` or `old-style classes`, are still supported.

The reason that classic classes are deprecated is due to their interaction with the Python type system. Classic classes do not define new data types, nor is it possible to specialize any of the built-in types such as lists or dictionaries. To overcome this limitation, Python 2.2 unified types and classes while introducing a different implementation of user-defined classes.
A classic class is created whenever an object does not inherit (directly or indirectly) from object. For example:

```python
# A modern class
class Foo(object):
    pass

# A classic class. Note: Does not inherit from object
class Bar:
    pass
```

Classic classes are implemented using a dictionary that contains all the objects defined within the class and defines a namespace. References to class attributes such as `c.x` are translated into a dictionary lookup, `c.__dict__['x']`. If an attribute isn’t found in this dictionary, the search continues in the list of base classes. This search is depth first in the order that base classes were specified in the class definition. An attribute assignment such as `c.y = 5` always updates the `__dict__` attribute of `c`, not the dictionaries of any base class.

The following attributes are defined by class objects:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>c.__dict__</code></td>
<td>Dictionary associated with the class</td>
</tr>
<tr>
<td><code>c.__doc__</code></td>
<td>Class documentation string</td>
</tr>
<tr>
<td><code>c.__name__</code></td>
<td>Name of the class</td>
</tr>
<tr>
<td><code>c.__module__</code></td>
<td>Name of the module in which the class was defined</td>
</tr>
<tr>
<td><code>c.__bases__</code></td>
<td>Tuple containing base classes</td>
</tr>
</tbody>
</table>

A class instance is an object created by calling a class object. Each instance has its own local namespace that's implemented as a dictionary. This dictionary and the associated class object have the following attributes:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>x.__dict__</code></td>
<td>Dictionary associated with an instance</td>
</tr>
<tr>
<td><code>x.__class__</code></td>
<td>Class to which an instance belongs</td>
</tr>
</tbody>
</table>

When the attribute of an object is referenced, such as in `x.a`, the interpreter first searches in the local dictionary for `x.__dict__['a']`. If it doesn't find the name locally, the search continues by performing a lookup on the class defined in the `__class__` attribute. If no match is found, the search continues with base classes, as described earlier. If still no match is found and the object's class defines a `__getattr__()` method, it's used to perform the lookup. The assignment of attributes such as `x.a = 4` always updates `x.__dict__`, not the dictionaries of classes or base classes.

### Special Methods

All the built-in data types implement a collection of special object methods. The names of special methods are always preceded and followed by double underscores (`__`). These methods are automatically triggered by the interpreter as a program executes. For example, the operation `x + y` is mapped to an internal method, `x.__add__(y)`, and an indexing operation, `x[k]`, is mapped to `x.__getitem__(k)`. The behavior of each data type depends entirely on the set of special methods that it implements.
User-defined classes can define new objects that behave like the built-in types simply by supplying an appropriate subset of the special methods described in this section. In addition, built-in types such as lists and dictionaries can be specialized (via inheritance) by redefining some of the special methods.

**Object Creation, Destruction, and Representation**

The methods in Table 3.9 create, initialize, destroy, and represent objects. \_\_new\_\_() is a static method that is called to create an instance (although this method is rarely redefined). The \_\_init\_\_() method initializes the attributes of an object and is called immediately after an object has been newly created. The \_\_del\_\_() method is invoked when an object is about to be destroyed. This method is invoked only when an object is no longer in use. It’s important to note that the statement \texttt{del x} only decrements an object’s reference count and doesn’t necessarily result in a call to this function. Further details about these methods can be found in Chapter 7.

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>__new__(cls [,*args [,**kwargs]])</td>
<td>A static method called to create a new instance</td>
</tr>
<tr>
<td>__init__(self [,*args [,**kwargs]])</td>
<td>Called to initialize a new instance</td>
</tr>
<tr>
<td>__del__(self)</td>
<td>Called to destroy an instance</td>
</tr>
<tr>
<td>__repr__(self)</td>
<td>Creates a full string representation of an object</td>
</tr>
<tr>
<td>__str__(self)</td>
<td>Creates an informal string representation</td>
</tr>
<tr>
<td>__cmp__(self,other)</td>
<td>Compares two objects and returns negative, zero, or positive</td>
</tr>
<tr>
<td>__hash__(self)</td>
<td>Computes a 32-bit hash index</td>
</tr>
<tr>
<td>__nonzero__(self)</td>
<td>Returns 0 or 1 for truth-value testing</td>
</tr>
<tr>
<td>__unicode__(self)</td>
<td>Creates a Unicode string representation</td>
</tr>
</tbody>
</table>

The \_\_new\_\_() and \_\_init\_\_() methods are used to create and initialize new instances. When an object is created by calling \texttt{A(args)}, it is translated into the following steps:

\[
x = A._\_new\_\_(A, args) \\
isinstance(x, A): x._\_init\_\_(args)
\]

The \_\_repr\_\_() and \_\_str\_\_() methods create string representations of an object. The \_\_repr\_\_() method normally returns an expression string that can be evaluated to re-create the object. This method is invoked by the built-in \texttt{repr()} function and by the backquotes operator (’). For example:

```python
a = [2,3,4,5]    # Create a list
s = repr(a)      # s = '[2, 3, 4, 5]'  # Note: could have also used s = 'a'
b = eval(s)       # Turns s back into a list
```
If a string expression cannot be created, the convention is for \_\_repr\_\_(\) to return a string of the form \(<...message...>\), as shown here:

```python
f = open("foo")
a = repr(f)   # a = "<open file 'foo', mode 'r' at dc030>"
```

The \_\_str\_\_() method is called by the built-in str() function and by the print statement. It differs from \_\_repr\_\_() in that the string it returns can be more concise and informative to the user. If this method is undefined, the \_\_repr\_\_() method is invoked.

The \_\_cmp\_\_(\(self,other\)) method is used by all the comparison operators. It returns a negative number if \(self < other\), zero if \(self == other\), and positive if \(self > other\). If this method is undefined for an object, the object will be compared by object identity. In addition, an object may define an alternative set of comparison functions for each of the relational operators. These are known as rich comparisons and are described shortly. The \_\_nonzero\_\_() method is used for truth-value testing and should return 0 or 1 (or True or False). If undefined, the \_\_len\_\_() method is invoked to determine truth.

Finally, the \_\_hash\_\_() method computes an integer hash key used in dictionary operations (the hash value can also be returned using the built-in function hash()). The value returned should be identical for two objects that compare as equal. Furthermore, mutable objects should not define this method; any changes to an object will alter the hash value and make it impossible to locate an object on subsequent dictionary lookups. An object should not define a \_\_hash\_\_() method without also defining \_\_cmp\_\_().

**Attribute Access**

The methods in Table 3.10 read, write, and delete the attributes of an object using the dot (\.) operator and the del operator, respectively.

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>__getattribute__((self, name))</td>
<td>Returns the attribute (self.name).</td>
</tr>
<tr>
<td>__getattr__((self, name))</td>
<td>Returns the attribute (self.name) if not found through normal attribute lookup.</td>
</tr>
<tr>
<td>__setattr__((self, name, value))</td>
<td>Sets the attribute (self.name = value).</td>
</tr>
<tr>
<td>__delattr__((self, name))</td>
<td>Deletes the attribute (self.name).</td>
</tr>
</tbody>
</table>

An example will illustrate:

```python
class Foo(object):
    def \_\_init\_\_(\(self\)):
        self.x = 37

f = Foo()
a = f.x    # Invokes \_\_getattr\_\_(\(f,'x'\))
b = f.y    # Invokes \_\_getattr\_\_(\(f,'y'\)) --> Not found
           # Then invokes \_\_getattr\_\_(\(f,y'\))
```
A subtle aspect of attribute access concerns a special kind of attribute known as a descriptor. A descriptor is an object that implements one or more of the methods in Table 3.11.

Table 3.11 Special Methods for Descriptor Attributes

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>get</strong>(self, instance, owner)</td>
<td>Returns an attribute value or raises AttributeError</td>
</tr>
<tr>
<td><strong>set</strong>(self, instance, value)</td>
<td>Sets the attribute to value</td>
</tr>
<tr>
<td><strong>delete</strong>(self, instance)</td>
<td>Deletes the attribute</td>
</tr>
</tbody>
</table>

Essentially, a descriptor attribute knows how to compute, set, and delete its own value whenever it is accessed. Typically, it is used to provide advanced features of classes such as static methods and properties. For example:

```python
class SimpleProperty(object):
    def __init__(self, fget, fset):
        self.fget = fget
        self.fset = fset
    def __get__(self, instance, cls):
        return self.fget(instance)  # Calls instance.fget()
    def __set__(self, instance, value)
        return self.fset(instance, value)  # Calls instance.fset(value)

class Circle(object):
    def __init__(self, radius):
        self.radius = radius
    def getArea(self):
        return math.pi * self.radius**2
    def setArea(self):
        self.radius = math.sqrt(area / math.pi)
    area = SimpleProperty(getArea, setArea)
```

In this example, the class `SimpleProperty` defines a descriptor in which two functions, `fget` and `fset`, are supplied by the user to get and set the value of an attribute (note that a more advanced version of this is already provided using the `property()` function described in Chapter 7). In the `Circle` class that follows, these functions are used to create a descriptor attribute called `area`. In subsequent code, the `area` attribute is accessed transparently.

```
c = Circle(10)
a = c.area  # Implicitly calls c.getArea()
c.area = 10.0  # Implicitly calls c.setArea(10.0)
```
Underneath the covers, access to the attribute `c.area` is being translated into an operation such as `Circle.__dict__['area'].__get__(c,Circle).

It is important to emphasize that descriptors can only be created at the class level. It is not legal to create descriptors on a per-instance basis by defining descriptor objects inside `__init__() and other methods.

**Sequence and Mapping Methods**

The methods in Table 3.12 are used by objects that want to emulate sequence and mapping objects.

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>__len__(self)</code></td>
<td>Returns the length of <code>self</code></td>
</tr>
<tr>
<td><code>__getitem__(self, key)</code></td>
<td>Returns <code>self[key]</code></td>
</tr>
<tr>
<td><code>__setitem__(self, key, value)</code></td>
<td>Sets <code>self[key] = value</code></td>
</tr>
<tr>
<td><code>__delitem__(self, key)</code></td>
<td>Deletes <code>self[key]</code></td>
</tr>
<tr>
<td><code>__getslice__(self,i,j)</code></td>
<td>Returns <code>self[i:j]</code></td>
</tr>
<tr>
<td><code>__setslice__(self,i,j,s)</code></td>
<td>Sets <code>self[i:j] = s</code></td>
</tr>
<tr>
<td><code>__delslice__(self,i,j)</code></td>
<td>Deletes <code>self[i:j]</code></td>
</tr>
<tr>
<td><code>__contains__(self,obj)</code></td>
<td>Returns True if <code>obj</code> is in <code>self</code>; otherwise, returns False</td>
</tr>
</tbody>
</table>

Here's an example:

```python
a = [1,2,3,4,5,6]
len(a)               # __len__(a)
x = a[2]             # __getitem__(a,2)
a[1] = 7             # __setitem__(a,1,7)
del a[2]             # __delitem__(a,2)
x = a[1:5]           # __getslice__(a,1,5)
a[1:3] = [10,11,12]   # __setslice__(a,1,3,[10,11,12])
del a[1:4]           # __delslice__(a,1,4)
```

The `__len__` method is called by the built-in `len()` function to return a nonnegative length. This function also determines truth values unless the `__nonzero__()` method has also been defined.

For manipulating individual items, the `__getitem__()` method can return an item by key value. The key can be any Python object, but is typically an integer for sequences. The `__setitem__()` method assigns a value to an element. The `__delitem__()` method is invoked whenever the `del` operation is applied to a single element.

The slicing methods support the slicing operator `s[i:j]`. The `__getslice__()` method returns a slice, which is normally the same type of sequence as the original object. The indices `i` and `j` must be integers, but their interpretation is up to the method. Missing values for `i` and `j` are replaced with 0 and `sys.maxint`, respectively. The `__setslice__()` method assigns values to a slice. Similarly, `__delslice__()` deletes all the elements in a slice.

The `__contains__()` method is used to implement the `in` operator.
In addition to implementing the methods just described, sequences and mappings implement a number of mathematical methods, including __add__(), __radd__(), __mul__(), and __rmul__() to support concatenation and sequence replication. These methods are described shortly.

Finally, Python supports an extended slicing operation that’s useful for working with multidimensional data structures such as matrices and arrays. Syntactically, you specify an extended slice as follows:

```python
a = m[0:100:10]          # Strided slice (stride=10)
b = m[1:10, 3:20]        # Multidimensional slice
c = m[0:100:10, 50:75:5] # Multiple dimensions with strides
m[0:5, 5:10] = n         # extended slice assignment
del m[:, 10, 15:]        # extended slice deletion
```

The general format for each dimension of an extended slice is `i:j[:stride]`, where `stride` is optional. As with ordinary slices, you can omit the starting or ending values for each part of a slice. In addition, a special object known as the Ellipsis and written as `...` is available to denote any number of trailing or leading dimensions in an extended slice:

```python
a = m[..., 10:20]    # extended slice access with Ellipsis
m[10:20, ...] = n
```

When using extended slices, the __getitem__(), __setitem__(), and __delitem__() methods implement access, modification, and deletion, respectively. However, instead of an integer, the value passed to these methods is a tuple containing one or more slice objects and at most one instance of the Ellipsis type. For example,

```python
a = m[0:10, 0:100:5, ...]
v = __getitem__(m, (slice(0,10,None), slice(0,100,5), Ellipsis))
```

Python strings, tuples, and lists currently provide some support for extended slices, which is described in Chapter 4. Special-purpose extensions to Python, especially those with a scientific flavor, may provide new types and objects with advanced support for extended slicing operations.

### Iteration

If an object, `obj`, supports iteration, it must provide a method, `obj.__iter__()`, that returns an iterator object. The iterator object `iter`, in turn, must implement a single method, `iter.next()`, that returns the next object or raises `StopIteration` to signal the end of iteration. Both of these methods are used by the implementation of the for statement as well as other operations that implicitly perform iteration. For example, the statement for `x` in `s` is carried out by performing steps equivalent to the following:

```python
__iter = s.__iter__()  
while 1:  
    try:  
        x = __iter.next()  
    except StopIteration:  
        break  
    # Do statements in body of for loop
...
Mathematical Operations

Table 3.13 lists special methods that objects must implement to emulate numbers. Mathematical operations are always evaluated from left to right; when an expression such as $x + y$ appears, the interpreter tries to invoke the method $x.__add__(y)$. The special methods beginning with $r$ support operations with reversed operands. These are invoked only if the left operand doesn’t implement the specified operation. For example, if $x$ in $x + y$ doesn’t support the $__add__()$ method, the interpreter tries to invoke the method $y.__radd__(x)$.

<table>
<thead>
<tr>
<th>Method</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>add</strong>(self,other)</td>
<td>self + other</td>
</tr>
<tr>
<td><strong>sub</strong>(self,other)</td>
<td>self - other</td>
</tr>
<tr>
<td><strong>mul</strong>(self,other)</td>
<td>self * other</td>
</tr>
<tr>
<td><strong>div</strong>(self,other)</td>
<td>self / other</td>
</tr>
<tr>
<td><strong>truediv</strong>(self,other)</td>
<td>self / other (future)</td>
</tr>
<tr>
<td><strong>floordiv</strong>(self,other)</td>
<td>self // other</td>
</tr>
<tr>
<td><strong>mod</strong>(self,other)</td>
<td>self % other</td>
</tr>
<tr>
<td><strong>divmod</strong>(self,other)</td>
<td>divmod(self,other)</td>
</tr>
<tr>
<td><strong>pow</strong>(self,other [,.modulo])</td>
<td>self ** other, pow(self, other, modulo)</td>
</tr>
<tr>
<td><strong>lshift</strong>(self,other)</td>
<td>self &lt;&lt; other</td>
</tr>
<tr>
<td><strong>rshift</strong>(self,other)</td>
<td>self &gt;&gt; other</td>
</tr>
<tr>
<td><strong>and</strong>(self,other)</td>
<td>self &amp; other</td>
</tr>
<tr>
<td><strong>or</strong>(self,other)</td>
<td>self</td>
</tr>
<tr>
<td><strong>xor</strong>(self,other)</td>
<td>self ^ other</td>
</tr>
<tr>
<td><strong>radd</strong>(self,other)</td>
<td>other + self</td>
</tr>
<tr>
<td><strong>rsub</strong>(self,other)</td>
<td>other - self</td>
</tr>
<tr>
<td><strong>rmul</strong>(self,other)</td>
<td>other * self</td>
</tr>
<tr>
<td><strong>rdiv</strong>(self,other)</td>
<td>other / self</td>
</tr>
<tr>
<td><strong>rtruediv</strong>(self,other)</td>
<td>other / self (future)</td>
</tr>
<tr>
<td><strong>rfloordiv</strong>(self,other)</td>
<td>other // self</td>
</tr>
<tr>
<td><strong>rmod</strong>(self,other)</td>
<td>other % self</td>
</tr>
<tr>
<td><strong>rdivmod</strong>(self,other)</td>
<td>divmod(other,self)</td>
</tr>
<tr>
<td><strong>rpow</strong>(self,other)</td>
<td>other ** self</td>
</tr>
<tr>
<td><strong>rlshift</strong>(self,other)</td>
<td>other &lt;&lt; self</td>
</tr>
<tr>
<td><strong>rrshift</strong>(self,other)</td>
<td>other &gt;&gt; self</td>
</tr>
<tr>
<td><strong>rand</strong>(self,other)</td>
<td>other &amp; self</td>
</tr>
<tr>
<td><strong>ror</strong>(self,other)</td>
<td>other</td>
</tr>
<tr>
<td><strong>rxor</strong>(self,other)</td>
<td>other ^ self</td>
</tr>
<tr>
<td><strong>iadd</strong>(self,other)</td>
<td>self += other</td>
</tr>
</tbody>
</table>
The methods \_\_iadd\_\_(), \_\_isub\_\_(), and so forth are used to support in-place arithmetic operators such as \(a+b\) and \(a-b\) (also known as augmented assignment). A distinction is made between these operators and the standard arithmetic methods because the implementation of the in-place operators might be able to provide certain customizations such as performance optimizations. For instance, if the \(self\) parameter is not shared, it might be possible to modify its value in place without having to allocate a newly created object for the result.

The three flavors of division operators, \_\_div\_\_(), \_\_truediv\_\_(), and \_\_floordiv\_\_(), are used to implement true division (\(/\)) and truncating division (//) operations. The separation of division into two types of operators is a relatively recent change to Python that was started in Python 2.2, but which has far-reaching effects. As of this writing, the default behavior of Python is to map the / operator to \_\_div\_\_(). In the future, it will be remapped to \_\_truediv\_\_(). This latter behavior can currently be enabled as an optional feature by including the statement from \_\_future\_\_ import division in a program.

The conversion methods \_\_int\_\_(), \_\_long\_\_(), \_\_float\_\_(), and \_\_complex\_\_() convert an object into one of the four built-in numerical types. The
__oct__() and __hex__() methods return strings representing the octal and hexadecimal values of an object, respectively.

The __coerce__(x, y) method is used in conjunction with mixed-mode numerical arithmetic. This method returns either a 2-tuple containing the values of x and y converted to a common numerical type, or NotImplemented (or None) if no such conversion is possible. To evaluate the operation x op y, where op is an operation such as +, the following rules are applied, in order:

1. If x has a __coerce__() method, replace x and y with the values returned by x.__coerce__(y). If None is returned, skip to step 3.
2. If x has a method __op__(y), return x.__op__(y). Otherwise, restore x and y to their original values and continue.
3. If y has a __coerce__() method, replace x and y with the values returned by y.__coerce__(x). If None is returned, raise an exception.
4. If y has a method __rop__(x), return y.__rop__(x). Otherwise, raise an exception.

Although strings define a few arithmetic operations, the __coerce__() method is not used in mixed-string operations involving standard and Unicode strings.

The interpreter supports only a limited number of mixed-type operations involving the built-in types, in particular the following:

- If x is a string, x % y invokes the string-formatting operation, regardless of the type of y.
- If x is a sequence, x + y invokes sequence concatenation.
- If either x or y is a sequence and the other operand is an integer, x * y invokes sequence repetition.

### Comparison Operations

Table 3.14 lists special methods that objects can implement to provide individualized versions of the relational operators (<, >, <=, >=, ==, !=). These are known as rich comparisons. Each of these functions takes two arguments and is allowed to return any kind of object, including a Boolean value, a list, or any other Python type. For instance, a numerical package might use this to perform an element-wise comparison of two matrices, returning a matrix with the results. If a comparison can't be made, these functions may also raise an exception.

<table>
<thead>
<tr>
<th>Method</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>lt</strong>(self, other)</td>
<td>self &lt; other</td>
</tr>
<tr>
<td><strong>le</strong>(self, other)</td>
<td>self &lt;= other</td>
</tr>
<tr>
<td><strong>gt</strong>(self, other)</td>
<td>self &gt; other</td>
</tr>
<tr>
<td><strong>ge</strong>(self, other)</td>
<td>self &gt;= other</td>
</tr>
<tr>
<td><strong>eq</strong>(self, other)</td>
<td>self == other</td>
</tr>
<tr>
<td><strong>ne</strong>(self, other)</td>
<td>self != other</td>
</tr>
</tbody>
</table>
Callable Objects

Finally, an object can emulate a function by providing the `__call__(self [, *args [, **kwargs]])` method. If an object, \(x\), provides this method, it can be invoked like a function. That is, \(x(arg1, arg2, \ldots)\) invokes \(x.__call__(self, arg1, arg2, \ldots)\).

Performance Considerations

The execution of a Python program is mostly a sequence of function calls involving the special methods described in the earlier section “Special Methods.” If you find that a program runs slowly, you should first check to see if you’re using the most efficient algorithm. After that, considerable performance gains can be made simply by understanding Python’s object model and trying to eliminate the number of special method calls that occur during execution.

For example, you might try to minimize the number of name lookups on modules and classes. For example, consider the following code:

```python
import math
d= 0.0
for i in xrange(1000000):
    d = d + math.sqrt(i)
```

In this case, each iteration of the loop involves two name lookups. First, the `math` module is located in the global namespace; then it’s searched for a function object named `sqrt`. Now consider the following modification:

```python
from math import sqrt
d= 0.0
for i in xrange(1000000):
    d = d + sqrt(i)
```

In this case, one name lookup is eliminated from the inner loop, resulting in a considerable speedup.

Unnecessary method calls can also be eliminated by making careful use of temporary values and avoiding unnecessary lookups in sequences and dictionaries. For example, consider the following two classes:

```python
class Point(object):
    def __init__(self,x,y,z):
        self.x = x
        self.y = y
        self.z = z
class Poly(object):
    def __init__(self):
        self.pts = [ ]
    def addpoint(self,pt):
        self.pts.append(pt)
    def perimeter(self):
        d = 0.0
        self.pts.append(self.pts[0])     # Temporarily close the polygon
        for i in xrange(len(self.pts)-1):
            d2 = (self.pts[i+1].x - self.pts[i].x)**2 + \
                 (self.pts[i+1].y - self.pts[i].y)**2 + \
                 (self.pts[i+1].z - self.pts[i].z)**2
            d = d + math.sqrt(d2)
        self.pts.pop()                   # Restore original list of points
        return d
```
In the `perimeter()` method, each occurrence of `self.pts[i]` involves two special-method lookups—one involving a dictionary and another involving a sequence. You can reduce the number of lookups by rewriting the method as follows:

```python
class Poly(object):
    ...
    def perimeter(self):
        d = 0.0
        pts = self.pts
        pts.append(pts[0])
        for i in xrange(len(pts)-1):
            p1 = pts[i+1]
            p2 = pts[i]
            d2 = (p1.x - p2.x)**2 + \
                 (p1.y - p2.y)**2 + \
                 (p1.z - p2.z)**2
            d = d + math.sqrt(d2)
        pts.pop()
        return d
```

Although the performance gains made by such modifications are often modest (15%–20%), an understanding of the underlying object model and the manner in which special methods are invoked can result in faster programs. Of course, if performance is extremely critical, you often can export functionality to a Python extension module written in C or C++.
This page intentionally left blank
This chapter describes Python’s built-in operators as well as the precedence rules used in the evaluation of expressions.

Operations on Numbers

The following operations can be applied to all numeric types:

<table>
<thead>
<tr>
<th>Operation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x + y</td>
<td>Addition</td>
</tr>
<tr>
<td>x - y</td>
<td>Subtraction</td>
</tr>
<tr>
<td>x * y</td>
<td>Multiplication</td>
</tr>
<tr>
<td>x / y</td>
<td>Division</td>
</tr>
<tr>
<td>x // y</td>
<td>Truncating division</td>
</tr>
<tr>
<td>x ** y</td>
<td>Power (x^y)</td>
</tr>
<tr>
<td>x % y</td>
<td>Modulo (x \mod y)</td>
</tr>
<tr>
<td>-x</td>
<td>Unary minus</td>
</tr>
<tr>
<td>+x</td>
<td>Unary plus</td>
</tr>
</tbody>
</table>

The truncating division operator (also known as floor division) truncates the result to an integer and works with both integers and floating-point numbers. As of this writing, the true division operator (/) also truncates the result to an integer if the operands are integers. Therefore, 7/4 is 1, not 1.75. However, this behavior is scheduled to change in a future version of Python, so you will need to be careful. The modulo operator returns the remainder of the division \(x \div y\). For example, 7 % 4 is 3. For floating-point numbers, the modulo operator returns the floating-point remainder of \(x \div y\), which is \(x - (x \div y) \times y\). For complex numbers, the modulo (\%) and truncating division operators (\//) are invalid.

The following shifting and bitwise logical operators can only be applied to integers and long integers:

<table>
<thead>
<tr>
<th>Operation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x &lt;&lt; y</td>
<td>Left shift</td>
</tr>
<tr>
<td>x &gt;&gt; y</td>
<td>Right shift</td>
</tr>
<tr>
<td>x &amp; y</td>
<td>Bitwise AND</td>
</tr>
</tbody>
</table>
Chapter 4  Operators and Expressions

<table>
<thead>
<tr>
<th>Operation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x</td>
<td>y</td>
</tr>
<tr>
<td>x ^ y</td>
<td>Bitwise XOR (exclusive OR)</td>
</tr>
<tr>
<td>~x</td>
<td>Bitwise negation</td>
</tr>
</tbody>
</table>

The bitwise operators assume that integers are represented in a 2’s complement binary representation. For long integers, the bitwise operators operate as if the sign bit is infinitely extended to the left. Some care is required if you are working with raw bit-patterns that are intended to map to native integers on the hardware. This is because Python does not truncate the bits or allow values to overflow—instead, a result is promoted to a long integer.

In addition, you can apply the following built-in functions to all the numerical types:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>abs(x)</td>
<td>Absolute value</td>
</tr>
<tr>
<td>divmod(x, y)</td>
<td>Returns (x // y, x % y)</td>
</tr>
<tr>
<td>pow(x, y [, modulo])</td>
<td>Returns (x ** y) % modulo</td>
</tr>
<tr>
<td>round(x, [n])</td>
<td>Rounds to the nearest multiple of 10^-n (floating-point numbers only)</td>
</tr>
</tbody>
</table>

The `abs()` function returns the absolute value of a number. The `divmod()` function returns the quotient and remainder of a division operation. The `pow()` function can be used in place of the `**` operator, but also supports the ternary power-modulo function (often used in cryptographic algorithms). The `round()` function rounds a floating-point number, x, to the nearest multiple of 10 to the power minus n. If n is omitted, it’s set to 0. If x is equally close to two multiples, rounding is performed away from zero (for example, 0.5 is rounded to 1 and -0.5 is rounded to -1).

When working with integers, the result of an expression is automatically promoted to a long integer if it exceeds the precision available in the integer type. In addition, the Boolean values `True` and `False` can be used anywhere in an expression and have the values 1 and 0, respectively.

The following comparison operators have the standard mathematical interpretation and return a Boolean value of `True` for true, `False` for false:

<table>
<thead>
<tr>
<th>Operation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x &lt; y</td>
<td>Less than</td>
</tr>
<tr>
<td>x &gt; y</td>
<td>Greater than</td>
</tr>
<tr>
<td>x == y</td>
<td>Equal to</td>
</tr>
<tr>
<td>x != y</td>
<td>Not equal to (same as &lt;&gt;)</td>
</tr>
<tr>
<td>x &gt;= y</td>
<td>Greater than or equal to</td>
</tr>
<tr>
<td>x &lt;= y</td>
<td>Less than or equal to</td>
</tr>
</tbody>
</table>

Comparisons can be chained together, such as in `w < x < y < z`. Such expressions are evaluated as `w < x` and `x < y` and `y < z`. Expressions such as `x < y > z` are legal, but are likely to confuse anyone else reading the code (it’s important to note that no comparison is made between `x` and `z` in such an expression). Comparisons other than equality involving complex numbers are undefined and result in a `TypeError`. 


Operations involving numbers are valid only if the operands are of the same type. If the types differ, a coercion operation is performed to convert one of the types to the other, as follows:

1. If either operand is a complex number, the other operand is converted to a complex number.
2. If either operand is a floating-point number, the other is converted to a float.
3. If either operand is a long integer, the other is converted to a long integer.
4. Otherwise, both numbers must be integers and no conversion is performed.

Operations on Sequences

The following operators can be applied to sequence types, including strings, lists, and tuples:

<table>
<thead>
<tr>
<th>Operation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>( s + r )</td>
<td>Concatenation</td>
</tr>
<tr>
<td>( s * n, n * s )</td>
<td>Makes ( n ) copies of ( s ), where ( n ) is an integer</td>
</tr>
<tr>
<td>( s % d )</td>
<td>String formatting (strings only)</td>
</tr>
<tr>
<td>( s[i] )</td>
<td>Indexing</td>
</tr>
<tr>
<td>( s[i:j] )</td>
<td>Slicing</td>
</tr>
<tr>
<td>( s[i:j:stride] )</td>
<td>Extended slicing</td>
</tr>
<tr>
<td>( x \text{ in } s, x \text{ not in } s )</td>
<td>Membership</td>
</tr>
<tr>
<td>( \text{for } x \text{ in } s: )</td>
<td>Iteration</td>
</tr>
<tr>
<td>( \text{len}(s) )</td>
<td>Length</td>
</tr>
<tr>
<td>( \text{min}(s) )</td>
<td>Minimum item</td>
</tr>
<tr>
<td>( \text{max}(s) )</td>
<td>Maximum item</td>
</tr>
</tbody>
</table>

The + operator concatenates two sequences of the same type. The \( s * n \) operator makes \( n \) copies of a sequence. However, these are shallow copies that replicate elements by reference only. For example, consider the following code:

```python
a = [3, 4, 5]        # A list
b = [a]              # A list containing a
c = 4*b              # Make four copies of b

# Now modify a
a[0] = -7

# Look at c
print c
```

The output of this program is the following:

```
[[-7, 4, 5], [-7, 4, 5], [-7, 4, 5], [-7, 4, 5]]
```

In this case, a reference to the list \( a \) was placed in the list \( b \). When \( b \) was replicated, four additional references to \( a \) were created. Finally, when \( a \) was modified, this change was propagated to all the other “copies” of \( a \). This behavior of sequence multiplication is often unexpected and not the intent of the programmer. One way to work around the
Chapter 4 Operators and Expressions

problem is to manually construct the replicated sequence by duplicating the contents of a. For example:

```python
a = [3, 4, 5]
c = [a[:] for j in range(4)]  # [:] makes a copy of a list
```

The `copy` module in the standard library can also be used to make copies of objects.

The indexing operator `s[n]` returns the `n`th object from a sequence in which `s[0]` is the first object. Negative indices can be used to fetch characters from the end of a sequence. For example, `s[-1]` returns the last item. Otherwise, attempts to access elements that are out of range result in an `IndexError` exception.

The slicing operator `s[i:j]` extracts a subsequence from `s` consisting of the elements with index `k`, where `i <= k < j`. Both `i` and `j` must be integers or long integers. If the starting or ending index is omitted, the beginning or end of the sequence is assumed, respectively. Negative indices are allowed and assumed to be relative to the end of the sequence. If `i` or `j` is out of range, they’re assumed to refer to the beginning or end of a sequence, depending on whether their value refers to an element before the first item or after the last item, respectively.

The slicing operator may be given an optional stride, `s[i:j:stride]`, that causes the slice to skip elements. However, the behavior is somewhat more subtle. If a stride is supplied, `i` is the starting index, `j` is the ending index, and the produced subsequence is the elements `s[i]`, `s[i+stride]`, `s[i+2*stride]`, and so forth until index `j` is reached (which is not included). The stride may also be negative. If the starting index `i` is omitted, it is set to the beginning of the sequence if `stride` is positive or the end of the sequence if `stride` is negative. If the ending index `j` is omitted, it is set to the end of the sequence if `stride` is positive or the beginning of the sequence if `stride` is negative. Here are some examples:

```python
a = [0, 1, 2, 3, 4, 5, 6, 7, 8, 9]
b = a[::2]        # b = [0, 2, 4, 6, 8 ]
c = a[::-2]       # c = [9, 7, 5, 3, 1 ]
d = a[0:5:2]      # d = [0,2]
e = a[5:0:-2]     # e = [5,3,1]
f = a[:5:1]       # f = [0,1,2,3,4]
g = a[:5:-1]      # g = [9,8,7,6]
h = a[5:1]        # h = [5,6,7,8,9]
i = a[5:-1]       # i = [5,4,3,2,1,0]
j = a[5:0:-1]     # j = [5,4,3,2,1]
```

The `x in s` operator tests to see whether the object `x` is in the sequence `s` and returns `True` or `False`. Similarly, the `x not in s` operator tests whether `x` is not in the sequence `s`. For strings, the `in` and `not in` operators accept substrings. For example, 'hello' in 'hello world' produces `True`.

The `for x in s` operator iterates over all the elements of a sequence and is described further in Chapter 5, “Control Flow.” `len(s)` returns the number of elements in a sequence. `min(s)` and `max(s)` return the minimum and maximum values of a sequence, respectively, although the result may only make sense if the elements can be ordered with respect to the `<` operator (for example, it would make little sense to find the maximum value of a list of file objects).

Strings and tuples are immutable and cannot be modified after creation. Lists can be modified with the following operators:
Operation Description
\( s[i] = x \) Index assignment
\( s[i:j] = r \) Slice assignment
\( s[i:j:stride] = r \) Extended slice assignment
\( \text{del } s[i] \) Deletes an element
\( \text{del } s[i:j] \) Deletes a slice
\( \text{del } s[i:j:stride] \) Deletes an extended slice

The \( s[i] = x \) operator changes element \( i \) of a list to refer to object \( x \), increasing the reference count of \( x \). Negative indices are relative to the end of the list and attempts to assign a value to an out-of-range index result in an IndexError exception. The slicing assignment operator \( s[i:j] = r \) replaces elements \( k \), where \( i \leq k < j \), with elements from sequence \( r \). Indices may have the same values as for slicing and are adjusted to the beginning or end of the list if they’re out of range. If necessary, the sequence \( s \) is expanded or reduced to accommodate all the elements in \( r \). Here’s an example:

\[
\begin{align*}
a &= [1,2,3,4,5] \\
a[1] &= 6 & a &= [1,6,3,4,5] \\
a[3:4] &= [-1,-2,-3] & a &= [1,6,10,-1,-2,-3,5] \\
a[2:] &= [0] & a &= [1,6,0]
\end{align*}
\]

Slicing assignment may be supplied with an optional stride argument. However, the behavior is somewhat more restricted in that the argument on the right side must have exactly the same number of elements as the slice that’s being replaced. Here’s an example:

\[
\begin{align*}
a &= [1,2,3,4,5] \\
a[1::2] &= [30,40,50] & \text{ValueError. Only two elements in slice on left}
\end{align*}
\]

The \( \text{del } s[i] \) operator removes element \( i \) from a list and decrements its reference count. \( \text{del } s[i:j] \) removes all the elements in a slice. A stride may also be supplied, as in \( \text{del } s[i:j:stride] \).

Sequences are compared using the operators \(<, >, <=, >=, ==, \) and \(!=\). When comparing two sequences, the first elements of each sequence are compared. If they differ, this determines the result. If they’re the same, the comparison moves to the second element of each sequence. This process continues until two different elements are found or no more elements exist in either of the sequences. If the end of both sequences is reached, the sequences are considered equal. If \( a \) is a subsequence of \( b \), then \( a < b \). Strings are compared using lexicographical ordering. Each character is assigned a unique index determined by the machine’s character set (such as ASCII or Unicode). A character is less than another character if its index is less.

The modulo operator \( s \% d \) produces a formatted string, given a format string, \( s \), and a collection of objects in a tuple or mapping object (dictionary). The string \( s \) may be a standard or Unicode string. The behavior of this operator is similar to the C sprintf() function. The format string contains two types of objects: ordinary characters (which are left unmodified) and conversion specifiers, each of which is replaced with a formatted string representing an element of the associated tuple or mapping. If \( d \) is a tuple, the number of conversion specifiers must exactly match the number of objects in \( d \). If \( d \) is a mapping, each conversion specifier must be associated with a valid
key name in the mapping (using parentheses, as described shortly). Each conversion specifier
starts with the % character and ends with one of the conversion characters shown in
Table 4.1.

### Table 4.1 String Formatting Conversions

<table>
<thead>
<tr>
<th>Character</th>
<th>Output Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>d, i</td>
<td>Decimal integer or long integer.</td>
</tr>
<tr>
<td>u</td>
<td>Unsigned integer or long integer.</td>
</tr>
<tr>
<td>o</td>
<td>Octal integer or long integer.</td>
</tr>
<tr>
<td>x</td>
<td>Hexadecimal integer or long integer.</td>
</tr>
<tr>
<td>X</td>
<td>Hexadecimal integer (uppercase letters).</td>
</tr>
<tr>
<td>f</td>
<td>Floating point as [-]m.dddddd.</td>
</tr>
<tr>
<td>E</td>
<td>Floating point as [-]m.ddddddE±xx.</td>
</tr>
<tr>
<td>e</td>
<td>Floating point as [-]m.ddddddde±xx.</td>
</tr>
<tr>
<td>g, G</td>
<td>Use %e or %E for exponents less than –4 or greater than the precision; otherwise use %f.</td>
</tr>
<tr>
<td>s</td>
<td>String or any object. The formatting code uses str() to generate strings.</td>
</tr>
<tr>
<td>r</td>
<td>Produces the same string as produced by repr().</td>
</tr>
<tr>
<td>c</td>
<td>Single character.</td>
</tr>
<tr>
<td>%</td>
<td>Literal %.</td>
</tr>
</tbody>
</table>

Between the % character and the conversion character, the following modifiers may appear, in this order:

1. A key name in parentheses, which selects a specific item out of the mapping object. If no such element exists, a KeyError exception is raised.

2. One or more of the following:
   - - sign, indicating left alignment. By default, values are right-aligned.
   - + sign, indicating that the numeric sign should be included (even if positive).
   - 0, indicating a zero fill.

3. A number specifying the minimum field width. The converted value will be printed in a field at least this wide and padded on the left (or right if the – flag is given) to make up the field width.

4. A period separating the field width from a precision.

5. A number specifying the maximum number of characters to be printed from a string, the number of digits following the decimal point in a floating-point number, or the minimum number of digits for an integer.

In addition, the asterisk (*) character may be used in place of a number in any width field. If present, the width will be read from the next item in the tuple.

The following code illustrates a few examples:
a = 42
b = 13.142783
c = "hello"
d = {'x':13, 'y':1.54321, 'z':'world'}
e = 5628398123741234L

print 'a is %d' % a # "a is 42"
print '%10d %f' % (a,b) # 42 13.142783
print '%+010d %E' % (a,b) # +000000042 1.314278E+01
print '%0.4s %s' % (c, d['z']) # "hello world"
print '%*.*f' % (5,3,b) # 13.143
print 'e = %d' % e # "e = 5628398123741234"

Operations on Dictionaries

Dictionaries provide a mapping between names and objects. You can apply the following operations to dictionaries:

<table>
<thead>
<tr>
<th>Operation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x = d[k]</td>
<td>Indexing by key</td>
</tr>
<tr>
<td>d[k] = x</td>
<td>Assignment by key</td>
</tr>
<tr>
<td>del d[k]</td>
<td>Deletes an item by key</td>
</tr>
<tr>
<td>len(d)</td>
<td>Number of items in the dictionary</td>
</tr>
</tbody>
</table>

Key values can be any immutable object, such as strings, numbers, and tuples. In addition, dictionary keys can be specified as a comma-separated list of values, like this:

d = {}
d[1,2,3] = "foo"
d[1,0,3] = "bar"

In this case, the key values represent a tuple, making the preceding assignments identical to the following:

d[(1,2,3)] = "foo"
d[(1,0,3)] = "bar"

Operations on Sets

The set and frozenset type support a number of common set operations:

<table>
<thead>
<tr>
<th>Operation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>s</td>
<td>t</td>
</tr>
<tr>
<td>s &amp; t</td>
<td>Intersection of s and t</td>
</tr>
<tr>
<td>s - t</td>
<td>Set difference</td>
</tr>
<tr>
<td>s ^ t</td>
<td>Symmetric difference</td>
</tr>
<tr>
<td>len(s)</td>
<td>Number of items in the set</td>
</tr>
<tr>
<td>max(s)</td>
<td>Maximum value</td>
</tr>
<tr>
<td>min(s)</td>
<td>Minimum value</td>
</tr>
</tbody>
</table>
Augmented Assignment

Python provides the following set of augmented assignment operators:

<table>
<thead>
<tr>
<th>Operation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x += y</td>
<td>x = x + y</td>
</tr>
<tr>
<td>x -= y</td>
<td>x = x - y</td>
</tr>
<tr>
<td>x *= y</td>
<td>x = x * y</td>
</tr>
<tr>
<td>x /= y</td>
<td>x = x / y</td>
</tr>
<tr>
<td>x //= y</td>
<td>x = x // y</td>
</tr>
<tr>
<td>x **= y</td>
<td>x = x ** y</td>
</tr>
<tr>
<td>x %= y</td>
<td>x = x % y</td>
</tr>
<tr>
<td>x &amp;= y</td>
<td>x = x &amp; y</td>
</tr>
<tr>
<td>x</td>
<td>= y</td>
</tr>
<tr>
<td>x ^= y</td>
<td>x = x ^ y</td>
</tr>
<tr>
<td>x &gt;&gt;= y</td>
<td>x = x &gt;&gt; y</td>
</tr>
<tr>
<td>x &lt;&lt;= y</td>
<td>x = x &lt;&lt; y</td>
</tr>
</tbody>
</table>

These operators can be used anywhere that ordinary assignment is used. For example:

```python
a = 3
b = [1,2]
c = "Hello %s %s"
a += 1                      # a = 4
b[1] += 10                  # b = [1, 12]
c %= ("Monty", "Python")    # c = "Hello Monty Python"
```

Augmented assignment doesn’t violate mutability or perform in-place modification of objects. Therefore, writing `x += y` creates an entirely new object `x` with the value `x + y`. User-defined classes can redefine the augmented assignment operators using the special methods described in Chapter 3, “Types and Objects.”

The Attribute (.) Operator

The dot (.) operator is used to access the attributes of an object. For example:

```python
foo.x = 3
print foo.y
a = foo.bar(3,4,5)
```

More than one dot operator can appear in a single expression, such as in `foo.y.a.b`. The dot operator can also be applied to the intermediate results of functions, as in `a = foo.bar(3,4,5).spam`.

Type Conversion

Sometimes it’s necessary to perform conversions between the built-in types. To convert between types you simply use the type name as a function. In addition, several built-in functions are supplied to perform special kinds of conversions. All of these functions return a new object representing the converted value.
You also can write the \texttt{repr(x)} function using backquotes as `x`. Note that the \texttt{str()} and \texttt{repr()} functions may return different results. \texttt{repr()} typically creates an expression string that can be evaluated with \texttt{eval()} to re-create the object. On the other hand, \texttt{str()} produces a concise or nicely formatted representation of the object (and is used by the \texttt{print} statement). The \texttt{ord()} function returns the integer ordinal value for a standard or Unicode character. The \texttt{chr()} and \texttt{unichr()} functions convert integers back into standard or Unicode characters, respectively.

To convert strings back into numbers and other objects, use the \texttt{int()}, \texttt{long()}, and \texttt{float()} functions. The \texttt{eval()} function can also convert a string containing a valid expression to an object. Here's an example:

\begin{verbatim}
a = int('34') \quad \# a = 34
b = long('0xfe76214', 16) \quad \# b = 266822164L (0xfe76214L)
b = float('3.1415926') \quad \# b = 3.1415926
c = eval("3, 5, 6") \quad \# c = (3,5,6)
\end{verbatim}

In functions that create containers (\texttt{list()}, \texttt{tuple()}, \texttt{set()}, and so on), the argument may be any object that supports iteration that is used to generate all the items used to populate the object that's being created.

**Unicode Strings**

The use of standard strings and Unicode strings in the same program presents a number of subtle complications. This is because such strings may be used in a variety of
operations, including string concatenation, comparisons, dictionary key lookups, and as arguments to built-in functions.

To convert a standard string, s, to a Unicode string, the built-in `unicode(s [, encoding [, errors]])` function is used. To convert a Unicode string, u, to a standard string, the string method `u.encode([encoding [, errors]])` is used. Both of these conversion operators require the use of a special encoding rule that specifies how 16-bit Unicode character values are mapped to a sequence of 8-bit characters in standard strings, and vice versa. The encoding parameter is specified as a string and is one of the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>'ascii'</td>
<td>7-bit ASCII</td>
</tr>
<tr>
<td>'latin-1' or 'iso-8859-1'</td>
<td>ISO 8859-1 Latin-1</td>
</tr>
<tr>
<td>'utf-8'</td>
<td>8-bit variable-length encoding</td>
</tr>
<tr>
<td>'utf-16'</td>
<td>16-bit variable-length encoding (may be little or big endian)</td>
</tr>
<tr>
<td>'utf-16-le'</td>
<td>UTF-16, little endian encoding</td>
</tr>
<tr>
<td>'utf-16-be'</td>
<td>UTF-16, big endian encoding</td>
</tr>
<tr>
<td>'unicode-escape'</td>
<td>Same format as Unicode literals u&quot;string&quot;</td>
</tr>
<tr>
<td>'raw-unicode-escape'</td>
<td>Same format as raw Unicode literals ur&quot;string&quot;</td>
</tr>
</tbody>
</table>

The default encoding is set in the `site` module and can be queried using `sys.getdefaultencoding()`. In most cases, the default encoding is 'ascii', which means that ASCII characters with values in the range [0x00,0x7f] are directly mapped to Unicode characters in the range [U+0000, U+007F]. Details about the other encodings can be found in Chapter 9, "Input and Output."

When string values are being converted, a `UnicodeError` exception may be raised if a character that can't be converted is encountered. For instance, if the encoding rule is 'ascii', a Unicode character such as U+1F28 can't be converted because its value is too large. Similarly, the string "\xfc" can't be converted to Unicode because it contains a character outside the range of valid ASCII character values. The `errors` parameter determines how encoding errors are handled. It's a string with one of the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>'strict'</td>
<td>Raises a <code>UnicodeError</code> exception for decoding errors.</td>
</tr>
<tr>
<td>'ignore'</td>
<td>Ignores invalid characters.</td>
</tr>
<tr>
<td>'replace'</td>
<td>Replaces invalid characters with a replacement character (U+FFFD in Unicode, '?' in standard strings).</td>
</tr>
<tr>
<td>'backslashreplace'</td>
<td>Replaces invalid characters with a Python character escape sequence. For example, the character U+1234 is replaced by '\u1234'.</td>
</tr>
<tr>
<td>'xmlcharrefreplace'</td>
<td>Replaces invalid characters with an XML character reference. For example, the character U+1234 is replaced by '=ሴ'.</td>
</tr>
</tbody>
</table>
The default error handling is 'strict'.

When standard strings and Unicode strings are mixed in an expression, standard strings are automatically coerced to Unicode using the built-in \texttt{unicode()} function. For example:

\begin{verbatim}
s = 'hello'
t = u'world'
w = s + t          # w = unicode(s) + t
\end{verbatim}

When Unicode strings are used in string methods that return new strings (as described in Chapter 3), the result is always coerced to Unicode. Here's an example:

\begin{verbatim}
a = 'Hello World'
b = a.replace('World', u'Bob') # Produces u'Hello Bob'
\end{verbatim}

Furthermore, even if zero replacements are made and the result is identical to the original string, the final result is still a Unicode string.

If a Unicode string is used as the format string with the \texttt{\%} operator, all the arguments are first coerced to Unicode and then put together according to the given format rules. If a Unicode object is passed as one of the arguments to the \texttt{\%} operator, the entire result is coerced to Unicode at the point at which the Unicode object is expanded. For example:

\begin{verbatim}
c = '%s %s' % ('Hello', u'World') # c = 'Hello ' + u'World'
d = u'%s %s' % ('Hello', 'World') # d = u'Hello ' + u'World'
\end{verbatim}

When applied to Unicode strings, the \texttt{str()} and \texttt{repr()} functions automatically coerce the value back to a standard string. For Unicode string \texttt{u}, \texttt{str(u)} produces the value \texttt{u.encode()} and \texttt{repr(u)} produces \texttt{u'\%s' \% repr(u.encode('unicode-escape'))}.

In addition, most library and built-in functions that only operate with standard strings will automatically coerce Unicode strings to a standard string using the default encoding. If such a coercion is not possible, a \texttt{UnicodeError} exception is raised.

Standard and Unicode strings can be compared. In this case, standard strings are coerced to Unicode using the default encoding before any comparison is made. This coercion also occurs whenever comparisons are made during list and dictionary operations. For example, 'x' in \texttt{[u'x', u'y', u'z']} coerces 'x' to Unicode and returns \texttt{True}. For character containment tests such as 'W' in \texttt{u'Hello World'}, the character 'W' is coerced to Unicode before the test.

When computing hash values with the \texttt{hash()} function, standard strings and Unicode strings produce identical values, provided that the Unicode string only contains characters in the range \texttt{[U+0000, U+007F]}. This allows standard strings and Unicode strings to be used interchangeably as dictionary keys, provided that the Unicode strings are confined to ASCII characters. For example:

\begin{verbatim}
a = { }
a[u'foo'] = 1234
print a['foo']        # Prints 1234
\end{verbatim}

However, it should be noted that this dictionary key behavior may not hold if the default encoding is ever changed to something other than 'ascii' or if Unicode strings contain non-ASCII characters. For example, if 'utf-8' is used as a default character encoding, it's possible to produce pathological examples in which strings compare as equal, but have different hash values. For example:
Boolean Expressions and Truth Values

The and, or, and not keywords can form Boolean expressions. The behavior of these operators is as follows:

<table>
<thead>
<tr>
<th>Operator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>x or y</code></td>
<td>If <code>x</code> is false, return <code>y</code>; otherwise, return <code>x</code>.</td>
</tr>
<tr>
<td><code>x and y</code></td>
<td>If <code>x</code> is false, return <code>x</code>; otherwise, return <code>y</code>.</td>
</tr>
<tr>
<td><code>not x</code></td>
<td>If <code>x</code> is false, return 1; otherwise, return 0.</td>
</tr>
</tbody>
</table>

When you use an expression to determine a true or false value, `True`, any nonzero number, nonempty string, list, tuple, or dictionary is taken to be true. `False`, zero, `None`, and empty lists, tuples, and dictionaries evaluate as false. Boolean expressions are evaluated from left to right and consume the right operand only if it's needed to determine the final value. For example, `a and b` evaluates `b` only if `a` is true.

Object Equality and Identity

The equality operator (`x == y`) tests the values of `x` and `y` for equality. In the case of lists and tuples, all the elements are compared and evaluated as true if they're of equal value. For dictionaries, a true value is returned only if `x` and `y` have the same set of keys and all the objects with the same key have equal values. Two sets are equal if they have the same elements, which are compared using equality (`==`).

The identity operators (`x is y` and `x is not y`) test two objects to see whether they refer to the same object in memory. In general, it may be the case that `x == y`, but `x is not y`.

Comparison between objects of noncompatible types, such as a file and a floating-point number, may be allowed, but the outcome is arbitrary and may not make any sense. In addition, comparison between incompatible types may result in an exception.

Order of Evaluation

Table 4.2 lists the order of operation (precedence rules) for Python operators. All operators except the power (`**`) operator are evaluated from left to right and are listed in the table from highest to lowest precedence. That is, operators listed first in the table are evaluated before operators listed later. (Note that operators included together within subsections, such as `x * y`, `x / y`, `x // y`, and `x % y`, have equal precedence.)

<table>
<thead>
<tr>
<th>Operator</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>(...), [...], {...}</code></td>
<td>Tuple, list, and dictionary creation</td>
</tr>
<tr>
<td><code>&quot;...&quot;</code></td>
<td>String conversion</td>
</tr>
</tbody>
</table>
Table 4.2  Continued

<table>
<thead>
<tr>
<th>Operator</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>$s[i]$, $s[i:j]$</td>
<td>Indexing and slicing</td>
</tr>
<tr>
<td>$s$.attr</td>
<td>Attributes</td>
</tr>
<tr>
<td>$f(...)</td>
<td>Function calls</td>
</tr>
<tr>
<td>$+x$, $-x$, $-x$</td>
<td>Unary operators</td>
</tr>
<tr>
<td>$x ** y$</td>
<td>Power (right associative)</td>
</tr>
<tr>
<td>$x * y$, $x / y$, $x // y$, $x % y$</td>
<td>Multiplication, division, floor division, modulo</td>
</tr>
<tr>
<td>$x + y$, $x - y$</td>
<td>Addition, subtraction</td>
</tr>
<tr>
<td>$x &lt;&lt; y$, $x &gt;&gt; y$</td>
<td>Bit-shifting</td>
</tr>
<tr>
<td>$x &amp; y$</td>
<td>Bitwise and</td>
</tr>
<tr>
<td>$x ^ y$</td>
<td>Bitwise exclusive or</td>
</tr>
<tr>
<td>$x</td>
<td>y$</td>
</tr>
<tr>
<td>$x &lt; y$, $x &lt;= y$,</td>
<td>Comparison, identity, and sequence</td>
</tr>
<tr>
<td>$x &gt; y$, $x &gt;= y$,</td>
<td>membership tests</td>
</tr>
<tr>
<td>$x == y$, $x != y$</td>
<td></td>
</tr>
<tr>
<td>$x &lt;&gt; y$</td>
<td></td>
</tr>
<tr>
<td>$x is y$, $x$ is not $y$</td>
<td>Logical negation</td>
</tr>
<tr>
<td>$x in s$, $x$ not in $s$</td>
<td>Logical and</td>
</tr>
<tr>
<td>not $x$</td>
<td>Logical and</td>
</tr>
<tr>
<td>$x$ and $y$</td>
<td>Logical and</td>
</tr>
<tr>
<td>$x or y$</td>
<td>Logical or</td>
</tr>
<tr>
<td>lambda args: expr</td>
<td>Anonymous function</td>
</tr>
</tbody>
</table>


This chapter describes statements related to the control flow of a program. Topics include conditionals, iteration, and exceptions.

**Conditionals**

The `if`, `else`, and `elif` statements control conditional code execution. The general format of a conditional statement is as follows:

```python
if expression:
    statements
elif expression:
    statements
elif expression:
    statements
...
else:
    statements
```

If no action is to be taken, you can omit both the `else` and `elif` clauses of a conditional. Use the `pass` statement if no statements exist for a particular clause:

```python
if expression:
    pass  # Do nothing
else:
    statements
```

**Loops and Iteration**

You implement loops using the `for` and `while` statements. For example:

```python
while expression:
    statements
```

```python
for i in s:
    statements
```

The `while` statement executes statements until the associated expression evaluates to false. The `for` statement iterates over all the elements of `s` until no more elements are available. The `for` statement works with any object that supports iteration. This obviously includes the built-in sequence types such as lists, tuples, and strings, but also any object that implements the iterator protocol.
An object, \( s \), supports iteration if it can be used with the following code, which mirrors the implementation of the \texttt{for} statement:

```
it = s.__iter__()              # Get an iterator for \( s \)
while 1:
    try:
        i = it.next()          # Get next item
    except StopIteration:     # No more items
        break                 # Perform operations on \( i \)
...                             # ...
```

If the elements used in iteration are tuples of identical size, you can use the following variation of the \texttt{for} statement:

```
for x,y,z in s:
    statements
```

In this case, \( s \) must contain or produce tuples, each with three elements. On each iteration, the contents of the variables \( x \), \( y \), and \( z \) are assigned the contents of the corresponding tuple.

When looping, it is sometimes useful to keep track of a numerical index in addition to the data values. For example:

```
i = 0
for x in s:
    print i, x
    i += 1
```

# An alternative
```
for i in range(len(s)):
    print s[i]
```

Python provides a built-in function, \texttt{enumerate()}, that can be used for this purpose:

```
for i,x in enumerate(s):
    print i,x
```

\texttt{enumerate(s)} creates an iterator that simply returns \((0, s[0]), (1, s[1]), (2, s[2]), \ldots\).

To break out of a loop, use the \texttt{break} statement. For example, the following function reads lines of text from the user until an empty line of text is entered:

```
while 1:
    cmd = raw_input(’Enter command > ’)
    if not cmd:
        break # No input, stop loop
    # process the command
```

To jump to the next iteration of a loop (skipping the remainder of the loop body), use the \texttt{continue} statement. This statement tends to be used less often, but is sometimes useful when the process of reversing a test and indenting another level would make the program too deeply nested or unnecessarily complicated. As an example, the following loop prints only the nonnegative elements of a list:

```
for a in s:
    if a < 0:
        continue # Skip negative elements
    print a
```
The break and continue statements apply only to the innermost loop being executed. If it's necessary to break out of a deeply nested loop structure, you can use an exception. Python doesn't provide a "goto" statement.

You can also attach the else statement to loop constructs, as in the following example:

```python
# while-else
while i < 10:
    do something
    i = i + 1
else:
    print 'Done'

# for-else
for a in s:
    if a == 'Foo':
        break
else:
    print 'Not found!'
```

The else clause of a loop executes only if the loop runs to completion. This either occurs immediately (if the loop wouldn't execute at all) or after the last iteration. On the other hand, if the loop is terminated early using the break statement, the else clause is skipped.

**Exceptions**

Exceptions indicate errors and break out of the normal control flow of a program. An exception is raised using the raise statement. The general format of the raise statement is `raise Exception [, value]` where `Exception` is the exception type and `value` is an optional value giving specific details about the exception. For example:

```python
raise RuntimeError, "Unrecoverable Error"
```

If the raise statement is used without any arguments, the last exception generated is raised again (although this works only while handling a previously raised exception).

To catch an exception, use the try and except statements, as shown here:

```python
try:
    f = open('foo')
except IOError, e:
    print "Unable to open 'foo': ", e
```

When an exception occurs, the interpreter stops executing statements in the try block and looks for an except clause that matches the exception that has occurred. If one is found, control is passed to the first statement in the except clause. After the except clause is executed, control continues with the first statement that appears after the try-except block. Otherwise, the exception is propagated up to the block of code in which the try statement appeared. This code may itself be enclosed in a try-except that can handle the exception. If an exception works its way up to the top level of a program without being caught, the interpreter aborts with an error message. If desired, uncaught exceptions can also be passed to a user-defined function, `sys.excepthook()`, as described in Chapter 13, “Python Runtime Service.”

The optional second argument to the except statement is the name of a variable in which the argument supplied to the raise statement is placed if an exception occurs.
Exception handlers can examine this value to find out more about the cause of the exception.

Multiple exception-handling blocks are specified using multiple `except` clauses, as in the following example:

```python
try:
    do something
except IOError, e:
    # Handle I/O error
...
except TypeError, e:
    # Handle Type error
...
except NameError, e:
    # Handle Name error
...
```

A single handler can catch multiple exception types like this:

```python
try:
    do something
except (IOError, TypeError, NameError), e:
    # Handle I/O, Type, or Name errors
...
```

To ignore an exception, use the `pass` statement as follows:

```python
try:
    do something
except IOError:
    pass              # Do nothing (oh well).
```

To catch all exceptions, omit the exception name and value:

```python
try:
    do something
except:
    print 'An error occurred'
```

The `try` statement also supports an `else` clause, which must follow the last `except` clause. This code is executed if the code in the `try` block doesn’t raise an exception. Here’s an example:

```python
try:
    f = open('foo', 'r')
except IOError:
    print 'Unable to open foo'
else:
    data = f.read()
    f.close()
```

The `finally` statement defines a cleanup action for code contained in a `try` block. For example:

```python
f = open('foo','r')
try:
    # Do some stuff
...
finally:
    f.close()
    print 'File closed regardless of what happened.'
```
The finally clause isn’t used to catch errors. Rather, it’s used to provide code that must always be executed, regardless of whether an error occurs. If no exception is raised, the code in the finally clause is executed immediately after the code in the try block. If an exception occurs, control is first passed to the first statement of the finally clause. After this code has executed, the exception is re-raised to be caught by another exception handler. The finally and except statements cannot appear together within a single try statement.

Python defines the built-in exceptions listed in Table 5.1. (For specific details about these exceptions, see Chapter 11.)

Table 5.1  Built-in Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SystemExit</td>
<td>The root of all exceptions</td>
</tr>
<tr>
<td>StopIteration</td>
<td>Generated by <code>sys.exit()</code></td>
</tr>
<tr>
<td>StandardError</td>
<td>Raised to stop iteration</td>
</tr>
<tr>
<td>ArithmeticError</td>
<td>Base for all built-in exceptions</td>
</tr>
<tr>
<td>FloatingPointError</td>
<td>Base for arithmetic exceptions</td>
</tr>
<tr>
<td>OverflowError</td>
<td>Failure of a floating-point operation</td>
</tr>
<tr>
<td>ZeroDivisionError</td>
<td>Arithmetic overflow</td>
</tr>
<tr>
<td>AssertionError</td>
<td>Division or modulus operation with 0</td>
</tr>
<tr>
<td>AttributeError</td>
<td>Raised when an attribute name is invalid</td>
</tr>
<tr>
<td>EnvironmentError</td>
<td>Errors that occur externally to Python</td>
</tr>
<tr>
<td>IOError</td>
<td>Raised by the <code>assert</code> statement</td>
</tr>
<tr>
<td>OSError</td>
<td>Operating system error</td>
</tr>
<tr>
<td>EOFError</td>
<td>Raised when the end of the file is reached</td>
</tr>
<tr>
<td>ImportError</td>
<td>Failure of the <code>import</code> statement</td>
</tr>
<tr>
<td>LookupError</td>
<td>Generated by the interrupt key (usually Ctrl+C)</td>
</tr>
<tr>
<td>NameError</td>
<td>Indexing and key errors</td>
</tr>
<tr>
<td>IndexError</td>
<td>Out-of-range sequence offset</td>
</tr>
<tr>
<td>KeyError</td>
<td>Nonexistent dictionary key</td>
</tr>
<tr>
<td>MemoryError</td>
<td>Out of memory</td>
</tr>
<tr>
<td>NameError</td>
<td>Failure to find a local or global name</td>
</tr>
<tr>
<td>UnboundLocalError</td>
<td>Unbound local variable</td>
</tr>
<tr>
<td>ReferenceError</td>
<td>Weak reference used after referent destroyed</td>
</tr>
<tr>
<td>RuntimeError</td>
<td>A generic catchall error</td>
</tr>
<tr>
<td>NotImplementedError</td>
<td>Unimplemented feature</td>
</tr>
</tbody>
</table>
Exceptions are organized into a hierarchy as shown in the table. All the exceptions in a particular group can be caught by specifying the group name in an except clause. For example:

```python
try:
    statements
except LookupError:  # Catch IndexError or KeyError
    statements
```
or

```python
try:
    statements
except StandardError:  # Catch any built-in exception
    statements
```

### Defining New Exceptions

All the built-in exceptions are defined in terms of classes. To create a new exception, create a new class definition that inherits from `exceptions.Exception`, such as the following:

```python
import exceptions
# Exception class
class NetworkError(exceptions.Exception):
    def __init__(self, args=None):
        self.args = args
```

The name `args` should be used as shown. This allows the value used in the `raise` statement to be properly printed in tracebacks and other diagnostics. In other words, `raise NetworkError, "Cannot find host."` creates an instance of `NetworkError` using the following call:

```python
NetworkError("Cannot find host.")
```

The object that is created will print itself as “`NetworkError: Cannot find host.`” If you use a name other than the `self.args` name or don’t store the argument, this feature won’t work correctly.
When an exception is raised, the optional value supplied in the \texttt{raise} statement is used as the argument to the exception's class constructor. If the constructor for an exception requires more than one argument, it can be raised in two ways:

```python
import exceptions

class NetworkError(exceptions.Exception):
    def __init__ (self, errno, msg):
        self.args = (errno, msg)
        self.errno = errno
        self.errmsg = msg

# Raises an exception (multiple arguments)
def error2():
    raise NetworkError(1, 'Host not found')

# Raises an exception (multiple arguments supplied as a tuple)
def error3():
    raise NetworkError, (1, 'Host not found')

Exceptions can be organized into a hierarchy using inheritance. For instance, the \texttt{NetworkError} exception defined earlier could serve as a base class for a variety of more specific errors. For example:

```python
class HostnameError(NetworkError):
    pass

class TimeoutError(NetworkError):
    pass

def error3():
    raise HostnameError

def error4():
    raise TimeoutError
```

In this case, the \texttt{except NetworkError} statement catches any exception derived from \texttt{NetworkError}. To find the specific type of error that was raised, examine the variable \texttt{sys.exc_type}. Similarly, the \texttt{sys.exc_value} variable contains the value of the last exception. Alternatively, the \texttt{sys.exc_info()} function can be used to retrieve exception information in a manner that doesn't rely on global variables and is thread-safe.

\textbf{Assertions and \texttt{\_\_debug\_\_}}

The \texttt{assert} statement can introduce debugging code into a program. The general form of \texttt{assert} is

```python
assert test [, data]
```

where \texttt{test} is an expression that should evaluate to true or false. If \texttt{test} evaluates to false, \texttt{assert} raises an \texttt{AssertionError} exception with the optional \texttt{data} supplied to the \texttt{assert} statement. For example:
def write_data(file, data):
    assert file, 'write_data: file is None!'
...

Assertions are not checked when Python runs in optimized mode (specified with the
-O option).

In addition to assert, Python provides the built-in read-only variable __debug__,
which is set to 1 unless the interpreter is running in optimized mode (specified with
the -O option). Programs can examine this variable as needed—possibly running extra
error-checking procedures if set.

The assert statement should not be used for code that must be executed to make
the program correct, because it won’t be executed if Python is run in optimized mode.
In particular, it’s an error to use assert to check user input. Instead, assert statements
are used to check things that should always be true; if one is violated, it represents a bug
in the program, not an error by the user.

For example, if the function write_data(), shown previously, were intended for use
by an end user, the assert statement should be replaced by a conventional if state-
ment and the desired error-handling.
Most substantial programs are broken up into functions for better modularity and ease of maintenance. Python makes it easy to define functions, but borrows a number of ideas from functional programming languages that simplify certain tasks. This chapter describes functions, anonymous functions, generators, and functional programming features, as well as the eval() and execfile() functions and the exec statement. It also describes list comprehensions, a powerful list-construction technique.

Functions

Functions are defined with the def statement:

```python
def add(x,y):
    return x+y
```

You invoke a function by writing the function name followed by a tuple of function arguments, such as `a = add(3,4)` . The order and number of arguments must match those given in the function definition. If a mismatch exists, a TypeError exception is raised.

You can attach default arguments to function parameters by assigning values in the function definition. For example:

```python
def foo(x,y,z = 42):
```

When a function defines a parameter with a default value, that parameter and all the parameters that follow are optional. If values are not assigned to all the optional parameters in the function definition, a SyntaxError exception is raised.

Default parameter values are always set to the objects that were supplied as values when the function was defined. For example:

```python
a = 10
def foo(x = a):
    print x

a = 5               # Reassign 'a'.
foo()               # Prints '10' (default value not changed)
```
However, the use of mutable objects as default values may lead to unintended behavior:

```python
a = [10]
def foo(x = a):
    print x
a.append(20)
foo()  # Prints '[10, 20]'  
```

A function can accept a variable number of parameters if an asterisk (*) is added to the last parameter name:

```python
def fprintf(file, fmt, *args):
    file.write(fmt % args)
# Use fprintf. args gets (42, "hello world", 3.45)
fprintf(out, "%d %s %f", 42, "hello world", 3.45)
```

In this case, all the remaining arguments are placed into the `args` variable as a tuple. To pass the tuple `args` to another function as if they were parameters, the `*args` syntax can be used as follows:

```python
def printf(fmt, *args):
    # Call another function and pass along args
    fprintf(sys.stdout, fmt, *args)
```

You can also pass function arguments by explicitly naming each parameter and specifying a value, as follows:

```python
def foo(w,x,y,z):
    print w,x,y,z
# Keyword invocation
foo(x=3, y=22, w='hello', z=[1,2])
```

With keyword arguments, the order of the parameters doesn’t matter. However, unless you’re using default values, you must explicitly name all the function parameters. If you omit any of the required parameters or if the name of a keyword doesn’t match any of the parameter names in the function definition, a `TypeError` exception is raised.

Positional arguments and keyword arguments can appear in the same function call, provided that all the positional arguments appear first, values are provided for all non-optional arguments, and no argument value is defined more than once. For example:

```python
foo('hello', 3, z=[1,2], y=22)
foo(3,22, w='hello', z=[1,2])  # TypeError. Multiple values for w
```

If the last argument of a function definition begins with `**`, all the additional keyword arguments (those that don’t match any of the parameter names) are placed in a dictionary and passed to the function. For example:

```python
def spam(**parms):
    print "You supplied the following args:"
    for k in parms.keys():
        print "%s = %s" % (k, parms[k])
spam(x=3, a="hello", foobar=(2,3))
```

You can combine extra keyword arguments with variable-length argument lists, as long as the `**` parameter appears last:
# Accept variable number of positional or keyword arguments

```python
def spam(x, *args, **keywords):
    print x, args, keywords
```

Keywords arguments can also be passed to another function using the **keywords syntax:

```python
def callfunc(func, *args, **kwargs):
    print args
    print kwargs
    func(*args,**kwargs)
```

Finally, functions can have arbitrary attributes attached to them. For example:

```python
def foo():
    print "Hello world"

foo.secure = 1
foo.private = 1
```

Function attributes are stored in a dictionary that is available as the __dict__ attribute of a function.

The primary use of function attributes is in specialized applications such as parser generators and network applications that would like to attach additional information to a function. They may also be set by the function itself to hold information that carries through to the next invocation of the function.

## Parameter Passing and Return Values

When a function is invoked, its parameters are passed by reference. If a mutable object (such as a list or dictionary) is passed to a function where it's then modified, those changes will be reflected in the caller. For example:

```python
a = [1,2,3,4,5]
def foo(x):
    x[3] = -55    # Modify an element of x
foo(a)            # Pass a
print a           # Produces [1,2,3,-55,5]
```

The return statement returns a value from a function. If no value is specified or you omit the return statement, the None object is returned. To return multiple values, place them in a tuple:

```python
def factor(a):
    d = 2
    while (d <= (a/2)):
        if ((a/d)*d == a):
            return ((a/d),d)
    d = d + 1
    return (a,1)
```

Multiple return values returned in a tuple can be assigned to individual variables:

```python
x,y = factor(1243)    # Return values placed in x and y.
```

or

```python
(x,y) = factor(1243)  # Alternate version. Same behavior.
```
Scoping Rules

Each time a function executes, a new local namespace is created. This namespace contains the names of the function parameters, as well as the names of variables that are assigned inside the function body. When resolving names, the interpreter first searches the local namespace. If no match exists, it searches the global namespace. The global namespace for a function is always the module in which the function was defined. If the interpreter finds no match in the global namespace, it makes a final check in the built-in namespace. If this fails, a `NameError` exception is raised.

One peculiarity of namespaces is the manipulation of global variables from within a function. For example, consider the following code:

```python
a = 42
def foo():
    a = 13
foo()
print a
```

When this code is executed, the value 42 prints, despite the appearance that we might be modifying the variable `a` inside the function `foo`. When variables are assigned inside a function, they're always bound to the function's local namespace; as a result, the variable `a` in the function body refers to an entirely new object containing the value 13. To alter this behavior, use the `global` statement. `global` simply marks a list of names as belonging to the global namespace, and it's necessary only when global variables will be modified. It can be placed anywhere in a function body and used repeatedly. For example:

```python
a = 42
b = 13
def foo():
    global a, b       # 'a' is in global namespace
    a = 13
    b = 0
foo()
print a
```

Python supports nested function definitions. For example:

```python
def bar():
    x = 10
    def spam():            # Nested function definition
        print 'x is ', x
        while x > 0:
            spam()
            x -= 1
```

With nested scopes, names are resolved by first checking the local scope and then all enclosing scopes from the innermost scope to the outermost scope. If no match is found, the global and built-in namespaces are checked as before. Although names in enclosing scopes are available, Python only allows variables to be reassigned in the innermost scope (local variables) and the global namespace (using `global`). Therefore, an inner function can't reassign the value of a local variable defined in an outer function.

If a local variable is used before it's assigned a value, an `UnboundLocalError` exception is raised. For example:
def foo():
    print i       # Results in UnboundLocalError exception
i = 0

Functions as Objects

Functions are first-class objects in Python. This means that they can be passed around and used just like any other data type. For example, a function can be returned as a result:

```python
def derivative(f):
    def compute(x):
        return (f(x+dx) - f(x))/dx
    return compute
```

In this example, the `compute()` function is returned as a result. Within this function, the variable `dx` is a free variable that will be bound when the function actually executes. The variable `f` was originally passed to the function `derivative()` and remains bound to that value in the function `compute()`. In addition, you can pass a function as an argument to another function:

```python
# Find the zero of a function using Newton's method
#  f is a function object representing a mathematical function
#  x is an initial guess for the root
#  dx is a delta used when approximating the derivative
#  tol is a tolerance that determines when iteration stops
def newtons_method(f, x, dx, tol):
    df = derivative(f)          # Returns a function df that computes
    # the derivative
    while 1:
        x1 = x - f(x)/df(x)    # Calls the df function above.
        t = abs(x1 - x)
        if t < tol: break
        x = x1
    return x
```

```python
# Example of use
def f(x):
    return 3*x**5 - 2*x**3 + 1*x - 37
```

```python
zero = newtons_method(f, 1, 0.000001, 0.000001)
```

Recursion

Python places a limit on the depth of recursive function calls. The function `sys.getrecursionlimit()` returns the current maximum recursion depth, and the function `sys.setrecursionlimit()` can be used to change the value. The default value is 1000. When the recursion depth is exceeded, a `RuntimeError` exception is raised.

The apply() Function

The `apply(funcname, [, args [[, kwargs]]])` function is used to invoke a function indirectly where the arguments have been constructed in the form of a tuple or dictionary. `args` is a tuple containing the positional argument to be supplied to the
function. If omitted, no arguments are passed. \texttt{kwargs} is a dictionary containing keyword arguments. The following statements produce identical results:

\begin{verbatim}
foo(3, "x", name='Dave', id=12345)
\end{verbatim}

or

\begin{verbatim}
apply(foo, (3, "x"), { 'name': 'Dave', 'id': 12345 })
\end{verbatim}

In older versions of Python, \texttt{apply()} was the only mechanism for calling a function in which the arguments were contained in a tuple or dictionary. This capability is now handled by the following syntax:

\begin{verbatim}
a = (3, 'x')
b = { 'name': 'Dave', 'id': 12345 }
foo(*a,**b)     # Same as code above
\end{verbatim}

**The \texttt{lambda} Operator**

To create an anonymous function in the form of an expression, use the \texttt{lambda} statement:

\begin{verbatim}
lambda args : expression
\end{verbatim}

\texttt{args} is a comma-separated list of arguments, and \texttt{expression} is an expression involving those arguments. For example:

\begin{verbatim}
a = lambda x,y : x+y
print a(2,3)              # produces 5
\end{verbatim}

The code defined with \texttt{lambda} must be a valid expression. Multiple statements and other non-expression statements, such as \texttt{print}, \texttt{for}, and \texttt{while}, cannot appear in a \texttt{lambda} statement. \texttt{lambda} expressions follow the same scoping rules as functions.

**map(), zip(), reduce(), and filter()**

The \texttt{t = map(func, s)} function applies the function \texttt{func} to each of the elements in \texttt{s} and returns a new list, \texttt{t}. Each element of \texttt{t} is \texttt{t[i] = func(s[i])}. The function given to \texttt{map()} should require only one argument. For example:

\begin{verbatim}
a = [1, 2, 3, 4, 5, 6]
def foo(x):
    return 3*x
b = map(foo,a)   # b = [3, 6, 9, 12, 15, 18]
\end{verbatim}

Alternatively, this could be calculated using an anonymous function, as follows:

\begin{verbatim}
b = map(lambda x: 3*x, a)   # b = [3, 6, 9, 12, 15, 18]
\end{verbatim}

The \texttt{map()} function can also be applied to multiple lists, such as \texttt{t = map(func, s1, s2, ..., sn)}. In this case, each element of \texttt{t} is \texttt{t[i] = func(s1[i], s2[i], ..., sn[i])}, and the function given to \texttt{map()} must accept the same number of arguments as the number of lists given. The result has the same number of elements as the longest list in \texttt{s1, s2, ... sn}. During the calculation, short lists are extended with values of \texttt{None} to match the length of the longest list, if necessary.
If the function is set to `None`, the identity function is assumed. If multiple lists are passed to `map(None, s1, s2, ... sn)`, the function returns a list of tuples in which each tuple contains an element from each list. For example:

```python
a = [1,2,3,4]
b = [100,101,102,103]
c = map(None, a, b)  # c = [(1,100), (2,101), (3,102), (4,103)]
```

As an alternative to `map()`, a list of tuples can also be created using the `zip(s1,s2,...,sn)` function. `zip()` takes a collection of sequences and returns a new list, t, in which each element of t is t[i] = (s1[i], s2[i], ..., sn[i]). Unlike `map()`, `zip()` truncates the length of t to the shortest sequence in s1, s2, ... sn. Here’s an example:

```python
d = [1,2,3,4,5]
e = [10,11,12]
f = zip(d,e)  # f = [(1,10), (2,11), (3,12)]
g = map(None,d,e)  # g = [(1,10), (2,11), (3,12), (4,None), (5,None)]
```

The `reduce(func, s)` function collects information from a sequence and returns a single value (for example, a sum, maximum value, and so on). `reduce()` works by applying the function `func` to the first two elements of `s`. This value is then combined with the third element to yield a new value. This result is then combined with the fourth element, and so forth until the end of the sequence. The function `func` must accept two arguments and return a single value. For example:

```python
def sum(x,y):
    return x+y
b = reduce(sum, a)  # b = (((1+2)+3)+4) = 10
```

The `filter(func,s)` function filters the elements of `s` using a filter function, `func()`, that returns true or false. A new sequence is returned consisting of all elements, x of s, for which `func(x)` is true. For example:

```python
c = filter(lambda x: x < 4, a)  # c = [1, 2, 3]
```

If `func` is set to `None`, the identity function is assumed and `filter()` returns all elements of `s` that evaluate to true.

**List Comprehensions**

Many operations involving `map()` and `filter()` can be replaced with a list-construction operator known as a *list comprehension*. The syntax for a list comprehension is as follows:

```python
[expression for item1 in iterable1
    for item2 in iterable2
    ...
    for itemN in iterableN
    if condition]
```

This syntax is roughly equivalent to the following code:

```python
s = []
for item1 in iterable1:
    for item2 in iterable2:
        ...
        for itemN in iterableN:
            if condition: s.append(expression)
```
To illustrate, consider the following example:

```
Chapter 6 Functions and Functional Programming

To illustrate, consider the following example:

a = [-3,5,2,-10,7,8]
b = 'abc'
c = [2*s for s in a]          # c = [-6,10,4,-20,14,16]
d = [s for s in a if s >= 0]  # d = [5,2,7,8]
e = [(x,y) for x in a if x > 0 ]         # e = [(5,'a'),(5,'b'),(5,'c')]#, (2,'a'),(2,'b'),(2,'c'), (7,'a'),(7','b'),(7,'c')]#, (8,'a'),(8,'b'),(8,'c')]
f = [(1,2), (3,4), (5,6)]
g = [math.sqrt(x*x+y*y)       # f = [2.23606, 5.0, 7.81024]
    for x,y in f]
h = reduce(lambda x,y: x+y,   # Sum of squares
    [math.sqrt(x*x+y*y)
     for x,y in f])
```

The sequences supplied to a list comprehension don’t have to be the same length because they’re iterated over their contents using a nested set of for loops, as previously shown. The resulting list contains successive values of expressions. The if clause is optional; however, if it’s used, expression is evaluated and added to the result only if condition is true.

Finally, if a list comprehension is used to construct a list of tuples, the tuple values must be enclosed in parentheses. For example, [(x,y) for x in a for y in b] is legal syntax, whereas [x,y for x in a for y in b] is not.

**Generators and yield**

If a function uses the yield keyword, it defines an object known as a generator. A generator is a function that produces values for use in iteration. For example:

```
def count(n):
    print 'starting to count'
    i = 0
    while i < n:
        yield i
        i += 1
    return
```

If you call this function, you will find that none of its code executes. For example:

```
>>> c = count(100)
>>> return
```

Instead of the function executing, an iterator object is returned. The iterator object, in turn, executes the function whenever next() is called. For example:

```
>>> c.next()
0
>>> c.next()
```

When next() is invoked on the iterator, the generator function executes statements until it reaches a yield statement. The yield statement produces a result at which point execution of the function stops until next() is invoked again. Execution then resumes with the statement following yield.
The primary use of generators is looping with the `for` statement. For example:

```python
for n in count(100):
    print n
```

A generator function terminates by calling `return` or raising `StopIteration`, at which point iteration will stop. It is never legal for a generator to return a value upon completion.

**Generator Expressions**

A generator expression is an object that performs the same kind of function as a list comprehension. The syntax is the same as for list comprehensions except that you use parentheses instead of square brackets. For example:

```python
(expression for item1 in iterable1
     for item2 in iterable2
     ...
     for itemN in iterableN
     if condition)
```

Unlike a list comprehension, a generator expression does not actually create a list or immediately evaluate the expression inside the parentheses. Instead, it creates a generator object that produces the values on demand via iteration. For example:

```python
>>> a = [1, 2, 3, 4]
>>> b = (10*i for i in a)
>>> b
<generator object at 0x590a8>
>>> b.next()
10
>>> b.next()
20
...```

The difference between list and generator expressions is important, but subtle. With a list comprehension, Python actually creates a sequence that contains the resulting data. With a generator expression, Python creates a generator that merely knows how to produce data on demand. In certain applications, this can greatly improve performance and memory use. For example:

```python
# Read a file
f = open("data.txt")                         # Open a file
lines = (t.strip() for t in f)               # Read lines, strip
# trailing/leading whitespace
comments = (t for t in lines if t[0] == '#') # All comments
for c in comments:
    print c
```

In this example, the generator expression that extracts lines and strips whitespace does not actually read the file into memory. The same is true of the expression that extracts comments. Instead, the lines of the file are actually read when the program starts iterating in the `for` loop that follows. During this iteration, the lines of the file are produced upon demand and filtered accordingly. In fact, at no time will the entire file be loaded into memory during this process. Therefore, this would be a highly efficient way to extract comments from a gigabyte-sized Python source file.
Unlike a list comprehension, a generator expression does not create an object that works like a sequence. It can’t be indexed and none of the usual list operations will work (for example, append()). However, a generator expression can be converted into a list using the built-in list() function:

clist = list(comments)

**Function Decorators**

Function decorators are used to modify what happens when a function is defined. That is, they affect the behavior of the `def` statement itself. Decorators are denoted using the special @ symbol, as follows:

```python
@foo
def bar(x):
    return x*2
```

The preceding code is shorthand for the following:

```python
def bar(x):
    return x*2
bar = foo(bar)
```

In the example, a function `bar()` is defined. However, immediately after its definition, the function object itself is passed to the function `foo()`, which returns an object that replaces the original `bar`. An example will clarify:

```python
def foo(f):
    def wrapper(*x,**y):
        print "Calling", f.__name__
        return f(*x,**y)
    return wrapper
```

In this case, `foo()` places a wrapper function around the original function object. If you call `bar()`, you will see the output of the print statement.

When decorators are used, they must appear on their own line immediately prior to a function definition declared with `def`. More than one decorator can also be applied. For example:

```python
@foo
@bar
@spam
def grok(x):
    pass
```

In this case, the decorators are applied in order. The result is the same as this:

```python
def grok(x):
    pass
grok = foo(bar(spam(grok)))
```

A decorator can also accept arguments. For example:

```python
@eventhandler(BUTTON)
def handle_button(msg):
    ...
@eventhandler(RESET)
def handle_reset(msg):
    ...
```
If arguments are supplied, the semantics of the decorator is as follows:

def handle_button(msg):
    ...
    temp = eventhandler(BUTTON)          # Call decorator with supplied arguments
    handle_button = temp(handle_button)  # Call the function returned by the decorator

In this case, the decorator function only accepts the arguments supplied with the @ specifier. It then returns a function that is called with the function as an argument. For example:

    # Event handler decorator
def eventhandler(event):
        def register_function(f):
            event_handlers[event] = f
            return f
        return register_function

eval(), exec, execfile(), and compile()
The eval(str [,globals [,locals]])) function executes an expression string and returns the result. For example:

    a = eval('3*math.sin(3.5+x) + 7.2')

Similarly, the exec statement executes a string containing arbitrary Python code. The code supplied to exec is executed as if the code actually appeared in place of the exec statement. For example:

    a = [3, 5, 10, 13]
    exec 'for i in a: print i'

Finally, the execfile(filename [,globals [,locals]]) function executes the contents of a file. For example:

    execfile("foo.py")

All these functions execute within the namespace of the caller (which is used to resolve any symbols that appear within a string or file). Optionally, eval(), exec, and execfile() can accept one or two dictionaries that serve as the global and local namespaces for the code to be executed, respectively. For example:

    globals = { 'x': 7,
                'y': 10,
                'birds': ['Parrot', 'Swallow', 'Albatross'] }
    locals = { }

    # Execute using the above dictionaries as the global and local namespace
    a = eval('3*x + 4*y', globals, locals)
    exec 'for b in birds: print b' in globals, locals  # Note unusual syntax
    execfile("foo.py", globals, locals)

If you omit one or both namespaces, the current values of the global and local namespaces are used. Also, due to issues related to nested scopes, the use of exec or execfile() inside of a function body may result in a SyntaxError exception if that function also contains nested function definitions or uses the lambda operator.
Note that the syntax of the `exec` statement in the example is different from that of `eval()` and `execfile()`. `exec` is a statement (much like `print` or `while`), whereas `eval()` and `execfile()` are built-in functions.

When a string is passed to `exec`, `eval()`, or `execfile()`, the parser first compiles it into bytecode. Because this process is expensive, it may be better to precompile the code and reuse the bytecode on subsequent calls if the code will be executed multiple times.

The `compile(str, filename, kind)` function compiles a string into bytecode in which `str` is a string containing the code to be compiled and `filename` is the file in which the string is defined (for use in traceback generation). The `kind` argument specifies the type of code being compiled—'single' for a single statement, 'exec' for a set of statements, or 'eval' for an expression. The code object returned by the `compile()` function can also be passed to the `eval()` function and `exec` statement.

For example:

```python
str = "for i in range(0,10): print i"
c = compile(str, '', 'exec')  # Compile into a code object
exec c                      # Execute it

str2 = "3*x + 4*y"
c2 = compile(str2, '', 'eval')  # Compile into an expression
result = eval(c2)            # Execute it
```
Classes and Object-Oriented Programming

Classes are the primary mechanism used to create data structures and new kinds of objects. This chapter covers the details of classes, but is not intended to be an introduction to object-oriented programming and design. It’s assumed that the reader has prior experience with data structures and object-oriented programming in other languages such as C or Java. (Chapter 3, “Types and Objects,” contains additional information about the terminology and internal implementation of objects.)

The class Statement

A class defines a set of attributes associated with a collection of objects known as instances. These attributes typically include functions, which are known as methods, variables, which are known as class variables, and computed attributes, which are known as properties.

Classes are defined using the class statement. The body of a class contains a series of statements that is executed when the class is first defined. Here’s an example:

class Account(object):
    "A simple class"
    num_accounts = 0
    def __init__(self,name,balance):
        "Initialize a new Account instance"
        self.name = name
        self.balance = balance
        Account.num_accounts += 1
    def __del__(self):
        Account.num_accounts -= 1
    def deposit(self,amt):
        "Add to the balance"
        self.balance = self.balance + amt
    def withdraw(self,amt):
        "Subtract from the balance"
        self.balance = self.balance - amt
    def inquiry(self):
        "Return the current balance"
        return self.balance

The objects created during the execution of the class body are placed into a class object that serves as a namespace. For example, the members of the Account class are accessible as follows:
It’s important to note that a class statement doesn’t create any instances of a class (for example, no accounts are actually created in the preceding example). Rather, a class defines a set of attributes shared by all the instances that will be created later. In this sense, you might think of it as a blueprint that is used to construct instances of an object.

The functions defined inside a class are known as methods. An instance method is a function that operates on an instance of the class, which is passed as the first argument. By convention, this argument is called self, although any legal identifier name can be used. In the preceding example, deposit(), withdraw(), and inquiry() are examples of instance methods.

If a method is defined with an @staticmethod decorator, it is called a static method. A static method is merely a function that is packaged with the class but is not associated with instances. Because no instance is involved, a static method does not have a self parameter. If a method is defined with an @classmethod decorator, it is called a class method. A class method receives the class object itself as the first argument, which is called cls by convention. The following example shows static and class methods:

class Foo(object):
    @staticmethod
    def bar(x):
        print "I'm bar, x is", x
    @classmethod
    def spam(cls):
        print cls

Foo.bar(3)     # Call static method
Foo.spam()     # Call class method. Foo gets passed as an argument

It should be noted that static and class methods can be created by calling the built-in functions staticmethod() and classmethod() instead of using decorators. For example:

class Foo(object):
    def bar(x):
        print "I'm bar, x is", x
    bar = staticmethod(bar)
    def spam(cls):
        print cls
    spam = classmethod(spam)

Class variables such as num_accounts, defined in an earlier example, are shared among all instances of a class (that is, they’re not individually assigned to each instance).

Properties are attributes that look like simple variables but are actually managed by methods. For example:

class Circle(object):
    def __init__(self, radius):
        self.radius = radius
    def getArea(self):
        return math.pi*self.radius**2
    def __del__(self):
self.radius = math.sqrt(area/math.pi)
area = property(getArea, setArea, doc='area of circle')

In this example, the attribute area is defined as a property with the built-in property(getf=None, setf=None, delf=None, doc=None) function. Whenever area is accessed, it will use the methods getArea() and setArea() to read and modify the value, respectively.

Finally, although a class defines a namespace, this namespace is not a scope for code appearing inside the class body. Therefore, references to other attributes of a class must use a fully qualified name, as shown in the following example:

class Foo(object):
    def bar(self):
        print "bar!"
    def spam(self):
        bar(self)       # Incorrect! 'bar' generates a NameError
        Foo.bar(self)   # This works

Class Instances

Instances of a class are created by calling a class object as a function. This first creates a new instance by calling the static method __new__(), which is rarely defined by the user, but implemented as part of object. This, in turn, calls the __init__() method of the class, which is almost always defined by a user to initialize the contents of an instance. For example:

# Create a few accounts
a = Account("Guido", 1000.00)  # Invokes Account.__init__(a,"Guido",1000.00)
b = Account("Bill", 10.00)

The attributes and methods of the newly created instances are accessible using the dot (.) operator as follows:
a.deposit(100.00)        # Calls Account.deposit(a,100.00)
b.withdraw(50.00)        # Calls Account.withdraw(b,50.00)
name = a.name            # Get account name
print a.num_accounts     # Number of accounts(class variable)

Internally, instances are implemented using a dictionary that’s accessible as the instance’s __dict__ attribute. This dictionary contains the information that’s unique to each instance. For example:

>>> print a.__dict__
{'balance': 1100.0, 'name': 'Guido'}

Whenever the attributes of an instance are modified, these changes are made to the instance’s local dictionary. Within methods defined in the class, attributes are changed through assignment to the self variable, as shown in the __init__(), deposit(), and withdraw() methods of Account. In addition, new attributes can be added to an instance at any time, like this:
a.number = 123456    # Add attribute 'number' to a.__dict__

Although the assignment of attributes is always performed on the local dictionary of an instance, attribute access is more complicated. Whenever an attribute name is accessed, the interpreter calls a special method, __getattr__(self, name). The default behavior of __getattr__() is to look for a match in the instance dictionary. If
no match is found, the interpreter searches the dictionary of the class object used to create the instance. If this fails, a search of base classes is performed. If this fails, a final attempt to find the attribute is made by trying to invoke the `__getattr__()` method of the class (if defined). If this fails, an `AttributeError` exception is raised.

The fact that new attributes can be arbitrarily added to an instance is probably surprising to programmers familiar with other programming languages. However, the dynamic nature of Python makes this easy. If necessary, a class may specify a legal set of attribute names by defining a special variable called `__slots__`. For example:

```python
class Account(object):
    __slots__ = 'name', 'balance'  # Note: a tuple ('name', 'balance')
...
```

When `__slots__` is defined, the attribute names on instances are restricted to the names specified. Otherwise, an `AttributeError` exception is raised. In addition, the Python interpreter uses `__slots__` to perform some optimizations. For example, the attributes may be stored in a more efficient data structure than a dictionary. The presence of `__slots__` has no effect on the invocation of methods such as `__getattr__()`, `__getattribute__()`, and `__setattr__()` should they be redefined in a class. However, the default behavior of these methods will take `__slots__` into account if it is defined.

Reference Counting and Instance Destruction

All instances have a reference count. If the reference count reaches zero, the instance is destroyed. When the instance is about to be destroyed, the interpreter looks for a `__del__()` method associated with the object and calls it. In practice, it’s rarely necessary for a class to define a `__del__()` method. The only exception is when the destruction of an object requires a cleanup action such as closing a file, shutting down a network connection, or releasing other system resources. Even in these cases, it’s dangerous to rely on `__del__()` for a clean shutdown because there’s no guarantee that this method will be called when the interpreter exits. A better approach may be to define a method such as `close()` that a program can use to explicitly perform a shutdown. Finally, it should be noted that instances for which `__del__()` is defined cannot be collected by Python’s cyclic garbage collector (which is a strong reason not to define `__del__` unless you need to). See Chapter 11, “Introduction to the Python Standard Library,” for details.

Occasionally, a program will use the `del` statement to delete a reference to an object. If this causes the reference count of the object to reach zero, the `__del__()` method is called. However, in general, the `del` statement doesn’t directly call `__del__()`.

Inheritance

Inheritance is a mechanism for creating a new class that specializes or modifies the behavior of an existing class. The original class is called a base class or a superclass. The new class is called a derived class or a subclass. When a class is created via inheritance, it “inherits” the attributes defined by its base classes. However, a derived class may redefine any of these attributes and add new attributes of its own.

Inheritance is specified with a comma-separated list of base-class names in the `class` statement. If there is no logical base class, a class inherits from `object`, as has been
shown in prior examples. object is an abstract type that is the root of all Python objects and provides the default implementation of common methods such as __new__(), which creates new instances. For example:

```python
class A(object):
    def method1(self):
        print "Class A : method1"

class B(A):  # Inherits from A
    def method1(self):
        print "Class B : method1"
    def method2(self):
        print "Class B : method2"

class C(B):  # Inherits from B
    def method3(self):
        print "Class C : method3"

class D(A):
    def method1(self):
        print "Class D : method1"

class E(B,D):  # Inherits from B and D (multiple inheritance)
pass
```

When searching for attributes, Python first checks the class definition itself, followed by a search of the base classes:

```python
c = C()            # Create a 'C'
c.method3()        # Invokes C.method3(c)
c.method1()        # Invokes B.method1(c)
e = E()            # Create a 'E'
e.method1()        # Invokes B.method1(e). See discussion below.
```

For simple class hierarchies involving single inheritance, Python searches for attributes by walking up the inheritance hierarchy until it finds the first definition. For example, in the class C example, Python searches the classes in the order C, B, A. When multiple inheritance is used, attribute resolution becomes considerably more complicated. In this case, all the base classes are ordered in a list from the “most specialized” class to the “least specialized” class. Then this list is searched in order until the first definition of the attribute is found. In the example, the class A is the least specialized because it is at the top of the hierarchy. The class B is more specialized than A because it inherits from A.

For a given class, the ordering of base classes can be viewed by printing its __mro__ attribute. For example:

```python
>>> print E.__mro__
(<class '__main__.E'>, <class '__main__.B'>, <class '__main__.D'>, <class '__main__.A'>, <type 'object'>)
```

In most cases, this list should simply “make sense.” That is, the list will look a lot like a topological sort of the base classes going from the bottom of the hierarchy (most specialized) to the top (least specialized). However, the actual construction of the list is performed according to the C3 linearization algorithm, which is described in the paper “A Monotonic Superclass Linearization for Dylan” (K. Barrett, et al, presented at OOPSLA’96). Usually, this algorithm orders the base classes exactly like you would expect. However, a subtle aspect of this algorithm is that certain class hierarchies will be rejected by Python with a TypeError. For example:
class X(object): pass
class Y(X): pass
class Z(X, Y): pass  # TypeError.

# Can't create consistent method resolution order

In this case, the method resolution algorithm has rejected class Z because it can’t determine an ordering of the base classes that makes sense. For example, the class X appears before class Y in the inheritance list, so it must be checked first. However, class Y is more specialized because it inherits from X. Therefore, if X is checked first, it would not be possible to resolve specialized methods in Y. In practice, these issues should rarely arise—and if they do, it usually indicates a more serious design problem with a program.

If a derived class defines an attribute with the same name as an attribute in a base class, instances of the derived class use the attributes in the derived class. If it’s ever necessary to access the original attribute, a fully qualified name can be used as follows:

class D(A):
    def method1(self):
        print 'Class D : method1'
        A.method1(self)  # Invoke base class method

One of the most common applications of this is in the initialization of class instances. When an instance is created, the \_\_init\_\_() methods of base classes are not invoked. Therefore, it’s up to a derived class to perform the proper initialization of its base classes, if necessary. For example:

class D(A):
    def \_\_init\_\_(self, args1):
        # Initialize the base class
        A.\_\_init\_\_(self)
        # Initialize myself
        ...

Similar steps may also be necessary when defining cleanup actions in the \_\_del\_\_() method.

Python provides a function, super(class, obj), that can be used to call methods in a superclass. This function is most useful if you want to invoke a method in one of the parent classes without having to reimplement Python’s method resolution algorithm. For example:

class D(A, B):
    def method1(self):
        print 'Class D : method1'
        super(D, self).method1()  # Invoke appropriate base class method

### Polymorphism

**Polymorphism**, or **dynamic binding**, is the ability to use an instance without regard for its type. It is handled entirely through the attribute lookup process described for inheritance in the preceding section. Whenever a method is accessed as obj.method(), method is located by searching within the instance itself, the instance’s class definition, and then base classes, in that order. The first match found is used as the method. For special methods such as \_\_getattr\_\_(), Python first searches in the instance’s class definition, followed by base classes.
Information Hiding
By default, all attributes are “public.” This means that all attributes of a class instance are accessible without any restrictions. It also implies that everything defined in a base class is inherited and accessible within a derived class. This behavior is often undesirable in object-oriented applications because it exposes the internal implementation of an object and can lead to namespace conflicts between objects defined in a derived class and those defined in a base class.

To fix this problem, all names in a class that start with a double underscore, such as __Foo, are automatically mangled to form a new name of the form _Classname__Foo. This effectively provides a way for a class to have private attributes, because private names used in a derived class won’t collide with the same private names used in a base class. For example:

class A(object):
    def __init__(self):
      self.__X = 3        # Mangled to self._A__X

class B(A):
    def __init__(self):
      A.__init__(self)
      self.__X = 37       # Mangled to self._B__X

Although this scheme provides the illusion of data hiding, there’s no strict mechanism in place to prevent access to the “private” attributes of a class. In particular, if the name of the class and corresponding private attribute are known, they can be accessed using the mangled name.

Operator Overloading
User-defined objects can be made to work with all of Python’s built-in operators by adding implementations of the special methods described in Chapter 3 to a class. For example, if you wanted to add a new kind of number to Python, you could define a class in which special methods such as __add__() were defined to make instances work with the standard mathematical operators.

The following example shows how this works by defining a class that implements the complex numbers with some of the standard mathematical operators and type-coercion methods to allow complex numbers to be mixed with integers and floats. Note that because Python already provides a complex number type, this class is only provided for the purpose of illustration.

class Complex(object):
    def __init__(self,real,imag=0):
      self.real = float(real)
      self.imag = float(imag)
    def __repr__(self):
      return 'Complex(%s,%s)' % (self.real, self.imag)
    def __str__(self):
      return '(%g+%gj)' % (self.real, self.imag)
    def __add__(self,other):
      return Complex(self.real + other.real, self.imag + other.imag)
    def __sub__(self,other):
      return Complex(self.real - other.real, self.imag - other.imag)

    def __init__(self,real,imag=0):
      self.real = float(real)
      self.imag = float(imag)
    def __repr__(self):
      return 'Complex(%s,%s)' % (self.real, self.imag)
    def __str__(self):
      return '(%g+%gj)' % (self.real, self.imag)
    def __add__(self,other):
      return Complex(self.real + other.real, self.imag + other.imag)
    def __sub__(self,other):
      return Complex(self.real - other.real, self.imag - other.imag)

    def __init__(self,real,imag=0):
      self.real = float(real)
      self.imag = float(imag)
    def __repr__(self):
      return 'Complex(%s,%s)' % (self.real, self.imag)
    def __str__(self):
      return '(%g+%gj)' % (self.real, self.imag)
    def __add__(self,other):
      return Complex(self.real + other.real, self.imag + other.imag)
    def __sub__(self,other):
      return Complex(self.real - other.real, self.imag - other.imag)
def __neg__(self):
    return Complex(-self.real, -self.imag)
# other + self
def __radd__(self,other):
    return Complex.__add__(other,self)
# other - self
def __rsub__(self,other):
    return Complex.__sub__(other,self)
# Coerce other numerical types to complex
def __coerce__(self,other):
    if isinstance(other,Complex):
        return self,other
    try:   # See if it can be converted to float
        return self, Complex(float(other))
    except ValueError:
        pass

This example contains a few items of interest:

- First, the normal behavior of __repr__() is to create a string that can be evaluated to re-create the object. In this case, a string of the form "Complex(r,i)" is created. On the other hand, the __str__() method creates a string that's intended for nice output formatting (this is the string that would be produced by the print statement).
- Second, to handle operators in which complex numbers appear on both the left and right side of operators, both the __op__() and __rop__() methods for each operation must be provided.
- Finally, the __coerce__ method is used to handle operations involving mixed types. In this case, other numeric types are converted to complex numbers so that they can be used in the complex arithmetic methods.

Types and Class Membership Tests
When you create an instance of a class, the type of that instance is the class itself. To test for membership in a class, use the built-in function isinstance(obj,cname). This function returns True if an object, obj, belongs to the class cname or any class derived from cname. For example:

class A(object): pass
class B(A): pass
class C(object): pass

a = A()          # Instance of 'A'
b = B()          # Instance of 'B'
c = C()          # Instance of 'C'

type(a)          # Returns the class object A
isinstance(a,A)  # Returns True
isinstance(b,A)  # Returns True, B derives from A
isinstance(b,C)  # Returns False, C not derived from A

Similarly, the built-in function issubclass(A,B) returns True if the class A is a subclass of class B. For example:

issubclass(B,A)  # Returns True
issubclass(C,A)  # Returns False
Classic Classes

Python 2.1 and earlier versions implemented classes using a different mechanism than what is currently used. However, these old-style or classic classes are still supported for backward compatibility. A classic class is defined whenever a class does not inherit (directly or indirectly) from object. For example:

```python
class A:                    # A classic class
    def __init__(self,x):
        self.x = x

class B(A): pass            # A classic class--inherits from A
```

Almost all the basic principles discussed in this chapter apply to classic classes. However, these classes are somewhat more limited in their features. The following list briefly outlines some of the differences.

- Classic classes do not define new types. In fact, the type of all instances regardless of class is `type.type`. `type.InstanceType`.
- `__slots__` has no effect on classic classes.
- Inheritance is handled by performing a depth-first search of the base classes and returning the first match found.

The primary problem with classic classes is their poor integration with the rest of the Python type system. In the future, classic classes are likely to be deprecated entirely. Therefore, there's little benefit in using them.

Metaclasses

When you define a class in Python, the class definition itself becomes an object. For example:

```python
class Foo(object): pass
isinstance(Foo,object)        # Returns True
```

If you think about this long enough, you will realize that something had to create the `Foo` object. This creation of the class object is controlled by a special kind of object called a *metaclass*. Simply stated, a metaclass is an object that knows how to create and manage classes.

In the preceding example, the metaclass that is controlling the creation of `Foo` is a class called `type`. In fact, if you display the type of `Foo`, you will find out that it is a `type`:

```python
>>> print type(Foo)
<type 'type'>
```

When a new class is defined with the `class` statement, a number of things happen. First, the body of the class is executed as series of statements within its own private dictionary, `d`. Next, the name of the class, the list of base classes, and the dictionary `d` are passed to the constructor of a metaclass to create the corresponding class object. Here is an example of how it works:

```python
class_name = "Foo"             # Name of class
class_parents = (object,)      # Base classes
class_body = ""                # Class body
def __init__(self,x):
```
self.x = x
def blah(self):
    print "Hello World"

class_dict = { }
# Execute the body in the local dictionary class_dict
exec class_body in globals(), class_dict

# Create the class object Foo
Foo = type(class_name,class_parents,class_dict)

This procedure creates a modern class. However, it is exactly the same for classic classes. The only difference would be in the last step, which would be modified as follows:

# Create a classic class object Foo
Foo = types.ClassType(class_name,class_parents,class_dict)

In the final step of defining a class, the class statement must choose an appropriate metaclass that will be used to create the class object. This choice is controlled in a number of ways. First, the class dictionary d is examined for the existence of a __metaclass__ attribute. If present, it is used as the metaclass. For example:

class Foo:
    __metaclass__ = type    # Specifies what kind of class this is
    ...

If no __metaclass__ attribute is defined, the class statement examines the first entry in the tuple of base classes (if any). In this case, the metaclass is the same as the type of the first base class. Therefore, when you write

class Foo(object): pass
Foo is the same type of class as object.

If no base classes are specified, the class statement checks for the existence of a global variable called __metaclass__. If this variable is found, it will be used to create classes. If you set this variable, it will control how classes are created when a simple class statement is used. For example:

__metaclass__ = type
class Foo:
    pass

In this example, the class Foo is created as a modern class even though its class definition looks like the older class style.

Finally, if no __metaclass__ value can be found anywhere, Python defaults to using types.ClassType as the metaclass. This metaclass corresponds to the older classic-class implementation.

If desired, you can create your own metaclass objects—something that allows you to control the Python class/object framework in very interesting ways. To do this, you typically inherit from one of the existing metaclasses (type or types.ClassType):

# This very evil meta-class enforces a "minimum length identifier" rule
class verboseclass(type):
    def __init__(self, name, bases, dict):
        # Create the class, but first make sure attribute names are extra long
        for key,value in dict.items():
            # ignore special methods
            if key.startswith("__") and key.endswith("__"): continue
            if len(key) < 16: raise TypeError,

    # Create the class, but first make sure attribute names are extra long
    for key,value in dict.items():
        # ignore special methods
        if key.startswith("__") and key.endswith("__"): continue
    if len(key) < 16: raise TypeError,"
All class attribute names must be at least 16 letters

type.__init__(self,name,bases,dict)

# Create a root class from which other classes can inherit to be verbose
class verbose(object):
    __metaclass__ = verboseclass

# Here's a user-defined class that uses the metaclass
class foo(verbose):
    def aVerySimpleMethodCalledBar(self):  # Ah yes, an acceptably long method name
        print "Hello world"
    def spam(self):  # An unacceptably short name (raises TypeError)
        print "Sorry"

Within the metaclass, you would generally define or specialize the default behavior of the general-purpose special methods as needed (that is, __getattribute__(), __setattr__(), and so on).

To use your metaclass, you would either create a root object from which subsequent objects would inherit (like object) or have users specify the metaclass with the __metaclass__ attribute or variable.
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Modules and Packages

Large Python programs are often organized as a package of modules. In addition, a large number of modules are included in the Python library. This chapter describes the module and package system in more detail.

Modules
You can turn any valid source file into a module by loading it with the `import` statement. For example, consider the following code:

```python
# file: spam.py
a = 37  # A variable
def foo:  # A function
    print "I'm foo"
class bar:  # A class
    def grok(self):
        print "I'm bar.grok"
b = bar()  # Create an instance
```

To load this code as a module, you use the statement `import spam`. The first time `import` is used to load a module, it does three things:

1. It creates a new namespace that serves as a namespace to all the objects defined in the corresponding source file. This is the namespace accessed when functions and methods defined within the module use the `global` statement.
2. It executes the code contained in the module within the newly created namespace.
3. It creates a name within the caller that refers to the module namespace. This name matches the name of the module and is used as follows:

```python
import spam  # Loads and executes the module 'spam'
print spam.a  # Accesses a member of module 'spam'
spam.foo()  # Accesses a method defined in the module 'spam'
c = spam.bar()  # Create an instance
...  
```

To import multiple modules, supply `import` with a comma-separated list of module names, like this:

```python
import socket, os, re
```

Modules can be imported using alternative names by using the `as` qualifier. For example:
import os as system
import socket as net, thread as threads
system.chdir("..")
net.gethostname()

Use the from statement to load specific definitions within a module into the current namespace. The from statement is identical to import except that instead of creating a name referring to the newly created module namespace, it places references to one or more of the objects defined in the module into the current namespace:

```python
from socket import gethostname  # Imports 'socket'
# Put gethostname in current namespace
print gethostname()  # Use without module name
socket.gethostname()  # NameError: socket
```

The from statement also accepts a comma-separated list of object names. For example:

```python
from socket import gethostname, socket
```

If you have a very long list of names to import, you can enclose the names in parentheses, which makes it easier to break the import statement across multiple lines. For example:

```python
from socket import (socket,
gethostname,
AF_INET,
SOCK_STREAM)
```

The asterisk (*) wildcard character can also be used to load all the definitions in a module, except those that start with an underscore. For example:

```python
from socket import *  # Load all definitions into current namespace
```

Modules can more precisely control the set of names imported by from module import * by defining the list __all__. For example:

```python
# module: foo.py
__all__ = ['bar', 'spam']  # Names I will import when * wildcard used
```

In addition, the as qualifier can be used to rename specific objects imported with from. For example:

```python
from socket import gethostname as hostname
h = hostname()
```

The import statement can appear at any point in a program. However, the code in each module is loaded and executed only once, regardless of how often you use the import statement. Subsequent import statements simply create a reference to the module namespace created on a previous import. You can find a dictionary containing all currently loaded modules in the variable sys.modules, which is a dictionary that maps module names to module objects. The contents of this dictionary are used to determine whether import loads a fresh copy of a module.

The from module import * statement may only be used at the top level of a module. In particular, it is illegal to use this form of import inside function bodies due to the way in which it interacts with function scoping rules.

Each module defines a variable, __name__, that contains the module name. Programs can examine this variable to determine the module in which they’re executing. The top-level module of the interpreter is named __main__. Programs specified on
the command line or entered interactively run inside the __main__ module.
Sometimes, a program may alter its behavior, depending on whether it has been import-
ed as a module or is running in __main__. For example, a module may include some
testing code that is executed if the module is used as the main program, but is not exe-
cuted if the module is simply imported by another module. This can be done as follows:

```
# Check if running as a program
if __name__ == '__main__':
    # Yes
    statements
else:
    # No, I must have been imported as a module
    statements
```

The Module Search Path

When loading modules, the interpreter searches the list of directories in sys.path. The
following is a typical value of sys.path:

```
['', '/usr/local/lib/python2.0',
 '/usr/local/lib/python2.0/plat-sunos5',
 '/usr/local/lib/python2.0/lib-tk',
 '/usr/local/lib/python2.0/lib-dynload',
 '/usr/local/lib/python2.0/site-packages']
```

The empty string '' refers to the current directory.

To add new directories to the search path, simply append them to this list.

In addition to directories, ZIP archive files containing Python modules can be added
to the search path. This can be a convenient way to package a collection of modules as a
single file. For example, suppose you created two modules, foo.py and bar.py, and
placed them in a zip file called mymodules.zip. The file could be added to the Python
search path as follows:

```
>>> import sys
>>> sys.path.append("mymodules.zip")
>>> import foo, bar
```

Specific locations within the directory structure of a zip file can also be used. In addi-
tion, zip files can be mixed with regular pathname components. Here's an example:

```
sys.path.append("/tmp/modules.zip/lib/python")
```

Despite support for zip file imports, there are some restrictions to be aware of. First, it is
only possible import .py, .pyw, .pyc, and .pyo files from an archive. Shared libraries
and extension modules written in C cannot be loaded from archives. Moreover, Python
will not create .pyc and .pyo files when .py files are loaded from an archive
(described next). This may greatly reduce performance.

Module Loading and Compilation

So far, this chapter has presented modules as files containing Python code. However,
modes loaded with import really fall into four general categories:

- Code written in Python (.py files)
- C or C++ extensions that have been compiled into shared libraries or DLLs
• Packages containing a collection of modules
• Built-in modules written in C and linked into the Python interpreter

When looking for a module (for example, `foo`), the interpreter searches each of the
directories in `sys.path` for the following files (listed in search order):

1. A directory, `foo`, defining a package.
2. `foo.so`, `foomodule.so`, `foomodule.sl`, or `foomodule.dll` (compiled extensions).
3. `foo.pyo` (only if the `-O` or `-OO` option has been used).
4. `foo.pyc`.
5. `foo.py`. (On Windows, Python also checks for `.pyw` files.)

Packages are described shortly; compiled extensions are described in Chapter 27,
“Extending and Embedding Python.” For `.py` files, when a module is first imported, it’s
compiled into bytecode and written back to disk as a `.pyc` file. On subsequent imports,
the interpreter loads this precompiled bytecode unless the modification date of the `.py`
file is more recent (in which case, the `.pyc` file is regenerated). `.pyo` files are used in
conjunction with the interpreter’s `-O` option. These files contain bytecode stripped of
line numbers, assertions, and other debugging information. As a result, they’re somewhat
smaller and allow the interpreter to run slightly faster. If the `-OO` option is specified
instead of `-O`, documentation strings are also stripped from the file. This removal of doc-
umentation strings occurs only when `.pyo` files are created—not when they’re loaded.
If none of these files exists in any of the directories in `sys.path`, the interpreter checks
whether the name corresponds to a built-in module name. If no match exists, an
`ImportError` exception is raised.

The compilation of files into `.pyc` and `.pyo` files occurs only in conjunction with the
import statement. Programs specified on the command line or standard input don’t
produce such files. In addition, these files aren’t created if a module is loaded from a zip
archive.

When import searches for files, it matches filenames in a case-sensitive manner—
even on machines where the underlying file system is case-insensitive, such as on
Windows and OS X (such systems are case-preserving, however). Therefore, `'import
foo'` will only import the file `'foo.py'` and not the file `'FOO.PY'`. However, as a gen-
eral rule, you should avoid the use of module names that differ in case only.

**Module Reloading**

The built-in function `reload()` can be used to reload and execute the code contained
within a module previously loaded with `import`. It accepts a module object as a single
argument. For example:

```python
import foo
... some code ...
reload(foo)          # Reloads foo
```

All operations involving the module after the execution of `reload()` will utilize the
newly loaded code. However, `reload()` doesn’t retroactively update objects created
using the old module. Therefore, it’s possible for references to coexist for objects in both
the old and new versions of a module. Furthermore, compiled extensions written in C
or C++ cannot be reloaded using `reload()`.
As a general rule, avoid module reloading except during debugging and development.

Packages

Packages allow a collection of modules to be grouped under a common package name. This technique helps resolve namespace conflicts between module names used in different applications. A package is defined by creating a directory with the same name as the package and creating the file `__init__.py` in that directory. You can then place additional source files, compiled extensions, and subpackages in this directory, as needed. For example, a package might be organized as follows:

```
Graphics/
  __init__.py
  Primitive/
    __init__.py
    lines.py
    fill.py
    text.py
  ...
Graph2d/
  __init__.py
  plot2d.py
  ...
Graph3d/
  __init__.py
  plot3d.py
  ...
Formats/
  __init__.py
  gif.py
  png.py
  tiff.py
  jpeg.py
```

The `import` statement is used to load modules from a package in a number of ways:

- `import Graphics.Primitive.fill`
  This loads the submodule `Graphics.Primitive.fill`. The contents of this module have to be explicitly named, such as `Graphics.Primitive.fill.floodfill(img,x,y,color)`.

- `from Graphics.Primitive import fill`
  This loads the submodule `fill` but makes it available without the package prefix; for example, `fill.floodfill(img,x,y,color)`.

- `from Graphics.Primitive.fill import floodfill`
  This loads the submodule `fill` but makes the `floodfill` function directly accessible; for example, `floodfill(img,x,y,color)`.

Whenever any part of a package is imported, the code in the file `__init__.py` is executed. Minimally, this file may be empty, but it can also contain code to perform package-specific initializations. All the `__init__.py` files encountered during an import are executed. Therefore, the statement `import Graphics.Primitive.fill`, shown earlier, would first execute the `__init__.py` file in the Graphics directory and then the `__init__.py` file in the Primitive directory.
One peculiar problem with packages is the handling of this statement:

```python
from Graphics.Primitive import *
```

The intended outcome of this statement is to import all the modules associated with a package into the current namespace. However, because filename conventions vary from system to system (especially with regard to case sensitivity), Python cannot accurately determine what modules those might be. As a result, this statement just imports all the references defined in the `__init__.py` file in the `Primitive` directory. This behavior can be modified by defining a list, `__all__`, that contains all the module names associated with the package. This list should be defined in the package `__init__.py` file, like this:

```python
# Graphics/Primitive/__init__.py
__all__ = [
    "lines", "text", "fill", ...
]
```

Now when the user issues a `from Graphics.Primitive import *` statement, all the listed submodules are loaded as expected.

Importing a package name alone doesn’t import all the submodules contained in the package. For example, the following code doesn’t work:

```python
import Graphics
Graphics.Primitive.fill.floodfill(img, x, y, color)  # Fails!
```

However, because the `import Graphics` statement executes the `__init__.py` file in the `Graphics` directory, it could be modified to import all the submodules automatically, as follows:

```python
# Graphics/__init__.py
import Primitive, Graph2d, Graph3d

# Graphics/Primitive/__init__.py
import lines, fill, text, ...
```

Now the `import Graphics` statement imports all the submodules and makes them available using their fully qualified names.

The modules contained within the same directory of a package can refer to each other without a full package name being supplied. For example, the `Graphics.Primitive.fill` module could import the `Graphics.Primitive.lines` module simply by using `import lines`. However, if a module is located in a different subdirectory, its full package name must be used. For example, if the `plot2d` module of `Graphics.Graph2d` needs to use the `lines` module of `Graphics.Primitive`, it must use a statement such as `from Graphics.Primitive import lines`. If necessary, a module can examine its `__name__` variable to find its fully qualified module name. For example, the following code imports a module from a sibling subpackage knowing only the name of the sibling (and not that of its top-level package):

```python
# Graphics/Graph2d/plot2d.py

# Determine the name of the package where my package is located
import string
base_package = string.join(string.split(__name__, '\.'), ['\', '.'])[:-2]

# Import the ../Primitive/fill.py module
exec 'from %s.Primitive import fill' % (base_package,)
Finally, when Python imports a package, it defines a special variable, `__path__`, that contains a list of directories that are searched when looking for package submodules (`__path__` is a package-specific version of the `sys.path` variable). `__path__` is accessible to the code contained in `__init__.py` files and initially contains a single item with the directory name of the package. If necessary, a package can supply additional directories to the `__path__` list to alter the search path used for finding submodules.
Input and Output

This chapter describes the details of Python input and output (I/O), including command-line options, environment variables, file I/O, Unicode, and object persistence.

Reading Options and Environment Variables

When the interpreter starts, command-line options are placed in the list `sys.argv`. The first element is the name of the program. Subsequent elements are the options presented on the command line after the program name. The following program shows how to access command-line options:

```python
# printopt.py
# Print all of the command-line options
import sys
for i in range(len(sys.argv)):
    print "sys.argv[%d] = %s" % (i, sys.argv[i])
```

Running the program produces the following:

```
% python printopt.py foo bar -p
sys.argv[0] = printopt.py
sys.argv[1] = foo
sys.argv[2] = bar
```

Environment variables are accessed in the dictionary `os.environ`. For example:

```python
import os
path = os.environ["PATH"]
user = os.environ["USER"]
editor = os.environ["EDITOR"]
... etc ...
```

To modify the environment variables, set the `os.environ` variable. Alternatively, you can use the `os.putenv()` function. For example:

```python
os.environ["FOO"] = "BAR"
os.putenv("FOO","BAR")
```
Files and File Objects

The built-in function `open(name [,mode [,bufsize]])` opens and creates a file object, as shown here:

```python
def = open('foo')        # Opens 'foo' for reading
def = open('foo','r')    # Opens 'foo' for reading (same as above)
def = open('foo','w')    # Open for writing
```

Although less common, files can also be created by calling the `file` object constructor, which is identical to `open()`. For example:

```python
def = file('foo')        # Opens 'foo' for reading
def = file('foo','w')    # Open for writing
```

The file mode is 'r' for read, 'w' for write, or 'a' for append. The mode character can be followed by 'b' for binary data, such as 'rb' or 'wb'. This is optional on UNIX, but it's required on Windows and should be included if you are concerned about portability. In addition, a file can be opened for updates by supplying a plus (+) character, such as 'r+' or 'w+'. When a file is opened for update, you can perform both input and output, as long as all output operations flush their data before any subsequent input operations. If a file is opened using 'w+' mode, its length is first truncated to zero. If a file is opened with mode 'U' or 'rU', it provides universal newline support for reading. This feature simplifies cross-platform work by translating different newline encodings (such as '\n', '\r', and '\r\n') to a standard '\n' character in the strings returned by various file I/O functions.

The optional `bufsize` parameter controls the buffering behavior of the file, where 0 is unbuffered, 1 is line buffered, and a negative number requests the system default. Any other positive number indicates the approximate buffer size in bytes that will be used.

Table 9.1 shows the methods supported by file objects.

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>f.read([n])</td>
<td>Reads at most n bytes.</td>
</tr>
<tr>
<td>f.readline([n])</td>
<td>Reads a single line of input up to n characters. If n is omitted, this method reads the entire line.</td>
</tr>
<tr>
<td>f.readlines([size])</td>
<td>Reads all the lines and returns a list. size optionally specifies the approximate number of bytes to read before stopping.</td>
</tr>
<tr>
<td>f.xreadlines()</td>
<td>Returns an iterator that reads lines from the file. (Obsolete.)</td>
</tr>
<tr>
<td>f.write(S)</td>
<td>Writes string S.</td>
</tr>
<tr>
<td>f.writelines(L)</td>
<td>Writes all strings in list L.</td>
</tr>
<tr>
<td>f.close()</td>
<td>Closes the file.</td>
</tr>
<tr>
<td>f.tell()</td>
<td>Returns the current file pointer.</td>
</tr>
<tr>
<td>f.seek(offset [, where])</td>
<td>Seeks to a new file position.</td>
</tr>
<tr>
<td>f.isatty()</td>
<td>Returns 1 if f is an interactive terminal.</td>
</tr>
<tr>
<td>f.flush()</td>
<td>Flushes the output buffers.</td>
</tr>
</tbody>
</table>
The `read()` method returns the entire file as a string unless an optional `length` parameter is given specifying the maximum number of bytes. The `readline()` method returns the next line of input, including the terminating newline; the `readlines()` method returns all the input lines as a list of strings. The `readline()` method optionally accepts a maximum line length, `n`. If a line longer than `n` bytes is read, the first `n` bytes are returned. The remaining line data is not discarded and will be returned on subsequent read operations. The `readlines()` method accepts a size parameter that specifies the approximate number of bytes to read before stopping. The actual number of bytes read may be larger than this depending on how much data has been buffered.

Both the `readline()` and `readlines()` methods are platform-aware and handle different representations of newlines properly (for example, '\n' versus '\r\n'). If the file is opened in universal newline mode ('u' or 'rU'), newlines are converted to '\n'.

The `xreadlines()` method returns an iterator for reading the file line by line. However, this method is only provided for backward compatibility because files can already be used as iterators. For example:

```python
def line
    # Do something with line

for line in f:
    # Iterate over all lines in the file
    ...
```

The `write()` method writes a string to the file, and the `writelines()` method writes a list of strings to the file. In all these cases, the string can contain binary data, including embedded NULL characters. `writelines()` does not add newline characters to the output, so the supplied list of output strings should already be formatted as necessary.

The `seek()` method is used to randomly access parts of a file given an `offset` and a placement rule in `where`. If `where` is 0 (the default), `seek()` assumes that `offset` is relative to the start of the file; if `where` is 1, the position is moved relative to the current position; and if `where` is 2, the offset is taken from the end of the file. The `tell()` method returns the current position in a file. On machines that support large files (greater than 2GB), the `seek()` and `tell()` methods may use long integers. The `fileno()` method returns the integer file descriptor for a file and is sometimes used in low-level I/O operations in certain library modules.

File objects also have the read-only data attributes shown here:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>f.closed</code></td>
<td>Boolean value indicates the file state: False if the file is open, True if closed.</td>
</tr>
<tr>
<td><code>f.mode</code></td>
<td>The I/O mode for the file.</td>
</tr>
<tr>
<td><code>f.name</code></td>
<td>Name of the file if created using <code>open()</code>. Otherwise, it will be a string indicating the source of the file.</td>
</tr>
</tbody>
</table>
Chapter 9: Input and Output

Attribute Description

\( f.\text{softspace} \) Boolean value indicating whether a space character needs to be printed before another value when using the `print` statement. Classes that emulate files must provide a writable attribute of this name that’s initially initialized to zero.

\( f.\text{newlines} \) When a file is opened in universal newline mode, this attribute contains the newline representation actually found in the file. The value is either `None` if no newlines have been encountered, a string containing `'\n'`, `'\r'`, or `'\r\n'`, or a tuple containing all the different newline encodings seen.

\( f.\text{encoding} \) A string that indicates file encoding, if any (for example, `'latin-1'` or `'utf-8'`). The value is `None` if no encoding is being used.

Standard Input, Output, and Error

The interpreter provides three standard file objects, known as standard input, standard output, and standard error, which are available in the `sys` module as `sys.stdin`, `sys.stdout`, and `sys.stderr`, respectively. `stdin` is a file object corresponding to the stream of input characters supplied to the interpreter. `stdout` is the file object that receives output produced by `print`. `stderr` is a file that receives error messages. More often than not, `stdin` is mapped to the user’s keyboard, whereas `stdout` and `stderr` produce text onscreen.

The methods described in the preceding section can be used to perform raw I/O with the user. For example, the following function reads a line of input from standard input:

```python
def gets():
    text = ""
    while 1:
        c = sys.stdin.read(1)
        text = text + c
        if c == '\n': break
    return text
```

Alternatively, the built-in function `raw_input(prompt)` can read a line of text from `stdin`:

```python
s = raw_input("type something : ")
print 'You typed ' + s
```

Finally, keyboard interrupts (often generated by Ctrl+C) result in a `KeyboardInterrupt` exception that can be caught using an exception handler.

If necessary, the values of `sys.stdout`, `sys.stdin`, and `sys.stderr` can be replaced with other file objects, in which case the `print` statement and raw input functions use the new values. Should it ever be necessary to restore the original value of `sys.stdout`, it should be saved first. The original values of `sys.stdout`, `sys.stdin`, and `sys.stderr` at interpreter startup are also available in `sys.__stdout__`, `sys.__stdin__`, and `sys.__stderr__`, respectively.
Note that in some cases `sys.stdin`, `sys.stdout`, and `sys.stderr` may be altered by the use of an integrated development environment (IDE). For example, when Python is run under Idle, `sys.stdin` is replaced with an object that behaves like a file, but is really an object in the development environment. In this case, certain low-level methods, such as `read()` and `seek()`, may be unavailable.

The `print` Statement

The `print` statement produces output on the file contained in `sys.stdout`. `print` accepts a comma-separated list of objects such as the following:

```
print "The values are", x, y, z
```

For each object, the `str()` function is invoked to produce an output string. These output strings are then joined and separated by a single space to produce the final output string. The output is terminated by a newline unless a trailing comma is supplied to the `print` statement. In this case, only a trailing space is printed. For example:

```
print "The values are ", x, y, z, w 
# Print the same text, using two print statements
print "The values are ", x, y,  # Omits trailing newline
print z, w
```

To produce formatted output, use the string-formatting operator (%) as described in Chapter 4, "Operators and Expressions." For example:

```
print "The values are %d %.5f %s" % (x,y,z) # Formatted I/O
```

You can change the destination of the `print` statement by adding the special `>>file` modifier followed by a comma, where `file` is a file object that allows writes. Here’s an example:

```
f = open("output","w")
print >>f, "hello world"
... 
f.close()
```

Combining formatted I/O using dictionaries with triple-quoted strings is a powerful way to write computer-generated text. For example, you could write a short form letter, filling in a name, an item name, and an amount, as shown in the following example:

Dear Mr. Bush,

Please send back my blender or pay me $50.00.

Sincerely yours,

Joe Python User

To do this, you can form a triple-quoted string containing text and dictionary-based format specifiers such as the following:

```
# Note: trailing slash right after "" prevents a blank line
# from appearing as the first line
form = "Dear %s
Please send back my %s or pay me $%s.
Sincerely yours,"
```

Dear %s
Please send back my %s or pay me $%s.
Sincerely yours,
print form % { 'name': 'Mr. Bush',
    'item': 'blender',
    'amount': 50.00,
}

For forms involving many lines and many items to be substituted, this is much clearer
than using one print statement per line or a large tuple of items to format.

For certain kinds of forms, it may be even easier to use Template strings, as follows:

```
import string
form = string.Template('Dear $name,
Please send back my $item or pay me $amount.
Sincerely yours,

Joe Python User

```

print form.substitute({'name': 'Mr. Bush',
                      'item': 'blender',
                      'amount': '%0.2f' % 50.0})

In this case, special $ variables in the string indicate substitutions. The
form.substitute() method takes a dictionary of replacements and returns a new
string. Template strings are always Unicode.

**Persistence**

It’s often necessary to save and restore the contents of an object to a file. One approach
to this problem is to write a pair of functions that read and write data from a file in a
special format. An alternative approach is to use the pickle and shelve modules.

The pickle module serializes an object into a stream of bytes that can be written to
a file. For example, the following code writes an object to a file:

```
import pickle
object = someObject()
f = open(filename, 'w')
pickle.dump(object, f)  # Save object
```

To restore the object, you can use the following code:

```
import pickle
f = open(filename, 'r')
object = pickle.load(f)  # Restore the object
```

The shelve module is similar, but saves objects in a dictionary-like database:

```
import shelve
object = someObject()
dbase = shelve.open(filename)  # Open a database
dbase['key'] = object  # Save object in database
...
object = dbase['key']  # Retrieve it
dbase.close()  # Close the database
```

In both cases, only serializable objects can be saved to a file. Most Python objects can be
serialized, but special-purpose objects such as files maintain an internal state that cannot
be saved and restored in this manner. For more details about the pickle and shelve
modules, see Chapter 13, “Python Runtime Services.”
Unicode I/O

Internally, Unicode strings are represented as sequences of 16-bit (UCS-2) or 32-bit (UCS-4) integer character values, depending on how Python is built. As in 8-bit strings, all characters are the same size, and most common string operations are simply extended to handle strings with a larger range of character values. However, whenever Unicode strings are converted to a stream of bytes, a number of issues arise. First, to preserve compatibility with existing software, it may be desirable to convert Unicode to an 8-bit representation compatible with software that expects to receive ASCII or other 8-bit data. Second, the use of 16-bit or 32-bit characters introduces problems related to byte ordering. For the Unicode character U+HHLL, “little endian” encoding places the low-order byte first, as in LL HH. “Big endian” encoding, on the other hand, places the high-order byte first, as in HH LL. Because of this difference, it’s generally not possible to simply write raw Unicode data to a file without also specifying the encoding used.

To address these problems, external representation of Unicode strings is always done according to a specific encoding rule. This rule precisely defines how Unicode characters are to be represented as a byte sequence. In Chapter 4, encoding rules were first described for the \texttt{unicode()} function and the \texttt{s.encode()} string method. Here’s an example:

\begin{verbatim}
a = u"Müller"
b = "Hello World"
c = a.encode('utf-8') # Convert a to a UTF-8 string
d = unicode(b) # Convert b to a Unicode string
\end{verbatim}

To support Unicode I/O, these encoding and decoding concepts are extended to files. The built-in \texttt{codecs} module contains a collection of functions for converting byte-oriented data to and from Unicode strings according to a variety of different data-encoding schemes.

Perhaps the most straightforward way to handle Unicode files is to use the \texttt{codecs.open(filename [, mode [, encoding [, errors]]])} function, as follows:

\begin{verbatim}
f = codecs.open('foo.txt', 'r', 'utf-8', 'strict') # Reading
g = codecs.open('bar.txt', 'w', 'utf-16-le') # Writing
\end{verbatim}

This creates a file object that reads or writes Unicode strings. The encoding parameter specifies the underlying character encoding that will be used to translate data as it is read or written to the file. The errors parameter determines how errors are handled and is one of 'strict', 'ignore', 'replace', 'backslashreplace', or 'xmlcharrefreplace'. In 'strict' mode, encoding errors raise a \texttt{UnicodeError} exception. In 'ignore' mode, encoding errors are ignored. In 'replace' mode, characters that can’t be converted are replaced by a replacement character. The replacement character is U+FFFD in Unicode and '?' in 8-bit strings. In 'backslashreplace' mode, characters that can’t be encoded are replaced by Python backslash quoting (for example, '\\u1234'), and in 'xmlcharrefreplace' mode, characters are replaced by XML character references (for example, '&\#4660;').

If you already have a file object, the \texttt{codecs.EncodedFile(file, inputenc [, outputenc [, errors]])} function can be used to place an encoding wrapper around it. Here's an example:

\begin{verbatim}
f = open("foo.txt","r")
...
fenc = codecs.EncodedFile(f, 'utf-8')
\end{verbatim}
In this case, data read from the file will be interpreted according to the encoding supplied in `inputenc`. Data written to the file will be interpreted according to the encoding in `inputenc` and written according to the encoding in `outputenc`. If `outputenc` is omitted, it defaults to the same as `inputenc`. `errors` has the same meaning as described earlier.

If you should need more fine-grained control over Unicode I/O, the `codecs` module provides a lower-level interface that can be used. A specific codec is selected by calling the `codecs.lookup(encoding)` function. This function returns a four-element tuple: `(enc_func, decode_func, stream_reader, stream_writer)`. Here’s an example:

```python
import codecs
(utf8_encode, utf8_decode, utf8_reader, utf8_writer) = codecs.lookup('utf-8')
```

The `enc_func(u [,errors])` function takes a Unicode string, `u`, and returns a tuple `(s, len)` in which `s` is an 8-bit string containing a portion or all of the Unicode string `u`, converted into the desired encoding, and `len` contains the number of Unicode characters converted. The `decode_func(s [,errors])` function takes an 8-bit string, `s`, and returns a tuple `(u, len)` containing a Unicode string, `u`, and the number of characters in `s` that were converted. The `errors` parameter determines how errors are handled and is the same as described earlier.

`stream_reader` is a class that implements a wrapper for reading Unicode data from a file object. Calling `stream_reader(file)` returns an object in which the `read()`, `readline()`, and `readlines()` methods read Unicode string data. `stream_writer` is a class that provides a wrapper for writing Unicode to a file object. Calling `stream_writer(file)` returns a file object in which the `write()` and `writelines()` methods translate Unicode strings to the given encoding on the output stream.

The following example illustrates how to read and write UTF-8 encoded Unicode data using these functions:

```python
# Output Unicode data to a file
ustr = u'Müller'  # A Unicode string
outf = utf8_writer(open('foo', 'w'))     # Create UTF-8 output stream
outf.write(ustr)
outf.close()

# Read Unicode data from a file
infile = utf8_reader(open('bar'))
ustr = infile.read()
infile.close()
```

When you’re working with Unicode files, the data encoding is usually embedded in the file itself. For example, XML parsers may look at the first few bytes of the string `"<?xml ...>` to determine the document encoding. If the first four values are 3C 3F 78 6D ('<?xml'), the encoding is assumed to be UTF-8. If the first four values are 00 3C 00 3F or 3C 00 3F 00, the encoding is assumed to be UTF-16 big endian or UTF-16 little endian, respectively. Alternatively, a document encoding may appear in MIME headers or as an attribute of other document elements. Here’s an example:

```xml
<?xml ... encoding="ISO-8859-1" ... ?>
```

Similarly, Unicode files may also include special byte-order markers (BOM) that indicate properties of the character encoding. The Unicode character U+FEFF is reserved for
this purpose. Typically, the marker is written as the first character in the file. Programs then read this character and look at the arrangement of the bytes to determine encoding (for example, '\xff\xfe' for UTF-16-LE or '\xfe\xff' UTF-16-BE). Once the encoding is determined, the BOM character is discarded and the remainder of the file is processed.

When the encoding is read from a document, code similar to the following might be used:

```python
f = open("somefile","r")
# Determine encoding of the file
# Put an appropriate encoding wrapper on the file
fenc = codecs.EncodedFile(f,encoding)
data = fenc.read()
```

### Unicode Data Encoding

Table 9.2 lists some of the currently available encoders in the `codecs` module.

<table>
<thead>
<tr>
<th>Encoder</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>'ascii'</td>
<td>ASCII encoding</td>
</tr>
<tr>
<td>'latin-1','iso-8859-1'</td>
<td>ISO-8859-1 or Latin-1 encoding</td>
</tr>
<tr>
<td>'utf-8'</td>
<td>8-bit variable-length encoding</td>
</tr>
<tr>
<td>'utf-16'</td>
<td>16-bit variable-length encoding</td>
</tr>
<tr>
<td>'utf-16-le'</td>
<td>UTF-16, but with explicit little endian encoding</td>
</tr>
<tr>
<td>'utf-16-be'</td>
<td>UTF-16, but with explicit big endian encoding</td>
</tr>
<tr>
<td>'unicode-escape'</td>
<td>Same format as u&quot;string&quot;</td>
</tr>
<tr>
<td>'raw-unicode-escape'</td>
<td>Same format as ur&quot;string&quot;</td>
</tr>
</tbody>
</table>

The following sections describe each of the encoders in more detail.

#### 'ascii' Encoding

In 'ascii' encoding, character values are confined to the ranges [0x00,0x7f] and [U+0000, U+007F]. Any character outside this range is invalid.

#### 'iso-8859-1' or 'latin-1' Encoding

Characters can be any 8-bit value in the ranges [0x00,0xff] and [U+0000, U+00FF]. Values in the range [0x00,0x7f] correspond to characters from the ASCII character set. Values in the range [0x80,0xff] correspond to characters from the ISO-8859-1 or extended ASCII character set. Any characters with values outside the range [0x00,0xff] result in an error.

#### 'utf-8' Encoding

UTF-8 is a variable-length encoding that allows all Unicode characters to be represented. A single byte is used to represent ASCII characters in the range 0–127. All other characters are represented by multibyte sequences of two or three bytes. The encoding of these bytes is shown here:
## Unicode Characters Byte 0 Byte 1 Byte 2
- U+0000 - U+007F 0nnnnnnn
- U+007F - U+07FF 110nnnnn 10nnnnnn
- U+0800 - U+FFFF 1110nnnn 10nnnnnn 10nnnnnn

For two-byte sequences, the first byte always starts with the bit sequence 110. For three-byte sequences, the first byte starts with the bit sequence 1110. All subsequent data bytes in multibyte sequences start with the bit sequence 10.

In full generality, the UTF-8 format allows for multibyte sequences of up to six bytes. In Python, four-byte UTF-8 sequences are used to encode a pair of Unicode characters known as a *surrogate pair*. Both characters have values in the range [U+D800, U+DFFF] and are combined to encode a 20-bit character value. The surrogate encoding is as follows: The four-byte sequence 11110nnn 10nnnnnn 10nmmmm 10mmmmm is encoded as the pair U+D800 + N, U+DC00 + M, where N is the upper 10 bits and M is the lower 10 bits of the 20-bit character encoded in the four-byte UTF-8 sequence.

Five- and six-byte UTF-8 sequences (denoted by starting bit sequences of 111110 and 1111110, respectively) are used to encode character values up to 32 bits in length. These values are not supported by Python and currently result in a UnicodeError exception if they appear in an encoded data stream.

UTF-8 encoding has a number of useful properties that allow it to be used by older software. First, the standard ASCII characters are represented in their standard encoding. This means that a UTF-8 encoded ASCII string is indistinguishable from a traditional ASCII string. Second, UTF-8 doesn’t introduce embedded NULL bytes for multibyte character sequences. Therefore, existing software based on the C library and programs that expect NULL-terminated 8-bit strings will work with UTF-8 strings. Finally, UTF-8 encoding preserves the lexicographic ordering of strings. That is, if a and b are Unicode strings and a < b, then a < b also holds when a and b are converted to UTF-8. Therefore, sorting algorithms and other ordering algorithms written for 8-bit strings will also work for UTF-8.

### 'utf-16', 'utf-16-be', and 'utf-16-le' Encoding

UTF-16 is a variable-length 16-bit encoding in which Unicode characters are written as 16-bit values. Unless a byte ordering is specified, big endian encoding is assumed. In addition, a byte-order marker of U+FEFF can be used to explicitly specify the byte ordering in a UTF-16 data stream. In big endian encoding, U+FEFF is the Unicode character for a zero-width nonbreaking space, whereas the reversed value U+FFFE is an illegal Unicode character. Thus, the encoder can use the byte sequence FE FF or FF FE to determine the byte ordering of a data stream. When reading Unicode data, Python removes the byte-order markers from the final Unicode string.

'utf-16-be' encoding explicitly selects UTF-16 big endian encoding.
'utf-16-le' encoding explicitly selects UTF-16 little ending encoding.

Although there are extensions to UTF-16 to support character values greater than 16 bits, none of these extensions are currently supported.

### 'unicode-escape' and 'raw-unicode-escape' Encoding

These encoding methods are used to convert Unicode strings to the same format as used in Python Unicode string literals and Unicode raw string literals. Here's an example:
s = u'\u14a8\u0345\u2a34'
t = s.encode('unicode-escape')  # t = '\u14a8\u0345\u2a34'

Unicode Character Properties
In addition to performing I/O, programs that use Unicode may need to test Unicode characters for various properties such as capitalization, numbers, and whitespace. The unicodedata module provides access to a database of character properties. General character properties can be obtained with the unicodedata.category(c) function. For example, unicodedata.category(u"A") returns 'Lu', signifying that the character is an uppercase letter. Further details about the Unicode character database and the unicodedata module can be found in Chapter 16, “String and Text Handling.”
Execution Environment

This chapter describes the environment in which Python programs are executed. The goal is to describe the runtime behavior of the interpreter, including program startup, configuration, and program termination.

Interpreter Options and Environment

The interpreter has a number of options that control its runtime behavior and environment. Options are given to the interpreter on the command line as follows:

`python [options] [-c cmd | filename | - ] [args]`

Here’s a list of the available command-line options:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-d</td>
<td>Generates parser debugging information.</td>
</tr>
<tr>
<td>-E</td>
<td>Ignores environment variables.</td>
</tr>
<tr>
<td>-h</td>
<td>Prints a list of all available command-line options.</td>
</tr>
<tr>
<td>-i</td>
<td>Enters interactive mode after program execution.</td>
</tr>
<tr>
<td>-m module</td>
<td>Runs library module <code>module</code> as a script.</td>
</tr>
<tr>
<td>-o</td>
<td>Optimized mode.</td>
</tr>
<tr>
<td>-oo</td>
<td>Optimized mode plus removal of documentation strings.</td>
</tr>
<tr>
<td>-Q arg</td>
<td>Specifies the behavior of the division operator. One of <code>-Qold</code> (the default), <code>-Qnew</code>, <code>-Qwarn</code>, or <code>-Qwarnall</code>.</td>
</tr>
<tr>
<td>-S</td>
<td>Prevents inclusion of the <code>site</code> initialization module.</td>
</tr>
<tr>
<td>-t</td>
<td>Reports warnings about inconsistent tab usage.</td>
</tr>
<tr>
<td>-tt</td>
<td>Inconsistent tab usage results in a <code>TabError</code> exception.</td>
</tr>
<tr>
<td>-u</td>
<td>Unbuffered binary <code>stdout</code> and <code>stdin</code>.</td>
</tr>
<tr>
<td>-U</td>
<td>Unicode literals. All string literals are handled as Unicode.</td>
</tr>
<tr>
<td>-v</td>
<td>Verb...</td>
</tr>
<tr>
<td>-x</td>
<td>Skip the first line of the source program.</td>
</tr>
<tr>
<td>-c cmd</td>
<td>Executes <code>cmd</code> as a string.</td>
</tr>
<tr>
<td>-Wfilter</td>
<td>Adds a warning filter (see <code>warnings</code> module, p.174).</td>
</tr>
</tbody>
</table>
The -d option debugs the interpreter and is of limited use to most programmers. Instead, -i may be more useful because it starts an interactive session immediately after a program has finished execution and is useful for debugging. The -m option runs a library module as a script. The -o and -oo options apply some optimization to byte-compiled files and are described in Chapter 8, “Modules and Packages.” The -q option is used to specify the behavior of the division operator. With -qold, integer division truncates the result. With -qnew, integer division results in a floating-point number if the result would have a fractional component. The -s option omits the site initialization module described in the later section “Site Configuration Files.” The -t, -tt, and -v options report additional warnings and debugging information. -x ignores the first line of a program in the event that it’s not a valid Python statement (for example, when the first line starts the Python interpreter in a script). The -u option forces the interpreter to treat all string literals as Unicode.

The program name appears after all the interpreter options. If no name is given, or the hyphen (-) character is used as a filename, the interpreter reads the program from standard input. If standard input is an interactive terminal, a banner and prompt are presented. Otherwise, the interpreter opens the specified file and executes its statements until an end-of-file marker is reached. The -c cmd option can be used to execute short programs in the form of a command-line option (for example, python -c "print 'hello world'").

Command-line options appearing after the program name or hyphen (-) are passed to the program in sys.argv, as described in the section “Reading Options and Environment Variables” in Chapter 9, “Input and Output.”

Additionally, the interpreter reads the following environment variables:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PYTHONPATH</td>
<td>Colon-separated module search path</td>
</tr>
<tr>
<td>PYTHONSTARTUP</td>
<td>File executed on interactive startup</td>
</tr>
<tr>
<td>PYTHONHOME</td>
<td>Location of the Python installation</td>
</tr>
<tr>
<td>PYTHONINSPECT</td>
<td>Implies the -i option</td>
</tr>
<tr>
<td>PYTHONUNBUFFERED</td>
<td>Implies the -u option</td>
</tr>
<tr>
<td>PYTHONCASEOK</td>
<td>Indicates to use case-insensitive matching for module names used by import</td>
</tr>
</tbody>
</table>

PYTHONPATH specifies a module search path that is inserted into the beginning of sys.path, which is described in Chapter 8. PYTHONSTARTUP specifies a file to execute when the interpreter runs in interactive mode. The PYTHONHOME variable is used to set the location of the Python installation but is rarely needed, because Python knows how to find its own libraries and the site-packages directory where extensions are normally installed. If a single directory such as /usr/local is given, the interpreter expects to find all files in that location. If two directories are given, such as /usr/local:/usr/local/sparc-solaris-2.6, the interpreter searches for platform-independent files in the first directory and platform-dependent files in the second. PYTHONHOME has no effect if no valid Python installation exists at the specified location.

On Windows, some of the environment variables such as PYTHONPATH are additionally read from Registry entries found in HKEY_LOCAL_MACHINE/Software/Python.
Interactive Sessions

If no program name is given and the standard input to the interpreter is an interactive terminal, Python starts in interactive mode. In this mode, a banner message is printed and the user is presented with a prompt. In addition, the interpreter evaluates the script contained in the `PYTHONSTARTUP` environment variable (if set). This script is evaluated as if it's part of the input program (that is, it isn't loaded using an `import` statement). One application of this script might be to read a user configuration file such as `.pythonrc`.

When interactive input is being accepted, two user prompts appear. The `>>>` prompt appears at the beginning of a new statement; the `...` prompt indicates a statement continuation. For example:

```python
>>> for i in range(0,4):
...     print i
0
1
2
3
```

In customized applications, you can change the prompts by modifying the values of `sys.ps1` and `sys.ps2`.

On some systems, Python may be compiled to use the GNU readline library. If enabled, this library provides command histories, completion, and other additions to Python's interactive mode.

By default, the output of commands issued in interactive mode is generated by printing the output of the built-in `repr()` function on the result. Starting with Python 2.1, this can be changed by setting the variable `sys.displayhook` to a function responsible for displaying results. For example:

```python
>>> def my_display(x):
...     print "result = %s" % repr(x)
... 
>>> sys.displayhook = my_display
>>> 3+4
result = 7
```

Finally, in interactive mode, it is useful to know that the result of the last operation is stored in a special variable (`_`). This variable can be used to retrieve the result should you need to use it in subsequent operations. For example:

```python
>>> 7 + 3
10
>>> print _ + 2
12
```
Launching Python Applications

In most cases, you'll want programs to start the interpreter automatically, rather than first having to start the interpreter manually. On UNIX, this is done by giving the program execute permission and setting the first line of a program to something like this:

```
#!/usr/local/bin/python
# Python code from this point on...
import string
print "Hello world"
...
```

On Windows, double-clicking a `.py`, `.pyw`, `.wpy`, `.pyc`, or `.pyo` file automatically launches the interpreter. Normally, programs run in a console window unless they're renamed with a `.pyw` suffix (in which case the program runs silently). If it's necessary to supply options to the interpreter, Python can also be started from a `.bat` file. For example, this `.bat` file simply runs Python on a script and passes any options supplied on the command prompt along to the interpreter:

```
:: foo.bat
:: Runs foo.py script and passes supplied command line options along (if any)
c:\python24\python.exe c:\pythonscripts\foo.py %*
```

Site Configuration Files

A typical Python installation may include a number of third-party modules and packages. To configure these packages, the interpreter first imports the module `site`. The role of `site` is to search for package files and to add additional directories to the module search path `sys.path`. In addition, the `site` module sets the default encoding for Unicode string conversions. For details on the `site` module, see Chapter 13, “Python Runtime Services.”

Enabling Future Features

New language features that affect compatibility with older versions of Python are often disabled when they first appear in a release. To enable these features, the statement `from __future__ import feature` can be used. For example:

```
# Enable new division semantics
from __future__ import division
```

When used, this statement should appear as the first statement of a module or program. Furthermore, the intent of the `__future__` module is to introduce features that will eventually be a standard part of the Python language (in which case the use of `__future__` will not be required).

Program Termination

A program terminates when no more statements exist to execute in the input program, when an uncaught `SystemExit` exception is raised (as generated by `sys.exit()`), or when the interpreter receives a `SIGTERM` or `SIGHUP` signal (on UNIX). On exit, the interpreter decrements the reference count of all objects in all the currently known namespaces (and destroys each namespace as well). If the reference count of an object reaches zero, the object is destroyed and its `__del__()` method is invoked.
It's important to note that in some cases the `__del__()` method might not be invoked at program termination. This can occur if circular references exist between objects (in which case objects may be allocated, but accessible from no known namespace). Although Python's garbage collector can reclaim unused circular references during execution, it isn't normally invoked on program termination.

Because there's no guarantee that `__del__()` will be invoked at termination, it may be a good idea to explicitly clean up certain objects, such as open files and network connections. To accomplish this, add specialized cleanup methods (for example, `close()`) to user-defined objects. Another possibility is to write a termination function and register it with the `atexit` module, as follows:

```python
import atexit
connection = open_connection("deaddot.com")

def cleanup():
    print "Going away..."
    close_connection(connection)

atexit.register(cleanup)
```

The garbage collector can also be invoked in this manner:

```python
import atexit, gc
atexit.register(gc.collect)
```

One final peculiarity about program termination is that the `__del__` method for some objects may try to access global data or methods defined in other modules. Because these objects may already have been destroyed, a `NameError` exception occurs in `__del__`, and you may get an error such as the following:

```
Exception exceptions.NameError: 'c' in <method Bar.__del__ of Bar instance at c0310> ignored
```

If this occurs, it means that `__del__` has aborted prematurely. It also implies that it may have failed in an attempt to perform an important operation (such as cleanly shutting down a server connection). If this is a concern, it's probably a good idea to perform an explicit shutdown step in your code, rather than relying on the interpreter to destroy objects cleanly at program termination. The peculiar `NameError` exception can also be eliminated by declaring default arguments in the declaration of the `__del__()` method:

```python
import foo
class Bar(object):
    def __del__(self, foo=foo):
        foo.bar()        # Use something in module foo
```

In some cases, it may be useful to terminate program execution without performing any cleanup actions. This can be accomplished by calling `os._exit(status)`. This function provides an interface to the low-level `exit()` system call responsible for killing the Python interpreter process. When it's invoked, the program immediately terminates without any further processing or cleanup.
The Python Library

11 Introduction to the Python Standard Library
12 Built-in Functions and Exceptions
13 Python Runtime Services
14 Mathematics
15 Data Structure and Algorithms
16 String and Text Handling
17 Data Management and Object Persistence
18 File Handling
19 Operating System Services
20 Threads
21 Network Programming
22 Internet Application Protocols
23 Internet Data Handling and Encoding
24 Cryptographic Services
25 Miscellaneous Modules
26 Debugging, Profiling, and Testing
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Introduction to the Python Standard Library

Python is bundled with a large collection of modules collectively known as the Python library. Library modules are used simply via an import statement. For example:

```python
import socket
```

Automatically generated documentation, collected from documentation strings and source code, can be obtained using the `pydoc` command (executed as a shell command) or the `help()` command if running interactively in the Python interpreter. For example:

```python
>>> help(re)
Help on module re:

NAME
  re - Minimal "re" compatibility wrapper. See "sre" for documentation.

FILE
  /Library/Frameworks/Python.framework/Versions/2.4/lib/python2.4/re.py

MODULE DOCS

CLASSES
  exceptions.Exception
    sre_constants.error
      class error(exceptions.Exception)
        Methods inherited from exceptions.Exception:
        |   __getitem__(...)
        |   __init__(...)
        |   __str__(...)

FUNCTIONS
  compile(pattern, flags=0)
    Compile a regular expression pattern, returning a pattern object.

  ...
In addition, online documentation for all modules can almost always be found at the following URL:


Documentation for a specific module can be found at the following URL:


Simply replace modname with the name of the module in the preceding URL.

Library Overview

The Python library is strongly focused on the following areas:

- **Systems programming**  
  Python provides access to a wide variety of operating system interfaces, including low-level system calls, system administration tools, file handling, threads, locking, and interprocess communication.

- **Network programming**  
  Support for programming with sockets and a wide variety of network protocols is provided.

- **Text and string processing**  
  A large number of modules related to basic text and string processing are provided. These include support for regular expression parsing, string formatting, Unicode, and internationalization.

- **Data encoding and decoding**  
  A wide variety of modules are included for dealing with various types of files and data formats (for example, support for reading and writing zip, tar, gzip, and bz2 encoded files as well as dealing with common data formats such as base 64).

- **Internet application programming**  
  A large number of modules provide support for various Internet application protocols (HTTP, email, news, and so on). In addition, a large number of modules are provided for working with common Internet data encodings.

- **Data structures and algorithms**  
  A number of modules implement new data structures (queues, heaps, and so on).

To understand the full contents of the library, it is useful to have a basic understanding of application programming. In addition, because many of the library modules are based on C programming interfaces, a good book on C programming may be useful in understanding the finer points of certain library modules.

Preview

The remaining chapters of this book focus on the different areas of the Python library. Most of the material presented is based on Python’s online documentation. However, a number of significant changes have been made:

- In some cases, the documentation has been condensed to fit in a more compact format. This has been done to streamline the discussion and make the book more “portable.”

- In certain cases, the documentation has been greatly expanded. For instance, coverage of operating systems and network-related modules includes additional information drawn from standards documents and systems programming texts. In the online documentation, much of this information is only referred to by reference.
• In most cases, different examples have been provided in order to complement or expand upon examples in the online documentation.

• Special-purpose modules applicable to a single platform are omitted (for instance, SGI multimedia extensions).

• Large frameworks such as Tkinter are omitted because they are beyond the scope of this book and they’re already covered in books of their own.

• Obsolete modules are not covered, even though they are still included in the standard library. A list of omitted modules can be found in Chapter 25, “Miscellaneous Modules.”
Built-in Functions and Exceptions

This chapter describes Python’s built-in functions and exceptions. Much of this material is covered less formally in earlier chapters of this book. This chapter consolidates all this information and expands upon some of the more subtle features of certain functions.

Built-in Functions

The functions in this section are always available to the interpreter and are contained within the __builtin__ module. In addition, the __builtins__ attribute of each module usually refers to this module.

_ (underscore)

By default, the _ variable is set to the result of the last expression evaluated when the interpreter is running in interactive mode.

See Also:

sys.displayhook (p. 166)

__import__(name [, globals [, locals [, fromlist]]])

This function is invoked by the import statement to load a module. name is a string containing the module name, globals is an optional dictionary defining the global namespace, locals is a dictionary defining the local namespace, and fromlist is a list of targets given to the from statement. For example, the statement import spam results in a call to __import__('spam', globals(), locals(), []), whereas the statement from spam import foo results in the call __import__('spam', globals(), locals(), ['foo']). If the module name is prefixed by a package name, such as foo.bar, and fromlist is empty, the corresponding module object is returned. If fromlist is not empty, only the top-level package is returned.

This function is intended to be a low-level interface to the module loader. It doesn’t perform all the steps performed by an import statement (in particular, the local namespace is not updated with names referring to objects contained within the module). This function can be redefined by the user to implement new behaviors for import.
The default implementation doesn’t even look at the `locals` parameter, whereas `globals` is only used to determine package context (these parameters are supplied so that alternative implementations of `__import__()` have full access to the global and local namespace information where `import` statements appear). Note that the `imp` module contains a variety of functions that are used in implementing `import`.

```
abs(x)
```

Returns the absolute value of \( x \).

```
apply(func [, args [, keywords]])
```

Performs a function call operation on a callable object, `func`. `args` is a tuple containing positional arguments, and `keywords` is a dictionary containing keyword arguments. The `apply()` function can also be written as `func(*args,**keywords)`.

```
basestring
```

This is an abstract data type that is the superclass of all strings (`str` and `unicode`). It is primarily used for type testing. For example, `isinstance(s,basestring)` returns `True` if `s` is either kind of string.

```
bool([x])
```

Converts the object \( x \) to a Boolean. Returns `True` if \( x \) evaluates to true using the usual truth-testing semantics (that is, nonzero number, non-empty list, and so on). Otherwise, `False` is returned. `False` is also returned if \( x \) is omitted. `bool` is implemented as a class that inherits from int.

```
callable(object)
```

Returns `True` if `object` is a callable object. Otherwise, `False` is returned.

```
chr(i)
```

Converts an integer value, \( i \) (where \( 0 \leq i \leq 255 \)), into a one-character string. Raises `ValueError` if \( i \) is outside this range.

```
classmethod(func)
```

This function creates a class method for the function `func`. It is typically only used inside class definitions where it is implicitly invoked by the `@classmethod` decorator. Unlike a normal method, a class method receives the class as the first argument, not an instance. For example, if you had an object, `f`, that is an instance of class `Foo`, invoking a class method on `f` will pass the class `Foo` as the first argument to the method, not the instance `f`.

```
cmp(x, y)
```

Compares \( x \) and \( y \) and returns a negative number if \( x < y \), a positive number if \( x > y \), or 0 if \( x == y \). Any two objects can be compared, although the result may be meaningless if the two objects have no meaningful comparison method defined (for example, comparing a number with a file object). In certain circumstances, such comparisons may also raise an exception.

```
coerce(x, y)
```

Returns a tuple containing the values of \( x \) and \( y \) converted to a common numerical type. See the section “Mathematical Operations” in Chapter 3, “Types and Objects.”
**compile**(*string*, *filename*, *kind* [, *flags* [, *dont_inherit*]])

Compiles *string* into a code object for use with *exec* or *eval*(). *string* is a string containing valid Python code. If this code spans multiple lines, the lines must be terminated by a single newline ('\n') and not platform-specific variants (for example, '\r\n' on Windows). *filename* is a string containing the name of the file in which the string was defined. *kind* is 'exec' for a sequence of statements, 'eval' for a single expression, or 'single' for a single executable statement. The *flags* parameter determines which optional features (associated with the **future** module) are enabled. Features are specified using the bitwise OR of flags defined in the **future** module. For example, if you wanted to enable new division semantics, you would set *flags* to **future**.division.compiler_flag. If *flags* is omitted or set to 0, the code is compiled with whatever features are currently in effect. If *flags* is supplied, the features specified are added to those features already in effect. If *dont_inherit* is set, only those features specified in *flags* are enabled—features currently enabled are ignored.

**complex**(*[real [, imag]]*)

Creates a complex number with real and imaginary components, *real* and *imag*, which can be supplied as any numeric type. If *imag* is omitted, the imaginary component is set to zero. If *real* is passed as a string, the string is parsed and converted to a complex number. In this case, *imag* should be omitted. If no arguments are given, 0j is returned.

**delattr**(*object*, *attr*)

Deletes an attribute of an object. *attr* is a string. Same as *del* *object*.attr.

**dict**(*[m]*) or **dict**(*key1 = value1, key2 = value2, ...*)

Creates a new dictionary. If no argument is given, an empty dictionary is returned. If *m* is a mapping object (such as a dictionary), a new dictionary having the same keys and same values as *m* is returned. For example, if *m* is a dictionary, **dict**(*m*) simply makes a copy of it. If *m* is not a mapping, it must support iteration in which a sequence of (*key*,*value*) pairs is produced. These pairs are used to populate the dictionary. **dict**() can also be called with keyword arguments. For example, **dict**(*foo=3, bar=7*) creates the dictionary {'foo' : 3, 'bar' : 7 }.

**dir**(*[object]*)

Returns a sorted list of attribute names. If *object* is a module, it contains the list of symbols defined in that module. If *object* is a type or class object, it returns a list of attribute names. The names are typically obtained from the object's **dict** attribute if defined, but other sources may be used. If no argument is given, the names in the current local symbol table are returned. It should be noted that this function is primarily used for informational purposes (for example, used interactively at the command line). It should not be used for formal program analysis because the information obtained may be incomplete.

**divmod**(a, b)

Returns the quotient and remainder of long division as a tuple. For integers, the value (a // b, a % b) is returned. For floats, (math.floor(a / b), a % b) is returned. This function may not be called with complex numbers.
enumerate(iter)

Given an iterable object, \textit{iter}, returns a new iterator that produces tuples containing a count and the value produced from \textit{iter}. For example, if \textit{iter} produces a, b, c, then \textit{enumerate(iter)} produces (0, a), (1, b), (2, c).

eval(expr [, globals [, locals]])

Evaluates an expression. \textit{expr} is a string or a code object created by \textit{compile()}. \textit{globals} and \textit{locals} define the global and local namespaces, respectively, for the operation. If omitted, the expression is evaluated in the namespace of the caller. If given, \textit{globals} must be a dictionary. \textit{locals} may be any kind of mapping object.

eexecfile(filename [, globals [, locals]])

Executes the statements in the file \textit{filename}. \textit{globals} and \textit{locals} define the global and local namespaces, respectively, in which the file is executed. If only \textit{globals} is provided, it serves as both the global and local namespace. If both parameters are omitted, the file’s contents are executed in the namespace of the caller. If given, \textit{globals} must be a dictionary. \textit{locals} may be any kind of mapping object. This function should not be used inside of other functions or methods (although supported in certain cases, it may be illegal in others).

file(filename [, mode [, bufsize]])

Creates a new file object. This function is exactly the same as the more commonly used \textit{open()} function. See the description of \textit{open()} for an explanation of the parameters. file is more commonly used for type testing. For example, \texttt{isinstance(f, file)} tests if \textit{f} is a file.

filter(function, iterable)

Creates a list consisting of the objects from \textit{iterable} for which \textit{function} evaluates to true. If \textit{function} is None, the identity function is used and all the elements of \textit{iterable} that are false are removed. \textit{iterable} can be any object that supports iteration. Note that filtering is often performed using list comprehensions instead (see Chapter 6, “Functions and Functional Programming”).

float([x])

Converts \(x\) to a floating-point number. If \(x\) is a string, it is parsed and converted to a float. If no argument is supplied, 0.0 is returned.

frozenset([iterable])

Creates an immutable set object populated with items taken from \textit{iterable}. These items must also be immutable. If no argument is given, an empty set is returned.

ggetattr(object, name [,default])

Returns the value of a named attribute of an object. \textit{name} is a string containing the attribute name. \textit{default} is an optional value to return if no such attribute exists. Otherwise, \texttt{AttributeError} is raised. Same as \textit{object.name}.

globals()

Returns the dictionary of the current module that represents the global namespace. When called inside another function or method, it returns the global namespace of the module in which the function or method was defined.
hasattr(object, name)

Returns True if name is the name of an attribute of object. False is returned otherwise. name is a string.

hash(object)

Returns an integer hash value for an object (if possible). The hash value is primarily used in the implementation of dictionaries and other mapping objects. The hash value is the same for any two objects that compare as equals. Mutable objects don’t define a hash value.

help([object])

Calls the built-in help system during interactive sessions. object may be a string representing the name of a module, class, function, method, keyword, or documentation topic. If it is any other kind of object, a help screen related to that object will be produced. If no argument is supplied, an interactive help tool will start and provide more information.

hex(x)

Converts an integer, x, to a hexadecimal string.

id(object)

Returns the unique integer identity of object.

input([prompt])

Same as eval(raw_input(prompt)).

int(x [,base])

Converts a number or string, x, to an integer. base optionally specifies a base when converting from a string. If the result exceeds the precision of the integer type, a long integer is returned instead.

intern(string)

Checks to see whether string is contained in an internal table of strings. If found, a copy of the internal string is returned. If not, string is added to the internal table and returned. This function is primarily used to get better performance in operations involving dictionary lookups. Not applicable to Unicode strings. Interned strings are still garbage-collected. Therefore, the returned value must be stored someplace in order for this function to be of any practical use.

isinstance(object, classobj)

Returns True if object is an instance of classobj or a subclass of classobj. The classobj parameter can also be a tuple of possible types or classes. For example, isinstance(s, (list,tuple)) returns True if s is a tuple or a list.

issubclass(class1, class2)

Returns True if class1 is a subclass of (derived from) class2. class2 can also be a tuple of possible classes, in which case each class will be checked. Note that issubclass(A, A) is true.
iter(object [,sentinel])

Returns an iterator for producing items in object. If the sentinel parameter is omitted, the object must either provide the method __iter__(), which creates an iterator, or the object must implement __getitem__(), which accepts integer arguments starting at 0. If sentinel is specified, object is interpreted differently. Instead, object should be a callable object that takes no parameters. The returned iterator object will call this function repeatedly until the returned value is equal to sentinel, at which point iteration will stop. A TypeError will be generated if object does not support iteration.

len(s)

Returns the number of items contained in s. s is usually a list, tuple, string, set, or dictionary.

list([s])

Returns a new list consisting of the items in s. s may be any object that supports iteration. If s is already a list, a copy is made. If no argument is given, an empty list is returned.

locals()

Returns a dictionary corresponding to the local namespace of the caller.

long([x [, base]])

Converts a number or string, x, to a long integer. base optionally specifies the base of the conversion when converting from a string. If no argument is given, this function returns 0L.

map(function, list, ...)

Applies function to every item of list and returns a list of results. If multiple lists are supplied, function is assumed to take that many arguments, with each argument taken from a different list. If function is None, the identity function is assumed. If None is mapped to multiple lists, a list of tuples is returned, wherein each tuple contains an element from each list. Short lists are extended with values of None to match the length of the longest list, if necessary. Consider using list comprehensions instead of map. For example, map(function, alist) can be replaced by [function(x) for x in alist].

See Also:
zip (p. 144)

max(s [, args, ...])

For a single argument, s, this function returns the maximum value of the items in s, which may be any iterable object. For multiple arguments, it returns the largest of the arguments.

min(s [, args, ...])

For a single argument, s, this function returns the minimum value of the items in s, which may be able iterable object. For multiple arguments, it returns the smallest of the arguments.
object()

Returns a bland uninteresting object. object is the abstract base class for all classes and types. No arguments are accepted.

oct(x)

Converts an integer, x, to an octal string.

open(filename [, mode [, bufsize]])

Opens the file filename and returns a new file object (see Chapter 10, “Execution Environment”). mode indicates how the file should be opened: 'r' for reading, 'w' for writing, and 'a' for appending. An optional '+' can be added to the mode to open the file for updating (which allows both reading and writing). A mode of 'w+' truncates the file to zero length if it already exists. A mode of 'r+' or 'a+' opens the file for both reading and writing, but leaves the original contents intact when the file is opened. Append 'b' to the mode to indicate binary mode on platforms such as Windows, where a distinction is made between text and binary files. If a mode of 'u' or 'rU' is specified, the file is opened in universal newline mode. In this mode, all variants of a newline (\n, '\x', '\r\n') are converted to the standard '\n' character. If the mode is omitted, a mode of 'r' is assumed. The bufsize argument specifies the buffering behavior, where 0 is unbuffered, 1 is line buffered, and any other positive number indicates an approximate buffer size in bytes. A negative number indicates that the system default buffering should be used (this is the default behavior). Note that this function is an alias for file().

ord(c)

Returns the integer ordinal value of a single character, c. For ordinary characters, a value in the range [0,255] is returned. For Unicode characters, a value in the range [0,65535] is returned.

pow(x, y [, z])

Returns \(x \, \text{**} \, y\). If z is supplied, this function returns \((x \, \text{**} \, y) \ % \, z\). If all three arguments are given, they must be integers and y must be nonnegative.

property([fget [,fset [,fdel [,doc]]]])

Creates a property attribute for classes. fget is a function that returns the attribute value, fset sets the attribute value, and fdel deletes an attribute. doc provides a documentation string. These parameters may be supplied using keyword arguments—for example, property(fget=getX, doc="some text").

range([start[, stop[, step]])

Creates a list of integers from start to stop. step indicates a stride and is set to 1 if omitted. If start is omitted (when range() is called with one argument), it defaults to 0. A negative step creates a list of numbers in descending order.

See Also:

xrange (p. 144)
raw_input([prompt])

Reads a line of input from standard input (sys.stdin) and returns it as a string. If prompt is supplied, it’s first printed to standard output (sys.stdout). Trailing newlines are stripped and an EOFError exception is raised if an EOF is read. If the readline module is loaded, this function will use it to provide advanced line-editing and command-completion features.

reduce(func, seq [, initializer])

Applies a function, func, cumulatively to the items in the sequence seq and returns a single value. func is expected to take two arguments and is first applied to the first two items of seq. This result and subsequent elements of seq are then combined one at a time in a similar manner, until all elements of seq have been consumed. initializer is an optional starting value used in the first computation and when seq is empty.

reload(module)

Reloads an already imported module. module must refer to an existing module object. The use of this function is discouraged except for debugging. Keep the following issues in mind:

- When a module is reloaded, the dictionary defining its global namespace is retained. Thus, definitions in the old module that aren’t part of the newly loaded module are retained. Modules can exploit this to see if they have been previously loaded.
- It’s usually illegal to reload dynamically loaded modules written in C.
- If any other modules have imported this module by using the from statement, they’ll continue to use the definitions in the previously imported module. This problem can be avoided by either reissuing the from statement after a module has been reloaded or using fully qualified names such as module.name.
- If there are any object instances created by classes in the old module, they’ll continue to use methods defined in the old module.

repr(object)

Returns a string representation of object. This is the same string generated by back-quotes (``). In most cases, the returned string is an expression that can be passed to eval() to re-create the object.

reversed(s)

Creates a reverse iterator for sequence s. This function only works if s implements the sequence methods __len__() and __getitem__(). In addition, s must index items starting at 0.

round(x [, n])

Rounds the result of rounding the floating-point number x to the closest multiple of 10 to the power minus n. If n is omitted, it defaults to 0. If two multiples are equally close, rounding is done away from 0 (for example, 0.5 is rounded to 1.0 and -0.5 is rounded to -1.0).
set([iterable])
Creates a set populated with items taken from iterable. The items must be immutable. If iterable contains other sets, those sets must be of type frozenset. If iterable is omitted an empty set is returned.

setattr(object, name, value)
Sets an attribute of an object. name is a string. Same as object.name = value.

slice([start,] stop [, step])
Returns a slice object representing integers in the specified range. Slice objects are also generated by the extended slice syntax a[i:i:k]. See the section “Sequence and Mapping Methods” in Chapter 3 for details.

sorted(iterable [,cmp [, key [, reverse]]])
Creates a sorted list from items in iterable. cmp(x,y) is a comparison function that returns -1 if x < y, 0 if x == y, or 1 if x > y. key(x) is a function that transforms values before they are passed to the compare function. If reverse is True, the list is sorted in reverse order. The arguments can be specified using keywords. For example, sorted(a,reverse=True) creates a list sorted in reverse order.

staticmethod(func)
Creates a static method for use in classes. This function is implicitly invoked by the @staticmethod decorator.

str([object])
Returns a string representing the printable form of an object. This is the same string as would be produced by the print statement. If no argument is given, an empty string is returned.

sum(iterable [,initial])
Computes the sum of a sequence of items taken from iterable. initial provides the starting value and defaults to 0. This function only works with numbers.

super(type [, object])
Returns a special super-object that represents the superclasses of type. The primary purpose of this object is to invoke methods in base classes. Here’s an example:

class B(A):
    def foo(self):
        super(B,self).foo()

If object is an object, then isinstance(object, type) must be true. If object is a type, then it must be a subclass of type. See Chapter 7, “Classes and Object-Oriented Programming,” for more details.

tuple([s])
Creates a tuple whose items are taken from s, which may be any iterable object. If s is already a tuple, it’s returned unmodified. If no argument is given, an empty tuple is returned.
type(object)

Returns the type of object. The type is returned as a type object as defined as a built-in object or in the types module. For common types such as integers, floats, and lists, the type is the same as the conversion functions int, float, list, and so forth (in fact, the conversion function is really just a constructor for the type).

See Also:

isinstance (p. 139)

type(name, bases, dict)

Creates a new type object (which is the same as defining a new class). name is the name of the type, bases is a tuple of base classes, and dict is a dictionary containing definitions corresponding to a class body. This function is most commonly used when working with metaclasses. This is described further in Chapter 7.

unichr(i)

Converts the integer or long integer i, where 0 <= i <= 65535, to a single Unicode character.

unicode(string [, encoding [, errors]])

Converts string to a Unicode string. encoding specifies the data encoding of string. If omitted, the default encoding as returned by sys.getdefaultencoding() is used. errors specifies how encoding errors are handled and is one of 'strict', 'ignore', 'replace', 'backslashreplace', or 'xmlcharrefreplace'. See Chapter 9, “Input and Output,” and Chapter 3, “Types and Objects,” for details.

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vars([object])

Returns the symbol table of object (usually found in its __dict__ attribute). If no argument is given, a dictionary corresponding to the local namespace is returned.

xrange([start,] stop [, step])

Works like range(), except that an xrange object is returned. This object produces the same values as stored in the list created by range(), but without actually storing them. This is useful when working with very large ranges of integers that would consume a large amount of memory. start, stop, and step are limited to the set of values supported by integers (not long integers). xrange objects do not provide most list methods and operators (for example, slicing).

zip([s1 [, s2 [,...]]])

Returns a list of tuples where the nth tuple is (s1[n], s2[n], ...). The resulting list is truncated to the length of the shortest argument sequence. If no arguments are given, an empty list is returned.

Built-in Exceptions

Built-in exceptions are contained in the exceptions module, which is always loaded prior to the execution of any program. Exceptions are defined as classes. The following exceptions serve as base classes for all the other exceptions:
Exception

The root class for all exceptions. All built-in exceptions are derived from this class.
User-defined exceptions should use this as a base class.

StandardError

The base class for all built-in exceptions except for SystemExit and StopIteration.

ArithmeticError

The base class for arithmetic exceptions, including OverflowError, ZeroDivisionError, and FloatingPointError.

LookupError

The base class for indexing and key errors, including IndexError and KeyError.

EnvironmentError

The base class for errors that occur outside Python, including IOError and OSError.

The preceding exceptions are never raised explicitly. However, they can be used to catch certain classes of errors. For instance, the following code would catch any sort of numerical error:

```python
try:
    # Some operation
...
except ArithmeticError, e:
    # Math error
```

When an exception is raised, an instance of an exception class is created. This instance is placed in the optional variable supplied to the `except` statement. For example:

```python
except IOError, e:
    # Handle error
    # 'e' has an instance of IOError
```

Most exceptions have an associated value that can be found in the `args` attribute of the exception instance (`'e.args'` in the preceding example). In most cases, this is a string describing the error. For EnvironmentError exceptions, the value is a 2-tuple or 3-tuple containing an integer error number, string error message, and an optional filename (these values are also available as exception attributes, as described next).

The following exceptions are raised by programs:

AssertionError

Failed assert statement.

AttributeError

Failed attribute reference or assignment.

EOFError

End of file. Generated by the built-in functions `input()` and `raw_input()`.

Note

A number of I/O methods, such as `read()` and `readlines()`, return an empty string for EOF.
FloatingPointError
Failed floating-point operation. Note that this is only raised if Python is configured to handle floating-point exceptions.

IOError
Failed I/O operation. The value is an IOError instance with the attributes errno, strerror, and filename. errno is an integer error number, strerror is a string error message, and filename is an optional filename.

ImportError
Raised when an import statement can’t find a module or when from can’t find a name in a module.

IndentationError
Indentation error. A subclass of SyntaxError.

IndexError
Sequence subscript out of range.

KeyError
Key not found in a dictionary.

KeyboardInterrupt
Raised when the user presses the interrupt key (usually Ctrl+C).

MemoryError
Recoverable out-of-memory error.

NameError
Name not found in local or global namespaces.

NotImplementedError
Unimplemented feature. Can be raised by base classes that require derived classes to implement certain methods. A subclass of RuntimeError.

OSError
Operating system error. Primarily raised by functions in the os module. The value is the same as for IOError.

OverflowError
Result of an arithmetic operation being too large to be represented. This exception is no longer generated in most cases because the large integer results are promoted to long integers instead.

ReferenceError
Result of accessing a weak reference after the underlying object has been destroyed. See the weakref module (p. 176)

RuntimeError
A generic error not covered by any of the other categories.
**StopIteration**

Raised to signal the end of iteration. This normally happens in the `next()` method of an object or in a generator function.

**SyntaxError**

Parser syntax error. Instances have the attributes `filename`, `lineno`, `offset`, and `text`, which can be used to gather more information.

**SystemError**

Internal error in the interpreter. The value is a string indicating the problem.

**SystemExit**

Raised by the `sys.exit()` function. The value is an integer indicating the return code. If it’s necessary to exit immediately, `os._exit()` can be used.

**TabError**

Inconsistent tab usage. Generated when Python is run with the `-ttt` option. A subclass of `SyntaxError`.

**TypeError**

Occurs when an operation or function is applied to an object of an inappropriate type.

**UnboundLocalError**

Unbound local variable referenced. This error occurs if a variable is referenced before it’s defined in a function. A subclass of `NameError`.

**UnicodeError**

Unicode encoding or decoding error. A subclass of `ValueError`.

**UnicodeEncodeError**

Unicode encoding error. A subclass of `UnicodeError`.

**UnicodeDecodeError**

Unicode decoding error. A subclass of `UnicodeError`.

**UnicodeTranslateError**

Unicode error occurred during translation. A subclass of `UnicodeError`.

**ValueError**

Generated when the argument to a function or operation is the right type but an inappropriate value.

**WindowsError**

Generated by failed system calls on Windows. A subclass of `OSError`.

**ZeroDivisionError**

Dividing by zero.
The `exceptions` module also defines the exception objects `Warning`, `UserWarning`, `DeprecationWarning`, `FutureWarning`, `PendingDeprecationWarning`, `RuntimeWarning`, and `SyntaxWarning`. These exceptions are used as part of the Python warning framework and are described further in the `warnings` module (p. 174).
**Python Runtime Services**

This chapter describes modules that control the Python interpreter and its environment. Topics include garbage collection, basic management of objects (copying, marshalling, and so on), weak references, and system parameters.

### atexit

The `atexit` module is used to register functions to execute when the Python interpreter exits. A single function is provided:

```python
def register(func [,args [,kwargs]])
```

Adds function `func` to a list of functions that will execute when the interpreter exits. `args` is tuple of arguments to pass to the function. `kwargs` is a dictionary of keyword arguments. The function is invoked as `func(*args,**kwargs)`. Upon exit, functions are invoked in reverse order of registration (the most recently added exit function is invoked first). If an error occurs, an exception message will be printed to standard error, but will otherwise be ignored.

**Note**

The `atexit` module should be used instead of setting the `sys.exitfunc` variable directly because doing so may interfere with other modules that have defined cleanup actions.

**See Also:**

`sys` (p. 166)

### code

The `code` module defines classes and functions that may be useful in implementing interactive new read-eval loops (for instance, if you wanted to provide a different interactive interface to the Python interpreter).

```python
def compile_command(source [,filename [,symbol]])
```

Compiles Python code in the string `source` and returns a code object if `source` is complete and valid. Returns `None` if `source` is syntactically correct but incomplete.
SyntaxError is raised if source is complete but contains a syntax error. Raises OverflowError or ValueError if any literal values are invalid. filename is an optional filename that can be associated with source and defaults to '<input>'. The filename is most commonly used to set the filename that appears in error messages. symbol is an optional start symbol for the grammar, which is either 'single' (the default) or 'eval'.

```
interact([banner [, readfunc [, local]]])
```

Runs an instance of the interactive interpreter. banner is a message to print upon start-up. readfunc is a function that is used to prompt and read input lines. It defaults to raw_input(). local is a dictionary that serves as the namespace in which the code will execute. By default, it is set to a dictionary where key '__name__' is set to '__console__' and key '__doc__' is set to None.

```
InteractiveInterpreter([locals])
```

Creates an InteractiveInterpreter instance that implements an interactive interpreter. This class contains the machinery that's used to implement the part of the interact() function that compiles and runs Python code. locals has the same meaning as for the interact() function.

An instance, i, of InteractiveInterpreter has the following methods:

```
i.runsource(source [, filename [, symbol]])
```

Runs Python source code in source. filename is the filename associated with source and defaults to '<input>'. symbol is either 'single' (the default) or 'eval'. If source is complete and syntactically valid, it is executed using the runcode() method and False is returned. If source is complete, but contains some kind of syntax-related error (SyntaxError, ValueError, and so on), the showSyntaxError() method is called and False is returned. If source is incomplete, True is returned to indicate that more input is necessary.

```
i.runcode(code)
```

Executes a code object. If an exception occurs, it is caught and passed to the showtraceback() method. All exceptions are caught except for SystemExit.

```
i.showsyntaxError([filename])
```

Displays information about the syntax error that just occurred. Output is generated using the write() method. filename is a filename that's placed into the exception object.

```
i.showtraceback()
```

Displays traceback information for an exception. Traceback is output using the write() method.

```
i.write(data)
```

 Writes the string data to standard error (sys.stderr). This can be redefined in subclasses to redirect error output elsewhere.

```
InteractiveConsole([banner [, readfunc [, local]]])
```

Creates an InteractiveConsole object that provides features of the Python console. It provides functionality related to interactive input of Python programs such as prompting
and a read-eval loop. banner is a message to display on console startup; readfunc is a function to use for input and defaults to the built-in function raw_input(). local is a dictionary to use for the local namespace. InteractiveConsole inherits from InteractiveInterpreter.

An instance, c, of InteractiveConsole has the same methods as InteractiveInterpreter in addition to the following methods:

c.interact([banner])

Starts the interactive console. banner is an optional banner message that’s printed upon startup.

c.push(line)

Pushes a line of input source onto the console input buffer. line is appended to any source already present in the input, and runsource() is used to run the new input buffer. Returns True if more input is required and False if the line was processed. The line that’s added may have internal newlines, but should not be terminated by a newline. The input buffer is cleared whenever the input is successfully processed (and False is returned).

c.resetbuffer()

Clears all unprocessed source text from the input buffer.

c.raw_input([prompt])

This method is used for prompting and reading of input. Input lines are stripped of trailing newlines. If the EOF character is entered, EOFError is raised. By default, the built-in raw_input() function is used for input, but this can be changed in derived classes.

Note

InteractiveInterpreter and InteractiveConsole can be subclassed and modified as necessary for a particular application.

**copy**

The copy module provides functions for making shallow and deep copies of compound objects, including lists, tuples, dictionaries, and class instances.

copy(x)

Makes a shallow copy of x by creating a new compound object and duplicating the members of x by reference.

depcopy(x [, visit])

Makes a deep copy of x by creating a new compound object and recursively duplicating all the members of x. visit is an optional dictionary that’s used to keep track of visited objects in order to detect and avoid cycles in recursively defined data structures. This argument is typically only supplied if deepcopy() is being called recursively, as described later.
A class can implement its own copy methods by implementing the methods `__copy__(self)` and `__deepcopy__(self, visit)`. Both methods should return a copy of the object. In addition, the `__deepcopy__()` method must accept a dictionary, `visit`, as described for the `deepcopy()` function. When writing `__deepcopy__()`, it’s not necessary to modify `visit`. However, `visit` should be passed to subsequent calls to `deepcopy()` (if any) performed inside the `__deepcopy__()` method.

Notes

- This module can be used with simple types such as integers and strings, but there’s little need to do so.
- The copy functions don’t work with modules, class objects, functions, methods, tracebacks, stack frames, files, sockets, and other similar types. When an object can’t be copied, the `copy.error` exception is raised.
- The `copy_reg` module is not used by this module.

See Also:

- `pickle` (p. 162)

**copy_reg**

The `copy_reg` module extends the capabilities of the `pickle` and `cPickle` modules to handle the serialization of objects described by extension types (as defined in C extension modules). To do this, extension writers use this module to register reduction and construction functions that are used to serialize and unserialize an object, respectively.

`constructor(cfunc)`

Declares `cfunc` to be a valid constructor function. `cfunc` must be a callable object that accepts the tuple of values returned by the reduction function given to the `pickle()` function.

`pickle(type, rfunc [, cfunc])`

Registers `rfunc` as a reduction function for objects of type `type`. `rfunc` is a function that takes an object of the specified type and returns a tuple containing the constructor function and a tuple of arguments to pass to that function in order to reassemble the object. If supplied, `cfunc` is the constructor function that’s registered using the `constructor()` function.

Example

The following example shows how this module would be used to pickle complex numbers. (Note that because complex numbers are already pickleable, this example is only intended to illustrate the use of this module.)

```python
# Register a method for pickling complex numbers
import copy_reg

# Create a complex number from two reals
def construct_complex(real, imag):
```
return complex(real, imag)        # Built-in function

# Take a complex number 'c' and turn it into a tuple of floats
def reduce_complex(c):
    return construct_complex, (c.real, c.imag)

# Register our handler
copy_reg.pickle(complex, reduce_complex, construct_complex)

When complex numbers are pickled, the reduce_complex() function is called. When
the object is later unpickled, the function construct_complex() is called, using the
tuple of values originally returned by reduce_complex().

Notes

- copy_reg is a misnomer—this module isn’t used by the copy module.
- It’s not necessary to use this module when pickling instances of user-defined
classes unless you want to customize the way in which a class is normally pickled.

See Also:
pickle (p. 164)

__future__

The __future__ module is used to enable features that are new but not yet turned on
by default. Typically these features change an important aspect of the Python interpreter
that could potentially break a lot of old code if they were turned on right away.
Therefore, new features are introduced gradually—first as optional features and then as
standard features in later releases.
Optional features are enabled by including a statement such as
from __future__ import featurename
at the top of a source file that uses the feature.
Currently, the following features have been defined:

nested_scopes

Support for nested scopes in functions. First introduced in Python 2.1 and made the
default behavior in Python 2.2.

generators

Support for generators. First introduced in Python 2.2 and made the default behavior in
Python 2.3.

division

Modified division semantics where integer division returns a fractional result. For exam-
ple, 1/4 yields 0.25 instead of 0. First introduced in Python 2.2 and is still an optional
feature as of Python 2.4. Will be the default behavior in a later release (purportedly
Python 3.0).
Notes

- No feature name is ever deleted from `__future__`. Therefore, even if a feature is turned on by default in a later Python version, no existing code that uses that feature name will break.
- A list of all feature names can be found in `__future__.all_feature_names`.

**gc**

The `gc` module provides an interface for controlling the garbage collector used to collect cycles in objects such as lists, tuples, dictionaries, and instances. As various types of container objects are created, they’re placed on a list that’s internal to the interpreter. Whenever container objects are deallocated, they’re removed from this list. If the number of allocations exceeds the number of deallocations by a user-definable threshold value, the garbage collector is invoked. The garbage collector works by scanning this list and identifying collections of objects that are no longer being used but haven’t been deallocated due to circular dependencies. In addition, the garbage collector uses a three-level generational scheme in which objects that survive the initial garbage-collection step are placed onto lists of objects that are checked less frequently. This provides better performance for programs that have a large number of long-lived objects.

`collect()`

Runs a full garbage collection. This function checks all generations and returns the number of unreachable objects found.

`disable()`

Disables garbage collection.

`enable()`

Enables garbage collection.

`garbage`

A variable containing a read-only list of the uncollectable objects that the garbage collector could not release for some reason. See the notes for this module.

`get_debug()`

Returns the debugging flags currently set.

`get_objects()`

Returns a list of all objects being tracked by the garbage collector. Does not include the returned list.

`get_referrers(obj1, obj2, ...)`

Returns a list of all objects that directly refer to the objects `obj1`, `obj2`, and so on. The returned list may include objects that have not yet been garbage collected as well as partially constructed objects.
get_referents(obj1, obj2, ...)  
Returns a list of objects that the objects obj1, obj2, and so on refer to. For example, if obj1 is a container, this would return a list of the objects in the container.

get_threshold()  
Returns the current collection threshold as a tuple.

isenabled()  
Returns True if garbage collection is enabled.

set_debug(flags)  
Sets the garbage-collection debugging flags, which can be used to debug the behavior of the garbage collector. flags is the bitwise OR of the constants DEBUG_STATS, DEBUG_COLLECTABLE, DEBUG_UNCOLLECTABLE, DEBUG_INSTANCES, DEBUG_OBJECTS, DEBUG_SAVEALL, and DEBUG_LEAK. The DEBUG_LEAK flag is probably the most useful because it will have the collector print information useful for debugging programs with memory leaks.

set_threshold(threshold0 [, threshold1[, threshold2]])  
Sets the collection frequency of garbage collection. Objects are classified into three generations, where generation 0 contains the youngest objects and generation 2 contains the oldest objects. Objects that survive a garbage-collection step are moved to the next-oldest generation. Once an object reaches generation 2, it stays in that generation. threshold0 is the difference between the number of allocations and deallocations that must be reached before garbage collection occurs in generation 0. threshold1 is the number of collections of generation 0 that must occur before generation 1 is scanned. threshold2 is the number of collections that must occur in generation 1 before generation 2 is collected. The default threshold is currently set to (700, 10, 10). Setting threshold0 to zero disables garbage collection.

Notes  
- Circular references involving objects with a __del__() method are not garbage-collected and are placed on the list gc.garbage (uncollectable objects). These objects are not collected due to difficulties related to object finalization.
- The functions get_referrers() and get_referents() only apply to objects that support garbage collection. In addition, these functions are only intended for debugging. They should not be used for other purposes.

inspect  
The inspect module is used to gather information about live Python objects such as attributes, documentation strings, source code, and so on.

currentframe()  
Returns the frame object corresponding to the caller's stack frame.

formatargspec(args [, varags [, varkw [, defaults]]])  
Produces a nicely formatted string representing the values returned by getargspec().
formatargvalues(args [, varargs [, varkw [, locals]]])

Produces a nicely formatted string representing the values returned by getargvalues().

getargvalues(func)

Given a function, func, returns a tuple (args, varargs, varkw, defaults). args is a list of argument names, varargs is the name of the * argument (if any). varkw is the name of the ** argument (if any), and defaults is a tuple of default argument values or None if there are no default argument values. If there are default argument values, the defaults tuple represents the values of the last n arguments in args, where n is len(defaults).

getargspec(func)

Given a function, func, returns a tuple (args, varargs, varkw, defaults). args is a list of argument names, varargs is the name of the * argument (if any), and varkw is the name of the ** argument (if any). defaults is a tuple of default argument values or None if there are no default argument values. If there are default argument values, the defaults tuple represents the values of the last n arguments in args, where n is len(defaults).

getargvalues(frame)

Returns the values of arguments supplied to a function with execution frame frame. Returns a tuple (args, varargs, varkw, locals). args is a list of argument names, varargs is the name of the * argument (if any), and varkw is the name of the ** argument (if any). locals is the local dictionary of the frame.

getclasstree(classes [, unique])

Given a list of related classes, classes, this function organizes the classes into a hierarchy based on inheritance. The hierarchy is represented as a collection of nested lists, where each entry in the list is a list of classes that inherit from the class that immediately precedes the list. Each entry in the list is a 2-tuple (cls, bases), where cls is the class object and bases is a tuple of base classes. If unique is True, each class only appears once in the returned list. Otherwise, a class may appear multiple times if multiple inheritance is being used.

getcomments(object)

Returns a string consisting of comments that immediately precede the definition of object in Python source code. If object is a module, comments defined at the top of the module are returned. Returns None if no comments are found.

getdoc(object)

Returns the documentation string for object. Tabs are expanded to spaces in the returned string. Whitespace indenting used to align the documentation string within the code block is also removed. Returns None if no documentation string is defined.

getfile(object)

Returns the name of the file in which object was defined. May return TypeError if this information is not applicable or available (for example, for built-in functions).

getframeinfo(frame [, context])

Returns a tuple (filename, line, funcname, contextlist, index) containing information about the frame object frame. filename and line specify a source code location. The context parameter specifies the number of lines of context from the source code to retrieve. The contextlist field in the returned tuple contains a list of source lines corresponding to this context. The index field is a numerical index within this list for the line corresponding to frame.
getinnerframes(traceback [, context])

Returns a list of frame records for the frame of a traceback and all inner frames. Each frame-record is a 6-tuple consisting of (frame, filename, line, funcname, contextlist, index). filename, line, context, contextlist, and index have the same meaning as with getframeinfo().

getmembers(object [, predicate])

Returns all of the members of object. Typically, the members are obtained by looking in the _dict_ attribute of an object, but this function may return attributes of object stored elsewhere (for example, docstrings in __doc__, objects’ names in __name__, and so on). The members are returned a list of (name, value) pairs. predicate is an optional function that accepts a member object as an argument and returns True or False. Only members for which predicate returns True are returned. Functions such as isfunction() and isclass() can be used as predicate functions.

getmodule(object)

Returns the module in which object was defined (if possible).

getmoduleinfo(path)

Returns information about how Python would interpret the file path. If path is not a Python module, None is returned. Otherwise, a tuple (name, suffix, mode, mtype) is returned where name is the name of the module, suffix is the filename suffix, mode is the file mode that would be used to open the module, and mtype is an integer code specifying the module type. Module type codes are defined in the imp module as follows:

<table>
<thead>
<tr>
<th>Module Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>imp.PY_SOURCE</td>
<td>Python source file</td>
</tr>
<tr>
<td>imp.PY_COMPILED</td>
<td>Python compiled object file (.pyc)</td>
</tr>
<tr>
<td>imp.C_EXTENSION</td>
<td>Dynamically loadable C extension</td>
</tr>
<tr>
<td>imp.PKG_DIRECTORY</td>
<td>Package directory</td>
</tr>
<tr>
<td>imp.C_BUILTIN</td>
<td>Built-in module</td>
</tr>
<tr>
<td>imp.PY_FROZEN</td>
<td>Frozen module</td>
</tr>
</tbody>
</table>

getmodulename(path)

Returns the name of the module that would be used for the file path. If path does not look like a Python module, None is returned.

getmro(cls)

Returns a tuple of classes that represent the method-resolution ordering used to resolve methods in class cls. See Chapter 7, “Classes and Object-Oriented Programming,” for further details.

getouterframes(frame [, context])

Returns a list of frame records for frame and all outer frames. This list represents the calling sequence where the first entry contains information for frame. Each frame record is a 6-tuple (frame, filename, line, funcname, contextlist, index)
where the fields have the same meaning as for `getinnerframes()`. The `context` argument has the same meaning as for `getframeinfo()`.

`getsourcefile(object)`

Returns the name of the Python source file in which `object` was defined.

`getsourcecodes(object)`

Returns a tuple `(sourcelines, firstline)` corresponding to the definition of `object`. `sourcelines` is a list of source code lines, and `firstline` is the line number of the first source code line. Raises `IOError` if source code can’t be found.

`getsource(object)`

Returns source code of `object` as a single string. Raises `IOError` if the source code can’t be found.

`isbuiltin(object)`

Returns `True` if `object` is a built-in function.

`isclass(object)`

Returns `True` if `object` is a class.

`iscode(object)`

Returns `True` if `object` is a code object.

`isframe(object)`

Returns `True` if `object` is a frame object.

`isfunction(object)`

Returns `True` if `object` is a function object.

`ismethod(object)`

Returns `True` if `object` is a method.

`isdatadescriptor(object)`

Returns `True` if `object` is a data descriptor object. This is the case if `object` defines both a `__get__()` and `__set__()` method.

`ismethoddescriptor(object)`

Returns `True` if `object` is a method descriptor object. This is the case if `object` is not a method, class, or function and it defines a `__get__()` method but does not define `__set__()`.

`ismodule(object)`

Returns `True` if `object` is a module object.

`isroutine(object)`

Returns `True` if `object` is a user-defined or built-in function or method.

`istraceback(object)`

Returns `True` if `object` is a traceback object.
**marshal**

The *marshal* module is used to serialize Python objects in an “undocumented” Python-specific data format. *marshal* is similar to the *pickle* and *shelve* modules, but it is less powerful and intended for use only with simple objects. It shouldn’t be used to implement persistent objects in general (use *pickle* instead).

```python
dump(value, file [, version])
```

Writes the object value to the open file object `file`. If `value` is an unsupported type, a `ValueError` exception is raised. `version` is an integer that specifies the data format to use. The default output format is found in `marshal.version` and is currently set to 1. Version 0 is an older format used by earlier versions of Python.

```python
dumps(value [,version])
```

Returns the string written by the `dump()` function. If `value` is an unsupported type, a `ValueError` exception is raised. `version` is the same as described previously.

```python
load(file)
```

Reads and returns the next value from the open file object `file`. If no valid value is read, an `EOFError`, `ValueError`, or `TypeError` exception will be raised. The format of the input data is automatically detected.

```python
loads(string)
```

Reads and returns the next value from the string `string`.

**Notes**

- Data is stored in a binary architecture-independent format.
- Only `None`, integers, long integers, floats, complex numbers, strings, Unicode strings, tuples, lists, dictionaries, and code objects are supported. Lists, tuples, and dictionaries can only contain supported objects. Class instances and recursive references in lists, tuples, and dictionaries are not supported.
- Integers may be promoted to long integers if the built-in integer type doesn’t have enough precision—for example, if the marshalled data contains a 64-bit integer, but the data is being read on a 32-bit machine.
marshal is not intended to be secure against erroneous or maliciously constructed data and should not be used to unmarshal data from untrusted sources.

marshal is significantly faster than pickle, but it isn’t as flexible.

See Also:
- pickle (p. 162), shelve (p. 242)

new
The new module is used to create various types of objects used by the interpreter. The primary use of this module is by applications that need to create objects in a nonstandard manner (such as when unmarshalling data).

instance(class, dict)
Creates an old-style class instance of `class` with dictionary `dict` without calling the `__init__()` method. Does not work with classes that inherit from `object` (new-style classes).

instancemethod(function, instance, class)
Creates a method object, bound to `instance`. `function` must be a callable object. If `instance` is `None`, an unbound instance method is created.

function(code, globals [, name [, argdefs]])
Creates a function object with the given code object and global namespace. `name` is the name of the function or `None` (in which case the function name is taken from `code.co_name`). `argdefs` is a tuple containing default parameter values.

code(argcount, nlocals, stacksize, flags, codestring, constants, names, varnames, filename, name, firstlineno, lnotab)

module(name)
Creates a new module object. `name` is the module name.

classobj(name, baseclasses, dict)
Creates an old-style class object. `name` is the class name, `baseclasses` is a tuple of base classes, and `dict` is a dictionary defining the class namespace.

Note
Use of this module is rarely necessary because most objects can be constructed using their type name instead. For example, to create a new module object, simply use `types.ModuleType("name")` instead of calling `new.module("name")`.

See Also:
- Chapter 3 and the `types` module (p. 172)
The `operator` module provides functions that access the built-in operators and special methods of the interpreter described in Chapter 3. For example, `add(3, 4)` is the same as `3 + 4`. When the name of a function matches the name of a special method, it can also be invoked using its name with double underscores—for example, `__add__ (3, 4)`.

### Function Description

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>add(a, b)</code></td>
<td>Returns <code>a + b</code> for numbers</td>
</tr>
<tr>
<td><code>sub(a, b)</code></td>
<td>Returns <code>a - b</code></td>
</tr>
<tr>
<td><code>mul(a, b)</code></td>
<td>Returns <code>a * b</code> for numbers</td>
</tr>
<tr>
<td><code>div(a, b)</code></td>
<td>Returns <code>a / b</code> (old division)</td>
</tr>
<tr>
<td><code>floordiv(a, b)</code></td>
<td>Returns <code>a // b</code></td>
</tr>
<tr>
<td><code>truediv(a, b)</code></td>
<td>Returns <code>a / b</code> (new division)</td>
</tr>
<tr>
<td><code>mod(a, b)</code></td>
<td>Returns <code>a % b</code></td>
</tr>
<tr>
<td><code>neg(a)</code></td>
<td>Returns <code>-a</code></td>
</tr>
<tr>
<td><code>pos(a)</code></td>
<td>Returns <code>+a</code></td>
</tr>
<tr>
<td><code>abs(a)</code></td>
<td>Returns the absolute value of <code>a</code></td>
</tr>
<tr>
<td><code>inv(a)</code></td>
<td>Returns the inverse of <code>a</code></td>
</tr>
<tr>
<td><code>lshift(a, b)</code></td>
<td>Returns <code>a &lt;&lt; b</code></td>
</tr>
<tr>
<td><code>rshift(a, b)</code></td>
<td>Returns <code>a &gt;&gt; b</code></td>
</tr>
<tr>
<td><code>and_(a, b)</code></td>
<td>Returns <code>a &amp; b</code> (bitwise AND)</td>
</tr>
<tr>
<td><code>or_(a, b)</code></td>
<td>Returns `a</td>
</tr>
<tr>
<td><code>xor(a, b)</code></td>
<td>Returns <code>a ^ b</code> (bitwise XOR)</td>
</tr>
<tr>
<td><code>not_(a)</code></td>
<td>Returns <code>not a</code></td>
</tr>
<tr>
<td><code>lt(a, b)</code></td>
<td>Returns <code>a &lt; b</code></td>
</tr>
<tr>
<td><code>le(a, b)</code></td>
<td>Returns <code>a &lt;= b</code></td>
</tr>
<tr>
<td><code>eq(a, b)</code></td>
<td>Returns <code>a == b</code></td>
</tr>
<tr>
<td><code>ne(a, b)</code></td>
<td>Returns <code>a != b</code></td>
</tr>
<tr>
<td><code>gt(a, b)</code></td>
<td>Returns <code>a &gt; b</code></td>
</tr>
<tr>
<td><code>ge(a, b)</code></td>
<td>Returns <code>a &gt;= b</code></td>
</tr>
<tr>
<td><code>truth(a)</code></td>
<td>Returns <code>True</code> if <code>a</code> is true, <code>False</code> otherwise</td>
</tr>
<tr>
<td><code>concat(a, b)</code></td>
<td>Returns <code>a + b</code> for sequences</td>
</tr>
<tr>
<td><code>repeat(a, b)</code></td>
<td>Returns <code>a * b</code> for sequence <code>a</code> and integer <code>b</code></td>
</tr>
<tr>
<td><code>contains(a, b)</code></td>
<td>Returns the result of <code>b</code> in <code>a</code></td>
</tr>
<tr>
<td><code>countOf(a, b)</code></td>
<td>Returns the number of occurrences of <code>b</code> in <code>a</code></td>
</tr>
<tr>
<td><code>indexOf(a, b)</code></td>
<td>Returns the index of the first occurrence of <code>b</code> in <code>a</code></td>
</tr>
<tr>
<td><code>getitem(a, b)</code></td>
<td>Returns <code>a[b]</code></td>
</tr>
<tr>
<td><code>setitem(a, b, c)</code></td>
<td><code>a[b] = c</code></td>
</tr>
<tr>
<td><code>delitem(a, b)</code></td>
<td><code>del a[b]</code></td>
</tr>
</tbody>
</table>
### Function  

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>getslice(a, b, c)</td>
<td>Returns (a[b:c])</td>
</tr>
<tr>
<td>setslice(a, b, c, v)</td>
<td>Sets (a[b:c] = v)</td>
</tr>
<tr>
<td>delslice(a, b, c)</td>
<td><strong>del</strong> (a[b:c])</td>
</tr>
<tr>
<td>is_(a, b)</td>
<td>(a \text{ is } b)</td>
</tr>
<tr>
<td>is_not(a, b)</td>
<td>(a \text{ is not } b)</td>
</tr>
</tbody>
</table>

In addition, the `operator` module defines the following functions for testing object properties. Note that these functions are not entirely reliable for user-defined instances because they don’t perform an exhaustive test of the interface to see whether all functions are implemented.

### Function  

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>isMappingType(o)</td>
<td>Tests whether (o) supports the mapping interface</td>
</tr>
<tr>
<td>isNumberType(o)</td>
<td>Tests whether (o) supports the number interface</td>
</tr>
<tr>
<td>isSequenceType(o)</td>
<td>Tests whether (o) supports the sequence interface</td>
</tr>
</tbody>
</table>

The following functions are used to create wrappers around attribute lookup and access to items:

- **attrgetter(attrname)**
  
  Creates a callable object, \(f\), where a call to \(f(obj)\) returns \(obj.attrname\).

- **itemgetter(item)**

  Creates a callable object, \(f\), where a call to \(f(obj)\) returns \(obj[item]\).

---

**Note**

The semantics of division are being changed in a future Python version. The `div()` function corresponds to the old behavior (which truncates integers). The `truediv()` corresponds to the new semantics, which are enabled using `from __future__ import division`.

**See Also:**

- “Special Methods” in Chapter 3 (p. 45)

---

**pickle and cPickle**

The `pickle` and `cPickle` modules are used to serialize Python objects into a stream of bytes suitable for storing in a file, transferring across a network, or placing in a database. This process is variously called *pickling*, *serializing*, *marshalling*, or *flattening*. The resulting byte stream can also be converted back into a series of Python objects using an unpickling process.

The pickling and unpickling processes are controlled by using `Pickler` and `Unpickler` objects, as created by the following two functions:
**Pickler(file [, protocol ])**

Creates a pickling object that writes data to the file object `file`. `protocol` specifies the output format of the data. Protocol 0 (the default) is a text-based format that is backward compatible with earlier versions of Python. Protocol 1 is a binary protocol that is also compatible with most earlier Python versions. Protocol 2 is a newer protocol that provides more efficient pickling of classes and instances. If `protocol` is negative, the most modern protocol will be selected. The variable `pickle.HIGHEST_PROTOCOL` contains the highest protocol available.

**Unpickler(file)**

Creates an unpickling object that reads data from the file object `file`. The unpickler automatically detects the protocol of the incoming data.

To serialize an object, `x`, onto a file, `f`, the `dump()` method of the `pickler` object is used. For example:

```python
f = open('myfile', 'w')
p = pickle.Pickler(f)     # Send pickled data to file f
p.dump(x)                 # Dump x
```

To later unpickle the object from the file, do the following:

```python
f = open('myfile')
unp = pickle.Unpickler(f)
x = unp.load()           # Restore x from file f
```

Multiple calls to the `dump()` and `load()` methods are allowed, provided that the sequence of `load()` calls used to restore a collection of previously stored objects matches the sequence of `dump()` calls used during the pickling process.

The `Pickler` object keeps track of the objects that have been previously pickled and ignores duplicates. This can be reset by calling the `clear_memo()` method of a `Pickler` object, `p`.

The following functions are available as shortcuts to common pickling operations:

- **dump(object, file [, protocol ])**
  Dumps a pickled representation of `object` to the file object `file`. Same as `Pickler(file, bin).dump(object)`.
- **dumps(object [, protocol [, bin]])**
  Same as `dump()`, but returns a string containing the pickled data.
- **load(file)**
  Loads a pickled representation of an object from the file object `file`. Same as `Unpickler(file).load()`.
- **loads(string)**
  Same as `load()`, but reads the pickled representation of an object from a string.

The following objects can be pickled:

- None
- Integers, long integers, floating-point, and complex numbers
- Tuples, lists, and dictionaries containing only pickleable objects
- Classes defined at the top level of a module
- Instances of classes defined at the top level of a module
When class instances are pickled, their corresponding class definition must appear at the top level of a module (that is, no nested classes). When instances are unpickled, the module in which their class definition appeared is automatically imported. In addition, when instances are re-created, their __init__() method is not invoked. If it’s necessary to call __init__() when unpickling, the class must define a special method, __getnewargs__(), that returns a tuple of arguments, args, that will be placed into the byte stream when pickling. When the object $X$ is reconstructed, the object will be re-created by calling $X.__new__(X, *args)$, which will, in turn, call __init__() with the appropriate arguments. It should be noted that this technique only works with modern classes. If a program uses old-style classes, it implements the function __getinitargs__() instead.

It’s also worth noting that when pickling class instances in which the corresponding class definition appears in __main__, that class definition must be manually reloaded prior to unpickling a saved object (because there’s no way for the interpreter to know how to automatically load the necessary class definitions back into __main__ when unpickling).

A class can define customized methods for saving and restoring its state by implementing the special methods __getstate__() and __setstate__(). The __getstate__() method must return a pickleable object (such as a string) representing the state of the object. The __setstate__() method accepts the pickled object and restores its state. If no __getstate__() method is found, pickle simply pickles an object’s __dict__ attribute.

When an attempt is made to pickle an unsupported object type, the pickle.PicklingError exception is raised. If an error occurs while unpickling, the pickle.UnpicklingError exception is raised.

**Notes**

- Recursive objects (objects containing references to themselves) and object sharing are handled correctly. However, if the same object is dumped to a Pickler object more than once, only the first instance is saved (even if the object has changed between dumps).
- When class instances are pickled, their class definitions and associated code for methods are not saved. This allows classes to be modified or upgraded while still being able to read data saved from older versions.
- pickle defines Pickler and Unpickler as classes that can be subclassed if necessary.
- The cPickle module is up to 1,000 times faster than pickle, but it doesn’t allow subclassing of the Pickler and Unpickler objects.
- The data format used by pickle is Python-specific and shouldn’t be assumed to be compatible with any external standards such as XDR.
- Any object that provides write(), read(), and readline() methods can be used in place of a file.
- Whenever possible, the pickle module should be used instead of the marshal module because pickle is more flexible, the data encoding is documented, and additional error checking is performed.
- Due to security concerns, programs should not unpickle data received from untrusted sources.
- The copy_reg module is used to register new types with the pickle module.

**See Also:**
shelve (p. 242), marshal (p. 159), copy_reg (p. 152)

---

**site**

The `site` module is automatically imported when the interpreter starts and is used to perform sitewide initialization of packages and to set the default Unicode encoding. The module works by first creating a list of up to four directory names created from the values of `sys.prefix` and `sys.exec_prefix`. On Windows, the list of directories is as follows:

```
[ sys.prefix,
  sys.exec_prefix ]
```

On UNIX, the directories are as follows:

```
[ sys.prefix + 'lib/pythonvers/site-packages',
  sys.prefix + 'lib/site-python',
  sys.exec_prefix + 'lib/pythonvers/site-packages',
  sys.exec_prefix + 'lib/site-python' ]
```

For each directory in the list, a check is made to see whether the directory exists. If so, it's added to the `sys.path` variable. Next, a check is made to see whether it contains any path configuration files (files with a `.pth` suffix). A path configuration file contains a list of directories relative to the location of the path file that should be added to `sys.path`. For example:

```
# foo package configuration file 'foo.pth'
foo
bar
```

Each directory in the path configuration file must be listed on a separate line. Comments and blank lines are ignored. When the `site` module loads the file, it checks to see whether each directory exists. If so, the directory is added to `sys.path`. Duplicated items are added to the path only once.

After all paths have been added to `sys.path`, an attempt is made to import a module named `sitecustomize`. The purpose of this module is to perform any additional (and arbitrary) site customization. If the import of `sitecustomize` fails with an `ImportError`, the error is silently ignored.

The `site` module is also responsible for setting the default Unicode encoding. By default, the encoding is set to 'ascii'. However, the encoding can be changed by placing code in `sitecustomize.py` that calls `sys.setdefaultencoding()` with a new encoding such as 'utf-8'. If you're willing to experiment, the source code of `site` can also be modified to automatically set the encoding based on the machine's locale settings.
Chapter 13  Python Runtime Services

**Note**
The automatic import of `site` can be disabled by running Python with the `-S` option.

**See Also:**
sys (p. 166), Chapter 8, “Modules and Packages,” and Chapter 10, “Execution Environment"

**SYS**
The `sys` module contains variables and functions that pertain to the operation of the interpreter and its environment. The following variables are defined:

* `api_version`
  An integer representing the C API version of the Python interpreter. Used when working with extension modules.

* `argv`
  List of command-line options passed to a program. `argv[0]` is the name of the program.

* `builtin_module_names`
  Tuple containing names of modules built into the Python executable.

* `byteorder`
  Native byte-ordering of the machine—'little' for little-endian or 'big' for big-endian.

* `copyright`
  String containing copyright message.

  __displayhook__
  Original value of the `displayhook()` function.

  __excepthook__
  Original value of the `excepthook()` function.

* `dllhandle`
  Integer handle for the Python DLL (Windows).

* `exec_prefix`
  Directory where platform-dependent Python files are installed.

* `executable`
  String containing the name of the interpreter executable.

* `exitfunc`
  Function object that's called when the interpreter exits. It can be set to a function taking no parameters. By default, `exitfunc` is not defined. Direct use of this variable is discouraged. Use the `atexit` module instead.
hexversion
Integer whose hexadecimal representation encodes the version information contained in sys.version_info. The value of this integer is always guaranteed to increase with newer versions of the interpreter.

last_type, last_value, last_traceback
These variables are set when an unhandled exception is encountered and the interpreter prints an error message. last_type is the last exception type, last_value is the last exception value, and last_traceback is a stack trace. Note that the use of these variables is not thread-safe. sys.exc_info() should be used instead.

maxint
Largest integer supported by the integer type.

maxunicode
Integer that indicates the largest Unicode character value. The default value is 65535 for the 16-bit UCS-2 encoding. Will return a larger value if Python has been configured to use UCS-4 encoding.

modules
Dictionary that maps module names to module objects.

path
List of strings specifying the search path for modules. The first entry is always set to the directory in which the script used to start Python is located (if available). See Chapter 8.

platform
Platform identifier string, such as 'linux-i386'.

prefix
Directory where platform-independent Python files are installed.

ps1, ps2
Strings containing the text for the primary and secondary prompts of the interpreter. Initially, ps1 is set to ' >>> ' and ps2 is set to ' ... '. The str() method of whatever object is assigned to these values is evaluated to generate the prompt text.

stdin, stdout, stderr
File objects corresponding to standard input, standard output, and standard error. stdin is used for the raw_input() and input() functions. stdout is used for print and the prompts of raw_input() and input(). stderr is used for the interpreter's prompts and error messages. These variables can be assigned to any object that supports a write() method operating on a single string argument.
__stdin__, __stdout__, __stderr__

File objects containing the values of stdin, stdout, and stderr at the start of the interpreter.

tracebacklimit

Maximum number of levels of traceback information printed when an unhandled exception occurs. The default value is 1000. A value of 0 suppresses all traceback information and causes only the exception type and value to be printed.

version

Version string.

version_info

Version information represented as a tuple (major, minor, micro, releaselevel, serial). All values are integers except releaselevel, which is the string 'alpha', 'beta', 'candidate', or 'final'.

warnoptions

List of warning options supplied to the interpreter with the –W command-line option.

winver

The version number used to form registry keys on Windows.

The following functions are available:

displayhook([value])

This function is called to print the result of an expression when the interpreter is running in interactive mode. By default, the value of repr(value) is printed to standard output and value is saved in the variable __builtin__._displayhook can be redefined to provide different behavior if desired.

excepthook(type, value, traceback)

This function is called when an uncaught exception occurs. type is the exception class, value is the value supplied by the raise statement, and traceback is a traceback object. The default behavior is to print the exception and traceback to standard error. However, this function can be redefined to provide alternative handling of uncaught exceptions (which may be useful in specialized applications such as debuggers or CGI scripts).

exc_clear()

Clears all information related to the last exception that occurred. It only clears information specific to the calling thread.

exc_info()

Returns a tuple (type, value, traceback) containing information about the exception that’s currently being handled. type is the exception type, value is the exception parameter passed to raise, and traceback is a traceback object containing the call stack at the point where the exception occurred. Returns None if no exception is currently being handled.
exit([n])

Exits from Python by raising the `SystemExit` exception. `n` is an integer exit code indicating a status code. A value of 0 is considered normal (the default); nonzero values are considered abnormal. If a non-integer value is given to `n`, it's printed to `sys.stderr` and an exit code of 1 is used.

getcheckinterval()

Returns the value of the check interval, which specifies how often the interpreter checks for signals, thread switches, and other periodic events.

getdefaultencoding()

Gets the default string encoding in Unicode conversions. Returns a value such as `'ascii'` or `'utf-8'`. The default encoding is set by the `site` module.

getdlopenflags()

Returns the flags parameter that is supplied to the C function `dlopen()` when loading extension modules on UNIX. See `dl` module.

getfilesystemencoding()

Returns the character encoding used to map Unicode filenames to filenames used by the underlying operating system. Returns `'mbcs'` on Windows or `'utf-8'` on Macintosh OS X. On UNIX systems, the encoding depends on locale settings and will return the value of the locale `CODESET` parameter. May return `None`, in which case the system default encoding is used.

_getframe([depth])

Returns a frame object from the call stack. If `depth` is omitted or zero, the top-most frame is returned. Otherwise, the frame for that many calls below the current frame is returned. For example, `_getframe(1)` returns the caller's frame. Raises `ValueError` if `depth` is invalid.

getrecursionlimit()

Returns the recursion limit for functions.

getrefcount(object)

Returns the reference count of `object`.

getwindowsversion()

Returns a tuple `(major, minor, build, platform, text)` that describes the version of Windows being used. `major` is the major version number. For example, a value of 4 indicates Windows NT 4.0, and a value of 5 indicates Windows 2000 and Windows XP variants. `minor` is the minor version number. For example, 0 indicates Windows 2000, whereas 1 indicates Windows XP. `build` is the Windows build number. `platform` identifies the platform and is an integer with one of the following common values: 0 (Win32s on Windows 3.1), 1 (Windows 95,98, or Me), 2 (Windows NT, 2000, XP), 3 (Windows CE). `text` is a string containing additional information such as "Service Pack 3".
setcheckinterval(n)
Sets the number of Python virtual machine instructions that must be executed by the interpreter before it checks for periodic events such as signals and thread context switches. The default value is 100.

setdefaultencoding(enc)
Sets the default encoding. enc is a string such as 'ascii' or 'utf-8'. This function is only defined inside the site module. It can be called from user-definable sitecustomize modules.

See Also:

site (p. 165)

setdlopenflags(flags)
Sets the flags passed to the C dlopen() function, which is used to load extension modules on UNIX. This will affect the way in which symbols are resolved between libraries and other extension modules. flags is the bitwise OR of values that can be found in the dl module (Chapter 19, “Operating System Services”)—for example, sys.

defaultdlopenflags(dl.RTLD_NOW | dl.RTLD_GLOBAL).

setprofile(pfunc)
Sets the system profile function that can be used to implement a source code profiler. See Chapter 26, ”Debugging, Profiling, and Testing,” for information about the Python profiler.

setrecursionlimit(n)
Changes the recursion limit for functions. The default value is 1000. Note that the operating system may impose a hard limit on the stack size, so setting this too high may cause a program to crash.

settrace(tfunc)
Sets the system trace function, which can be used to implement a debugger. See Chapter 26 for information about the Python debugger.

traceback
The traceback module is used to gather and print stack traces of a program after an exception has occurred. The functions in this module operate on traceback objects such as the third item returned by the sys.exc_info() function.

print_tb(traceback [, limit [, file]])
Prints up to limit stack trace entries from traceback to the file file. If limit is omitted, all the entries are printed. If file is omitted, the output is sent to sys.stderr.

print_exception(type, value, traceback [, limit [, file]])
Prints exception information and a stack trace to file. type is the exception type, and value is the exception value. limit and file are the same as in print_tb().
print_exc([limit [, file]])

Same as print_exception() applied to the information returned by the
sys.exc_info() function.

format_exc([limit [, file]])

Returns a string containing the same information printed by print_exc().

print_last([limit [, file]])

Same as print_exception(sys.last_type, sys.last_value, sys.last_
traceback, limit, file).

print_stack([frame [, limit [, file]]])

Prints a stack trace from the point at which it’s invoked. frame specifies an optional
stack frame from which to start. limit and file have the same meaning as for
print_tb().

extract_tb(traceback [, limit])

Extracts the stack trace information used by print_tb(). The return value is a list of
tuples of the form (filename, line, funcname, text) containing the same infor-
mation that normally appears in a stack trace. limit is the number of entries to return.

extract_stack([frame [, limit]])

Extracts the same stack trace information used by print_stack(), but obtained from
the stack frame frame. If frame is omitted, the current stack frame of the caller is used.
limit is the number of entries to return.

format_list(list)

Formats stack trace information for printing. list is a list of tuples as returned by
extract_tb() or extract_stack().

format_exception_only(type, value)

Formats exception information for printing.

format_exception(type, value, traceback [, limit])

Formats an exception and stack trace for printing.

format_tb(traceback [, limit])

Same as format_list(extract_tb(traceback, limit)).

format_stack([frame [, limit]])

Same as format_list(extract_stack(frame, limit)).

tb_lineno(traceback)

Returns the line number set in a traceback object.

Additional details are available in the online documentation.

See Also:

sys (p. 166), "Debugging, Profiling, and Testing" (p. 505), Chapter 3, and
types

The `types` module defines names for all the built-in object types. The contents of this module are often used in conjunction with the built-in `isinstance()` function and other type-related operations.

Many of the objects in the `types` module are available as built-ins. For example, the built-in functions `int()`, `long()`, `complex()`, `bool()`, `list()`, `dict()`, `tuple()`, `slice()`, `str()`, `unicode()`, `xrange()`, and `file()` are actually type objects (in fact, they are exactly the same objects as referenced in the `types` module). Therefore, it is never necessary to use the longer name. For instance, writing `isinstance(x, int)` is the same as `isinstance(x, types.IntType)`.

The module defines the following types:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BooleanType</td>
<td>Type of Boolean integers True and False. Same as <code>bool</code>.</td>
</tr>
<tr>
<td>BuiltinFunctionType</td>
<td>Type of built-in functions.</td>
</tr>
<tr>
<td>CodeType</td>
<td>Type of code objects.</td>
</tr>
<tr>
<td>ComplexType</td>
<td>Type of complex numbers. Same as <code>complex</code>.</td>
</tr>
<tr>
<td>ClassType</td>
<td>Type of user-defined class (old-style classes).</td>
</tr>
<tr>
<td>DictType</td>
<td>Type of dictionaries. Same as <code>dict</code>.</td>
</tr>
<tr>
<td>DictionaryType</td>
<td>Alternative name for <code>DictType</code>.</td>
</tr>
<tr>
<td>EllipsisType</td>
<td>Type of ellipsis.</td>
</tr>
<tr>
<td>FileType</td>
<td>Type of file objects. Same as <code>file</code>.</td>
</tr>
<tr>
<td>FloatType</td>
<td>Type of floating-point numbers. Same as <code>float</code>.</td>
</tr>
<tr>
<td>FrameType</td>
<td>Type of execution frame object.</td>
</tr>
<tr>
<td>FunctionType</td>
<td>Type of user-defined functions and lambdas.</td>
</tr>
<tr>
<td>GeneratorType</td>
<td>Type of generator-iterator objects.</td>
</tr>
<tr>
<td>InstanceType</td>
<td>Type of instances of a user-defined class (old-style classes).</td>
</tr>
<tr>
<td>IntType</td>
<td>Type of integers. Same as <code>int</code>.</td>
</tr>
<tr>
<td>LambdaType</td>
<td>Alternative name for <code>FunctionType</code>.</td>
</tr>
<tr>
<td>ListType</td>
<td>Type of lists. Same as <code>list</code>.</td>
</tr>
<tr>
<td>LongType</td>
<td>Type of long integers. Same as <code>long</code>.</td>
</tr>
<tr>
<td>MethodType</td>
<td>Type of user-defined class methods.</td>
</tr>
<tr>
<td>ModuleType</td>
<td>Type of modules.</td>
</tr>
<tr>
<td>NoneType</td>
<td>Type of <code>None</code>.</td>
</tr>
<tr>
<td>SliceType</td>
<td>Type of extended slice objects. Returned by <code>slice()</code>. Same as <code>slice</code>.</td>
</tr>
<tr>
<td>StringType</td>
<td>Type of strings. Same as <code>str</code>.</td>
</tr>
<tr>
<td>StringTypes</td>
<td>Tuple of all string types that can be used for type-checking. <code>(StringType, UnicodeType)</code> by default.</td>
</tr>
<tr>
<td>TracebackType</td>
<td>Type of traceback objects.</td>
</tr>
<tr>
<td>Variable</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>TupleType</td>
<td>Type of tuples. Same as tuple.</td>
</tr>
<tr>
<td>TypeType</td>
<td>Type of type objects (includes user-defined classes). Same as type.</td>
</tr>
<tr>
<td>UnboundMethodType</td>
<td>Alternative name for MethodType.</td>
</tr>
<tr>
<td>UnicodeType</td>
<td>Type of unicode strings. Same as unicode.</td>
</tr>
<tr>
<td>XRangeType</td>
<td>Type of objects created by xrange(). Same as xrange.</td>
</tr>
</tbody>
</table>

Most of the type objects serve as constructors that can be used to create an object of that type. For example, `types.ListType(s)` will convert `s` into a list (this is exactly the same as `list(s)`). The following list provides the parameters used to create more unconventional objects. Use of these functions is usually only done when objects need to be constructed in an unconventional way (for example, when unpickling) or in the context of defining metaclasses, which is described in Chapter 7. Chapter 3 contains detailed information about the attributes of the objects created and the arguments that need to be supplied to the following functions.

- **FunctionType**(code, globals [, name [, defarags [, closure]]])
  Creates a new function object.

- **ClassType**(name, bases, dict)
  Creates an old-style class object. See Chapter 7 for information about metaclasses.

- **CodeType**(argcount, nlocals, stacksize, flags, codestring, constants, names, varnames, filename, name, firstlineno, lnotab [, freevars [, cellvars]])
  Creates a new code object.

- **InstanceType**(class [, dict])
  Creates an instance of an old-style class.

- **MethodType**(function, instance, class)
  Creates a new instance method.

- **ModuleType**(name [, doc])
  Creates a new module object.

- **TypeType**(name, bases, dict)
  Creates a new type object. Used when defining metaclasses, as described in Chapter 7.

---

**Note**
The new module contains functions that construct various kinds of built-in objects. However, that module is not needed because objects can already be constructed by simply calling the appropriate type object as a function.

**See Also:**
Chapter 3 (p. 27)
warnings

The warnings module provides functions to issue and filter warning messages. Unlike exceptions, warnings are intended to alert the user to potential problems, but without generating an exception or causing execution to stop. One of the primary uses of the warnings module is to inform users about deprecated language features that may not be supported in future versions of Python. For example:

```python
>>> import regex
__main__:1: DeprecationWarning: the regex module is deprecated; use the re module

>>> import regex
```

Like exceptions, warnings are organized into a class hierarchy that describes general categories of warnings. The following table lists the currently supported categories:

<table>
<thead>
<tr>
<th>Column1</th>
<th>Column2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Warning</td>
<td>Base class of all warning types</td>
</tr>
<tr>
<td>UserWarning</td>
<td>User-defined warning</td>
</tr>
<tr>
<td>DeprecationWarning</td>
<td>Warning for use of a deprecated feature</td>
</tr>
<tr>
<td>SyntaxWarning</td>
<td>Potential syntax problem</td>
</tr>
<tr>
<td>RuntimeWarning</td>
<td>Potential runtime problem</td>
</tr>
<tr>
<td>FutureWarning</td>
<td>Warning that the semantics of a particular feature will change in a future release</td>
</tr>
</tbody>
</table>

Each of these classes is available in the `__builtin__` module as well as the exceptions module. In addition, they are also instances of Exception. This makes it possible to easily convert warnings into errors.

Warnings are issued using the `warn()` function. For example:

```python
warnings.warn("feature X is deprecated.")
warnings.warn("feature Y might be broken.", RuntimeWarning)
```

If desired, warnings can be filtered. The filtering process can be used to alter the output behavior of warning messages, to ignore warnings, or to turn warnings into exceptions. The `filterwarnings()` function is used to add a filter for a specific type of warning. For example:

```python
warnings.filterwarnings(action="ignore", message='\.*regex\.*', category=DeprecationWarning)
import regex  # Warning message disappears
```

Limited forms of filtering can also be specified using the `-W` option to the interpreter. For example:

```bash
% python -Wignore:the\ regex:DeprecationWarning
```

The following functions are defined in the warnings module:

```python
warn(message[, category[, stacklevel]])
```

Issues a warning. `message` is a string containing the warning message, `category` is the warning class (such as `DeprecationWarning`), and `stacklevel` is an integer that specifies the stack frame from which the warning message should originate. By default, `category` is `UserWarning` and `stacklevel` is 1.
warn_explicit(message, category, filename, lineno[, module[, registry]])

This is a low-level version of the warn() function. message and category have the same meaning as for warn(). filename, lineno, and module explicitly specify the location of the warning. registry is an object representing all the currently active filters. If registry is omitted, the warning message is not suppressed.

showwarning(message, category, filename, lineno[, file])

Writes a warning to a file. If file is omitted, the warning is printed to sys.stderr.

formatwarning(message, category, filename, lineno)

Creates the formatted string that is printed when a warning is issued.

filterwarnings(action[, message[, category[, module[, lineno[, append]]]]])

Adds an entry to the list of warning filters. action is one of 'error', 'ignore', 'always', 'default', 'once', or 'module'. The following table provides an explanation of each:

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>'error'</td>
<td>Convert the warning into an exception.</td>
</tr>
<tr>
<td>'ignore'</td>
<td>Ignore the warning.</td>
</tr>
<tr>
<td>'always'</td>
<td>Always print a warning message.</td>
</tr>
<tr>
<td>'default'</td>
<td>Print the warning once for each location where the warning occurs.</td>
</tr>
<tr>
<td>'module'</td>
<td>Print the warning once for each module in which the warning occurs.</td>
</tr>
<tr>
<td>'once'</td>
<td>Print the warning once regardless where it occurs.</td>
</tr>
</tbody>
</table>

message is a regular expression string that is used to match against the warning message. category is a warning class such as DeprecationWarning. module is a regular expression string that is matched against the module name. lineno is a specific line number or 0 to match against all lines. append specifies that the filter should be appended to the list of all filters (checked last). By default, new filters are added to the beginning of the filter list. If any argument is omitted, it defaults to a value that matches all warnings.

resetwarnings()

Resets all the warning filters. This discards all previous calls to filterwarnings() as well as options specified with -W.

Notes

- The list of currently active filters is found in the warnings.filters variable.
- When warnings are converted to exceptions, the warning category becomes the exception type. For instance, an error on DeprecationWarning will raise a DeprecationWarning exception.
- The -W option can be used to specify a warning filter on the command line. The general format of this option is
  
  -W action: message: category: module: lineno


where each part has the same meaning as for the `filterwarning()` function. However, in this case, the `message` and `module` fields specify substrings (instead of regular expressions) for the first part of the warning message and module name to be filtered, respectively.

**weakref**

The `weakref` module is used to provide support for weak references. Normally, a reference to an object causes its reference count to increase—effectively keeping the object alive until the reference goes away. A weak reference, on the other hand, provides a way of referring to an object without increasing its reference count. This can be useful in certain kinds of applications that must manage objects in unusual ways. For example, a distributed object system might use weak references so that it can keep track of objects without becoming involved with the low-level details of memory management.

A weak reference is created using the `weakref.ref()` function as follows:

```python
>>> class A: pass
>>> a = A()
>>> ar = weakref.ref(a)  # Create a weak reference to a
>>> print ar
<weakref at 0x135a24; to 'instance' at 0x12ce0c>
```

Once a weak reference is created, the original object can be obtained from the weak reference by simply calling it as a function with no arguments. If the underlying object still exists, it will be returned. Otherwise, `None` is returned to indicate that the original object no longer exists. For example:

```python
>>> print ar()  # Print original object
<__main__.A instance at 12ce0c>
>>> del a  # Delete the original object
>>> print ar()  # a is gone, so this now returns None
None
```

The following functions are defined by the `weakref` module:

```python
ref(object[, callback])
```

Creates a weak reference to `object`. `callback` is an optional function that will be called when `object` is about to be destroyed. If supplied, this function should accept a single argument, which is the corresponding weak reference object. More than one weak reference may refer to the same object. In this case, the callback functions will be called in order from the most recently applied reference to the oldest reference. `object` can be obtained from a weak reference by calling the returned weak reference object as a function with no arguments. If the original object no longer exists, `None` will be returned. `ref()` actually defines a type, `ReferenceType`, that can be used for type-checking and subclasses.

```python
proxy(object[, callback])
```

Creates a proxy using a weak reference to `object`. The returned proxy object is really a wrapper around the original object that provides access to its attributes and methods. As long as the original object exists, manipulation of the proxy object will transparently mimic the behavior of the underlying object. On the other hand, if the original object...
has been destroyed, operations on the proxy will raise a `weakref.ReferenceError` to indicate that the object no longer exists. `callback` is a callback function with the same meaning as for the `ref()` function. The type of a proxy object is either `ProxyType` or `CallableProxyType`, depending on whether or not the original object is callable.

`getweakrefcount(object)`

Returns the number of weak references and proxies that refer to `object`.

`getweakrefs(object)`

Returns a list of all weak reference and proxy objects that refer to `object`.

`WeakKeyDictionary([dict])`

Creates a dictionary in which the keys are referenced weakly. When there are no more strong references to a key, the corresponding entry in the dictionary is automatically removed. If supplied, the items in `dict` are initially added to the returned `WeakKeyDictionary` object. Because only certain types of objects can be weakly referenced, there are numerous restrictions on acceptable key values. In particular, built-in strings cannot be used as weak keys. However, instances of user-defined classes that define a `__hash__()` method can be used as keys.

`WeakValueDictionary([dict])`

Creates a dictionary in which the values are reference weakly. When there are no more strong references to a value, corresponding entries in the dictionary will be discarded. If supplied, the entries in `dict` are added to the returned `WeakValueDictionary`.

`ProxyTypes`

This is a tuple `(ProxyType, CallableProxyType)` that can be used for testing if an object is one of the two kinds of proxy objects created by the `proxy()` function—for example, `isinstance(object, ProxyTypes)`.

**Example**

One application of weak references is to create caches of recently computed results. For instance, if a function takes a long time to compute a result, it might make sense to cache these results and to reuse them as long as they are still in use someplace in the application. For example:

```python
_resultcache = { }
def foocache(x):
    if _resultcache.has_key(x):
        r = _resultcache[x]() # Get weak ref and dereference it
        if r is not None: return r
        r = foo(x)
    _resultcache[x] = weakref.ref(r)
    return r
```

**Notes**

- Only class instances, functions, methods, sets, frozen sets, files, generators, type objects, and certain object types defined in library modules (for example, sockets, arrays, regular expression patterns) support weak references. Built-in functions and most built-in types such as lists, dictionaries, strings, and numbers cannot be used.
If iteration is ever used on a WeakKeyDictionary or WeakValueDictionary, great care should be taken to ensure that the dictionary does not change size because this may produce bizarre side effects such as items mysteriously disappearing from the dictionary for no apparent reason.

- If an exception occurs during the execution of a callback registered with ref() or proxy(), the exception is printed to standard error and ignored.
- Weak references are hashable as long as the original object is hashable. Moreover, the weak reference will maintain its hash value after the original object has been deleted provided that the original hash value is computed while the object still exists.
- Weak references can be tested for equality, but not for ordering. If the objects are still alive, references are equal if the underlying objects have the same value. Otherwise, references are equal if they are the same reference.

UserDict, UserList, and UserString

The UserDict, UserList, and UserString modules provide classes that implement wrappers around the built-in dictionary, list, and string objects, respectively. Historically, these wrappers were used as base classes for classes that wanted to override or add new methods to these types. Because modern versions of Python allow built-in types to be subclassed directly, use of this module is rarely needed. However, you may see this module in use in older Python code. Each module defines the class UserDict, UserList, and UserString, respectively.

UserDict([initialdata])
Returns a class instance that simulates a dictionary. initialdata is an optional dictionary whose contents are used to populate the newly created UserDict instance.

IterableUserDict([initialdata])
A subclass of UserDict that supports iteration.

UserList([list])
Returns a class instance that simulates a list. list is an optional list that will be used to set the initial value. If omitted, the list will be set to [].

UserString([sequence])
Returns a class instance that simulates a string. The initial value of the string is set to the value of str(sequence).

In all cases, the real dictionary, list, or string object can be accessed in the data attribute of the instance.

Example

# A dictionary with case-insensitive keys
from UserDict import UserDict
import string

class MyDict(UserDict):
    # Perform a case-insensitive lookup
    def __getitem__(self, key):
        return super().__getitem__(self, key.lower())
UserDict, UserList, and UserString

```python
    return self.data[key.lower()]

def __setitem__(self, key, value):
    self.data[key.lower()] = value

def __delitem__(self, key):
    del self.data[key.lower()]

def has_key(self, key):
    return self.data.has_key(key.lower())

# Use new dictionary-like class
d = MyDict()
d['Content-Type'] = 'text/html'
print d['content-type']        # Returns 'text/html'
```

It is important to note that Python already allows built-in types to be subclassed. Therefore, the use of UserDict is probably unnecessary. For example, the preceding code could be easily rewritten by defining MyDict as class MyDict(dict) instead.

Although the UserDict class is deprecated, the UserDict module defines a class, DictMixin, that may be more useful. If you have created an object that implements a small subset of the mapping interface (__getitem__, __setitem__, __delitem__, and keys), the DictMixin class provides the rest of the common dictionary methods, such as has_key(), items(), and so forth. To use DictMixin, you simply inherit from it.

The UserString module also defines a class, MutableString, that provides an implementation of mutable strings. For example:

```python
a = UserString.MutableString("Hello World!")
a[1] = 'a'        # a = "Hallo World!"
a[6:] = 'Welt!'   # a = "Hallo Welt!"
```

Although mutable strings are a frequently requested Python feature, the implementation provided by MutableString has a number of drawbacks. First, the standard string methods, such as s.replace() and s.upper(), return new strings as opposed to modifying the string in place. Second, mutable strings cannot be used as dictionary keys. Finally, the mutable string implementation does not provide extra memory efficiency or runtime performance as you might expect. For instance, all changes to a MutableString object involve a full memory copy of the underlying string as opposed to simply modifying the contents in place.

Notes

- Use of the MutableString class should generally be discouraged because it provides no significant benefit over the use of standard strings. In fact, it will probably make your application run slower.
- Subclasses of UserList should provide a constructor that takes one or no arguments.
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This chapter describes modules for performing various kinds of mathematical operations. In addition, the `decimal` module, which provides generalized support for decimal floating-point numbers, is described.

### cmath

The `cmath` module provides mathematical functions for complex numbers. All the following functions accept and return complex numbers:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>acos(x)</code></td>
<td>Returns the arccosine of <code>x</code></td>
</tr>
<tr>
<td><code>acosh(x)</code></td>
<td>Returns the arc hyperbolic cosine of <code>x</code></td>
</tr>
<tr>
<td><code>asin(x)</code></td>
<td>Returns the arcsine of <code>x</code></td>
</tr>
<tr>
<td><code>asinh(x)</code></td>
<td>Returns the arc hyperbolic sine of <code>x</code></td>
</tr>
<tr>
<td><code>atan(x)</code></td>
<td>Returns the arctangent of <code>x</code></td>
</tr>
<tr>
<td><code>atanh(x)</code></td>
<td>Returns the arc hyperbolic tangent of <code>x</code></td>
</tr>
<tr>
<td><code>cos(x)</code></td>
<td>Returns the cosine of <code>x</code></td>
</tr>
<tr>
<td><code>cosh(x)</code></td>
<td>Returns the hyperbolic cosine of <code>x</code></td>
</tr>
<tr>
<td><code>exp(x)</code></td>
<td>Returns (e^{\text{** }x})</td>
</tr>
<tr>
<td><code>log(x [,base])</code></td>
<td>Returns the logarithm of <code>x</code> in the given <code>base</code>.</td>
</tr>
<tr>
<td></td>
<td>If <code>base</code> is omitted, the natural logarithm is computed.</td>
</tr>
<tr>
<td><code>log10(x)</code></td>
<td>Returns the base 10 logarithm of <code>x</code></td>
</tr>
<tr>
<td><code>sin(x)</code></td>
<td>Returns the sine of <code>x</code></td>
</tr>
<tr>
<td><code>sinh(x)</code></td>
<td>Returns the hyperbolic sine of <code>x</code></td>
</tr>
<tr>
<td><code>sqrt(x)</code></td>
<td>Returns the square root of <code>x</code></td>
</tr>
<tr>
<td><code>tan(x)</code></td>
<td>Returns the tangent of <code>x</code></td>
</tr>
<tr>
<td><code>tanh(x)</code></td>
<td>Returns the hyperbolic tangent of <code>x</code></td>
</tr>
</tbody>
</table>
The following constants are defined:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pi</td>
<td>Mathematical constant pi, as a real</td>
</tr>
<tr>
<td>e</td>
<td>Mathematical constant e, as a real</td>
</tr>
</tbody>
</table>

See Also:
math (p. 190)

**decimal**

On most systems, the Python `float` data type is represented using a binary floating-point encoding such as the IEEE 754 standard. A subtle consequence of the binary encoding is that decimal values such as 0.1 can’t be represented exactly. Instead, the value is 0.10000000000000001. This inexactness carries over to calculations involving floating-point numbers and can sometimes lead to unexpected results (for example, `3*0.1 == 0.3` evaluates as `False`).

The `decimal` module provides generalized support for decimal floating-point numbers. These numbers allow for exact representation of decimals. In addition, parameters such as precision, significant digits, and rounding behavior can be controlled.

The `decimal` module defines two basic data types: a `Decimal` type that represents a decimal number, and a `Context` type that represents various parameters concerning computation such as precision and round-off error-handling.

The following creates a new decimal number:

```python
Decimal([value [, context]])
```

Here, `value` is the value of the number specified as either an integer, a string containing a decimal value such as ‘4.5’, or a tuple `(sign, digits, exponent)`. If a tuple is supplied, `sign` is 0 for positive, 1 for negative; `digits` is a tuple of digits specified as integers; and `exponent` is an integer exponent. The special strings ‘Infinity’, ‘-Infinity’, ‘NaN’, and ‘sNaN’ may be used to specify positive and negative infinity as well as Not a Number (NaN). ‘sNaN’ is a variant of NaN that results in an exception if it is ever subsequently used in a calculation. An ordinary `float` object may not be used as the initial value because that value may not be exact (which defeats the purpose of using `decimal` in the first place). The `context` parameter is a `Context` object, which is described later. If supplied, `context` determines what happens if the initial value is not a valid number—raising an exception or returning a decimal with the value NaN.

The following examples show how to create various decimal numbers:

```python
a = decimal.Decimal(42)               # Creates Decimal("42")
b = decimal.Decimal("37.45")          # Creates Decimal("37.45")
c = decimal.Decimal((1,(2,3,4,5),-2)) # Creates Decimal("-23.45")
d = decimal.Decimal("Infinity")
e = decimal.Decimal("NaN")
```

Decimal objects are immutable and have all the usual numeric properties of the built-in `int` and `float` types. They can also be used as dictionary keys, placed in sets, sorted, and so forth.
Various properties of decimal numbers, such as rounding and precision, are controlled through the use of a `Context` object:

```
Context(prec=None, rounding=None, traps=None, flags=None, Emin=None, Emax=None, capitals=1)
```

This creates a new decimal context. The parameters should be specified using keyword arguments with the names shown. `prec` is an integer that sets the number of digits of precision for arithmetic operations, `rounding` determines the rounding behavior, and `traps` is a list of signals that produce a Python exception when certain events occur during computation (such as division by zero). `flags` is a list of signals that indicate the initial state of the context (such as overflow). Normally, `flags` is not specified. `Emin` and `Emax` are integers representing the minimum and maximum range for exponents, respectively. `capitals` is a Boolean flag that indicates whether to use 'E' or 'e' for exponents. The default is 1 ('E').

Normally, new `Context` objects aren’t created directly. Instead, the function `getcontext()` is used to return the currently active `Context` object. That object is then modified as needed. Examples of this appear later in this section. However, in order to better understand those examples, it is necessary to explain the preceding context parameters in further detail.

Rounding behavior is determined by setting the `rounding` parameter to one of the following values:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ROUND_CEILING</td>
<td>Rounds toward positive infinity. For example, 2.52 rounds up to 2.6, and -2.58 rounds up to -2.5.</td>
</tr>
<tr>
<td>ROUND_DOWN</td>
<td>Rounds toward zero. For example, 2.58 rounds down to 2.5, and -2.58 rounds up to -2.5.</td>
</tr>
<tr>
<td>ROUND_FLOOR</td>
<td>Rounds toward negative infinity. For example, 2.58 rounds down to 2.5, and -2.52 rounds down to -2.6.</td>
</tr>
<tr>
<td>ROUND_HALF_DOWN</td>
<td>Rounds away from zero if the fractional part is greater than half; otherwise, rounds toward zero. For example, 2.58 rounds up to 2.6, 2.55 rounds down to 2.5, -2.55 rounds up to -2.5, and -2.58 rounds down to -2.6.</td>
</tr>
<tr>
<td>ROUND_HALF_EVEN</td>
<td>The same as ROUND_HALF_DOWN except that if the fractional part is exactly half, the result is rounded down if the preceding digit is even and rounded up if the preceding digit is odd. For example, 2.65 is rounded down to 2.6, and 2.55 is rounded up to 2.6.</td>
</tr>
<tr>
<td>ROUND_HALF_UP</td>
<td>The same as ROUND_HALF_DOWN except that if the fractional part is exactly half, it is rounded away from zero. For example 2.55 rounds up to 2.6, and -2.55 rounds down to -2.6.</td>
</tr>
<tr>
<td>ROUND_UP</td>
<td>Rounds away from zero. For example, 2.52 rounds up to 2.6, and -2.52 rounds down to -2.6.</td>
</tr>
</tbody>
</table>

The `traps` and `flags` parameters of `Context()` are lists of signals. A signal represents a type of arithmetic exception that may occur during computation. Unless listed in `traps`, signals are ignored. Otherwise, an exception is raised. The following signals are defined:
- **Clamped**—Exponent adjusted to fit the allowed range.
- **DivisionByZero**—Division of non-infinite number by 0.
- **Inexact**—Rounding error occurred.
- **InvalidOperation**—Invalid operation performed.
- **Overflow**—Exponent exceeds $E_{\text{max}}$ after rounding. Also generates **Inexact** and **Rounded**.
- **Rounded**—Rounding occurred. May occur even if no information was lost (for example, “1.00” rounded to “1.0”).
- **Subnormal**—Exponent is less than $E_{\text{min}}$ prior to rounding.
- **Underflow**—Numerical underflow. Result rounded to 0. Also generates **Inexact** and **Subnormal**.

These signal names correspond to Python exceptions that can be used for error checking. Here’s an example:

```python
try:
    x = a/b
except decimal.DivisionByZero:
    print "Division by zero"
```

Like exceptions, the signals are organized into a hierarchy:

```
ArithmeticError (built-in exception)
    DecimalException
        Clamped
        DivisionByZero
    Inexact
        Overflow
        Underflow
    InvalidOperation
        Overflow
        Rounded
    Underflow
    Subnormal
```

The **Overflow** and **Underflow** signals appear more than once in the table because those signals also result in the parent signal (for example, an **Underflow** also signals **Subnormal**). The decimal.DivisionByZero signal also derives from the built-in **DivisionByZero** exception.

In many cases, arithmetic signals are silently ignored. For instance, a computation may produce a round-off error but generate no exception. In this case, the signal names can be used to check a set of sticky flags that indicate computation state. Here’s an example:

```python
ctxt = decimal.getcontext()  # Get current context
x = a + b
if ctxt.flags[decimal.Rounded]:
    print "Result was rounded!"
```

When flags get set, they stay set until they are cleared using the **clear_flags()** method. Thus, one could perform an entire sequence of calculations and only check for errors at the end.
The remainder of this section describes methods available on `Decimal` and `Context` objects as well as other built-ins in the `decimal` module.

A `Decimal` number, `d`, supports the following methods:

- `d.adjusted()`
  Returns the adjusted exponent of `d` by shifting all digits to the right until only one digit appears before the decimal point. For example, the adjusted exponent of `123e+2` is `4` (taken from rewriting the value as `1.23e+4`).

- `d.as_tuple()`
  Returns a tuple `(sign, digits, exponent)` representing the value. `sign` is 0 or 1, indicating positive or negative. `digits` is a tuple representing the digits, and `exponent` is an integer exponent.

- `d.compare(other [, context])`
  Compares `d` and `other` but returns `Decimal("-1")` if `d < other`, `Decimal("1")` if `d > other`, `Decimal("0")` if `d == other`, or `Decimal("NaN")` if either `d` or `other` is NaN. `context` determines the context in which the comparison is performed. If omitted, the default context is used.

- `d.max(other [, context])`
  Computes the maximum value of `d` and `other` and applies context rounding rules and signal handling to the return value. The default context is used unless `context` is supplied.

- `d.min(other [, context])`
  Computes the minimum value of `d` and `other` and applies context rounding rules and signal handling to the return value.

- `d.normalize([context])`
  Strips trailing zeroes and normalizes `d` to a canonical value. For example, `42.5000` would become `42.5`.

- `d.quantize(exp [, rounding [, context [, watchexp]]])`
  Rounds `d` to a fixed exponent determined by the decimal number `exp`. `rounding` specifies a rounding method. If not specified, the rounding method of `context` or the current context will be used. If `watchexp` is `True`, an error will be returned if the exponent of the result is out of range. For example, `Decimal("1.2345")`. `quantize(Decimal("0.01"), ROUND_DOWN) returns Decimal("1.23")`.

- `d.remainder_near(other [, context])`
  Computes the smallest remainder (the remainder closest to zero in absolute value) of `d % other`. For example, `Decimal("8") . remainder_near(Decimal("5"))` is `Decimal("-2")`. It may be easier to think of the result as being the distance away from the closest multiple of `other`. In this case, `8` is closer to `10` than it is to `5`. Thus, the result is `-2`. If `d` is equally close to multiples of `other`, the result has the same sign as `d`. 


**d.same_quantum(other [, context])**

Returns True if d and other have the same exponent or if both are NaN.

**d.sqrt([context])**

Computes square root.

**d.to_eng_string([context])**

Converts d to an engineering-style string in which the exponent is a multiple of three and up to three digits may appear to the left of the decimal point. For example, "1.2345", "12.345", "123.45", "1.2345E+3", "12.345E+3", and so on.

**d.to_integral([rounding [, context]]))**

Rounds d to the nearest integer. rounding specifies the rounding rule, if any. If not specified, the rounding behavior of the context is used. Does not generate signals for Inexact or Rounded.

Context objects control various parameters concerning decimal computation. At any given time, there is a default context that is set and retrieved using the following functions:

**getcontext()**

Returns the current decimal context of the calling thread.

**setcontext(context)**

Sets the decimal context of the calling thread to context.

A Context object, c, has the following attributes and methods:

**c.capitals**

Flag set to 1 or 0 that determines whether to use “E” or “e” as the exponent character.

**c.Emax**

Integer specifying maximum exponent.

**c.Emin**

Integer specifying minimum exponent.

**c.prec**

Integer specifying digits of precision.

**c.flags**

Dictionary containing current flag values corresponding to signals. For example, c.flags[Rounded] returns the current flag value for the Rounded signal.

**c.rounding**

Rounding rule in effect. An example is ROUND_HALF_EVEN.

**c.traps**

Dictionary containing True/False settings for the signals that result in Python exceptions. For example, c.traps[DivisionByZero] is usually True, whereas c.traps[Rounded] is False.
c.abs(x)
Absolute value of x in context c.
c.add(x, y)
Adds x and y in context c.
c.clear_flags()
Resets all sticky flags (clears c.flags).
c.compare(x, y)
Compares x and y in context c. Returns the result as a Decimal object.
c.copy()
Returns a copy of context c.
c.create_decimal(value)
Creates a new Decimal object using c as the context. This may be useful in generating numbers whose precision and rounding behavior override that of the default context.
c.divide(x, y)
Divides x by y in context c.
c.divmod(x, y)
Returns the integer part of the division x / y in context c.
c.Etiny()
Returns the minimum exponent for subnormal results. The value is Emin - prec + 1.
c.Etop()
Returns the maximum exponent without losing precision. The value is Emax - prec + 1.
c.max(x, y)
Returns the maximum of x and y in context c.
c.min(x, y)
Returns the minimum of x and y in context c.
c.minus(x)
Returns -x in context c.
c.multiply(x, y)
Returns x * y in context c.
c.normalize(x)
Normalizes x in context c.
c.plus(x)
Returns x + y in context c.
c.power(x, y [, modulo])
Returns x ** y or (x ** y) % modulo in context c.
c.quantize(x, y)
Returns x.quantize(y) in context c.
c.remainder(x, y)
Returns x.remainder(y) in context c.
c.remainder_near(x, y)
Returns x.remainder_near(y) in context c.
c.same_quantum(x, y)
Returns x.same_quantum(y) in context c.
c.sqrt(x)
Returns sqrt(x) in context c.
c.subtract(x, y)
Returns x - y in context c.
c.to_eng_string(x)
Converts x to an engineering-style string in context c.
c.to_integral(x)
Converts x to an integer in context c.
c.to_sci_string(x)
Converts x to a string in scientific notation.

Finally, the decimal module provides the following constants and variables:

Inf
The same as Decimal("Infinity").

negInf
The same as Decimal("-Infinity").

NaN
The same as Decimal("NaN").

BasicContext
A pre-made context with nine digits of precision. Rounding is ROUND_HALF_UP, Emin is -999999999, Emax is 999999999, and all traps are enabled except for Inexact, Rounded, and Subnormal.

ExtendedContext
A pre-made context with nine digits of precision. Rounding is ROUND_HALF_EVEN, Emin is -999999999, Emax is 999999999, and all traps are disabled. Never raises exceptions. Instead, results may be set to NaN or Infinity.
DefaultContext

The default context used when creating new contexts (the values stored here are used as default values for the new context). Defines 28 digits of precision, `ROUND_HALF_EVEN` rounding, and traps for `Overflow`, `InvalidOperation`, and `DivisionByZero`.

Examples

Here’s the basic usage of decimal numbers:

```python
>>> a = Decimal("42.5")
>>> b = Decimal("37.1")
>>> a + b
Decimal("79.6")
>>> a / b
Decimal("1.145552560646900269541778976")
>>> divmod(a,b)
(Decimal("1"), Decimal("5.4"))
>>> max(a,b)
Decimal("42.5")
```

Here’s an example of changing parameters in the context:

```python
>>> getcontext().prec = 4
>>> a = Decimal("3.4562384105")
>>> a
Decimal("3.4562384105")
>>> b = Decimal("5.6273833")
>>> getcontext().flags[Rounded]
0
>>> a + b
9.084
```

The following code shows how to round a result to a specific level of precision:

```python
>>> f = Decimal("1.23456789")
>>> f.quantize(Decimal("0.01"))
Decimal("1.23")
>>> f.quantize(Decimal("0.00001"), ROUND_DOWN)
Decimal("1.23456")
>>> f.quantize(Decimal("0.00001"), ROUND_HALF_UP)
Decimal("1.23457")
```
Notes

- The decimal context is unique to each thread. Changes to the context only affect that thread and not others.
- A special number, `Decimal("sNaN")`, may be used as a signaled NaN. This number is never generated by any of the built-in functions. However, if it appears in a computation, an error is always signaled. You can use this to indicate invalid computations that must result in an error and must not be silently ignored. For example, a function could return `sNaN` as a result.
- The value of 0 may be positive or negative (that is, `Decimal(0)` and `Decimal("-0")`). The distinct zeros still compare as equals.
- This module is probably unsuitable for high-performance scientific computing due to the significant amount of overhead involved in calculations. Also, there is little practical benefit in using decimal floating point over binary floating point in such applications.
- A full mathematical discussion of floating point representation and error analysis is beyond the scope of this book. Readers should consult a book on numerical analysis for further details.
- The IBM General Decimal Arithmetic Specification contains more information and can be easily located online through search engines.

math

The `math` module defines the following standard mathematical functions. These functions operate on integers and floats, but don’t work with complex numbers. The return value of all functions is a float. All trigonometric functions assume the use of radians.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>acos(x)</td>
<td>Returns the arccosine of x.</td>
</tr>
<tr>
<td>asin(x)</td>
<td>Returns the arcsine of x.</td>
</tr>
<tr>
<td>atan(x)</td>
<td>Returns the arctangent of x.</td>
</tr>
<tr>
<td>atan2(y, x)</td>
<td>Returns the atan(y / x).</td>
</tr>
<tr>
<td>ceil(x)</td>
<td>Returns the ceiling of x.</td>
</tr>
<tr>
<td>cos(x)</td>
<td>Returns the cosine of x.</td>
</tr>
<tr>
<td>cosh(x)</td>
<td>Returns the hyperbolic cosine of x.</td>
</tr>
<tr>
<td>degrees(x)</td>
<td>Converts x from radians to degrees.</td>
</tr>
<tr>
<td>radians(x)</td>
<td>Converts x from degrees to radians.</td>
</tr>
<tr>
<td>exp(x)</td>
<td>Returns e ** x.</td>
</tr>
<tr>
<td>fabs(x)</td>
<td>Returns the absolute value of x.</td>
</tr>
<tr>
<td>floor(x)</td>
<td>Returns the floor of x.</td>
</tr>
<tr>
<td>fmod(x, y)</td>
<td>Returns x % y as computed by the C <code>fmod()</code> function.</td>
</tr>
<tr>
<td>frexp(x)</td>
<td>Returns the positive mantissa and exponent of x as a tuple.</td>
</tr>
<tr>
<td>hypot(x, y)</td>
<td>Returns the Euclidean distance, <code>sqrt(x * x + y * y)</code>.</td>
</tr>
</tbody>
</table>
The following functions are used to control the state of the underlying random number generator:

- **seed([x])**
  - Initializes the random number generator. If x is omitted or None, the system time is used to seed the generator. Otherwise, if x is an integer or long integer, its value is used. If x is not an integer, it must be a hashable object and the value of hash(x) is used as a seed.

- **getstate()**
  - Returns an object representing the current state of the generator. This object can later be passed to setstate() to restore the state.
**setstate(state)**

Restores the state of the random number generator from an object returned by `getstate()`.

**jumpahead(n)**

Quickly changes the state of the generator to what it would be if `random()` were called `n` times in a row. `n` must be a nonnegative integer.

**getrandbits(k)**

Creates a long integer containing `k` random bits.

The following functions can be used to generate random integers:

**randrange(start, stop [,step])**

Returns a random integer in `range(start, stop, step)`. Does not include the endpoint.

**randint(a, b)**

Returns a random integer, `x`, in the range `a <= x <= b`.

The following functions can be used to randomly manipulate sequences:

**choice(seq)**

Returns a random element from the nonempty sequence `seq`.

**shuffle(x [,random])**

Randomly shuffles the items in the list `x` in place. `random` is an optional argument that specifies a random generation function. If supplied, it must be a function that takes no arguments and returns a floating-point number in the range `[0.0, 1.0)`.

**sample(s, len)**

Returns a sequence length, `len`, containing elements chosen randomly from the sequence `s`. The elements in the resulting sequence are placed in the order in which they were selected.

The following functions generate random numbers on real numbers. Parameter names correspond to the names in the distribution’s standard mathematical equation.

**random()**

Returns a random number in the range `[0.0, 1.0)`.

**uniform(a, b)**

Returns a uniformly distributed random number in the range `[a, b)`.

**betavariate(alpha, beta)**

Returns a value between 0 and 1 from the Beta distribution. `alpha > -1` and `beta > -1`.

**cunifvariate(mean, arc)**

Circular uniform distribution. `mean` is the mean angle, and `arc` is the range of the distribution, centered around the mean angle. Both of these values must be specified in radians in the range between 0 and pi. Returned values are in the range `(mean - arc/2, mean + arc/2)`.
expovariate(lambd)

Exponential distribution. lambd is 1.0 divided by the desired mean. Returns values in the range [0, +Infinity).

gammavariate(alpha, beta)

Gamma distribution. alpha > -1, beta > 0.

gauss(mu, sigma)

Gaussian distribution with mean mu and standard deviation sigma. Slightly faster than normalvariate().

lognormvariate(mu, sigma)

Log normal distribution. Taking the natural logarithm of this distribution results in a normal distribution with mean mu, standard deviation sigma.

normalvariate(mu, sigma)

Normal distribution with mean mu and standard deviation sigma.

paretovariate(alpha)

Pareto distribution with shape parameter alpha.

vonmisesvariate(mu, kappa)

The von Mises distribution, where mu is the mean angle in radians between 0 and 2 * pi, and kappa is a nonnegative concentration factor. If kappa is zero, the distribution reduces to a uniform random angle over the range 0 to 2 * pi.

weibullvariate(alpha, beta)

Weibull distribution with scale parameter alpha and shape parameter beta.

Notes

- The Numeric extension also provides a number of efficient generators for large samples and creating independent random-number streams.
- The functions in this module are not thread-safe. If you are generating random numbers in different threads, you should use locking to prevent concurrent access.
- The period of the random number generator (before numbers start repeating) is 2**19937–1.
- The random numbers generated by this module are deterministic and should not be used for cryptography.
- New types of random number generators can be created by subclassing random.Random and implementing the random(), seed(), getstate(), and jumpahead() methods. All the other functions in this module are actually internally implemented as methods of Random. Thus, they could be accessed as methods of an instance of the new random number generator.
- The module provides two alternative random number generators classes—WichmannHill and SystemRandom—that are used by instantiating the appropriate class and calling the preceding functions as methods. The WichmannHill class
The `SystemRandom` class generates random numbers using the system random number generator `os.urandom()`.
The modules in this chapter are primarily related to different kinds of common data structures (arrays, queues, and so on) as well as algorithms used for searching and iteration.

array
The array module defines a new object type, array, that works almost exactly like other sequence types, except that its contents are constrained to a single type. The type of an array is determined at the time of creation, using one of the following type codes:

<table>
<thead>
<tr>
<th>Type Code</th>
<th>Description</th>
<th>C Type</th>
<th>Minimum Size (in Bytes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>'c'</td>
<td>8-bit character</td>
<td>char</td>
<td>1</td>
</tr>
<tr>
<td>'b'</td>
<td>8-bit integer</td>
<td>signed char</td>
<td>1</td>
</tr>
<tr>
<td>'B'</td>
<td>8-bit unsigned integer</td>
<td>unsigned char</td>
<td>1</td>
</tr>
<tr>
<td>'u'</td>
<td>Unicode character</td>
<td>PY_UNICODE</td>
<td>2 or 4</td>
</tr>
<tr>
<td>'h'</td>
<td>16-bit integer</td>
<td>short</td>
<td>2</td>
</tr>
<tr>
<td>'H'</td>
<td>16-bit unsigned integer</td>
<td>unsigned short</td>
<td>2</td>
</tr>
<tr>
<td>'i'</td>
<td>Integer</td>
<td>int</td>
<td>4 or 8</td>
</tr>
<tr>
<td>'I'</td>
<td>Unsigned integer</td>
<td>unsigned int</td>
<td>4 or 8</td>
</tr>
<tr>
<td>'l'</td>
<td>Long integer</td>
<td>long</td>
<td>4 or 8</td>
</tr>
<tr>
<td>'L'</td>
<td>Unsigned long integer</td>
<td>unsigned long</td>
<td>4 or 8</td>
</tr>
<tr>
<td>'f'</td>
<td>Single-precision float</td>
<td>float</td>
<td>4</td>
</tr>
<tr>
<td>'d'</td>
<td>Double-precision float</td>
<td>double</td>
<td>8</td>
</tr>
</tbody>
</table>

The representation of integers and long integers is determined by the machine architecture (they may be 32 or 64 bits). When values stored as 'L' or 'l' are returned, they're returned as Python long integers.

The module defines the following function:

array(typecode [, initializer])

Creates an array of type typecode. initializer is a string or list of values used to initialize values in the array. The following attributes and methods apply to an array object, a:
Item Description

a.typecode Type code character used to create the array.

a.itemsize Size of items stored in the array (in bytes).

a.append(x) Appends x to the end of the array.

a.buffer_info() Returns (address, length), giving the memory location and length of the buffer used to store the array.

a.byteswap() Swaps the byte ordering of all items in the array from big-endian to little-endian, or vice versa. This is only supported for integer values.

a.count(x) Returns the number of occurrences of x in a.

a.extend(b) Appends b to the end of array a. b can be an array or an iterable object whose elements are the same type as in a.

a.fromfile(f, n) Reads n items (in binary format) from the file object f and appends to the end of the array. f must be a file object. Raises EOFError if fewer than n items can be read.

a.fromlist(list) Appends items from list to the end of the array. list can be any iterable object.

a.fromstring(s) Appends items from string s, where s is interpreted as a string of binary values—same as would have been read using fromfile().

a.index(x) Returns the index of the first occurrence of x in a. Raises ValueError if not found.

a.insert(i, x) Inserts x before position i.

a.pop([i]) Removes item i from the array and returns it. If i is omitted, the last element is removed.

a.remove(x) Removes the first occurrence of x from the array. Raises ValueError if not found.

a.reverse() Reverses the order of the array.

a.tofile(f) Writes all items to file f. Data is saved in native binary format.

a.tolist() Converts the array to an ordinary list of values.

a.tostring() Converts to a string of binary data—the same data as would be written using tofile().

a.tounicode() Converts the array to a Unicode string. Raises ValueError if the array is not of type 'u'.

When items are inserted into an array, a TypeError exception is generated if the type of the item doesn’t match the type used to create the array.

Notes

- This module is used to create large lists in a storage-efficient manner. The resulting arrays are not suitable for numeric work. For example, the addition operator doesn’t add the corresponding elements of the arrays; instead, it appends one
array to the other. To create storage- and calculation-efficient arrays, use the Numeric extension available at http://numpy.sourceforge.net/. Note that the Numeric API is completely different.

- The type of an array object is array. The type ArrayType is an alias for array.
- The += operator can be used to append the contents of another array. The *= operator can be used to repeat an array.

See Also:
struct (p. 228), xdrlib (p. 473)

bisect
The bisect module provides support for keeping lists in sorted order. It uses a bisection algorithm to do most of its work.

bisect(list, item [, low [, high]])

Returns the index of the insertion point for item to be placed in list in order to maintain list in sorted order. low and high are indices specifying a subset of the list to examine. If items is already in the list, the insertion point will always be to the right of existing entries in the list.

bisect_left(list, item [, low [, high]])

Returns the index of the insertion point for item to be placed in list in order to maintain list in sorted order. low and high are indices specifying a subset of the list to examine. If items is already in the list, the insertion point will always be to the left of existing entries in the list.

bisect_right(list, item [, low [, high]])

The same as bisect().

insort(list, item [, low [, high]])

Inserts item into list in sorted order. If item is already in the list, the new entry is inserted to the right of any existing entries.

insort_left(list, item [, low [, high]])

Inserts item into list in sorted order. If item is already in the list, the new entry is inserted to the left of any existing entries.

insort_right(list, item [, low [, high]])

The same as insort().

collections
The collections module contains high-performance implementations of various container data types. This is a relatively new Python module that only contains a single object as of this writing. However, it may be expanded in future releases.
deque([iterable])

Creates a double-ended queue (deque) object. iterable is an iterable object used to populate the deque. A deque allows items to be inserted or removed from either end of the queue. The implementation has been optimized so that the performance of these operations is approximately the same ($O(1)$). This is slightly different from a list where operations at the front of the list may require shifting of all the elements that follow.

An instance, $d$, of deque has the following methods:

d.append(x)
Adds $x$ to the right side of $d$.

d.appendleft(x)
Adds $x$ to the left side of $d$.

d.clear()
Removes all items from $d$.

d.extend(iterable)
Extends $d$ by adding all the items in iterable on the right.

d.extendleft(iterable)
Extends $d$ by adding all the items in iterable on the left. Due to the sequence of left appends that occur, items in iterable will appear in reverse order in $d$.

d.pop()
Returns and removes an item from the right side of $d$. Raises IndexError if $d$ is empty.

d.popleft()
Returns and removes an item from the left side of $d$. Raises IndexError if $d$ is empty.

d.rotate(n)
Rotates all the items $n$ steps to the right. If $n$ is negative, items are rotated to the left.

Notes

- A deque supports the sequence operator in and indexing such as $d[i]$. Deques can also be used with built-in functions such as len() and reversed(). They support iteration as well.
- Deques can be pickled using the pickle module.
- Deques are thread-safe.

heapq

The heapq module implements a priority queue using a heap. Heaps are simply lists of ordered items in which the heap condition has been imposed. Specifically, $heap[n] \leq heap[2\times n+1]$ and $heap[n] \leq heap[2\times n+2]$ for all $n$, starting with $n = 0$. $heap[0]$ always contains the smallest item.
**heapify(x)**
Converts a list, x, into a heap, in place.

**heappop(heap)**
Returns and removes the smallest item from heap, preserving the heap condition. Raises IndexError if heap is empty.

**heappush(heap, item)**
Adds item to the heap, preserving the heap condition.

**heapreplace(heap, item)**
Returns and removes the smallest item from the heap. At the same time, a new item is added. The heap condition is preserved in the process. This function is more efficient than calling heappop() and heappush() in sequence. In addition, the returned value is obtained prior to adding the new item. Therefore, the return value could be larger than item. Raises IndexError if heap is empty.

**nlargest(n, iterable)**
Creates a list consisting of the n largest items in iterable. The largest item appears first in the returned list.

**nsmallest(n, iterable)**
Creates a list consisting of the n smallest items in iterable. The smallest item appears first in the returned list.

**Note**
The theory and implementation of heap queues can be found in most books on algorithms.

**itertools**
The itertools module contains functions for creating efficient iterators, useful for looping over data in various ways. All the functions in this module return iterators that can be used with the for statement and other functions involving iterators.

**chain(iter1, iter2, ..., iterN)**
Given a group of iterators (iter1, ... , iterN), this function creates a new iterator that chains all the iterators together. The returned iterator produces items from iter1 until it is exhausted. Then items from iter2 are produced. This continues until all the items in iterN are exhausted.

**count([n])**
Creates an iterator that produces consecutive integers starting with n. If n is omitted, counting starts at 0. (Note that this iterator does not support long integers. If sys.maxint is exceeded, the counter overflows and continues to count starting with -sys.maxint - 1.)
cycle(iterable)

Creates an iterator that cycles over the elements in iterable over and over again. Internally, a copy of the elements in iterable is made. This copy is used to return the repeated items in the cycle.

dropwhile(predicate, iterable)

Creates an iterator that discards items from iterable as long as the function predicate(item) is True. Once predicate returns False, that item and all subsequent items in iterable are produced.

groupby(iterable [, key])

Creates an iterator that groups consecutive items produced by iterable. The grouping process works by looking for duplicate items. For instance, if iterable produces the same item on several consecutive iterations, that defines a group. If this is applied to a sorted list, the groups would define all the unique items in the list. key, if supplied, is a function that is applied to each item. If present, the return value of this function is used to compare successive items instead of the items themselves. The iterator returned by this function produces tuples (key, group), where key is the key value for the group and group is an iterator that yields all the items that made up the group.

ifilter(predicate, iterable)

Creates an iterator that only produces items from iterable for which predicate(item) is True. If predicate is None, all the items in iterable that evaluate as True are returned.

ifilterfalse(predicate, iterable)

Creates an iterator that only produces items from iterable for which predicate(item) is False. If predicate is None, all the items in iterable that evaluate as False are returned.

imap(function, iter1, iter2, ..., iterN)

Creates an iterator that produces items function(i1, i2, ..., iN), where i1, i2, ..., iN are items taken from the iterators iter1, iter2, ..., iterN respectively. If function is None, the tuples of the form (i1, i2, ..., iN) are returned. Iteration stops whenever one of the supplied iterators no longer produces any values.

islice(iterable, [start,] stop [, step])

Creates an iterator that produces items in a manner similar to what would be returned by a slice, iterable[start:stop:step]. The first start items are skipped and iteration stops at the position specified in stop. step specifies a stride that’s used to skip items. Unlike slices, negative values may not be used for any of start, stop, or step.

izip(iter1, iter2, ... iterN)

Creates an iterator that produces tuples (i1, i2, ..., iN), where i1, i2, ..., iN are taken from the iterators iter1, iter2, ..., iterN respectively. Iteration stops whenever one of the supplied iterators no longer produces any values. This function produces the same values as the built-in zip() function.
repeat(object [, count])

Creates an iterator that repeatedly produces object. count, if supplied, specifies a repeat count. Otherwise, the object is returned indefinitely.

starmap(func [, iterable])

Creates an iterator that produces the values func(*item), where item is taken from iterable. This only works if iterable produces tuples suitable for calling a function in this manner.

takewhile(predicate [, iterable])

Creates an iterator that produces items from iterable as long as predicate(item) is True. Iteration stops immediately once predicate evaluates as False.

tee(Iterable [, n])

Creates n independent iterators from iterable. The created iterators are returned as a n-tuple. The default value of n is 2. This function works with any iterable object. However, in order to clone the original iterator, the items produced are cached and used in all the newly created iterators. Great care should be taken not to use the original iterator iterable after tee() has been called. Otherwise, the caching mechanism may not work correctly.

Examples

from itertools import *
# Iterate over the numbers 0,1,...,10,9,8,...,1 in an endless cycle
for i in cycle(chain(xrange(10),xrange(10,0,-1))):
    print i

# Create a list of unique items in a
a = [1,4,5,4,9,1,2,3,4,5,1]
a.sort()
b = [k for k,g in groupby(a)]    # b = [1,2,3,4,5,9]

# Iterate over all possible combinations of pairs of values from x and y
x = [1,2,3,4,5]
y = [10,11,12]
for a,b in izip(chain(*(repeat(i,len(y)) for i in x)), cycle(y)):
    print a,b
# Produces output 1 10
#     1 11
#     1 12
#     2 10
#     ...
#     5 12
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THIS CHAPTER DESCRIBES PYTHON MODULES RELATED to basic string and text processing. The focus of this chapter is on the most common string operations, such as processing text, regular expression pattern matching, and text formatting. In addition, a variety of modules related to Unicode and internationalization are described.

codecs

The codecs module provides an interface for accessing different string encoding and decoding functions (codecs) as well as a collection of base classes that can be used to define new codecs. The following functions are available:

\begin{itemize}
  \item \texttt{register(search\_function)}
  \item \texttt{lookup(encoding)}
  \item \texttt{getdecoder(encoding)}
  \item \texttt{getencoder(encoding)}
  \item \texttt{getreader(encoding)}
\end{itemize}

\begin{itemize}
  \item \texttt{register(search\_function)}
    Registers a new codec search function. This function should take a single argument in the form of an encoding string (for example, 'utf-8') and return a tuple of functions (encoder, decoder, streamreader, streamwriter).
  \item \texttt{lookup(encoding)}
    Looks up a codec in the codec registry. \texttt{encoding} is a string such as 'utf-8'. Returns a tuple of functions (encoder, decoder, streamreader, streamwriter). Internally, this function keeps a cache of previously used encodings. If a match is not found in the cache, all the registered search functions are invoked until a match is found. If no match is found, LookupError is raised. A list of support codecs is found at the end of this section.
  \item \texttt{getdecoder(encoding)}
    Returns the decoder function for \texttt{encoding}. This is the same as \texttt{lookup(encoding)}[1].
  \item \texttt{getencoder(encoding)}
    Returns the encoder function for \texttt{encoding}. This is the same as \texttt{lookup(encoding)}[0].
  \item \texttt{getreader(encoding)}
    Returns the StreamReader class for \texttt{encoding}. This is the same as \texttt{lookup(encoding)}[2].
\end{itemize}
getwriter(encoding)

Returns the StreamWriter class for encoding. This is the same as lookup(encoding) [3].

open(filename, mode[, encoding[, errors[, buffering]]])

Opens filename in the given mode and provides transparent data encoding/decoding according to the encoding specified in encoding. errors is one of 'strict', 'ignore', 'replace', 'backslashreplace', or 'xmlcharrefreplace'. The default is 'strict'. buffering has the same meaning as for the built-in open() function.

register_error(name, handler)

Registers a new error-handling function for use during encoding and decoding. name is the name of the error handler that will be used in decode() and encode() calls (for example, 'strict', 'backslashreplace', and so on). handler is a function that receives a single argument of type UnicodeError that contains information about the error. handler returns a tuple (replacement, pos), where replacement is a string that contains the replacement text and pos is the position where encoding/decoding should continue.

lookup_error(name)

Returns the error-handling function name.

strict_errors(exc)

Default error handler for 'strict'. exc is an instance of UnicodeError.

replace_errors(exc)

Default error handler for 'replace'.

ignore_errors(exc)

Default error handler for 'ignore'.

backslashreplace_errors(exc)

Default error handler for 'backslashreplace'.

xmlcharrefreplace_errors(exc)

Default error handler for 'xmlcharrefreplace'.

EncodedFile(file, inputenc[, outputenc [, errors]])

A class that provides an encoding wrapper around a file object, file. Data written to the file is first interpreted according to the input encoding inputenc and then written to the file using the output encoding outputenc. Data read from the file is decoded according to inputenc. If outputenc is omitted, it defaults to inputenc. errors has the same meaning as for open() and defaults to 'strict'.

To define new codecs, the codecs module provides a base class, Codec, that is subclassed when defining encoders and decoders. The interface to a Codec object, c, is as follows:

c.encode(self, input [, errors])

Encodes input and returns a tuple (output, length) where length is the length of the data in input that was consumed in the encoding. errors is one of 'strict',
'ignore', 'replace', 'backslashreplace', or 'xmlcharrefreplace' and defaults to 'strict'.

c.decode(self, input [, errors])

Decodes input and returns a tuple (output, length) where length is the length of
the data that was consumed in the decoding. errors defaults to 'strict'.

Neither the encode() nor the decode() method should maintain internal state. In
addition, both methods must be able to operate with zero-length input, producing a
zero-length output object of the proper type.

In addition, the codecs module provides base classes for four different types of I/O
interfaces. All of these classes are subclasses of Codec.

StreamWriter(stream [, errors])

Provides a wrapper around stream for producing an encoded output stream. An
instance, w, of StreamWriter provides the same methods as stream. In addition, the
following methods are defined:

w.write(object)

Writes an encoded version of object to w.

w.writelines(list)

Writes a concatenated list of strings to w.

w.reset()

Flushes the output buffers and resets the internal encoding state.

StreamReader(stream [, errors])

Provides a wrapper around stream for reading an encoded input stream. An instance, r,
of StreamReader provides the same methods as stream in addition to the following
methods:

r.read([size])

Reads decoded data from r.size is the approximate number of bytes to read. The
decoder may adjust this value slightly to accommodate the underlying encoding. If
size is omitted, all data is read and decoded.

r.readline([size])

Reads a single line of input using the underlying stream's readline() method and
returns as decoded data. size is simply passed to the underlying readline() method.

r.readlines([size])

Reads all lines and returns as a list of decoded lines.

r.reset()

Resets the codec buffers. This is usually used to recover from decoding errors.

StreamReaderWriter(stream, reader, writer [, errors])

Provides a wrapper around a stream that provides both encoding and decoding. stream
is any file object. reader must be a factory function or class implementing the
StreamReader interface. writer must be a factory function or class implementing the
StreamWriter interface. A StreamWriter instance provides the combined interface of StreamReader and StreamWriter.

StreamWriter(stream, encode, decode, reader, writer [, errors])

Provides a wrapper around stream that allows for conversion between two different encodings (for example, UTF-8 to and from UTF-16). stream may be any file-like object. The encode and decode arguments define the encoding and decoding functions that are returned or accepted by the read() and write() methods, respectively (that is, data returned by read() is encoded according to encode, and data given to write() is decoded according to decode). reader and writer are the StreamReader and StreamWriter classes used to read and write the actual contents of the data stream. A StreamRecoreder object provides the combined interface of StreamReader and StreamWriter.

codecs also defines the following byte-order marker constants that can be used to help interpret platform-specific files:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BOM</td>
<td>Native byte-order marker for the machine</td>
</tr>
<tr>
<td>BOM_BE</td>
<td>Big-endian byte-order marker (\xe\xff)</td>
</tr>
<tr>
<td>BOM_LE</td>
<td>Little-endian byte-order marker (\xff\xe)</td>
</tr>
<tr>
<td>BOM_UTF8</td>
<td>UTF-8 marker (\xef\xbb\xbf)</td>
</tr>
<tr>
<td>BOM_UTF16_BE</td>
<td>16-bit UTF-16 big-endian marker (\xe\xff)</td>
</tr>
<tr>
<td>BOM_UTF16_LE</td>
<td>16-bit UTF-16 little-endian marker (\xff\xe)</td>
</tr>
<tr>
<td>BOM_UTF32_BE</td>
<td>32-bit UTF-32 big-endian marker (\x00\x00\xe\xff)</td>
</tr>
<tr>
<td>BOM_UTF32_LE</td>
<td>32-bit UTF-32 little-endian marker (\xff\xe\x00\x00)</td>
</tr>
</tbody>
</table>

Example

The following example illustrates the implementation of a new encoding using encryption based on simple exclusive OR (XOR). This only works for 8-bit strings, but it could be extended to support Unicode:

```python
# xor.py: Simple encryption using XOR
import codecs

# Encoding/decoding function (works both ways)
def xor_encode(input, errors = 'strict', key=0xff):
    output = ''.join([chr(ord(c) ^ key) for c in input])
    return (output,len(input))

# XOR Codec class
class Codec(codecs.Codec):
    key = 0xff
    def encode(self,input, errors='strict'):
        return xor_encode(input,errors,self.key)
    def decode(self,input, errors='strict'):
        return xor_encode(input,errors,self.key)
```
# StreamWriter and StreamReader classes

class StreamWriter(Codec, codecs.StreamWriter):
    pass

class StreamReader(Codec, codecs.StreamReader):
    pass

# Factory functions for creating StreamWriter and
# StreamReader objects with a given key value.

def xor_writer_factory(stream, errors, key=0xff):
    s = StreamWriter(stream, errors)
    s.key = key
    return s;

def xor_reader_factory(stream, errors, key=0xff):
    r = StreamReader(stream, errors)
    r.key = key
    return r

# Function registered with the codecs module. Recognizes any
# encoding of the form 'xor-hh' where hh is a hexadecimal number.

def lookup(s):
    if (s[:4] == 'xor-'):
        key = int(s[4:], 16)
        # Create some functions with key set to desired value
        e = lambda x, err='strict', key=key: xor_encode(x, err, key)
        r = lambda x, err='strict', key=key: xor_reader_factory(x, err, key)
        w = lambda x, err='strict', key=key: xor_writer_factory(x, err, key)
        return (e, e, r, w)

    # Register with the codec module
    codecs.register(lookup)

    Now, here's a short program that uses the encoding:

    import xor, codecs
    f = codecs.open("foo", "w", "xor-37")
    f.write("Hello World\n")       # Writes an 'encrypted' version
    f.close()

    (enc, dec, r, w) = codecs.lookup("xor-ae")
    a = enc("Hello World")
    # a = "\346\313\302\302\301\216\371\301\334\302\312", 11)

Standard Encodings

The following is a list of the standard encodings currently supported by Python. The
encoding name is what you would pass to functions such as open() or lookup() when
specifying an encoding. Some additional information about these encodings, including
name aliases, can be found in the online documentation at http://www.python.org/
doc/current/lib/standard-encodings.html. More information is also available at
<table>
<thead>
<tr>
<th>Codec Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ascii</td>
<td>English</td>
</tr>
<tr>
<td>big5</td>
<td>Traditional Chinese</td>
</tr>
<tr>
<td>big5hkscs</td>
<td>Traditional Chinese</td>
</tr>
<tr>
<td>cp037</td>
<td>English</td>
</tr>
<tr>
<td>cp424</td>
<td>Hebrew</td>
</tr>
<tr>
<td>cp437</td>
<td>English</td>
</tr>
<tr>
<td>cp500</td>
<td>Western Europe</td>
</tr>
<tr>
<td>cp737</td>
<td>Greek</td>
</tr>
<tr>
<td>cp775</td>
<td>Baltic languages</td>
</tr>
<tr>
<td>cp850</td>
<td>Western Europe</td>
</tr>
<tr>
<td>cp852</td>
<td>Central and Eastern Europe</td>
</tr>
<tr>
<td>cp855</td>
<td>Bulgarian, Byelorussian, Macedonian, Russian, Serbian</td>
</tr>
<tr>
<td>cp856</td>
<td>Hebrew</td>
</tr>
<tr>
<td>cp857</td>
<td>Turkish</td>
</tr>
<tr>
<td>cp860</td>
<td>Portuguese</td>
</tr>
<tr>
<td>cp861</td>
<td>Icelandic</td>
</tr>
<tr>
<td>cp862</td>
<td>Hebrew</td>
</tr>
<tr>
<td>cp863</td>
<td>Canadian</td>
</tr>
<tr>
<td>cp864</td>
<td>Arabic</td>
</tr>
<tr>
<td>cp865</td>
<td>Danish, Norwegian</td>
</tr>
<tr>
<td>cp866</td>
<td>Russian</td>
</tr>
<tr>
<td>cp869</td>
<td>Greek</td>
</tr>
<tr>
<td>cp874</td>
<td>Thai</td>
</tr>
<tr>
<td>cp875</td>
<td>Greek</td>
</tr>
<tr>
<td>cp932</td>
<td>Japanese</td>
</tr>
<tr>
<td>cp949</td>
<td>Korean</td>
</tr>
<tr>
<td>cp950</td>
<td>Traditional Chinese</td>
</tr>
<tr>
<td>cp1006</td>
<td>Urdu</td>
</tr>
<tr>
<td>cp1026</td>
<td>Turkish</td>
</tr>
<tr>
<td>cp1140</td>
<td>Western Europe</td>
</tr>
<tr>
<td>cp1250</td>
<td>Central and Eastern Europe</td>
</tr>
<tr>
<td>cp1251</td>
<td>Bulgarian, Byelorussian, Macedonian, Russian, Serbian</td>
</tr>
<tr>
<td>cp1252</td>
<td>Western Europe</td>
</tr>
<tr>
<td>cp1253</td>
<td>Greek</td>
</tr>
<tr>
<td>cp1254</td>
<td>Turkish</td>
</tr>
<tr>
<td>cp1255</td>
<td>Hebrew</td>
</tr>
<tr>
<td>cp1256</td>
<td>Arabic</td>
</tr>
<tr>
<td>Codec Name</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>cp1257</td>
<td>Baltic languages</td>
</tr>
<tr>
<td>cp1258</td>
<td>Vietnamese</td>
</tr>
<tr>
<td>euc_jp</td>
<td>Japanese</td>
</tr>
<tr>
<td>euc_jis_2004</td>
<td>Japanese</td>
</tr>
<tr>
<td>euc_jisx0213</td>
<td>Japanese</td>
</tr>
<tr>
<td>euc_kr</td>
<td>Korean</td>
</tr>
<tr>
<td>gb2312</td>
<td>Simplified Chinese</td>
</tr>
<tr>
<td>gbk</td>
<td>Unified Chinese</td>
</tr>
<tr>
<td>gb18030</td>
<td>Unified Chinese</td>
</tr>
<tr>
<td>hz</td>
<td>Simplified Chinese</td>
</tr>
<tr>
<td>iso2022_jp</td>
<td>Japanese</td>
</tr>
<tr>
<td>iso2022_jp_1</td>
<td>Japanese</td>
</tr>
<tr>
<td>iso2022_jp2_2</td>
<td>Japanese, Korean, Simplified Chinese, Western Europe, Greek</td>
</tr>
<tr>
<td>iso2022_jp_2004</td>
<td>Japanese</td>
</tr>
<tr>
<td>iso2022_jp_3</td>
<td>Japanese</td>
</tr>
<tr>
<td>iso2022_jp_ext</td>
<td>Japanese</td>
</tr>
<tr>
<td>iso2022_kr</td>
<td>Korean</td>
</tr>
<tr>
<td>latin-1</td>
<td>Western Europe</td>
</tr>
<tr>
<td>iso8859_2</td>
<td>Central and Eastern Europe</td>
</tr>
<tr>
<td>iso8859_3</td>
<td>Esperanto, Maltese</td>
</tr>
<tr>
<td>iso8859_4</td>
<td>Baltic languages</td>
</tr>
<tr>
<td>iso8859_5</td>
<td>Bulgarian, Byelorussian, Macedonia, Russian, Serbian</td>
</tr>
<tr>
<td>iso8859_6</td>
<td>Arabic</td>
</tr>
<tr>
<td>iso8859_7</td>
<td>Greek</td>
</tr>
<tr>
<td>iso8859_8</td>
<td>Hebrew</td>
</tr>
<tr>
<td>iso8859_9</td>
<td>Turkish</td>
</tr>
<tr>
<td>iso8859_10</td>
<td>Nordic languages</td>
</tr>
<tr>
<td>iso8859_13</td>
<td>Baltic languages</td>
</tr>
<tr>
<td>iso8859_14</td>
<td>Celtic languages</td>
</tr>
<tr>
<td>iso8859_15</td>
<td>Western Europe</td>
</tr>
<tr>
<td>johab</td>
<td>Korean</td>
</tr>
<tr>
<td>koi8_r</td>
<td>Russian</td>
</tr>
<tr>
<td>koi8_u</td>
<td>Ukrainian</td>
</tr>
<tr>
<td>mac_cyrillic</td>
<td>Bulgarian, Byelorussian, Macedonian, Russian, Serbian</td>
</tr>
<tr>
<td>mac_greek</td>
<td>Greek</td>
</tr>
<tr>
<td>mac_iceland</td>
<td>Icelandic</td>
</tr>
</tbody>
</table>
Chapter 16  String and Text Handling

Codec Name | Description
---|---
mac_latin2 | Central and Eastern Europe
mac_roman | Western Europe
mac_turkish | Turkish
ptcp153 | Kazakh
shift_jis | Japanese
shift_jis_2004 | Japanese
shift_jisx0213 | Japanese
utf-16 | UTF-16
utf-16-be | UTF-16 big endian
utf-16-le | UTF-16 little endian
utf-7 | UTF-7
utf-8 | UTF-8

The following codecs are specific to Python but can be used to perform various kinds of data encodings useful in Internet data encoding and file handling.

Codec Name | Description
---|---
base64 | MIME base-64 encoding
bz2 | bz2 compression
hex | Hexadecimal
idna | Internationalize domain names
mbcs | Windows
palmos | PalmOS 3.5
punycode | RFC 3492
quopri | MIME quoted printable
raw_unicode_escape | Python raw Unicode literal string
rot_13 | ROT-13 encoding
string_escape | Python literal string
unicode_escape | Python Unicode literal string
uu | Uuencoding
zlib | Zip compression

Notes

- Further use of the `codecs` module is described in Chapter 9, “Input and Output.”
- Most of the built-in encodings are provided to support Unicode string encoding. In this case, the encoding functions produce 8-bit strings, and the decoding functions produce Unicode strings.
difflib

The `difflib` module provides functions and classes for computing differences between lists of strings. The module duplicates the functionality provided by many variants of the popular Unix `diff` command that's used to compare files.

```python
def context_diff(a, b [, fromfile [, tofile [, fromfiledate [, tofiledate [, n [, lineterm]]]]]])
```

Given two lists of strings, `a` and `b`, this function returns a generator object that produces output corresponding to a context-sensitive difference. The output produced by this function is similar to the following:

```plaintext
*** fromfile fromfiledate
--- tofile tofiledate
***************
*** 1,9 ****
  context
  context
  context
! modified line
  context
- deleted line
  context
  context
  context
--- 1,9 ----
  context
  context
  context
! modified line
  context
+ added line
  context
  context
  context
```

The optional parameters supply values for some of the filename and date fields that appear in the output. `n` specifies the number of lines of context to print (default value is 3). `lineterm` specifies the line-termination character to use on output lines that are not part of the original input (for example, on the header lines and separators, such as `*** 1,9 ****`).

```python
def get_close_matches(word, possibilities [, n [, cutoff]])
```

Given a string, `word`, and a list of possible strings in `possibilities`, this function tries to determine close matches. The return value is a list of strings in `possibilities` that are equal to or close to `word`. This list is sorted in descending order of closeness (the best match appears first). `n` specifies the maximum number of close matches to return. `cutoff` is a floating-point number in the range 0.0 to 1.0 that controls the meaning of “closeness.” Higher values force matches to be more similar. The default value is 0.6. For two words, `w` and `v`, their closeness is computed as $2*M/(\text{len}(w)+\text{len}(v))$, where $M$ is the combined length of all matching subsequences. For example, the words “hello” and “hallo” have a similarity of 0.8.
Given two lists of strings, \( a \) and \( b \), this function returns a generator object that produces lines showing the differences between \( a \) and \( b \). Each line of output starts with a two-letter code, as follows:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>`-'</td>
<td>Line is unique to sequence ( a ).</td>
</tr>
<tr>
<td>`+'</td>
<td>Line is unique to sequence ( b ).</td>
</tr>
<tr>
<td>`-'</td>
<td>Line is common to both ( a ) and ( b ).</td>
</tr>
<tr>
<td>`?'</td>
<td>Line is not part of either ( a ) or ( b ).</td>
</tr>
</tbody>
</table>

\( \text{linejunk} \) is an optional filter function used to filter out input lines that might be junk (for example, blank lines, lines containing special characters, and so on). As input, \( \text{linejunk} \) takes a string and returns \text{True} if the line should be ignored. \( \text{charjunk} \) is a filter function that filters out input characters. It accepts a single character as input and returns \text{True} if the character should be ignored. By default, \( \text{linejunk} \) is \text{None} and \( \text{charjunk} \) is set to \text{IS_CHARACTER_JUNK()}, a function that filters out spaces and tabs.

\( \text{restore(ndiffgen, which)} \)

Given a generator object, \( \text{ndiffgen} \), returned by \( \text{ndiff()} \), this function returns a generator that can be used to generate either of the original input sequences. If \( \text{which} \) is 1, the first input sequence is produced. If \( \text{which} \) is 2, the second input sequence is produced.

\( \text{unified_diff(a, b [, fromfile [, tofile [, fromfiledate [, tofiledate [, n [, lineterm]]]]]]]} \)

Given two lists of strings, \( a \) and \( b \), this function returns a generator object that produces output corresponding to a unified difference. The parameters of this function have the same meaning as for \( \text{context_diff()} \). Only the output format is different. It looks similar to the following:

```plaintext
--- fromfile fromfiledate
*** tofile tofiledate
@@ -1,6 +1,6 @@
 context
 context
 context
+added line
 context
-deleted line
 context
 context
 context
```

The \text{difflib} module also defines the following class, \text{HtmlDiff}, which may be useful in certain applications:

\( \text{HtmlDiff([tabsize [, wrapcolumn [, linejunk [, charjunk]]]]]} \)

This creates an \text{HtmlDiff} object that can be used to display differences in the form of an HTML table. \text{tabsize} specifies tab spacing and defaults to 8. \text{wrapcolumn} specifies the maximum column width (lines wider than this will be wrapped). \( \text{linejunk} \) and \text{charjunk} are filter functions with the same meaning as with \( \text{ndiff()} \).

An instance, \( h \), of \text{HtmlDiff} has the following methods:
h.make_file(a, b [, fromdesc [, todesc [, context [, n ]]]])

Creates a complete HTML file that compares lists of strings provided in a and b. The HTML file is returned as a string. fromdesc provides a description of a, and todesc provides a description of b. context is a flag that specifies whether or not a contextual diff should be shown. If True, n specifies the number of context lines to display. If False, n specifies the number of lines that will be shown at the top of the browser window after “next” hyperlinks are followed in the generated HTML.

h.make_table(a, b [, fromfile [, tofile [, context [, n ]]]])

The same as make_file() except that only an HTML table is created and returned as a string. This can be used to embed differences into other HTML pages (generated elsewhere).

Notes

- Python provides a program, Tools/scripts/diff.py, that provides a command line front-end to the functionality of this module. This tool could be used to provide diff functionality on non-UNIX platforms.
- Low-level access to the algorithm used to generate diffs is also provided in this module through Differ and SequenceMatcher classes. The SequenceMatcher class is primarily used to find matching subsequences within two sequence objects. The Differ class is used to produce output similar to the ndiff() function and is commonly used to implement various diff algorithms. These classes can be used to perform different kinds of comparisons and can even be used to compare sequences not involving strings. Refer to the online documentation for more details.

gettext

The gettext module provides an interface to the GNU gettext library, which is used to provide support for internationalization (i18n). The primary use of gettext is to provide translation of selected program text in a way that’s easy to extend and that’s mostly transparent to the programmer. For example, if you’re writing a program that prompts a user for a password, you might want it to print password in English, password in German, contraseña in Spanish, and so forth.

gettext works by making simple string substitutions of selected program text. To do this, it consults a specially constructed locale database that contains mappings of the original program text to translated versions in various languages. This database is application-specific and must be constructed with special tools (described shortly).

The standard interface to gettext relies on the following functions, which are used to both locate the translation database and produce translated strings:

bindtextdomain(domain [, localedir])

Sets the location of the locale directory for a given domain. domain is typically the name of the application, and localedir is a path such as /usr/local/share/locale. When searching for translation text, gettext looks for a file in the directory localdir/language/LC_MESSAGES/domain.mo, where language is a language name such as en, de, fr, and so on. Normally, the value of language is determined according
to one of the following environment variables: $\text{LANGUAGE}$, $\text{LANG}$, $\text{LC\_MESSAGES}$, or $\text{LC\_ALL}$. The \text{language} parameter and environment variables can also be a colon-separated list of acceptable languages. If \text{localedir} is omitted, the current binding for \text{domain} is returned.

\texttt{bind\_textdomain\_codeset(domain \[, codeset\])}

Binds \text{domain} to \text{codeset}. This function determines the encoding of strings returned by other \texttt{gettext} functions. If \text{codeset} is omitted, this function returns the current codeset binding.

\texttt{textdomain([\text{domain}] )}

Sets the domain that will be used for subsequent text translations. If \text{domain} is omitted, the name of the current domain is returned.

\texttt{gettext(message)}

Returns the translated version of \text{message} according to the values of the current domain, locale database location, and language. If no suitable translation can be found, \text{message} is returned unmodified. This function is usually aliased to \texttt{\_()} as described in the next section.

\texttt{lgettext(message)}

The same as \texttt{gettext( )}, but the returned string is encoded using the codeset supplied to the \texttt{bind\_textdomain\_codeset()} function. If no codeset is specified, the string is encoded in the default system encoding.

\texttt{dgettext(domain, message)}

Like \texttt{gettext( )}, but \text{message} is looked up in the specified \text{domain}.

\texttt{ldgettext(domain, message)}

The same as \texttt{dgettext()} , but the returned string is encoded using the codeset supplied to the \texttt{bind\_textdomain\_codeset()} function.

\texttt{ngettext(singular, plural, n)}

Returns the translated version of a string, but considers plurality. \text{n} is a number, \text{singular} is the singular text, and \text{plural} is the plural text. The default behavior of this function returns a translated version of \text{singular} if \text{n} is 1. Otherwise, a translated version of \text{plural} is returned. However, the translation process is more complicated than this might imply. The number \text{n} is actually given to a translation formula that generates catalog indices, which allows for an arbitrary number of plural forms.

\texttt{lngettext(singular, plural, n)}

The same as \texttt{ngettext()} , but the returned string is encoded using the codeset supplied to the \texttt{bind\_textdomain\_codeset()} function.

\texttt{dngettext(domain, singular, plural, n)}

The same as \texttt{ngettext()} , but looks up text in \text{domain}.

\texttt{ldngettext(domain, singular, plural, n)}

The same as \texttt{lngettext()} , but looks up text in \text{domain}.
Example
The following example shows how the gettext module is used in an application and how a programmer can construct the translation database:

```python
# myapp.py
import getpass
import gettext

ggettext.bindtextdomain("myapp", "/locale")  # Set locale directory
gettext.textdomain("myapp")            # Enabled 'myapp'
_ = gettext.gettext                        # Alias _() to gettext()
pw = getpass.getpass(_("password:"))
if pw != "spam":
    print _("Authorization failed.
    raise SystemExit

The use of the _() alias is a critical feature of the application. For one thing, this shortens the amount of code that needs to be typed. More importantly, in order to construct the translation database, automatic tools are used to extract translation text from program source by looking for special sequences such as _("..."). For Python, the program pygettext.py (found in the Tools/i18n directory of the Python distribution) is used to do this. For example:

```shell
% pygettext.py -o myapp.po myapp.py
```

The output of pygettext.py is a human-readable .po file that contains information about the translation strings marked by _("...") in the original source. To support a new language, the entries of this file are edited by supplying a foreign language translation. For example, an edited version of myapp.po might look like this:

```po
#: myapp.py:8
msgid "Password:" msgstr "Passwort:"

#: myapp.py:10
```

Once the translations for a specific language are entered, the myapp.po file is converted to a binary form using the special msgfmt.py program (found in the same directory as pygettext.py). For example:

```shell
% msgfmt.py myapp
```

This produces a file, myapp.mo, that can be copied to an appropriate subdirectory with the locale directory (for example, locale/de/LC_MESSAGES/myapp.mo). At this point, you can test the translation by setting the $LANGUAGE environment variable to the string "de" and running the application. You should now see translated text being printed instead of the original program text.

Class-based Interface
In addition to the standard gettext interface, Python provides a class-based interface that offers better support for Unicode and is more flexible. The following functions are used for this interface:
find(domain[, localedir[, languages [, all]]])
Locates the appropriate translation file (.mo file) based on the given domain, locale
directory, and languages setting. domain and localedir are the same strings as used
with the bindtextdomain() function. languages is a list of language strings to be
searched. If localedir and languages are omitted, they default to the same values as
bindtextdomain(). Returns the filename of the translation file on success or None if
no match is found. If all is supplied, a list of all matching filenames is returned.

install(domain[, localedir[, unicode [, codeset]]])
Installs the _() function in the built-in namespace using the settings of domain and
localedir. The unicode flag makes translation strings return as Unicode strings. The
codeset parameter specifies the codeset used to encode the translated strings.

translation(domain[,localedir[,languages[, class_ [, fallback [, codeset]]]]])
Returns an instance of a translation object for the given domain, localedir, and
languages parameters. domain and localedir are strings, and languages is a list of
language names. The class_ parameter specifies alternative translation implementations
and is primarily reserved for future expansion. The default value is GNUTranslations.
fallback is a Boolean flag. If no translation object can be found and fallback is
False, an IOError is raised. If fallback is True, a NullTranslations object is
returned instead. codeset specifies the codeset used to encode translated strings.

The translation object t returned by translation() supports the following meth-
ods and attributes:

\[ t.add_fallback(fallback) \]
Adds a fallback object to t. If t is unable to provide a translation for a particular mes-
sage using one of the following methods, it forwards the request to the fallback object.

\[ t.gettext(message) \]
Returns the translated version of message as a standard string.

\[ t.lgettext(message) \]
Returns the translated version of message encoded according to the codeset.

\[ t.ugettext(message) \]
Returns the translated version of message as a Unicode string.

\[ t.ngettext(singular, plural, n) \]
Returns the translated version of a plural form.

\[ t.lngettext(singular, plural, n) \]
Returns the translated version of a plural form encoded according to codeset.

\[ t.ungettext(singular, plural, n) \]
Returns the translated version of a plural form as a Unicode string.

\[ t.info() \]
Returns a dictionary containing metadata about the translation, including the character
set, author, creation date, and so forth.
t.install([unicode])

This function installs the special _() function that’s commonly used by gettext. If unicode is False, _() is bound to t.gettext(). Otherwise, _() is bound to t.ugettext(). Use of this function changes the binding of _ in the built-in namespace, affecting all application modules.

t.charset()

Returns the character set encoding for the translation, such as 'ISO-8859-1'.

t.output_charset()

Returns the character set encoding used when returning translated messages.

t.set_output_charset()

Sets the character set encoding used when returning translated messages.

Example

The following example illustrates the use of the class-based interface:

```python
# myapp.py
import getpass
import gettext

gettext.install("myapp", "/locale")
pw = getpass.getpass(_("password:
if pw !="spam":
    print _("Authorization failed.
    raise SystemExit
```

Alternatively, you can directly control a translation instance as follows:

```python
import gettext
t = gettext.translation("myapp", "/locale", ["de"])
a = t.gettext("password:")
```

Notes

- Currently, only the GNU gettext format is supported by this module. However, the module may be modified to support alternative translation encoding at a later date.
- When Python is run interactively, the _ variable is used to hold the result of the last evaluated expression. This has the potential to clash with the _() function installed by the gettext module. However, such clashes are probably unlikely in practice.

re

The re module is used to perform regular-expression pattern matching and replacement in strings. Both ordinary and Unicode strings are supported. Regular-expression patterns are specified as strings containing a mix of text and special-character sequences. Because patterns often make extensive use of special characters and the backslash, they’re usually written as “raw” strings, such as r'(\d+) (?P<int>\d+).' . For the remainder of this section, all regular-expression patterns are denoted using the raw string syntax.
The following special-character sequences are recognized in regular expression patterns:

<table>
<thead>
<tr>
<th>Character(s)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>text</code></td>
<td>Matches the literal string <code>text</code>.</td>
</tr>
<tr>
<td>.</td>
<td>Matches any character except newline.</td>
</tr>
<tr>
<td>^</td>
<td>Matches the start of a string.</td>
</tr>
<tr>
<td>$</td>
<td>Matches the end of a string.</td>
</tr>
<tr>
<td>*</td>
<td>Matches zero or more repetitions of the preceding expression, matching as many repetitions as possible.</td>
</tr>
<tr>
<td>+</td>
<td>Matches one or more repetitions of the preceding expression, matching as many repetitions as possible.</td>
</tr>
<tr>
<td>?</td>
<td>Matches zero repetitions or one repetition of the preceding expression.</td>
</tr>
<tr>
<td>*?</td>
<td>Matches zero or more repetitions of the preceding expression, matching as few repetitions as possible.</td>
</tr>
<tr>
<td>+?</td>
<td>Matches one or more repetitions of the preceding expression, matching as few repetitions as possible.</td>
</tr>
<tr>
<td>??</td>
<td>Matches zero or one repetitions of the preceding expression, matching as few repetitions as possible.</td>
</tr>
<tr>
<td><code>{m}</code></td>
<td>Matches exactly <code>m</code> repetitions of the preceding expression.</td>
</tr>
<tr>
<td><code>{m, n}</code></td>
<td>Matches from <code>m</code> to <code>n</code> repetitions of the preceding expression, matching as many repetitions as possible. If <code>m</code> is omitted, it defaults to 0. If <code>n</code> is omitted, it defaults to infinity.</td>
</tr>
<tr>
<td><code>{m, n}?</code></td>
<td>Matches from <code>m</code> to <code>n</code> repetitions of the preceding expression, matching as few repetitions as possible.</td>
</tr>
<tr>
<td><code>[:...:]</code></td>
<td>Matches a set of characters such as <code>r' [abcdef]'</code> or <code>r' [a-zA-Z]'</code>. Special characters such as <code>*</code> are not active inside a set.</td>
</tr>
<tr>
<td><code>[^...]</code></td>
<td>Matches the characters not in the set, such as <code>r' [^0-9]'</code>.</td>
</tr>
<tr>
<td>`A</td>
<td>B`</td>
</tr>
<tr>
<td><code>( ... )</code></td>
<td>Matches the regular expression inside the parentheses as a group and saves the matched substring. The contents of a group can be obtained using the <code>group()</code> method of <code>MatchObject</code> objects obtained while matching.</td>
</tr>
</tbody>
</table>
Re

(?::...) Matches the regular expression inside the parentheses, but discards the matched substring.

(?:...)
Matches the regular expression in the parentheses and creates a named group. The group name must be a valid Python identifier.

(?:=name)
Matches the same text that was matched by an earlier named group.

(?:#...)
A comment. The contents of the parentheses are ignored.

(?:=...)
Matches the preceding expression only if followed by the pattern in the parentheses. For example, r'Hello (?=World)' matches 'Hello ' only if followed by 'World'.

(?:!...)
Matches the preceding expression only if it's not followed by the pattern in parentheses. For example, r'Hello (?!=World)' matches 'Hello ' only if it's not followed by 'World'.

(?:<...)
Matches the following expression if it's preceded by a match of the pattern in parentheses. For example, r'(?=<abc)def' matches 'def' only if it's preceded by 'abc'.

(?:<!...)
Matches the following expression only if it's not preceded by a match of the pattern in parentheses. For example, r'(?<!abc)def' matches 'def' only if it's not preceded by 'abc'.

(?:id|name) yp| npat
Checks to see whether the regular expression group identified by id or name exists. If so, the regular expression yp is matched. If not, the optional expression npat is matched. For example, the pattern r'(Hello)?(?=1) World|Howdy)' matches the string 'Hello World' or the string 'Howdy'.

Standard character escape sequences such as '\n' and '\t' are recognized as standard characters in a regular expression (for example, r'\n+' would match one or more newline characters). In addition, literal symbols that normally have special meaning in a regular expression can be specified by preceding them with a backslash. For example, r'\*' matches the character *. In addition, a number of backslash sequences correspond to special sets of characters:

<table>
<thead>
<tr>
<th>Character(s)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>number</td>
<td>Matches the text that was matched by a previous group number. Groups are numbered from 1 to 99, starting from the left.</td>
</tr>
<tr>
<td>A</td>
<td>Matches only at the start of the string.</td>
</tr>
</tbody>
</table>
Matches the empty string at the beginning or end of a word. A word is a sequence of alphanumeric characters terminated by whitespace or any other nonalphanumeric character.

Matches the empty string not at the beginning or end of a word.

Matches any decimal digit. Same as \x1d[^0-9]'.

Matches any nondigit character. Same as \x1d[^0-9]'.

Matches any whitespace character. Same as \x1d[\t\n\x1f\v]'.

Matches any nonwhitespace character. Same as \x1d[^\t\n\x1f\v]'.

Matches any alphanumeric character.

Matches any character not contained in the set defined by \x1d.

Matches only at the end of the string.

Matches a literal backslash.

The \d, \D, \s, \S, \w, and \w special characters are interpreted differently if matching Unicode strings. In this case, they match all Unicode characters that match the described property. For example, \d matches any Unicode character that is classified as a digit, such as European, Arabic, and Indic digits, which each occupy a different range of Unicode characters.

The following functions are used to perform pattern matching and replacement:

**compile(str [, flags])**

Compiles a regular-expression pattern string into a regular-expression object. This object can be passed as the pattern argument to all the functions that follow. The object also provides a number of methods that are described shortly. flags is the bitwise OR of the following:

<table>
<thead>
<tr>
<th>Flag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I or IGNORECASE</td>
<td>Performs non-case-sensitive matching.</td>
</tr>
<tr>
<td>L or LOCALE</td>
<td>Uses locale settings for \w, \W, \b, and \B.</td>
</tr>
<tr>
<td>M or MULTILINE</td>
<td>Makes ^ and $ apply to each line in addition to the beginning and end of the entire string. (Normally ^ and $ apply only to the beginning and end of an entire string.)</td>
</tr>
<tr>
<td>S or DOTALL</td>
<td>Makes the dot (.) character match all characters, including the newline.</td>
</tr>
<tr>
<td>U or UNICODE</td>
<td>Uses information from the Unicode character properties database for \w, \W, \b, and \B.</td>
</tr>
<tr>
<td>X or VERBOSE</td>
<td>Ignores unescaped whitespace and comments in the pattern string.</td>
</tr>
</tbody>
</table>

**search(pattern, string [, flags])**

Searches string for the first match of pattern. flags has the same meaning as for compile(). Returns a MatchObject on success or None if no match was found.
match(pattern, string [, flags])
Checks whether zero or more characters at the beginning of string match pattern. Returns a MatchObject on success, or None otherwise. flags has the same meaning as for compile().

split(pattern, string [, maxsplit = 0])
Splits string by the occurrences of pattern. Returns a list of strings including the text matched by any groups in the pattern. maxsplit is the maximum number of splits to perform. By default, all possible splits are performed.

findall(pattern, string [,flags])
Returns a list of all non-overlapping matches of pattern in string, including empty matches. If the pattern has groups, a list of the text matched by the groups is returned. If more than one group is used, each item in the list is a tuple containing the text for each group. flags has the same meaning as for compile().

finditer(pattern, string [, , flags])
The same as findall(), but returns an iterator object instead. The iterator returns items of type MatchObject.

sub(pattern, repl, string [, count = 0])
Replaces the leftmost non-overlapping occurrences of pattern in string by using the replacement repl. repl can be a string or a function. If it’s a function, it’s called with a MatchObject and should return the replacement string. If repl is a string, back references such as ’\6’ are used to refer to groups in the pattern. The sequence ’\g<name>’ is used to refer to a named group. count is the maximum number of substitutions to perform. By default, all occurrences are replaced. Although these functions don’t accept a flags parameter like compile(), the same effect can be achieved by using the (?iLmsux) notation described earlier in this section.

subn(pattern, repl, string [, count = 0])
Same as sub(), but returns a tuple containing the new string and the number of substitutions.

escape(string)
Returns a string with all nonalphanumerics backslashed.

A compiled regular-expression object, r, created by the compile() function has the following methods and attributes:

r.search(string [, pos] [, endpos])
Searches string for a match. pos and endpos specify the starting and ending positions for the search. Returns a MatchObject for a match and returns None otherwise.

r.match(string [, pos] [, endpos])
Checks whether zero or more characters at the beginning of string match. pos and endpos specify the range of string to be searched. Returns a MatchObject for a match and returns None otherwise.

r.split(string [, maxsplit = 0])
Identical to the split() function.
Chapter 16  String and Text Handling

`r.findall(string [, pos [, endpos]])`

Identical to the `findall()` function. `pos` and `endpos` specify the starting and ending positions for the search.

`r.finditer(string [, pos [, endpos]])`

Identical to the `finditer()` function. `pos` and `endpos` specify the starting and ending positions for the search.

`r.sub(repl, string [, count = 0])`

Identical to the `sub()` function.

`r.subn(repl, string [, count = 0])`

Identical to the `subn()` function.

`r.flags`

The `flags` argument used when the regular expression object was compiled, or 0 if no flags were specified.

`r.groupindex`

A dictionary mapping symbolic group names defined by `r'(?P<id>)'` to group numbers.

`r.pattern`

The pattern string from which the regular expression object was compiled.

The `MatchObject` instances returned by `search()` and `match()` contain information about the contents of groups as well as positional data about where matches occurred. A `MatchObject` instance, `m`, has the following methods and attributes:

`m.expand(template)`

Returns a string that would be obtained by doing regular-expression backslash substitution on the string `template`. Numeric back-references such as "\1" and "\2" and named references such as "\g<ns>" and "\g<name>", are replaced by the contents of the corresponding group. Note that these sequences should be specified using raw strings or with a literal backslash character such as `r'\1'` or `'\\1'`.

`m.group([group1, group2, ...])`

Returns one or more subgroups of the match. The arguments specify group numbers or group names. If no group name is given, the entire match is returned. If only one group is given, a string containing the text matched by the group is returned. Otherwise, a tuple containing the text matched by each of the requested groups is returned. An `IndexError` is raised if an invalid group number or name is given.

`m.groups([default])`

Returns a tuple containing the text matched by all groups in a pattern. `default` is the value returned for groups that didn’t participate in the match (the default is `None`).

`m.groupdict([default])`

Returns a dictionary containing all the named subgroups of the match. `default` is the value returned for groups that didn’t participate in the match (the default is `None`).
m.start([group])
m.end([group])

Returns the indices of the start and end of the substring matched by a group. If group is omitted, the entire matched substring is used. Returns None if the group exists but didn’t participate in the match.

m.span([group])

Returns a 2-tuple \((m.start(group), m.end(group))\). If group didn’t contribute to the match, this returns \((None, None)\). If group is omitted, the entire matched substring is used.

m.pos

The value of \(pos\) passed to the \(search()\) or \(match()\) function.

m.endpos

The value of \(endpos\) passed to the \(search()\) or \(match()\) function.

m.lastindex

The numerical index of the last group that was matched. It’s None if no groups were matched.

m.lastgroup

The name of the last named group that was matched. It’s None if no named groups were matched or present in the pattern.

m.re

The regular-expression object whose \(match()\) or \(search()\) method produced this MatchObject instance.

m.string

The string passed to \(match()\) or \(search()\).

When pattern strings don’t specify a valid regular expression, the \re.error\ exception is raised.

Examples

```python
import re
s = open('foo').read()  # Read some text

# Replace all occurrences of 'foo' with 'bar'
t = re.sub('foo', 'bar', s)

# Get the title of an HTML document
tmatch = re.search(r'<title>(.*?)</title>', s, re.IGNORECASE)
if tmatch: title = tmatch.group(1)

# Extract a list of possible e-mail addresses from s
pat = re.compile(r'[a-zA-Z][\w-]*@[\w-]+(?:[.][\w-]+)+')
addrs = re.findall(pat, s)

# Replace strings that look like URLs such as 'http://www.python.org'
# with an HTML anchor tag of the form
# <a href="http://www.python.org">http://www.python.org</a>
```
pat = re.compile(r'{{ftp:http://[\w-]+(?:\.[\w-]+)*(?:/\[\w-]*\)?})

t = pat.sub(''<a href='"\1"">\1</a>','s)

Notes

- Detailed information about the theory and implementation of regular expressions can be found in textbooks on compiler construction. The book *Mastering Regular Expressions* by Jeffrey Friedl (O’Reilly & Associates, 1997) may also be useful.
- The re module is 8-bit clean and can process strings that contain null bytes and characters whose high bit is set. Regular expression patterns cannot contain null bytes, but can specify the null bytes as '\000'.

See Also:

string [this page]

string

The string module contains a number of useful constants and functions for manipulating strings. Most of the functionality of this module is also available in the form of string methods. The following constants are defined:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ascii_letters</td>
<td>A string containing all lowercase and uppercase ASCII letters.</td>
</tr>
<tr>
<td>ascii_lowercase</td>
<td>The string 'abcdefghijkmnopqrstuvwxyz'.</td>
</tr>
<tr>
<td>ascii_uppercase</td>
<td>The string 'ABCDEFGHIJKLMNOPQRSTUVWXYZ'.</td>
</tr>
<tr>
<td>digits</td>
<td>The string '0123456789'.</td>
</tr>
<tr>
<td>hexdigits</td>
<td>The string '0123456789abcdefghijklmnopqrstuvwxyz'.</td>
</tr>
<tr>
<td>letters</td>
<td>Concatenation of lowercase and uppercase.</td>
</tr>
<tr>
<td>lowercase</td>
<td>String containing all lowercase letters specific to the current locale setting.</td>
</tr>
<tr>
<td>octdigits</td>
<td>The string '01234567'.</td>
</tr>
<tr>
<td>punctuation</td>
<td>String of ASCII punctuation characters.</td>
</tr>
<tr>
<td>printable</td>
<td>String of printable characters. A combination of letters, digits, punctuation, and whitespace.</td>
</tr>
<tr>
<td>uppercase</td>
<td>String containing all uppercase letters specific to the current locale setting.</td>
</tr>
<tr>
<td>whitespace</td>
<td>String containing all whitespace characters. This usually includes space, tab, linefeed, return, formfeed, and vertical tab.</td>
</tr>
</tbody>
</table>

Note that some of these constants (for example, letters and uppercase) will vary depending on the locale settings of the system.
The string module additionally defines a new string type, Template, that simplifies certain string substitutions. An example can be found in Chapter 9.

The following creates a new template string object:

```
Template(s)
```

Here, `s` is a string and `Template` is defined as a class.

A `Template` object, `t`, supports the following methods:

### `t.substitute(m [, **kwargs])`

This method takes a mapping object, `m` (for example, a dictionary), or a list of keyword arguments and performs a keyword substitution on the string `t`. This substitution replaces the string '```$```' with a single '```$```' and the strings '```$key```' or '```${key}```' with `m['key']` or `kwargs['key']` if keyword arguments were supplied. `key` must spell a valid Python identifier. If the final string contains any unresolved '```$key```' patterns, a `KeyError` exception is raised.

### `t.safe_substitute(m [, **kwargs])`

The same as `substitute()` except that no exceptions or errors will be generated. Instead, unresolved `$key` references will be left in the string unmodified.

### `t.template`

Contains the original strings passed to `Template()`.

The behavior of the `Template` class can be modified by subclassing it and redefining the attributes `delimiter` and `idpattern`. For example, this code changes the escape character $ to @ and restricts key names to letters only:

```python
class MyTemplate(string.Template):
    delimiter = '@'  # Literal character for escape sequence
    idpattern = '[A-Z]*'  # Identifier regular expression pattern
```

The string module also defines a number of functions for manipulating strings. Most of these methods are deprecated and are only provided for backward compatibility. Use string methods instead.

### `atof(s)`

Converts string `s` to a floating-point number. See the built-in `float()` function.

### `atoi(s [, base])`

Converts string `s` to an integer. `base` is an optional integer specifying the base. See the built-in `int()` function.

### `atol(s [, base])`

Converts string `s` to a long integer. `base` is an optional integer specifying the base. See the built-in `long()` function.

### `capitalize(s)`

Capitalizes the first character of `s`. Same as `s.capitalize()`.

### `capwords(s)`

Capitalizes the first letter of each word in `s`, replaces repeated whitespace characters with a single space, and removes leading and trailing whitespace.
count(s, sub [, start [, end]])
Counts the number of non-overlapping occurrences of sub in s[start:end]. Same as s.count(sub, start, end).

expandtabs(s [, tabsize=8])
Expands tabs in string s with whitespace. tabsize specifies the number of characters between tab stops. Same as s.expandtab(tabsize).

find(s, sub [, start [, end]])
index(s, sub [, start [, end]])
Return the first index in s[start:end] where the substring sub is found. If start and end are omitted, the entire string is searched. find() returns -1 if not found, whereas index() raises a ValueError exception. Same as s.find(sub, start, end) and s.index(sub, start, end).

rfind(s, sub [, start [, end]])
rindex(s, sub [, start [, end]])
Like find() and index(), but these find the highest index. Same as s.rfind(sub, start, end) and s.rindex(sub, start, end).

lower(s)
Converts all uppercase characters in s to lowercase. Same as s.lower().

maketrans(from, to)
Creates a translation table that maps each character in from to the character in the same position in to. from and to must be the same length.

split(s [, sep [, maxsplit]])
splitfields(s [, sep [, maxsplit]])
Return a list of words in s. If sep is omitted, the words are separated by whitespace. Otherwise, the string in sep is used as a delimiter. maxsplit specifies the maximum number of splits that can occur. The remainder of the string will be returned as the last element. split() is the same as s.split(sep, maxsplit).

join(words [, sep])
joinfields(words [, sep])
Concatenate a sequence of words into a string, with words separated by the string in sep. If omitted, the words are separated by whitespace. Same as sep.join(words).

lstrip(s)
rstrip(s)
strip(s)
Strip leading and/or trailing whitespace from s. Same as s.lstrip(), s.rstrip(), and s.strip().

swapcase(s)
Changes uppercase to lowercase and lowercase to uppercase in s. Same as s.swapcase().
translate(s, table [, delchars])

Deletes all characters from s that are in delchars and translates the remaining characters using table. table must be a 256-character string mapping characters to characters as created by maketrans(). Same as s.translate(table, delchars).

upper(s)

Converts all lowercase characters in s to uppercase. Same as s.upper().

ljust(s, width)  
rjust(s, width)  
center(s, width)

Respectively left-aligns, right-aligns, and centers s in a field of width width. Same as s.ljust(width), s.rjust(width), and s.center(width).

zfill(s, width)

Pads a numeric string on the left with 0 digits, up to the given width.

replace(str, old, new [, max])

Replaces max occurrences of old with new in str. If max is omitted, all occurrences are replaced. Same as s.replace(old, new, max).

Notes

- The string-manipulation functions in this module are considered to be deprecated due to the addition of string methods in Python 2.0, but they are still used in some existing Python programs.
- Unicode and standard strings are supported by the module, but standard strings are coerced to Unicode when necessary.

See Also:

re (p. 217) and Chapter 3, “Types and Objects”

StringIO and cStringIO

The StringIO and cStringIO modules define an object that behaves like a file but reads and writes data from a string buffer.

The following creates a new StringIO object, where s is the initial value (by default, the empty string):

StringIO(s)

A StringIO object supports all the standard file operations—read(), write(), and so on—as well as the following methods:
Returns the contents of the string buffer before close() is called.

**s.close()**

Releases the memory buffer.

**Notes**

- The `StringIO` module defines `StringIO` as a Python class. `cStringIO` defines it as an extension type (implemented in C) and provides significantly faster performance.
- If an initial argument, `s`, is given to `cStringIO.StringIO(s)`, the resulting object only supports read-only access—reading data from `s`.

**See Also:**
The “Files and File Objects” section of Chapter 9 (for file methods), p.112

**struct**

The `struct` module is used to convert data between Python and binary data structures (represented as Python strings). These data structures are often used when interacting with functions written in C or with binary network protocols.

**pack(fmt, v1, v2, ...)**

Packs the values `v1`, `v2`, and so on into a string according to the format string in `fmt`.

**unpack(fmt, string)**

Unpacks the contents of `string` according to the format string in `fmt`. Returns a tuple of the unpacked values.

**calcsize(fmt)**

Calculates the size in bytes of the structure corresponding to a format string, `fmt`.

The format string is a sequence of characters with the following interpretations:

<table>
<thead>
<tr>
<th>Format</th>
<th>C Type</th>
<th>Python Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>'x'</td>
<td>pad byte</td>
<td>No value</td>
</tr>
<tr>
<td>'c'</td>
<td>char</td>
<td>String of length 1</td>
</tr>
<tr>
<td>'b'</td>
<td>signed char</td>
<td>Integer</td>
</tr>
<tr>
<td>'B'</td>
<td>unsigned char</td>
<td>Integer</td>
</tr>
<tr>
<td>'h'</td>
<td>short</td>
<td>Integer</td>
</tr>
<tr>
<td>'H'</td>
<td>unsigned short</td>
<td>Integer</td>
</tr>
<tr>
<td>'i'</td>
<td>int</td>
<td>Integer</td>
</tr>
<tr>
<td>'I'</td>
<td>unsigned int</td>
<td>Integer</td>
</tr>
<tr>
<td>'l'</td>
<td>long</td>
<td>Integer</td>
</tr>
<tr>
<td>'L'</td>
<td>unsigned long</td>
<td>Integer</td>
</tr>
</tbody>
</table>
Each format character can be preceded by an integer to indicate a repeat count (for example, '4i' is the same as 'iiii'). For the 's' format, the count represents the maximum length of the string, so '10s' represents a 10-byte string. A format of '0s' indicates a string of zero length. The 'p' format is used to encode a string in which the length appears in the first byte, followed by the string data. This is useful when dealing with Pascal code, as is sometimes necessary on the Macintosh. Note that the length of the string in this case is limited to 255 characters.

When the 'I' and 'L' formats are used to unpack a value, the return value is a Python long integer. In addition, the 'P' format may return an integer or long integer, depending on the word size of the machine.

The first character of each format string can also specify a byte ordering and alignment of the packed data, as shown here:

<table>
<thead>
<tr>
<th>Format</th>
<th>Byte Order</th>
<th>Size and Alignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>'?'</td>
<td>Native</td>
<td>Native</td>
</tr>
<tr>
<td>'='</td>
<td>Native</td>
<td>Standard</td>
</tr>
<tr>
<td>'&lt;'</td>
<td>Little-endian</td>
<td>Standard</td>
</tr>
<tr>
<td>'&gt;'</td>
<td>Big-endian</td>
<td>Standard</td>
</tr>
<tr>
<td>'!'</td>
<td>Network (big-endian)</td>
<td>Standard</td>
</tr>
</tbody>
</table>

Native byte ordering may be little-endian or big-endian, depending on the machine architecture. The native sizes and alignment correspond to the values used by the C compiler and are implementation-specific. The standard alignment assumes that no alignment is needed for any type. The standard size assumes that short is 2 bytes, int is 4 bytes, long is 4 bytes, float is 32 bits, and double is 64 bits. The 'P' format can only use native byte ordering.

Notes

- Sometimes it’s necessary to align the end of a structure to the alignment requirements of a particular type. To do this, end the structure-format string with the code for that type with a repeat count of zero. For example, the format 'llh0l' specifies a structure that ends on a 4-byte boundary (assuming that longs are aligned on 4-byte boundaries). In this case, two pad bytes would be inserted after the short value specified by the 'h' code. This only works when native size and alignment are being used—standard size and alignment don’t enforce alignment rules.
- The 'q' and 'Q' formats are only available if the C compiler used to build Python supports the `long long` data type.

See Also:
array (p. 195), xdrlib (p. 473)

textwrap
The `textwrap` module can be used to wrap text in order to fit a specified column width. The following functions are provided:

```python
def fill(text [, width=70 [, initial_indent=''' [, subsequent_indent=''' [, expand_tabs=True [, replace_whitespace=True [, fix_sentence_endings=False [, break_long_words=True]]]]]])
```

Wraps the paragraph in `text` so that no line is more than `width` characters wide. The additional parameters control various aspects of the wrapping process and should be specified as keyword arguments using the names listed here. If `expand_tabs` is True (the default), tab characters are replaced by whitespace. If `replace_whitespace` is True, then all characters in `string.whitespace` (defined in the `string` module) will be replaced by a single space. If `fix_sentence_endings` is True, sentence endings will be fixed so that a lowercase letter followed by a period, question mark, or exclamation mark is always followed by two spaces. If `break_long_words` is True, words longer than `width` will be broken to make sure no lines are longer than `width`. Otherwise, long words are put on a line by themselves. The return value of this function is a single string containing the wrapped text.

```python
def wrap(text [, width=70 [, expand_tabs=True [, replace_whitespace=True [, initial_indent=''' [, subsequent_indent=''' [, fix_sentence_endings=False]]]]]])
```

The same as `fill()` except that the return value is a list of strings representing the wrapped lines.

```python
def dedent(text)
```

Removes all whitespace that can be uniformly removed from the left side of each line.

```python
def TextWrapper([ width=70 [, expand_tabs=True [, replace_whitespace=True [, initial_indent=''' [, subsequent_indent=''' [, fix_sentence_endings=False]]]]]])
```

Creates a `TextWrapper` object that can be used to repeatedly wrap text. The arguments have the same meaning as for `fill()`.

An instance, `t`, of `TextWrapper` provides the following methods and attributes:

```python
t.width
```

Maximum line width.

```python
t.expand_tabs
```

Replaces tabs with spaces if `True`.

```python
t.replace_whitespace
```

Replaces whitespace characters with a space if `True`.  

```python
```
t.initial_indent

String prepended to the first line of wrapped text.

t.subsequent_indent

String prepended to all lines of wrapped text except the first line.

t.fix_sentence_endings

Fixes sentence endings if True.

t.break_long_words

Enables or disables the breaking of long words. True by default.

t.fill(text)

Returns wrapped text as a single string.

t.wrap(text)

Returns wrapped text as a list of strings representing each wrapped line.

Note

This module is really only intended for simple text formatting. Some of the algorithms used in the implementation don't account for special cases. For example, the algorithm that fixes sentence endings doesn't correctly deal with common abbreviations that might appear in a sentence, such as “Dr.” in “Dr. Evil’s fiendish plan.”

unicodedata

The unicodedata module provides access to the Unicode character database, which contains character properties for all Unicode characters.

bidirectional(unichr)

Returns the bidirectional category assigned to unichr as a string, or an empty string if no such value is defined. Returns one of the following:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>L</td>
<td>Left-to-Right</td>
</tr>
<tr>
<td>LRE</td>
<td>Left-to-Right Embedding</td>
</tr>
<tr>
<td>LRO</td>
<td>Left-to-Right Override</td>
</tr>
<tr>
<td>R</td>
<td>Right-to-Left</td>
</tr>
<tr>
<td>AL</td>
<td>Right-to-Left Arabic</td>
</tr>
<tr>
<td>RLE</td>
<td>Right-to-Left Embedding</td>
</tr>
<tr>
<td>RLO</td>
<td>Right-to-Left Override</td>
</tr>
<tr>
<td>PDF</td>
<td>Pop Directional Format</td>
</tr>
<tr>
<td>EN</td>
<td>European Number</td>
</tr>
<tr>
<td>ES</td>
<td>European Number Separator</td>
</tr>
<tr>
<td>ET</td>
<td>European Number Terminator</td>
</tr>
</tbody>
</table>
category(unichr)

Returns a string describing the general category of `unichr`. The returned string is one of the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lu</td>
<td>Letter, Uppercase</td>
</tr>
<tr>
<td>Ll</td>
<td>Letter, Lowercase</td>
</tr>
<tr>
<td>Lt</td>
<td>Letter, Title case</td>
</tr>
<tr>
<td>Mn</td>
<td>Mark, Non-Spacing</td>
</tr>
<tr>
<td>Mc</td>
<td>Mark, Spacing Combining</td>
</tr>
<tr>
<td>Me</td>
<td>Mark, Enclosing</td>
</tr>
<tr>
<td>Nd</td>
<td>Number, Decimal Digit</td>
</tr>
<tr>
<td>Nl</td>
<td>Number, Letter</td>
</tr>
<tr>
<td>No</td>
<td>Number, Other</td>
</tr>
<tr>
<td>Zs</td>
<td>Separator, Space</td>
</tr>
<tr>
<td>Zl</td>
<td>Separator, Line</td>
</tr>
<tr>
<td>Zp</td>
<td>Separator, Paragraph</td>
</tr>
<tr>
<td>Cc</td>
<td>Other, Control</td>
</tr>
<tr>
<td>Cf</td>
<td>Other, Format</td>
</tr>
<tr>
<td>Cs</td>
<td>Other, Surrogate</td>
</tr>
<tr>
<td>Co</td>
<td>Other, Private Use</td>
</tr>
<tr>
<td>Cn</td>
<td>Other, Not Assigned</td>
</tr>
<tr>
<td>Lm</td>
<td>Letter, Modifier</td>
</tr>
<tr>
<td>Lo</td>
<td>Letter, Other</td>
</tr>
<tr>
<td>Pc</td>
<td>Punctuation, Connector</td>
</tr>
<tr>
<td>Pd</td>
<td>Punctuation, Dash</td>
</tr>
<tr>
<td>Ps</td>
<td>Punctuation, Open</td>
</tr>
<tr>
<td>Pe</td>
<td>Punctuation, Close</td>
</tr>
<tr>
<td>Pi</td>
<td>Punctuation, Initial Quote</td>
</tr>
</tbody>
</table>
combining(unichr)

Returns an integer describing the combining class for `unichr`, or 0 if no combining class is defined. One of the following values is returned:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pf</td>
<td>Punctuation, Final Quote</td>
</tr>
<tr>
<td>Po</td>
<td>Punctuation, Other</td>
</tr>
<tr>
<td>Sm</td>
<td>Symbol, Math</td>
</tr>
<tr>
<td>Sc</td>
<td>Symbol, Currency</td>
</tr>
<tr>
<td>Sk</td>
<td>Symbol, Modifier</td>
</tr>
<tr>
<td>So</td>
<td>Symbol, Other</td>
</tr>
<tr>
<td>0</td>
<td>Spacing, split, enclosing, reordrant, and Tibetan subjoined</td>
</tr>
<tr>
<td>1</td>
<td>Overlays and interior</td>
</tr>
<tr>
<td>7</td>
<td>Nuktas</td>
</tr>
<tr>
<td>8</td>
<td>Hiragana/Katakana voicing marks</td>
</tr>
<tr>
<td>9</td>
<td>Viramas</td>
</tr>
<tr>
<td>10-199</td>
<td>Fixed position classes</td>
</tr>
<tr>
<td>200</td>
<td>Below left attached</td>
</tr>
<tr>
<td>202</td>
<td>Below attached</td>
</tr>
<tr>
<td>204</td>
<td>Below right attached</td>
</tr>
<tr>
<td>208</td>
<td>Left attached</td>
</tr>
<tr>
<td>210</td>
<td>Right attached</td>
</tr>
<tr>
<td>212</td>
<td>Above left attached</td>
</tr>
<tr>
<td>214</td>
<td>Above attached</td>
</tr>
<tr>
<td>216</td>
<td>Above right attached</td>
</tr>
<tr>
<td>218</td>
<td>Below left</td>
</tr>
<tr>
<td>220</td>
<td>Below</td>
</tr>
<tr>
<td>222</td>
<td>Below right</td>
</tr>
<tr>
<td>224</td>
<td>Left</td>
</tr>
<tr>
<td>226</td>
<td>Right</td>
</tr>
<tr>
<td>228</td>
<td>Above left</td>
</tr>
<tr>
<td>230</td>
<td>Above</td>
</tr>
<tr>
<td>232</td>
<td>Above right</td>
</tr>
<tr>
<td>233</td>
<td>Double below</td>
</tr>
<tr>
<td>234</td>
<td>Double above</td>
</tr>
<tr>
<td>240</td>
<td>Below (iota subscript)</td>
</tr>
</tbody>
</table>
decimal(unichr[, default])

Returns the decimal integer value assigned to the character unichr. If unichr is not a
decimal digit, default is returned or ValueError is raised.

decomposition(unichr)

Returns a string containing the decomposition mapping of unichr, or the empty string
if no such mapping is defined. Typically, characters containing accent marks can be
decomposed into multicharacter sequences. For example, decomposition(u" Ü")
("Ö") returns the string "0075 0308" corresponding to the letter ì and the umlaut (')
accent mark. The string returned by this function may also include the following
strings:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;font&gt;</td>
<td>A font variant (for example, a blackletter form)</td>
</tr>
<tr>
<td>&lt;noBreak&gt;</td>
<td>A nonbreaking version of a space or hyphen</td>
</tr>
<tr>
<td>&lt;initial&gt;</td>
<td>An initial presentation form (Arabic)</td>
</tr>
<tr>
<td>&lt;medial&gt;</td>
<td>A medial presentation form (Arabic)</td>
</tr>
<tr>
<td>&lt;final&gt;</td>
<td>A final presentation form (Arabic)</td>
</tr>
<tr>
<td>&lt;isolated&gt;</td>
<td>An isolated presentation form (Arabic)</td>
</tr>
<tr>
<td>&lt;circle&gt;</td>
<td>An encircled form</td>
</tr>
<tr>
<td>&lt;super&gt;</td>
<td>A superscript form</td>
</tr>
<tr>
<td>&lt;sub&gt;</td>
<td>A subscript form</td>
</tr>
<tr>
<td>&lt;vertical&gt;</td>
<td>A vertical layout presentation form</td>
</tr>
<tr>
<td>&lt;wide&gt;</td>
<td>A wide (or zenkaku) compatibility character</td>
</tr>
<tr>
<td>&lt;narrow&gt;</td>
<td>A narrow (or hankaku) compatibility character</td>
</tr>
<tr>
<td>&lt;small&gt;</td>
<td>A small variant form (CNS compatibility)</td>
</tr>
<tr>
<td>&lt;square&gt;</td>
<td>A CJK squared-font variant</td>
</tr>
<tr>
<td>&lt;fraction&gt;</td>
<td>A vulgar fraction form</td>
</tr>
<tr>
<td>&lt;compat&gt;</td>
<td>Otherwise unspecified compatibility character</td>
</tr>
</tbody>
</table>

digit(unichr[, default])

Returns the integer digit value assigned to the character unichr. If unichr is not a
digit, default is returned or ValueError is raised. This function differs from
decimal() in that it works with characters that may represent digits, but that are not
decimal digits.

east_asian_width(unichr)

Returns the east Asian width assigned to unichr.

lookup(name)

Looks up a character by name. For example, lookup('COPYRIGHT SIGN') returns the
corresponding Unicode character. Common names can be found at http://www.
unicode.org/charts.
mirrored(unichr)

Returns 1 if unichr is a “mirrored” character in bidirectional text and returns 0 otherwise. A mirrored character is one whose appearance might be changed to appear properly if text is rendered in reverse order. For example, the character "(" is mirrored because it might make sense to flip it to ")" in cases where text is printed from right to left.

name(unichr [, default])

Returns the name of a Unicode character, unichr. Raises ValueError if no name is defined or returns default if provided. For example, name(u'\xfc') returns 'LATIN SMALL LETTER U WITH DIAERESIS'.

normalize(form, unistr)

Normalizes the Unicode string unistr according to normal form form. form is one of 'NFC', 'NFKC', 'NFD', or 'NFKD'. The normalization of a string partly pertains to the composition and decomposition of certain characters. For example, the Unicode string for the word “resumé” could be represented as u'resum\u00e9' or as the string u'resume\u0301'. In the first string, the accented character é is represented as a single character. In the second string, the accented character is represented by the letter e followed by a combining accent mark (´). 'NFC' normalization converts the string unistr so that all of the characters are fully composed (for example, é is a single character).

'NFD' normalization converts unistr so that characters are decomposed (for example, é is the letter e followed by an accent). 'NFKC' and 'NFKD' perform the same function as 'NFC' and 'NFD' except that they additionally transform certain characters that may be represented by more than one Unicode character value into a single standard value. For example, Roman numerals have their own Unicode character values, but are also just represented by the Latin letters I, V, M, and so on. 'NFKC' and 'NFKD' would convert the special Roman numeral characters into their Latin equivalents.

numeric(unichr[, default])

Returns the value assigned to the Unicode character unichr as a floating-point number. If no numeric value is defined, default is returned or ValueError is raised. For example, the numeric value of U+2155 (the character for the fraction "1/5") is 0.2.

unidata_version

A string containing the Unicode database version used (for example '3.2.0').

Note

For further details about the Unicode character database, see http://www.unicode.org.
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Data Management and Object Persistence

The modules in this chapter are used to store data in a variety of DBM-style database formats. These databases operate like a large disk-based hash table in which objects are stored and retrieved using unique keys represented by standard strings. Most of these modules are optional Python extensions that require third-party libraries and must be enabled when Python is built. See Chapter 27, “Extending and Embedding Python,” for further details.

Introduction

Most of the databases in this chapter are opened using a variation of the `open()` function (defined in each database module):

```python
open(filename [, flag [, mode]])
```

This function opens the database file `filename` and returns a database object. `flag` is 'r' for read-only access, 'w' for read-write access, 'c' to create the database if it doesn’t exist, or 'n' to force the creation of a new database. `mode` is the integer file-access mode used when creating the database (the default is 0666 on UNIX).

The object returned by the `open()` function supports the following dictionary-like operations:

<table>
<thead>
<tr>
<th>Operation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>d[key] = value</code></td>
<td>Inserts <code>value</code> into the database</td>
</tr>
<tr>
<td><code>value = d[key]</code></td>
<td>Gets data from the database</td>
</tr>
<tr>
<td><code>del d[key]</code></td>
<td>Removes a database entry</td>
</tr>
<tr>
<td><code>d.close()</code></td>
<td>Closes the database</td>
</tr>
<tr>
<td><code>d.has_key(key)</code></td>
<td>Tests for a key</td>
</tr>
<tr>
<td><code>d.keys()</code></td>
<td>Returns a list of keys</td>
</tr>
</tbody>
</table>

In all cases, `key` must be a standard string. In addition, `value` must be a standard string for all the database modules except the `shelve` module. Unicode strings cannot be used for keys in any of the modules and cannot be used for values in any module except `shelve`. 
Note
Most of the database packages described rely on third-party libraries that must be installed in addition to Python.

anydbm
The anydbm module provides a generic interface that's used to open a database without knowing which of the lower-level database packages are actually installed and available. When imported, it looks for one of the bsddb, gdbm, or dbm modules. If none are installed, the dumbdbm module is loaded.

A database object is created using the open() function:

```python
open(filename [, flag='r' [, mode]])
```

This function opens the database file filename and returns a database object. If the database already exists, the whichdb module is used to determine its type and the corresponding database module to use. If the database doesn’t exist, an attempt is made to create it using the first installed module in the preceding list of database modules. flags and mode are as described earlier in this chapter, in the “Introduction” section.

error
A tuple containing the exceptions that can be raised by each of the supported database modules.

Programs wanting to catch errors should use this tuple as an argument to except. For example:

```python
try:
    d = anydbm.open('foo', 'r')
except anydbm.error:
    # Handle error
```

Note
If the dumbdbm module is the only installed database module, attempts to reopen a previously created database with anydbm will fail. Use dumbdbm.open() instead.

See Also:
dumbdbm (p. 240), whichdb (p. 243).

bsddb
The bsddb module provides an interface to the Berkeley DB library. Hash, Btree, or record-based files can be created using the appropriate open() call:

```python
hashopen(filename [, flag='r' [, mode]])
```

Opens the hash format file named filename. The parameters have the same meaning as for open(), as described in the chapter introduction.
btopen(filename [, flag='r' [, mode]])

Opens the Btree format file named filename.

rnopen(filename [, flag='r' [, mode]])

Opens a DB record format file named filename.

Databases created by this module behave like dictionaries, as described in the “Introduction” section, and additionally provide the following methods for moving a “cursor” through records:

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>d.set_location(key)</td>
<td>Sets the cursor to the item indicated by the key and returns it.</td>
</tr>
<tr>
<td>d.first()</td>
<td>Sets the cursor to the first item in the database and returns it.</td>
</tr>
<tr>
<td>d.next()</td>
<td>Sets the cursor to the next item in the database and returns it.</td>
</tr>
<tr>
<td>d.previous()</td>
<td>Sets the cursor to the previous item in the DB file and returns it.</td>
</tr>
<tr>
<td>d.last()</td>
<td>Sets the cursor to the last item in the DB file and returns it.</td>
</tr>
<tr>
<td>d.sync()</td>
<td>Synchronizes the database on disk.</td>
</tr>
</tbody>
</table>

error

Exception raised on non-key-related database errors.

Notes

- This module uses the version 3.2 API of the Berkeley DB package, available at http://www.sleepycat.com. Some versions of Python may have a module, bsddb185, that provides the same functionality but uses version 1.85 of the Berkeley DB package.
- All the open() functions accept additional optional arguments that are rarely used. Consult the online documentation for details.

See Also:


dbhash

The dbhash module is used to open databases using the bsddb module, but with an interface that closely matches the interface of the other database modules.

open(filename [,flag='r' [, mode]])
Chapter 17  Data Management and Object Persistence

Opens a DB database and returns the database object. A database object, \( d \), returned by `open()` behaves like a dictionary and also provides the following methods:

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>d.first()</code></td>
<td>Returns the first key in the database</td>
</tr>
<tr>
<td><code>d.last()</code></td>
<td>Returns the last key in a database traversal</td>
</tr>
<tr>
<td><code>d.next(key)</code></td>
<td>Returns the next key following ( key ) in the database</td>
</tr>
<tr>
<td><code>d.previous(key)</code></td>
<td>Returns the item that comes before ( key ) in a forward traversal of the database</td>
</tr>
<tr>
<td><code>d.sync()</code></td>
<td>Writes unsaved data to the disk</td>
</tr>
</tbody>
</table>

`error`

Exception raised on database errors other than `KeyError`. Same as `bsddb.error`.

See Also:
`bsddb` (p. 238)

**dbm**

The `dbm` module provides an interface to the UNIX `dbm` library.

`open(filename [, flag='r' [, mode]])`

Opens a `dbm` database and returns a `dbm` object. Here, `filename` is the name of the database file (without the `.dir` or `.pag` extension). The returned object behaves like a dictionary, as described in the “Introduction” section earlier in this chapter.

`error`

Exception raised for `dbm`-specific errors other than `KeyError`.

Note

This module should work with a variety of different UNIX databases, including `ndbm` databases, BSD DB compatibility interfaces, and the GNU GDBM compatibility interface.

See Also:
`anydbm` (p. 238), `gdbm` (p. 241)

**dumbdbm**

The `dumbdbm` module is a simple DBM-style database implemented in Python. It should only be used when no other DBM database modules are available.

`open(filename [, flag [, mode]])`
Opens the database file filename. Note that filename should not include a suffix such as .dat or .dir. The returned database object behaves like a dictionary, as described in the “Introduction” section earlier in this chapter.

```python
error
```

Exception raised for database-related errors other than KeyError.

```python
See Also:
anydbm (p. 238), whichdb (p. 243)
```

---

**gdbm**

The gdbm module provides an interface to the GNU DBM library.

```python
open(filename [, flag='r' [, mode]])
```

Opens a gdbm database with filename filename. Appending 'f' to the flag opens the database in fast mode. In this mode, altered data is not automatically written to disk after every change, resulting in better performance. If this flag is used, the sync() method should be used to force unwritten data to be written to disk on program termination.

A gdbm object, d, behaves like a dictionary, as described in the section “Introduction” earlier in this chapter, but it also supports the following methods:

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>d.firstkey()</td>
<td>Returns the starting key in the database.</td>
</tr>
<tr>
<td>d.nextkey(key)</td>
<td>Returns the key that follows key in a traversal of the database.</td>
</tr>
<tr>
<td>d.reorganize()</td>
<td>Reorganizes the database and reclaims unused space. This can be used to shrink the size of the gdbm file after a lot of deletions have occurred.</td>
</tr>
<tr>
<td>d.sync()</td>
<td>Forces unwritten data to be written to disk</td>
</tr>
</tbody>
</table>

```python
error
```

Exception raised for gdbm-specific errors.

```python
Note
```

The GNU DBM library is available at www.gnu.org/software/gdbm/gdbm.html.

```python
See Also:
anydbm (p. 238), whichdb (p. 243)
```
shelve

The shelve module provides support for persistent objects using a special "shelf" object. This object behaves like a dictionary except that all the objects it contains are stored on disk using a database such as dbm or gdbm. A shelf is created using the shelve.open() function.

```python
shelve.open(filename [,flag='c' [, protocol [, writeback]]])
```

Opens a shelf file. If the file doesn't exist, it's created. filename should be the database filename and should not include a suffix. flag has the same meaning as described in the chapter introduction and is one of 'r', 'w', 'c', or 'n'. If the database file doesn't exist, it is created. protocol specifies the protocol used to pickle objects stored in the database. It has the same meaning as described in the pickle module. writeback controls the caching behavior of the database object. If True, all accessed entries are cached in memory and only written back when the shelf is closed. The default value is False. It returns a shelf object.

Once a shelf is opened, the following dictionary operations can be performed on it:

<table>
<thead>
<tr>
<th>Operation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>d[key] = data</td>
<td>Stores data at key. Overwrites existing data.</td>
</tr>
<tr>
<td>data = d[key]</td>
<td>Retrieves data at key.</td>
</tr>
<tr>
<td>del d[key]</td>
<td>Deletes data at key.</td>
</tr>
<tr>
<td>d.has_key(key)</td>
<td>Tests for the existence of key.</td>
</tr>
<tr>
<td>d.keys()</td>
<td>Returns all keys.</td>
</tr>
<tr>
<td>d.close()</td>
<td>Closes the shelf.</td>
</tr>
<tr>
<td>d.sync()</td>
<td>Writes unsaved data to disk.</td>
</tr>
</tbody>
</table>

The key values for a shelf must be strings. The objects stored in a shelf must be serializable using the pickle module.

```python
shelve.Shelf(dict [, protocol [, writeback]])
```

A mix-in class that implements the functionality of a shelf on top of a dictionary object, dict. When this is used, objects stored in the returned shelf object will be pickled and stored in the underlying dictionary dict. One use of this function is to create shelf objects that utilize a preferred database engine—for example, `s = Shelf(gdbm.open("foo","c"))`. Both protocol and writeback have the same meaning as for shelve.open().

```python
shelve.BsdDbShelf(dict [, protocol [, writeback]])
```

A mix-in class that performs the same function as Shelf(), but also exposes the first(), next(), previous(), last(), and set_location() methods available in the bsd module. The dict object must also support these methods and is usually an object created using a function such as bsd.hashopen().

```python
shelve.DbfilenameShelf(filename [, flag [, protocol [, writeback]]])
```

The same as Shelf(), but opens the specified file filename using anydbm.open() and uses the returned object as the dictionary. flags, protocol, and writeback have the same meaning as for open().
Notes

- The `shelve` module differs from other database modules in that it allows almost any Python object to be stored.
- The `pickle` module is used to marshal Python objects to and from the underlying database.

See Also:
- `pickle` (p. 162), Chapter 9

whichdb

The `whichdb` module provides a function that attempts to guess which of the several simple database modules (`dbm`, `gdbm`, or `dbhash`) should be used to open a database file.

`whichdb(filename)`

`filename` is a filename without any suffixes. Returns `None` if the file cannot be opened because it’s unreadable or doesn’t exist. Returns the empty string if the file format cannot be guessed. Otherwise, a string containing the required module name is returned, such as `'dbm'` or `'gdbm'`.

See Also:
- `anydbm` (p. 238)
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This chapter describes Python modules for high-level file handling. Topics include modules for processing various kinds of file formats, such as zip files, tar files, and bzip2 files. In addition, modules for working with files and directories are described. Low-level operating-system calls related to files are covered in Chapter 19, “Operating System Services.”

bz2

The bz2 module is used to read and write data compressed according to the bzip2 compression algorithm.

BZ2File(filename [, mode [, buffering [, compresslevel]]])

Opens a .bz2 file, filename, and returns a file-like object. mode is ‘r’ for reading or ‘w’ for writing. Universal newline support is also available by specifying a mode of ‘rU’. buffering specifies the buffer size in bytes with a default value of 0 (no buffering). compresslevel is a number between 1 and 9. A value of 9 (the default) provides the highest level of compression, but consumes the most processing time. The returned object supports all the common file operations, including close(), read(), readline(), readlines(), seek(), tell(), write(), and writelines().

BZ2Compressor([compresslevel])

Creates a compressor object that can be used to sequentially compress a sequence of data blocks. compresslevel specifies the compression level as a number between 1 and 9 (the default).

An instance, c, of BZ2Compressor has the following two methods:

c.compress(data)

Feeds new string data to the compressor object, c. Returns a string of compressed data if possible. Because compression involves chunks of data, the returned string may not include all the data and may include compressed data from previous calls to compress(). The flush() method should be used to return any remaining data stored in the compressor after all input data has been supplied.
c.flush()

Flushes the internal buffers and returns a string containing the compressed version of all remaining data. After this operation, no further `compress()` calls should be made on the object.

`BZ2Decompressor()`

Creates a decompressor object.

An instance, `d`, of `BZ2Decompressor` supports just one method:

`d.decompress(data)`

Given a chunk of compressed data in the string `data`, this method returns uncompressed data. Because data is processed in chunks, the returned string may or may not include a decompressed version of everything supplied in `data`. Repeated calls to this method will continue to decompress data blocks until an end-of-stream marker is found in the input. If subsequent attempts are made to decompress data after that, an `EOFError` exception will be raised.

`compress(data [compresslevel])`

Returns a compressed version of the data supplied in the string `data`. `compresslevel` is a number between 1 and 9 (the default).

`decompress(data)`

Returns a string containing the decompressed data in the string `data`.

**CSV**

The `csv` module is used to read and write files consisting of comma-separated values (CSV). A CSV file consists of rows of text, each row consisting of values separated by a delimiter character, typically a comma (,) or a tab. Here’s an example:

Blues,Elwood,"1060 W Addison","Chicago, IL 60613","B263-1655-2187",116,56

Variants of this format commonly occur when working with databases and spreadsheets. For instance, a database might export tables in CSV format, allowing the tables to be read by other programs. Subtle complexities arise when fields contain the delimiter character. For instance, in the preceding example, one of the fields contains a comma and must be placed in quotes.

`reader(csvfile [dialect [**fmtparams]**])`

Returns a reader object that produces the values for each line of input of the input file `csvfile`. `csvfile` is any iterable object that produces a string each time its `next()` method is called. The returned reader object is an iterator that produces a list of strings each time its `next()` method is called. The `dialect` parameter is either a string containing the name of a dialect or a `Dialect` object. The purpose of the `dialect` parameter is to account for differences between different CSV encodings. The only built-in dialect supported by this module is `'excel'` (which is the default value), but others can be defined by the user as described later in this section. `fmtparams` is a set of keyword arguments that customize various aspects of the dialect. The following keyword arguments can be specified as `fmtparams`:
### Keyword Argument Description

<table>
<thead>
<tr>
<th>Keyword Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>delimiter</td>
<td>Character used to separate fields (the default is ',').</td>
</tr>
<tr>
<td>doublequote</td>
<td>Boolean flag that determines how the quote character (quotechar) is handled when it appears in a field. If True, the character is simply doubled. If False, an escape character (escapechar) is used as a prefix. The default is True.</td>
</tr>
<tr>
<td>escapechar</td>
<td>Character used as an escape character when the delimiter appears in a field and quoting is QUOTE_NONE. The default value is None.</td>
</tr>
<tr>
<td>lineterminator</td>
<td>Line termination sequence ('\x\n' is the default).</td>
</tr>
<tr>
<td>quotechar</td>
<td>Character used to quote fields that contain the delimiter ('&quot;' is the default).</td>
</tr>
<tr>
<td>skipinitialspace</td>
<td>If True, whitespace immediately following the delimiter is ignored (False is the default).</td>
</tr>
</tbody>
</table>

**writer(csvfile [, dialect [, **fmtparam]]])**

Returns a writer object that can be used to create a CSV file. `csvfile` is any file-like object that supports a `write()` method. `dialect` has the same meaning as for `reader()` and is used to handle differences between various CSV encodings. `fmtparams` has the same meaning as for readers. However, one additional keyword argument is available:

<table>
<thead>
<tr>
<th>Keyword Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>quoting</td>
<td>Controls the quoting behavior of output data. It’s set to one of QUOTE_ALL (quotes all fields), QUOTE_MINIMAL (only quote fields that contain the delimiter or start with the quote character), QUOTE_NONNUMERIC (quote all nonnumeric fields), or QUOTE_NONE (never quote fields). The default value is QUOTE_MINIMAL.</td>
</tr>
</tbody>
</table>

A writer instance, `w`, supports the following methods:

**w.writerow(row)**

Writes a single row of data to the file. `row` must be a sequence of strings or numbers.

**w.writerows(rows)**

Writes multiple rows of data. `rows` must be a sequence of rows as passed to the `writerow()` method.

**DictReader(csvfile [, fieldnames [, restkey [, restval [, dialect [, **fmtparams]]]]]]))**

Returns a reader object that operates like the ordinary reader, but returns dictionary objects instead of lists of strings when reading the file. `fieldnames` provides a list of field names used as keys in the returned dictionary. If omitted, the dictionary key names are taken from the first row of the input file. `restkey` provides the name of a dictionary key that’s used to store excess data—for instance, if a row has more data fields than necessary.
field names. **restval** is a default value that’s used as the value for fields that are missing from the input. For instance, if a row does not have enough fields. The default value of **restkey** and **restval** is None. **dialect** and **fmtparams** have the same meaning as for reader().

```
DictWriter(csvfile, fieldnames [, restval [, extrasaction [ [, dialect [, **fmtparams]]]]])
```

Returns a writer object that operates like the ordinary writer, but writes dictionaries into output rows. **fieldnames** specifies the order and names of attributes that will be written to the file. **restval** is the value that’s written if the dictionary being written is missing one of the field names in **fieldnames**. **extrasaction** is a string that specifies what to do if a dictionary being written has keys not listed in **fieldnames**. The default value of **extrasaction** is ‘raise’, which raises a **ValueError** exception. A value of ‘ignore’ may be used, in which case extra values in the dictionary are ignored. **dialect** and **fmtparams** have the same meaning as with writer().

A DictWriter instance, *w*, supports the following methods:

```
w.writerow(row)
```

Writes a single row of data to the file. *row* must be a dictionary that maps field names to values.

```
w.writerows(rows)
```

Writes multiple rows of data. *rows* must be a sequence of rows as passed to the **writerow()** method.

```
Sniffer()
```

Creates a Sniffer object that is used to try and automatically detect the format of a CSV file.

A Sniffer instance, *s*, has the following methods:

```
s.sniff(sample [, delimiters])
```

Looks at data in *sample* and returns an appropriate Dialect object representing the data format. *sample* is a portion of a CSV file containing at least one row of data. *delimiters*, if supplied, is a string containing possible field delimiter characters.

```
s.has_header(sample)
```

Looks at the CSV data in *sample* and returns True if the first row looks like a collection of column headers.

### Dialects

Many of the functions and methods in the csv module involve a special dialect parameter. The purpose of this parameter is to accommodate different formatting conventions of CSV files (for which there is no official “standard” format). For example, differences between comma-separated values and tab-delimited values, quoting conventions, and so forth.

Dialects are defined by inheriting from the class Dialect and defining the same set of attributes as the formatting parameters given to the reader() and writer() functions (delimiter, doublequote, escapechar, lineterminator, quotechar, quoting, skipinitialspace).
The following utility functions are used to manage dialects:

```python
register_dialect(name, dialect)
```
Registers a new `Dialect` object, `dialect`, under the name `name`.

```python
unregister_dialect(name)
```
Removes the `Dialect` object with name `name`.

```python
get_dialect(name)
```
Returns the `Dialect` object with name `name`.

```python
list_dialects()
```
Returns a list of all registered dialect names. Currently, there are only two built-in dialects: 'excel' and 'excel-tab'.

**Example**

```python
# Read a basic CSV file
f = open("scmods.csv","rb")
for r in csv.reader(f):
    print r
```

```python
# Write a basic CSV file
data = [ ['Blues', 'Elwood', '1060 W Addison', 'Chicago', 'IL', '60613'],
         ['McGurn', 'Jack', '4802 N Broadway', 'Chicago', 'IL', '60640'],
]
f = open("address.csv","wb")
w = csv.writer(f)
w.writerow(data)
f.close()
```

```python
# Using a DictReader instead
f = open("address.csv")
r = csv.DictReader(f,["lastname","firstname","street","city","zip")
for a in r:
    print a["firstname"], a["lastname"], a["street"], a["city"], z["zip"]
```

**filecmp**

The `filecmp` module provides the following functions, which can be used to compare files and directories:

```python
cmp(file1, file2[, shallow])
```
Compares the files `file1` and `file2` and returns `True` if they're equal, `False` if not. By default, files that have identical attributes as returned by `os.stat()` are considered to be equal. If the `shallow` parameter is specified and is `False`, the contents of the two files are compared to determine equality.

```python
cmpfiles(dir1, dir2, common[, shallow])
```
Compares the contents of the files contained in the list `common` in the two directories `dir1` and `dir2. Returns a tuple containing three lists of filenames (match, mismatch, errors). `match` lists the files that are the same in both directories, `mismatch` lists the
files that don’t match, and errors lists the files that could not be compared for some reason. The shallow parameter has the same meaning as for cmp().

dircmp(dir1, dir2 [, ignore[, hide]])

Creates a directory comparison object that can be used to perform various comparison operations on the directories dir1 and dir2. ignore is a list of filenames to ignore and has a default value of ['RCS', 'CVS', 'tags']. hide is a list of filenames to hide and defaults to the list [os.curdir, os.pardir] ('.', '..') on UNIX.

A directory object, d, returned by dircmp() has the following methods and attributes:

**d.report()**

Compares directories dir1 and dir2 and prints a report to sys.stdout.

**d.report_partial_closure()**

Compares dir1 and dir2 and common immediate subdirectories. Results are printed to sys.stdout.

**d.report_full_closure()**

Compares dir1 and dir2 and all subdirectories recursively. Results are printed to sys.stdout.

**d.left_list**

Lists the files and subdirectories in dir1. The contents are filtered by hide and ignore.

**d.right_list**

Lists the files and subdirectories in dir2. The contents are filtered by hide and ignore.

**d.common**

Lists the files and subdirectories found in both dir1 and dir2.

**d.left_only**

Lists the files and subdirectories found only in dir1.

**d.right_only**

Lists the files and subdirectories found only in dir2.

**d.common_dirs**

Lists the subdirectories that are common to dir1 and dir2.

**d.common_files**

Lists the files that are common to dir1 and dir2.

**d.common_funny**

Lists the files in dir1 and dir2 with different types or for which no information can be obtained from os.stat().

**d.same_files**

Lists the files with identical contents in dir1 and dir2.
\textbf{d.diff_files}

Lists the files with different contents in \textit{dir1} and \textit{dir2}.

\textbf{d.funny_files}

Lists the files that are in both \textit{dir1} and \textit{dir2}, but that could not be compared for some reason (for example, insufficient permission to access).

\textbf{d.subdirs}

A dictionary that maps names in \textit{d.common_dirs} to additional \textit{dircmp} objects.

\textbf{Note}

The attributes of a \texttt{dircmp} object are evaluated lazily and not determined at the time the \texttt{dircmp} object is first created. Thus, if you’re interested in only some of the attributes, there’s no added performance penalty related to the other unused attributes.

\textbf{fileinput}

The \texttt{fileinput} module iterates over a list of input files and reads their contents line by line. The main interface to the module is the following function:

\begin{verbatim}
input([files [, inplace [, backup]]])
\end{verbatim}

Creates an instance of the \texttt{FileInput} class. \texttt{files} is an optional list of filenames to be read (a single filename is also permitted). If omitted, the filenames are read from the command line in \texttt{sys.argv[1:]}. An empty list implies input from \texttt{stdin}, as does a filename of ‘-’. If \texttt{inplace} is set to True, each input file is moved to a backup file and \texttt{sys.stdout} is redirected to overwrite the original input file. The backup file is then removed when the output is closed. The \texttt{backup} option specifies a filename extension such as \texttt{.bak} that is appended to each filename in order to create the names of backup files. When given, the backup files are not deleted. By default, \texttt{backup} is the empty string and no backup files are created.

All \texttt{FileInput} instances have the following methods. These methods are also available as functions that apply to the last instance created by the \texttt{input()} function.

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>\texttt{filename()}</td>
<td>Returns the name of the file currently being read</td>
</tr>
<tr>
<td>\texttt{lineno()}</td>
<td>Returns the cumulative line number just read</td>
</tr>
<tr>
<td>\texttt{filelineno()}</td>
<td>Returns the line number in the current file</td>
</tr>
<tr>
<td>\texttt{isfirstline()}</td>
<td>Returns True if the line just read was the first line of a file</td>
</tr>
<tr>
<td>\texttt{isstdin()}</td>
<td>Returns True if the input is \texttt{stdin}</td>
</tr>
<tr>
<td>\texttt{nextfile()}</td>
<td>Closes the current file and skips to the next file</td>
</tr>
<tr>
<td>\texttt{close()}</td>
<td>Closes the file sequence</td>
</tr>
</tbody>
</table>

In addition, the \texttt{FileInput} instance returned by \texttt{input()} can be used as an iterator for reading all input lines.
Example
The following code reads and prints all the input lines from a list of files supplied on
the command line:

```
import fileinput
for line in fileinput.input():
    print '%5d %s' % (fileinput.lineno(), line),
```

Notes
- All files opened by this module are opened in text mode.
- An IOError is raised if a file cannot be opened.
- Empty files are opened and closed immediately.
- All lines returned include trailing newlines, except possibly the last line of the
  input file (for example, if the last line doesn’t end with a newline).
- This module should not be used on older MS-DOS/Windows file systems that
  only support short filenames (eight characters plus a three-letter suffix).

See Also:
glob (p. 253), fnmatch (this page)

fnmatch
The fnmatch module provides support for matching filenames using UNIX shell-style
wildcard characters:

<table>
<thead>
<tr>
<th>Character(s)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>*</td>
<td>Matches everything</td>
</tr>
<tr>
<td>?</td>
<td>Matches any single character</td>
</tr>
<tr>
<td>[seq]</td>
<td>Matches any character in seq</td>
</tr>
<tr>
<td>[!seq]</td>
<td>Matches any character not in seq</td>
</tr>
</tbody>
</table>

The following functions can be used to test for a wildcard match:

```
fnmatch(filename, pattern)
```

Returns True or False depending on whether filename matches pattern. Case sen-
sitivity depends on the operating system (and may be non–case sensitive on certain plat-
forms such as Windows).

```
fnmatchcase(filename, pattern)
```

Performs a case-sensitive comparison of filename against pattern.

Example
```
fnmatch('foo.gif', '*.gif')  # Returns True
fnmatch('part37.html', 'part3[0-5].html')  # Returns False
```
glob

The `glob` module returns all filenames in a directory that match a pattern specified using the rules of the UNIX shell (as described in the `fnmatch` module).

```python
glob(pattern)
```

Returns a list of pathnames that match `pattern`.

**Example**

```python
glob('*.html')
glob('image[0-5]*.gif')
```

**Note**

Tilde (~) and shell variable expansion are not performed. Use `os.path.expanduser()` and `os.path.expandvars()`, respectively, to perform these expansions prior to calling `glob()`.

**See Also:**

- `fnmatch` (p. 252), `os.path` (p. 326)

gzip

The `gzip` module provides a class, `GzipFile`, that can be used to read and write files compatible with the GNU `gzip` program. `GzipFile` objects work like ordinary files except that data is automatically compressed or decompressed.

```python
GzipFile([filename [, mode [, compresslevel [, fileobj]]]])
```

Opens a `GzipFile`. `filename` is the name of a file, and `mode` is one of 'r', 'rb', 'a', 'ab', 'w', or 'wb'. The default is 'rb'. `compresslevel` is an integer from 1 to 9 that controls the level of compression. 1 is the fastest and produces the least compression; 9 is the slowest and produces the most compression (the default). `fileobj` is an existing file object that should be used. If supplied, it’s used instead of the file named by `filename`.

```python
open(filename [, mode [, compresslevel]])
```

Same as `GzipFile(filename, mode, compresslevel)`. The default mode is 'rb'. The default `compresslevel` is 9.

**Notes**

- Calling the `close()` method of a `GzipFile` object doesn't close files passed in `fileobj`. This allows additional information to be written to a file after the compressed data.
Files produced by the UNIX compress program are not supported.
This module requires the zlib module.

See Also:
- zlib (p. 261), zipfile (p. 258)

tarfile
The tarfile module is used to manipulate tar archive files. Using this module, it is possible to read and write tar files, with or without compression.

is_tarfile(name)

Returns True if name appears to be a valid tar file that can be read by this module.

open([name [, mode [, fileobj [, bufsize]]]])

Creates a new TarFile object with the pathname name. mode is a string that specifies how the tar file is to be opened. The mode string is a combination of a file mode and a compression scheme specified as 'filemode[:compression]'. Valid combinations include the following:

<table>
<thead>
<tr>
<th>Mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>'r'</td>
<td>Open for reading. If the file is compressed, it is decompressed transparently. This is the default mode.</td>
</tr>
<tr>
<td>'r:'</td>
<td>Open for reading without compression.</td>
</tr>
<tr>
<td>'r:gz'</td>
<td>Open for reading with gzip compression.</td>
</tr>
<tr>
<td>'r:bz2'</td>
<td>Open for reading with bzip2 compression.</td>
</tr>
<tr>
<td>'a','a:'</td>
<td>Open for appending with no compression.</td>
</tr>
<tr>
<td>'w','w:'</td>
<td>Open for writing with no compression.</td>
</tr>
<tr>
<td>'w:gz'</td>
<td>Open for writing with gzip compression.</td>
</tr>
<tr>
<td>'w:bz2'</td>
<td>Open for writing with bzip2 compression.</td>
</tr>
</tbody>
</table>

The following modes are used when creating a TarFile object that only allows sequential I/O access (no random seeks):

<table>
<thead>
<tr>
<th>Mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>'r'</td>
<td>Open a stream of uncompressed blocks for reading.</td>
</tr>
<tr>
<td>'r</td>
<td>gz'</td>
</tr>
<tr>
<td>'r</td>
<td>bz2'</td>
</tr>
<tr>
<td>'w'</td>
<td>Open an uncompressed stream for writing.</td>
</tr>
<tr>
<td>'w</td>
<td>gz'</td>
</tr>
<tr>
<td>'w</td>
<td>bz2'</td>
</tr>
</tbody>
</table>

If the parameter fileobj is specified, it must be an open file object. In this case, the file overrides any filename specified with name. bufsize specifies the block size used in a tar file. The default is 20*512 bytes.
A TarFile instance, `t`, returned by `open()` supports the following methods:

```
t.add(name [, arcname [, recursive]])
```

Adds a new file to the tar archive. `name` is the name of any kind of file (directory, symbolic link, and so on). `arcname` specifies an alternative name to use for the file inside the archive. `recursive` is a Boolean flag that indicates whether or not to recursively add the contents of directories. By default, it is set to `True`.

```
t.addfile(tarinfo [, fileobj])
```

Adds a new object to the tar archive. `tarinfo` is a `TarInfo` structure that contains information about the archive member. `fileobj` is an open file object from which data will be read and saved in the archive. The amount of data to read is determined by the `size` attribute of `tarinfo`.

```
t.close()
```

Closes the tar archive, writing two zero blocks to the end if the archive was opened for writing.

```
t.debug
```

Controls the amount of debugging information produced, with 0 producing no output and 3 producing all debugging messages. Messages are written to `sys.stderr`.

```
t.dereference
```

If this method is set to `True`, symbolic and hard links are dereferenced, and the entire contents of the referenced file are added to the archive. If it’s set to `False`, just the link is added.

```
t.errorlevel
```

Determines how errors are handled when an archive member is being extracted. If this method is set to 0, errors are ignored. If it’s set to 1, errors result in `OSError` or `IOError` exceptions. If it’s set to 2, nonfatal errors additionally result in `TarError` exceptions.

```
t.extract(member [, path])
```

Extracts a member from the archive, saving it to the current directory. `member` is either an archive member name or a `TarInfo` instance. `path` is used to specify a different destination directory.

```
t.extractfile(member)
```

Extracts a member from the archive, returning a read-only file-like object that can be used to read its contents using `read()`, `readline()`, `readlines()`, `seek()`, and `tell()` operations. `member` is either an archive member name or a `TarInfo` object. If `member` refers to a link, an attempt will be made to open the target of the link.

```
t.getmember(name)
```

Looks up archive member `name` and returns a `TarInfo` object containing information about it. Raises `KeyError` if no such archive member exists. If member `name` appears more than once in the archive, information for the last entry is returned (which is assumed to be the more recent).
t.getmembers()

Returns a list of TarInfo objects for all members of the archive.

t.getnames()

Returns a list of all archive member names.

t.gettarinfo([name [, arcname [, fileobj]]])

Returns a TarInfo object corresponding to a file, name, on the file system or an open file object, fileobj. arcname is an alternative name for the object in the archive. The primary use of this function is to create an appropriate TarInfo object for use in methods such as add().

t.ignore_zeros

If this method is set to True, empty blocks are skipped when reading an archive. If it’s set to False (the default), an empty block signals the end of the archive. Setting this method to True may be useful for reading a damaged archive.

t.list([verbose])

Lists the contents of the archive to sys.stdout. verbose determines the level of detail. If this method is set to False, only the archive names are printed. Otherwise, full details are printed (the default).

t.next()

A method used for iterating over the members of an archive. Returns the TarInfo structure for the next archive member or None.

t.posix

If this method is set to True, the tar file is created according to the POSIX 1003.1-1990 standard. This places restrictions on filename lengths and file size (filenames must be less than 256 characters and files must be less than 8GB in size). If this method is set to False, the archive is created using GNU extensions that lift these restrictions. The default value is False.

An instance, ti, of TarInfo as returned by many of the preceding methods has the following methods and attributes:

 ti.isfile()

Returns True if the object is a regular file.

 ti.isreg()

Same as isfile().

 ti.isdir()

Returns True if the object is a directory.

 ti.issym()

Returns True if the object is a symbolic link.

 ti.islnk()

Returns True if the object is a hard link.

 ti.ischr()
Returns `True` if the object is a character device.

`ti.isblk()`

Returns `True` if the object is a block device.

`ti.isfifo()`

Returns `True` if the object is a FIFO.

`ti.isdev()`

Returns `True` if the object is a device (character device, block device, or FIFO).

`ti.name`

Archive member name.

`ti.size`

Size in bytes.

`ti.mtime`

Last modification time.

`ti.mode`

Permission bits

`ti.type`

File type. It’s one of the constants `REGTYPE`, `AREGTYPE`, `LNKTYPE`, `SYMTYPE`, `DIRTYPE`, `FIFOTYPE`, `CONTTYPE`, `CHRTYPE`, `BLKTYPE`, or `GNUTYPE_SPARSE`.

`ti.linkname`

Target filename of hard and symbolic links.

`ti.uid`

User ID.

`ti.gid`

Group ID.

`ti.uname`

Username.

`ti.gname`

Group name.

**Exceptions**

**TarError**

Base class for the following exceptions.

**ReadError**

Raised when an error occurs while opening a tar file (for example, when opening an invalid file).
CompressionError
Raised when data can’t be decompressed.

StreamError
Raised when an unsupported operation is performed on a stream-like TarFile object (for instance, an operation that requires random access).

ExtractError
Raised for nonfatal errors during extraction. This is only raised if errorlevel is set to 2.

Example

```python
# Open a tar file and iterate over all of its members
t = tarfile.open("foo.tar")
for f in t:
    print f.name, f.size

# Scan a tar file and print the contents of "README" files
t = tarfile.open("foo.tar")
for f in t:
    if os.path.basename(f.name) == "README":
        data = t.extractfile(f).read()
        print "**** %s ****" % f.name
        print data
```

zipfile

The zipfile module is used to manipulate files encoded in the popular zip format (originally known as PKZIP, although now supported by a wide variety of programs). The following functions are available:

is_zipfile(filename)
Tests filename to see if it’s a valid zip file. Returns True if filename is a zip file; returns False otherwise.

ZipFile(filename [, mode [, compression]])
Opens a zip file, filename, and returns a ZipFile instance. mode is ‘r’ to read from an existing file, ‘w’ to truncate the file and write a new file, or ‘a’ to append to an existing file. For ‘a’ mode, if filename is an existing zip file, new files are added to it. If filename is not a zip file, the archive is simply appended to the end of the file.
compression is the zip compression method used when writing to the archive and is either ZIP_STORED or ZIP_DEFLATED. The default is ZIP_STORED.

PyZipFile(filename [, mode[, compression]])
Opens a zip file like ZipFile(), but returns a special PyZipFile instance with one extra method, writepy(), used to add Python source files to the archive.

ZipInfo([filename [, date_time]])
Manually creates a new ZipInfo instance, used to contain information about an archive member. Normally, it’s not necessary to call this function except when using the z.writestr() method of a ZipFile instance (described later). The filename and
date_time arguments supply values for the filename and date_time attributes described later.

An instance, z, of ZipFile or PyZipFile supports the following methods and attributes:

z.close()
Closes the archive file. This must be called in order to flush records to the zip file before program termination.

z.getinfo(name)
Returns information about the archive member name as a ZipInfo instance (described shortly).

z.infolist()
Returns a list of ZipInfo objects for all the members of the archive.

z.namelist()
Returns a list of the archive member names.

z.printdir()
Prints the archive directory to sys.stdout.

z.read(name)
Reads archive contents for member name and returns the data as a string.

z.testzip()
Reads all the files in the archive and verifies their CRC checksums. Returns the name of the first corrupted file or None if all files are intact.

z.write(filename[, arcname[, compress_type]])
Writes filename to the archive with the archive name arcname. compress_type is the compression parameter and is either ZIP_STORED or ZIP_DEFLATED. By default, the compression parameter given to the ZipFile(). or PyZipFile() function is used. The archive must be opened in 'w' or 'a' mode for writes to work.

z.writepy(pathname)
This method, available only with PyZipFile instances, is used to write Python source files (*.py files) to a zip archive and can be used to easily package Python applications for distribution. If pathname is a file, it must end with .py. In this case, one of the corresponding .pyo, .pyc, or .py files will be added (in that order). If pathname is a directory and the directory is not a Python package directory, all the corresponding .pyo, .pyc, or .py files are added at the top level. If the directory is a package, the files are added under the package name as a file path. If any subdirectories are also package directories, they are added recursively.

z.writestr(arcinfo, s)
Writes the string s into the zip file. arcinfo is either a filename within the archive in which the data will be stored or it is a ZipInfo instance containing a filename, date, and time.
Debugging level in the range of 0 (no output) to 3 (most output).

ZipInfo instances returned by the `ZipInfo()`, `z.getinfo()`, and `z.infolist()` functions have the following attributes:

`zinfo.filename`

Archive member name.

`zinfo.date_time`

Tuple \((year, month, day, hours, minutes, seconds)\) containing the last modification time. \(month\) and \(day\) are numbers in the range 1–12 and 1–31, respectively. All other values start at 0.

`zinfo.compress_type`

Compression type for the archive member. Only `ZIP_STORED` and `ZIP_DEFLATED` are currently supported by this module.

`zinfo.comment`

Archive member comment.

`zinfo.extra`

Expansion field data, used to contain additional file attributes. The data stored here depends on the system that created the file.

`zinfo.create_system`

Integer code describing the system that created the archive. Common values include those in the following table:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>MS-DOS (FAT/VFAT/FAT32 file systems)</td>
</tr>
<tr>
<td>3</td>
<td>UNIX</td>
</tr>
<tr>
<td>7</td>
<td>Macintosh</td>
</tr>
<tr>
<td>10</td>
<td>Windows NTFS</td>
</tr>
</tbody>
</table>

`zinfo.create_version`

Integer pkzip version code that created the zip archive.

`zinfo.extract_version`

Minimum pkzip version needed to extract the archive.

`zinfo.reserved`

Reserved field. Currently set to 0.

`zinfo.flag_bits`

Zip flag bits that describe the encoding of the data, including encryption and compression.
**zinfo.volume**
Volume number of the file header.

**zinfo.internal_attr**
Describes the internal structure of the archive contents. If the low-order bit is 1, the data is ASCII text. Otherwise, binary data is assumed.

**zinfo.external_attr**
External file attributes. Operating system dependent.

**zinfo.header_offset**
Byte offset to the file header.

**zinfo.file_offset**
Byte offset to the start of the file data.

**zinfo.CRC**
CRC-32 checksum of the uncompressed file.

**zinfo.compress_size**
Size of the compressed file data.

**zinfo.file_size**
Size of the uncompressed file.

**Notes**
- This module requires the use of the **zlib** module.
- Detailed documentation about the internal structure of zip files can be found as a PKZIP Application Note at http://www.pkware.com/appnote.html.

**zlib**
The **zlib** module supports data compression by providing access to the zlib library.

**adler32(string [, value])**
Computes the Adler-32 checksum of **string**. **value** is used as the starting value (which can be used to compute a checksum over the concatenation of several strings). Otherwise, a fixed default value is used.

**compress(string [, level])**
Compresses the data in **string**, where **level** is an integer from 1 to 9 controlling the level of compression. 1 is the least (fastest) compression, and 9 is the best (slowest) compression. The default value is 6. Returns a string containing the compressed data or raises **error** if an error occurs.

**compressobj([level])**
Returns a compression object. **level** has the same meaning as in the **compress()** function.
crc32(string [, value])
Computes a CRC checksum of string. If value is present, it’s used as the starting value of the checksum. Otherwise, a fixed value is used.

decompress(string [, wbits [, buffsize]])
Decompresses the data in string. wbits controls the size of the window buffer, and buffsize is the initial size of the output buffer. Raises error if an error occurs.

decompressobj([wbits])
Returns a compression object. The wbits parameter controls the size of the window buffer.
A compression object, c, has the following methods:

c.compress(string)
Compresses string. Returns a string containing compressed data for at least part of the data in string. This data should be concatenated to the output produced by earlier calls to c.compress() to create the output stream. Some input data may be stored in internal buffers for later processing.

c.flush([mode])
Compresses all pending input and returns a string containing the remaining compressed output. mode is Z_SYNC_FLUSH, Z_FULL_FLUSH, or Z_FINISH (the default). Z_SYNC_FLUSH and Z_FULL_FLUSH allow further compression and are used to allow partial error recovery on decompression. Z_FINISH terminates the compression stream.

A decompression object, d, has the following methods and attributes:

d.decompress(string [,max_length])
Decompresses string and returns a string containing uncompressed data for at least part of the data in string. This data should be concatenated with data produced by earlier calls to decompress() to form the output stream. Some input data may be stored in internal buffers for later processing. max_length specifies the maximum size of returned data. If exceeded, unprocessed data will be placed in the d.unconsumed_tail attribute.

d.flush()
All pending input is processed, and a string containing the remaining uncompressed output is returned. The decompression object cannot be used again after this call.

d.unconsumed_tail
String containing data not yet processed by the last decompress() call. This would contain data if decompression needs to be performed in stages due to buffer size limitations. In this case, this variable would be passed to subsequent decompress() calls.

d.unused_data
String containing extra bytes that remain past the end of the compressed data.

Exception

errorexception
Exception raised on compression and decompression errors.
Note
The zlib library is available at http://www.zlib.net.

See Also:
gzip (p. 253)
This page intentionally left blank
The modules in this chapter provide access to a wide variety of operating system services with an emphasis on files, process management, and the operating environment. A separate chapter on file management contains information on modules related to reading various kinds of file formats, and working with filenames.

A general familiarity with basic operating system concepts is assumed in this section. Furthermore, a number of modules provide advanced functionality, which is beyond the scope of this book to introduce, but is presented for readers who know what they’re doing.

Most of Python’s operating system modules are based on POSIX interfaces. POSIX is a standard that defines a core set of operating system interfaces. Most UNIX systems support POSIX, and other platforms such as Windows support large portions of the interface. Throughout this chapter, functions and modules that only apply to a specific platform are noted as such. UNIX systems include both Linux and Mac OS X. Windows systems include all versions of Windows unless otherwise noted.

Readers may want to supplement the material presented here with additional references. *The C Programming Language, Second Edition* by Brian W. Kernighan and Dennis M. Ritchie (Prentice Hall, 1989) provides a good overview of files, file descriptors, and the low-level interfaces on which many of the modules in this section are based. More advanced readers may want to consult a book such as *Advanced Programming in the UNIX Environment, 2nd Edition* by W. Richard Stevens and Stephen Rago (Addison Wesley, 2005). Background material regarding operating system concepts can be found in a text such as *Operating Systems Concepts, 7th Edition* by Abraham Silberschatz, Peter Baer Galvin, and Greg Gagne (John Wiley & Sons, 2004). Threads and network programming are presented in separate chapters.

commands
The `commands` module is used to execute system commands as a string and return their output as a string. This module is only available on UNIX systems.

```python
getoutput(cmd)
```
Executes `cmd` in a shell and returns a string containing both the standard output and standard error streams of the command.

```python
getstatus(filename)
```
Returns the output of `ls -ld filename` as a string.
getstatusoutput(cmd)

Like getoutput(), except that a 2-tuple \((\text{status}, \text{output})\) is returned, where \(\text{status}\) is the exit code, as returned by the \(\text{os.wait()}\) function, and \(\text{output}\) is the string returned by getoutput().

mkarg(str)

Turns \textit{str} into an argument that can be safely used within a command string (using quoting rules of the shell).

Notes

- The \texttt{os.popen2()} call is used to execute commands. This module is available on most UNIX systems, but is not supported on all versions of Windows.
- The returned output strings don’t include a trailing newline.

See Also:

\texttt{os (p. 308), popen2 (p. 331), subprocess (p. 340)}

\texttt{crypt}

The \texttt{crypt} module provides an interface to the UNIX \texttt{crypt()} routine that is used to encrypt passwords on many UNIX systems.

\texttt{crypt(word, salt)}

Encrypts \texttt{word} using a modified DES algorithm. \texttt{salt} is a two-character seed used to initialize the algorithm. Returns the encrypted word as a string. Only the first eight characters of \texttt{word} are significant.

Example

The following code reads a password from the user and compares it against the value in the system password database:

```python
import getpass
import pwd
import crypt
uname  = getpass.getuser()           # Get username from environment
pw     = getpass.getpass()           # Get entered password
realpw = pwd.getpwnam(uname)[1]      # Get real password
entrpw = crypt.crypt(pw,realpw[:2])  # Encrypt
if realpw == entrpw:                 # Compare
    print 'Password Accepted'
else:
    print 'Get lost.'
```

Note

Many modern UNIX systems use MD5 or other cryptographic hashing algorithms to store passwords. In those cases, this module would not be so useful in password checking.
datetime

The `datetime` module provides a variety of classes for representing and manipulating dates and times. Date manipulation is a complex subject, and readers would be strongly advised to consult Python’s online documentation for an introductory background concerning the design of this module.

**date Objects**

`datetime.date(year, month, day)`

Creates a new date object. `year` is an integer in the range `datetime.MINYEAR` to `datetime.MAXYEAR`. `month` is an integer in the range 1 to 12, and `day` is an integer in the range 1 to the number of days in the given month. The returned date object is immutable and has the attributes `year`, `month`, and `day` corresponding to the values of the supplied arguments.

`datetime.date.today()`

A class method that returns a date object corresponding to the current date.

`datetime.date.fromtimestamp(timestamp)`

A class method that returns a date object corresponding to the timestamp `timestamp`. `timestamp` is a value returned by the `time.time()` function.

`datetime.date.fromordinal(ordinal)`

A class method that returns a date object corresponding to an ordinal number of days from the minimum allowable date (January 1 of year 1 has ordinal value 1 and January 1, 2006 has ordinal value 732312).

`datetime.date.min`

Class attribute representing the earliest date that can be represented (`datetime.date(1,1,1)`).

`datetime.date.max`

Class attribute representing the latest possible date (`datetime.date(9999,12,31)`).

`datetime.date.resolution`

Smallest resolvable difference between non-equal date objects (`datetime.timedelta(1)`).

An instance, `d`, of `date` provides the following methods:

`d.replace([year [, month [, day ]]])`

Returns a new date object with one or more of the supplied components replaced by a new value. For example, `d.replace(month=4)` returns a new date where the month has been replaced by 4.
d.timetuple()

Returns a `time.struct_time` object suitable for use by functions in the `time` module. Values related to the time of day (hours, minutes, seconds) will be set to 0.

d.toordinal()

Converts `d` to an ordinal value. January 1 of year 1 has ordinal value 1.

d.weekday()

Returns the day of the week in the range 0 (Monday) to 6 (Sunday).

d.isoweekday()

Returns the day of the week in the range 1 (Monday) to 7 (Sunday).

d.isocalendar()

Returns the date as a tuple `(iso_year, iso_week, iso_weekday)`, where `iso_week` is in the range 1 to 53 and `iso_weekday` is the range 1 (Monday) to 7 (Sunday). The first `iso_week` is the first week of the year that contains a Thursday. The range of values for the three tuple components is determined by the ISO 8601 standard.

d.isoformat()

Returns an ISO 8601–formatted string of the form `'YYYY-MM-DD'` representing the date.

d.ctime()

Returns a string representing the date in the same format as normally used by the `time.ctime()` function.

d.strftime(format)

Returns a string representing the date formatted according to the same rules as the `time.strftime()` function. This function only works for dates later than the year 1900. Moreover, format codes for components missing from `date` objects (such as hours, minutes, and so on) should not be used.

**time Objects**

time(hour [, minute [, second [, microsecond [, tzinfo]]]])

Creates a `time` object representing a time where `0 <= hour < 24, 0 <= minute < 60, 0 <= second < 60, and 0 <= microsecond < 1000000`. `tzinfo` provides time zone information and is an instance of the `tzinfo` class. The returned `time` object has the attributes `hour`, `minute`, `second`, `microsecond`, and `tzinfo`, which hold the corresponding values supplied as arguments.

time.min

Class attribute representing the minimum representable time (`datetime.time(0, 0)`).

time.max

Class attribute representing the maximum representable time (`datetime.time(23, 59, 59, 999999)`).
time.resolution

Smallest resolvable difference between non-equal time objects
\[(\text{datetime.timedelta}(0, 0, 1))\].

An instance, \(t\), of a time object has the following methods:
\[\text{t.replace([\text{hour [, minute [, second [, microsecond [, tzinfo]]]}])}\]

Returns a new time object, where one or more components have been replaced by the supplied values. For example, \(t\).replace(second=30) changes the seconds field to 30 and returns a new time object. The arguments have the same meaning as those supplied to the time() function.

\[\text{t.isoformat()}\]

Returns a string representing the time as 'HH:MM:SS.mmmmmm'. If the microseconds are 0, that part of the string is omitted. If time zone information has been supplied, the time may have an offset added to it (for example, 'HH:MM:SS.mmmmmm+HH:MM').

\[\text{t.strftime(format)}\]

Returns a string formatted according to the same rules as the time.strftime() function in the time module. Because date information is unavailable, only the formatting codes for time-related information should be used.

\[\text{t.utcoffset()}\]

Returns the value of \(t\).tzinfo.utcoffset(None). The returned object is a timedelta object. If no time zone has been set, None is returned.

\[\text{t.dst()}\]

Returns the value of \(t\).tzinfo.dst(None). The returned object is a timedelta object. If no time zone is set, None is returned.

\[\text{t.tzname()}\]

Returns the value of \(t\).tzinfo.tzname(). If no time zone is set, None is returned.

datetime Objects

\[\text{datetime(year, month, day [, hour [, minute [, second [, microsecond [, tzinfo]]]]])}\]

Creates a new datetime object that combines all the features of date and time objects. The arguments have the same meaning as arguments provided to date() and time().

A datetime object supports all the class methods and attributes of both date and time objects. In addition, the following class methods are available:

\[\text{datetime.now([tz])}\]

Creates a datetime object from the current local date and time. tz provides optional time zone information and is an instance of tzinfo.

\[\text{datetime.utcnow()}\]

Creates a datetime object from the current UTC date and time.
datetime.fromtimestamp(timestamp [, tz])

Creates a datetime object from a timestamp returned by the time.time() function. tz provides optional time zone information and is a tzinfo instance.

datetime.utcfromtimestamp(timestamp)

Creates a datetime object from a timestamp typically returned by time.gmtime().

datetime.fromordinal(ordinal)

Creates a datetime object given an ordinal day. The time components are all set to 0, and tzinfo is set to None.

datetime.combine(date, time)

Creates a datetime object by combining the contents of a date object, date, and a time object, time.

datetime.min

Earliest representable date and time (datetime.datetime(1,1,1,0,0)).

datetime.max

Latest representable date and time (datetime.datetime(9999,12,31,23,59, 59,999999)).

datetime.resolution

Smallest resolvable difference between non-equal datetime objects (datetime.timedelta(0,0,1)).

An instance, d, of a datetime object supports the same methods as date and time objects. In additional, the following methods are available:

d.date()

Returns a date object with the same date.

d.time()

Returns a time object with the same time. The resulting time object has no time zone information set.

d.timetz()

Returns a time object with the same time and time zone information.

d.replace([year [, month [, day [, hour [, minute [, second [, microsecond [, tzinfo]]]]]]])

Returns a new datetime object with one or more of the listed parameters replaced by new values. Use keyword arguments to replace an individual value.

d.astimezone(tz)

Returns a new datetime object but in a different time zone, tz. The members of the new object will be adjusted to represent the same UTC time, but in the time zone tz.

d.utctimetuple()

Returns a time.struct_time object containing date and time information normalized to UTC time.
timedelta Objects

```python
from datetime import timedelta

timedelta(days [, seconds [, microseconds [, milliseconds [, minutes [, hours [, weeks ]]]]]]))
```

Creates a timedelta object that represents the difference between two dates and times. The only significant parameters are `days`, `seconds`, and `microseconds`, which are used internally to represent a difference. The other parameters, if supplied, are converted into days, seconds, and microseconds. The attributes `days`, `seconds`, and `microseconds` of the returned timedelta object contain these values.

```python
from datetime import timedelta

timedelta.min
```

The most negative timedelta object that can be represented (`timedelta(-999999999)`).

```python
from datetime import timedelta

timedelta.max
```

The most positive timedelta object that can be represented (`timedelta(days=999999999, hours=23, minutes=59, seconds=59, microseconds=999999)`).

```python
from datetime import timedelta

timedelta.resolution
```

A timedelta object representing the smallest resolvable difference between non-equal timedelta objects (`timedelta(microseconds=1)`).

An instance, `td`, of timedelta has the following attributes:

- `td.days`: Number of days.
- `td.seconds`: Number of seconds.
- `td.microseconds`: Number of microseconds.

**Mathematical Operations Involving Dates**

A significant feature of the datetime module is that it supports mathematical operations involving dates. Both `date` and `datetime` objects support the following operations:

<table>
<thead>
<tr>
<th>Operation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>td = date1 - date2</code></td>
<td>Returns a timedelta object</td>
</tr>
<tr>
<td><code>date2 = date1 + td</code></td>
<td>Adds a timedelta to a date</td>
</tr>
<tr>
<td><code>date2 = date1 - td</code></td>
<td>Subtracts a timedelta from a date</td>
</tr>
<tr>
<td><code>date1 &lt; date2</code></td>
<td>Date comparison</td>
</tr>
<tr>
<td><code>date1 &lt;= date2</code></td>
<td>Date comparison</td>
</tr>
<tr>
<td><code>date1 == date2</code></td>
<td>Date comparison</td>
</tr>
<tr>
<td><code>date1 != date2</code></td>
<td>Date comparison</td>
</tr>
<tr>
<td><code>date1 &gt; date2</code></td>
<td>Date comparison</td>
</tr>
<tr>
<td><code>date1 &gt;= date2</code></td>
<td>Date comparison</td>
</tr>
</tbody>
</table>
When comparing dates, you must use care when time zone information has been supplied. If a date includes tzinfo information, that date can only be compared with other dates that include tzinfo. Otherwise, a TypeError is generated. When two dates in different time zones are compared, they are first adjusted to UTC before being compared.

timedelta objects also support a variety of mathematical operations:

<table>
<thead>
<tr>
<th>Operation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>( td3 = td2 + td1 )</td>
<td>Adds two time deltas</td>
</tr>
<tr>
<td>( td2 = td2 - td1 )</td>
<td>Subtracts two time deltas</td>
</tr>
<tr>
<td>( td2 = i * td1 )</td>
<td>Multiplication by an integer</td>
</tr>
<tr>
<td>( td2 = td1 // i )</td>
<td>Floor division by an integer, ( i )</td>
</tr>
<tr>
<td>( td2 = -td1 )</td>
<td>Unary subtraction, addition</td>
</tr>
<tr>
<td>( td2 = +td1 )</td>
<td>Absolute value</td>
</tr>
<tr>
<td>abs(( td ))</td>
<td>Comparison</td>
</tr>
<tr>
<td>( td1 &lt; td2 )</td>
<td>Comparison</td>
</tr>
<tr>
<td>( td1 &lt;= td2 )</td>
<td>Comparison</td>
</tr>
<tr>
<td>( td1 == td2 )</td>
<td>Comparison</td>
</tr>
<tr>
<td>( td1 != td2 )</td>
<td>Comparison</td>
</tr>
<tr>
<td>( td1 &gt; td2 )</td>
<td>Comparison</td>
</tr>
<tr>
<td>( td1 &gt;= td2 )</td>
<td>Comparison</td>
</tr>
</tbody>
</table>

Here are some examples:

```python
>>> today = datetime.datetime.now()
>>> today.ctime()
'Thu Oct 20 11:10:10 2005'
>>> oneday = datetime.timedelta(days=1)
>>> tomorrow = today + oneday
>>> tomorrow.ctime()
'Fri Oct 21 11:10:10 2005'
```

In addition to these operations, all date, datetime, time, and timedelta objects are immutable. This means that they can be used as dictionary keys, placed in sets, and used in a variety of other operations.

**tzinfo Objects**

Many of the methods in the datetime module manipulate special tzinfo objects that represent information about a time zone. tzinfo is merely a base class. Individual time zones are created by inheriting from tzinfo and implementing the following methods:

```python
tz.utcoffset(dt)
```

Returns a timedelta object representing the offset of local time from UTC in minutes east of UTC. The offset incorporates all elements that make up the local time, including daylight savings time if applicable. The argument \( dt \) is either a datetime object or None.
tz.dst(dt)

Returns a timedelta object representing daylight savings time adjustments, if applicable. Returns None if no information is known about DST. The argument dt is either a datetime object or None.

tz.tzname(dt)

Returns a string with the name of the time zone (for example, "US/Central"). dt is either a datetime object or None.

tz.fromutc(dt)

Converts a datetime object, dt, from UTC time to the local time zone and returns a new datetime object. This method is called by the astimezone() method on datetime objects. A default implementation is already provided by tzinfo, so it's usually not necessary to redefine this method.

The following example shows a basic prototype of how one would define a time zone.

```python
class SomeZone(datetime.tzinfo):
    def utcoffset(self, dt):
        return datetime.timedelta(hours=TZOFFSET) + self.dst(dt)
    def dst(self, dt):
        # is_dst() is a function you must implement to see
        # whether DST is in effect according to local timezone rules.
        if is_dst(dt):
            return datetime.timedelta(hours=1)
        else:
            return datetime.timedelta(0)
    def tzname(self, dt):
        if is_dst(dt):
            return DSTNAME
        else:
            return STDNAME
```

A number of examples of defining time zones can also be found in the online documentation for datetime.

---

**See also:**

time (p. 348)

---

dl

The dl module provides access to the dynamic loader on UNIX platforms. There is rarely any need to use this module directly. However, the contents of this module may be of some use for programmers who work with C/C++ extensions to Python.
open(name [, mode])

Opens a shared object file, name, and returns a handle object. mode is the bitwise OR of flags that control how symbols are solved in the loaded library. Here are the common flag values:

<table>
<thead>
<tr>
<th>Flag Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RTLD_GLOBAL</td>
<td>External symbols in the loaded library added to the global namespace and used to resolve symbols in subsequently loaded libraries.</td>
</tr>
<tr>
<td>RTLD_LAZY</td>
<td>Use late-binding of symbols.</td>
</tr>
<tr>
<td>RTLD_LOCAL</td>
<td>Symbols in the loaded library are private.</td>
</tr>
<tr>
<td>RTLD_NODELETE</td>
<td>Do not remove the library from memory after the object file handle has been closed.</td>
</tr>
<tr>
<td>RTLD_NOLOAD</td>
<td>If the object file is already part of the process address space, return a valid handle to it. Otherwise, return nothing.</td>
</tr>
<tr>
<td>RTLD_NOW</td>
<td>Immediate binding of symbols.</td>
</tr>
</tbody>
</table>

The returned handle object, h, supports the following methods:

h.close()

Closes the object file or library, releasing all resources except memory unless the RTLD_NODELETE flag was supplied.

h.sym(name)

Tests h for the presence of a symbol, name. Returns a nonzero number (corresponding to a C function pointer value) if name exists. Returns 0 otherwise.

h.call(name [, arg1 [, arg2 ... ]])

Calls function name with the specified arguments. The arguments in this case are only allowed to be integers or strings. For integers, the arguments are converted to the C int data type. For strings, the string data is passed as a C char *. At most, 10 arguments may be supplied. Moreover, the function’s return value is assumed to be a C long data type, which is converted into a Python integer.

Notes

- This module can only be used to call functions in C/C++ libraries in a limited capacity. The most common, and preferred, way to do this is to write a Python extension module instead.
- The flags supplied to the open() function may be of some use for extension programmers. The function sys.setdlopenflags() is used to set the flags used when loading extension modules into Python via the import statement. Sometimes problems related to the resolution of symbols can be resolved by changing the flag’s setting—for instance, making all symbols global using the RTLD_GLOBAL flag.
**errno**

The `errno` module defines symbolic names for the integer error codes returned by various operating system calls. These codes are typically found in the `errno` attribute of an `OSError` or `IOError` exception. The `os.strerror()` function can be used to translate an error code into a string error message. The following dictionary can also be used to translate an integer error code into its symbolic name:

**errorcode**

This dictionary maps `errno` integers to symbolic names (such as `'EPERM'`).

The following list shows the POSIX symbolic names for many system error codes. Not all names are available on all machines. Some platforms may define additional codes. The codes U, W, M, and A are used to indicate the availability of the following codes for UNIX, Windows, Macintosh, and all platforms, respectively.

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Platform</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E2BIG</td>
<td>A</td>
<td>Arg list too long.</td>
</tr>
<tr>
<td>EACCES</td>
<td>A</td>
<td>Permission denied.</td>
</tr>
<tr>
<td>EADDRINUSE</td>
<td>A</td>
<td>Address already in use.</td>
</tr>
<tr>
<td>EADDRNOTAVAIL</td>
<td>A</td>
<td>Cannot assign requested address.</td>
</tr>
<tr>
<td>EADV</td>
<td>U</td>
<td>Advertise error.</td>
</tr>
<tr>
<td>EAFNOSUPPORT</td>
<td>A</td>
<td>Address family not supported by protocol.</td>
</tr>
<tr>
<td>EAGAIN</td>
<td>A</td>
<td>Try again.</td>
</tr>
<tr>
<td>EALREADY</td>
<td>A</td>
<td>Operation already in progress.</td>
</tr>
<tr>
<td>EBADBADGE</td>
<td>U</td>
<td>Invalid exchange.</td>
</tr>
<tr>
<td>EBAADF</td>
<td>A</td>
<td>Bad file number.</td>
</tr>
<tr>
<td>EBADDF</td>
<td>U</td>
<td>File descriptor in bad state.</td>
</tr>
<tr>
<td>EBADEMSG</td>
<td>U</td>
<td>Not a data message.</td>
</tr>
<tr>
<td>EBADR</td>
<td>U</td>
<td>Invalid request descriptor.</td>
</tr>
<tr>
<td>EBADEQRC</td>
<td>U</td>
<td>Invalid request code.</td>
</tr>
<tr>
<td>EBADSLT</td>
<td>U</td>
<td>Invalid slot.</td>
</tr>
<tr>
<td>EBFOONT</td>
<td>U</td>
<td>Bad font file format.</td>
</tr>
<tr>
<td>EBUSY</td>
<td>A</td>
<td>Device or resource busy.</td>
</tr>
<tr>
<td>ECHILD</td>
<td>A</td>
<td>No child processes.</td>
</tr>
<tr>
<td>ECHRNG</td>
<td>U</td>
<td>Channel number out of range.</td>
</tr>
<tr>
<td>ECOMM</td>
<td>U</td>
<td>Communication error on send.</td>
</tr>
<tr>
<td>ECONABORTED</td>
<td>A</td>
<td>Software caused connection abort.</td>
</tr>
<tr>
<td>ECONNREFUSED</td>
<td>A</td>
<td>Connection refused.</td>
</tr>
<tr>
<td>ECONNRESET</td>
<td>A</td>
<td>Connection reset by peer.</td>
</tr>
<tr>
<td>EDEADLK</td>
<td>A</td>
<td>Resource deadlock would occur.</td>
</tr>
<tr>
<td>EDEADLOCK</td>
<td>U, W</td>
<td>File-locking deadlock error.</td>
</tr>
<tr>
<td>Error Code</td>
<td>Platform</td>
<td>Description</td>
</tr>
<tr>
<td>-------------</td>
<td>----------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>EDESTADDRREQ</td>
<td>A</td>
<td>Destination address required.</td>
</tr>
<tr>
<td>EDOM</td>
<td>A</td>
<td>Math argument out of domain of function.</td>
</tr>
<tr>
<td>EDOTDOT</td>
<td>U</td>
<td>RFS-specific error.</td>
</tr>
<tr>
<td>EDQUOT</td>
<td>A</td>
<td>Quota exceeded.</td>
</tr>
<tr>
<td>EEEXIST</td>
<td>A</td>
<td>File exists.</td>
</tr>
<tr>
<td>EFAULT</td>
<td>A</td>
<td>Bad address.</td>
</tr>
<tr>
<td>EFBIG</td>
<td>A</td>
<td>File too large.</td>
</tr>
<tr>
<td>EHOSTDOWN</td>
<td>A</td>
<td>Host is down.</td>
</tr>
<tr>
<td>EHOSTUNREACH</td>
<td>A</td>
<td>No route to host.</td>
</tr>
<tr>
<td>EIDRM</td>
<td>U</td>
<td>Identifier removed.</td>
</tr>
<tr>
<td>EILSEQ</td>
<td>A</td>
<td>Illegal byte sequence.</td>
</tr>
<tr>
<td>EINPROGRESS</td>
<td>A</td>
<td>Operation now in progress.</td>
</tr>
<tr>
<td>EINTR</td>
<td>A</td>
<td>Interrupted system call.</td>
</tr>
<tr>
<td>EINVAL</td>
<td>A</td>
<td>Invalid argument.</td>
</tr>
<tr>
<td>EIO</td>
<td>A</td>
<td>I/O error.</td>
</tr>
<tr>
<td>EISCONN</td>
<td>A</td>
<td>Transport endpoint is already connected.</td>
</tr>
<tr>
<td>EISDIR</td>
<td>A</td>
<td>Is a directory.</td>
</tr>
<tr>
<td>EISNAM</td>
<td>U</td>
<td>Is a named type file.</td>
</tr>
<tr>
<td>EL2HLT</td>
<td>U</td>
<td>Level 2 halted.</td>
</tr>
<tr>
<td>EL2NSYNC</td>
<td>U</td>
<td>Level 2 not synchronized.</td>
</tr>
<tr>
<td>EL3HLT</td>
<td>U</td>
<td>Level 3 halted.</td>
</tr>
<tr>
<td>EL3RST</td>
<td>U</td>
<td>Level 3 reset.</td>
</tr>
<tr>
<td>ELIBACC</td>
<td>U</td>
<td>Cannot access a needed shared library.</td>
</tr>
<tr>
<td>ELIBBAD</td>
<td>U</td>
<td>Accessing a corrupted shared library.</td>
</tr>
<tr>
<td>ELIBEXEC</td>
<td>U</td>
<td>Cannot exec a shared library directly.</td>
</tr>
<tr>
<td>ELIBMAX</td>
<td>U</td>
<td>Attempting to link in too many shared libraries.</td>
</tr>
<tr>
<td>ELIBSCN</td>
<td>U</td>
<td>.lib section in a.out corrupted.</td>
</tr>
<tr>
<td>ELNRNG</td>
<td>U</td>
<td>Link number out of range.</td>
</tr>
<tr>
<td>ELOOP</td>
<td>A</td>
<td>Too many symbolic links encountered.</td>
</tr>
<tr>
<td>EMFILE</td>
<td>A</td>
<td>Too many open files.</td>
</tr>
<tr>
<td>EMLINK</td>
<td>A</td>
<td>Too many links.</td>
</tr>
<tr>
<td>EMSGSIZE</td>
<td>A</td>
<td>Message too long.</td>
</tr>
<tr>
<td>EMULTIHOP</td>
<td>U</td>
<td>Multihop attempted.</td>
</tr>
<tr>
<td>ENAMETOOLONG</td>
<td>U, M</td>
<td>Filename too long.</td>
</tr>
<tr>
<td>ENAVAIL</td>
<td>U</td>
<td>No XENIX semaphores available.</td>
</tr>
<tr>
<td>Error Code</td>
<td>Platform</td>
<td>Description</td>
</tr>
<tr>
<td>---------------</td>
<td>----------</td>
<td>-------------------------------------------------------</td>
</tr>
<tr>
<td>ENETDOWN</td>
<td>A</td>
<td>Network is down.</td>
</tr>
<tr>
<td>ENETRESET</td>
<td>A</td>
<td>Network dropped connection because of reset.</td>
</tr>
<tr>
<td>ENETUNREACH</td>
<td>A</td>
<td>Network is unreachable.</td>
</tr>
<tr>
<td>ENFILE</td>
<td>A</td>
<td>File table overflow.</td>
</tr>
<tr>
<td>ENOANO</td>
<td>U</td>
<td>No anode.</td>
</tr>
<tr>
<td>ENOBUFS</td>
<td>A</td>
<td>No buffer space available.</td>
</tr>
<tr>
<td>ENOCSEI</td>
<td>U</td>
<td>No CSI structure available.</td>
</tr>
<tr>
<td>ENODATA</td>
<td>U</td>
<td>No data available.</td>
</tr>
<tr>
<td>ENODEV</td>
<td>A</td>
<td>No such device.</td>
</tr>
<tr>
<td>ENOENT</td>
<td>A</td>
<td>No such file or directory.</td>
</tr>
<tr>
<td>ENOEXEC</td>
<td>A</td>
<td>Exec format error.</td>
</tr>
<tr>
<td>ENOLCK</td>
<td>A</td>
<td>No record locks available.</td>
</tr>
<tr>
<td>ENOLINK</td>
<td>U</td>
<td>Link has been severed.</td>
</tr>
<tr>
<td>ENOMEM</td>
<td>A</td>
<td>Out of memory.</td>
</tr>
<tr>
<td>ENOMSG</td>
<td>U, M</td>
<td>No message of desired type.</td>
</tr>
<tr>
<td>ENONET</td>
<td>U</td>
<td>Machine is not on the network.</td>
</tr>
<tr>
<td>ENOPKG</td>
<td>U</td>
<td>Package not installed.</td>
</tr>
<tr>
<td>ENOPROTOOPT</td>
<td>A</td>
<td>Protocol not available.</td>
</tr>
<tr>
<td>ENOSPC</td>
<td>A</td>
<td>No space left on device.</td>
</tr>
<tr>
<td>ENOSR</td>
<td>U</td>
<td>Out of streams resources.</td>
</tr>
<tr>
<td>ENOSTR</td>
<td>U</td>
<td>Device not a stream.</td>
</tr>
<tr>
<td>ENSYS</td>
<td>A</td>
<td>Function not implemented.</td>
</tr>
<tr>
<td>ENOTBLK</td>
<td>U, M</td>
<td>Block device required.</td>
</tr>
<tr>
<td>ENOTCONN</td>
<td>A</td>
<td>Transport endpoint is not connected.</td>
</tr>
<tr>
<td>ENOTDIR</td>
<td>A</td>
<td>Not a directory.</td>
</tr>
<tr>
<td>ENOTEMPTY</td>
<td>A</td>
<td>Directory not empty.</td>
</tr>
<tr>
<td>ENOTNAM</td>
<td>U</td>
<td>Not a XENIX named type file.</td>
</tr>
<tr>
<td>ENOTSOCK</td>
<td>A</td>
<td>Socket operation on non-socket.</td>
</tr>
<tr>
<td>ENOTTY</td>
<td>A</td>
<td>Not a terminal.</td>
</tr>
<tr>
<td>ENOTUNIQ</td>
<td>U</td>
<td>Name not unique on network.</td>
</tr>
<tr>
<td>ENXIO</td>
<td>A</td>
<td>No such device or address.</td>
</tr>
<tr>
<td>EOPNOTSUPP</td>
<td>A</td>
<td>Operation not supported on transport endpoint.</td>
</tr>
<tr>
<td>EOVERFLOW</td>
<td>U, M</td>
<td>Value too large for defined data type.</td>
</tr>
<tr>
<td>EPERM</td>
<td>A</td>
<td>Operation not permitted.</td>
</tr>
<tr>
<td>EPFPNOSUPPORT</td>
<td>A</td>
<td>Protocol family not supported.</td>
</tr>
<tr>
<td>EPIPE</td>
<td>A</td>
<td>Broken pipe.</td>
</tr>
<tr>
<td>Error Code</td>
<td>Platform</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------</td>
<td>----------</td>
<td>----------------------------------------------------------</td>
</tr>
<tr>
<td>EPROTO</td>
<td>U</td>
<td>Protocol error.</td>
</tr>
<tr>
<td>EPROTONOSUPPORT</td>
<td>A</td>
<td>Protocol not supported.</td>
</tr>
<tr>
<td>EPROTOTYPE</td>
<td>A</td>
<td>Protocol wrong type for socket.</td>
</tr>
<tr>
<td>ERANGE</td>
<td>A</td>
<td>Math result not representable.</td>
</tr>
<tr>
<td>EREMCHG</td>
<td>U</td>
<td>Remote address changed.</td>
</tr>
<tr>
<td>EREMOTE</td>
<td>A</td>
<td>Object is remote.</td>
</tr>
<tr>
<td>EREMOTEIO</td>
<td>U</td>
<td>Remote I/O error.</td>
</tr>
<tr>
<td>ERESTART</td>
<td>U</td>
<td>Interrupted system call should be restarted.</td>
</tr>
<tr>
<td>EROFS</td>
<td>A</td>
<td>Read-only file system.</td>
</tr>
<tr>
<td>ESHUTDOWN</td>
<td>A</td>
<td>Cannot send after transport endpoint shutdown.</td>
</tr>
<tr>
<td>ESOCKTNOSUPPORT</td>
<td>A</td>
<td>Socket type not supported.</td>
</tr>
<tr>
<td>ESPIPE</td>
<td>A</td>
<td>Illegal seek.</td>
</tr>
<tr>
<td>ESRCH</td>
<td>A</td>
<td>No such process.</td>
</tr>
<tr>
<td>ESRMNT</td>
<td>U</td>
<td>mount error.</td>
</tr>
<tr>
<td>ESTALE</td>
<td>A</td>
<td>Stale NFS file handle.</td>
</tr>
<tr>
<td>ESTRPIPE</td>
<td>U</td>
<td>Streams pipe error.</td>
</tr>
<tr>
<td>ETIME</td>
<td>U</td>
<td>Timer expired.</td>
</tr>
<tr>
<td>ETIMEDOUT</td>
<td>A</td>
<td>Connection timed out.</td>
</tr>
<tr>
<td>ETOMANYREFS</td>
<td>A</td>
<td>Too many references: Cannot splice.</td>
</tr>
<tr>
<td>ETXTBSY</td>
<td>U, M</td>
<td>Text file busy.</td>
</tr>
<tr>
<td>EUCLEAN</td>
<td>U</td>
<td>Structure needs cleaning.</td>
</tr>
<tr>
<td>EUNATCH</td>
<td>U</td>
<td>Protocol driver not attached.</td>
</tr>
<tr>
<td>EUSERS</td>
<td>A</td>
<td>Too many users.</td>
</tr>
<tr>
<td>EWOULDBLOCK</td>
<td>A</td>
<td>Operation would block.</td>
</tr>
<tr>
<td>EXDEV</td>
<td>A</td>
<td>Cross-device link.</td>
</tr>
<tr>
<td>EXFULL</td>
<td>U</td>
<td>Exchange full.</td>
</tr>
<tr>
<td>WSAEACCES</td>
<td>W</td>
<td>Permission denied.</td>
</tr>
<tr>
<td>WSAEADDRINUSE</td>
<td>W</td>
<td>Address already in use.</td>
</tr>
<tr>
<td>WSAEADDRNOTAVAIL</td>
<td>W</td>
<td>Cannot assign requested address.</td>
</tr>
<tr>
<td>WSAEAFNOSUPPORT</td>
<td>W</td>
<td>Address family not supported by protocol family.</td>
</tr>
<tr>
<td>WSAEALREADY</td>
<td>W</td>
<td>Operation already in progress.</td>
</tr>
<tr>
<td>WSAEBADF</td>
<td>W</td>
<td>Invalid file handle.</td>
</tr>
<tr>
<td>WSAECONNABORTED</td>
<td>W</td>
<td>Software caused connection abort.</td>
</tr>
<tr>
<td>WSAECONNREFUSED</td>
<td>W</td>
<td>Connection refused.</td>
</tr>
<tr>
<td>WSAECONNRESET</td>
<td>W</td>
<td>Connection reset by peer.</td>
</tr>
<tr>
<td>Error Code</td>
<td>Platform</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------</td>
<td>----------</td>
<td>--------------------------------------------</td>
</tr>
<tr>
<td>WSAEDESTADDRREQ</td>
<td>W</td>
<td>Destination address required.</td>
</tr>
<tr>
<td>WSAEDESTADDRREQ</td>
<td>W</td>
<td>Remote shutdown.</td>
</tr>
<tr>
<td>WSAEDESTADDRREQ</td>
<td>W</td>
<td>Disk quota exceeded.</td>
</tr>
<tr>
<td>WSAEDESTADDRREQ</td>
<td>W</td>
<td>Bad address.</td>
</tr>
<tr>
<td>WSAHOSTDOWN</td>
<td>W</td>
<td>Host is down.</td>
</tr>
<tr>
<td>WSAHOSTDOWN</td>
<td>W</td>
<td>No route to host.</td>
</tr>
<tr>
<td>WSAHOSTUNREACH</td>
<td>W</td>
<td>Operation now in progress.</td>
</tr>
<tr>
<td>WSAHOSTUNREACH</td>
<td>W</td>
<td>Interrupted system call.</td>
</tr>
<tr>
<td>WSAEINVAL</td>
<td>W</td>
<td>Invalid argument.</td>
</tr>
<tr>
<td>WSAEISCONN</td>
<td>W</td>
<td>Cannot translate name.</td>
</tr>
<tr>
<td>WSAEMFILE</td>
<td>W</td>
<td>Too many open files.</td>
</tr>
<tr>
<td>WSAEMFILE</td>
<td>W</td>
<td>Message too long.</td>
</tr>
<tr>
<td>WSAENAMETOO_LONG</td>
<td>W</td>
<td>Name too long.</td>
</tr>
<tr>
<td>WSAENETDOW</td>
<td>W</td>
<td>Network is down.</td>
</tr>
<tr>
<td>WSAENETRESET</td>
<td>W</td>
<td>Network dropped connection on reset.</td>
</tr>
<tr>
<td>WSAENOTEMPTY</td>
<td>W</td>
<td>Network is unreachable.</td>
</tr>
<tr>
<td>WSAENOSBUFS</td>
<td>W</td>
<td>No buffer space is available.</td>
</tr>
<tr>
<td>WSAENOPROTOOPT</td>
<td>W</td>
<td>Bad protocol option.</td>
</tr>
<tr>
<td>WSAENOTCONN</td>
<td>W</td>
<td>Socket is not connected.</td>
</tr>
<tr>
<td>WSAENOTEMPTY</td>
<td>W</td>
<td>Cannot remove non-empty directory.</td>
</tr>
<tr>
<td>WSAENOTSOCK</td>
<td>W</td>
<td>Operation not supported.</td>
</tr>
<tr>
<td>WSAEOPNOTSUPP</td>
<td>W</td>
<td>Protocol family not supported.</td>
</tr>
<tr>
<td>WSAEPROCLIM</td>
<td>W</td>
<td>Socket operation on non-socket.</td>
</tr>
<tr>
<td>WSAEPROCLIM</td>
<td>W</td>
<td>Operation not supported.</td>
</tr>
<tr>
<td>WSAEPROCLIM</td>
<td>W</td>
<td>Too many processes.</td>
</tr>
<tr>
<td>WSAEPROlassian</td>
<td>W</td>
<td>Protocol not supported.</td>
</tr>
<tr>
<td>WSAEPROlassian</td>
<td>W</td>
<td>Protocol wrong type for socket.</td>
</tr>
<tr>
<td>WSAEREMOTE</td>
<td>W</td>
<td>Item not available locally.</td>
</tr>
<tr>
<td>WSAEWOULD_BLOCK</td>
<td>W</td>
<td>Connection timed out.</td>
</tr>
<tr>
<td>WSAETOOMANYREFERENCES</td>
<td>W</td>
<td>Too many references to a kernel object.</td>
</tr>
<tr>
<td>WSAEWOULD_BLOCK</td>
<td>W</td>
<td>Quota exceeded.</td>
</tr>
<tr>
<td>WSAEWOULD_BLOCK</td>
<td>W</td>
<td>Resource temporarily unavailable.</td>
</tr>
<tr>
<td>WSAEWOULD_BLOCK</td>
<td>W</td>
<td>Successful WSA startup not performed.</td>
</tr>
<tr>
<td>WSAEWOULD_BLOCK</td>
<td>W</td>
<td>Network subsystem not available.</td>
</tr>
<tr>
<td>WSAEWOULD_BLOCK</td>
<td>W</td>
<td>Winsock.dll version out of range.</td>
</tr>
</tbody>
</table>
fcntl

The fcntl module performs file and I/O control on UNIX file descriptors. File descriptors can be obtained using the `fileno()` method of a file or socket object.

`fcntl(fd, cmd [, arg])`

Performs a command, `cmd`, on an open file descriptor, `fd`. `cmd` is an integer command code. `arg` is an optional argument that’s either an integer or a string. If `arg` is passed as an integer, the return value of this function is an integer. If `arg` is a string, it’s interpreted as a binary data structure, and the return value of the call is the contents of the buffer converted back into a string object. In this case, the supplied argument and return value should be less than 1024 bytes to avoid possible data corruption. The following commands are available:

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>F_DUPFD</td>
<td>Duplicates a file descriptor. <code>arg</code> is the lowest number that the new file descriptor can assume. Similar to the <code>os.dup()</code> system call.</td>
</tr>
<tr>
<td>F_SETFD</td>
<td>Sets the close-on-exec flag to <code>arg</code> (0 or 1). If set, the file is closed on an <code>exec()</code> system call.</td>
</tr>
<tr>
<td>F_GETFD</td>
<td>Returns the close-on-exec flag.</td>
</tr>
<tr>
<td>F_SETFL</td>
<td>Sets status flags to <code>arg</code>, which is the bitwise OR of the following: <code>O_NDELAY</code>—Nonblocking I/O (System V) <code>O_APPEND</code>—Append mode (System V) <code>O_SYNC</code>—Synchronous write (System V) <code>F_NDELAY</code>—Nonblocking I/O (BSD) <code>FAPPEND</code>—Append mode (BSD) <code>FASYNC</code>—Sends SIGIO signal to process group when I/O is possible (BSD)</td>
</tr>
<tr>
<td>F_GETFL</td>
<td>Gets status flags as set by <code>F_SETFL</code>.</td>
</tr>
<tr>
<td>F_GETOWN</td>
<td>Gets process ID or process group ID set to receive SIGIO and SIGURG signals (BSD).</td>
</tr>
<tr>
<td>F_SETOWN</td>
<td>Sets process ID or process group ID to receive SIGIO and SIGURG signals (BSD).</td>
</tr>
<tr>
<td>F_GETLK</td>
<td>Returns flock structure used in file-locking operations.</td>
</tr>
<tr>
<td>F_SETLK</td>
<td>Locks a file, returning -1 if the file is already locked.</td>
</tr>
<tr>
<td>F_SETLKW</td>
<td>Locks a file, but waits if the lock cannot be acquired.</td>
</tr>
</tbody>
</table>
An IOError exception is raised if the fcntl() function fails. The F_GETLK and F_SETLK commands are supported through the lockf() function.

```python
ioctl(fd, op, arg [, mutate_flag])
```

This function is like the fcntl() function, except that the operations supplied in op are generally defined in the library module termios. The extra mutate_flag controls the behavior of this function when a mutable buffer object is passed as an argument. Further details about this can be found in the online documentation. Because the primary use of ioctl() is to interact with device drivers and other low-level components of the operating system, its use depends highly on the underlying platform. It should not be used in code that aims to be portable.

```python
flock(fd, op)
```

Performs a lock operation, op, on the file descriptor fd. op is the bitwise OR of the following constants, which are found in fcntl:

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOCK_EX</td>
<td>Exclusive lock.</td>
</tr>
<tr>
<td>LOCK_NB</td>
<td>Nonblocking mode.</td>
</tr>
<tr>
<td>LOCK_SH</td>
<td>Shared lock.</td>
</tr>
<tr>
<td>LOCK_UN</td>
<td>Unlock.</td>
</tr>
</tbody>
</table>

In nonblocking mode, an IOError exception is raised if the lock cannot be acquired.

```python
lockf(fd, op [, len [, start [, whence]]])
```

Performs record or range locking on part of a file. op is the same as for the flock() function. len is the number of bytes to lock. start is the starting position of the lock relative to the value of whence. whence is 0 for the beginning of the file, 1 for the current position, and 2 for the end of the file.

### Example

```python
import fcntl

# Set the close-on-exec bit for a file object f
fcntl.fcntl(f.fileno(), fcntl.F_SETFD, 1)

# Lock a file (blocking)
fcntl.flock(f.fileno(), fcntl.LOCK_EX)

# Lock the first 8192 bytes of a file (non-blocking)
try:
    fcntl.lockf(f.fileno(), fcntl.LOCK_EX | fcntl.LOCK_NB, 8192, 0, 0)
except IOError,e:
    print "Unable to acquire lock", e
```

### Notes
- The set of available fcntl() commands and options is system dependent. The fcntl module may contain well over 100 constants on some platforms.
- Many of the functions in this module can also be applied to the file descriptors of sockets.
The `getopt` module is used to parse command-line options (typically passed in `sys.argv`).

```python
getopt(args, options [, long_options])
```

Parses the command-line options supplied in the list `args`. `options` is a string of letters corresponding to the single-letter options that a program wants to recognize (for example, `-x`). If an option requires an argument, the option letter must be followed by a colon. If supplied, `long_options` is a list of strings corresponding to long option names. When supplied in `args`, these options are always preceded by a double hyphen (`--`), such as in `--exclude` (the leading `--` is not supplied in `long_options`). Long option names requiring an argument should be followed by an equal sign (`=`). The function returns a list of `(option, value)` pairs matched and a list of program arguments supplied after all the options. The options are placed in the list in the same order in which they were found. Long and short options can be mixed. Option names are returned with a leading hyphen (`-`) or double hyphen (`--`). The processing of options stops when the first non-option argument is encountered.

```python
gnu_getopt(args, options [, long_options])
```

Processes command-line options like `getopt()`, but allows option and non-option arguments to be mixed. See the second example.

**GetOptError**

Exception raised when an unrecognized option is found or when an option requiring an argument is given none. The exception argument is a string indicating the cause of the error.

### Examples

```python
>>> args = ['-a', '-b', 'foo', '-cd', 'blah', '--exclude=bar', 'x1', 'x2']
>>> opts, pargs = getopt.getopt(args, 'ab:cd:', ['exclude='])
>>> opts
[('-a', ''), ('-b', 'foo'), ('-c', ''), ('-d', 'blah'), ('--exclude', 'bar')]
>>> pargs
['x1', 'x2']
```

This example shows the difference between `getopt()` and `gnu_getopt()`.

```python
>>> args = ['-a', 'x1', 'x2', '-b', 'foo', '-cd', 'blah', '--exclude=bar']
>>> opts, pargs = getopt.getopt(args, 'ab:cd:', ['exclude='])
>>> opts
[('-a', '')]
>>> pargs
['x1', 'x2', '-b', 'foo', '-cd', 'blah', '--exclude=', 'bar']
>>> opts, pargs = getopt.gnu_getopt(args, 'ab:cd:', ['exclude='])
>>> opts
[('-a', ''), ('-b', 'foo'), ('-c', ''), ('-d', 'blah'), ('--exclude=', 'bar')]
>>> pargs
['x1', 'x2']
```
Notes

- Only single-letter command-line options can be recognized with a single hyphen (-). For example, '-n 3' is legal, but '-name 3' isn’t.
- More than one single-letter option can be combined, provided that all but the last option take no arguments. The '-cd blah' option in the examples illustrates this behavior.
- Long options can often be shortened. For example, if a program defines the option --exclude, it can be specified as --ex or --excl, provided that the shortened version doesn’t conflict with other options.

See Also:
- optparse (p. 302), sys (p. 166)

getpass

The getpass module provides support for reading passwords and usernames.

`getpass([prompt])`

Prompts the user with the given prompt for a password without echoing keyboard input. The default prompt is 'Password: '. Returns the entered password as a string.

`getuser()`

Returns the login name of the user by first checking the environment variables $LOGNAME, $USER, $LNAME, and $USERNAME and then checking the system password database. Raises a KeyError exception if no name can be found (UNIX and Windows).

Notes

- An example of getpass is shown in the documentation for the crypt module.
- On UNIX, the getpass module depends on the termios module, which is disabled by default on some systems. On Windows, getpass uses the msvcrt module.

See Also:
- pwd (p. 332), crypt (p. 266)

grp

The grp module provides access to the UNIX group database.
getgrgid(gid)

Returns the group database entry for a group ID, *gid*. The returned object is a group structure with the following attributes:

- gr_name—The group name
- gr_passwd—The group password (if any)
- gr_gid—The integer group ID
- gr_mem—A list of usernames in the group

The returned object also behaves like a 4-tuple *(gr_name, gr_passwd, gr_gid, gr_mem)*. Raises *KeyError* if the group doesn’t exist.

getgrnam(name)

Same as *getgrgid()* , but looks up a group by name.

getgrall()

Returns all available group entries as a list of tuples as returned by *getgrgid()*.

See Also:

- *pwd* (p. 332)

locale

The *locale* module provides access to the POSIX locale database, which allows programmers to handle certain cultural issues in an application without knowing all the specifics of each country where the software is executed. A “locale” defines a set of parameters that describe the representation of strings, time, numbers, and currency. These parameters are grouped into the following category codes:

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LC_CTYPE</td>
<td>Character conversion and comparison.</td>
</tr>
<tr>
<td>LC_COLLATE</td>
<td>String sorting. Affects <em>strcoll()</em> and <em>strxfrm()</em></td>
</tr>
<tr>
<td>LC_TIME</td>
<td>Time formatting. Affects <em>time.strftime()</em></td>
</tr>
<tr>
<td>LC_MONETARY</td>
<td>Formatting of monetary values.</td>
</tr>
<tr>
<td>LC_MESSAGES</td>
<td>Message display. This may affect error messages returned by functions such as <em>os.strerror()</em></td>
</tr>
<tr>
<td>LC_NUMERIC</td>
<td>Number formatting. Affects <em>format()</em> , <em>atoi()</em> , <em>atof()</em> , and <em>str()</em></td>
</tr>
<tr>
<td>LC_ALL</td>
<td>A combination of all locale settings.</td>
</tr>
</tbody>
</table>

The following functions are available:

**setlocale(category [, locale])**

If *locale* is specified, this function changes the locale setting for a particular category. *locale* is a string or tuple *(langcode, encoding)* that specifies the locale name. If
set to 'c', the portable locale is selected (the default). If the string is empty, the default locale from the user’s environment is selected. If `locale` is omitted, a string representing the setting for the given category is returned. Raises the exception `locale.Error` on failure.

**localeconv()**

Returns the database of local conventions as a dictionary.

**nl_langinfo(option)**

Returns locale-specific information as a string. `option` is a numeric code that represents a specific item to return. Possible codes are as follows:

<table>
<thead>
<tr>
<th>Option Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABDAY_1–ABDAY_7</td>
<td>Abbreviated day, Sunday through Saturday</td>
</tr>
<tr>
<td>ABMON_1–ABMON_12</td>
<td>Abbreviated month, January through December</td>
</tr>
<tr>
<td>DAY_1–DAY_7</td>
<td>Non-abbreviated day, Sunday through Saturday</td>
</tr>
<tr>
<td>MON_1–MON_12</td>
<td>Non-abbreviated month, January through December</td>
</tr>
<tr>
<td>ALT_DIGITS</td>
<td>Alternative symbols for digits used when formatting numbers</td>
</tr>
<tr>
<td>AM_STR</td>
<td>String for “a.m.” time</td>
</tr>
<tr>
<td>PM_STR</td>
<td>String for “p.m.” time</td>
</tr>
<tr>
<td>D_FMT</td>
<td>Format string for dates</td>
</tr>
<tr>
<td>T_FMT</td>
<td>Format string for times</td>
</tr>
<tr>
<td>T_FMT_AMPM</td>
<td>Format string for time with a.m./p.m.</td>
</tr>
<tr>
<td>D_T_FMT</td>
<td>Format string for dates and times</td>
</tr>
<tr>
<td>RADIXCHAR</td>
<td>Radix character (decimal point)</td>
</tr>
<tr>
<td>CRNCYSTR</td>
<td>Currency string</td>
</tr>
<tr>
<td>YESSTR</td>
<td>Affirmative string</td>
</tr>
<tr>
<td>YESEXPR</td>
<td>Regular expression for “yes” character (for example, ‘^[yY]’)</td>
</tr>
<tr>
<td>NOSTR</td>
<td>Negative string</td>
</tr>
<tr>
<td>NOEXPR</td>
<td>Regular expression for “no” character</td>
</tr>
<tr>
<td>CODESET</td>
<td>Name of codeset used (for example, ‘US-ASCII’)</td>
</tr>
<tr>
<td>THOUSEP</td>
<td>Separator for thousands</td>
</tr>
<tr>
<td>ERA</td>
<td>Japanese era description segments</td>
</tr>
<tr>
<td>ERA_D_FMT</td>
<td>Japanese era date format</td>
</tr>
<tr>
<td>ERA_D_T_FMT</td>
<td>Japanese era date and time format</td>
</tr>
<tr>
<td>ERA_T_FMT</td>
<td>Japanese era time format</td>
</tr>
</tbody>
</table>
getdefaultlocale([envvars])

Returns a tuple \((\text{langcode}, \text{encoding})\) with the default locale setting. The determination of the locale is typically performed by examining environment variables for the \texttt{LANG} environment variable and other related variants. \texttt{envvars} optionally supplies values for environment variables as a dictionary.

getlocale([category])

Returns the locale setting for category \texttt{category}. \texttt{category} is one of the \texttt{LC_*} constants defined earlier. If omitted, \texttt{category} defaults to \texttt{LC_CTYPE}. Returns a tuple \((\text{langcode}, \text{encoding})\).

getpreferredencoding([do_setlocale])

Gets the preferred character encoding based on user preferences on the locale machine (environment variables, system settings, and so on). This function may have to invoke \texttt{setlocale()} to determine this information. If \texttt{do_setlocale} is set to \texttt{False}, \texttt{setlocale()} will not be called.

normalize(localename)

Returns a normalized locale code for \texttt{localename}.

resetlocale([category])

Resets the locale setting for a particular category to the default value. \texttt{category} is one of the \texttt{LC_*} constants defined earlier and defaults to \texttt{LC_ALL}.

strcoll(string1, string2)

Compares two strings according to the current \texttt{LC_COLLATE} setting. Returns a negative, positive, or zero value depending on whether \texttt{string1} collates before or after \texttt{string2} or is equal to it. This function might be used if you wanted to alphabetize a list of strings according to the locale settings.

strxfrm(string)

Transforms a string to one that can be used for the built-in function \texttt{cmp()} and still return locale-aware results.

format(format, val [, grouping])

Formats a number, \texttt{val}, according to the current \texttt{LC_NUMERIC} setting. The \texttt{format} follows the conventions of the \% operator. For floating-point values, the decimal point is modified, if appropriate. If \texttt{grouping} is true, the locale grouping is taken into account.

str(float)

Formats a floating-point number using the same format as the built-in function \texttt{str(float)}, but takes the decimal point into account.

atof(string)

Converts a string to a floating-point number according to the \texttt{LC_NUMERIC} settings.

atoi(string)

Converts a string to an integer according to the \texttt{LC_NUMERIC} conventions.
Exception

Error

Raised on failure of the setlocale() function.

Note

Additional information about this module is available in the online library reference.

See Also:


logging

The logging module provides a flexible facility for applications to log events, errors, warnings, and debugging information. This information can be collected, filtered, written to files, sent to the system log, and even sent over the network to remote machines.

Five different levels of information are collected by the logging module. These levels have both a symbolic name and a numerical value that is used for filtering:

<table>
<thead>
<tr>
<th>Level</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CRITICAL</td>
<td>50</td>
<td>Critical errors/messages</td>
</tr>
<tr>
<td>ERROR</td>
<td>40</td>
<td>Errors</td>
</tr>
<tr>
<td>WARNING</td>
<td>30</td>
<td>Warning messages</td>
</tr>
<tr>
<td>INFO</td>
<td>20</td>
<td>Informative messages</td>
</tr>
<tr>
<td>DEBUG</td>
<td>10</td>
<td>Debugging</td>
</tr>
<tr>
<td>NOTSET</td>
<td>0</td>
<td>No level set</td>
</tr>
</tbody>
</table>

Basic Logging

In the most simple case, logging messages are issued by an application and sent to a special Logging object known as the root logger. By default, the root logger only handles messages at the WARNING level or above. Logging messages are either sent to standard error (sys.stderr) or written to a file. The following functions are used to issue logging messages at different levels:

```python
critical(fmt [, *args [, exc_info]])
```

Issues a logging message at the CRITICAL level on the root logger. fmt is a format string that specifies the format of the log message. Any remaining arguments serve as arguments for various format specifiers in the format string. A single keyword argument, exc_info, may also be supplied. If True, exception information from sys.exc_info() is also added to the log message. exc_info may also be given an exception tuple as returned by sys.exc_info(), in which case that information is used instead. By default, exc_info is False.
error(fmt [, *args [, exc_info]])
Issues a logging message at the ERROR level on the root logger.

exception(fmt [, *args ])
Issues a logging message at the ERROR level on the root logger. Includes exception information and can only be used inside exception handlers.

warning(fmt [, *args [, exc_info]])
Issues a logging message at the WARNING level on the root logger.

info(fmt [, *args [, exc_info]])
Issues a logging message at the INFO level on the root logger.

debug(fmt [, *args [, exc_info]])
Issues a logging message at the DEBUG level on the root logger.

log(level, fmt [, *args [, exc_info]])
Issues a logging message at the level specified by level on the root logger.

The following function can be used to control the behavior of the root logger:

basicConfig(**kwargs)
Performs basic configuration of the root logger. This function should be called before any logging calls are made. The function accepts a number of keyword arguments:

<table>
<thead>
<tr>
<th>Keyword Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>Redirects logging message output to a file with the given filename.</td>
</tr>
<tr>
<td>filemode</td>
<td>Specifies the mode used to open the file. By default, mode 'a' (append) is used.</td>
</tr>
<tr>
<td>format</td>
<td>Format string used to produce log messages (see the following list).</td>
</tr>
<tr>
<td>datefmt</td>
<td>Format string used to output dates and times.</td>
</tr>
<tr>
<td>level</td>
<td>Sets the level of the root logger. All log messages with a level equal to or above this level will be processed. Lower-level messages will be silently ignored.</td>
</tr>
<tr>
<td>stream</td>
<td>Provides an open file to which log messages are sent. The default stream is sys.stderr. This parameter may not be used simultaneously with the filename parameter.</td>
</tr>
</tbody>
</table>

The format string specified with the format keyword argument controls the actual output of the logger. This format string contains text and the following set of substitutions:

<table>
<thead>
<tr>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>%(name)s</td>
<td>Name of the logger.</td>
</tr>
<tr>
<td>%(levelname)s</td>
<td>Numeric logging level.</td>
</tr>
<tr>
<td>%(levelname)s</td>
<td>Text name of the logging level.</td>
</tr>
</tbody>
</table>
logging

%(pathname)s  Pathname of the source file where the logging call was executed.
%(filename)s  Filename of the source file where the logging call was executed.
%(module)s  Module name where the logging call executed.
%(lineno)d  Line number where the logging call executed.
%(created)f  Time when the logging call executed. The value is a number as returned by time.time().
%(asctime)s  ASCII-formatted date and time when the logging call was executed.
%(msecs)s  Millisecond portion of the time when the logging call executed.
%(thread)d  Thread ID.
%(threadName)s  Thread name.
%(process)d  Process ID.
%(message)s  The logged message (supplied by user).

The date format string specified with the datefmt keyword argument is a format string in the same form as used by the time.strftime() function.

The following example shows the basic use of the logging module:

```python
import logging
def log(name):
    print(f"{name} was called.")

logging.basicConfig(filename='log.txt',
                    format="%(levelname)-10s %(asctime)s %(message)s",
                    level=logging.DEBUG)
logging.debug("Debugging info")
logging.info("Something wonderful is about to happen")
logging.critical("Creeping death detected.")
```

As output, this would produce log messages in the file log.txt as follows:

```
DEBUG    2005-10-25 20:46:57,126 Debugging info
INFO     2005-10-25 20:46:57,125 Something wonderful is about to happen
```

Application-Specific Logging

If desired, logging can be custom tailored to a specific application or specific Python modules. The primary means of customization is to create a new Logger object and to customize it as desired. Messages are then sent to this object instead of the root logger.

The following function is used to retrieve or create new logging objects:

```python
def getLogger(logname):
```

Returns a Logger object associated with the name logname. If no such object exists, a new Logger object is created and returned. logname is a string that specifies a name or series of names separated by periods (for example 'appl' or 'appl.ui.visualizer'). Setting logname to the empty string '' returns the Logger object associated with the root logger.
An instance, \( L \), of Logger supports the following methods for issuing messages:

\[
L.\text{critical}(fmt [, *args [, exc_info]])
\]

Issues a message at the CRITICAL level. Arguments have the same meaning as the \text{critical}() function discussed earlier.

\[
L.\text{error}(fmt [, *args [, exc_info]])
\]

Issues a message at the ERROR level.

\[
L.\text{exception}(fmt [, *args ])
\]

Issues a message at the ERROR level with exception information.

\[
L.\text{warning}(fmt [, *args [, exc_info]])
\]

Issues a message at the WARNING level.

\[
L.\text{info}(fmt [, *args [, exc_info]])
\]

Issues a message at the INFO level.

\[
L.\text{debug}(fmt [, *args [, exc_info]])
\]

Issues a message at the DEBUG level.

\[
L.\text{log}(level, fmt [, *args [, exc_info]])
\]

Issues a message at the level in \text{level}.

The following methods and attributes are used to customize the behavior of the logging object \( L \):

\[
L.\text{propagate}
\]

Controls the propagation of logging messages to parent logging objects. For example, if the logger \( L \) has the name 'foo.bar.spam' and this attribute is True, messages sent to \( L \) will also propagate to the logger with the name 'foo.bar'.

\[
L.\text{setLevel}(level)
\]

Sets the level of \( L \). Only logging messages with a level greater than or equal to \text{level} will be handled. By default, the level is set to \text{logging.NOTSET} when a logger is first created. This level results in the processing of all log messages.

\[
L.\text{isEnabledFor}(level)
\]

Returns True if a logging message at level \text{level} would be processed.

\[
L.\text{getEffectiveLevel}()
\]

Returns the effective level of the logger. If a level has been set using \text{setLevel}(), that level is returned. If no level has been explicitly set (the level is \text{logging.NOTSET} in this case), this function returns the effective level of the parent logger instead. If none of the parent loggers have a level set, the effective level of the root logger will be returned.

\[
L.\text{addFilter}(filt)
\]

Adds a filter object, \text{filt}, to the logger. A filter is an object of type \text{Filter}, which is also part of the \text{logging} module (described later).
L.removeFilter(filt)

Removes a Filter object, filt, from the logger.

L.filter(record)

Determines whether the logging message record would be processed by the logger according to current filter settings. Returns True if the message would be processed. record is an object of type LogRecord that contains logging information.

L.addHandler(handler)

Adds a Handler object to the logger. A handler is an object responsible for the actual processing of log messages. Different handlers can be defined for writing messages to files, recording information in the system log, and so forth, as described later.

L.removeHandler(handler)

Removes the Handler object handler from the logger.

L.findCaller()

Returns a tuple (filename, lineno) corresponding to the caller's source filename and line number.

L.handle(record)

Given a LogRecord object, record, containing message information, this function dispatches the record to all the handlers registered with addHandler().

LogRecord

A number of the methods on Logger objects involve objects of type LogRecord. The LogRecord type is merely the internal implementation of the contents of a logging message. It includes information about the log message itself, message level, and origin of the logging call.

LogRecord(name, level, pathname, line, msg, args, exc_info)

Creates a LogRecord object that represents the contents of a logging message. name is the name of the Logger object (for example, 'appl.ui'), level is the numeric level, pathname is the name of the source file where the logging message originated, line is the line number in that file where the message originated, msg is the message text, args is a tuple corresponding to the extra arguments supplied to the various message functions, and exc_info is an exception tuple obtained from sys.exc_info() or None if no exception information is available.

An instance, r, of LogRecord has one method:

r.getMessage()

Returns the message contained in r after applying various formatting rules to user-supplied arguments (if any).

The following utility function is used to create a LogRecord object from a dictionary of attributes:

makeLogRecord(attrdict)

Given a dictionary containing the attribute names and values of a logging record, this function creates a LogRecord object. The primary use of this function is to create
LogRecord objects from logging data that has been received from elsewhere (socket connections, web uploads, and so on).

**Handlers**

The processing of log messages is normally performed by special handlers that are attached to a Logger object using the addHandler() method. Each handler is defined as a class that derives from Handler. Some handlers are contained in the sub-module logging.handlers. Others are just part of the logging module. The following handlers are available:

```python
handlers.DatagramHandler(host, port)
```

Sends log messages to a UDP server located on the given `host` and `port`. Log messages are encoded by taking the dictionary of the corresponding LogRecord object and encoding it using the pickle module. The transmitted network message consists of a 4-byte network order (big-endian) length followed by the pickled record data. To reconstruct the message, the receiver must strip the length header, read the entire message, unpickle the contents, and call makeLogRecord(). Because UDP is unreliable, network errors may result in lost log messages.

```python
FileHandler(filename [, mode])
```

Writes log messages to the file `filename`. `mode` is the file mode to use when opening the file and defaults to 'a'.

```python
handlers.HTTPHandler(host, url [, method])
```

Uploads log messages to an HTTP server using HTTP GET or POST methods. `host` specifies the host machine, `url` is the URL to use, and `method` is either 'GET' (the default) or 'POST'. The log message is encoded by taking the dictionary of the corresponding LogRecord object and encoding it as a set of URL query-string variables using the urllib.urlencode() function.

```python
handlers.MemoryHandler(capacity [, flushLevel [, target]])
```

This handler is used to collect log messages in memory and to flush them to another handler, `target`, periodically. `capacity` is the size of the memory buffer in bytes. `flushLevel` is a numeric logging level that forces a memory flush should a logging message of that level or higher appear. The default value is ERROR. `target` is another Handler object that receives the messages. If `target` is omitted, you will need to set a target using the setTarget() method of the resulting handler object in order for this handler to do anything.

```python
handlers.NTEventLogHandler(appname [, dllname [, logtype]])
```

Sends messages to the event log on Windows NT, Windows 2000, or Windows XP. `appname` is the name of the application name to use in the event log. `dllname` is a full pathname to a .DLL or .EXE file that provides message definitions to hold in the log. If omitted, `dllname` is set to 'win32service.pyd'. `logtype` is either 'Application', 'System', or 'Security'. The default value is 'Application'. This handler is only available if Win32 extensions for Python have been installed.
handlers.RotatingFileHandler(filename [, mode [, maxBytes [, backupCount]]])

Writes log messages to the file filename. However, if the file exceeds the size specified by maxBytes, the file is rotated to filename.1 and a new log file, filename, is opened. backupCount specifies the maximum number of backup files to create. By default, the value of backupCount is 0. However, when specified, backup files are rotated through the sequence filename.1, filename.2, ..., filename.N, where filename.1 is always the most recent backup and filename.N is always the oldest backup. mode specifies the file mode to use when opening the log file. The default mode is 'a'. If maxBytes is 0 (the default), the log file is never rolled over and is allowed to grow indefinitely.

handlers.SMTPHandler(mailhost, fromaddr, toaddrs, subject)

Sends log messages to a remote host using email. mailhost is the address of an SMTP server that can receive the message. The address can be a simple hostname specified as a string or a tuple (host, port). fromaddr is the from address, toaddrs is the destination address, and subject is the message subject to use in the message.

handlers.SocketHandler(host, port)

Sends log messages to a remote host using a TCP socket connection. host and port specify the destination. Messages are sent in the same format as described for DatagramHandler. Unlike DatagramHandler, this handler reliably delivers log messages.

StreamHandler([fileobj])

Writes log messages to an already open file-like object, fileobj. If no argument is provided, messages are written to sys.stdout. This handler is the default handler used by the root logger.

handlers.SysLogHandler([address [, facility]])

Sends log messages to a UNIX system logging daemon. address specifies the destination as a (host, port) tuple. If omitted, a destination of ('localhost', 514) is used. facility is an integer facility code and is set to SysLogHandler.LOG_USER by default. A full list of facility codes can be found in the definition of SysLogHandler.

handlers.TimedRotatingFileHandler(filename [, when [, interval [, backupCount]]])

The same as RotatingFileHandler, but the rotation of files is controlled by time instead of filesize. interval is a number and when is a string that specifies units. Possible values for when are 'S' (seconds), 'M' (minutes), 'H' (hours), 'D' (days), 'W' (weeks), and 'midnight' (roll over at midnight). For example, setting interval to 3 and when to 'D' rolls the log every three days. backupCount specifies the maximum number of backup files to keep.

A Handler object, h, supports the following methods:

h.createLock()

Initializes an internal thread lock that can be used if the handler is to be used in a threaded environment.

h.acquire()

Acquires the thread lock.
Releases the thread lock.

**h.setLevel(level)**

Sets the threshold of messages to be handled. *level* is a numeric code such as `ERROR` or `CRITICAL`.

**h.setFormatter(formatter)**

Sets the object used for message formatting to *formatter*. *formatter* is an object of type `Formatter`.

**h.addFilter(filt)**

Adds a `Filter` object, *filt*, to the handler.

**h.removeFilter(filt)**

Removes a `Filter` object, *filt*, from the handler.

**h.filter(record)**

Returns `True` if the logging record *record* would be processed by the handler after applying all filtering rules.

**h.flush()**

Flushes all logging output.

**h.close()**

Closes the handler.

**h.handle(record)**

Emits the logging record *record*. Filtering rules are applied so the record will only be emitted if it passes through all the filters. If a thread lock was created with `createLock()`, it is used to prevent race conditions. *record* is an object of type `LogRecord`. If an error occurs while emitting a log record, the record is passed to the `handleError()` method.

**h.handleError(record)**

This method is called whenever an error occurs during the normal handling of records. *record* is the log record that was being emitted when the error occurred. By default, this method does nothing, thus causing errors to be silently ignored. It can be redefined if you want something else to happen.

**h.format(record)**

Returns a string containing the formatted output of a logging record. *record* is an object of type `LogRecord`.

**h.emit(record)**

Emits the logging record *record*. This method is actually responsible for producing the logging output. Unlike `handle()`, it only omits the record; it doesn’t provide any locking.
Filters

A number of methods associated with loggers and handlers involve Filter objects. A filter provides a mechanism for filtering messages in a manner that's different from the level scheme. The logging module defines a class, Filter, that is used for simple filtering.

Filter([name])

Creates a simple filter object. name specifies the name of a logger as a period-separated list of names. For example, setting name to 'foo.bar' will create a filter that only accepts messages directed to loggers such as 'foo.bar', 'foo.bar.spam', 'foo.bar.blah' and so forth. Messages sent elsewhere, such as to 'foo.grok' or 'mondo', will be rejected. If name is omitted, all messages are accepted.

An instance, f, of Filter has one method:

f.filter(record)

Examines a LogRecord object record and returns True if the record should be logged or False if the record should be ignored.

Different kinds of filters can be created by subclassing Filter and providing a different implementation of the filter() method.

Formatters

The actual formatting of log messages is performed by a special Formatter object. A formatter is attached to handlers using the setFormatter() method of Handler, described earlier.

Formatter([fmt [, datefmt]])

Creates a new Formatter object. fmt provides a format string for messages. This format string is the same as that described in the explanation of the basicConfig() function earlier. If omitted, fmt is set to '%(message)s'. datefmt is a date format string compatible with the time.strftime() function. If omitted, the date format is set to the ISO 8601 format.

A Formatter instance, f, has the following methods:

f.format(record)

Returns a formatted string containing the log message for LogRecord object record.

f.formatTime(record [, datefmt])

Returns a string representing the date and time of LogRecord object record. datefmt optionally specifies a format string to use with time.strftime(). If omitted, an ISO 8601 time format is used (for example, '2005-10-25 20:46:57,125').

f.formatException(exc_info)

Formats exception information. exc_info is a tuple containing exception information as returned by sys.exc_info(). By default, this method returns the same string as produced by traceback.print_exception().

If special formatting of log message is desired, Formatter can be subclassed and modified.
Miscellaneous Utility Functions
The following functions in logging control a few other aspects of logging:

**disable(level)**
Globally disables all logging messages below the level specified in `level`. This can be used to turn off logging on a applicationwide basis; for instance, if you want to temporarily disable or reduce the amount of logging output.

**addLevelName(level, levelName)**
Creates an entirely new logging level and name. `level` is a number and `levelName` is a string. This can be used to change the names of the built-in levels or to add more levels than are supported by default.

**getLevelName(level)**
Returns the name of the level corresponding to the numeric value `level`.

**shutdown()**
Shuts down all logging objects, flushing output if necessary.

Examples
Creating a customized logger for an application involves four basic steps:

1. Use `getLogger()` to create a `Logger` object and establish a name associated with that object. Set parameters such as the level, as appropriate.
2. Create a `Handler` object by instantiating one of the various types of handlers (`FileHandler`, `StreamHandler`, `SocketHandler`, and so on) and set an appropriate level.
3. Create a `Formatter` object and attach it to the `Handler` object using the `setFormatter()` method.
4. Attach the `Handler` object to the `Logger` object using the `addHandler()` method.

Once these steps have been performed, messages can be issued to the logger using the basic `critical()`, `error()`, `warning()`, `info()`, and `debug()` methods.

**Example 1: Application Logging to Rotating Files**
This example shows the basic steps of creating a new logging object and getting it to work:

```python
import logging
import logging.handlers

# Create a Logger
log1 = logging.getLogger("mondo")
log1.setLevel(logging.INFO)

# Create a Handler
hand = logging.handlers.RotatingFileHandler("mondo.log", 'a', 100000, 4)

# Create a Formatter
form = logging.Formatter("%(levelname)-10s %(name)-12s %(asctime)s %(message)s")
```
# Attach formatter to Handler
hand.setFormatter(form)

# Attach handler to Logger
log1.addHandler(hand)

# Create some log messages
log1.info("MONDO application starting up")
log1.warning("MONDO flag not set")

Example 2: Multiple Destinations
Suppose you wanted to modify the last example so that extremely critical messages were handled differently. To do this, simply create a new handler function and attach it to a logger. For example:

```python
# Create a critical message handler
crithand = logging.StreamHandler(sys.stderr)
crithand.setLevel(logging.CRITICAL)
crithand.setFormatter(form)
log1.addHandler(crithand)

# A critical message
log1.critical("MONDO OVERLOAD!")
```

It is important to note that in this example, two different handlers have been attached to the same logging object, log1. Whenever a message is issued, it is passed to both handlers, which process the message as appropriate. In this case, a critical message would appear both in the log file and on the standard output. Less critical messages will only appear in the log file.

Example 3: Multiple Loggers and Message Propagation
If an application has many different components, you might divide the logging into multiple loggers. For example:

```python
netlog = logging.getLogger("mondo.net")
netlog.info("Networking on port %d", port)
```

When you do this, logging messages issued on 'mondo.net' will propagate up to any loggers defined for 'mondo'. Thus, the preceding message will appear in the log file. However, the message name will identify that it came from 'mondo.net'. For example:

```
CRITICAL mondo  2005-10-26 09:34:11,900 MONDO OVERLOAD!
INFO   mondo.net  2005-10-26 09:34:11,905 networking on port 31337
```

If desired, additional handlers can be defined for 'mondo.net'. For instance, if you wanted to additionally log network messages to a different file, you could do this:

```python
nethand = logging.FileHandler("mondo.net.log")
nethand.setLevel(logging.DEBUG)
nethand.setFormatter(form)
netlog.addHandler(nethand)
```

Now, messages sent to netlog will be written to the file 'mondo.net.log' and will additionally be written to the file 'mondo.log'. Critical messages will go to both places and be additionally displayed on sys.stderr.
Example 4: Remote Logging

The following example shows how to send logging messages to remote machines. For instance, suppose you wanted to send critical messages to a monitoring program running elsewhere.

In clients, messages can be sent remotely by adding a `DatagramHandler` or `SocketHandler`. For example:

```python
remotehand = logging.handlers.DatagramHandler("monitorhost", 1234)
remotehand.setLevel(logging.CRITICAL)
log1.addHandler(remotehand)
```

To receive a remote logging message, you would need to write a server to receive it. Typically, this server would receive messages and place them into a log that runs on it. Here is a very simple example:

```python
import socket
import logging
import pickle
import string

s = socket.socket(socket.AF_INET, socket.SOCK_DGRAM)
s.bind(('', 1234))

logging.basicConfig(
    format = "%(hostname)s %(levelname)-10s %(name)-12s %(asctime)s %(message)s"
)

monitor = logging.getLogger("monitor")

while 1:
    data, address = s.recvfrom(8192)
    size = struct.unpack(">L", data[:4])[0]
    if size == len(data[4:]):
        pdata = pickle.loads(data[4:4+size])
        record = logging.makeLogRecord(pdata)
        # Attach a hostname attribute
        record.hostname = address[0]
        monitor.handle(record)
```

When this example is run, critical messages issued on the client will be propagated to the monitor program running elsewhere.

Notes

- The `logging` module provides a large number of customization options not discussed here. Readers should consult online documentation for further details.

- The use of logger names such as `'myapp.ui.visualizer'` provides a convenient way to locate logging objects. Various program modules can simply call `logging.getLogger()` with that name to obtain the appropriate object without having to worry about passing log objects around among different modules.

mmap

The `mmap` module provides support for a memory-mapped file object. This object behaves both like a file and a string and can be used in most places where an ordinary file or string is expected. Furthermore, the contents of a memory-mapped file are
mutable. This means that modifications can be made using index-assignment and slice-assignment operators. Unless a private mapping of the file has been made, such changes directly alter the contents of the underlying file.

A memory-mapping file is created by the `mmap()` function, which is slightly different on UNIX and Windows.

```
mmap(fileno, length [, flags, [prot [,access]]])
```

(UNIX) Returns an `mmap` object that maps `length` bytes from the file with an integer file descriptor, `fileno`. `flags` specifies the nature of the mapping and is the bitwise OR of the following:

<table>
<thead>
<tr>
<th>Flag</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAP_PRIVATE</td>
<td>Create a private copy-on-write mapping. Changes to the object will be private to this process.</td>
</tr>
<tr>
<td>MAP_SHARED</td>
<td>Share the mapping with all other processes mapping the same areas of the file. Changes to the object will affect all mappings.</td>
</tr>
<tr>
<td>MAP_ANON</td>
<td>Used when creating an anonymous shared-memory region on BSD.</td>
</tr>
<tr>
<td>MAP_DENYWRITE</td>
<td>Disallow writes (not available on all platforms).</td>
</tr>
<tr>
<td>MAP_EXECUTABLE</td>
<td>Map memory as executable (not available on all platforms).</td>
</tr>
</tbody>
</table>

The default `flags` setting is `MAP_SHARED`. `prot` specifies the memory protections of the object and is the bitwise OR of the following:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROT_READ</td>
<td>Data can be read from the object.</td>
</tr>
<tr>
<td>PROT_WRITE</td>
<td>Modifications can be made to the object.</td>
</tr>
<tr>
<td>PROT_EXEC</td>
<td>The object can contain executable instructions.</td>
</tr>
</tbody>
</table>

The default value of `prot` is `PROT_READ | PROT_WRITE`. The modes specified in `prot` must match the access permissions used to open the underlying file descriptor `fileno`. In most cases, this means that the file should be opened in read/write mode (for example, `os.open(name, os.O_RDWR)`).

The optional `access` parameter may be used as an alternative to `flags` and `prot`. If given, it has one of the following values:

<table>
<thead>
<tr>
<th>Access</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCESS_READ</td>
<td>Read-only access.</td>
</tr>
<tr>
<td>ACCESS_WRITE</td>
<td>Read/write access with write-through. Modifications affect the underlying file.</td>
</tr>
<tr>
<td>ACCESS_COPY</td>
<td>Read/write access with copy-on-write. Modifications affect memory, but do not change the underlying file.</td>
</tr>
</tbody>
</table>

When `access` is supplied, it is typically given as a keyword argument—for example, `mmap(fileno, length, access=ACCESS_READ)`. It is an error to supply values for both `access` and `flags/prot`. 
\texttt{mmap(fileno, length[, tagname [,access]])}

(Windows) Returns an \texttt{mmap} object that maps \textit{length} bytes from the file specified by the integer file descriptor \texttt{fileno}. If \textit{length} is larger than the current size of the file, the file is extended to \textit{length} bytes. If \textit{length} is 0, the current length of the file is used as the length as long as the file is non-empty (otherwise, an exception will be raised). \textit{tagname} is an optional string that can be used to name the mapping. If \textit{tagname} refers to an existing mapping, that mapping is opened. Otherwise, a new mapping is created. If \textit{tagname} is \texttt{None}, an unnamed mapping is created. \textit{access} is an optional parameter that specifies the access mode. It takes the same values for \textit{access} as described for the UNIX version of \texttt{mmap()}. By default, \textit{access} is \texttt{ACCESS\_WRITE}.

A memory-mapped file object, \texttt{m}, supports the following methods.

\texttt{m.close()}

Closes the file. Subsequent operations will result in an exception.

\texttt{m.find(string[, start])}

Returns the index of the first occurrence of \textit{string}. \textit{start} specifies an optional starting position. Returns -1 if no match is found.

\texttt{m.flush([offset, size])}

Flushes modifications of the in-memory copy back to the file system. \textit{offset} and \textit{size} specify an optional range of bytes to flush. Otherwise, the entire mapping is flushed.

\texttt{m.move(dst, src, count)}

Copies \textit{count} bytes starting at index \textit{src} to the destination index \textit{dst}. This copy is performed using the C \texttt{memmove()} function, which is guaranteed to work correctly when the source and destination regions happen to overlap.

\texttt{m.read(n)}

Reads up to \textit{n} bytes from the current file position and returns the data as a string.

\texttt{m.read_byte()}

Reads a single byte from the current file position and returns as a string of length 1.

\texttt{m.readline()}

Returns a line of input starting at the current file position.

\texttt{m.resize(newsize)}

Resizes the memory-mapped object to contain \textit{newsize} bytes.

\texttt{m.seek(pos[, whence])}

Sets the file position to a new value. \textit{pos} and \textit{whence} have the same meaning as for the \texttt{seek()} method on file objects.

\texttt{m.size()}

Returns the length of the file. This value may be larger than the size of the memory-mapped region.

\texttt{m.tell()}

Returns the value of the file pointer.
**m.write(string)**

 Writes a string of bytes to the file at the current file pointer.

**m.write_byte(byte)**

 Writes a single byte into memory at the current file pointer.

**Notes**

- Although UNIX and Windows supply slightly different `mmap()` functions, this module can be used in a portable manner by relying on the optional `access` parameter that is common to both functions. For example, `mmap(fileno, length, access=ACCESS_WRITE)` will work on both UNIX and Windows.

- Certain memory mapping may only work with a length that’s a multiple of the system page size, which is contained in the constant `mmap.PAGESIZE`.

- On UNIX SVR4 systems, anonymous mapped memory can be obtained by calling `mmap()` on the file `/dev/zero`, opened with appropriate permissions.

- On UNIX BSD systems, anonymous mapped memory can be obtained by calling `mmap()` with a negative file descriptor and the flag `mmap.MAP_ANON`.

**msvcrt**

The `msvcrt` module provides access to a number of useful functions in the Microsoft Visual C runtime library. This module is available only on Windows.

**getch()**

Reads a keypress and returns the resulting character. This call blocks if a keypress is not available. If the pressed key was a special function key, the call returns '\000' or '\xe0' and the next call returns the keycode. This function doesn’t echo characters to the console, nor can the function be used to read Ctrl+C.

**getche()**

Like `getch()`, except that characters are echoed (if printable).

**get_osfhandle(fd)**

Returns the file handle for file descriptor `fd`. Raises `IOError` if `fd` is not recognized.

**heapmin()**

Forces the internal Python memory manager to return unused blocks to the operating system. This works only on Windows NT and raises `IOError` on failure.

**kbhit()**

Returns `True` if a keypress is waiting to be read.

**locking(fd, mode, nbytes)**

Locks part of a file, given a file descriptor from the C runtime. `nbytes` is the number of bytes to lock relative to the current file pointer. `mode` is one of the following integers:
Setting | Description
--- | ---
0 | Unlocks the file region (LK_UNLOCK)
1 | Locks the file region (LK_LOCK)
2 | Locks the file region; nonblocking (LK_NBLCK)
3 | Locks for writing (LK_RLCK)
4 | Locks for writing; nonblocking (LK_NBRLCK)

Attempts to acquire a lock that take more than approximately 10 seconds result in an IOError exception.

**open_osfhandle(handle, flags)**

Creates a C runtime file descriptor from the file handle `handle`. `flags` is the bitwise OR of `os.O_APPEND`, `os.O_RDONLY`, and `os.O_TEXT`. Returns an integer file descriptor that can be used as a parameter to `os.fdopen()` to create a file object.

**putch(char)**

Prints the character `char` to the console without buffering.

**setmode(fd, flags)**

Sets the line-end translation mode for file descriptor `fd`. `flags` is `os.O_TEXT` for text mode and `os.O_BINARY` for binary mode.

**ungetch(char)**

Causes the character `char` to be “pushed back” into the console buffer. It will be the next character read by `getch()` or `getche()`.

**Note**

A wide variety of Win32 extensions are available that provide access to the Microsoft Foundation Classes, COM components, graphical user interfaces, and so forth. These topics are far beyond the scope of this book, but detailed information about many of these topics is available in *Python Programming on Win32* by Mark Hammond and Andy Robinson (O'Reilly & Associates, 2000). Also, [http://www.python.org](http://www.python.org) maintains an extensive list of contributed modules for use under Windows.

**See Also:**

* _winreg (p. 351)*

**optparse**

The `optparse` module provides high-level support for processing command-line options. It provides similar functionality as the `getopt` module, but adds a considerable number of new features related to configuration, error handling, and option processing. Use of `optparse` primarily focuses on the `OptionParser` class.
OptionParser([**args])

Creates a new command option parser and returns an OptionParser instance. A variety of optional keyword arguments can be supplied to control configuration. These keyword arguments are described in the following list:

<table>
<thead>
<tr>
<th>Keyword Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>add_help_option</td>
<td>Specifies whether or not a special help option (--help and -h) is supported. By default, this is set to True.</td>
</tr>
<tr>
<td>conflict_handler</td>
<td>Specifies the handling of conflicting command-line options. May be set to either 'error' (the default value) or 'resolve'. In 'error' mode, an optparse.OptionConflictError exception will be raised if conflicting option strings are added to the parser. In 'resolve' mode, conflicts are resolved so that options added later take priority. However, earlier options may still be available if they were added under multiple names and no conflicts exist for at least one of the names.</td>
</tr>
<tr>
<td>description</td>
<td>A string that provides a description of the program for display during help. This string will automatically be reformatted to fit the screen when displayed.</td>
</tr>
<tr>
<td>formatter</td>
<td>Instance of an optparse.HelpFormatter class used to format text when printing help. May be either optparse.IndentedHelpFormatter (the default) or optparse.TitledHelpFormatter.</td>
</tr>
<tr>
<td>option_class</td>
<td>The Python class that's used to hold information about each command line option. The default class is optparse.Option.</td>
</tr>
<tr>
<td>option_list</td>
<td>A list of options used to populate the parser. By default, this list is empty and options are added using the add_option() method instead. If supplied, this list contains objects of type Option.</td>
</tr>
<tr>
<td>prog</td>
<td>The program name used to replace '%prog' in help text.</td>
</tr>
<tr>
<td>usage</td>
<td>The usage string that's printed when the --help option is used or incorrect options are passed. The default value is the string '%prog [options]', where the '%prog' keyword gets replaced with either the value of os.path.basename(sys.argv[0]) or the value of the prog keyword argument (if supplied). The value optparse.SUPPRESS_USAGE can be given to suppress the usage message entirely.</td>
</tr>
<tr>
<td>version</td>
<td>Version string that's printed when the -version option is supplied. By default, version is None and no -version option is added. When this string is supplied, -version is automatically added. The special keyword '%prog' is replaced by the program name.</td>
</tr>
</tbody>
</table>
Unless you really need to customize option processing in some way, an OptionParser will usually be created with no arguments. For example:

```
p = optparse.OptionParser()
```

An instance, `p`, of OptionParser supports the following methods:

```
p.add_option(name1, ..., nameN [, **parms])
```

Adds a new option to `p`. The arguments `name1`, `name2`, and so on are all of the various names for the option. For example, you might include short and long option names such as `-f` and `--file`. Following the option names, an optional set of keyword arguments is supplied that specifies how the option will be processed when parsed. These keyword arguments are described in the following list:

<table>
<thead>
<tr>
<th>Keyword Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>action</code></td>
<td>Action to perform when the option is parsed. Acceptable values are as follows:</td>
</tr>
<tr>
<td><code>store</code></td>
<td>Option has an argument that is read and stored. This is the default if no action is specified explicitly.</td>
</tr>
<tr>
<td><code>store_const</code></td>
<td>The option takes no arguments, but when the option is encountered, a constant value specified with the <code>const</code> keyword argument is stored.</td>
</tr>
<tr>
<td><code>store_true</code></td>
<td>Like <code>store_const</code>, but stores a boolean True when the option is parsed.</td>
</tr>
<tr>
<td><code>store_false</code></td>
<td>Like <code>store_true</code>, but stores False instead.</td>
</tr>
<tr>
<td><code>append</code></td>
<td>Option has an argument that is appended to a list when parsed. This is used if the same command-line option is used to specify multiple values.</td>
</tr>
<tr>
<td><code>count</code></td>
<td>Option takes no arguments, but a counter value is stored. The counter value is increased by one each time the argument is encountered.</td>
</tr>
<tr>
<td><code>callback</code></td>
<td>Invokes a callback function specified with the callback keyword argument when the option is encountered.</td>
</tr>
<tr>
<td><code>help</code></td>
<td>Prints a help message when the option is parsed. This is only needed if you want help to be displayed via a different option than the standard -h or --help option.</td>
</tr>
<tr>
<td><code>version</code></td>
<td>Prints the version number supplied to OptionParser(), if any. Only used if you want to display version information using an option other than the standard -v or --version option.</td>
</tr>
</tbody>
</table>
Keyword Argument | Description
---|---
callback | Specifies a callback function to be invoked when the option is encountered. This callback function is a Python callable object that is invoked as `callback(option, opt_str, value, parser, *args, **kwargs)`. The `option` argument is an instance of `optparse.Option`, `opt_str` is the option string supplied on the command line that triggered the callback, `value` is the value of the option (if any), `parser` is the instance of `OptionParser` that’s running, `args` are positional arguments supplied using the `callback_args` keyword argument, and `kwargs` are keyword arguments supplied using the `callback_kwars` keyword argument.
callback_args | Optional positional arguments supplied to a callback function specified with the `callback` argument.
callback_kwars | Optional keyword arguments supplied to a callback function specified with the `callback` argument.
choices | A list of strings that specifies all possible option values. Used when an option only has a limited set of values (for example, ['small', 'medium', 'large']).
const | The constant value that’s stored with the `store_const` action.
default | Sets the default value of the option if not supplied. By default, the default value is `None`.
dest | Sets the name of the attribute used to store option values during parsing. Normally the name is derived from the option name itself.
help | Help text for this particular option. If this is not supplied, the option will be listed in help without a description. The value `optparse.SUPPRESS_HELP` can be used to hide an option. The special keyword `%default` is replaced by the option default value in the help string.
metavar | Specifies the name of an option argument that’s used when printing help text.
nargs | Specifies the number of option arguments for actions that expect arguments. The default value is 1. If a number greater than 1 is used, option arguments will be collected into a tuple that is then used whenever arguments are handled.
type | Specifies the type of an option. Valid types are `'string'` (the default), `'int'`, `'long'`, `'choice'`, `'float'`, and `'complex'`. 
p.disable_interspersed_args()

Disallows the mixing of simple options with positional arguments. For example, if 'x' and 'y' are options that take no parameters, the options must appear before any arguments (for example, 'prog x y arg1 arg2 arg3').

p.enable_interspersed_args()

Allows the mixing of options with positional arguments. For example, if 'x' and 'y' are simple options that take no parameters, they may be mixed with the arguments, such as in 'prog x arg1 arg2 -y arg3'. This is the default behavior.

p.parse_args([arglist])

Parses command-line options and returns a tuple (options, args) where options is an object containing the values of all the options and args is a list of all the remaining positional arguments left over. The options object stores all the option data in attributes with names that match the option name. For example, the option '--output' would have its value stored in options.output. If the option does not appear, the value will be None. The name of the attribute can be set using the dest keyword argument to add_option(), described previously. By default, arguments are taken from sys.argv[1:]. However, a different source of arguments can be supplied as an optional argument, arglist.

p.set_defaults(dest=value, ... dest=value)

Sets the default values of particular option destinations. You simply supply keyword arguments that specify the destinations you wish to set. The name of the keyword arguments should match the names specified using the dest parameter in add_option(), described earlier.

p.set_usage(usage)

Changes the usage string displayed in text produced by the --help option.

Example

# foo.py
import optparse
p = optparse.OptionParser()

# A simple option, with no arguments
p.add_option('-t', action='store_true', dest='tracing')

# An option that accepts a string argument
p.add_option('-o', '--outfile', action='store', type='string', dest='outfile')

# An option requires an integer argument
p.add_option('-d', '--debuglevel', action='store', type='int', dest='debug')

# An option with a few choices
p.add_option('--speed', action='store', type='choice', dest='speed',
choices=['slow', 'fast', 'ludicrous'])

# An option taking multiple arguments
p.add_option('--coord', action='store', type='int', dest='coord', nargs=2)

# A set of options that control a common destination
p.add_option('--novice', action='store_const', const='novice', dest='mode')
p.add_option('--guru', action='store_const', const='guru', dest='mode')
# Set default values for the various option destinations
p.set_defaults(tracing=False,
              debug=0,
              speed="fast",
              coord=(0,0),
              mode="novice")

# Parse the arguments
opt, args = p.parse_args()

# Print option values
print "tracing :", opt.tracing
print "outfile :", opt.outfile
print "debug  :", opt.debug
print "speed  :", opt.speed
print "coord  :", opt.coord
print "mode   :", opt.mode

# Print remaining arguments
print "args   :", args

Here is a short interactive Unix session that shows how the preceding code works:

```
% python foo.py -h
usage: foo.py [options]

options:
  -h, --help            show this help message and exit
  -t
  -o OUTFILE, --outfile=OUTFILE
  -d DEBUG, --debuglevel=DEBUG
  --speed=SPEED
  --coord=COORD
  --novice
  --guru

% python foo.py -t -o outfile.dat -d 3 --coord 3 4 --speed=ludicrous blah
tracing : True
outfile : outfile.dat
debug : 3
speed : ludicrous
coord : (3, 4)
mode : novice
args : ['blah']

% python foo.py --speed=insane
usage: foo.py [options]

foo.py: error: option --speed: invalid choice: 'insane'
(choose from 'slow', 'fast', 'ludicrous')
```

Notes

- When specifying option names, use a single dash to specify a short name such as '-x' and a double-dash to specify a long name such as '--exclude'. An OptionError exception will be raised if you attempt to define an option that is a mix of the two styles, such as '-exclude'.
- The optparse module contains a considerable number of advanced features related to customization and specialized handling of certain kinds of command-line options. However, none of these features are required for the most common
types of command-line option parsing. Readers should consult the online library
documentation for more details and additional examples.

See Also:
getopt (p. 282)

OS
The os module provides a portable interface to common operating-system services. It
does this by searching for an OS-dependent built-in module such as nt or posix and
exporting the functions and data as found there. Unless otherwise noted, functions are
available on Windows and UNIX. UNIX systems include both Linux and Mac OS X.

The following general-purpose variables are defined:

environ
A mapping object representing the current environment variables. Changes to the map-
ing are reflected in the current environment.

linesep
The string used to separate lines on the current platform. May be a single character
such as '\n' for POSIX or multiple characters such as '\r\n' for Windows.

name
The name of the OS-dependent module imported: 'posix', 'nt', 'dos', 'mac',
'ce', 'java', 'os2', or 'riscos'.

path
The OS-dependent standard module for pathname operations. This module can also be
loaded using import os.path.

Process Environment
The following functions are used to access and modify various parameters related to the
environment in which a process runs. Process, group, process group, and session IDs are
integers unless otherwise noted.

chdir(path)
Changes the current working directory to path.

chroot(path)
Changes the root directory of the current process (UNIX).

ctermid()
Returns a string with the filename of the control terminal for the process (UNIX).

fchdir(fd)
Changes the current working directory. fd is a file descriptor to an opened directory
(UNIX).
getcwd()
Returns a string with the current working directory.

getcwd()
Returns a Unicode string with the current working directory.

getegid()
Returns the effective group ID (UNIX).

gteuid()
Returns the effective user ID (UNIX).

getgid()
Returns the real group ID of the process (UNIX).

groups()
Returns a list of integer group IDs to which the process owner belongs (UNIX).

getpgid(pid)
Returns the process group ID of the process with process ID \texttt{pid}. If \texttt{pid} is 0, the process group of the calling process is returned (UNIX).

getpgrp()
Returns the ID of the current process group. Process groups are typically used in conjunction with job control. The process group is not necessarily the same as the group ID of the process (UNIX).

g getpid()
Returns the real process ID of the current process (UNIX and Windows).

getppid()
Returns the process ID of the parent process (UNIX).

getsid(pid)
Returns the process session identifier of process \texttt{pid}. If \texttt{pid} is 0, the identifier of the current process is returned (UNIX).

g getuid()
Returns the real user ID of the current process (UNIX).

putenv(varname, value)
Sets environment variable \texttt{varname} to \texttt{value}. Changes affect subprocesses started with \texttt{os.system()}, \texttt{popen()}, \texttt{fork()}, and \texttt{execv()}. Assignments to items in \texttt{os.environ} automatically call \texttt{putenv()}. However, calls to \texttt{putenv()} don’t update \texttt{os.environ} (UNIX and Windows).

setgroups(groups)
Sets the group access list of the current process. \texttt{groups} is a sequence of integers specifying group identifiers. Can only be called by root (UNIX).
**setgid(gid)**

Sets the group ID of the current process (UNIX).

**setpgrp()**

Creates a new process group by calling the system call setpgrp() or setpgrp(0, 0), depending on which version is implemented (if any). Returns the ID of the new process group (UNIX).

**setpgid(pid, pgrp)**

Assigns process \( \text{pid} \) to process group \( \text{pgrp} \). If \( \text{pid} \) is equal to \( \text{pgrp} \), the process becomes a new process group leader. If \( \text{pid} \) is not equal to \( \text{pgrp} \), the process joins an existing group. If \( \text{pid} \) is 0, the process ID of the calling process is used. If \( \text{pgrp} \) is 0, the process specified by \( \text{pid} \) becomes a process group leader (UNIX).

**setreuid(ruid, euid)**

Sets the real and effective user ID of the calling process (UNIX).

**setregid(rgid, egid)**

Sets the real and effective group ID of the calling process (UNIX).

**setsid()**

Creates a new session and returns the newly created session ID. Sessions are typically associated with terminal devices and the job control of processes that are started within them (UNIX).

**setuid(uid)**

Sets the real user ID of the current process. This function is privileged and often can be performed only by processes running as root (UNIX).

**strerror(code)**

Returns the error message corresponding to the integer error \( \text{code} \) (UNIX and Windows).

- **See Also:**
  - **errno** (p. 275)

**umask(mask)**

Sets the current numeric umask and returns the previous umask. The umask is used to clear permissions bits on files created by the process (UNIX and Windows).

- **See Also:**
  - **open(file [, flags [, mode]])** (p. 312)

**uname()**

Returns a tuple of strings \( \text{(sysname, nodename, release, version, machine)} \) identifying the system type (UNIX).
unsetenv(name)

Unsets the environment variable name.

File Creation and File Descriptors

The following functions provide a low-level interface for manipulating files and pipes. In these functions, files are manipulated in terms of an integer file descriptor, fd. The file descriptor can be extracted from a file object by invoking its fileno() method.

close(fd)

Closes the file descriptor fd previously returned by open() or pipe().

dup(fd)

Duplicates file descriptor fd. Returns a new file descriptor that’s the lowest-numbered unused file descriptor for the process. The new and old file descriptors can be used interchangeably. Furthermore, they share state, such as the current file pointer and locks (UNIX and Windows).

dup2(oldfd, newfd)

Duplicates file descriptor oldfd to newfd. If newfd already corresponds to a valid file descriptor, it’s closed first (UNIX and Windows).

fdopen(fd [, mode [, bufsize]])

Creates an open file object connected to file descriptor fd. The mode and bufsize arguments have the same meaning as in the built-in open() function.

fpathconf(fd, name)

Returns configurable pathname variables associated with the open file with descriptor fd. name is a string that specifies the name of the value to retrieve. The values are usually taken from parameters contained in system header files such as <limits.h> and <unistd.h>. POSIX defines the following constants for name:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;PC_ASYNC_IO&quot;</td>
<td>Indicates whether asynchronous I/O can be performed on fd.</td>
</tr>
<tr>
<td>&quot;PC_CHOWN_RESTRICTED&quot;</td>
<td>Indicates whether the chown() function can be used. If fd refers to a directory, this applies to all files in the directory.</td>
</tr>
<tr>
<td>&quot;PC_FILESIZEBITS&quot;</td>
<td>Maximum size of a file.</td>
</tr>
<tr>
<td>&quot;PC_LINK_MAX&quot;</td>
<td>Maximum value of the file’s link count.</td>
</tr>
<tr>
<td>&quot;PC_MAX_CANON&quot;</td>
<td>Maximum length of a formatted input line. fd refers to a terminal.</td>
</tr>
<tr>
<td>&quot;PC_MAX_INPUT&quot;</td>
<td>Maximum length of an input line. fd refers to a terminal.</td>
</tr>
<tr>
<td>&quot;PC_NAME_MAX&quot;</td>
<td>Maximum length of a filename in a directory.</td>
</tr>
<tr>
<td>&quot;PC_NO_TRUNC&quot;</td>
<td>Indicates whether an attempt to create a file with a name longer than PC_NAME_MAX for a directory will fail with an ENAMETOOLONG error.</td>
</tr>
</tbody>
</table>
Chapter 19  Operating System Services

### Constant Description

- **"PC_PATH_MAX"**
  - Maximum length of a relative pathname when the directory `fd` is the current working directory.

- **"PC_PIPE_BUF"**
  - Size of the pipe buffer when `fd` refers to a pipe or FIFO.

- **"PC_PRIO_IO"**
  - Indicates whether priority I/O can be performed on `fd`.

- **"PC_SYNC_IO"**
  - Indicates whether synchronous I/O can be performed on `fd`.

- **"PC_VDISABLE"**
  - Indicates whether `fd` allows special-character processing to be disabled. `fd` must refer to a terminal.

Not all names are available on all platforms, and some systems may define additional configuration parameters. However, a list of the names known to the operating system can be found in the dictionary `os.pathconf_names`. If a known configuration name is not included in `os.pathconf_names`, its integer value can also be passed as `name`. Even if a name is recognized by Python, this function may still raise an `OSError` if the host operating system doesn’t recognize the parameter or associate it with the file `fd`. This function is only available on some versions of UNIX.

#### fstat(fd)
Returns the status for file descriptor `fd`. Returns the same values as the `os.stat()` function (UNIX and Windows).

#### fstatvfs(fd)
Returns information about the file system containing the file associated with file descriptor `fd`. Returns the same values as the `os.statvfs()` function (UNIX).

#### ftruncate(fd, length)
Truncates the file corresponding to file descriptor `fd` so that it’s at most `length` bytes in size (UNIX).

#### fsync(fd)
Forces any unwritten data on `fd` to be written to disk. Note that if you are using an object with buffered I/O (for example, a Python `file` object), you should first flush the data before calling `fsync()`. Available on UNIX and Windows.

#### lseek(fd, pos, how)
Sets the current position of file descriptor `fd` to position `pos`. Values of `how` are as follows: 0 sets the position relative to the beginning of the file, 1 sets it relative to the current position, and 2 sets it relative to the end of the file.

#### open(file [, flags [, mode]])
Opens the file `file`. `flags` is the bitwise OR of the following constant values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>O_RDONLY</td>
<td>Open the file for reading.</td>
</tr>
<tr>
<td>O_WRONLY</td>
<td>Open the file for writing.</td>
</tr>
<tr>
<td>O_RDWR</td>
<td>Open for reading and writing (updates).</td>
</tr>
<tr>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>O_APPEND</td>
<td>Append bytes to the end of the file.</td>
</tr>
<tr>
<td>O_CREAT</td>
<td>Create the file if it doesn’t exist.</td>
</tr>
<tr>
<td>O_NONBLOCK</td>
<td>Don’t block on open, read, or write (UNIX).</td>
</tr>
<tr>
<td>O_NDELAY</td>
<td>Same as O_NONBLOCK (UNIX).</td>
</tr>
<tr>
<td>O_DSYNC</td>
<td>Synchronous writes (UNIX).</td>
</tr>
<tr>
<td>O_NOCTTY</td>
<td>When opening a device, don’t set controlling terminal (UNIX).</td>
</tr>
<tr>
<td>O_TRUNC</td>
<td>If the file exists, truncates to zero length.</td>
</tr>
<tr>
<td>O_RSYNC</td>
<td>Synchronous reads (UNIX).</td>
</tr>
<tr>
<td>O_SYNC</td>
<td>Synchronous writes (UNIX).</td>
</tr>
<tr>
<td>O_EXCL</td>
<td>Error if O_CREAT and the file already exists.</td>
</tr>
<tr>
<td>O_TEXT</td>
<td>Text mode (Windows).</td>
</tr>
<tr>
<td>O_BINARY</td>
<td>Binary mode (Windows).</td>
</tr>
<tr>
<td>O_NOINHERIT</td>
<td>File not inherited by child processes (Windows).</td>
</tr>
<tr>
<td>O_SHORT_LIVED</td>
<td>Hint to system that the file is used for short-term storage (Windows).</td>
</tr>
<tr>
<td>O_TEMPORARY</td>
<td>Delete file when closed (Windows).</td>
</tr>
<tr>
<td>O_RANDOM</td>
<td>Hint to system that file will be used for random access (Windows).</td>
</tr>
<tr>
<td>O_SEQUENTIAL</td>
<td>Hint to system that file will be accessed sequentially (Windows).</td>
</tr>
</tbody>
</table>

Synchronous I/O modes (O_SYNC, O_DSYNC, O_RSYNC) force I/O operations to block until they’ve been completed at the hardware level (for example, a write will block until the bytes have been physically written to disk). The mode parameter contains the file permissions represented as the bitwise OR of the following octal values (which are defined as constants in the stat module as indicated):

<table>
<thead>
<tr>
<th>Mode</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0100</td>
<td>User has execute permission (stat.S_IXUSR).</td>
</tr>
<tr>
<td>0200</td>
<td>User has write permission (stat.S_IWUSR).</td>
</tr>
<tr>
<td>0400</td>
<td>User has read permission (stat.S_IRUSR).</td>
</tr>
<tr>
<td>0700</td>
<td>User has read/write/exec permission (stat.S_IRWXU).</td>
</tr>
<tr>
<td>0010</td>
<td>Group has execute permission (stat.S_IXGRP).</td>
</tr>
<tr>
<td>0020</td>
<td>Group has write permission (stat.S_IWGRP).</td>
</tr>
<tr>
<td>0040</td>
<td>Group has read permission (stat.S_IRGRP).</td>
</tr>
<tr>
<td>0070</td>
<td>Group has read/write/exec permission (stat.S_IRWXG).</td>
</tr>
<tr>
<td>0001</td>
<td>Others have execute permission (stat.S_IXOTH).</td>
</tr>
<tr>
<td>0002</td>
<td>Others have write permission (stat.S_IWOTH).</td>
</tr>
<tr>
<td>0004</td>
<td>Others have read permission (stat.S_IROTH).</td>
</tr>
<tr>
<td>0007</td>
<td>Others have read/write/exec permission (stat.S_IRWXO).</td>
</tr>
</tbody>
</table>
Chapter 19  Operating System Services

<table>
<thead>
<tr>
<th>Mode</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>4000</td>
<td>Set UID mode (stat.S_ISUID).</td>
</tr>
<tr>
<td>2000</td>
<td>Set GID mode (stat.S_ISGID).</td>
</tr>
<tr>
<td>1000</td>
<td>Set the sticky bit (stat.S_ISVTX).</td>
</tr>
</tbody>
</table>

The default mode of a file is (0777 & ~umask), where the umask setting is used to remove selected permissions. For example, a umask of 0022 removes the write permission for groups and others. The umask can be changed using the os.umask() function. The umask setting has no effect on Windows.

`openpty()`

Opens a pseudo-terminal and returns a pair of file descriptors (master, slave) for the PTY and TTY. Available on some versions of UNIX.

`pipe()`

Creates a pipe that can be used to establish unidirectional communication with another process. Returns a pair of file descriptors (r, w) usable for reading and writing, respectively. This function is usually called prior to executing a fork() function. After the fork(), the sending process closes the read end of the pipe and the receiving process closes the write end of the pipe. At this point, the pipe is activated and data can be sent from one process to another using read() and write() functions (UNIX).

`read(fd, n)`

Reads at most n bytes from file descriptor fd. Returns a string containing the bytes read.

`tcgetpgrp(fd)`

Returns the process group associated with the control terminal given by fd (UNIX).

`tcsetpgrp(fd, pg)`

Sets the process group associated with the control terminal given by fd (UNIX).

`ttyname(fd)`

Returns a string that specifies the terminal device associated with file descriptor fd. If fd is not associated with a terminal device, an OSError exception is raised (UNIX).

`write(fd, str)`

Writes the string str to file descriptor fd. Returns the number of bytes actually written.

Files and Directories

The following functions and variables are used to manipulate files and directories on the file system. To handle variances in file-naming schemes, the following variables contain information about the construction of pathnames:
Variable Description
altsep An alternative character used by the OS to separate pathname components, or None if only one separator character exists. This is set to '/' on DOS and Windows systems, where sep is a backslash.
curdir The string used to refer to the current working directory: '. ' for UNIX and Windows and ': ' for the Macintosh.
devnull The path of the null device (for example, /dev/null).
extsep Character that separates the base filename from its type (for example the '. ' in 'foo.txt').
pardir The string used to refer to the parent directory: '..' for UNIX and Windows and ':..' for the Macintosh.
pathsep The character used to separate search path components (as contained in the $PATH environment variable): ': ' for UNIX and ': ' for DOS and Windows.
sep The character used to separate pathname components: '/ ' for UNIX and Windows and ': ' for the Macintosh.

The following functions are used to manipulate files:

access(path, accessmode)
Checks read/write/execute permissions for this process to access the file path. accessmode is R_OK, W_OK, X_OK, or F_OK for read, write, execute, or existence, respectively. Returns 1 if access is granted, 0 if not.

chmod(path, mode)
Changes the mode of path. mode has the same values as described for the open() function (UNIX and Windows).

chown(path, uid, gid)
Changes the owner and group ID of path to the numeric uid and gid. Setting uid or gid to -1 causes that parameter to remain unmodified (UNIX).

lchown(path, uid, gid)
The same as chown(), but doesn’t follow symbolic links (UNIX).

link(src, dst)
Creates a hard link named dst that points to src (UNIX).

listdir(path)
Returns a list containing the names of the entries in the directory path. The list is returned in arbitrary order and doesn’t include the special entries of '. ' and '.. '. If path is Unicode, the resulting list will contain Unicode strings.

lstat(path)
Like stat(), but doesn’t follow symbolic links (UNIX).
makedev(major, minor)

Creates a raw device number given major and minor device numbers (UNIX).

major(devicenum)

Returns the major device number from a raw device number \texttt{devicenum}, created by \texttt{makedev()}.

minor(devicenum)

Returns the minor device number from a raw device number \texttt{devicenum}, created by \texttt{makedev()}.

makedirs(path [, mode])

Recursive directory-creation function. Like \texttt{mkdir()}, but makes all the intermediate-level directories needed to contain the leaf directory. Raises an \texttt{OSError} exception if the leaf directory already exists or cannot be created.

mkdir(path [, mode])

Creates a directory named \texttt{path} with numeric mode \texttt{mode}. The default mode is 0777. On non-UNIX systems, the mode setting may have no effect or be ignored.

mkfifo(path [, mode])

Creates a FIFO (a named pipe) named \texttt{path} with numeric mode \texttt{mode}. The default mode is 0666 (UNIX).

mknod(path [, mode, device])

Creates a device-special file. \texttt{path} is the name of the file, \texttt{mode} specifies the permissions and type of file, and \texttt{device} is the raw device number created using os.makedev(). The \texttt{mode} parameter accepts the same parameters as \texttt{open()} when setting the file’s access permissions. In addition, the flags \texttt{stat.S_IFREG}, \texttt{stat.S_IFCHR}, \texttt{stat.S_IFBLK}, and \texttt{stat.S_IFIFO} are added to \texttt{mode} to indicate a file type (UNIX).

pathconf(path, name)

Returns configurable system parameters related to the pathname \texttt{path}. \texttt{name} is a string that specifies the name of the parameter and is the same as described for the \texttt{fpathconf()} function (UNIX).

See Also:

\texttt{fpathconf} (p. 311)

readlink(path)

Returns a string representing the path to which a symbolic link, \texttt{path}, points (UNIX).

remove(path)

Removes the file \texttt{path}. This is identical to the \texttt{unlink()} function.

removedirs(path)

Recursive directory-removal function. Works like \texttt{rmdir()} except that, if the leaf directory is successfully removed, directories corresponding to the rightmost path segments
will be pruned away until either the whole path is consumed or an error is raised (which is ignored, because it generally means that a parent directory isn’t empty). Raises an OSError exception if the leaf directory could not be removed successfully.

`rename(src, dst)`

Renames the file or directory `src` to `dst`.

`renames(old, new)`

Recursive directory-renaming or file-renaming function. Works like `rename()` except it first attempts to create any intermediate directories needed to make the new pathname. After the rename, directories corresponding to the rightmost path segments of the old name will be pruned away using `removedirs()`.

`rmdir(path)`

Removes the directory `path`.

`stat(path)`

Performs a `stat()` system call on the given `path` to extract information about a file. The return value is an object whose attributes contain file information. Common attributes include

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>st_mode</code></td>
<td>Inode protection mode</td>
</tr>
<tr>
<td><code>st_ino</code></td>
<td>Inode number</td>
</tr>
<tr>
<td><code>st_dev</code></td>
<td>Device the inode resides on</td>
</tr>
<tr>
<td><code>st_nlink</code></td>
<td>Number of links to the inode</td>
</tr>
<tr>
<td><code>st_uid</code></td>
<td>User ID of the owner</td>
</tr>
<tr>
<td><code>st_gid</code></td>
<td>Group ID of the owner</td>
</tr>
<tr>
<td><code>st_size</code></td>
<td>File size in bytes</td>
</tr>
<tr>
<td><code>st_atime</code></td>
<td>Time of last access</td>
</tr>
<tr>
<td><code>st_mtime</code></td>
<td>Time of last modification</td>
</tr>
<tr>
<td><code>st_ctime</code></td>
<td>Time of last status change</td>
</tr>
</tbody>
</table>

However, additional attributes may be available depending on the system. The object returned by `stat()` also looks like a 10-tuple containing the parameters `(st_mode, st_ino, st_dev, st_nlink, st_uid, st_gid, st_size, st_atime, st_mtime, st_ctime)`. This latter form is provided for backward compatibility. The `stat` module defines constants that are used to extract files from this tuple.

`stat_float_times([newvalue])`

Returns `True` if the times returned by `stat()` are floating-point numbers instead of integers. The behavior can be changed by supplying a Boolean value for `newvalue`.

`statvfs(path)`

Performs a `statvfs()` system call on the given `path` to get information about the file system. The return value is an object whose attributes describe the file system. Common attributes include
<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>f_bsize</td>
<td>Preferred system block size</td>
</tr>
<tr>
<td>f_frsize</td>
<td>Fundamental file system block size</td>
</tr>
<tr>
<td>f_blocks</td>
<td>Total number of blocks in the file system</td>
</tr>
<tr>
<td>f_bfree</td>
<td>Total number of free blocks</td>
</tr>
<tr>
<td>f_bavail</td>
<td>Free blocks available to a non-superuser</td>
</tr>
<tr>
<td>f_files</td>
<td>Total number of file inodes</td>
</tr>
<tr>
<td>f_ffree</td>
<td>Total number of free file inodes</td>
</tr>
<tr>
<td>f_favail</td>
<td>Free nodes available to a non-superuser</td>
</tr>
<tr>
<td>f_flag</td>
<td>Flags (system dependent)</td>
</tr>
<tr>
<td>f_namemax</td>
<td>Maximum filename length</td>
</tr>
</tbody>
</table>

The returned object also behaves like a tuple containing these attributes in the order listed. The standard module `statvfs` defines constants that can be used to extract information from the returned `statvfs` data (UNIX).

```python
symlink(src, dst)
```

Creates a symbolic link named `dst` that points to `src`.

```python
tempnam([dir [, prefix]])
```

Creates a unique path name. `dir` provides a location in which the name should be created. If `dir` is omitted, the path will correspond to a system default location (for example, `/tmp` on UNIX). `prefix` is a string that’s prepended to the generated filename. This function does not actually create a temporary file, only a name that can be used for one. If you’re working with temporary files, consider using the `tempfile` module instead.

```python
tmpnam()
```

Creates a unique pathname. The pathname is created in a system default location (for example, `/tmp` on UNIX). If you’re working with temporary files, consider using the `tempfile` module instead. The variable `os.TMP_MAX` contains the number of unique names that will be generated before names are repeated.

```python
unlink(path)
```

Removes the file `path`. Same as `remove()`.

```python
utime(path, (atime, mtime))
```

Sets the access and modified time of the file to the given values. (The second argument is a tuple of two items.) The time arguments are specified in terms of the numbers returned by the `time.time()` function.

```python
walk(top [, toprun [, onerror]])
```

Creates a generator object that walks through a directory tree. `top` specifies the top of the directory and `topdown` is a Boolean that indicates whether to traverse directories in a top-down (the default) or bottom-up order. The returned generator produces tuples `(dirpath, dirnames, filenames)` where `dirpath` is a string containing the path to the directory, `dirnames` is a list of all subdirectories in `dirpath`, and `filenames` is a list of the files in `dirpath`, not including directories.
The `onerror` parameter is a function accepting a single argument. If any errors occur during processing, this function will be called with an instance of `os.error`. The default behavior is to ignore errors. If a directory is walked in a top-down manner, modifications to `dirnames` will affect the walking process. For example, if directories are removed from `dirnames`, those directories will be skipped. This function does not follow symbolic links.

**Process Management**

The following functions and variables are used to create, destroy, and manage processes:

- `abort()`
  Generates a `SIGABRT` signal that’s sent to the calling process. Unless the signal is caught with a signal handler, the default is for the process to terminate with an error.

- `defpath`
  This variable contains the default search path used by the `exec*p*()` functions if the environment doesn’t have a `'PATH'` variable.

- `execl(path, arg0, arg1, ...)`
  Equivalent to `execv(path, (arg0, arg1, ...))`. Available on UNIX and Windows.

- `execle(path, arg0, arg1, ..., env)`
  Equivalent to `execve(path, (arg0, arg1, ...), env)`. Available on UNIX and Windows.

- `exedl(path, arg0, arg1, ...)`
  Equivalent to `execvp(path, (arg0, arg1, ...))`. Available on UNIX and Windows.

- `execv(path, args)`
  Executes the program `path` with the argument list `args`, replacing the current process (that is, the Python interpreter). The argument list may be a tuple or list of strings (UNIX and Windows).

- `execve(path, args, env)`
  Executes a new program like `execv()`, but additionally accepts a dictionary, `env`, that defines the environment in which the program runs. `env` must be a dictionary mapping strings to strings (UNIX and Windows).

- `execvp(path, args)`
  Like `execv(path, args)`, but duplicates the shell’s actions in searching for an executable file in a list of directories. The directory list is obtained from `environ['PATH']`. Available on UNIX and Windows.

- `execvpe(path, args, env)`
  Like `execvp()`, but with an additional environment variable as in the `execve()` function (UNIX and Windows).
_exit(n)

Exits immediately to the system with status n, without performing any cleanup actions. This is typically only done in child processes created by fork(). This is also different than calling sys.exit(), which performs a graceful shutdown of the interpreter. The exit code n is application dependent, but a value of 0 usually indicates success, whereas a nonzero value indicates an error of some kind. Depending on the system, a number of standard exit code values may be defined:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EX_OK</td>
<td>No errors.</td>
</tr>
<tr>
<td>EX_USAGE</td>
<td>Incorrect command usage.</td>
</tr>
<tr>
<td>EX_DATAERR</td>
<td>Incorrect input data.</td>
</tr>
<tr>
<td>EX_NOINPUT</td>
<td>Missing input.</td>
</tr>
<tr>
<td>EX_NOUSER</td>
<td>User doesn’t exist.</td>
</tr>
<tr>
<td>EX_NOHOST</td>
<td>Host doesn’t exist.</td>
</tr>
<tr>
<td>EX_NOTFOUND</td>
<td>Not found.</td>
</tr>
<tr>
<td>EX_UNAVAILABLE</td>
<td>Service unavailable.</td>
</tr>
<tr>
<td>EX_SOFTWARE</td>
<td>Internal software error.</td>
</tr>
<tr>
<td>EX_OSERR</td>
<td>Operating system error.</td>
</tr>
<tr>
<td>EX_OFSER</td>
<td>File system error.</td>
</tr>
<tr>
<td>EX_CANTCREAT</td>
<td>Can’t create output.</td>
</tr>
<tr>
<td>EX_IOERR</td>
<td>I/O error.</td>
</tr>
<tr>
<td>EX_TEMPFAIL</td>
<td>Temporary failure.</td>
</tr>
<tr>
<td>EX_PROTOCOL</td>
<td>Protocol error.</td>
</tr>
<tr>
<td>EX_NOPERM</td>
<td>Insufficient permissions.</td>
</tr>
<tr>
<td>EX_CONFIG</td>
<td>Configuration error.</td>
</tr>
</tbody>
</table>

fork()

Creates a child process. Returns 0 in the newly created child process and the child’s process ID in the original process. The child process is a clone of the original process and shares many resources such as open files (UNIX).

forkpty()

Creates a child process using a new pseudo-terminal as the child’s controlling terminal. Returns a pair (pid, fd) in which pid is 0 in the child and fd is a file descriptor of the master end of the pseudo-terminal. This function is available only in certain versions of UNIX.

kill(pid, sig)

Sends the process pid the signal sig. A list of signal names can be found in the signal module (UNIX).

killpg(pgid, sig)

Sends the process group pgid the signal sig. A list of signal names can be found in the signal module (UNIX).
nice(increment)

Adds an increment to the scheduling priority (the “niceness”) of the process. Returns the new niceness. Typically, users can only decrease the priority of a process, because increasing the priority requires root access. The effect of changing the priority is system dependent, but decreasing the priority is commonly done to make a process run in the background in a way such that it doesn’t noticeably impact the performance of other processes (UNIX).

plock(op)

Locks program segments into memory, preventing them from being swapped. The value of op is an integer that determines which segments are locked. The value of op is platform-specific, but is typically one of UNLOCK, PROCLOCK, TXTLOCK, or DATLOCK. These constants are not defined by Python but might be found in the <sys/lock.h> header file. This function is not available on all platforms and often can be performed only by a process with an effective user ID of 0 (root). Available in UNIX.

popen(command [, mode [, bufsize]])

Opens a pipe to or from a command. The return value is an open file object connected to the pipe, which can be read or written depending on whether mode is 'r' (the default) or 'w'. bufsize has the same meaning as in the built-in open() function. The exit status of the command is returned by the close() method of the returned file object, except that when the exit status is zero, None is returned.

popen2(cmd[, bufsize[, mode]])

Executes cmd as a subprocess and returns the file objects (child stdin, child stdout). bufsize is the buffer size. mode is 't' or 'b' to indicate text or binary mode, which is needed on Windows.

popen3(cmd[, bufsize[, mode]])

Executes cmd as a subprocess and returns three file objects (child stdin, child stdout, child stderr).

popen4(cmd[, bufsize[, mode]])

Executes cmd as a subprocess and returns two file objects (child stdin, child stdout stderr), in which the standard output and standard error of the child are combined.

spawnv(mode, path, args)

Executes the program path in a new process, passing the arguments specified in args as command-line parameters. args can be a list or a tuple. The first element of args should be the name of the program. mode is one of the following constants:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>P_WAIT</td>
<td>Executes the program and waits for it to terminate. Returns the program's exit code.</td>
</tr>
<tr>
<td>P_NOWAIT</td>
<td>Executes the program and returns the process handle.</td>
</tr>
<tr>
<td>P_NOWAITO</td>
<td>Same as P_NOWAIT.</td>
</tr>
</tbody>
</table>
Chapter 19  Operating System Services

Constant                  Description
P_OVERLAY      executes the program and destroys the calling process (same as the exec functions).
P_DETACH        executes the program and detaches from it. The calling program continues to run but cannot wait for the spawned process.

spawnv() is available on Windows and some versions of UNIX.

spawnve(mode, path, args, env)
Executes the program path in a new process, passing the arguments specified in args as command-line parameters and the contents of the mapping env as the environment. args can be a list or a tuple. mode has the same meaning as described for spawnv(). Available on Windows and UNIX.

spawnl(mode, path, arg1, ..., argn)
The same as spawnv() except that all the arguments are supplied as extra parameters (UNIX and Windows).

spawnle(mode, path, arg1, ..., argn, env)
The same as spawn() except that the arguments are supplied as parameters. The last parameter is a mapping containing the environment variables (UNIX and Windows).

spawnlp(mode, file, arg1, ..., argn)
The same as spawnl(), but looks for file using the settings of the PATH environment variable (UNIX).

spawnlpe(mode, file, arg1, ..., argn, env)
The same as spawnle(), but looks for file using the settings of the PATH environment variable (UNIX).

spawnvp(mode, file, args)
The same as spawnv(), but looks for file using the settings of the PATH environment variable (UNIX).

spawnvpe(mode, file, args, env)
The same as spawnve(), but looks for file using the settings of the PATH environment variable (UNIX).

startfile(path)
Launches the application associated with the file path. This performs the same action as would occur if you double-clicked the file in Windows Explorer. The function returns as soon as the application is launched. Furthermore, there is no way to wait for completion or to obtain exit codes from the application. path is a relative to the current directory (Windows).

system(command)
Executes command (a string) in a subshell. On UNIX, the return value is the exit status of the process as returned by wait(). On Windows, the exit code is always 0 (UNIX and Windows).
times()

Returns a 5-tuple of floating-point numbers indicating accumulated times in seconds. On UNIX, the tuple contains the user time, system time, children’s user time, children’s system time, and elapsed real time in that order. On Windows, the tuple contains the user time, system time, and zeros for the other three values. Available on UNIX and Windows, but not supported on Windows 95/98.

wait()

Waits for completion of a child process and returns a tuple containing its process ID and exit status. The exit status is a 16-bit number whose low byte is the signal number that killed the process and whose high byte is the exit status (if the signal number is zero). The high bit of the low byte is set if a core file was produced.

waitpid(pid, options)

Waits for a change in the state of a child process given by process ID pid, and returns a tuple containing its process ID and exit status indication, encoded as for wait(). options should be 0 for normal operation or WNOHANG to avoid hanging if no child process status is available immediately. This function can also be used to gather information about child processes that have only stopped executing for some reason. Setting options to WCONTINUED gathers information from a child when it resumes operation after being stopped via job control. Setting options to WUNTRACED gathers information from a child that has been stopped, but from which no status information has been reported yet.

The following functions take a process status code as returned by waitpid() and are used to examine the state of the process (UNIX only).

WCOREDUMP(status)

Returns True if the process dumped core.

WIFEXITED(status)

Returns True if the process exited using the exit() system call.

WEXITSTATUS(status)

If WIFEXITED(status) is true, the integer parameter to the exit() system call is returned. Otherwise, the return value is meaningless.

WIFCONTINUED(status)

Returns True if the process has resumed from a job-control stop.

WIFSIGNALED(status)

Returns True if the process exited due to a signal.

WIFSTOPPED(status)

Returns True if the process has been stopped.

WSTOPSIG(status)

Returns the signal that caused the process to stop.

WTERMSIG(status)

Returns the signal that caused the process to exit.
System Configuration

The following functions are used to obtain system configuration information:

`confstr(name)`

Returns a string-valued system configuration variable. `name` is a string specifying the name of the variable. The acceptable names are platform-specific, but a dictionary of known names for the host system is found in `os.confstr_names`. If a configuration value for a specified name is not defined, the empty string is returned. If `name` is unknown, `ValueError` is raised. An `OSError` may also be raised if the host system doesn’t support the configuration name. The parameters returned by this function mostly pertain to the build environment on the host machine and include paths of system utilities, compiler options for various program configurations (for example, 32-bit, 64-bit, and large-file support), and linker options (UNIX).

`getloadavg()`

Returns a 3-tuple containing the average number of items in the system run-queue over the last 1, 5, and 15 minutes (UNIX).

`sysconf(name)`

Returns an integer-valued system-configuration variable. `name` is a string specifying the name of the variable. The names defined on the host system can be found in the dictionary `os.sysconf_names`. Returns -1 if the configuration name is known but the value is not defined. Otherwise, a `ValueError` or `OSError` may be raised. Some systems may define well over 100 different system parameters. However, the following list details the parameters defined by POSIX.1 that should be available on most UNIX systems:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;SC_ARG_MAX&quot;</td>
<td>Maximum length of the arguments that can be used with <code>exec()</code></td>
</tr>
<tr>
<td>&quot;SC_CHILD_MAX&quot;</td>
<td>Maximum number of processes per user ID.</td>
</tr>
<tr>
<td>&quot;SC_CLK_TCK&quot;</td>
<td>Number of clock ticks per second.</td>
</tr>
<tr>
<td>&quot;SC_NGROUPS_MAX&quot;</td>
<td>Maximum number of simultaneous supplementary group IDs.</td>
</tr>
<tr>
<td>&quot;SC_STREAM_MAX&quot;</td>
<td>Maximum number of streams a process can open at one time.</td>
</tr>
<tr>
<td>&quot;SC_TZNAME_MAX&quot;</td>
<td>Maximum number of bytes in a time zone name.</td>
</tr>
<tr>
<td>&quot;SC_OPEN_MAX&quot;</td>
<td>Maximum number of files a process can open at one time.</td>
</tr>
<tr>
<td>&quot;SC_JOB_CONTROL&quot;</td>
<td>System supports job control.</td>
</tr>
<tr>
<td>&quot;SC_SAVED_IDS&quot;</td>
<td>Indicates whether each process has a saved set-user-ID and a saved set-group-ID.</td>
</tr>
</tbody>
</table>

`urandom(n)`

Returns a string containing `n` random bytes generated by the system (for example, `/dev/urandom` on UNIX). The returned bytes are suitable for cryptography.
Exception

*error*

Exception raised when a function returns a system-related error. This is the same as the built-in exception `OSError`. The exception carries two values: `errno` and `strerr`. The first contains the integer error value as described for the `errno` module. The latter contains a string error message. For exceptions involving the file system, the exception also contains a third attribute, `filename`, which is the filename passed to the function.

Example

The following example uses the `os` module to implement a minimalistic UNIX shell that can run programs and perform I/O redirection:

```python
import os, sys, string
print 'Welcome to the Python Shell!
while 1:
    cmd = string.split(raw_input('pysh % '))
    if not cmd: continue
    proname = cmd[0]
    outfile = None
    infile = None
    args = [proname]
    for c in cmd[1:]:
        if c[0] == '>':
            outfile = c[1:]
        elif c[0] == '<':
            infile = c[1:]
        else:
            args.append(c)
    # Check for a change in working directory
    if proname == 'cd':
        if len(args) > 1:
            try:
                os.chdir(args[1])
            except OSError,e:
                print e
                continue
    # Exit from the shell
    if proname == 'exit':
        sys.exit(0)
    # Spawn a process to run the command
    pid = os.fork()
    if not pid:
        # Open input file (redirection)
        if infile:
            ifd = os.open(infile,os.O_RDONLY)
            os.dup2(ifd,sys.stdin.fileno())
        # Open output file (redirection)
        if outfile:
            ofd = os.open(outfile,os.O_WRONLY | os.O_CREAT | os.O_TRUNC)
            os.dup2(ofd,sys.stdout.fileno())
        # Run the command
        os.execvp(proname, args)
    else:
        childpid,ec = os.wait()
        if ec:
            print 'Exit code ',ec
```
Chapter 19  Operating System Services

Note
The os.popen2(), os.popen3(), and os.popen4() functions can also be found in the popen2 module. However, the order of the returned file objects is different.

See Also:
os.path (this page), stat (p. 338), statvfs (p. 339), time (p. 348), popen2 (p. 331), signal (p. 336), fcntl (p. 280)

os.path
The os.path module is used to manipulate pathnames in a portable manner. It’s imported by the os module.

abspath(path)
Returns an absolute version of the pathname path, taking the current working directory into account. For example, abspath('../Python/foo') might return '/home/beazley/Python/foo'.

basename(path)
Returns the base name of pathname path. For example, basename('/usr/local/python') returns 'python'.

commonprefix(list)
Returns the longest string that’s a prefix of all strings in list. If list is empty, the empty string is returned.

dirname(path)
Returns the directory name of pathname path. For example, dirname('/usr/local/python') returns '/usr/local'.

exists(path)
Returns True if path refers to an existing path. Returns False if path refers to a broken symbolic link.

expanduser(path)
Replaces pathnames of the form '~user' with a user’s home directory. If the expansion fails or path does not begin with '~', the path is returned unmodified.

expandvars(path)
Expands environment variables of the form '$name' or '${name}' in path. Malformed or nonexistent variable names are left unchanged.

gmtime(path)
Returns the time of last access as the number of seconds since the epoch (see the time module). The return value may be a floating-point number if os.stat_float_times() returns True.
getctime(path)

Returns the time of last modification on UNIX and the time of creation on Windows. The time is returned as the number of seconds since the epoch (see the time module). The return value may be a floating-point number in certain cases (see getatime()).

getmtime(path)

Returns the time of last modification as the number of seconds since the epoch (see the time module). The return value may be a floating-point number in certain cases (see getatime()).

getsize(path)

Returns the file size in bytes.

isabs(path)

Returns True if path is an absolute pathname (begins with a slash).

isfile(path)

Returns True if path is a regular file. This function follows symbolic links, so both islink() and isfile() can be true for the same path.

isdir(path)

Returns True if path is a directory. Follows symbolic links.

islink(path)

Returns True if path refers to a symbolic link. Returns False if symbolic links are unsupported.

ismount(path)

Returns True if path is a mount point.

join(path1 [, path2 [, ...]])

Intelligently joins one or more path components into a pathname. For example, join('/ home', 'beazley', 'Python') returns '/home/beazley/Python'.

lexists(path)

Returns True if path exists. Returns True for all symbolic links, even if the link is broken.

normcase(path)

Normalizes the case of a pathname. On non–case-sensitive file systems, this converts path to lowercase. On Windows, forward slashes are also converted to backslashes.

normpath(path)

Normalizes a pathname. This collapses redundant separators and up-level references so that 'A//B', 'A./B', and 'A/foo/./B' all become 'A/B'. On Windows, forward slashes are converted to backslashes.

realpath(path)

Returns the real path of path, eliminating symbolic links if any (UNIX).
samefile(path1, path2)
Returns True if path1 and path2 refer to the same file or directory (UNIX).

sameopenfile(fp1, fp2)
Returns True if the open file objects fp1 and fp2 refer to the same file (UNIX).

samestat(stat1, stat2)
Returns True if the stat tuples stat1 and stat2 as returned by fstat(), lstat(), or stat() refer to the same file (UNIX).

split(path)
Splits path into a pair (head, tail), where tail is the last pathname component and head is everything leading up to that. For example, '/home/user/foo' gets split into ('/home/user', 'foo'). This tuple is the same as would be returned by (dirname(), basename()).

splitdrive(path)
Splits path into a pair (drive, filename) where drive is either a drive specification or the empty string. drive is always the empty string on machines without drive specifications.

splitext(path)
Splits a pathname into a base filename and suffix. For example, splitext('foo.txt') returns ('foo', '.txt').

splitunc(path)
Splits a pathname into a pair (unc, rest) where unc is a UNC (Universal Naming Convention) mount point and rest the remainder of the path (Windows).

supports_unicode_filenames
Variable set to True if the file system allows Unicode filenames.

walk(path, visitfunc, arg)
This function recursively walks all the directories rooted at path and calls the user-supplied function visitfunc(arg, dirname, names) for each directory. dirname specifies the visited directory, and names is a list of the files in the directory as retrieved using os.listdir(dirname). The visitfunc function can modify the contents of names to alter the search process if necessary. This function does not follow symbolic links.

Note
On Windows, some care is required when working with filenames that include a drive letter (for example, 'C:spam.txt'). In most cases, filenames are interpreted as being relative to the current working directory. For example, if the current directory is 'C:\Foo\', then the file 'C:spam.txt' is interpreted as the file 'C:\Foo\C:spam.txt', not the file 'C:\spam.txt'.

platform

The platform module contains functions for querying various aspects of the underlying platform on which Python is running. Unless specifically noted, these functions are available with all versions of Python.

architecture([executable, [bits [, linkage]]])

Returns a tuple (bits, linkage) containing information about how Python was built, where bits is a string containing information about the word size (for example, '32bit' or '64bit') and linkage contains information about linking of the Python executable. The executable parameter specifies a path to the Python interpreter and is sys.executable by default. The bits and linkage parameters specify default values to be returned if no information is available.

dist([distname [, version [, id [, supported_dists]]]])

Returns a tuple (distname, version, id) containing information about a Linux distribution—for example, ('debian','3.1', ''). Available on UNIX only.

java_ver([release [, vendor [, vminfo [, osinfo]]]])

Returns a tuple (release, vendor, vminfo, osinfo) containing version information related to JPython. vminfo is a tuple (vm_name, vm_release, vm_vendor) and osinfo is a tuple (os_name, os_version, os_arch). The parameters simply provide default values that are used if no information can be determined (Java only).

libc_ver([executable [, lib [, version [, chunksize]]]])

Returns information about the C library used by the Python interpreter. Returns a tuple such as ('glibc','2.3'). executable is a path to the Python interpreter and defaults to sys.executable. lib and version provide default values for the return result. Version information is obtained by reading the Python executable itself. chunksize determines the block size used for reading. Available on UNIX only and may only work if Python has been built using gcc.

mac_ver([release [, versioninfo [, machine]]])

Returns Macintosh version information as a tuple (release, versioninfo, machine), where versioninfo is a tuple (version, dev_stage, non_release_version). Available on Macintosh only.

machine()

Returns a string representing the machine type (for example, 'Power Macintosh', 'i686', or an empty string if it can’t be determined).

node()

Returns a string with the hostname or an empty string if can’t be determined.
platform([aliased [, terse]])

Returns a descriptive string representing the platform, such as 'Darwin-8.2.0-
Power_Macintosh-powerpc-32bit'. If aliased is True, an alternative system name
may be used instead (for example, 'Solaris' instead of 'SunOS' 'SunOS'). If terse is
True, a shortened string is returned (for example 'Darwin-8.2.0').

popen(cmd, [mode [, bufsize]])

A portable implementation of the popen() system call for use on Windows 95/98. See
os.popen() for more details.

processor()

Returns a string describing the processor (for example, 'powerpc').

python_build()

Returns a tuple (buildnum, builddate) describing Python build information—for
example (2, 'Mar 31 2005 00:05:10').

python_compiler()

Returns a string describing the compiler used to build Python—for example, 'GCC 3.3
20030304 (Apple Computer, Inc. build 1666)'.

python_version()

Returns a string describing the Python version (for example, '2.4.1').

python_version_tuple()

Returns Python version information as a list containing version number components
(for example, ['2', '4', '1']).

release()

Returns the system release number as a string (for example, '8.2.0' or 'XP').

system()

Returns the name of the operating system (for example, 'Windows', 'Darwin', or
'Linux').

system_alias(system, release, version)

Takes system, release, and version information and converts it to commonly used system
names more associated with marketing (for example, 'SunOS' vs. 'Solaris'). Returns
a tuple (system, release, version) with updated information, if any.

version()

Returns a string representing system release information (for example, 'Darwin
Kernel Version 8.2.0: Fri Jun 24 17:46:54 PDT 2005; root:xnu-
792.2.4.obj-3/RELEASE_PPC').

win32_ver([release [, version [, csd [, ptype ]]]])

Returns version information related to Windows (PythonWin only).
uname()

Returns a tuple (system, node, release, version, machine, processor) with system information. Entries that can’t be determined are set to the empty string ''. Similar to the os.uname() function.

popen2

The popen2 module is used to spawn processes and connect to their input/output/error streams using pipes on UNIX and Windows. Note that these functions are also available in the os module with slightly different return values.

popen2(cmd [, bufsize [, mode]])

Executes cmd as a subprocess and returns a pair of file objects (child_stdout, child_stdin) corresponding to the input and output streams of the subprocess. bufsize specifies the buffer size for the I/O pipes. mode is one of 't' or 'b' to indicate text or binary data, which is needed on Windows.

popen3(cmd [, bufsize [, mode]])

Executes cmd as a subprocess like popen2(), but returns a triple (child_stdout, child_stdin, child_stderr) that includes the standard error stream.

popen4(cmd [, bufsize [mode]])

Executes cmd as a subprocess like popen2(), but returns a pair of file objects (child_stdout_stderr, child_stdin) in which the standard output and standard error streams have been combined.

In addition to the functions just described, the UNIX version of this module provides the following classes that can be used to control processes:

Popen3(cmd [, capturestderr [, bufsize]])

This class represents a child process. cmd is the shell command to execute in a subprocess. The capturestderr flag, if true, specifies that the object should capture standard error output of the child process. bufsize is the size of the I/O buffers (UNIX).

Popen4(cmd [, bufsize])

Like the class Popen3, but combines standard output and standard error (UNIX).

An instance, p, of the Popen3 or Popen4 class has the following methods and attributes:

p.poll()

Returns the exit code of the child or -1 if the child process has not finished yet.

p.wait()

Waits for the child process to terminate and returns its exit code.

p.fromchild

A file object that captures the output of the child process.

p.tochild

A file object that sends input to the child process.
p.childerr
A file object that captures the standard error stream of the child process. May be None.

p.pid
Process ID of the child.

Note
The order of file objects returned by `popen2()`, `popen3()`, and `popen4()` differ from the standard UNIX ordering of stdin, stdout, and stderr. The versions in the os module correct this.

See Also:
commands (p. 265), os.popen (p. 321), subprocess (p. 340)

pwd
The pwd module provides access to the UNIX password database.

getpwuid(uid)
Returns the password database entry for a numeric user ID, uid. Returns a password structure with the following attributes:

- pw_name—The login name
- pw_passwd—The encrypted password (optional)
- pw_uid—The numerical user ID
- pw_gid—The numerical group ID
- pw_gecos—The username or comment field
- pw_dir—The user home directory
- pw_shell—The user shell

For backward compatibility, the returned object also behaves like a 7-tuple `(pw_name, pw_passwd, pw_uid, pw_gid, pw_gecos, pw_dir, pw_shell)`. KeyError is raised if the entry cannot be found.

getpwnam(name)
Returns the password database entry for a username.

getpwall()
Returns a list of all available password database entries. Each entry is a tuple as returned by getpwuid().

Example
```python
>>> import pwd
>>> pwd.getpwnam('beazley')
('beazley', 'x', 100, 1, 'David M. Beazley', '/home/beazley', '/usr/local/bin/tcsh')
```
resource

The resource module is used to measure and control the system resources used by a program on UNIX systems. Resource usage is limited using the `setrlimit()` function. Each resource is controlled by a soft limit and a hard limit. The soft limit is the current limit and may be lowered or raised by a process over time. The hard limit can be lowered to any value greater than the soft limit, but never raised (except by the superuser).

`getrlimit(resource)`

Returns a tuple `(soft, hard)` with the current soft and hard limits of a resource. `resource` is one of the following symbolic constants:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RLIMIT_CORE</td>
<td>The maximum core file size (in bytes).</td>
</tr>
<tr>
<td>RLIMIT_CPU</td>
<td>The maximum CPU time (in seconds). If exceeded, a SIGXCPU signal is sent to the process.</td>
</tr>
<tr>
<td>RLIMITFSIZE</td>
<td>The maximum file size that can be created.</td>
</tr>
<tr>
<td>RLIMITDATA</td>
<td>The maximum size (in bytes) of the process heap.</td>
</tr>
<tr>
<td>RLIMITSTACK</td>
<td>The maximum size (in bytes) of the process stack.</td>
</tr>
<tr>
<td>RLIMITRSS</td>
<td>The maximum resident set size.</td>
</tr>
<tr>
<td>RLIMTNPROC</td>
<td>The maximum number of processes that can be created.</td>
</tr>
<tr>
<td>RLIMITNFILE</td>
<td>The maximum number of open file descriptors.</td>
</tr>
<tr>
<td>RLIMITOFILE</td>
<td>The BSD name for RLIMIT_NFILE.</td>
</tr>
<tr>
<td>RLIMITMEMLOC</td>
<td>The maximum memory size that can be locked in memory.</td>
</tr>
<tr>
<td>RLIMITVMEM</td>
<td>The largest area of mapped memory that can be used.</td>
</tr>
<tr>
<td>RLIMITAS</td>
<td>The maximum area (in bytes) of address space that can be used.</td>
</tr>
</tbody>
</table>

`setrlimit(resource, limits)`

Sets new limits for a resource. `resource` is one of the constants described for `getrlimit()`. `limits` is a tuple `(soft, hard)` of two integers describing the new limits. A value of `-1` can be used to specify the maximum possible upper limit.

`getrusage(who)`

This function returns an object that describes the resources consumed by either the current process or its children. `who` is one of the following values:
Value | Description
--- | ---
RUSAGE_SELF | Information about the current process
RUSAGE_CHILDREN | Information about child processes
RUSAGE_BOTH | Information about both current and child processes

The returned object \( r \) has the following attributes:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Resource</th>
</tr>
</thead>
<tbody>
<tr>
<td>( r.ru_utime )</td>
<td>Time in user mode (float)</td>
</tr>
<tr>
<td>( r.ru_stime )</td>
<td>Time in system mode (float)</td>
</tr>
<tr>
<td>( r.ru_maxrss )</td>
<td>Maximum resident set size (pages)</td>
</tr>
<tr>
<td>( r.ru_ixrss )</td>
<td>Shared memory size (pages)</td>
</tr>
<tr>
<td>( r.ru_idrss )</td>
<td>Unshared memory size (pages)</td>
</tr>
<tr>
<td>( r.ru_isrss )</td>
<td>Unshared stack size (pages)</td>
</tr>
<tr>
<td>( r.ru_minflt )</td>
<td>Page faults not requiring I/O</td>
</tr>
<tr>
<td>( r.ru_majflt )</td>
<td>Page faults requiring I/O</td>
</tr>
<tr>
<td>( r.ru_nswap )</td>
<td>Number of swapouts</td>
</tr>
<tr>
<td>( r.ru_inblock )</td>
<td>Block input operations</td>
</tr>
<tr>
<td>( r.ru_oublock )</td>
<td>Block output operations</td>
</tr>
<tr>
<td>( r.ru_msgsnd )</td>
<td>Messages sent</td>
</tr>
<tr>
<td>( r.ru_msgrcv )</td>
<td>Messages received</td>
</tr>
<tr>
<td>( r.ru_nsignals )</td>
<td>Signals received</td>
</tr>
<tr>
<td>( r.ru_nvcsw )</td>
<td>Voluntary context switches</td>
</tr>
<tr>
<td>( r.ru_nivcsw )</td>
<td>Involuntary context switches</td>
</tr>
</tbody>
</table>

For backward compatibility, the returned value \( r \) also behaves like a 16-tuple containing the fields in the same order as listed here.

```c
getpagesize()
```

Returns the number of bytes in a system page.

**Exception**

`error`

Exception raised for unexpected failures of the `getrlimit()` and `setrlimit()` system calls.

**Note**

Not all resource names are available on all systems.

**See Also:**

UNIX man pages for `getrlimit(2)`
**shutil**

The `shutil` module is used to perform high-level file operations such as copying, removing, and renaming.

`copy(src, dst)`  
Copies the file `src` to the file or directory `dst`, retaining file permissions. `src` and `dst` are strings.

`copy2(src, dst)`  
Like `copy()`, but also copies the last access and modification times.

`copyfile(src, dst)`  
Copies the contents of `src` to `dst`. `src` and `dst` are strings.

`copyfileobj(f1, f2 [, length])`  
Copies all data from open file object `f1` to open file object `f2`. `length` specifies a maximum buffer size to use. A negative length will attempt to copy the data entirely with one operation (that is, all data will be read as a single chunk and then written).

`copymode(src, dst)`  
Copies the permission bits from `src` to `dst`.

`copystat(src, dst)`  
Copies the permission bits, last access time, and last modification time from `src` to `dst`. The contents, owner, and group of `dst` are unchanged.

`copytree(src, dst [, symlinks])`  
Recursively copies an entire directory tree rooted at `src`. The destination directory `dst` will be created (and should not already exist). Individual files are copied using `copy2()`.

If `symlinks` is true, symbolic links in the source tree are represented as symbolic links in the new tree. If `symlinks` is false or omitted, the contents of linked files are copied to the new directory tree. If an error occurs, the `Error` exception is raised.

`move(src, dst)`  
Moves file or directory `src` to `dst`. Will recursively copy `src` if it is being moved to a different file system.

`rmtree(path [, ignore_errors [, onerror]])`  
Deletes an entire directory tree. If `ignore_errors` is true, errors will be ignored. Otherwise, errors are handled by the `onerror` function (if supplied). This function must accept three parameters (`func`, `path`, and `excinfo`), where `func` is the function that caused the error (`os.remove()` or `os.rmdir()`), `path` is the pathname passed to the function, and `excinfo` is the exception information returned by `sys.exc_info()`. If an error occurs and `onerror` is omitted, an exception is raised.

**Exception**

**Error**

Exception raised when errors occur during operations involving multiple files. The exception argument is a list of tuples containing `(srcname, dstname, exception)`. 
The `signal` module is used to write signal handlers in Python. Signals usually correspond to asynchronous events that are sent to a program due to the expiration of a timer, arrival of incoming data, or some action performed by a user. The signal interface emulates that of UNIX, although parts of the module are supported on other platforms.

### `alarm(time)`

If `time` is nonzero, a SIGALRM signal is scheduled to be sent to the program in `time` seconds. Any previously scheduled alarm is canceled. If `time` is zero, no alarm is scheduled and any previously set alarm is canceled. Returns the number of seconds remaining before any previously scheduled alarm, or zero if no alarm was scheduled (UNIX).

### `getsignal(signalnum)`

Returns the signal handler for signal `signalnum`. The returned object is a callable Python object. The function may also return SIG_IGN for an ignored signal, SIG_DFL for the default signal handler, or None if the signal handler was not installed from the Python interpreter.

### `pause()`

Goes to sleep until the next signal is received (UNIX).

### `signal(signalnum, handler)`

Sets a signal handler for signal `signalnum` to the function `handler`. `handler` must be a callable Python object taking two arguments: the signal number and frame object. SIG_IGN or SIG_DFL can also be given to ignore a signal or use the default signal handler, respectively. The return value is the previous signal handler, SIG_IGN, or SIG_DFL. When threads are enabled, this function can only be called from the main thread. Otherwise, a ValueError exception is raised.

<table>
<thead>
<tr>
<th>Signal Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIGABRT</td>
<td>Abnormal termination</td>
</tr>
<tr>
<td>SIGALRM</td>
<td>Alarm</td>
</tr>
<tr>
<td>SIGBUS</td>
<td>Bus error</td>
</tr>
<tr>
<td>SIGCHLD</td>
<td>Change in child status</td>
</tr>
<tr>
<td>SIGCLD</td>
<td>Change in child status</td>
</tr>
<tr>
<td>SIGCONT</td>
<td>Continue</td>
</tr>
<tr>
<td>SIGFPE</td>
<td>Floating-point error</td>
</tr>
<tr>
<td>SIGHUP</td>
<td>Hang up</td>
</tr>
<tr>
<td>SIGILL</td>
<td>Illegal instruction</td>
</tr>
</tbody>
</table>
**Signal Name** | **Description**  
--- | ---  
SIGINT | Terminal interrupt character  
SIGIO | Asynchronous I/O  
SIGIOT | Hardware fault  
SIGKILL | Terminate  
SIGPIPE | Write to pipe, no readers  
SIGPOLL | Pollable event  
SIGPROF | Profiling alarm  
SIGPWR | Power failure  
SIGQUIT | Terminal quit character  
SIGSEGV | Segmentation fault  
SIGSTOP | Stop  
SIGTERM | Termination  
SIGTRAP | Hardware fault  
SIGTSTP | Terminal stop character  
SIGTIN | Control TTY  
SIGTOU | Control TTY  
SIGURG | Urgent condition  
SIGUSR1 | User defined  
SIGUSR2 | User defined  
SIGVTALRM | Virtual time alarm  
SIGWINCH | Window size change  
SIGXCPU | CPU limit exceeded  
SIGXFSZ | File size limit exceeded  

In addition, the module defines the following variables:

**Variable** | **Description**  
--- | ---  
SIG_DFL | Signal handler that invokes the default signal handler  
SIG_IGN | Signal handler that ignores a signal  
NSIG | One more than the highest signal number

**Example**

The following example illustrates a timeout on establishing a network connection:

```python
import signal, socket

def handler(signum, frame):
    print 'Timeout!'  
    raise IOError, 'Host not responding.'

sock = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
signal.signal(signal.SIGALRM, handler)
signal.alarm(5)  # 5-second alarm  
sock.connect(('www.python.org', 80))  # Connect  
signal.alarm(0)  # Clear alarm
```
Notes

- Signal handlers remain installed until explicitly reset, with the exception of `SIGCHLD` (whose behavior is implementation-specific).
- It's not possible to temporarily disable signals.
- Signals are only handled between the atomic instructions of the Python interpreter. The delivery of a signal can be delayed by long-running calculations written in C (as might be performed in an extension module).
- If a signal occurs during an I/O operation, the I/O operation may fail with an exception. In this case, the `errno` value is set to `errno.EINTR` to indicate an interrupted system call.
- Certain signals such as `SIGSEGV` cannot be handled from Python.
- Python installs a small number of signal handlers by default. `SIGPIPE` is ignored, `SIGINT` is translated into a `KeyboardInterrupt` exception, and `SIGTERM` is caught in order to perform cleanup and invoke `sys.exitfunc`.
- Extreme care is needed if signals and threads are used in the same program. Currently, only the main thread of execution can set new signal handlers or receive signals.
- Signal handling on Windows is of only limited functionality. The number of supported signals is extremely limited on this platform.

See Also:
- `thread` (p. 356), `errno` (p. 275)

stat

The `stat` module defines constants and functions for interpreting the results of `os.stat()`, `os.fstat()`, and `os.lstat()`. These functions return a 10-tuple containing file information. The following variables define the indices within the tuple for certain items and are listed in the order in which they commonly appear in the tuple:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ST_MODE</td>
<td>Inode protection mode</td>
</tr>
<tr>
<td>ST_INO</td>
<td>Inode number</td>
</tr>
<tr>
<td>ST_DEV</td>
<td>Device the inode resides on</td>
</tr>
<tr>
<td>ST_NLINK</td>
<td>Number of links to the inode</td>
</tr>
<tr>
<td>ST_UID</td>
<td>User ID of the owner</td>
</tr>
<tr>
<td>ST_GID</td>
<td>Group ID of the owner</td>
</tr>
<tr>
<td>ST_SIZE</td>
<td>File size in bytes</td>
</tr>
<tr>
<td>ST_ATIME</td>
<td>Time of last access</td>
</tr>
<tr>
<td>ST_MTIME</td>
<td>Time of last modification</td>
</tr>
<tr>
<td>ST_CTIME</td>
<td>Time of last status change</td>
</tr>
</tbody>
</table>
The following functions can be used to test file properties given the mode value returned using `os.stat(path)[stat.ST_MODE]`:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>S_ISDIR(mode)</td>
<td>Returns nonzero if <code>mode</code> is from a directory.</td>
</tr>
<tr>
<td>S_ISCHR(mode)</td>
<td>Returns nonzero if <code>mode</code> is from a character-special device file.</td>
</tr>
<tr>
<td>S_ISBLK(mode)</td>
<td>Returns nonzero if <code>mode</code> is from a block-special device file.</td>
</tr>
<tr>
<td>S_ISREG(mode)</td>
<td>Returns nonzero if <code>mode</code> is from a regular file.</td>
</tr>
<tr>
<td>S_ISFIFO(mode)</td>
<td>Returns nonzero if <code>mode</code> is from a FIFO (named pipe).</td>
</tr>
<tr>
<td>S_ISLNK(mode)</td>
<td>Returns nonzero if <code>mode</code> is from a symbolic link.</td>
</tr>
<tr>
<td>S_ISSOCK(mode)</td>
<td>Returns nonzero if <code>mode</code> is from a socket.</td>
</tr>
<tr>
<td>S_IMODE(mode)</td>
<td>Returns the portion of the file's mode that can be set by <code>os.chmod()</code>. This is the file's permission bits, sticky bit, set-group-ID, and set-user-ID bits.</td>
</tr>
<tr>
<td>S_IFMT(mode)</td>
<td>Returns the portion of the file's mode that describes the file type (used by the S_IS*() functions, discussed earlier).</td>
</tr>
</tbody>
</table>

**Note**

Much of the functionality in this module is also provided in a more portable form by the `os.path` module.

**See Also:**

`os` (p. 308), `os.path` (p. 326), `statvfs` (p. 339)

**statvfs**

The `statvfs` module defines constants used to interpret the result of the `os.statvfs()` function on UNIX. The constants defined in this module define the indices into the tuple returned by `os.statvfs()` for specific information. Constants are listed in the order that items commonly appear in the `statvfs` tuple.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>F_BSIZE</td>
<td>Preferred file system block size</td>
</tr>
<tr>
<td>F_FRSIZE</td>
<td>Fundamental file system block size</td>
</tr>
<tr>
<td>F_BLOCKS</td>
<td>Total number of blocks in the file system</td>
</tr>
<tr>
<td>F_BFREE</td>
<td>Total number of free blocks</td>
</tr>
<tr>
<td>F_BAVAIL</td>
<td>Free blocks available to a non-superuser</td>
</tr>
<tr>
<td>F_FILES</td>
<td>Total number of file nodes</td>
</tr>
<tr>
<td>F_FFREE</td>
<td>Total number of free file nodes</td>
</tr>
</tbody>
</table>
Chapter 19  Operating System Services

Constant | Description
---|---
F_FAVAIL | Free nodes available to a non-superuser
F_FLAG | Flags (system-dependent)
F_NAMEMAX | Maximum filename length

See Also:
- os (p. 308), stat (p. 338)

subprocess

The subprocess module contains functions and objects that generalize the task of creating new processes, controlling input and output streams, and handling return codes. The module centralizes functionality contained in a variety of other modules such as os, popen2, and commands.

```
subprocess
```

The `subprocess` module contains functions and objects that generalize the task of creating new processes, controlling input and output streams, and handling return codes. The module centralizes functionality contained in a variety of other modules such as os, popen2, and commands.

```
Popen(args, **parms)
```

Executes a new command as a subprocess and returns a `Popen` object representing the new process. The command is specified in `args` as either a string, such as `ls -l`, or as a list of strings, such as `['ls', '-l']`. `parms` represents a collection of keyword arguments that can be set to control various properties of the subprocess. The following keyword parameters are understood:

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>bufsize</td>
<td>Specifies the buffering behavior, where 0 is unbuffered, 1 is line-buffered, a negative value uses the system default, and other positive values specify the approximate buffer size. The default value is 0.</td>
</tr>
<tr>
<td>close_fds</td>
<td>If True, all file descriptors except 0, 1, and 2 are closed prior to execution of the child process. The default value is False.</td>
</tr>
<tr>
<td>creation_flags</td>
<td>Specifies process-creation flags on Windows. The only flag currently available is CREATE_NEW_CONSOLE. The default value is 0.</td>
</tr>
<tr>
<td>cwd</td>
<td>The directory in which the command will execute. The current directory of the child process is changed to <code>cwd</code> prior to execution. The default value is None, which uses the current directory of the parent process.</td>
</tr>
<tr>
<td>env</td>
<td>Dictionary of environment variables for the new process. The default value is None, which uses the environment variables of the parent process.</td>
</tr>
<tr>
<td>executable</td>
<td>Specifies the name of the executable program to use. This is rarely needed because the program name is already included in <code>args</code>. If <code>shell</code> has been given, this parameter specifies the name of the shell to use. The default value is None.</td>
</tr>
</tbody>
</table>
Keyword | Description
--- | ---
preexec_fn | Specifies a function that will be called in the child process just before the command is executed. The function should take no arguments.

shell | If True, the command is executed using the UNIX shell like the os.system() function. The default shell is /bin/sh, but this can be changed by also setting executable. The default value of shell is None.

startupinfo | Provides startup flags used when creating processes on Windows. The default value is None. Possible values include STARTF_USESHOWWINDOW and STARTF_USESTDHANDLERS.

stderr | File object representing the file to use for stderr in the child process. May be a file object created via open(), an integer file descriptor, or the special value PIPE, which indicates that a new pipe should be created. The default value is None.

stdin | File object representing the file to use for stdin in the child process. May be set to the same values as stderr. The default value is None.

stdout | File object representing the file to use for stdout in the child process. May be set to the same values as stderr. The default value is None.

universal_newlines | If True, the files representing stdin, stdout, and stderr are opened in text mode with universal newline mode enabled. See the open() function for a full description.

call(args, **parms)

This function is exactly the same as Popen(), except that it simply executes the command and returns its return code instead (that is, it does not return a Popen object). This function is useful if you just want to execute a command but are not concerned with capturing its output or controlling it in other ways. The parameters have the same meaning as with Popen().

The Popen object p returned by Popen() has a variety of methods and attributes that can be used for interacting with the subprocess.

p.communicate([input])

Communicates with the child process by sending the data supplied in input to the standard input of the process. Once data is sent, the method waits for the process to terminate while collecting output received on standard output and standard error. Returns a tuple (stdout, stderr) where stdout and stderr are strings. If no data is sent to the child process, input is set to None (the default).

p.poll()

Checks to see if p has terminated. If so, the return code is returned. Otherwise, None is returned.
p.wait()
Waits for \( p \) to terminate and returns the return code.

p.pid
Process ID of the child process.

p.returncode
Numeric return code of the process. If None, the process has not terminated yet. If negative, it indicates the process was terminated by a signal (UNIX).

p.stdin, p.stdout, p.stderr
These three attributes are set to open file objects whenever the corresponding I/O stream is opened as a pipe (for example, setting the stdout argument in Popen() to PIPE). These file objects are provided so that the pipe can be connected to other subprocesses. These attributes are set to None if pipes are not in use.

Examples

```python
# Execute a basic system command. Like os.system()
ret = subprocess.call("ls -l", shell=True)

# Execute a system command, but capture the output
p = subprocess.Popen("ls -l", shell=True, stdout=subprocess.PIPE)
out = p.stdout.read()

# Execute a command, but send input and receive output
p = subprocess.Popen("wc", shell=True, stdin=subprocess.PIPE, stdout=subprocess.PIPE, stderr=subprocess.PIPE)
out, err = p.communicate(s)    # Send string s to the process

# Create two subprocesses and link them together via pipe
p1 = subprocess.Popen("ls -l", shell=True, stdout=subprocess.PIPE)
p2 = subprocess.Popen("wc", shell=True, stdin=p1.stdout, stdout=subprocess.PIPE)
out = p2.stdout.read()
```

tempfile
The tempfile module is used to generate temporary filenames and files.

```python
mkdtemp([suffix [,prefix [, dir]]])
```
Creates a temporary directory accessible only by the owner of the calling process and returns its absolute pathname. suffix is an optional suffix that will be appended to the directory name, prefix is an optional prefix that will be inserted at the beginning of the directory name, and dir is a directory where the temporary directory should be created.

```python
mkstemp([suffix [,prefix [, dir [,text]]]])
```
Creates a temporary file and returns a tuple \((fd, \text{pathname})\) where \( fd \) is an integer file descriptor returned by os.open() and \text{pathname} is absolute pathname of the file. suffix is an optional suffix appended to the filename, prefix is an optional prefix inserted at the beginning of the filename, dir is the directory in which the file should be created, and text is a Boolean flag that indicates whether to open the file in text mode.
mode or binary mode (the default). The creation of the file is guaranteed to be atomic (and secure) provided that the system supports the O_EXCL flag for os.open().

```python
mktemp([suffix [, prefix [,dir]]])
```

Returns a unique temporary filename. `suffix` is an optional file suffix to append to the filename, `prefix` is an optional prefix inserted at the beginning of the filename, and `dir` is the directory in which the file is created. This function only generates a unique filename and doesn’t actually create or open a temporary file. Because this function generates a name before the file is actually opened, it introduces a potential security problem. To address this, consider using `mkstemp()` instead.

```python
gettempdir()
```

Returns the directory in which temporary files are created.

```python
gettempprefix()
```

Returns the prefix used to generate temporary files. Does not include the directory in which the file would reside.

```python
TemporaryFile([mode [, bufsize [, suffix [,prefix [, dir]]]]])
```

Creates a temporary file using `mkstemp()` and returns a file-like object that supports the same methods as an ordinary file object. `mode` is the file mode and defaults to 'w+b'. `bufsize` specifies the buffering behavior and has the same meaning as for the `open()` function. `suffix`, `prefix`, and `dir` have the same meaning as for `mkstemp()`. The object returned by this function is only a wrapper around a built-in file object that’s accessible in the file attribute. The file created by this function is automatically destroyed when the temporary file object is destroyed.

```python
NamedTemporaryFile([mode [, bufsize [, suffix [,prefix [, dir]]]]])
```

Creates a temporary file just like `TemporaryFile()`, but makes sure the filename is visible on the file system. The filename can be obtained by accessing the `name` attribute of the returned file object. Note that certain systems may prevent the file from being re-opened using this name until the temporary file has been closed.

Two global variables are used to construct temporary names. They can be assigned to new values if desired. Their default values are system-dependent.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>tempdir</code></td>
<td>The directory in which filenames returned by <code>mktemp()</code> reside.</td>
</tr>
<tr>
<td><code>template</code></td>
<td>The prefix of filenames generated by <code>mktemp()</code>. A string of decimal digits is added to <code>template</code> to generate unique filenames.</td>
</tr>
</tbody>
</table>

**Note**

By default, the `tempfile` module creates files by checking a few standard locations. For example, on UNIX, files are created in one of `/tmp`, `/var/tmp`, or `/usr/tmp`. On Windows, files are created in one of `C:\TEMP`, `C:\TMP`, `\TEMP`, or `\TMP`. These directories can be overridden by setting one or more of the `TMPDIR`, `TEMP`, and `TMP` environment variables. If, for whatever reason, temporary files can’t be created in any of the usual locations, they will be created in the current working directory.
The `termios` module provides a POSIX-style interface for controlling the behavior of TTYs and other serial communication devices on UNIX systems. All the functions operate on integer file descriptors such as those returned by the `os.open()` function or the `fileno()` method of a file object. In addition, the module relies on a large collection of constants that are also defined in this module.

`tcgetattr(fd)`

Returns a list `[iflag, oflag, cflag, lflag, ispeed, ospeed, cc]` of TTY attributes for a file descriptor, `fd`. The meaning of these fields is as follows:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>iflag</td>
<td>Input modes (integer)</td>
</tr>
<tr>
<td>oflag</td>
<td>Output modes (integer)</td>
</tr>
<tr>
<td>cflag</td>
<td>Control modes (integer)</td>
</tr>
<tr>
<td>lflag</td>
<td>Local modes (integer)</td>
</tr>
<tr>
<td>ispeed</td>
<td>Input speed (integer)</td>
</tr>
<tr>
<td>ospeed</td>
<td>Output speed (integer)</td>
</tr>
<tr>
<td>cc</td>
<td>A list of control characters (as strings)</td>
</tr>
</tbody>
</table>

The mode fields `iflag`, `oflag`, `cflag`, and `lflag` are bit fields that are interpreted using constants that appear in the tables that follow.

### Input Modes

The following constants are used to interpret the `iflag` bit field:

<table>
<thead>
<tr>
<th>Mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IGNBRK</td>
<td>Ignore break condition on input.</td>
</tr>
<tr>
<td>BRKINT</td>
<td>Generate <code>SIGINT</code> signal on break if <code>IGNBRK</code> is not set.</td>
</tr>
<tr>
<td>IGNPAR</td>
<td>Ignore framing and parity errors.</td>
</tr>
<tr>
<td>PARMRK</td>
<td>Mark characters with a parity error.</td>
</tr>
<tr>
<td>INPCK</td>
<td>Enable input parity checking.</td>
</tr>
<tr>
<td>ISTRIP</td>
<td>Strip off the eighth bit.</td>
</tr>
<tr>
<td>INLCR</td>
<td>Translate newlines to carriage returns.</td>
</tr>
<tr>
<td>ICRNL</td>
<td>Ignore carriage returns.</td>
</tr>
<tr>
<td>IXON</td>
<td>Enable XON/XOFF flow control on output.</td>
</tr>
<tr>
<td>IXANY</td>
<td>Enable any character to restart output.</td>
</tr>
<tr>
<td>IXOFF</td>
<td>Enable XON/XOFF flow control on input.</td>
</tr>
<tr>
<td>IXMAXBEL</td>
<td>Ring bell when the input queue is full.</td>
</tr>
</tbody>
</table>
Output Modes
The following constants are used to interpret the `oflag` bit field:

<table>
<thead>
<tr>
<th>Mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPOST</td>
<td>Implementation-defined output processing.</td>
</tr>
<tr>
<td>OLCUC</td>
<td>Map lowercase to uppercase on output.</td>
</tr>
<tr>
<td>ONLNR</td>
<td>Map newlines to carriage returns.</td>
</tr>
<tr>
<td>OCRNL</td>
<td>Map carriage returns to newlines.</td>
</tr>
<tr>
<td>ONLRET</td>
<td>Don’t output carriage returns.</td>
</tr>
<tr>
<td>OFILL</td>
<td>Send fill characters for delay.</td>
</tr>
<tr>
<td>OFDEL</td>
<td>Set the fill character to ASCII DEL.</td>
</tr>
<tr>
<td>NLNDLY</td>
<td>Newline delay mask. Values are NL0 and NL1.</td>
</tr>
<tr>
<td>CRDNDY</td>
<td>Carriage return delay mask. Values are CR0, CR1, CR2, and CR3.</td>
</tr>
<tr>
<td>TABDLY</td>
<td>Horizontal tab delay mask: TAB0, TAB1, TAB2, TAB3, or XTABS.</td>
</tr>
<tr>
<td>BSDLY</td>
<td>Backspace delay mask: BS0 or BS1.</td>
</tr>
<tr>
<td>VTDL</td>
<td>Vertical tab delay mask: VT0 or VT1.</td>
</tr>
<tr>
<td>FFNDL</td>
<td>Formfeed delay mask: FF0 or FF1.</td>
</tr>
</tbody>
</table>

Control Modes
The following constants are used to interpret the `cflag` bit field:

<table>
<thead>
<tr>
<th>Mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSIZE</td>
<td>Character size mask: CS5, CS6, CS7, or CS8.</td>
</tr>
<tr>
<td>CSTOPB</td>
<td>Set two stop bits.</td>
</tr>
<tr>
<td>CREAD</td>
<td>Enable receiver.</td>
</tr>
<tr>
<td>PARENB</td>
<td>Enable parity generation and checking.</td>
</tr>
<tr>
<td>PARODD</td>
<td>Use odd parity.</td>
</tr>
<tr>
<td>HUPCL</td>
<td>Lower modem control lines when device is closed.</td>
</tr>
<tr>
<td>CLOCAL</td>
<td>Ignore modem control lines.</td>
</tr>
<tr>
<td>CRTSCTS</td>
<td>Flow control.</td>
</tr>
</tbody>
</table>

Local Modes
The following constants are used to interpret the `lflag` bit field:

<table>
<thead>
<tr>
<th>Mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISIG</td>
<td>Generate corresponding signals when INTR, QUIT, SUSP, or DSUSP characters are received.</td>
</tr>
<tr>
<td>ICANON</td>
<td>Enable canonical mode.</td>
</tr>
<tr>
<td>XCASE</td>
<td>Perform case conversion if ICANON is set.</td>
</tr>
<tr>
<td>ECHO</td>
<td>Echo input characters.</td>
</tr>
</tbody>
</table>
Chapter 19  Operating System Services

Mode          Description
ECHOE         If ICANON is set, the ERASE character erases the preceding input character. WERASE erases the preceding word.
ECHOK         If ICANON is set, the KILL character erases the current line.
ECHONL        If ICANON is set, echo newline (NL) characters.
ECHOTCTL      If ECHO is set, echo control characters as ^X.
ECHOPRT       Print characters as they’re erased.
ECHOK         Echo KILL by erasing each character one at a time.
FLUSHO        Output is being flushed.
NOFLSH        Disable flushing the input/output queues when generating the SIGINT and SIGQUIT signals.
TOSTOP        Send the SIGTTOU signal to the process group of a background process that writes to its controlling terminal.
PENDIN        Reprint all characters in the input queue when the next character is typed.
IEXTEN        Enable implementation-defined input processing.

Speeds
Speeds are defined by constants such as B0, B50, B75, and B230400 indicating a baud rate. The available values are implementation-specific.

Control Characters
The following constants are indices into the cc list. These can be used to change various key bindings.

Character  Description
VINTR       Interrupt character (typically Ctrl+C).
VQUIT       Quit.
VERASE      Erase the preceding character (typically Del).
VWERASE     Erase the preceding word (Ctrl+W).
VKILL       Delete the entire line.
VREPRINT    Reprint all characters that have not been read yet.
VEOF        End of file (Ctrl+D).
VNL         Line delimiter (line feed).
VSUSP       Suspend (Ctrl+Z).
VSTOP       Stop output (Ctrl+S).
VSTART      Start output (Ctrl+Q).

tcsetattr(fd, when, attributes)

Sets the TTY attributes for a file descriptor, fd.attributes is a list in the same form as returned by tcgetattr(). The when argument determines when the changes take effect and is one of the following constants:
### Arguments and Description

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCSANOW</td>
<td>Changes take place immediately.</td>
</tr>
<tr>
<td>TCSADRAIN</td>
<td>After transmitting queued output.</td>
</tr>
<tr>
<td>TCSAFLUSH</td>
<td>After transmitting queued output and discarding queued input.</td>
</tr>
</tbody>
</table>

#### tcsendbreak(fd, duration)

Sends a break on file descriptor `fd`. A duration of zero sends a break for approximately 0.25–0.5 seconds. A nonzero duration is implementation-defined.

#### tcdrain(fd)

Waits until all output written to file descriptor `fd` has been transmitted.

#### tcflush(fd, queue)

Discards queued data on file descriptor `fd`. `queue` determines which data to discard and is one of the following constants:

<table>
<thead>
<tr>
<th>Queue</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCIFLUSH</td>
<td>Input queue</td>
</tr>
<tr>
<td>TCOFLUSH</td>
<td>Output queue</td>
</tr>
<tr>
<td>TCIOFLUSH</td>
<td>Both queues</td>
</tr>
</tbody>
</table>

#### tcflow(fd, action)

Suspends or resumes input or output on file descriptor `fd`. `action` is one of the following:

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCOFF</td>
<td>Suspends output</td>
</tr>
<tr>
<td>TCOON</td>
<td>Restarts output</td>
</tr>
<tr>
<td>TCIOFF</td>
<td>Suspends input</td>
</tr>
<tr>
<td>TCION</td>
<td>Restarts input</td>
</tr>
</tbody>
</table>

### Example

The following function prompts for a password with local echoing turned off:

```python
def getpass():
    import termios, sys
    fd = sys.stdin.fileno()
    tc = termios.tcgetattr(fd)
    old = tc[3] & termios.ECHO
    try:
        termios.tcsetattr(fd, termios.TCSADRAIN, tc)
        passwd = raw_input('Password: ')
    finally:
        termios.tcsetattr(fd, termios.TCSADRAIN, tc)
    return passwd
```
The `time` module provides various time-related functions. In Python, time is measured as the number of seconds since the “epoch.” The epoch is the beginning of time (the point at which time = 0 seconds). The epoch is January 1, 1970 on UNIX and can be determined by calling `time.gmtime(0)` on other systems.

The following variables are defined:

**accept2dyear**
A Boolean value that indicates whether two-digit years are accepted. Normally this is True, but it’s set to False if the environment variable `$PYTHON2K` is set to a non-empty string. The value can be changed manually as well.

**altzone**
The time zone used during daylight saving time (DST), if applicable.

**daylight**
Is set to a nonzero value if a DST time zone has been defined.

**timezone**
The local (non-DST) time zone.

**tzname**
A tuple containing the name of the local time zone and the name of the local daylight saving time zone (if defined).

The following functions can be used:

**asctime([tuple])**
Converts a tuple representing a time as returned by `gmtime()` or `localtime()` to a string of the form 'Mon Jul 12 14:45:23 1999'. If no arguments are supplied, the current time is used.

**clock()**
Returns the current CPU time in seconds as a floating-point number.

**ctime([secs])**
Converts a time expressed in seconds since the epoch to a string representing local time. `ctime(secs)` is the same as `asctime(localtime(secs))`. If `secs` is omitted or None, the current time is used.

**gmtime([secs])**
Converts a time expressed in seconds since the epoch to a time in UTC Coordinated Universal Time (a.k.a. Greenwich Mean Time). This function returns a `struct_time` object with the following attributes:
The \texttt{tm\_isdst} attribute is 1 if daylight saving time is in effect, 0 if not, and -1 if no information is available. If \texttt{secs} is omitted or \texttt{None}, the current time is used. For backward compatibility, the returned \texttt{struct\_time} object also behaves like a 9-tuple containing the preceding attribute values in the same order as listed.

\begin{verbatim}
l localtime([secs])
\end{verbatim}

Returns a \texttt{struct\_time} object as with \texttt{gmtime()}, but corresponding to the local time zone. If \texttt{secs} is omitted or \texttt{None}, the current time is used.

\begin{verbatim}
mktime(tuple)
\end{verbatim}

This function takes a \texttt{struct\_time} object or tuple representing a time in the local time zone (in the same format as returned by \texttt{localtime()}) and returns a floating-point number representing the number of seconds since the epoch. An \texttt{OverflowError} exception is raised if the input value is not a valid time.

\begin{verbatim}
sleep(secs)
\end{verbatim}

Puts the current process to sleep for \texttt{secs} seconds. \texttt{secs} is a floating-point number.

\begin{verbatim}
strftime(format [, tm])
\end{verbatim}

Converts a \texttt{struct\_time} object \texttt{tm} representing a time as returned by \texttt{gmtime()} or \texttt{localtime()} to a string. (For backward compatibility, \texttt{tm} may also be a tuple representing a time value.) \texttt{format} is a format string in which the following format codes can be embedded:

\begin{center}
\begin{tabular}{ll}
\textbf{Directive} & \textbf{Meaning} \\
%a & Locale’s abbreviated weekday name \\
%A & Locale’s full weekday name \\
%b & Locale’s abbreviated month name \\
%B & Locale’s full month name \\
%c & Locale’s appropriate date and time representation \\
%d & Day of the month as a decimal number [01-31] \\
%H & Hour (24-hour clock) as a decimal number [00-23] \\
%I & Hour (12-hour clock) as a decimal number [01-12] \\
%j & Day of the year as a decimal number [001-366]
\end{tabular}
\end{center}
Chapter 19  Operating System Services

**Directive**  **Meaning**

%m  Month as a decimal number [01-12]
%M  Minute as a decimal number [00-59]
%p  Locale’s equivalent of either AM or PM
%S  Seconds as a decimal number [00-61]
%U  Week number of the year [00-53] (Sunday as first day)
%w  Weekday as a decimal number [0-6] (0 = Sunday)
%W  Week number of the year (Monday as first day)
%x  Locale’s appropriate date representation
%X  Locale’s appropriate time representation
%y  Year without century as a decimal number [00-99]
%Y  Year with century as a decimal number
%Z  Time zone name (or by no characters if no time zone exists)
%%  The % character

The format codes can include a width and precision in the same manner as used with the % operator on strings. ValueError is raised if any of the tuple fields are out of range. If tuple is omitted, the time tuple corresponding to the current time is used.

**strptime(string [, format])**

Parses a string representing a time and returns a struct_time object as returned by localtime() or gmtime(). The format parameter uses the same specifiers as used by strftime() and defaults to '%a %b %d %H:%M:%S %Y'. This is the same format as produced by the ctime() function. If the string cannot be parsed, a ValueError exception is raised.

**time()**

Returns the current time as the number of seconds since the epoch in UTC (Coordinated Universal Time).

**tzset()**

Resets the time zone setting based on the value of the TZ environment variable on UNIX. For example:

```
os.environ['TZ'] = 'US/Mountain'
time.tzset()
```

```
os.environ['TZ'] = "CST+06CDT,M4.1.0,M10.5.0"
time.tzset()
```

**Notes**

- When two-digit years are accepted, they’re converted to four-digit years according to the POSIX X/Open standard, where the values 69-99 are mapped to 1969-1999 and the values 0-68 are mapped to 2000-2068.
The accuracy of the time functions is often much less than what might be suggested by the units in which time is represented. For example, the operating system might only update the time 50–100 times a second.

The functions in this module are not intended to handle dates and times far in the past or future. In particular, dates before the epoch are illegal, as are dates beyond the maximum time (2^{31} seconds since the epoch on many machines).

See Also:

datetime (p. 267), locale (p. 284)

tty

The tty module provides functions for putting a TTY into cbreak and raw modes on UNIX systems. Raw mode forces a process to receive every character on a TTY with no interpretation by the system. Cbreak mode enables system processing for special keys such as the interrupt and quit keys (which generate signals).

```python
setraw(fd [, when])
```

Changes the mode of the file descriptor `fd` to raw mode. `when` specifies when the change occurs and is `termios.TCSANOW`, `termios.TCSADRAIN`, or `termios.TCSAFLUSH` (the default). Refer to the termios module for more description of these constants.

```python
setcbreak(fd [, when])
```

Changes the mode of file descriptor `fd` to cbreak mode. `when` has the same meaning as in `setraw()`.

Note

The tty module requires the termios module.

See Also:

termios (p. 344)

_winreg

The _winreg module provides a low-level interface to the Windows registry. The registry is a large hierarchical tree in which each node is called a key. The children of a particular key are known as subkeys and may contain additional subkeys or values. For example, the setting of the Python `sys.path` variable is typically contained in the registry as follows:

```
\HKEY_LOCAL_MACHINE\Software\Python\PythonCore\2.0\PythonPath
```
In this case, `Software` is a subkey of `HKEY_LOCAL_MACHINE`, `Python` is a subkey of `Software`, and so forth. The value of the `PythonPath` key contains the actual path setting.

Keys are accessed through open and close operations. Open keys are represented by special handles (which are wrappers around the integer handle identifiers normally used by Windows).

`CloseKey(key)`
Closes a previously opened registry key with handle `key`.

`ConnectRegistry(computer_name, key)`
Returns a handle to a predefined registry key on another computer. `computer_name` is the name of the remote machine as a string of the `\computername`. If `computer_name` is `None`, the local registry is used. `key` is a predefined handle such as `HKEY_CURRENT_USER` or `HKEY_USERS`. Raises `EnvironmentError` on failure. The following list shows all `HKEY_*` values defined in the `_winreg` module:

- `HKEY_CLASSES_ROOT`
- `HKEY_CURRENT_CONFIG`
- `HKEY_CURRENT_USER`
- `HKEY_DYN_DATA`
- `HKEY_LOCAL_MACHINE`
- `HKEY_PERFORMANCE_DATA`
- `HKEY_USERS`

`CreateKey(key, sub_key)`
Creates or opens a key and returns a handle. `key` is a previously opened key or a predefined key defined by the `HKEY_*` constants. `sub_key` is the name of the key that will be opened or created. If `key` is a predefined key, `sub_key` may be `None`, in which case `key` is returned.

`DeleteKey(key, sub_key)`
Deletes `sub_key`. `key` is an open key or one of the predefined `HKEY_*` constants. `sub_key` is a string that identifies the key to delete. `sub_key` must not have any subkeys; otherwise, `EnvironmentError` is raised.

`DeleteValue(key, value)`
Deletes a named value from a registry key. `key` is an open key or one of the predefined `HKEY_*` constants. `value` is a string containing the name of the value to remove.

`EnumKey(key, index)`
Returns the name of a subkey by index. `key` is an open key or one of the predefined `HKEY_*` constants. `index` is an integer that specifies the key to retrieve. If `index` is out of range, an `EnvironmentError` is raised.

`EnumValue(key, index)`
Returns a value of an open key. `key` is an open key or a predefined `HKEY_*` constant. `index` is an integer specifying the value to retrieve. The function returns a tuple
(name, data, type) in which name is the value name, data is an object holding the value data, and type is an integer that specifies the type of the value data. The following type codes are currently defined:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REG_BINARY</td>
<td>Binary data</td>
</tr>
<tr>
<td>REG_DWORD</td>
<td>32-bit number</td>
</tr>
<tr>
<td>REG_DWORD_LITTLE_ENDIAN</td>
<td>32-bit little-endian number</td>
</tr>
<tr>
<td>REG_DWORD_BIG_ENDIAN</td>
<td>32-bit number in big-endian format</td>
</tr>
<tr>
<td>REG_EXPAND_SZ</td>
<td>Null-terminated string with unexpanded refer-</td>
</tr>
<tr>
<td></td>
<td>ences to environment variables</td>
</tr>
<tr>
<td>REG_LINK</td>
<td>Unicode symbolic link</td>
</tr>
<tr>
<td>REG_MULTI_SZ</td>
<td>Sequence of null-terminated strings</td>
</tr>
<tr>
<td>REG_NONE</td>
<td>No defined value type</td>
</tr>
<tr>
<td>REG_RESOURCE_LIST</td>
<td>Device driver resource list</td>
</tr>
<tr>
<td>REG_SZ</td>
<td>Null-terminated string</td>
</tr>
</tbody>
</table>

FlushKey(key)

Writes the attributes of key to the registry, forcing changes to disk. This function should only be called if an application requires absolute certainty that registry data is stored on disk. Does not return until data is written. It is not necessary to use this function under normal circumstances.

RegLoadKey(key, sub_key, filename)

Creates a subkey and stores registration information from a file into it. key is an open key or a predefined HKEY_* constant. sub_key is a string identifying the subkey to load. filename is the name of the file from which to load data. The contents of this file must be created with the SaveKey() function and the calling process must have SE_RESTORE_PRIVILEGE for this to work. If key was returned by ConnectRegistry(), filename should be a path that's relative to the remote computer.

OpenKey(key, sub_key[, res [, sam]])

Opens a key. key is an open key or an HKEY_* constant. sub_key is a string identifying the subkey to open. res is a reserved integer that must be zero (the default). sam is an integer defining the security access mask for the key. The default is KEY_READ. Here are the other possible values for sam:

- KEY_ALL_ACCESS
- KEY_CREATE_LINK
- KEY_CREATE_SUB_KEY
- KEY_ENUMERATE_SUB_KEYS
- KEY_EXECUTE
- KEY_NOTIFY
- KEY_QUERY_VALUE
Chapter 19  Operating System Services

- KEY_READ
- KEY_SET_VALUE
- KEY_WRITE

OpenKeyEx()

Same as OpenKey().

QueryInfoKey(key)

Returns information about a key as a tuple \((\text{num\_subkeys}, \text{num\_values}, \text{last\_modified})\) in which \text{num\_subkeys} is the number of subkeys, \text{num\_values} is the number of values, and \text{last\_modified} is a long integer containing the time of last modification. Time is measured from January 1, 1601, in units of 100 nanoseconds.

QueryValue(key, sub_key)

Returns the unnamed value for a key as a string. \text{key} is an open key or an HKEY_* constant. \text{sub\_key} is the name of the subkey to use, if any. If omitted, the function returns the value associated with \text{key} instead. This function returns the data for the first value with a null name. However, the type is returned (use QueryValueEx instead).

QueryValueEx(key, value_name)

Returns a tuple \((\text{value, type})\) containing the data value and type for a key. \text{key} is an open key or an HKEY_* constant. \text{value\_name} is the name of the value to return. The returned type is one of the integer codes as described for the EnumValue() function.

SaveKey(key, filename)

Saves \text{key} and all its subkeys to a file. \text{key} is an open key or a predefined HKEY_* constant. \text{filename} must not already exist and should not include a filename extension. Furthermore, the caller must have backup privileges for the operation to succeed.

SetValue(key, sub_key, type, value)

Sets the value of a key. \text{key} is an open key or an HKEY_* constant. \text{sub\_key} is the name of the subkey with which to associate the value. \text{type} is an integer type code, currently limited to REG_SZ. \text{value} is a string containing the value data. If \text{sub\_key} does not exist, it is created. \text{key} must have been opened with KEY_SET_VALUE access for this function to succeed.

SetValueEx(key, value_name, reserved, type, value)

Sets the value field of a key. \text{key} is an open key or an HKEY_* constant. \text{value\_name} is the name of the value. \text{type} is an integer type code as described for the EnumValue() function. \text{value} is a string containing the new value. When the values of numeric types (for example, REG_DWORD) are being set, \text{value} is still a string containing the raw data. This string can be created using the \texttt{struct} module. \text{reserved} is currently ignored and can be set to anything (the value is not used).
This chapter describes modules that can be used to develop multithreaded applications. First, a little terminology and background.

Thread Basics

A running program is called a process. Associated with each process is a system state, which includes memory, lists of open files, a program counter that keeps track of the instruction being executed, and a call stack used to hold the local variables of functions. Normally, a process executes statements in a single sequence of control flow. This sequence is sometimes called a thread (or main thread).

When a program creates new processes by using the `os.system()`, `os.fork()`, `os.spawnv()`, and similar system calls, these processes run as independent programs—each with its own set of system resources and main thread of execution. However, it’s also possible for a program to create additional threads of execution that exist inside the calling process and share data and system resources with the original thread of execution. Threads are particularly useful when an application wants to perform tasks concurrently without spawning child processes, or when subtasks need to read and write shared data.

A multithreaded program executes by dividing its processing time between all active threads. For example, a program with 10 active threads of execution would allocate approximately 1/10th of its CPU time to each thread and cycle between threads in rapid succession.

Because threads share the same data, an extreme degree of caution is required whenever shared data structures are updated by one of the threads. In particular, attempts to update a data structure by multiple threads at approximately the same time can lead to a corrupted and inconsistent program state (a problem formally known as a race condition). To fix these problems, threaded programs need to lock critical sections of code by using mutual-exclusion locks and other similar synchronization primitives.

More information regarding the theory and implementation of threads and locks can be found in most operating system textbooks.

Python Threads

Python supports threads on Windows, Mac OS X, Linux, Solaris, and systems that support the POSIX threads library (pthread).
The scheduling of threads and thread switching is tightly controlled by a global interpreter lock that allows only a single thread of execution to be running in the interpreter at once. Furthermore, thread switching can only occur between the execution of individual bytecodes in the interpreter. The frequency with which the interpreter checks for thread switching is set by the `sys.setcheckinterval()` function. By default, the interpreter checks for thread switching after every 100 bytecode instructions.

When working with extension modules, the interpreter may invoke functions written in C. Unless specifically written to interact with a threaded Python interpreter, these functions block the execution of all other threads until they complete execution. Thus, a long-running calculation in an extension module may limit the effectiveness of using threads. However, most of the I/O functions in the standard library have been written to work in a threaded environment.

Finally, programmers need to be aware that threads can interact strangely with signals and interrupts. For instance, the `KeyboardInterrupt` exception can be received by an arbitrary thread, while signals used in conjunction with the `signal` module are only received by the main thread. In addition, many of Python’s most popular extensions, such as Tkinter, may not work properly in a threaded environment.

thread

The `thread` module provides the following low-level functions for working with threads. This module is available only on UNIX and Windows.

- `allocate_lock()`
  Creates a new lock object of type `LockType`. Locks are initially unlocked.

- `exit()`
  Raises the `SystemExit` exception. Forces a thread to exit.

- `get_ident()`
  Returns the integer “thread identifier” of the current thread.

- `interrupt_main()`
  Raises a `KeyboardInterrupt` exception in the main thread.

- `start_new_thread(func, args [, kwargs])`
  Executes the function `func` in a new thread. `func` is called using `apply(func, args, kwargs)`. On success, control is immediately returned to the caller. When the function `func` returns, the thread exits silently. If the function terminates with an unhandled exception, a stack trace is printed and the thread exits (other threads continue to run, however).

  A lock object, `lck`, returned by `allocate_lock()` has the following methods:

  - `lck.acquire([waitflag])`
    Acquires the lock, waiting until the lock is released by another thread if necessary. If `waitflag` is omitted, the function returns `None` when the lock is acquired. If `waitflag` is set to 0, the lock is acquired only if it can be acquired immediately without waiting. If `waitflag` is nonzero, the method blocks until the lock is released. When `waitflag` is supplied, the function returns 1 if the lock was acquired successfully and 0 otherwise.
lock.release()

Releases the lock.

lock.locked()

Returns the lock status: 1 if locked, 0 if not.

**Example**

The following example shows a simple thread that prints the current time every 5 seconds:

```python
import thread
import time
def print_time(delay):
    while 1:
        time.sleep(delay)
        print time.ctime(time.time())

# Start the new thread
thread.start_new_thread(print_time,(5,))
# Now go do something else while the thread runs
while 1:
    pass
```

**Exception**

The error exception is raised on thread-specific errors.

**Notes**

- Calling `sys.exit()` or raising the `SystemExit` exception is equivalent to calling `thread.exit()`.
- The `acquire()` method on a lock cannot be interrupted.
- When the main thread exits, whether the other threads survive depends on the system. On most systems, they’re killed immediately without executing any cleanup. Furthermore, the cleanup actions of the main thread are somewhat limited. In particular, standard I/O files are not flushed, nor are object destructors invoked.
- If the thread module is unavailable, the `dummy_thread` module can be imported to supply its API. This may allow certain programs that use thread-related functions to operate provided that those programs don’t deadlock (for example, waiting for other threads or performing blocking I/O operations).

**See Also:**

- `threading` (p. 358)
threading
The threading module provides high-level thread support with a Thread class and classes for various synchronization primitives. It’s built using the lower-level thread module.

The following utility functions are available:

activeCount()
Returns the number of currently active Thread objects.
currentThread()
Returns the Thread object corresponding to the caller’s thread of control.
enumerate()
Returns a list of all currently active Thread objects.
local()
Returns a local object that allows for the storage of thread-local data. This object is guaranteed to be unique in each thread.
setprofile(func)
Sets a profile function that will be used for all threads created. func is passed to sys.setprofile() before each thread starts running.
settrace(func)
Sets a tracing function that will be used for all threads created. func is passed to sys.settrace() before each thread starts running.

Thread Objects
The Thread class is used to represent a separate thread of control. A new thread can be created as follows:

Thread(group=None, target=None, name=None, args=(), kwargs={})

This creates a new Thread instance. group is None and is reserved for future extensions. target is a callable object invoked by the run() method when the thread starts. By default, it’s None, meaning that nothing is called. name is the thread name. By default, a unique name of the form "Thread-N" is created. args is a tuple of arguments passed to the target function. kwargs is a dictionary of keyword arguments passed to target.

A Thread object, t, supports the following methods:
t.start()
Starts the thread by invoking the run() method in a separate thread of control. This method can be invoked only once.
t.run()
This method is called when the thread starts. By default, it calls the target function passed in the constructor. This method can also be redefined in subclasses of Thread.
t.join([timeout])

Waits until the thread terminates or a timeout occurs. timeout is a floating-point number specifying a timeout in seconds. A thread cannot join itself, and it’s an error to join a thread before it has been started.

t.getName()

Returns the thread name.

t.setName(name)

Sets the thread name.

t.isAlive()

Returns True if the thread is alive and False otherwise. A thread is alive from the moment the start() method returns until its run() method terminates.

t.isDaemon()

Returns the thread’s daemon flag.

t.setDaemon(daemonic)

Sets the thread’s daemon flag to the Boolean value daemonic. This must be called before start() is called. The initial value is inherited from the creating thread. The entire Python program exits when no active non-daemon threads are left.

A thread can be flagged as a “daemon thread” using the setDaemon() method. If only daemon threads remain, a program will exit. All programs have a main thread that represents the initial thread of control. It’s not a daemon thread.

In some cases, dummy thread objects are created. These are threads of control started outside the threading module, such as from a C extension module. Dummy threads are always considered alive, active, and daemonic, and they cannot be joined. Furthermore, they’re never deleted, so it’s impossible to detect the termination of such threads.

As an alternative to explicitly creating a Thread object, the Thread class can also be subclassed. If this approach is used, the run() method can be overridden to perform the activity of the thread. The constructor can also be overridden, but it’s very important to invoke the base class constructor Thread.__init__() in this case. It’s an error to override any other methods of the Thread class.

Timer Objects

A Timer object is used to execute a function at some later time.

Timer(interval, func [, args [, kwargs]])

Creates a Timer object that runs the function func after interval seconds have elapsed. args and kwargs provide the arguments and keyword arguments passed to func. The timer does not start until the start() method is called.

A Timer object, t, has the following methods:

t.start()

Starts the timer. The function func supplied to Timer() will be executed after the specified timer interval.
t.cancel()

Cancels the timer if the function has not executed yet.

Lock Objects

A primitive lock (or mutual exclusion lock) is a synchronization primitive that’s in either a “locked” or “unlocked” state. Two methods, acquire() and release(), are used to change the state of the lock. If the state is locked, attempts to acquire the lock are blocked until the lock is released. If more than one thread is waiting to acquire the lock, only one is allowed to proceed when the lock is released. The order in which waiting threads proceed is undefined.

A new Lock instance is created using the constructor.

Lock()

Creates a new Lock object that’s initially unlocked.

A Lock object, lck, supports the following methods:

lck.acquire([blocking = 1])

Acquires the lock, blocking until the lock is released if necessary. If blocking is supplied and set to zero, the function returns immediately with a value of 0 if the lock could not be acquired, or 1 if locking was successful.

lck.release()

Releases a lock. It’s an error to call this method when the lock is in an unlocked state.

RLock

A reentrant lock is a synchronization primitive that’s similar to a Lock object, but it can be acquired multiple times by the same thread. This allows the thread owning the lock to perform nested acquire() and release() operations. In this case, only the outer-most release() operation resets the lock to its unlocked state.

A new RLock object is created using the following constructor:

RLock()

Creates a new reentrant lock object.

An RLock object, r1ck, supports the following methods:

r1ck.acquire([blocking = 1])

Acquires the lock, blocking until the lock is released if necessary. If no thread owns the lock, it’s locked and the recursion level is set to 1. If this thread already owns the lock, the recursion level of the lock is increased by one and the function returns immediately.

r1ck.release()

Releases a lock by decrementing its recursion level. If the recursion level is zero after the decrement, the lock is reset to the unlocked state. Otherwise, the lock remains locked. This function should only be called by the thread that currently owns the lock.

Condition Variables

A condition variable is a synchronization primitive, built on top of another lock, that’s used when a thread is interested in a particular change of state or event occurring. A
typical use is a producer-consumer problem where one thread is producing data to be consumed by another thread. A new Condition instance is created using the following constructor:

```
Condition([lock])
```

Creates a new condition variable. `lock` is an optional Lock or RLock instance. If not supplied, a new RLock instance is created for use with the condition variable.

A condition variable, `cv`, supports the following methods:

```
cv.acquire(*args)
```

Acquires the underlying lock. This method calls the corresponding acquire(*args) method on the underlying lock and returns its return value.

```
cv.release()
```

Releases the underlying lock. This method calls the corresponding release() method on the underlying lock.

```
cv.wait([timeout])
```

Waits until notified or until a timeout occurs. This method is called after the calling thread has already acquired the lock. When called, the underlying lock is released, and the thread goes to sleep until it’s awakened by a notify() or notifyAll() call performed on the condition variable by another thread. Once awakened, the thread reacquires the lock and the method returns. `timeout` is a floating-point number in seconds. If this time expires, the thread is awakened, the lock reacquired, and control returned.

```
cv.notify([n])
```

Wakes up one or more threads waiting on this condition variable. This method is called only after the calling thread has acquired the lock, and it does nothing if no threads are waiting. `n` specifies the number of threads to awaken and defaults to 1. Awakened threads don’t return from the wait() call until they can reacquire the lock.

```
cv.notifyAll()
```

Wakes up all threads waiting on this condition.

**Examples**

The following examples show a producer-consumer problem using condition variables:

```python
# Consume one item
def consumer():
    cv.acquire()
    while not an_item_is_available():
        cv.wait()  # Wait for item
        cv.release()

# Produce one item
def produce():
    cv.acquire()
    make_an_item_available()
    cv.notify()  # Notify the consumer
    cv.release()
```
Semaphore and Bounded Semaphore

A semaphore is a synchronization primitive based on a counter that's decremented by each acquire() call and incremented by each release() call. If the counter ever reaches zero, the acquire() method blocks until some other thread calls release().

Semaphore([value])

Creates a new semaphore. value is the initial value for the counter. If omitted, the counter is set to a value of 1.

A Semaphore instance, s, supports the following methods:

s.acquire([blocking])

Acquires the semaphore. If the internal counter is larger than zero on entry, this method decrements it by one and returns immediately. If it's zero, this method blocks until another thread calls release(). The blocking argument has the same behavior as described for Lock and RLock objects.

s.release()

Releases a semaphore by incrementing the internal counter by one. If the counter is zero and another thread is waiting, that thread is awakened. If multiple threads are waiting, only one will be returned from its acquire() call. The order in which threads are released is not deterministic.

BoundedSemaphore([value])

Creates a new semaphore. value is the initial value for the counter. If value is omitted, the counter is set to a value of 1. A BoundedSemaphore works exactly like a Semaphore except the number of release() operations cannot exceed the number of acquire() operations.

Events

Events are used to communicate between threads. One thread signals an “event,” and one or more other threads wait for it. An Event instance manages an internal flag that can be set to true with the set() method and reset to false with the clear() method. The wait() method blocks until the flag is true.

Event()

Creates a new Event instance with the internal flag set to false. An Event instance, e, supports the following methods:

e.isSet()

Returns true only if the internal flag is true.

e.set()

Sets the internal flag to true. All threads waiting for it to become true are awakened.

e.clear()

Resets the internal flag to false.

e.wait([timeout])

Blocks until the internal flag is true. If the internal flag is true on entry, this method returns immediately. Otherwise, it blocks until another thread calls set() to set the flag
to true, or until the optional timeout occurs. \textit{timeout} is a floating-point number specifying a timeout period in seconds.

\textbf{Example}

The following example illustrates the use of the \texttt{threading} module by fetching a collection of URLs in separate threads. In this example, threads are defined by subclassing the \texttt{Thread} class.

```python
import threading
import urllib

class FetchUrlThread(threading.Thread):
    def __init__(self, url, filename):
        threading.Thread.__init__(self)
        self.url = url
        self.filename = filename
    def run(self):
        print self.getName(), 'Fetching', self.url
        urllib.urlretrieve(self.url, self.filename)
        print self.getName(), 'Saved in', self.filename

urls = [('http://www.python.org', '/tmp/index.html'),
        ('ftp://ftp.python.org/pub/python/src/py152.tgz', '/tmp/py152.tgz'),
        ('http://www.pud.com', '/tmp/pud.html')]

# Go fetch a bunch of URLs in separate threads
for url, file in urls:
    t = FetchUrlThread(url, file)
    t.start()
```

\textbf{Note}

If the \texttt{threading} module is unavailable, the module \texttt{dummy\_threading} can be imported solely for the purpose of providing its API. This may allow programs that use thread-related functions to operate as long as there is no deadlock (for example, if one thread waits on another thread).

\textbf{See Also:}

\texttt{thread (p. 356), Queue (p. 363)}

\textbf{Queue}

The \texttt{Queue} module implements a multiproducer, multiconsumer FIFO queue that can be used to safely exchange information between multiple threads of execution. It's available only if thread support has been enabled.

The \texttt{Queue} module defines the following class:

\texttt{Queue(maxsize)}

Creates a new queue in which \texttt{maxsize} is the maximum number of items that can be placed in the queue. If \texttt{maxsize} is less than or equal to zero, the queue size is infinite.

A \texttt{Queue} object, \texttt{q}, has the following methods:
q.qsize()

Returns the approximate size of the queue. Because other threads may be updating the queue, this number is not entirely reliable.

q.empty()

Returns True if the queue is empty and returns False otherwise.

q.full()

Returns True if the queue is full and returns False otherwise.

q.put(item [, block [, timeout]])

Puts item into the queue. If optional argument block is True (the default), the caller blocks until a free slot is available. Otherwise (block is False), the Full exception is raised if the queue is full. timeout supplies an optional timeout value in seconds. If a timeout occurs, the Full exception is raised.

q.put_nowait(item)

Equivalent to q.put(item, False).

q.get([block [, timeout]])

Removes and returns an item from the queue. If optional argument block is True (the default), the caller blocks until an item is available. Otherwise (block is False), the Empty exception is raised if the queue is empty. timeout supplies an optional timeout value in seconds. If a timeout occurs, the Empty exception is raised.

q.get_nowait()

Equivalent to get(0).

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Empty</td>
<td>The exception raised when nonblocking get() or get_nowait() is called on a Queue object that's empty or locked.</td>
</tr>
<tr>
<td>Full</td>
<td>The exception raised when nonblocking put() or put_nowait() is called on a Queue object that's full or locked.</td>
</tr>
</tbody>
</table>

See Also:
thread (p. 356), threading (p. 358)
This chapter describes the modules used to implement low-level network servers and clients. Python provides extensive network support, ranging from access to low-level network interfaces to high-level clients and frameworks for writing network applications. To begin, a very brief (and admittedly terse) introduction to network programming is presented. Readers are advised to consult a book such as *UNIX Network Programming, Volume 1: Networking APIs: Sockets and XTI*, by W. Richard Stevens (Prentice Hall, 2003, ISBN 0131411551) for many of the advanced details.

### Introduction

Python’s network programming modules primarily support two Internet protocols: TCP and UDP. The TCP protocol is a reliable connection-oriented protocol used to establish a two-way communications stream between machines. UDP is a lower-level packet-based protocol (connectionless) in which machines send and receive discrete packets of information without formally establishing a connection. Unlike TCP, UDP communication is unreliable and thus inherently more complicated to manage in applications that require reliable communications. Consequently, most Internet protocols utilize TCP connections.

Both network protocols are handled through a programming abstraction known as a socket. A socket is an object similar to a file that allows a program to accept incoming connections, make outgoing connections, and send and receive data. Before two machines can establish a connection, both must create a socket object.

Furthermore, the machine receiving the connection (the server) must bind its socket object to a port. A port is a 16-bit number in the range 0–65535 that’s managed by the operating system and used by clients to uniquely identify servers. Ports 0–1023 are reserved by the system and used by common network protocols. The following table shows the port assignments for a number of common protocols (a more complete list can be found at http://www.iana.org/assignments/port-numbers):

<table>
<thead>
<tr>
<th>Service</th>
<th>Port Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>FTP-Data</td>
<td>20</td>
</tr>
<tr>
<td>FTP-Control</td>
<td>21</td>
</tr>
<tr>
<td>SSH</td>
<td>22</td>
</tr>
<tr>
<td>Telnet</td>
<td>23</td>
</tr>
<tr>
<td>SMTP (Mail)</td>
<td>25</td>
</tr>
</tbody>
</table>
The process of establishing a TCP connection involves a precise sequence of steps on both the server and client, as shown in Figure 21.1.

For TCP servers, the socket object used to receive connections is not the same socket used to perform subsequent communication with the client. In particular, the accept() system call returns a new socket object that’s actually used for the connection. This allows a server to manage connections from a large number of clients simultaneously.

UDP communication is performed in a similar manner, except that clients and servers don’t establish a “connection” with each other, as shown in Figure 21.2.
The following example illustrates the TCP protocol with a client and server written using the socket module. In this case, the server simply returns the current time to the client as a string.

```python
# Time server program
from socket import *
import time

s = socket(AF_INET, SOCK_STREAM)  # Create a TCP socket
s.bind(('', 8888))                # Bind to port 8888
s.listen(5)                       # Listen, but allow no more than
                                 # 5 pending connections.

while 1:
    client, addr = s.accept()    # Get a connection
    print 'Got a connection from ', addr
    client.send(time.ctime(time.time()))  # Send back to client
    client.close()
```

Here's the client program:

```python
# Time client program
from socket import *

s = socket(AF_INET, SOCK_STREAM)   # Create a TCP socket
s.connect(('foo.bar.com', 8888))   # Connect to the server
tm = s.recv(1024)                 # Receive no more than 1024 bytes
s.close()
print 'The time is ', tm
```

An example of establishing a UDP connection appears later in this chapter.
The remainder of this chapter describes modules that are related to low-level socket programming. Chapter 22, “Internet Application Protocols,” describes higher-level modules that provide support for various Internet applications such as email and the Web.

asynchat
The asynchat module simplifies the implementation of applications that implement asynchronous networking using the asyncore module. This module extends the capabilities of the dispatcher class in asyncore by adding some features that make it easier to handle protocols based on a simple request/response mechanism (for example, HTTP).

To use this module, you must define a class that inherits from async_chat. Within this class, you must define two methods: collect_incoming_data() and found_terminator(). The first method is invoked whenever data is received on the network connection. Typically, it would simply take the data and store it someplace. The found_terminator() method is called when the end of a command request has been detected. For example, in HTTP, requests are terminated by a blank line.

For data output, async_chat maintains a producer FIFO queue. If you need to output data, it is simply added to this queue. Then, whenever writes are possible on the network connection, data is transparently taken from this queue.

async_chat([sock])
Base class used to define new handlers. async_chat inherits from asyncore.dispatcher and provides the same methods. sock is a socket object that’s used for communication.

An instance, a, of async_chat has the following methods in addition to those already provided by the asyncore.dispatcher base class:

a.close_when_done()
Signals an end-of-file on the outgoing data stream by pushing None onto the producer FIFO queue. When this is reached by the writer, the channel will be closed.

a.collect_incoming_data(data)
Called whenever data is received on the channel. data is the received data and is typically stored for later processing. This method must be implemented by the user.

a.discard_buffers()
Discards all data held in input/output buffers and the producer FIFO queue.

a.found_terminator()
Called when the termination condition set by set_terminator() holds. This method must be implemented by the user. Typically, it would process data previously collected by the collect_incoming_data() method.

a.get_terminator()
Returns the terminator for the channel.
a.push(data)

Pushes data onto the channel's outgoing producer FIFO queue. *data* is a string containing the data to be sent.

a.push_with_producer(producer)

Pushes a producer object, *producer*, onto the producer FIFO queue. *producer* may be any object that has a simple method, `more()`. The `more()` method should produce a string each time it is invoked. An empty string is returned to signal the end of data. Internally, the asynchat class repeatedly calls `more()` to obtain data to write on the outgoing channel. More than one producer object can be pushed onto the FIFO by calling `push_with_producer()` repeatedly.

a.set_terminator(term)

Sets the termination condition on the channel. *term* may either be a string, an integer, or `None`. If *term* is a string, the method `found_terminator()` is called whenever that string appears in the input stream. If *term* is an integer, it specifies a byte count. After many bytes have been read, `found_terminator()` will be called. If *term* is `None`, data is collected forever.

**Note**

The asynchat module is typically used in conjunction with the asyncore module. For instance, asyncore is used to set up the high-level server, which accepts incoming connections. asynchat is then used to implement handlers for each connection.

**Example**

The following example shows how to use this module. The example omits a lot of error checking and details, but should be enough to get you started. Readers should compare this example to the example in the asyncore module, later in this chapter.

```python
# An asynchronous HTTP server
import asynchat
import asyncore
import socket
import rfc822
import mimetypes
import cStringIO

class async_http(asyncore.dispatcher):
    def __init__(self, port):
        asyncore.dispatcher.__init__(self)
        self.create_socket(socket.AF_INET, socket.SOCK_STREAM)
        self.bind(('', port))
        self.listen(5)
    def handle_accept(self):
        client, addr = self.accept()
        return async_http_handler(client)

class async_http_handler(asynchat.async_chat):
    def __init__(self, conn=None):
        asynchat.async_chat.__init__(self, conn)
        self.data = []
        self.got_header = 0
```
self.processing = 0
self.set_terminator("\r\n\r\n")
# Get incoming data and append to data buffer
def collect_incoming_data(self, data):
    self.data.append(data)
# Got a terminator. It is either a blank line (\r\n) or the end of
# additional data supplied via the POST method.
def found_terminator(self):
    if not self.got_header:
        header_data = "".join(self.data)
        self.parse_headers(header_data)
        self.got_header = 1
        if self.op == "POST":
            size = self.headers.getheader("content-length")
            self.set_terminator(int(size))
            self.data = []
        else:
            self.set_terminator(None)
            self.data = []
            self.process_request()
    elif not self.processing:
        self.set_terminator(None)
        self.post_data = "".join(self.data)
        self.data = []
        self.process_request()
    else:
        self.set_terminator("")
        self.data = []
        self.process_request()

# Parse HTTP headers and save information
def parse_headers(self, hdata):
    hlines = hdata.splitlines()
    request = hlines[0].split()
    self.op = request[0]
    self.url = request[1]
    self.type, self.encoding = mimetypes.guess_type(self.url)
    self.headers = rfc822.Message(
        cStringIO.StringIO("".join(hlines[1:1])))

# Process the request
def process_request(self):
    self.processing = 1
    if self.op == "GET":
        data = open(self.url).read()
        self.push('HTTP/1.0 200 OK\r\n')
        self.push('Content-length: %d\r\n' % len(data))
        self.push('Content-type: %s\r\n' % self.type)
        self.push('\r\n')
        self.push(data)
        self.close_when_done()

a = async_http(8080)
asyncore.loop()

asyncore
The asyncore module is used to build network applications in which network activity
is handled asynchronously as a series of events dispatched by an event loop, built using
the select() system call. Such an approach is useful in network programs that want to
provide concurrency, but without the use of threads or processes. This method can also
provide high performance for short transactions. All the functionality of this module is
provided by the dispatcher class, which is a thin wrapper around an ordinary socket
object.
dispatcher([sock])

A base class defining an event-driven nonblocking socket object. sock is an existing socket object. If omitted, a socket must be created using the create_socket() method (described shortly). Once it’s created, network events are handled by special handler methods. In addition, all open dispatcher objects are saved in an internal list that’s used by a number of polling functions.

The following methods of the dispatcher class are called to handle network events. They should be defined in classes derived from dispatcher.

\textbf{d.handle_read()}

Called when new data is available to be read from a socket.

\textbf{d.handle_write()}

Called when an attempt to write data is made.

\textbf{d.handle_expt()}

Called when out-of-band data for a socket is received.

\textbf{d.handle_connect()}

Called when a connection is made.

\textbf{d.handle_close()}

Called when the socket is closed.

\textbf{d.handle_accept()}

Called on listening sockets when a new connection arrives.

\textbf{d.handle_error()}

Called when an uncaught Python exception occurs.

\textbf{d.readable()}

This function is used by the select() loop to see whether the object is willing to read data. Returns 1 if so, 0 if not. This method is called to see if the handle_read() method should be called with new data.

\textbf{d.writable()}

Called by the select() loop to see if the object wants to write data. Returns 1 if so, 0 otherwise. This method is always called to see whether the handle_write() method should be called to produce output.

In addition to the preceding methods, the following methods are used to perform low-level socket operations. They’re similar to those available on a socket object.

\textbf{d.create_socket(family, type)}

Creates a new socket. Arguments are the same as for socket.socket().

\textbf{d.connect(address)}

Makes a connection. address is a tuple (host, port).

\textbf{d.send(data)}

Sends data. data is a string.
Chapter 21  Network Programming

\[ \text{d.recv(size)} \]

Receives at most \( \text{size} \) bytes. An empty string indicates the client has closed the channel.

\[ \text{d.listen([backlog])} \]

Listens for incoming connections. \( \text{backlog} \) is an integer that is passed to the underlying \text{socket.listen()} function.

\[ \text{d.bind(address)} \]

Binds the socket to \( \text{address} \). \( \text{address} \) is typically a tuple \( \text{(host, port)} \), but this depends on the address family being used.

\[ \text{d.accept()} \]

Accepts a connection. Returns a pair \( \text{(client, addr)} \) where \( \text{client} \) is a socket object used to send and receive data on the connection and \( \text{addr} \) is the address of the client.

\[ \text{d.close()} \]

Closes the socket.

The \text{dispatcher} class also defines the following attributes that may be modified:

\[ \text{d.ac_in_buffer_size} \]

Input buffer size. Default is 4096 bytes.

\[ \text{d.ac_out_buffer_size} \]

Output buffer size. Default is 4096 bytes.

The following function is used to handle events:

\[ \text{loop([timeout [, use_poll [, map [, count]]]])} \]

Polls for events indefinitely. The \text{select()} function is used for polling unless the \text{use_poll} parameter is \text{True}, in which case \text{poll()} is used instead. \text{timeout} is the timeout period and is set to 30 seconds by default. \text{map} is a dictionary containing all the channels to monitor. \text{count} specifies how many polling operations to perform before returning. If \text{count} is \text{None} (the default), \text{loop()} polls forever until all channels are closed. If \text{count} is 1, the function will execute a single poll for events and return.

Example

The following example implements a minimalistic web server using \text{asyncore}. It implements two classes—\text{asynhttp} for accepting connections and \text{asynclient} for processing client requests.

```python
# A minimal HTTP server with no error checking.
import asyncore, socket
import string, os, stat, mimetypes
# Class that does nothing but accept connections
class asynhttp(asyncore.dispatcher):
    def __init__(self, port):
        asyncore.dispatcher._init_(self, port):
            self.create_socket(socket.AF_INET,socket.SOCK_STREAM)
            self.bind(('',port))
            self.listen(5)
    # Accept an incoming connection and create a client
    def handle_accept(self):
        client,addr = self.accept()
```

print 'Connection from ', addr
return asyncclient(client)

# Handle clients
class asyncclient(asyncore.dispatcher):
    def __init__(self, sock = None):
        asyncore.dispatcher.__init__(self, sock)
        self.got_request = 0  # Read HTTP request?
        self.request_data = []
        self.responsef = None  # Response file
        self.sent_headers = 0  # Send HTTP headers?
        self.clientf = sock.makefile('r+',0)  # Request file

    # Only readable if request header not read
    def readable(self):
        return not self.got_request

    # Read request header (until blank line)
    def handle_read(self):
        data = string.strip(self.clientf.readline())
        if data:
            self.request_data.append(data)
            return
        self.got_request = 1
        request = string.split(self.request_data[0])
        if request[0] == 'GET':
            filename = request[1][1:]
            self.responsef = open(filename)
            self.content_type, enc = mimetypes.guess_type(filename)
            self.content_length = os.stat(filename)[stat.ST_SIZE]
        else:
            self.close()

    # Only writable if a response is ready
    def writable(self):
        return self.responsef

    # Write response data
    def handle_write(self):
        if not self.sent_headers:
            if not self.content_type:
                self.content_type = 'text/plain'
            self.send('
')
        if not self.content_length:
            self.send('
')
        self.sent_headers = 1

        # Read some data and send it
        data = self.responsef.read(8192)
        if data:
            sent = self.send(data)
            # Adjust for unsent data
            self.responsef.seek(sent-len(data),1)
        else:
            self.responsef.close()
            self.close()

    # Create the server
    a = asynhttp(80)
    # Poll forever
    asyncore.loop()
select

The select module provides access to the `select()` and `poll()` system calls. `select()` is typically used to implement polling or to multiplex processing across multiple input/output streams without using threads or subprocesses. On UNIX, it works for files, sockets, pipes, and most other file types. On Windows, it only works for sockets.

```python
select(iwtd, owtd, ewtd [, timeout])
```

Queries the input, output, and exceptional status of a group of file descriptors. The first three arguments are lists containing either integer file descriptors or objects with a method, `fileno()`, that can be used to return a file descriptor. The `iwtd` parameter specifies objects waiting for input, `owtd` specifies objects waiting for output, and `ewtd` specifies objects waiting for an exceptional condition. Each list may be empty. `timeout` is a floating-point number specifying a timeout period in seconds. If `timeout` is omitted, the function waits until at least one file descriptor is ready. If it's 0, the function merely performs a poll and returns immediately. The return value is a tuple of lists containing the objects that are ready. These are subsets of the first three arguments. If none of the objects is ready before the timeout occurs, three empty lists are returned. If an error occurs, a `select.error` exception raised. Its value is the same as that returned by `IOError` and `OSError`.

```python
poll()
```

Creates a polling object that utilizes the `poll()` system call. This is only available on systems that support `poll()`.

A polling object, `p`, returned by `poll()` supports the following methods:

```python
p.register(fd [, eventmask])
```

Registers a new file descriptor, `fd`. `fd` is either an integer file descriptor or an object that provides the `fileno()` method from which the descriptor can be obtained. `eventmask` is the bitwise OR of the following flags, which indicate events of interest:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>POLLIN</td>
<td>Data is available for reading.</td>
</tr>
<tr>
<td>POLLPRI</td>
<td>Urgent data is available for reading.</td>
</tr>
<tr>
<td>POLLOUT</td>
<td>Ready for writing.</td>
</tr>
<tr>
<td>POLLERR</td>
<td>Error condition.</td>
</tr>
<tr>
<td>POLLHUP</td>
<td>Hang up.</td>
</tr>
<tr>
<td>POLLNVAL</td>
<td>Invalid request.</td>
</tr>
</tbody>
</table>

If `eventmask` is omitted, the `POLLIN`, `POLLPRI`, and `POLLOUT` events are checked.
p.unregister(fd)

Removes the file descriptor \textit{fd} from the polling object. Raises \texttt{KeyError} if the file is not registered.

\texttt{p.poll([timeout])}

Polls for events on all the registered file descriptors. \texttt{timeout} is an optional timeout specified in milliseconds. Returns a list of tuples (\textit{fd}, \textit{event}), where \textit{fd} is a file descriptor and \textit{event} is a bitmask indicating events. The fields of this bitmask correspond to the constants \texttt{POLLIN}, \texttt{POLLOUT}, and so on. For example, to check for the \texttt{POLLIN} event, simply test the value using \texttt{event \& POLLIN}. If an empty list is returned, it means a timeout occurred and no events occurred.

\section*{Example}

The following code shows how \texttt{select()} could be used in an event loop that wants to periodically query a collection of sockets for an incoming connection:

\begin{verbatim}
import socket, select
# Create a few sockets
s1 = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
s1.bind(('',8888))
s1.listen(5)
s2 = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
s2.bind(('',8889))
s2.listen(5)
# Event loop
while 1:
    ... processing ...
    # Poll the sockets for activity
    input, output, exc = select.select([s1,s2],[],[],0)
    # Loop over all of the sockets that have pending input
    for sock in input:
        # Accept an incoming connection
        client = sock.accept()
        ... handle client ...
        client.close()
    # Done. Carry on.
    ... more processing ...
\end{verbatim}

\section*{Note}

There's usually an upper limit on the number of file selectors that can be given to \texttt{select()}. It's often 64 for Windows and 256 for UNIX.

\section*{See Also:}

asyncore (p. 370), socket (p. 375), os (p. 308)

\section*{socket}

The \texttt{socket} module provides access to the standard BSD socket interface. Although it's based on UNIX, this module is available on all platforms. The socket interface is designed to be generic and is capable of supporting a wide variety of networking
protocols (Internet, IPX, Appletalk, and so on). However, the most common protocol is the Internet Protocol (IP), which includes both TCP and UDP. Python supports both IPv4 and IPv6, although IPv4 is far more common.

It should be noted that this module is relatively low-level, providing direct access to the network functions provided by the operating system. If you are writing a network application, it may be easier to use modules described in Chapter 22, “Internet Application Protocols,” or the `socketServer` module described at the end of this chapter.

**Protocol Families**

Many of the `socket` functions require the specification of a protocol family, sometimes referred to as an *address family*. The family specifies what kind of network protocol is being used. The following constants are used to specify the family:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AF_INET</td>
<td>IPv4 protocols (TCP, UDP)</td>
</tr>
<tr>
<td>AF_INET6</td>
<td>IPv6 protocols (TCP, UDP)</td>
</tr>
<tr>
<td>AF_UNIX</td>
<td>UNIX domain protocols</td>
</tr>
</tbody>
</table>

**Socket Types**

Many of the `socket` functions also require the specification of a socket type. The socket type specifies the type of communications to be used. The following constants specify the socket type:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOCK_STREAM</td>
<td>A reliable connection-oriented byte stream (TCP)</td>
</tr>
<tr>
<td>SOCK_DGRAM</td>
<td>Datagrams (UDP)</td>
</tr>
<tr>
<td>SOCK_RAW</td>
<td>Raw socket</td>
</tr>
<tr>
<td>SOCK_RDM</td>
<td>Reliable datagrams</td>
</tr>
<tr>
<td>SOCK_SEQPACKET</td>
<td>Sequenced connection-mode transfer of records</td>
</tr>
</tbody>
</table>

The most common socket types are `SOCK_STREAM` and `SOCK_DGRAM` because they correspond to TCP and UDP in the Internet Protocol suite. `SOCK_RDM` and `SOCK_SEQPACKET` are used to support some less common communication models and may not be supported on all systems. `SOCK_RAW` is used to provide low-level access to the network and is used to send ICMP messages, implement packet sniffers, and perform other similar tasks. Use of `SOCK_RAW` is usually restricted to programs running with superuser or administrator access.

**Internet Addresses**

For Internet applications, many socket functions require an address to be given. An address identifies a specific host and port on the network. For IPv4, an address is given as a tuple (`host`, `port`). Here are two examples:

- (`'www.python.org'`, 80)
- (`'66.113.130.182'`, 25)
If `host` is the empty string, it has the same meaning as `INADDR_ANY`, which means any address. This is typically used by servers when creating sockets that any client can connect to. If `host` is set to `<broadcast>`, it has the same meaning as the `INADDR_BROADCAST` constant in the socket API.

For IPv6, addresses are specified as a four-tuple `(host, port, flowinfo, scopeid)`. With IPv6, the `host` and `port` components work in the same way as IPv4, except that the numerical form of an IPv6 host address is typically specified by a string of eight colon-separated hexadecimal numbers, such as `FEDC:BA98:7654:3210:FEDC:BA98:7654:3210` or `080A::4:1` (in this case the double colon fills in a range of address components with 0s).

The `flowinfo` parameter is a 32-bit number consisting of a 24-bit flow label (the low 24 bits), a 4-bit priority (the next 4 bits), and 4 reserved bits (the high 4 bits). A flow label is typically only used when a sender wants to enable special handling by routers. Otherwise, `flowinfo` is set to 0.

The `scopeid` parameter is a 32-bit number that's only needed when working with link-local and site-local addresses. A link-local address always starts with the prefix `FE80:` and is used between machines on the same LAN (routers will not forward link-local packets). In this case, `scopeid` an interface index that identifies a specific network interface on the host. This information can be viewed using a command such as `ifconfig` on UNIX or `ipv6 if` on Windows. A site-local address always starts with the prefix `FEC0:` and is used between machines within the same site (for example, all machines on a given subnet). In this case, `scopeid` is a site-identifier number.

If no data is given for `flowinfo` or `scopeid`, an IPv6 address can be given as the tuple `(host, port)`, as with IPv4.

**Functions**

The `socket` module defines the following functions:

`fromfd(fd, family, socktype [, proto])`

Creates a socket object from an integer file descriptor, `fd`. The address family, socket type, and protocol number are the same as for `socket()`. The file descriptor must refer to a previously created socket. Returns an instance of `SocketType`.

`getaddrinfo(host, port [,family [, socktype [, proto [, flags]]]])`

Given `host` and `port` information about a host, this function returns a list of tuples containing information needed to open up a socket connection. `host` is a string containing a hostname or numerical IP address. `port` is a number or a string representing a service name (for example, `"http"`, `"ftp"`, `"smtp"`). Each returned tuple consists of five elements `(family, socktype, proto, canonname, sockaddr)`. The `family`, `socktype`, and `proto` items have the same values as would be passed to the `socket()` function. `canonname` is a string representing the canonical name of the host. `sockaddr` is a tuple containing a socket address as described in the earlier section on Internet addresses. Here's an example:

```python
>>> socket.getaddrinfo(\"www.python.org\",80)
[(2,2,17,'',\'194.109.137.226\',80)), (2,1,6,'',\'194.109.137.226\',80))]
```

In this example, `getaddrinfo()` has returned information about two possible socket connections. The first one (`proto=17`) is a UDP connection, and the second one...
(proto=6) is a TCP connection. The additional parameters to getaddrinfo() can be used to narrow the selection. For instance, this example returns information about establishing an IPv4 TCP connection:

```python
>>> socket.getaddrinfo("www.python.org", 80, socket.AF_INET, socket.SOCK_STREAM)
[(2,1,6, '', ('194.109.137.226', 80))]
```

The special constant AF_UNSPEC can be used for the address family to look for any kind of connection. For example, this code gets information about any TCP-like connection and may return information for either IPv4 or IPv6:

```python
>>> socket.getaddrinfo("www.python.org", "http", socket.AF_UNSPEC, socket.SOCK_STREAM)
[(2,1,6, '', ('194.109.137.226', 80))]
```

getaddrinfo() is intended for a very generic purpose and is applicable to all supported network protocols (IPv4, IPv6, and so on). Use it if you are concerned about compatibility and supporting future protocols, especially if you intend to support IPv6.

getdefaulttimeout()

Returns the default socket timeout in seconds. A value of None indicates that no timeout has been set.

getfqdn([name])

Returns the fully qualified domain name of name. If name is omitted, the local machine is assumed. For example, getfqdn("foo") might return "foo.quasieveil.org".

gethostbyname(hostname)

Translates a hostname such as 'www.python.org' to an IPv4 address. The IP address is returned as a string, such as '132.151.1.90'. Does not support IPv6.

gethostbyname_ex(hostname)

Translates a hostname to an IPv4 address, but returns a triple (hostname, aliaslist, ipaddrlist) in which hostname is the primary hostname, aliaslist is a list of alternative hostnames for the same address, and ipaddrlist is a list of IPv4 addresses for the same interface on the same host. For example, gethostbyname_ex('www.python.org') returns something like ('fang.python.org', ['www.python.org'], ['194.109.137.226']). This function does not support IPv6.

gethostbyname()

Returns the hostname of the local machine.

gethostbyaddr(ip_address)

Returns the same information as gethostbyname_ex(), given an IP address such as '132.151.1.90'. If ip_address is an IPv6 address such as 'FEDC:BA98:7654:3210:FEDC:BA98:7654:3210', information regarding IPv6 will be returned.

getnameinfo(address, flags)

Given a socket address, address, this function translates the address into a 2-tuple (host, port), depending on the value of flags. The address parameter is a tuple
specifying an address—for example, ('www.python.org', 80). *flags* is the bitwise OR of the following constants:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NI_NOFQDN</td>
<td>Don’t use fully qualified name for local hosts.</td>
</tr>
<tr>
<td>NI_NUMERICHOST</td>
<td>Return the address in numeric form.</td>
</tr>
<tr>
<td>NI_NAMEREQD</td>
<td>Require a hostname. Returns an error if <em>address</em> has no DNS entry.</td>
</tr>
<tr>
<td>NI_NUMERICSERV</td>
<td>The returned <em>port</em> is returned as a string containing a port number.</td>
</tr>
<tr>
<td>NI_DGRAM</td>
<td>Specifies that the service being looked up is a datagram service (UDP) instead of TCP (the default).</td>
</tr>
</tbody>
</table>

The main purpose of this function is to get additional information about an address. Here’s an example:

```python
>>> socket.getnameinfo(('194.109.137.226', 80),0)
('fang.python.org', 'http')
```

```python
>>> socket.getnameinfo(('194.109.137.226', 80),socket.NI_NUMERICSERV)
('fang.python.org', '80')
```

**getprotobyname(protocolname)**

Translates an Internet protocol name (such as 'icmp') to a protocol number (such as the value of IPPROTO_ICMP) that can be passed to the third argument of the `socket()` function. Raises `socket.error` if the protocol name isn’t recognized.

**getservbyname(servicename [, protocolname])**

Translates an Internet service name and protocol name to a port number for that service. For example, `getservbyname('ftp', 'tcp')` returns 21. The protocol name, if supplied, should be 'tcp' or 'udp'. Raises `socket.error` if *servicename* doesn’t match any known service.

**getservbyport(port [, protocolname])**

This is the opposite of `getservbyname()`. Given a numeric port number, *port*, this function returns a string giving the service name, if any. For example, `getservbyport(21, 'tcp')` returns 'ftp'. The protocol name, if supplied, should be 'tcp' or 'udp'. Raises `socket.error` if no service name is available for *port*.

**htonl(x)**

Converts 32-bit integers from host to network byte order (big endian).

**htons(x)**

Converts 16-bit integers from host to network byte order (big endian).

**inet_aton(ip_string)**

Converts an IPv4 address provided as a string (for example, '135.128.11.209') to a 32-bit packed binary format for use as the raw-encoding of the address. The returned value is a four-character string containing the binary encoding. This may be useful if
passing the address to C or if the address must be packed into a data structure passed to
other programs. Does not support IPv6.

\texttt{inet\_ntoa(packedip)}

Converts a binary-packaged IPv4 address into a string that uses the standard dotted rep-
resentation (for example, '135.128.11.209'). \emph{packedip} is a four-character string con-
taining the raw 32-bit encoding of an IP address. The function may be useful if an
address has been received from C or is being unpacked from a data structure. Does not
support IPv6.

\texttt{ntohl(x)}

Converts 32-bit integers from network (big-endian) to host byte order.

\texttt{ntohs(x)}

Converts 16-bit integers from network (big-endian) to host byte order.

\texttt{setdefaulttimeout(timeout)}

Sets the default timeout for newly created socket objects. \emph{timeout} is a floating-point
number specified in seconds. A value of \texttt{None} may be supplied to indicate no timeout
(this is the default).

\texttt{ssl(sock, key\_file, cert\_file)}

Creates a client-side secure socket. \emph{sock} is an existing socket instance that has already
established a connection using its \texttt{connect()} method. \emph{key\_file} is the name of a client
private-key file. \emph{cert\_file} is the name of a client certificate file. \emph{key\_file} and
\emph{cert\_file} must both be set to \texttt{None} or set to the names of PEM format files contain-
ing the client key and certificate. This function is available only if Python has been con-
figured with OpenSSL support. In addition, this function cannot be used to create
server-side secure sockets.

\texttt{socket(family, type [, proto])}

Creates a new socket using the given address family, socket type, and protocol number.
\emph{family} is the address family, and \emph{type} is the socket type, as discussed in the first part of
this section.

The protocol number is usually omitted (and defaults to 0). It’s usually used only in
conjunction with raw sockets (\texttt{SOCK\_RAW}) and is set to one of the constants listed here
when used.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPPROTO_AH</td>
<td>IPv6 authentication header</td>
</tr>
<tr>
<td>IPPROTO_DSTOPTS</td>
<td>IPv6 destination options</td>
</tr>
<tr>
<td>IPPROTO_EGP</td>
<td>Exterior gateway protocol</td>
</tr>
<tr>
<td>IPPROTO_EON</td>
<td>ISO CNLP (Connectionless Network Protocol)</td>
</tr>
<tr>
<td>IPPROTO_ESP</td>
<td>IPv6 Encapsulating security payload</td>
</tr>
<tr>
<td>IPPROTO_FRAGMENT</td>
<td>IPv6 fragmentation header</td>
</tr>
<tr>
<td>IPPROTO_GGP</td>
<td>Gateway to Gateway Protocol (RFC823)</td>
</tr>
<tr>
<td>IPPROTO_GRE</td>
<td>Generic Routing Encapsulation (RFC1701)</td>
</tr>
</tbody>
</table>
To open a TCP connection, use `socket(AF_INET, SOCK_STREAM)`. To open a UDP connection, use `socket(AF_INET, SOCK_DGRAM)`. To open a raw IP socket, use `socket(AF_INET, SOCK_RAW)`. Access to raw sockets is privileged and will only succeed if a program is running with administrator or root access. The function returns an instance of `SocketType` (described shortly).

`s`ocketpair([`family [, type [, proto ]]`])

Creates a pair of connected socket objects using the given `family`, `type`, and `proto` options, which have the same meaning as for the `socket()` function. This function only applies to UNIX domain sockets (`family=AF_UNIX`). `type` may be either `SOCK_DGRAM` or `SOCK_STREAM`. If `type` is `SOCK_STREAM`, an object known as a `stream pipe` is created. `proto` is usually 0 (the default). The primary use of this function would be to set up interprocess communication between processes created by `os.fork()`. For example, the parent process would call `socketpair()` to create a pair of sockets and call `os.fork()`. The parent and child processes would then communicate with each other using these sockets. Available only on UNIX.

Sockets are represented by an instance of type `SocketType`. The following methods are available on a socket, `s`:
s.accept()
Accepts a connection and returns a pair (conn, address), where conn is a new socket object that can be used to send and receive data on the connection, and address is the address of the socket on the other end of the connection.

s.bind(address)
Binds the socket to an address. The format of address depends on the address family. In most cases, it's a tuple of the form (hostname, port). For IP addresses, the empty string represents INADDR_ANY, and the string '<broadcast>' represents INADDR_BROADCAST. The INADDR_ANY hostname (the empty string) is used to indicate that the server allows connections on any Internet interface on the system. This is often used when a server is multihomed. The INADDR_BROADCAST hostname ('<broadcast>') is used when a socket is being used to send a broadcast message.

s.close()
Closes the socket. Sockets are also closed when they're garbage-collected.

s.connect(address)
Connects to a remote socket at address. The format of address depends on the address family, but it's normally a tuple (hostname, port). Raises socket.error if an error occurs.

If you're connecting to a server on the same computer, you can use the name 'localhost' as the first argument to s.connect().

s.connect_ex(address)
Like connect(address), but returns 0 on success or the value of errno on failure.

s.fileno()
Returns the socket's file descriptor.

s.getpeername()
Returns the remote address to which the socket is connected. Usually the return value is a tuple (ipaddr, port), but this depends on the address family being used. Not supported on all systems.

s.getsockname()
Returns the socket's own address. Usually this is a tuple (ipaddr, port).

s.getsockopt(level, optname [, buflen])
Returns the value of a socket option. level defines the level of the option and is SOL_SOCKET for socket-level options or a protocol number such as IPPROTO_IP for protocol-related options. optname selects a specific option. If buflen is omitted, an integer option is assumed and its integer value is returned. If buflen is given, it specifies the maximum length of the buffer used to receive the option. This buffer is returned as a string, where it's up to the caller to decode its contents using the struct module or other means. The following tables list the socket options defined by Python. Most of these options are considered part of the Advanced Sockets API and control low-level details of the network. You will need to consult other documentation to find more detailed descriptions. Not all options are available on all machines.

The following are commonly used option names for level SOL_SOCKET:
<table>
<thead>
<tr>
<th>Option Name</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SO_ACCEPTCONN</td>
<td>0, 1</td>
<td>Determines whether or not the socket is accepting connections.</td>
</tr>
<tr>
<td>SO_DEBUG</td>
<td>0, 1</td>
<td>Determines whether or not debugging information is being recorded.</td>
</tr>
<tr>
<td>SO_KEEPALIVE</td>
<td>0, 1</td>
<td>Periodically probes the other end of the connection and terminates if it’s half-open.</td>
</tr>
<tr>
<td>SO_RCVBUF</td>
<td>int</td>
<td>Size of receive buffer (in bytes).</td>
</tr>
<tr>
<td>SO_SNDBUF</td>
<td>int</td>
<td>Size of send buffer (in bytes).</td>
</tr>
<tr>
<td>SO_REUSEADDR</td>
<td>0, 1</td>
<td>Allows local address reuse.</td>
</tr>
<tr>
<td>SO_RCVLOWAT</td>
<td>int</td>
<td>Number of bytes read before select() returns the socket as readable.</td>
</tr>
<tr>
<td>SO_SNDFLOWAT</td>
<td>int</td>
<td>Number of bytes available in send buffer before select() returns the socket as writable.</td>
</tr>
<tr>
<td>SO_RCVTIMEO</td>
<td>tvalue</td>
<td>Timeout on receive calls in seconds.</td>
</tr>
<tr>
<td>SO_SNDFTIMEO</td>
<td>tvalue</td>
<td>Timeout on send calls in seconds.</td>
</tr>
<tr>
<td>SO_OOBINLINE</td>
<td>0, 1</td>
<td>Places out-of-band data into the input queue.</td>
</tr>
<tr>
<td>SO_LINGER</td>
<td>linger</td>
<td>Lingers on close() if the send buffer contains data.</td>
</tr>
<tr>
<td>SO_DONTROUTE</td>
<td>0, 1</td>
<td>Bypasses routing table lookups.</td>
</tr>
<tr>
<td>SO_ERROR</td>
<td>int</td>
<td>Gets error status.</td>
</tr>
<tr>
<td>SO_BROADCAST</td>
<td>0, 1</td>
<td>Allows sending of broadcast datagrams.</td>
</tr>
<tr>
<td>SO_TYPE</td>
<td>int</td>
<td>Gets socket type.</td>
</tr>
<tr>
<td>SO_USELOOPBACK</td>
<td>0, 1</td>
<td>Routing socket gets copy of what it sends.</td>
</tr>
</tbody>
</table>

`tvalue` is a binary structure that’s decoded as \((\text{second}, \text{microsec}) = \text{struct.unpack("ll", tvalue)})\.

`linger` is a binary structure that’s decoded as \((\text{linger_onoff}, \text{linger_sec}) = \text{struct.unpack("ii", linger)})\.

The following options are available for level IPPROTO_IP:

<table>
<thead>
<tr>
<th>Option Name</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP_ADD_MEMBERSHIP</td>
<td>ipmreg</td>
<td>Join multicast group (set only).</td>
</tr>
<tr>
<td>IP_DEFAULT_MULTICAST_LOOP</td>
<td>uchar</td>
<td>Loopback.</td>
</tr>
<tr>
<td>IP_DEFAULT_MULTICAST_TTL</td>
<td>uchar</td>
<td>Time to live.</td>
</tr>
<tr>
<td>IP_DROP_MEMBERSHIP</td>
<td>ipmreg</td>
<td>Leave a multicast group (set only).</td>
</tr>
<tr>
<td>IP_HDRINCL</td>
<td>int</td>
<td>IP header included with data.</td>
</tr>
<tr>
<td>IP_MAX_MEMBERSHIPS</td>
<td>int</td>
<td>Maximum number of multicast groups.</td>
</tr>
<tr>
<td>IP_MULTICAST_IF</td>
<td>inaddr</td>
<td>Outgoing interface.</td>
</tr>
</tbody>
</table>
### Option Name | Value | Description
--- | --- | ---
IP_MULTICAST_LOOP | uchar | Loopback.
IP_MULTICAST_TTL | uchar | Time to live.
IP_RECVDSTADDR | 0,1 | Receive IP destination address with datagram.
IP_RECVOPTS | 0,1 | Receive all IP options with datagram.
IP_RECVRETOPTS | 0,1 | Receive IP options with response.
IP_RETOPTS | ipopts | Set/get IP per-packet options.
IP_TOS | int | Type of service.
IP_TTL | int | Time to live.

_inaddr_ is a 32-bit binary structure containing an IP address (`struct.unpack ('bbbb', _inaddr_`). _ipmreg_ is a 64-bit binary structure containing two IP addresses in the same format as _inaddr_. _uchar_ is a 1-byte unsigned integer as created by `struct.pack('b',uvalue)`. _char[44]_ is a string containing at most 44 bytes.

The following options are available for level IPPROTO_IPV6:

### Option Name | Value | Description
--- | --- | ---
IPV6_CHECKSUM | 0,1 | Have system compute checksum.
IPV6_JOIN_GROUP |  | Join multicast group.
IPV6_LEAVE_GROUP |  | Leave multicast group.
IPV6_MULTICAST_HOPS | int | Hop-limit for multicast packets.
IPV6_MULTICAST_IF |  | Interface for outgoing multicast packets.
IPV6_MULTICAST_LOOP | 0,1 | Deliver outgoing multicast packets back to local application.
IPV6_PKTINFO | _pktinfo_ | Packet information structure.
IPV6_HOPLIMIT | int | Hop limit.
IPV6_NEXTHOP | _addr_ | Next hop address.
IPV6_HOPOPTS | _impl_ | Hop-by-hop options.
IPV6_DSTOPTS | _impl_ | Destination options.
IPV6_RTHDR | _rthdr_ | Routing header.
IPV6_UNICAST_HOPS | int | Hop limit for unicast packets.
IPV6_V6ONLY | 0,1 | Only connect to other IPv6 nodes.

_pktinfo_ is an IPv6 packet information structure that contains an IPv6 address and an integer interface index (see the definition of _in6_pktinfo_ in `<netinet/in.h>` in C). _rthdr_ is an IPv6 routing header used for source routing (see RFC 2460). _addr_ is an IPv6 address, and _impl_ means that the data is implementation specific.

The following options are available for level SOL_TCP:
### Option Name | Value | Description
--- | --- | ---
TCP_CORK | 0,1 | Don’t send out partial frames if set.
TCP_DEFER_ACCEPT | 0,1 | Awake listener only when data arrives on socket.
TCP_INFO | tcp_info | Returns a structure containing information about the socket. *tcp_info* is implementation specific.
TCP_KEEPCNT | int | Maximum number of keepalive probes TCP should send before dropping a connection.
TCP_KEEPIDLE | int | Time in seconds the connection should be idle before TCP starts sending keepalive probes if the TCP_KEEPALIVE option has been set.
TCP_KEEPINTVL | int | Time in seconds between keepalive probes.
TCP_LINGER2 | int | Lifetime of orphaned FIN_WAIT2 state sockets.
TCP_MAXSEG | int | Maximum segment size for outgoing TCP packets.
TCP_NODELAY | 0,1 | If set, disables the Nagle algorithm.
TCP_QUICKACK | 0,1 | If set, ACKs are sent immediately. Disables the TCP delayed ACK algorithm.
TCP_SNCNT | int | Number of SYN retransmits before aborting a connection request.
TCP_WINDOW_CLAMP | int | Sets an upper bound on the advertised TCP window size.

`s.gettimeout()`

Returns the current timeout value if any. Returns a floating point number in seconds or *None* if no timeout is set.

`s.listen(backlog)`

Starts listening for incoming connections. *backlog* specifies the maximum number of pending connections the operating system should queue before connections are refused. The value should be at least 1, with 5 being sufficient for most applications.

`s.makefile([mode [, bufsize]])`

Creates a file object associated with the socket. *mode* and *bufsize* have the same meaning as with the built-in *open()* function. The file object uses a duplicated version of the socket file descriptor, created using `os.dup()` , so the file object and socket object can be closed or garbage-collected independently.
Chapter 21 Network Programming

`s.recv(bufsize [, flags])`
Receives data from the socket. The data is returned as a string. The maximum amount of data to be received is specified by `bufsize`. `flags` provides additional information about the message and is usually omitted (in which case it defaults to zero). If used, it’s usually set to one of the following constants (system-dependent):

<table>
<thead>
<tr>
<th>Constant</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSG_PEEK</td>
<td>Look at data, but don’t discard (receive only)</td>
</tr>
<tr>
<td>MSG_WAITALL</td>
<td>Don’t return until the requested number of bytes have been read (receive only)</td>
</tr>
<tr>
<td>MSG_OOB</td>
<td>Receive/send out-of-band data</td>
</tr>
<tr>
<td>MSG_DONTWAIT</td>
<td>Nonblocking operation.</td>
</tr>
<tr>
<td>MSG_DONTROUTE</td>
<td>Bypass routing table lookup (send only)</td>
</tr>
</tbody>
</table>

`s.recvfrom(bufsize [, flags])`
Like the `recv()` method, except that the return value is a pair `(data, address)` in which `data` is a string containing the data received and `address` is the address of the socket sending the data. The optional `flags` argument has the same meaning as for `recv()`. This function is primarily used in conjunction with the UDP protocol.

`s.send(string [, flags])`
Sends data in `string` to a connected socket. The optional `flags` argument has the same meaning as for `recv()`, described earlier. Returns the number of bytes sent, which may be fewer than the number of bytes in `string`. Raises an exception if an error occurs.

`s.sendall(string [, flags])`
Sends data in `string` to a connected socket, except that an attempt is made to send all of the data before returning. Returns `None` on success; raises an exception on failure. `flags` has the same meaning as for `send()`.

`s.sendto(string [, flags], address)`
Sends data to the socket. `flags` has the same meaning as for `recv()`. `address` is a tuple of the form `(host, port)`, which specifies the remote address. The socket should not already be connected. Returns the number of bytes sent. This function is primarily used in conjunction with the UDP protocol.

`s.setblocking(flag)`
If `flag` is zero, the socket is set to nonblocking mode. Otherwise, the socket is set to blocking mode (the default). In nonblocking mode, if a `recv()` call doesn’t find any data or if a `send()` call cannot immediately send the data, the `socket.error` exception is raised. In blocking mode, these calls block until they can proceed.

`s.setsockopt(level, optname, value)`
Sets the value of the given socket option. `level` and `optname` have the same meaning as for `getsockopt()`. The value can be an integer or a string representing the contents of a buffer. In the latter case, it’s up to the caller to ensure that the string contains the proper data. See `getsockopt()` for socket option names, values, and descriptions.
s.settimeout(timeout)

Sets a timeout on socket operations. timeout is a floating-point number in seconds. A value of None means no timeout. If a timeout occurs, a socket.timeout exception is raised. As a general rule, timeouts should be set as soon as a socket is created because they can be applied to operations involved in establishing a connection (such as connect()).

s.shutdown(how)

Shuts down one or both halves of the connection. If how is 0, further receives are disallowed. If how is 1, further sends are disallowed. If how is 2, further sends and receives are disallowed.

Exceptions

cerror

This exception is raised for socket- or address-related errors. It returns a pair (errno, mesg) with the error returned by the underlying system call.

herror

Error raised for address-related errors. Returns a tuple (herrno, hmesg) containing an error number and error message.

gaierror

Error raised for address-related errors in the getaddrinfo() and getnameinfo() functions. The error value is a tuple (errno, mesg), where errno is an error number and mesg is a string containing a message. errno is set to one of the following constants defined in the socket module:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EAI_ADDRFAMILY</td>
<td>Address family not supported.</td>
</tr>
<tr>
<td>EAI_AGAIN</td>
<td>Temporary failure in name resolution.</td>
</tr>
<tr>
<td>EAI_BADFLAGS</td>
<td>Invalid flags.</td>
</tr>
<tr>
<td>EAI_BADHINTS</td>
<td>Bad hints.</td>
</tr>
<tr>
<td>EAI_FAIL</td>
<td>Nonrecoverable failure in name resolution.</td>
</tr>
<tr>
<td>EAI_FAMILY</td>
<td>Address family not supported by host.</td>
</tr>
<tr>
<td>EAI_MEMORY</td>
<td>Memory allocation failure.</td>
</tr>
<tr>
<td>EAI_NODATA</td>
<td>No address associated with node name.</td>
</tr>
<tr>
<td>EAI_NONAME</td>
<td>No node name or service name provided.</td>
</tr>
<tr>
<td>EAI_PROTOCOL</td>
<td>Protocol not supported.</td>
</tr>
<tr>
<td>EAI_SERVICE</td>
<td>Service name not supported for socket type.</td>
</tr>
<tr>
<td>EAI_SOCKTYPE</td>
<td>Socket type not supported.</td>
</tr>
<tr>
<td>EAI_SYSTEM</td>
<td>System error.</td>
</tr>
</tbody>
</table>
Exception raised when a socket operation times out. This only occurs if a timeout has been set using the `setdefaulttimeout()` function or `settimeout()` method of a socket object. Exception value is a string, 'timeout'.

**Example**

A simple example of a TCP connection is shown earlier in this chapter. The following example illustrates a simple UDP client and server:

```
# UDP message server
# Receive small packets from anywhere and print them out
import socket
s = socket.socket(socket.AF_INET, socket.SOCK_DGRAM)
s.bind(('', 10000))
while 1:
    data, address = s.recvfrom(256)
    print address[0], "said:", data

# UDP message client
# Send a message packet to the server
import socket
s = socket.socket(socket.AF_INET, socket.SOCK_DGRAM)
while 1:
    msg = raw_input("Say something:")
    if msg:
        s.sendto(msg, ('servername', 10000))
    else:
        break
s.close()
```

**Notes**

- Not all constants and socket options are available on all platforms. If portability is your goal, you should only rely on options that are documented in major sources such as the W. Richard Stevens’ book *UNIX Network Programming*, cited at the beginning of this chapter.
- There is a subtle difference between nonblocking socket operations and operations involving a timeout. When a socket function is used in nonblocking mode, it will return immediately with an error if the operation would have blocked. When a timeout is set, a function returns an error only if the operation doesn’t complete within a specified timeout.

**See Also:**

- `SocketServer` (p. 388), `asyncore` (p. 370), `select` (p. 374)

**SocketServer**

The `SocketServer` module is used to write TCP, UDP, and UNIX domain socket servers. Rather than having to implement servers using the low-level socket module, this module provides four classes that implement these protocols:
**TCPServer**(address, handler)

A server supporting the TCP protocol using IPv4. *address* is a tuple of the form (host, port). *handler* is an instance of a subclass of the *BaseRequestHandler* class described later.

**UDPServer**(address, handler)

A server supporting the Internet UDP protocol using IPv4. *address* and *handler* are the same as for TCPServer().

**UnixStreamServer**(address, handler)

A server implementing a stream-oriented protocol using UNIX domain sockets. Inherits from TCPServer.

**UnixDatagramServer**(address, handler)

A server implementing a datagram protocol using UNIX domain sockets. Inherits from UDPServer.

Instances of all four server classes have the following methods and attributes:

- **s.fileno()**

  Returns the integer file descriptor for the server socket.

- **s.handle_request()**

  Waits for a request and handles it by creating an instance of the *handler* class (described shortly) and invoking its *handle()* method.

- **s.serve_forever()**

  Handles an infinite number of requests.

- **s.address_family**

  The protocol family of the server, either *socket.AF_INET*, *socket.AF_INET6*, or *socket.AF_UNIX*.

- **s.RequestHandlerClass**

  The user-provided request handler class that was passed to the server constructor.

- **s.server_address**

  The address on which the server is listening, such as the tuple ('127.0.0.1', 80).

- **s.socket**

  The socket object being used for incoming requests.

  In addition, the server classes define the following class attributes (*Server* should be filled in with the name of one of the four available classes):

- **Server.allow_reuse_address**

  Allows a socket to reuse an address. This is useful when you want to immediately restart a server on the same port after a program has terminated (otherwise you have to wait a few minutes). The default value is *False*.  
Server.request_queue_size

The size of the request queue that’s passed to the socket’s listen() method. The default value is 5.

Server.socket_type

The socket type used by the server, such as socket.SOCK_STREAM or socket.SOCK_DGRAM.

Requests are handled by defining a subclass of the class BaseRequestHandler. When the server receives a connection, it creates an instance, h, of the handler class and invokes the following methods:

h.finish()

Called to perform cleanup actions after the handle() method has completed. By default, it does nothing. It’s not called if either the setup() or handle() method generates an exception.

h.handle()

This method is called to perform the actual work of a request. It’s called with no arguments, but several instance variables are set to useful values. h.request contains the request, h.client_address contains the client address, and h.server contains an instance of the server that called the handler. For stream services such as TCP, the h.request attribute is a socket object. For datagram services, it’s a string containing the received data.

h.setup()

This method is called before the handle() method to perform initialization actions. By default, it does nothing.

The process of creating a server involves the following steps:

1. Define a request handler class by subclassing BaseRequestHandler.
2. Create an instance of one of the server classes by passing the server’s address and the request handler class.
3. Call the handle_request() or serve_forever() method of the server to process connections.

The following code illustrates the process for a very simple HTTP server that simply echoes the HTTP request back in a web page:

```python
import SocketServer
import socket
import string

# Read an HTTP request from a client and bounce it back in a Web page
class EchoHandler(SocketServer.BaseRequestHandler):
    def handle(self):
        f = self.request.makefile()
        self.request.send('HTTP/1.0 200 OK\r\n')
        self.request.send('Content-type: text/plain\r\n\n')
        self.request.send('Received connection from %s\r\n\n' % (self.client_address,))
        while 1:
            line = f.readline()
            self.request.send(line)
            if not string.strip(line):
```
break
f.close()
# Create the server and start serving
serv = SocketServer.TCPServer(("",80),EchoHandler)
serv.serve_forever()

By default, the server classes process requests one at a time in a synchronous manner. The servers can alternatively handle requests in a subprocess, using os.fork(), or as a separate thread by instantiating one of the following server classes instead of the four classes listed earlier:

- ForkingUDPServer(address, handler)
- ForkingTCPServer(address, handler)
- ThreadingUDPServer(address, handler)
- ThreadingTCPServer(address, handler)

These classes are actually composed using the following mix-in classes, which are also defined in the `SocketServer` module:

- ThreadingMixIn
- ForkingMixIn

For instance, the `ForkingTCPServer` class is defined as follows:

class ForkingTCPServer(ForkingMixIn, TCPServer): pass

If you define your own server classes by inheriting from one of the existing servers, the mix-in classes can be used in a similar way to provide threaded and forking variants.

Finally, two additional classes can be used as base classes for handlers:

- StreamRequestHandler
- DatagramRequestHandler

When used, these classes override the `setup()` and `finish()` methods of the handle to provide two file attributes, `self.rfile` and `self.wfile`, that can be used to read and write data to and from the client, respectively. For example:

```python
# Read an HTTP request from a client and bounce it back
class EchoHandler(SocketServer.StreamRequestHandler):
    def handle(self):
        self.wfile.write("HTTP/1.0 200 OK\r\n")
        self.wfile.write("Content-type: text/plain\r\n\r\n")
        self.wfile.write("Received connection from %s\r\n\r\n" % (self.client_address,))
        while 1:
            line = self.rfile.readline()
            self.wfile.write(line)
            if not string.strip(line):
                break
```

**Notes**

- All the server classes can be specialized by inheritance.
- To support different network protocols, inherit from an appropriate base class and change the `address_family` attribute. For example:

```python
class ThreadingTCP6Server(ThreadingTCPServer):
    address_family = socket.AF_INET6
```
See Also:
socket (p. 375), BaseHTTPServer (p. 313), SimpleHTTPServer (p. 428),
CGIHTTPServer (p. 402), thread (p. 356), os (p. 308).
This chapter describes modules used to write Internet applications. The primary focus is on application-level network protocols such as HTTP, FTP, and NNTP. In addition, this chapter covers modules that are commonly used in web applications such as modules related to CGI scripting. Low-level network programming with sockets is covered in Chapter 21, “Network Programming.” Information related to data formats commonly used in Internet applications is covered in Chapter 23, “Internet Data Handling and Encoding.”

BaseHTTPServer

The BaseHTTPServer module defines two base classes used to implement standalone HTTP servers. This module is used by a number of other modules, including SimpleHTTPServer, CGIHTTPServer, and SimpleXMLRPCServer.

HTTPServer(server_address, request_handler)

Creates a new HTTPServer object. server_address is a tuple of the form \((host, port)\) on which the server will listen. request_handler is a factory function that is used to create instances of BaseHTTPRequestHandler objects, described later. These handler objects are used to handle the details of each connection that is made to the server.

The HTTPServer class is derived from SocketServer.TCPServer and supports the same methods. In particular, the following functions are most relevant:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>h.handle_request()</td>
<td>Processes a single request</td>
</tr>
<tr>
<td>h.serve_forever()</td>
<td>Handles an infinite number of requests</td>
</tr>
</tbody>
</table>

Requests are handled by defining a handler derived from the following class:

BaseHTTPRequestHandler(request, client_address, server)

This class is used to handle HTTP requests. When a connection is received, the request and HTTP headers are parsed. An attempt is then made to execute a method of the form do_REQUEST based on the request type. For example, a 'GET' method invokes do_GET() and a 'POST' method invokes do_POST. By default, this class does nothing, so these methods must be defined in subclasses.

The following class variables are defined for BaseHTTPRequestHandler:
BaseHTTPRequestHandler.server_version

Specifies the server software version string that the server reports to clients—for example, 'ServerName/1.2'.

BaseHTTPRequestHandler.sys_version

Python system version, such as 'Python/2.0'.

BaseHTTPRequestHandler.error_message_format

Format string used to build error messages sent to the client. The format string is applied to a dictionary containing the attributes code, message, and explain. For example:

```
'''
<head>
<title>Error response</title>
</head>
<body>
<h1>Error response</h1>
<p>Error code %s.</p>
<p>Message: %s.</p>
<p>Error code explanation: %s = %s.</p>
</body>'''
```

BaseHTTPRequestHandler.protocol_version

HTTP protocol version used in responses. The default is 'HTTP/1.0'.

BaseHTTPRequestHandler.MessageClass

Class used to parse HTTP headers. The default is mimetools.Message.

BaseHTTPRequestHandler.responses

Mapping of integer HTTP error codes to two-element tuples (message, explain) that describe the problem. For example, the integer code 404 is mapped to ("Not Found", "Nothing matches the given URI"). The integer code and strings in this mapping are used when creating error messages as defined in the error_message_format attribute.

An instance, b, of BaseHTTPRequestHandler has the following attributes:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>b.client_address</td>
<td>Client address as a tuple (host, port)</td>
</tr>
<tr>
<td>b.command</td>
<td>Request type, such as 'GET', 'POST', 'HEAD', and so on</td>
</tr>
<tr>
<td>b.path</td>
<td>Contains the request path</td>
</tr>
<tr>
<td>b.request_version</td>
<td>HTTP version string from the request, such as 'HTTP/1.0'</td>
</tr>
<tr>
<td>b.headers</td>
<td>HTTP headers, typically represented as a mimetools.Message object</td>
</tr>
<tr>
<td>b.rfile</td>
<td>Input stream for optional input data. This is used when a client is uploading data (for example, during a POST request).</td>
</tr>
<tr>
<td>b.wfile</td>
<td>Output stream for writing a response back to the client</td>
</tr>
</tbody>
</table>
The following methods are used:

\[ \texttt{b.handle()} \]
Request dispatcher. Parses the request and calls a method of the form \texttt{do_*()}.

\[ \texttt{b.send\_error(code [, message])} \]
Sends an error reply to the client. \texttt{code} is the numeric HTTP response code. \texttt{message} is an optional error message.

\[ \texttt{b.send\_response(code [, message])} \]
Sends a response header. The HTTP response line is sent, followed by \texttt{Server} and \texttt{Date} headers. \texttt{code} is an HTTP response code, and \texttt{message} is an optional message.

\[ \texttt{b.send\_header(keyword, value)} \]
Writes a MIME header entry to the output stream. \texttt{keyword} is the header keyword, and \texttt{value} is its value.

\[ \texttt{b.end\_headers()} \]
Sends a blank line to signal the end of the MIME headers.

\[ \texttt{b.log\_request([code [, size]])} \]
Logs a successful request. \texttt{code} is the HTTP code, and \texttt{size} is the size of the response in bytes (if available).

\[ \texttt{b.log\_error(format, ...)} \]
Logs an error message. By default, \texttt{log\_message()} is called.

\[ \texttt{b.log\_message(format, ...)} \]
Logs an arbitrary message to \texttt{sys.stderr}. \texttt{format} is a format string applied to any additional arguments passed. The client address and current time are prefixed to every message.

\[ \texttt{b.version\_string()} \]
Returns the server software’s version string—a combination of the \texttt{server\_version} and \texttt{sys\_version} variables.

\[ \texttt{b.date\_time\_string()} \]
Returns the current date and time, formatted for a header.

\[ \texttt{b.log\_date\_time\_string()} \]
Returns the current date and time, formatted for logging.

\[ \texttt{b.address\_string()} \]
Performs a name lookup on the client’s IP address and returns a hostname formatted for logging.

**Example**

The following example handles GET methods and simply echoes the request back to the client on a web page:
import BaseHTTPServer
class EchoHandler(BaseHTTPServer.BaseHTTPRequestHandler):
    # Echo the request information back on a Web page
    def do_GET(self):
        self.send_response(200)
        self.send_header('Content-type','text/html')
        self.end_headers()
        self.wfile.write(''
<html><head><title>Your Request</title></head>
<body>
<pre>
You requested the following : %s
The request headers were :
%s
</pre></body></html>
' % (self.path, self.headers))

server = BaseHTTPServer.HTTPServer((''.,80),EchoHandler)
server.serve_forever()

Note
The contents of this module are rarely used directly. Instead, the module is used in the implementation of other servers. For example, see the SimpleHTTPServer and CGIHTTPServer modules.

See Also:
SimpleHTTPServer (p. 428), CGIHTTPServer (p. 402), SimpleXMLRPCServer (p.429), SocketServer (p. 388), httplib (p. 415)

cgi
The cgi module is used to implement CGI scripts in web applications. CGI scripts are programs executed by a web server when it wants to process user input submitted through an HTML form such as the following:

<FORM ACTION="/cgi-bin/foo.cgi" METHOD='GET'>
Your name : <INPUT type='Text' name='name' size='30'>
Your email address: <INPUT type='Text' name='email' size='30'>
</INPUT type='Submit' name='submit-button' value='Subscribe'>
</FORM>

When the form is submitted, the web server executes the CGI program foo.cgi. CGI programs receive input from two sources: sys.stdin and environment variables set by the server. The following list details common environment variables set by web servers:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUTH_TYPE</td>
<td>Authentication method</td>
</tr>
<tr>
<td>CONTENT_LENGTH</td>
<td>Length of data passed in sys.stdin</td>
</tr>
<tr>
<td>CONTENT_TYPE</td>
<td>Type of query data</td>
</tr>
<tr>
<td>DOCUMENT_ROOT</td>
<td>Document root directory</td>
</tr>
<tr>
<td>GATEWAY_INTERFACE</td>
<td>CGI revision string</td>
</tr>
<tr>
<td>Variable</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>HTTP_ACCEPT</td>
<td>MIME types accepted by the client</td>
</tr>
<tr>
<td>HTTP_COOKIE</td>
<td>Netscape persistent cookie value</td>
</tr>
<tr>
<td>HTTP_FROM</td>
<td>Email address of client (often disabled)</td>
</tr>
<tr>
<td>HTTP_REFERER</td>
<td>Referring URL</td>
</tr>
<tr>
<td>HTTP_USER_AGENT</td>
<td>Client browser</td>
</tr>
<tr>
<td>PATH_INFO</td>
<td>Extra path information passed</td>
</tr>
<tr>
<td>PATH_TRANSLATED</td>
<td>Translated version of PATH_INFO</td>
</tr>
<tr>
<td>QUERY_STRING</td>
<td>Query string</td>
</tr>
<tr>
<td>REMOTE_ADDR</td>
<td>Remote IP address of the client</td>
</tr>
<tr>
<td>REMOTE_HOST</td>
<td>Remote hostname of the client</td>
</tr>
<tr>
<td>REMOTE_IDENT</td>
<td>User making the request</td>
</tr>
<tr>
<td>REMOTE_USER</td>
<td>Authenticated username</td>
</tr>
<tr>
<td>REQUEST_METHOD</td>
<td>Method ('GET' or 'POST')</td>
</tr>
<tr>
<td>SCRIPT_NAME</td>
<td>Name of the program</td>
</tr>
<tr>
<td>SERVER_NAME</td>
<td>Server hostname</td>
</tr>
<tr>
<td>SERVER_PORT</td>
<td>Server port number</td>
</tr>
<tr>
<td>SERVER_PROTOCOL</td>
<td>Server protocol</td>
</tr>
<tr>
<td>SERVER_SOFTWARE</td>
<td>Name and version of the server software</td>
</tr>
</tbody>
</table>

As output, a CGI program writes to standard output `sys.stdout`. The gory details of CGI programming can be found in a book such as *CGI Programming with Perl, 2nd Edition*, by Shishir Gundavaram (O’Reilly & Associates, 2000). For our purposes, there are really only two things to know. First, the contents of an HTML form are passed to a CGI program in a sequence of text known as a *query string*. In Python, the contents of the query string are accessed using the `FieldStorage` class. For example:

```python
import cgi
form = cgi.FieldStorage()
name = form.getvalue('name')  # Get 'name' field from a form
email = form.getvalue('email')  # Get 'email' field from a form
```

Second, the output of a CGI program consists of two parts: an HTTP header and the raw data (which is typically HTML). A blank line always separates these two components. A simple HTTP header looks like this:

```python
print 'Content-type: text/html'  # HTML Output
print  # Blank line (required!)
```

The rest of the output is the raw output. For example:

```python
print '<TITLE>My CGI Script</TITLE>'
print '<H1>Hello World!</H1>'
print 'You are %s (%s)' % (name, email)
```

If you need to signal an error, that is done by including a special *Status:* header in the output. For example:

```python
print 'Status: 401 Forbidden'  # HTTP Error code
print 'Content-type: text/plain'
```
Most of the work in the \texttt{cgi} module is performed by creating an instance of the \texttt{FieldStorage} class. This class reads the contents of a form by reading and parsing the query string passed in an environment variable or standard input. Because input can be read from standard input, only one instance should be created. An instance, \texttt{f}, of \texttt{FieldStorage} has the following attributes:

\begin{tabular}{|l|l|}
\hline
\textbf{Attribute} & \textbf{Description} \\
\hline
\texttt{f.name} & The field name, if specified \\
\texttt{f.filename} & Client-side filename used in uploads \\
\texttt{f.value} & Value as a string \\
\texttt{f.file} & File-like object from which data can be read \\
\texttt{f.type} & Content type \\
\texttt{f.type\_options} & Dictionary of options specified on the content-type line of the HTTP request \\
\texttt{f.disposition} & The \texttt{'content\_disposition'} field; None if not specified \\
\texttt{f.disposition\_options} & Dictionary of disposition options \\
\texttt{f.headers} & A dictionary-like object containing all the HTTP header contents \\
\hline
\end{tabular}

Values from a form can be extracted using the following methods:

\texttt{f.getvalue(fieldname[, default])}

Returns the value of a given field with the name \texttt{fieldname}. If a field is defined twice, this function will return a list of all values defined. If \texttt{default} is supplied, it specifies the value to return if the field is not present.

\texttt{f.getfirst(fieldname[, default])}

Returns the first value defined for a field with the name \texttt{fieldname}. If \texttt{default} is supplied, it specifies the value to return if the field is not present.

\texttt{f.getlist(fieldname)}

Returns a list of all values defined for \texttt{fieldname}. Always returns a list, even if only one value is defined. Returns an empty list if no values exist.

In addition, the \texttt{cgi} module defines a class, \texttt{MiniFieldStorage}, that contains only the attribute’s name and value. This class is used to represent individual fields of a form passed in the query string, whereas \texttt{FieldStorage} is used to contain multiple fields and multipart data.

Instances of \texttt{FieldStorage} are accessed like a Python dictionary, where the keys are the field names on the form. When accessed in this manner, the objects returned are themselves an instance of \texttt{FieldStorage} for multipart data (content type is \texttt{'multipart/form-data'}) or file uploads, an instance of \texttt{MiniFieldStorage} for simple fields (content type is \texttt{'application/x-www-form-urlencoded'}), or a list of such instances in cases where a form contains multiple fields with the same name. For example:
form = cgi.FieldStorage()
if not form.has_key("name"):
    print "<b>Please enter your name</b>"
    return

name = form['name'].value  # Get 'name' field from a form
email = form['email'].value  # Get 'email' field from a form

If a field represents an uploaded file, accessing the `value` attribute reads the entire file into memory as a string. Because this may consume a large amount of memory on the server, it may be preferable to read uploaded data in smaller pieces by reading from the `file` attribute directly. For instance, the following example reads uploaded data line by line:

```python
fileitem = form['userfile']
if fileitem.file:
    # It's an uploaded file; count lines
    linecount = 0
    while 1:
        line = fileitem.file.readline()
        if not line: break
        linecount = linecount + 1
```

The following functions provide a more low-level CGI interface:

```python
escape(s [, quote])
```

Converts the characters `&`, `<`, and `>` in string `s` to HTML-safe sequences such as `&amp;`, `&lt;`, and `&gt;`. If the optional flag `quote` is true, the double-quote character ("") is also translated to `'"`.

```python
parse([fp [, environ [, keep_blank_values [, strict_parsing]]]])
```

Parses a form into a dictionary. `fp` is a file object from which data is read (defaults to `stdin`). `environ` is a dictionary containing environment variables (defaults to `os.environ`). `keep_blank_values`, if set to `True`, instructs the parser to map blank entries into empty strings. Otherwise, blank entries are ignored (the default). The `strict_parsing` option is a Boolean flag that specifies what to do with parsing errors. By default, errors are ignored. If set to `True`, parsing errors result in a `ValueError` exception. Returns a dictionary mapping field names to lists of values.

```python
parse_header(string)
```

Parses the data supplied after an HTTP header field such as `content-type`. The data is split into a primary value and a dictionary of secondary parameters that are returned in a tuple. For example, the command

```python
parse_header('text/html; a=hello; b=world')
```

returns this result:

`('text/html', {'a': 'hello', 'b': 'world'})`

```python
parse_multipart(fp,pdict)
```

Parses input of type `multipart/form-data` as is commonly used with file uploads. `fp` is the input file, and `pdict` is a dictionary containing parameters of the content-type header. Returns a dictionary mapping field names to lists of values. This function doesn't work with nested multipart data. The `FieldStorage` class should be used instead.
Parse a query string, `qs`, `keep_blank_values` and `strict_parsing` have the same meaning as in `parse()`. Returns a dictionary mapping field names to lists of values.

Like `parse_qs()`, except that a list of `(name, value)` pairs is returned.

Formats the name of the current working directory in HTML and prints it out. The resulting output will be sent back to the browser, which can be useful for debugging.

Creates a list of all environment variables formatted in HTML. Used for debugging.

Prints a more selected list of useful environment variables in HTML. Used for debugging.

Formats the data supplied on a form in HTML. `form` must be an instance of `FieldStorage`. Used for debugging.

Writes a minimal HTTP header and prints all the information provided to the script in HTML format. Primarily used for debugging.

**Notes**

- The process of installing a CGI program varies widely according to the type of web server being used. Typically programs are placed in a special `cgi-bin` directory. A server may also require additional configuration. You should consult the documentation for the server or the server’s administrator for more details.

- On UNIX, Python CGI programs may require appropriate execute permissions to be set and a line such as the following to appear as the first line of the program:

  ```
  #!/usr/local/bin/python
  import cgi
  ...
  ```

- To simplify debugging, import the `cgitb` module—for example, `import cgitb; cgitb.enable()`. This modifies exception handling so that errors are displayed in the web browser.

- If you invoke an external program—for example, via the `os.system()` or `os.popen()` function—be careful not to pass arbitrary strings received from the client to the shell. This is a well-known security hole that hackers can use to execute arbitrary shell commands on the server (because the command passed to
these functions is first interpreted by the UNIX shell as opposed to being executed directly. In particular, never pass any part of a URL or form data to a shell command unless it has first been thoroughly checked by making sure that the string contains only alphanumeric characters, dashes, underscores, and periods.

- On UNIX, don’t give a CGI program setuid mode. This is a security liability and not supported on all machines.
- Don’t use ‘from cgi import *’ with this module. The cgi module defines a wide variety of names and symbols that you probably don’t want in your namespace.
- The original CGI specification can be found at http://hoohoo.ncsa.uiuc.edu/cgi/interface.html.

See Also:
CGIHTTPServer (p. 402)

cgitb
This module provides an alternative exception handler that displays a detailed report whenever an uncaught exception occurs. The report contains source code, values of parameters, and local variables. Originally, this module was developed to help debug CGI scripts, but it can be used in any application.

enable([display [, logdir [, context [, format]]]])

Enables special exception handling. display is a flag that determines whether any information is displayed when an error occurs. The default value is 1. logdir specifies a directory in which error reports will be written to files instead of printed to standard output. When logdir is given, each error report is written to a unique file created by the tempfile.mkstemp() function (see p. 342). context is an integer specifying the number of lines of source code to display around lines upon which the exception occurred. format is a string that specifies the output format. A format of ’html’ specifies HTML (the default). Any other value results in plain-text format.

handle([info])

Handles an exception using the default settings of the enable() function. info is a tuple (exctype, excvalue, tb) where exctype is an exception type, excvalue is an exception value, and tb is a traceback object. This tuple is normally obtained using sys.exc_info(). If info is omitted, the current exception is used.

Note
To enable special exception handling in CGI scripts, include the line import cgitb; enable() at the beginning of the script.
The **CGIHTTPRequestHandler** module provides a simple standalone HTTP server handler that can run CGI scripts. The server is defined by the following request handler class, intended for use with the **BaseHTTPServer** module:

```python
CGIHTTPRequestHandler(request, client_address, server)
```

Serves files from the current directory and all its subdirectories. In addition, the handler will run a file as a CGI script if it’s located in a special CGI directory (defined by the `cgi_directories` attribute). The handler supports both `GET` and `POST` methods.

The list of valid CGI directories is contained in the following attribute:

```python
CGIHTTPRequestHandler.cgi_directories
```

List of CGI directories. Defaults to `['/cgi-bin', '/htbin']`.

### Example

```python
from BaseHTTPServer import HTTPServer
from CGIHTTPRequestHandler import CGIHTTPRequestHandler
import os
# Change to the document root
os.chdir('/home/httpd/html')
# Start the CGI server
serv = HTTPServer(('',80),CGIHTTPRequestHandler)
serv.serve_forever()
```

### Notes

- A log of requests is printed to `sys.stdout`. This output can be redirected elsewhere by simply replacing `sys.stdout` with an appropriate file object.
- For security, CGI scripts are executed with a UID of user `nobody`.
- Problems with the CGI script will be translated to HTTP error 403.
- Requests are handled using the `do_GET` and `do_POST` methods, both of which can be redefined in subclasses.
- To prevent problems in the execution of CGI scripts, it is usually a good idea to use CGI directory names that do not contain any embedded whitespace.

### See Also:

- **BaseHTTPServer** (p. 393), **SimpleHTTPServer** (p. 428), **cgi** (p. 396), **httplib** (p. 415)

**Cookie**

The **Cookie** module provides support for server-side management of HTTP cookies. Cookies are used to provide state management in CGI scripts that implement sessions, user logins, shopping carts, and related features. To drop a cookie on a user’s browser, an HTTP server typically adds an HTTP header similar to the following to an HTTP response (see the **httplib** module):
Set-Cookie: session=8273612; expires=Sun, 18-Feb-2001 15:00:00 GMT; \\
    path=/; domain=foo.bar.com

Alternatively, a cookie can be set by embedding JavaScript in the <head> section of an HTML document:

```
<SCRIPT LANGUAGE="JavaScript">
    document.cookie = "session=8273612; expires=Sun, 18-Feb-2001 15:00:00 GMT; \\
        Feb 17; Path=/; Domain=foo.bar.com;"
</SCRIPT>
```

The Cookie module simplifies the task of generating cookie values by providing a special dictionary-like object that stores and manages collections of cookie values known as morsels. Each morsel has a name, a value, and a set of optional attributes containing metadata to be supplied to the browser (expires, path, comment, domain, max-age, secure, version). The name is usually a simple identifier such as "name" and must not be the same as one of the metadata names such as "expires" or "path". The value is usually a short string. To create a cookie, simply create a cookie object like this:

```python
    c = Cookie.SimpleCookie()
```

Next, cookie values (morsels) can be set using ordinary dictionary assignment:

```python
    c["session"] = 8273612
    c["user"] = "beazley"
```

Additional attributes of a specific morsel are set as follows:

```python
    c["session"]["path"] = "/"
    c["session"]["domain"] = "foo.bar.com"
    c["session"]["expires"] = "18-Feb-2001 15:00:00 GMT"
```

To output the cookie data as a set of HTTP headers, use the `c.output()` method. For example:

```python
    print c.output()
    # Produces two lines of output
    # Set-Cookie: session=8273612; expires=...; path=/; domain=... 
    # Set-Cookie: user=beazley
```

When a browser sends a cookie back to an HTTP server, it is encoded as a string of key-value pairs, such as "session=8273612; user=beazley". Optional attributes such as expires, path, and domain are not returned. The cookie string can usually be found in the `HTTP_COOKIE` environment variable, which can be read by CGI applications. To recover cookie values, use code similar to the following:

```python
    c = Cookie.SimpleCookie(os.environ["HTTP_COOKIE"])
    session = c["session"].value
    user    = c["user"].value
```

In the preceding examples, `SimpleCookie` is a class that derives from `BaseCookie`.

`SimpleCookie([input])`

Defines a cookie object in which cookie values are interpreted as simple strings. The `c.value_decode()` method is the identity function, and the `c.value_encode()` method uses the `str()` function to generate encoded values.

A cookie instance, `c`, provides the following methods:
c.value_decode(val)
Takes a string, val, and returns a decoded cookie value. This function is used to interpret a cookie value returned to a server by a browser.

c.value_encode(val)
Takes an object, val, and returns it as an encoded string suitable for use in an HTTP header. A server would use this to encode cookie values being sent to the browser.

c.output([attrs [,header [,sep]]])
Generates a string suitable for use in setting cookie values in HTTP headers. attrs is an optional list of the optional attributes to include ("expires", "path", "domain", and so on). By default, all cookie attributes are included. header is the HTTP header to use ('Set-Cookie:' by default). sep is the character used to join the headers together and is a newline by default.

c.js_output([attrs])
Generates a string containing JavaScript code that will set the cookie if executed on a browser supporting JavaScript. attrs is an optional list of the attributes to include.

c.load(rawdata)
Loads the cookie c with data found in rawdata. If rawdata is a string, it’s assumed to be in the same format as the HTTP_COOKIE environment variable in a CGI program. If rawdata is a dictionary, each key-value pair is interpreted by setting c[key]=value.

Internally, the key/value pairs used to store a cookie value are instances of a Morsel class. An instance, m, of Morsel behaves like a dictionary and allows the optional "expires", "path", "comment", "domain", "max-age", "secure", and "version" keys to be set. In addition, the morsel m has the following methods and attributes:

m.value
A string containing the raw value of the cookie.

m.coded_value
A string containing the encoded value of the cookie that would be sent to or received from the browser.

m.key
The cookie name.

m.set(key, value, coded_value)
Sets the values of m.key, m.value, and m.coded_value above.

m.isReservedKey(k)
Tests whether k is a reserved keyword, such as "expires", "path", "domain", and so on.

m.output([attrs [,header]])
Produces the HTTP header string for this morsel. attrs is an optional list of the additional attributes to include ("expires", "path", and so on). header is the header string to use ('Set-Cookie:' by default).
m.js_output([attrs])

Outputs JavaScript code that sets the cookie when executed.

m.OutputString([attrs])

Returns the cookie string without any HTTP headers or JavaScript code.

Exceptions

If an error occurs during the parsing or generation of cookie values, a CookieError exception is raised.

Notes

- More information about persistent cookies can be found in almost any book on CGI programming. An official specification can be found in RFC-2109.
- The Cookie module also defines the classes SerialCookie and SmartCookie. However, these classes are deprecated and should not be used for security reasons.
- Most browsers place limits on the size and number of cookie values. You should limit the size of cookie data to a few hundred bytes at most.

See Also:

cgi (p. 396), httplib (p. 415)

cookielib

The cookielib module provides client-side support for managing HTTP cookies. The primary use of this module is in conjunction with the urllib2 module, which is used to access documents on the Internet. For instance, the cookielib module can be used to capture cookies and to retransmit them on subsequent connection requests. It can also be used to work with files containing cookie data such as files created by various browsers.

CookieJar([policy])

Creates a new CookieJar instance that is responsible for holding HTTP cookie values, storing cookies received as a result of HTTP requests, and adding cookies to outgoing HTTP requests. policy is an instance of CookiePolicy. The purpose of policy is to define various handling rules regarding cookies (for example, protocols, domain restrictions, and so on). See the description of CookiePolicy, later in this section, for more information.

An instance, c, of CookieJar provides the following methods. Many of these methods are rarely called directly by a user. Instead, they are used by modules such as urllib2 when working with cookies.

c.add_cookie_header(request)

Given an outgoing HTTP request, request, this method adds all the appropriate cookie-related headers according to whatever policy has been set on c. Normally, request is an instance of urllib2.Request.
Given an outgoing HTTP request, `request`, and the received response, `response`, this function extracts received cookies and stores them as determined by the policy set on `c`. `response` is normally the result of a function such as `urllib2.urlopen()`. `request` is normally an instance of `urllib2.Request`.

Sets the cookie policy on `c.policy` is an instance of `CookiePolicy`, described later in this section.

Given an outgoing request, `request`, and the associated response, `response`, this function creates a sequence of `Cookie` objects that have been extracted from `response`. This can be used if you actually want to examine received cookies for some reason.

Stores a cookie, `cookie`, if it’s allowed by the current policy. `request` is an associated HTTP request. This is necessary because cookies are always associated with specific domains. `cookie` is an instance of `Cookie`, and `request` is an instance of `urllib2.Request`.

Unconditionally stores a cookie, `cookie`, in `c`. `c` is an instance of `Cookie`.

Clears cookies associated with a specific domain, path, and name. If no arguments are given, all cookies are cleared. If only a domain is supplied, then all the cookies associated with that domain are cleared. If only a domain and path is given, then all cookies with that domain and path are cleared. If all three arguments are given, then only that specific cookie is cleared.

Clears all session cookies.

The following object is used to interact with cookies that have been saved on disk by the client:

```python
FileCookieJar(filename [, delayload [, policy]])
```

Creates a `FileCookieJar` instance that retrieves and stores cookie information to a file. `filename` is the name of the file. `delayload`, if True, enables lazy access to the file. That is, the file won’t be read or stored except by demand. `policy` is an instance of `CookiePolicy`.

An instance, `f`, of `FileCookieJar` supports the same methods as `CookieJar`. In addition, the following methods are supported:

```python
f.save([filename [, ignore_discard [, ignore_expires ]]])
```

Saves the contents of `f` to the file. `filename` provides an alternative filename (if different from the filename used when creating `f`). If `ignore_discard` is True, all cookies are saved, even if cookies are marked to be discarded. If `ignore_expires` is True, expired cookies are written to the file. The default value for `ignore_discard` and
ignore_expires is False. Keyword arguments may be used if you only need to supply values for some of the arguments.

```python
f.load([filename [, ignore_discard [, ignore_expires ]]])
```

Loads cookies from a file. Old cookies are preserved unless overwritten by the file contents. The arguments have the same meaning as for the `save()` method.

```python
f.revert([filename [, ignore_discard [, ignore_expires ]]])
```

Discards all cookies and reloads values from the file. The arguments have the same meaning as for `save()`.

```python
f.filename
```

Filename used by default for loading/saving cookies. This is the same as supplied to the `FileCookieJar()` constructor.

The following functions create `FileCookieJar` objects corresponding to specific file formats:

```python
MozillaCookieJar(filename [, delayload [, policy]])
```

Creates a `FileCookieJar` instance that is compatible with the Mozilla cookies.txt file.

```python
LWPCookieJar(filename [, delayload [, policy]])
```

Creates a `FileCookieJar` instance that is compatible with the libwww-perl Set-Cookie3 file format.

Cookies are managed according to a specific policy. Policies control various aspects of cookies, such as blocking certain domains, imposing security constraints, and so forth. Policies are implemented by creating a class that inherits from `CookiePolicy`. This base class defines the following general methods and attributes that apply to any `CookiePolicy` instance, `p`:

```python
p.set_ok(cookie, request)
```

Returns True if storing `cookie` is allowed. `cookie` is a `Cookie` instance. `request` is an instance of `urllib2.Request` and contains information about the domain and path.

```python
p.return_ok(cookie, request)
```

Returns True if `cookie` can be returned to the server described by `request`. `cookie` is an instance of `Cookie`. `request` is an instance of `urllib2.Request`.

```python
p.domain_return_ok(domain, request)
```

Returns True if cookies should be returned from a given domain. `domain` is a string, and `request` is an instance of `urllib2.Request`.

```python
p.path_return_ok(path, request)
```

Returns True if cookies should be returned from a given path. `path` is a string, and `request` is an instance of `urllib2.Request`.

```python
p.netscape
```

Set to True if the policy implements the Netscape cookie protocol.
p.rfc2965
Set to True if the policy implements the RFC-2965 cookie protocol.
p.hide_cookie2
Set to True if Cookie2: headers should never be added to HTTP requests.

One almost never instantiates CookiePolicy directly. Instead, the DefaultCookiePolicy object is used instead. This object provides some basic policies and adds these methods:

DefaultCookiePolicy(blocked_domains=None, allowed_domains=None, netscape=True, rfc2965=False, hide_cookie2=False, strict_domain=False, strict_rfc2965_unverifiable=True, strict_ns_unverifiable=False, strict_ns_domain=DefaultCookiePolicy.DomainLiberal, strict_ns_set_initial_dollar=False, strict_ns_set_path=False)

Creates a DefaultCookiePolicy object. The arguments specify default values for the attributes listed next and are specified using keyword arguments:

d.blocked_domains()
Returns a tuple of domains blocked by the policy.

d.set_blocked_domains(blocked_domains)
Sets the domains blocked by the policy. blocked_domains is a sequence of domain names.

d.is_blocked(domain)
Returns True if domain is blocked.

d.allowed_domains()
Returns a tuple of allowed domains set for the policy.

d.set_allowed_domains(allowed_domains)
Sets the set of domains allowed by the policy. allowed_domains is a sequence of domain names.

d.is_not_allowed(domain)
Returns True if domain is not allowed according to the allowed domains setting.

d.strict_domain
Set to True to prevent sites from setting two-component domains where one of the domains is a country code (for example '.co.uk').

d.strict_rfc2965_unverifiable
Set to True to enforce RFC-2965 rules on unverifiable transactions.

d.strict_ns_unverifiable
Set to True to enforce RFC-2965 rules on unverifiable transactions to Netscape cookies.

d.strict_ns_domain
Determines the strictness of domain-matching rules with Netscape cookies. This is the bitwise OR of DomainStrictNoDots, DomainStrictNonDomain, and
DomainRFC2965Match. The constant DomainLiberal turns off all flags, and DomainStrict turns on all flags.

d.strict_ns_set_initial_dollar

If True, cookie names that start with '$' are ignored.

d.strict_ns_set_path

If True, cookie paths must match the request URL.

Cookie values are represented by instances of Cookie. An instance, c, of Cookie has the following attributes:

c.version

Number representing the type of cookie. Netscape cookies have a value of 0 and RFC-2965 cookies have a value of 1.

c.name

The cookie name.

c.value

String containing the cookie value.

c.port

String containing port information or None.

c.path

Cookie path.

c.secure

Set to True if the cookie should only be sent over a secure connection.

c.expires

Cookie expiration date represented in seconds since the epoch.

c.discard

Set to True if the cookie is a session cookie.

c.comment

String containing cookie comment (if any).

c.comment_url

String containing URL from server that explains the purpose of a cookie (if any).

c.port_specified

Set to True if a server explicitly specified port information.

c.domain_specified

Set to True if a server explicitly specified a domain.

c.domain_initial_dot

Set to True if the domain specified by the server begins with a dot (\).

An instance, c, of Cookie also has the following methods:
c.has_nonstandard_attr(name)

Returns True if the cookie has a nonstandard attribute named name.

c.get_nonstandard_attr(name [, default])

Returns the value of a nonstandard cookie attribute, name. If not found, None or the value of default is returned (if supplied).

c.set_nonstandard_attr(name, value)

Sets the value of a nonstandard cookie attribute, name.

c.is_expired([now])

Returns True if a cookie has expired. now optionally supplies a time, in which case the expiration check will be performed with that value instead of the current time.

Example

The following example shows how this module is most commonly used, in conjunction with the urllib2 module:

import cookielib, urllib2

# Create a cookiejar object
jar = cookielib.CookieJar()

# Create a URL opener and attach the cookie jar
o = urllib2.build_opener(urllib2.HTTPCookieProcessor(jar))

# Now use the opener normally
r = o.open("http://www.python.org")

See Also:
Cookie (p. 402), urllib2 (p. 435), RFC-2965

DocXMLRPCServer

The DocXMLRPCServer module provides an extended version of the functions in the XML-RPC server module SimpleXMLRPCServer. This module enhances an XML-RPC server with a documentation feature that responds to HTTP GET requests (normally sent by a browser). This gives XML-RPC servers a dual nature. If XML-RPC requests are made, they are handled normally. However, if you connect to the XML-RPC server with a browser, you will get a documentation page showing all the functions supported by the server.

DocXMLRPCServer(addr [, requestHandler [, logRequest]])

Creates a standalone XML-RPC server at socket address addr (for example, ('localhost', 8080)). requestHandler is a factory function for creating request handler objects and defaults to DocXMLRPCRequestHandler. Normally, it’s not necessary to specify this. logRequest is a flag that indicates whether requests are logged.
DocCGIXMLRPCRequestHandler()

Creates an XML-RPC request handler suitable for use when the XML-RPC server runs as a CGI script.

An instance, d, of DocXMLRPCServer or DocCGIXMLRPCRequestHandler supports the same methods as SimpleXMLRPCServer and CGIXMLRPCRequestHandler in the SimpleXMLRPCServer module. In addition, the following methods are supported:

\[ d.set_server_title(server_title) \]

Sets the title of the server in HTML documentation. The string is placed in the HTML <title> tag.

\[ d.set_server_name(server_name) \]

Sets the name of the server in HTML documentation. The string appears at the top of the page in an <h1> tag.

\[ d.set_server_documentation(server_documentation) \]

Adds a descriptive paragraph to the generated HTML output. This string is added right after the server name, but before a description of the XML-RPC functions.

Example

This module is used in the same way as the SimpleXMLRPCServer module. For example:

```python
import DocXMLRPCServer
import math

def add(x,y):
    """Adds two numbers""
    return x+y

s = DocXMLRPCServer.DocXMLRPCServer(("localhost",8080))
s.register_function(add)
s.register_instance(math)
s.serve_forever()
```

See Also:

SimpleXMLRPCServer (p. 429), xmlrpclib (p. 442)

**encodings.idna**

The encodings.idna module contains a few functions for handling internationalized domain names. Whenever an internationalized domain name contains non-ASCII characters, they are converted into an ASCII-compatible encoding for the purpose of interacting with systems such as DNS.

\[ nameprep(name) \]

Returns a prepared version of name. This normalizes characters and converts characters to a common case.
Chapter 22  Internet Application Protocols

ToASCII(name)
Converts name to an ASCII-compatible encoding.

ToUnicode(name)
Converts name from an ASCII-compatible encoding back into Unicode.

Notes
- Details of the encoding process are described in RFC-3490 and RFC-3492.
- The encoding/decoding can also be performed by specifying 'idna' to the encode() and decode() method of strings—for example, name.encode('idna').
- Most Python modules that use hostnames (socket, httpplib, ftplib, and so on) implicitly use this module and already accept Unicode hostnames.

ftplib
The ftplib module is used to implement the client side of the FTP protocol. It’s rarely necessary to use this module directly because the urllib and urllib2 modules provide a higher-level interface. However, this module may still be useful if you want to have more control over the low-level details of an FTP connection. In order to use this module, it may be helpful to know some of the details of the FTP protocol, which is described in Internet RFC 959.

A single class is defined for establishing an FTP connection:

```
FTP([host [, user, passwd]])
```

Creates an object representing an FTP connection. host is a string specifying a hostname. user and passwd optionally specify a username and password. If used, both arguments must be supplied together. If no arguments are given, the connect() and login() methods must be called explicitly to initiate the actual connection. If host is given, connect() is automatically invoked. If user and passwd are given, login() is invoked.

An instance, f, of FTP has the following methods:

```
f.abort()
```
Attempts to abort a file transfer that is in progress. This may or may not work depending on the remote server.

```
f.close()
```
Closes the FTP connection. After this has been invoked, no further operations can be performed on the FTP object, f.

```
f.connect(host [, port])
```
Opens an FTP connection to a given host and port. host is a string specifying the hostname. port is the integer port number of the FTP server and defaults to port 21. It is not necessary to call this if a hostname was already given to FTP().

```
f.cwd(pathname)
```
Changes the current working directory on the server to pathname.
**ftplib**

- **f.delete(filename)**
  Removes the file *filename* from the server.

- **f.dir([dirname [, ... [, callback]]])**
  Generates a directory listing as produced by the 'LIST' command. *dirname* optionally supplies the name of a directory to list. Also, if any additional arguments are supplied, they are simply passed as additional arguments to 'LIST'. If the last argument *callback* is a function, it is used as a callback function to process the returned directory listing data. This callback function works in the same way as the callback used by the retrlines() method. By default, this method prints the directory list to *sys.stdout*.

- **f.login([user, [passwd]])**
  Logs into the server using the specified username and password. *user* is a string giving the username and defaults to 'anonymous'. *passwd* is a string containing the password and defaults to the empty string ''. It is not necessary to call this method if a username and password were already given to FTP().

- **f.mkd(pathname)**
  Creates a new directory on the server.

- **f.ntransfercmd(command [, rest])**
  The same as transfercmd(), except that a tuple (*sock*, *size*) is returned where *sock* is a socket object corresponding to the data connection and *size* is the expected size of the data in bytes or None if the size could not be determined.

- **f.pwd()**
  Returns a string containing the current working directory on the server.

- **f.quit()**
  Closes the FTP connection by sending the 'QUIT' command to the server.

- **f.rename(oldname,newname)**
  Renames a file on the server.

- **f.retrbinary(command, callback [, blocksize [, rest]])**
  Returns the results of executing a command on the server using binary transfer mode. *command* is a string that specifies the appropriate file-retrieval command and is almost always 'RETR filename'. *callback* is a callback function that is invoked each time a block of data is received. This callback function is invoked with a single argument, which is the received data in the form of a string. *blocksize* is the maximum block size to use and defaults to 8192 bytes. *rest* is an optional offset into the file. If supplied, this specifies the position in the file where you want to start the transfer. However, this is not supported by all FTP servers, so this may result in an error_reply exception.

- **f.retrlines(command [, callback])**
  Returns the results of executing a command on the server using text-transfer mode. *command* is a string that specifies the command and is usually something like 'RETR filename'. *callback* is a callback function that is invoked each time a line of data is received. This callback function is called with a single argument, which is a string
containing the received data. If \textit{callback} is omitted, the returned data is printed to \texttt{sys.stdout}.

\texttt{f.rmd(pathname)}

Removes a directory from the server.

\texttt{f.sendcmd(command)}

Sends a simple command to the server and returns the server response. \texttt{command} is a string containing the command. This method should only be used for commands that don’t involve the transfer of data.

\texttt{f.set_pasv(pasv)}

Sets passive mode. \texttt{pasv} is a Boolean flag that turns passive mode on if True or off if False. By default, passive mode is on.

\texttt{f.size(filename)}

Returns the size of \texttt{filename} in bytes. Returns \texttt{None} if the size can’t be determined for some reason.

\texttt{f.storbinary(command, file [, blocksize])}

Executes a command on the server and transmits data using binary transfer mode. \texttt{command} is a string that specifies the low-level command. It is almost always set to \texttt{'STOR filename'}, where \texttt{filename} is the name of a file you want to place on the server. \texttt{file} is an open file object from which data will be read using \texttt{file.read(blocksize)} and transferred to the server. \texttt{blocksize} is the block size to use in the transfer. By default, it is 8192 bytes.

\texttt{f.storlines(command, file)}

Executes a command on the server and transfers data using text-transfer mode. \texttt{command} is a string that specifies the low-level command. It is usually \texttt{'STOR filename'}. \texttt{file} is an open file object from which data will be read using \texttt{file.readline()} and sent to the server.

\texttt{f.transfercmd(command [, rest])}

Initiates a transfer over the FTP data connection. If active mode is being used, this sends a \texttt{'PORT'} or \texttt{'EPRT'} command and accepts the resulting connection from the server. If passive mode is being used, this sends an \texttt{'EPSV'} or \texttt{'PASV'} command followed by a connection to the server. In either case, once the data connection has been established, the FTP command in \texttt{command} is then issued. This function returns a socket object corresponding to the open data connection. The optional \texttt{rest} parameter specifies a starting byte offset into files requested on the server. However, this is not supported on all servers and could result in an error reply exception.

\textbf{Example}

The following example illustrates the use of this module:

```python
>>> import ftplib
>>> ftp = ftplib.FTP('ftp.python.org')
>>> ftp.login()
>>> ftp.retrlines('LIST')
total 40
drwxrwxr-x 12 root  4127  512 Apr  6 19:57 ..
drwxrwxr-x 12 root  4127  512 Apr  6 19:57 .
```
See Also:


httplib

This module implements the client side of the Hypertext Transfer Protocol (HTTP) used in web applications. Both the HTTP/1.0 and HTTP/1.1 protocols are supported. In addition, if Python is configured with OpenSSL support, connections can be made using secure sockets. This module is not normally used directly; instead, you should consider using urllib or urllib2. However, HTTP is such an important protocol, this module is covered in some detail in this section. For more details about HTTP, consult RFC 2616 (HTTP/1.1) and RFC 1945 (HTTP/1.0).

The HTTP protocol is a simple text-based protocol that works as follows:

1. A client makes a connection to a web server and sends a request header of the following form:

   GET /document.html HTTP/1.0
   Connection: Keep-Alive
   User-Agent: Mozilla/4.61 [en](X11; U; SunOS 5.6 sun4u)
   Host: rustler.cs.uchicago.edu:8000
   Accept: image/gif, image/x-xbitmap, image/jpeg, image/pjpeg, image/png, */*
   Accept-Encoding: gzip
   Accept-Language: en
   Accept-Charset: iso-8859-1,*,utf-8

   (optional data)

   ...

   The first line defines the request type, document (the selector), and protocol version. Following the request line is a series of header lines containing various information about the client, such as passwords, cookies, cache preferences, and client software. Following the header lines, a single blank line indicates the end of the header lines. After the header, data may appear in the event that the request is sending information from a form or uploading a file. Each of the lines in the header should be terminated by a carriage return and a newline (\r\n).

2. The server sends a response of the following form:

   HTTP/1.0 200 OK
   Content-type: text/html
   Content-length: 72883 bytes
   ...
   Header: data

   Data
   ...

...
The first line of the server response indicates the HTTP protocol version, a success code, and return message. Following the response line is a series of header fields that contain information about the type of the returned document, the document size, web server software, cookies, and so forth. The header is terminated by a single blank line followed by the raw data of the requested document.

The following request methods are the most common:

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GET</td>
<td>Get a document.</td>
</tr>
<tr>
<td>POST</td>
<td>Post data to a form.</td>
</tr>
<tr>
<td>HEAD</td>
<td>Return header information only.</td>
</tr>
<tr>
<td>PUT</td>
<td>Upload data to the server.</td>
</tr>
</tbody>
</table>

The response codes detailed in Table 22.1 are most commonly returned by servers.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SUCCESS CODES (2XX)</td>
<td></td>
</tr>
<tr>
<td>200</td>
<td>OK</td>
</tr>
<tr>
<td>201</td>
<td>Created</td>
</tr>
<tr>
<td>202</td>
<td>Accepted</td>
</tr>
<tr>
<td>204</td>
<td>No content</td>
</tr>
<tr>
<td>REDIRECTION (3XX)</td>
<td></td>
</tr>
<tr>
<td>300</td>
<td>Multiple choices</td>
</tr>
<tr>
<td>301</td>
<td>Moved permanently</td>
</tr>
<tr>
<td>302</td>
<td>Moved temporarily</td>
</tr>
<tr>
<td>303</td>
<td>Not modified</td>
</tr>
<tr>
<td>CLIENT ERROR (4XX)</td>
<td></td>
</tr>
<tr>
<td>400</td>
<td>Bad request</td>
</tr>
<tr>
<td>401</td>
<td>Unauthorized</td>
</tr>
<tr>
<td>403</td>
<td>Forbidden</td>
</tr>
<tr>
<td>404</td>
<td>Not found</td>
</tr>
<tr>
<td>SERVER ERROR (5XX)</td>
<td></td>
</tr>
<tr>
<td>500</td>
<td>Internal server error</td>
</tr>
<tr>
<td>501</td>
<td>Not implemented</td>
</tr>
<tr>
<td>502</td>
<td>Bad gateway</td>
</tr>
<tr>
<td>503</td>
<td>Service unavailable</td>
</tr>
</tbody>
</table>

A wide range of optional header fields can appear in both the request and response headers. These headers are specified in a format known as RFC-822, in which headers are specified in the form `Header: data`. For example:
The following classes can be used to establish an HTTP connection with a server:

**HTTPConnection(host [, port])**

Creates an HTTP connection. `host` is the hostname, and `port` is the remote port number. The default port is 80. Returns an `HTTPConnection` instance.

**HTTPSConnection(host [, port [, key_file=kfile [, cert_file=cfile ]]]**

Creates an HTTP connection but uses a secure socket. The default port is 443. `key_file` and `cert_file` are optional keyword arguments that specify client PEM-formatted private-key and certificate chain files, should they be needed for client authentication. Returns an `HTTPSConnection` instance.

An instance, `h`, of HTTPConnection or HTTPSConnection supports the following methods:

**h.connect()**

Initializes the connection to the host and port given to `HTTPConnection()` or `HTTPSConnection()`.

**h.close()**

Closes the connection.

**h.send(str)**

Sends a string, `str`, to the server. Direct use of this function is discouraged, because it may break the underlying response/request protocol. It’s most commonly used to send data to the server after `h.endheaders()` has been called.

**h.putrequest(method, selector [, skip_host [, skip_accept_encoding]])**

Sends a request to the server. `method` is the HTTP method, such as 'GET' or 'POST'. `selector` specifies the object to be returned, such as '/index.html'. The `skip_host` and `skip_accept_encoding` parameters are flags that disable the sending of `Host:` and `Accept-Encoding:` headers in the HTTP request. By default, both of these arguments are `False`. Because the HTTP/1.1 protocol allows multiple requests to be sent over a single connection, a `CannotSendRequest` exception may be raised if the connection is in a state that prohibits new requests from being issued.

**h.putheader(header, value, ...)**

Sends an RFC-822–style header to the server. It sends a line to the server, consisting of the header, a colon and a space, and the value. Additional arguments are encoded as continuation lines in the header. Raises a `CannotSendHeader` exception if `h` is not in a state that allows headers to be sent.

**h.endheaders()**

Sends a blank line to the server, indicating the end of the header lines.
**h.request**(\texttt{method, url [, body [, headers]]})

Sends a complete HTTP request to the server. \texttt{method} and \texttt{url} have the same meaning as for \texttt{h.putrequest()}. \texttt{body} is an optional string containing data to upload to the server after the request has been sent. If \texttt{body} is supplied, the \texttt{Content-length:} header will automatically be set to an appropriate value. \texttt{headers} is a dictionary containing \texttt{header: value} pairs to be given to the \texttt{h.putheader()} method.

**h.getresponse()**

Gets a response from the server and returns an \texttt{HTTPResponse} instance that can be used to read data. Raises a \texttt{ResponseNotReady} exception if \texttt{h} is not in a state where a response would be received.

An \texttt{HTTPResponse} instance, \texttt{r}, as returned by the \texttt{getresponse()} method, supports the following methods:

\texttt{r.read([size])}

Reads up to \texttt{size} bytes from the server. If \texttt{size} is omitted, all the data for this request is returned.

\texttt{r.getheader(name [,default])}

Gets a response header. \texttt{name} is the name of the header. \texttt{default} is the default value to return if the header is not found.

\texttt{r.getheaders()}

Returns a list of \texttt{(header, value)} tuples.

An \texttt{HTTPResponse} instance, \texttt{r}, also has the following attributes:

\texttt{r.version}

HTTP version used by the server.

\texttt{r.status}

HTTP status code returned by the server.

\texttt{r.msg}

An instance of \texttt{mimetools.Message} containing the response headers.

\texttt{r.reason}

HTTP error message returned by the server.

\texttt{r.length}

Number of bytes left in the response.

**Constants**

The \texttt{httplib} module defines the following constants corresponding to port identifiers and status codes:

\texttt{HTTP\_PORT}

Default port for HTTP (80).
HTTPS_PORT

Default port for HTTPS (443).

HTTP status codes are represented by the following constants and values. Links to further information concerning these codes can be found in online documentation for the `httplib` module:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONTINUE</td>
<td>100</td>
</tr>
<tr>
<td>SWITCHING_PROTOCOLS</td>
<td>101</td>
</tr>
<tr>
<td>PROCESSING</td>
<td>102</td>
</tr>
<tr>
<td>OK</td>
<td>200</td>
</tr>
<tr>
<td>CREATED</td>
<td>201</td>
</tr>
<tr>
<td>ACCEPTED</td>
<td>202</td>
</tr>
<tr>
<td>NON_AUTHORITATIVE_INFORMATION</td>
<td>203</td>
</tr>
<tr>
<td>NO_CONTENT</td>
<td>204</td>
</tr>
<tr>
<td>RESET_CONTENT</td>
<td>205</td>
</tr>
<tr>
<td>PARTIAL_CONTENT</td>
<td>206</td>
</tr>
<tr>
<td>MULTI_STATUS</td>
<td>207</td>
</tr>
<tr>
<td>IM_USED</td>
<td>226</td>
</tr>
<tr>
<td>MULTIPLE_CHOICES</td>
<td>300</td>
</tr>
<tr>
<td>MOVED_PERMANENTALLY</td>
<td>301</td>
</tr>
<tr>
<td>FOUND</td>
<td>302</td>
</tr>
<tr>
<td>SEE_OTHER</td>
<td>303</td>
</tr>
<tr>
<td>NOT_MODIFIED</td>
<td>304</td>
</tr>
<tr>
<td>USE_PROXY</td>
<td>305</td>
</tr>
<tr>
<td>TEMPORARY_REDIRECT</td>
<td>307</td>
</tr>
<tr>
<td>BAD_REQUEST</td>
<td>400</td>
</tr>
<tr>
<td>UNAUTHORIZED</td>
<td>401</td>
</tr>
<tr>
<td>PAYMENT_REQUIRED</td>
<td>402</td>
</tr>
<tr>
<td>FORBIDDEN</td>
<td>403</td>
</tr>
<tr>
<td>NOT_FOUND</td>
<td>404</td>
</tr>
<tr>
<td>METHOD_NOT_ALLOWED</td>
<td>405</td>
</tr>
<tr>
<td>NOT_ACCEPTABLE</td>
<td>406</td>
</tr>
<tr>
<td>PROXY_AUTHENTICATION_REQUIRED</td>
<td>407</td>
</tr>
<tr>
<td>REQUEST_TIMEOUT</td>
<td>408</td>
</tr>
<tr>
<td>CONFLICT</td>
<td>409</td>
</tr>
<tr>
<td>GONE</td>
<td>410</td>
</tr>
<tr>
<td>LENGTH_REQUIRED</td>
<td>411</td>
</tr>
<tr>
<td>PRECONDITION_FAILED</td>
<td>412</td>
</tr>
<tr>
<td>REQUEST_ENTITY_TOO_LARGE</td>
<td>413</td>
</tr>
</tbody>
</table>
### Constant

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>REQUEST_URI_TOO_LONG</td>
<td>414</td>
</tr>
<tr>
<td>UNSUPPORTED_MEDIA_TYPE</td>
<td>415</td>
</tr>
<tr>
<td>REQUESTED_RANGE_NOT_SATISFIABLE</td>
<td>416</td>
</tr>
<tr>
<td>EXPECTATION_FAILURE</td>
<td>417</td>
</tr>
<tr>
<td>UNPROCESSABLE_ENTITY</td>
<td>422</td>
</tr>
<tr>
<td>LOCKED</td>
<td>423</td>
</tr>
<tr>
<td>FAILED_DEPENDENCY</td>
<td>424</td>
</tr>
<tr>
<td>UPGRADE_REQUIRED</td>
<td>426</td>
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<td>501</td>
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<td>BAD_GATEWAY</td>
<td>502</td>
</tr>
<tr>
<td>SERVICE_UNAVAILABLE</td>
<td>503</td>
</tr>
<tr>
<td>GATEWAY_TIMEOUT</td>
<td>504</td>
</tr>
<tr>
<td>HTTP_VERSION_NOT_SUPPORTED</td>
<td>505</td>
</tr>
<tr>
<td>INSUFFICIENT_STORAGE</td>
<td>507</td>
</tr>
<tr>
<td>NOT_EXTENDED</td>
<td>510</td>
</tr>
</tbody>
</table>

### Exceptions

The following exceptions may be raised in the course of handling HTTP connections:

- **HTTPException**
  Base class of all HTTP-related errors.

- **NotConnected**
  Raised if requests are made, but no connection established.

- **InvalidURL**
  Bad URL or port number given.

- **UnknownProtocol**
  Unknown HTTP protocol.

- **UnknownTransferEncoding**
  Unknown transfer encoding.

- **UnimplementedFileMode**
  Unimplemented file mode.

- **IncompleteRead**
  Incomplete data received.

- **BadStatusLine**
  Unknown status code received.
The following exceptions are related to the state of HTTP/1.1 connections. Because HTTP/1.1 allows multiple requests/responses to be sent over a single connection, extra rules are imposed as to when requests can be sent and responses received. Trying to do things in the wrong order will generate an exception.

**ImproperConnectionState**

Base class for all exceptions related to HTTP connection state.

**CannotSendRequest**

Can’t send a request. A subclass of ImproperConnectionState.

**CannotSendHeader**

Can’t send headers. A subclass of ImproperConnectionState.

**ResponseNotReady**

Can’t read a response. A subclass of ImproperConnectionState.

**Example**

The following example shows how the `HTTPConnection` class can be used to open an HTTP/1.1 connection and fetch several files:

```python
import httplib

files = [ '/index.html', '/doc/index.html', '/News.html' ]

h = httplib.HTTPConnection("www.python.org", 80)

for f in files:
    h.request('GET', f)
    r = h.getresponse()
    if r.status == httplib.OK:
        data = r.read()
        print ":::: %s ::::" % f
        print data

h.close()
```

**Notes**

- This module is used by the `urllib` module, which provides a higher-level interface for accessing URLs.
- Secure HTTP is not available unless Python has also been compiled with OpenSSL support.

**See Also:**

`urllib` (p. 433), `mimetypes` (p. 501), `asyncore` (p. 370), `BaseHTTPServer` (p. 393), `SimpleHTTPServer` (p. 428), `CGIHTTPServer` (p. 402), RFC 2616, RFC 1945
**imaplib**

The `imaplib` module provides a low-level client-side interface for connecting to an IMAP4 mail server using the IMAP4rev1 protocol. Documents describing the protocol, as well as sources and binaries for servers implementing it, can be found at the University of Washington’s IMAP Information Center website at http://www.cac.washington.edu/imap.

The following example shows how the module is used by opening a mailbox and printing all messages:

```python
import getpass, imaplib, string
m = imaplib.IMAP4()
m.login(getpass.getuser(), getpass.getpass())
m.select()
typ, data = m.search(None, 'ALL')
for num in string.split(data[0]):
    typ, data = m.fetch(num, '(RFC822)')
    print 'Message %s
%s
' % (num, data[0][1])
m.logout()
```

See Also:

- `poplib` (p. 426), http://www.python.org/doc/lib/module-imaplib.html,
  http://www.cac.washington.edu/imap, Internet RFC-1730, RFC-2060

**nntplib**

The `nntplib` module provides a low-level interface to the client side of NNTP (Network News Transfer Protocol). NNTP is described in RFC 977, which may be useful in understanding the fine detail. The module defines the following class:

```
NNTP(host [, port [, user [, password [, readermode [, usenetrc]]]]])
```

Establishes an NNTP connection with the NNTP server at `host`. `port` specifies the NNTP port and defaults to 119. `user` and `password` provide user-authentication information if required. `readermode` is a Boolean flag. If `True`, the special command “`mode reader`” is sent to the server before authentication. By default, `readermode` is `False`. `usenetrc` is a Boolean flag that reads authentication information from an `.netrc` file, if present. The default value is `True`. An `NNTPError` is raised on failure.

An instance, `n`, of `NNTP` supports the following methods:

- `n.getwelcome()`

  Returns the welcome message of the NNTP server as a string.

- `n.set_debuglevel(level)`

  Determines the amount of debugging information printed, where a `level` of 0 produces no output and a `level` of 2 produces the maximum amount of debugging information.

- `n.newgroups(date, time [, file])`

  Returns a list of all newsgroups created since the specified `date` and `time`. `date` is a string of the form "`ymmd`", and `time` is a string of the form "`hmmss`". The returned
value is a tuple \((\text{response}, \text{grouplist})\) where \(\text{response}\) is the server response and \
\(\text{grouplist}\) is a list of strings of the form "\(\text{group} \ \text{last} \ \text{first} \ \text{post}\)". In this case, \
\(\text{group}\) is the group name, \(\text{last}\) is the last message number, \(\text{first}\) is the first message \
number, and \(\text{post}\) is 'y' or 'n', indicating whether posting is allowed. If the \text{file} \
parameter is supplied, the result is written to that location. \text{file} may either be a file-
name or an open file object.

\text{n.newnews(\text{group}, \text{date}, \text{time} [, \text{file}]\) \\
Returns a list of all new message identifiers since the specified \text{date} and \text{time}. The returned 
value is a tuple \((\text{response}, \text{idlist})\) where \(\text{response}\) is the server response 
and \(\text{idlist}\) is a list of message identifiers. Message identifiers are strings of the form 
'\langle \text{message-id-string}\rangle\). If \text{file} is supplied, the list of message identifiers is written 
to that destination instead.

\text{n.list([\text{file}]\) \\
Returns a list of all groups on the server. The return value is a tuple \((\text{response}, \text{grouplist})\) where 
\(\text{response}\) is the server response string and \(\text{grouplist}\) is a list of tuples of the form 
\((\text{groupname}, \text{last}, \text{first}, \text{postallowed})\). \text{groupname} is the 
group name, \(\text{last}\) is the last message number (as a string), \(\text{first}\) is the first message 
number, and \(\text{postallowed}\) indicates whether posting is allowed. If \text{file} is supplied, the 
list of newsgroups is written to that destination instead.

\text{n.description(\text{group}\) \\
Returns a short description of the newsgroup \text{group}. The return value is a string con-
taining the description.

\text{n.descriptions(\text{grouppattern}\) \\
Returns a list of descriptions for all the groups that match \text{grouppattern}. 
\text{grouppattern} is a simple text pattern that is similar to filename matching (see the 
glob module). The return value is a tuple \((\text{response}, \text{descriplist})\) where 
\(\text{response}\) is the server response string and \(\text{descriplist}\) is a list of tuples 
\((\text{groupname}, \text{description})\).

\text{n.group(\text{name}\) \\
Returns information about the newsgroup \text{name}. Returns a tuple \((\text{response}, \text{count}, 
\text{first}, \text{last}, \text{name})\) where \(\text{response}\) is the server response string, \text{count} is the 
number of messages, \(\text{first}\) is the first message number, \(\text{last}\) is the last message num-
ber, and \text{name} is the newsgroup name. The numbers are represented as strings. The 
method also sets the currently active group that will be used for subsequent operations 
such as \text{stat()} and \text{body()}. 

\text{n.help([\text{file}]\) \\
Returns the output of the \text{HELP} command on the server. The returned value is a tuple 
\((\text{response}, \text{helplist})\) where \(\text{response}\) is the server response string and \text{helplist} 
is a list of strings containing the output. If \text{file} is specified, the result is written to that 
location instead.

\text{n.stat(\text{id}\) \\
Returns information about message \text{id}. The return value is a tuple \((\text{response}, 
\text{number}, \text{msgid})\) where \(\text{response}\) is the server response string, \text{number} is the message
number as a string, and \textit{msgid} is the message identifier. The \textit{id} parameter is either a message identifier (for example, '<message-id>') or a message number as a string. If a message number is supplied, it corresponds to a message in the current active group set by the \texttt{group()} method. This method also sets the current article pointer on the server. This pointer is used by operations such as \texttt{next()} and \texttt{last()}.

\begin{verbatim}
n.next()
\end{verbatim}

Moves the current article pointer to the next message in the currently active group and performs a \texttt{stat()} operation. The return value is the same as for \texttt{stat()}.

\begin{verbatim}
n.last()
\end{verbatim}

Moves to the previous article and performs a \texttt{stat()} operation. The return value is the same as for \texttt{stat()}.

\begin{verbatim}
n.head(id)
\end{verbatim}

Returns the message headers of message \textit{id}, where \textit{id} is either a message identifier (for example, '<message-id>') or a message number in the current group. Returns a tuple (\textit{response}, \textit{number}, \textit{msgid}, \textit{headerlist}) where \textit{response} is the server response string, \textit{number} is the message number as a string, \textit{msgid} is the message identifier, and \textit{headerlist} is a list of strings containing the message headers.

\begin{verbatim}
n.body(id [, file])
\end{verbatim}

Returns the message body of message \textit{id}, where \textit{id} is a message identifier (for example, '<message-id>') or a message number (given as a string) in the current group. Returns a tuple (\textit{response}, \textit{number}, \textit{msgid}, \textit{bodylist}) where \textit{response} is the server response string, \textit{number} is the message number (as a string), \textit{msgid} is the message identifier, and \textit{bodylist} is a list of strings that make up the message body. \texttt{file} is either a filename or an open file object. If supplied, the message body will be written to the file instead of being returned in \texttt{bodylist}.

\begin{verbatim}
n.article(id)
\end{verbatim}

Returns both the article headers and body of message \textit{id}. The return value is the same as for \texttt{head()} or \texttt{body()}.

\begin{verbatim}
n.slave()
\end{verbatim}

Indicates to the remote server that this connection is being made by a slave news server as opposed to a news client. The effect of this command is implementation specific—it may be ignored or it may result in different performance properties (the remote machine may give higher or lower priority to the connection).

\begin{verbatim}
n.xhdr(header, msgid [, file])
\end{verbatim}

Returns a specific header from messages identified by \textit{msgid}. \textit{header} is the name of an article header (for example, 'subject'). \textit{msgid} is either a message identifier string, a message number, or a range of message numbers. If a range is specified, it is specified as a string such as '1234-1290' or '1234-'. The return value is a tuple (\textit{response}, \textit{headerlist}) where \textit{response} is the server response string and \textit{headerlist} is a list of tuples of the form (messagenum, header). \texttt{file} is either a filename or an open file object. If supplied, the header data is written to the file instead of being returned in \texttt{headerlist}. 
n.post(file)

Posts a message. file is an open file object that is read until an end-of-file is received. The message read should be a properly formatted news message including all headers and the message body.

n.ihave(id, file)

Instructs the server that the client has the message with identifier id. file is a file object containing the message. Depending on the server response, the message will be posted (for example, a server may choose to ignore the request if it already has a copy of the message).

n.date()

Returns the current date and time on the server. The return value is a tuple (response, date, time) where response is the server response string, date is a string of the form 'yymmdd', and time is a string of the form 'hhmmss'.

n.xover(start, end [, file])

Returns a list of extended information about a range of article numbers specified by start and end (both numbers specified as strings). Returns a tuple of the form (response, list) where response is the server response string and list is a list of tuples of the form (number, subject, poster, date, id, references, size, lines). All elements of the tuple are strings except for references, which is a list of message identifier strings.

n.xpath(id)

Returns the directory path of an article with identifier id. The return value is a tuple (response, path), where response is the server response string and path is the path.

n.quit()

Shuts down the NNTP connection.

**Exceptions**

**NNTPError**

Base class of all exceptions generated by the nntplib module.

**NNTPDataError**

Error in response data.

**NNTPPermanentError**

Exception raised when a NNTP error code in the range 500–599 is received from the server.

**NNTPProtocolError**

Raised if there is a protocol with the NNTP protocol itself. For example, a malformed server response.

**NNTPReplyError**

Unexpected reply from server.
NNTPTemporaryError

Exception raised when an NNTP error code in the range 400–499 is received from the server.

Example

```python
# print the last 5 articles posted on comp.lang.python
import nntplib
n = nntplib.NNTP('nnntp.someserver.com')

resp, count, first, last, name = n.group('comp.lang.python')
m = n.stat(last)
for i in range(0, 5):
    resp, num, msgid, lines = n.article(m[2])
    print '\n'.join(lines)
    print '-'*80
m = n.last()

n.quit()
```

See Also:

poplib

The `poplib` module provides a low-level client-side connection to a POP3 mail server. POP3 is described in RFC 1725, which may be a useful reference when using this module.

Two objects are defined by this module:

- **POP3(host [, port])**
  
  Creates a connection to a POP3 server at `host`. `port` is an optional port number and defaults to 110.

- **POP3_SSL(host [, port [, keyfile [, certfile]]])**
  
  Creates a secure connection to a POP3 server at `host`. `port` is an optional port number and defaults to 995. `keyfile` and `certfile` specify PEM-formatted private key and certificate files for client authentication if required.

  An instance, `p`, of `POP3` or `POP3_SSL` supports the following methods:

  - **p.apop(user, secret)**
    
    Logs in to the POP3 server using APOP authentication. `user` is the username, and `secret` is a string containing a secret shared by both the client and server.

  - **p.dele(msgid)**
    
    Marks message `msgid` for deletion.

  - **p.getwelcome()**
    
    Returns the welcome message sent by the server.
p.list([msgid])

Returns a tuple of the form (response, msglist, size) containing information about the mailbox. response is the server response code, msglist is a list of strings of the form 'msgid size', and size is the size of the response in bytes. msgid, if supplied, specifies the message to list.

p.pass_(password)

Sends a password. The return value is a status string containing the server response and information about the current mailbox (number of messages and size).

p.quit()

Quits the session.

p.retr(msgid)

Retrieves message msgid. The return value is a tuple of the form (response, lines, size) where response is the server response, lines is a list of message lines, and size is the size of the message.

p.rpop(user)

Authenticates a user using RPOP authentication. user is the username.

p.rset()

Removes deletion marks for the mailbox.

p.set_debuglevel(level)

Sets the debugging level. By default, no debugging information is printed (level 0). Level 1 prints some debugging information, and level 2 prints the maximum amount of debugging.

p.stat()

Returns the mailbox status as a tuple (message_count, size).

p.top(msgid, lines)

Returns the first lines of message text for message msgid. The return value is a tuple (response, lines, size) where response is the server response string, lines is a list of lines, and size is the number of bytes.

p.uidl([msgid])

Returns the message digest list. If msgid is given, information for that message is returned. Otherwise, information for all messages is returned.

p.user(username)

Sends a username to the server.

The following example opens a mailbox and retrieves all messages:

import getpass, poplib
M = poplib.POP3('localhost')
M.user(getpass.getuser())
M.pass_(getpass.getpass())
numMessages = len(M.list()[1])
for i in range(numMessages):
    for j in M.retr(i+1)[1]:
        print j
robotparser

The robotparser module provides a class that can be used to fetch and query information contained in the robots.txt files that websites use to instruct web crawlers and spiders. The contents of this file typically look like this:

```text
# robots.txt
User-agent: *
Disallow: /warheads/designs   # Don't allow robots here
```

`RobotFileParser()`

Creates an object that can be used to read and query a single robots.txt file.

An instance, `r`, of `RobotFileParser` has the following attributes and methods:

- `r.set_url(url)`
  Sets the URL of the robots.txt file.

- `r.read()`
  Reads the robots.txt file and parses it.

- `r.parse(lines)`
  Parses a list of lines obtained from a robots.txt file. The resulting data is saved internally for use with other methods.

- `r.can_fetch(useragent, url)`
  Returns `True` if `useragent` is allowed to fetch `url`.

- `r.mtime()`
  Returns the time at which the robots.txt file was last fetched.

- `r.modified()`
  Sets the time at which robots.txt was last fetched to the current time.

**Note**

Details about the robots.txt format can be found at http://info.webcrawler.com/mak/projects/robots/norobots.html.

SimpleHTTPServer

The SimpleHTTPServer module provides a simple HTTP server handler that can serve files from the current directory. The module defines the following handler class, intended for use with the BaseHTTPServer module:

```python
SimpleHTTPRequestHandler(request, client_address, server)
```

Serves files from the current directory and all its subdirectories. The class implements the `do_HEAD()` and `do_GET()` methods to support HEAD and GET requests, respectively.
All IOError exceptions result in a 404 File not found error. Attempts to access a directory result in a 403 Directory listing not supported error.

The following class attributes are available:

**SimpleHTTPRequestHandler.server_version**

Server version string.

**SimpleHTTPRequestHandler.extensions_map**

A dictionary mapping suffixes to MIME types. Unrecognized file types are considered to be of type 'text/plain'.

SimpleHTTPRequestHandler inherits from BaseHTTPRequestHandler, so documentation for the BaseHTTPServer module should be consulted for additional attributes and methods.

**Example**

```python
from BaseHTTPServer import HTTPServer
from SimpleHTTPServer import SimpleHTTPRequestHandler
import os
# Change to the document root
os.chdir('/home/httpd/html')
# Start the SimpleHTTP server
serv = HTTPServer(('',80),SimpleHTTPRequestHandler)
serv.serve_forever()
```

---

**See Also:**

BaseHTTPServer (p. 393), CGIHTTPServer (p. 402), httplib (p. 415)

---

**SimpleXMLRPCServer**

The SimpleXMLRPCServer module is used to write servers supporting the XML-RPC protocol. XML-RPC is a remote procedure call mechanism that uses XML for data encoding and HTTP as a transport mechanism. This module supports two basic kinds of XML-RPC servers. The first type of server operates as a standalone HTTP server that listens for incoming requests on a socket and responds accordingly. The second type of server responds to XML-RPC requests received through the CGI mechanism of another web server.

**SimpleXMLRPCServer(addr [, requestHandler [, logRequests]])**

Creates a new XML-RPC server listening on the socket address `addr` (for example, (`'localhost',8080`) ). `requestHandler` is factory function that creates handler request objects when connections are received. By default, it is set to SimpleXMLRPCRequestHandler, which is currently the only available handler. `logRequests` is a Boolean flag that indicates whether or not to log incoming requests. The default value is True.

An instance, `s`, of SimpleXMLRPCServer has the following methods:

**s.register_function(func [, name])**

Registers a new function, `func`, with the XML-RPC server. `name` is an optional name to use for the function. If `name` is supplied, it’s the name clients will use to access the function. This name may contain characters that are not part of valid Python identifiers,
including periods (\(\cdot\)). If \(\text{name}\) is not supplied, then the actual function name of \(\text{func}\) is used instead.

\[
\text{s.register_instance(instance [, allow_dotted_names])}
\]

Registers an object that's used to resolve method names not registered with the \text{register_function()} method. If the instance \text{instance} defines the method _dispatch(self, methodname, params), it is called to process requests. \text{methodname} is the name of the method, and \text{params} is a tuple containing arguments. The return value of _dispatch() is returned to clients. If no \_dispatch() method is defined, the instance is checked to see if the method name matches the names of any methods defined for \text{instance}. If so, the method is called directly. The \text{allow_dotted_names} parameter is a flag that indicates whether a hierarchical search should be performed when checking for method names. For example, if a request for method '\text{foo.bar.spam}' is received, this determines whether or not a search for \text{instance.foo.bar.spam} is made. By default, this is \text{False}. It should not be set to \text{True} unless the client has been verified. Otherwise, it opens up a security hole that can allow intruders to execute arbitrary Python code. Note that, at most, only one instance can be registered at a time.

\[
\text{s.register_introspection_functions()}
\]

Adds XML-RPC introspection functions \text{system.listMethods()}, \text{system.methodHelp()}, and \text{system.methodSignature()} to the XML-RPC server. \text{system.methodHelp()} returns the documentation string for a method (if any). The \text{system.methodSignature()} function simply returns a message indicating that the operation is unsupported (since Python is dynamically typed, type information is available).

\[
\text{s.register_multicall_functions()}
\]

Adds XML-RPC multicall function support by adding the \text{system.multicall()} function to the server.

XML-RPC can be handled inside CGI scripts using the following function:

\[
\text{CGIXMLRPCRequestHandler()}
\]

Creates a \text{CGIXMLRPCRequestHandler} object for processing XML-RPC requests received through a CGI script.

An instance, \(c\), of \text{CGIXMLRPCRequestHandler} has the following methods. These methods have the same behavior as for \text{SimpleXMLRPCServer}.

\[
\text{c.register_function(func [, name])}
\]

Adds a new function, \(\text{func}\), to the XML-RPC server.

\[
\text{c.register_instance(instance [, allow_dotted_names])}
\]

Registers an instance, \text{instance}, with the XML-RPC server.

\[
\text{c.register_introspection_functions()}
\]

Adds XML-RPC introspection functions.

\[
\text{c.register_multicall_functions()}
\]

Adds XML-RPC multicall functionality.
SimpleXMLRPCServer.c.handle_request([request_text])

Processes an XML-RPC request. By default, the request is read from standard input. If request_text is supplied, it contains the request data in the form received by an HTTP POST request.

Examples

Here is an very simple example of writing a standalone server. It adds a single function, add. In addition, it adds the entire contents of the math module as an instance, exposing all the functions it contains.

```python
import SimpleXMLRPCServer
import math

def add(x,y):
    "Adds two numbers"
    return x+y

s = SimpleXMLRPCServer.SimpleXMLRPCServer(("localhost",8080))
s.register_function(add)
s.register_instance(math)
s.register_introspection_functions()
s.serve_forever()
```

Here is the same functionality implemented as CGI-script:

```python
import SimpleXMLRPCServer
import math

def add(x,y):
    "Adds two numbers"
    return x+y

s = SimpleXMLRPCServer.CGIXMLRPChandler()
s.register_function(add)
s.register_instance(math)
s.register_introspection_functions()
s.handle_request()
```

To access XML-RPC functions from other Python programs, use the xmlrpclib module. Here is a short interactive session that shows how it works:

```python
>>> import xmlrpclib
>>> s = xmlrpclib.ServerProxy("http://localhost:8080")
>>> s.add(3,5)
8

>>> s.system.listMethods()
>>> s.system.methodHelp("tan")
'tan(x)\n
Return the tangent of x (measured in radians).'
>>> s.tan(4.5)
4.6373320545511847
```

Here is a possibly questionable example of registering an instance that makes use of a _dispatch() method:
import SimpleXMLRPCServer

class ModuleExporter(object):
    def __init__(self,*modules):
        self.modules = modules
    def _dispatch(self,name,args):
        names = name.split(".",1)
        modname = names[0]
        funcname = names[1]
        for m in self.modules:
            if m.__name__ == modname:
                f = getattr(m,funcname)
                return f(*args)
        raise NameError,
            "No such module"

s = SimpleXMLRPCServer.SimpleXMLRPCServer(("localhost",8080))

import math, string
s.register_instance(ModuleExporter(math,string))
s.serve_forever()

Now, try it out:

>>> import xmlrpclib
>>> s = xmlrpclib.ServerProxy("http://localhost:8080")
>>> s.math.sin(3)
0.1411200805986721
>>> s.string.lower("FOOBAR")
'foobar'

Notes

- SimpleXMLRPCServer inherits from SocketServer.TCPServer and can be customized in the same way (for instance, adding support for processing requests in separate threads or processes).
- The HTTP transport mechanism is implemented using the BaseHTTPServer module.
- Great care should be taken when implementing public XML-RPC servers. Oversight of potential security problems can make it possible for intruders to execute arbitrary code on the machine running the server. For example, you probably wouldn’t want to expose functions in the os module.

See Also:
xmlrpclib (p. 442), DocXMLRPCServer (p. 410)

smtplib

The smtplib module provides a low-level SMTP client interface that can be used to send mail using the SMTP protocol, described in RFC 821 and RFC 1869. This module contains a number of low-level functions and methods that are described in detail in the online documentation. However, the following covers the most useful parts of this module:
SMTP([host [, port]])

Creates an object representing a connection to an SMTP server. If host is given, it specifies the name of the SMTP server. port is an optional port number. The default port is 25. If host is supplied, the connect() method is called automatically. Otherwise, you will need to manually call connect() on the returned object to establish the connection.

An instance, s, of SMTP has the following methods:

s.connect([host [, port]])

Connects to the SMTP server on host. If host is omitted, a connection is made to the local host ('127.0.0.1'). port is an optional port number that defaults to 25 if omitted. It is not necessary to call connect() if a hostname was given to SMTP().

s.login(user, password)

Logs in to the server if authentication is required. user is a username, and password is a password.

s.quit()

Terminates the session by sending a 'QUIT' command to the server.

s.sendmail(fromaddr, toaddrs, message)

Sends a mail message to the server. fromaddr is a string containing the email address of the sender. toaddrs is a list of strings containing the email addresses of recipients. message is a string containing a completely formatted RFC 822–compliant message. The email module is commonly used to create such messages.

Example

The following example shows how the module can be used to send a message:

```python
import smtplib
fromaddr = "someone@some.com"
toaddrs = ["recipient@other.com"]
msg = "From: %s\r\nTo: %s\r\n\r\n% (fromaddr,"",".join(toaddrs))
msg += ""
We will deny your mortgage application in 15 seconds!!!
"

server = smtplib.SMTP(‘localhost’)
server.sendmail(fromaddr, toaddrs, msg)
server.quit()
```

See Also:

poplib (p. 426), imaplib (p. 422), email (p. 449), http://www.python.org/doc/lib/
module-smtplib.html, Internet RFC-821 (Simple Mail Transfer Protocol), Internet RFC-1869 (SMTP Service Extensions).

urllib

The urllib module is used to fetch data from the Web. This module is relatively simple and easy to use. However, if you need more advanced capabilities, such as dealing with cookies or user authentication, you should use the urllib2 module instead.
urlopen(url [, data])

Given the uniform resource locator `url`, such as 'http://www.python.org' or 'ftp://foo.com/pub/foo.tar', this function opens a network connection and returns a file-like object. If the URL doesn't have a scheme identifier such as ftp: or http:, or if it's file:, a local file is opened. If a connection cannot be made or an error occurs, an IOError exception is raised. If the URL is an HTTP request, the optional `data` argument specifies that the request should be made using a POST method, in which case the data is uploaded to the server. In this case, the data must be encoded in an 'application/x-www-form-urlencoded' format, as produced by the `urlencode()` function.

urlretrieve(url [, filename [, hook]])

Opens a URL and copies its data to a local file, if necessary. If `url` is a local file or a cached copy of the data exists, no copying is performed. `filename` specifies the name of the local file in which data will be saved. If this is omitted, a temporary filename will be generated. `hook` is a function called after a connection has been made and after each block of data has been read. It's called with three arguments: the number of blocks transferred so far, the block size in bytes, and the total size of the file in bytes. The function returns a tuple `(filename, headers)` in which `filename` is the name of the local file where the data was saved and `headers` is the information returned by the `info()` method as described for `urlopen()`. If the URL corresponds to a local file or if a cached copy was used, `headers` will be `None`. Raises an IOError if an error occurs.

urlcleanup()

Clears the local cache created by `urlretrieve()`.

quote(string [, safe])

Replaces special characters in `string` with escape sequences suitable for including in a URL. Letters, digits, and the underscore (_), comma (,), period (.), and hyphen (-) characters are unchanged. All other characters are converted into escape sequences of the form '%xx'. `safe` provides a string of additional characters that should not be quoted and is '/' by default.

quote_plus(string [, safe])

Calls `quote()` and additionally replaces all spaces with plus signs. `string` and `safe` are the same as in `quote()`.

unquote(string)

Replaces escape sequences of the form '%xx' with their single-character equivalent.

unquote_plus(string)

Like `unquote()`, but also replaces plus signs with spaces.

urlencode(dict)

Converts a dictionary to a URL-encoded string suitable for use as the `data` argument of the `urlopen()` function. The resulting string is a series of 'key=value' pairs separated by '&' characters, where both `key` and `value` are quoted using `quote_plus()`.
The file-like object u returned by urlopen() supports the following methods:

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>u.read([nbytes])</td>
<td>Reads nbytes of data.</td>
</tr>
<tr>
<td>u.readline()</td>
<td>Reads a single line of text.</td>
</tr>
<tr>
<td>u.readlines()</td>
<td>Reads all input lines and returns a list.</td>
</tr>
<tr>
<td>u.fileno()</td>
<td>Returns the integer file descriptor.</td>
</tr>
<tr>
<td>u.close()</td>
<td>Closes the connection.</td>
</tr>
<tr>
<td>u.info()</td>
<td>Returns the mimetools.Message object containing meta-information associated with the URL. For HTTP, the HTTP headers included with the server response are returned. For FTP, the headers include 'content-length'. For local files, the headers include a date, 'content-length', and 'content-type' field.</td>
</tr>
<tr>
<td>u.geturl()</td>
<td>Returns the real URL of the returned data, taking into account any redirection that may have occurred.</td>
</tr>
</tbody>
</table>

Notes

- The only supported protocols are HTTP, FTP, Gopher, and local files. If Python is configured with OpenSSL; secure HTTP (https://name) is additionally supported.
- Although the httplib module supports HTTP/1.1, this module uses HTTP/1.0 to retrieve documents.
- The urlopen() function works transparently with proxies that don’t require authentication. On UNIX and Windows, proxy servers should be set with the $http_proxy, $ftp_proxy, and $gopher_proxy environment variables.
- Caching is currently not implemented.
- If a URL points to a local file but the file cannot be opened, the URL is opened using the FTP protocol.

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See Also:

urllib2 (p. 435), httplib (p. 415), ftplib (p. 412), urlparse (p. 440), mimetools (p. 501)

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urllib2

The urllib2 module provides an extensible framework for opening URLs on the Internet. Unlike the urllib module, urllib2 is capable of handling more complicated connection scenarios, including those involving HTTP cookies, redirection, and password authorization.

urllib2 defines the following functions:
urlopen(url [, data])

Opens the URL url and returns a file-like object that can be used to read the returned data. url may either be a string containing a URL or an instance of the Request class, described later. data is a URL-encoded string containing data to be uploaded to the server. When data is given, the HTTP 'POST' method is used instead of 'GET' (the default). Data is generally created using a function such as urllib.urlencode().

The file-like object u returned by urlopen() supports all the usual file operations in addition to the following two methods:

- u.geturl()
  Returns the URL of the data retrieved.

- u.info()
  Returns a dictionary-like object containing metadata. Typically this contains information from returned HTTP headers.

  The following two functions are used to create and install different objects responsible for opening URLs:

- install_opener(opener)
  Installs a different opener object for use as the global URL opener used by urlopen(). opener is an instance of OpenerDirector.

- build_opener([handler1 [, handler2, ... ]])
  This function builds an opener object of type OpenerDirector. The arguments handler1, handler2, and so on are all instances of type BaseHandler. The purpose of these handlers is to add various capabilities to the resulting opener object. The following lists all the available handler objects:

<table>
<thead>
<tr>
<th>Handler</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CacheFTPHandler</td>
<td>FTP handler with persistent FTP connections</td>
</tr>
<tr>
<td>FileHandler</td>
<td>Opens local files</td>
</tr>
<tr>
<td>FTPHandler</td>
<td>Opens URLs via FTP</td>
</tr>
<tr>
<td>GopherHandler</td>
<td>Opens URLs via Gopher</td>
</tr>
<tr>
<td>HTTPBasicAuthHandler</td>
<td>Basic HTTP authentication handling</td>
</tr>
<tr>
<td>HTTPCookieProcessor</td>
<td>Processing of HTTP cookies</td>
</tr>
<tr>
<td>HTTPDefaultErrorHandler</td>
<td>Handles HTTP errors by raising an HTTPError exception</td>
</tr>
<tr>
<td>HTTPDigestAuthHandler</td>
<td>HTTP digest authentication handling</td>
</tr>
<tr>
<td>HTTPSHandler</td>
<td>Opens URLs via secure HTTP</td>
</tr>
<tr>
<td>HTTPRedirectHandler</td>
<td>Handles HTTP redirects</td>
</tr>
<tr>
<td>ProxyHandler</td>
<td>Redirects requests through a proxy</td>
</tr>
<tr>
<td>ProxyBasicAuthHandler</td>
<td>Basic proxy authentication</td>
</tr>
<tr>
<td>ProxyDigestAuthHandler</td>
<td>Digest proxy authentication</td>
</tr>
<tr>
<td>UnknownHandler</td>
<td>Handler that deals with all unknown URLs</td>
</tr>
</tbody>
</table>
By default, an opener is always created with the handlers `ProxyHandler`, `UnknownHandler`, `HTTPHandler`, `HTTPSHandler`, `HTTPDefaultErrorHandler`, `HTTPRedirectHandler`, `FileHandler`, and `HTTPErrorProcessor`. These handlers provide a basic level of functionality. Extra handlers supplied as arguments are added to this list. However, if any of the extra handlers are of the same type as the defaults, they take precedence. For example, if you added an instance of `HTTPHandler` or some class that derived from `HTTPHandler`, it would be used instead of the default.

The returned object of type `OpenerDirector` has a method, `open()`, that can be used to open URLs according to all the rules provided by the various handlers. This object can also be made the default using the `install_opener()` function.

The following example briefly shows how the `build_opener()` function is used:

```python
import urllib2
o = urllib2.build_opener(urllib2.HTTPCookieProcessor())  # Add cookie support
# Open a page
f = o.open("http://www.somesite.com/index.html")
```

More examples appear in sections that follow.

**Password Authentication**

To handle requests involving password authentication, you must create a password manager instance. This is done using the following two functions:

```python
HTTPPasswordMgr()
```

Creates a password manager that maps `(realm, uri)` to `(user, password)` information. The `realm` is a name or description associated with the authentication. Its value depends on the remote server. However, it's usually a common name associated with a collection of related web pages. `uri` is a base URL associated with the authentication. Typical values for `realm` and `uri` might be something like `('Administrator', 'http://www.somesite.com')`. `user` and `password` specify a username and password, respectively.

```python
HTTPPasswordMgrWithDefaultRealm()
```

The same as `HTTPPasswordMgr()`, but adds a default realm that is checked if no other matches are found.

An instance, `p`, of either password manager provides two methods:

```python
p.add_password(realm, uri, user, passwd)
```

Adds user and password information for a given realm and URI. All parameters are strings. `uri` can optionally be a sequence of URIs, in which case the user and password information is applied to all the URIs in the sequence. See the description of `HTTPPasswordMgr()` for more information on the other arguments.

```python
p.find_user_password(realm, uri)
```

Looks up a username and password given a specific realm and URI. Returns a tuple `(user, passwd)` if found or `(None, None)`.

A password manager is used with all the handlers involving authentication. This includes `HTTPBasicAuthHandler`, `HTTPDigestAuthHandler`, `ProxyBasicAuthHandler`, and `ProxyDigestAuthHandler`. By default, these handlers create an instance of `HTTPPasswordMgr` unless an alternative is supplied as an argument.
to the handler constructor. All the handlers expose the `add_password()` method, which can be used to add passwords.

Here is an example of how to set up authentication:

```python
auth = urllib2.HTTPBasicAuthHandler()
auth.add_password("Administrator","http://www.secretlair.com","drevil","12345")

# Create opener with authentication added
o = urllib2.build_opener(auth)

# Open URL
f = o.open("http://www.secretlair.com/evilplan.html")
```

**HTTP Cookies**

To manage HTTP cookies, create an opener object with an `HTTPCookieProcessor` handler added to it. For example:

```python
cookiehand = urllib2.HTTPCookieProcessor()
o = urllib2.build_opener(cookiehand)
f = o.open("http://www.somewhere.com/")
```

By default, the `HTTPCookieProcessor` uses the `CookieJar` object found in the `cookielib` module. Different types of cookie processing can be supported by supplying a different `CookieJar` object as an argument to `HTTPCookieProcessor`. For example:

```python
cookiehand = urllib2.HTTPCookieProcessor(
    cookielib.MozillaCookieJar("cookies.txt")
)
o = urllib2.build_opener(cookiehand)
f = o.open("http://www.somewhere.com/")
```

**Proxies**

If requests need to be redirected through a proxy, create an instance of `ProxyHandler`.

```python
ProxyHandler([proxies])
```

Creates a proxy handler that routes requests through a proxy. The argument `proxies` is a dictionary that maps protocol names (for example, `'http'`, `'ftp'`, and so on) to the URLs of the corresponding proxy server.

The following example shows how to use this:

```python
phand = urllib2.ProxyHandler({"http": 'http://someproxy.com:8080/'}
pauth = urllib2.HTTPBasicAuthHandler()
pauth.add_password("realm","host","username","password")
o = urllib2.build_opener(phand,pauth)
f = o.open("http://www.somewhere.com/doc.html")
```

**Request Objects**

The `urllib2` module defines a `Request` object that contains request information and is used in the implementation.

```python
Request(url [, data [, headers [, origin_req_host [, unverifiable]]]])
```

Creates a new `Request` instance. `url` specifies the URI (for example, `'http://www.foo.bar/spam.html'`). `data` is URL-encoded data to be uploaded to
the server in HTTP requests. When this is supplied, it changes the HTTP request type from 'GET' to 'POST'. headers is a dictionary containing key-value mappings. origin_req_host is set to the request-host of the transaction—typically it's the host-name from which the request is originating. unverifiable is set to True if the request is for an unverifiable URL. An unverifiable URL is informally defined as a URL not directly entered by the user; for instance, a URL embedded within a page that loads an image. The default value of unverifiable is False.

r.add_data(data)

Adds data to a request. If the request is an HTTP request, the method is changed to 'POST'. data is URL-encoded data, as described for Request().

r.add_header(key, val)

Adds header information to the request. key is the header name, and val is the header value. Both arguments are strings.

r.add_unredirected_header(key, val)

Adds header information to a request that will not be added to redirected requests. key and val have the same meaning as for add_header().

r.get_data()

Returns requests data (if any).

r.get_full_url()

Returns the full URL of a request.

r.get_host()

Returns the host to which the request will be sent.

r.get_method()

Returns the HTTP method, which is either 'GET' or 'POST'.

r.get_origin_req_host()

Returns the request-host of the originating transaction.

r.get_selector()

Returns the selector part of the URL (for example, '/index.html').

r.get_type()

Returns the URL type (for example, 'http').

r.has_data()

Returns True if data is part of the request.

r.is_unverifiable()

Returns True if the request is unverifiable.

r.has_header(header)

Returns True if the request has header header.
r.set_proxy(host, type)

Prepares the request for connecting to a proxy server. This replaces the original host with host and the original type of the request with type. The selector part of the URL is set to the original URL.

Exceptions

The following exceptions are defined:

GopherError

An error raised by the GopherHandler.

HTTPError

Raised to indicate problems with the HTTP protocol. This error may be used to signal events such as authentication required. This exception can also be used as a file object to read the data returned by the server that’s associated with the error. This is a subclass of URLError.

URLError

Error raised by handlers when a problem is detected. This is a subclass of IOError.

Notes

- The urllib2 module contains a wide variety of customization options and support for writing new handlers. Refer to the online documentation for more details.
- Information about unverifiable URLs can be found in RFC-2965.

See Also:

cookieLib (p. 405), urllib (p. 433)

urlparse

The urlparse module is used to manipulate URL strings such as "http://www.python.org". The general form of a URL is "scheme://netloc/path;parameters?query#fragment".

urlparse(urlstring [, default_scheme [, allow_fragments]])

 Parses the URL in urlstring and returns a tuple (scheme, netloc, path, parameters, query, fragment). default_scheme specifies the scheme ("http", "ftp", and so on) to be used if none is present in the URL. If allow_fragments is zero, fragment identifiers are not allowed.

urlunparse(tuple)

Constructs a URL string from a tuple as returned by urlparse().
urljoin(base, url [, allowfragments])

Constructs an absolute URL by combining a base URL, base, with a relative URL, url. allowfragments has the same meaning as for urlparse(). If the last component of the base URL is not a directory, it's stripped.

Examples

```python
>>> urlparse("http://www.python.org/index.html")
('http', 'www.python.org', '/index.html', '', '', '')

>>> urlunparse(('http', 'www.python.org', '/index.html', '', '', ''))
'http://www.python.org/index.html'

>>> urljoin("http://www.python.org/index.html", "Help.html")
'http://www.python.org/Help.html'
```

See Also:

urllib (p. 433), Internet RFC-1738, Internet RFC-1808

webbrowser

The webbrowser module provides functions for opening documents in a web browser in a platform-independent manner. The module tries to determine the current browser using the environment settings of the local machine.

open(url [, new])

Displays url with the default browser. If new is True, a new browser window is opened.

open_new(url)

Displays url in a new window of the default browser. The same as open(url, True).

get([name])

Returns a controller object for manipulating a browser. name is the name of the browser type and is typically a string such as 'netscape', 'mozilla', 'kfm', 'grail', 'windows-default', 'internet-config', or 'command-line'. The returned controller object has the methods open() and open_new(), which accept the same arguments and perform the same operation as the two previous functions. If name is omitted, a controller object for the default browser is returned.

register(name, constructor[, controller])

Registers a new browser type for use with the get() function. name is the name of the browser. constructor is called without arguments to create a controller object for opening pages in the browser. controller is a controller instance to use instead. If supplied, constructor is ignored and may be None.

A controller instance, c, returned by the get() function has the following methods:

c.open(url[, new])

Same as the open() function.
c.open_new(url)

Same as the open_new() function.

**Notes**

If set, the $BROWSER environment variable determines the name of the default browser.

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**xmlrpclib**

The xmlrpclib module provides client-side support for XML-RPC. XML-RPC is a remote procedure call mechanism that uses XML for data encoding and HTTP as a transport mechanism. This module handles most of the details automatically. Therefore, it is not necessary to worry about the underlying encoding or transport of data.

To use the module, you create an instance of `ServerProxy`:

```python
ServerProxy(uri [, transport [, encoding [, verbose [, allow_none]]]])
```

*uri* is the location of the remote XML-RPC server—for example, "http://www.foo.com/RPC2". If necessary, basic authentication information can be added to the URI using the format "http://users:pass@host:port/path", where user:pass is the username and password encoded in base-64 format. If Python is configured with OpenSSL support, HTTPS can also be used. *transport* specifies a transport factory instance. This argument is only used if XML-RPC is being used over some kind of connection other than HTTP or HTTPS. It is almost never necessary to supply this argument in normal use (consult the online documentation for details). *encoding* specifies the encoding, which is UTF-8 by default. *verbose* displays some debugging information if True. *allow_none*, if True, allows the value None to be sent to remote servers. By default, this is disabled because it’s not universally supported.

An instance, `s`, of `ServerProxy` transparently exposes all the methods on the remote server. The methods are accessed as attributes of `s`. For example, this code gets the current time from a remote server providing that service:

```python
>>> s = xmlrpclib.ServerProxy("http://www.xmlrpc.com/RPC2")
>>> s.currentTime.getCurrentTime()
<dateTime u'20051102T20:08:24' at 2c77d8>
```

For the most part, RPC calls work just like ordinary Python functions. However, only a limited number of argument types and return values are supported by the XML-RPC protocol:

<table>
<thead>
<tr>
<th>XML-RPC Type</th>
<th>Python Equivalent</th>
</tr>
</thead>
<tbody>
<tr>
<td>boolean</td>
<td>True and False</td>
</tr>
<tr>
<td>integer</td>
<td>int</td>
</tr>
<tr>
<td>float</td>
<td>float</td>
</tr>
<tr>
<td>string</td>
<td>string or unicode (must only contain characters valid in XML)</td>
</tr>
<tr>
<td>array</td>
<td>Any sequence containing valid XML-RPC types</td>
</tr>
<tr>
<td>structure</td>
<td>Dictionary containing string keys and values of valid types</td>
</tr>
<tr>
<td>dates</td>
<td>Date and time (xmlrpclib.DateTime)</td>
</tr>
<tr>
<td>binary</td>
<td>Binary data (xmlrpclib.Binary)</td>
</tr>
</tbody>
</table>
If you make an RPC call with arguments involving invalid types, you may get a `TypeError` or an `xmlrpclib.Fault` exception.

If the remote XML-RPC server supports introspection, the following methods may be available:

```python
s.system.listMethods()
```

Returns a list of strings listing all the methods provided by the XML-RPC server.

```python
s.methodSignatures(name)
```

Given the name of a method, `name`, returns a list of possible calling signatures for the method. Each signature is a list of types in the form of a comma-separated string (for example, `'string, int, int'`), where the first item is the return type and the remaining items are argument types. Multiple signatures may be returned due to overloading. In XML-RPC servers implemented in Python, signatures are typically empty because functions and methods are dynamically typed.

```python
s.methodHelp(name)
```

Given the name of a method, `name`, returns a documentation string describing the use of that method. Documentation strings may contain HTML markup. An empty string is returned if no documentation is available.

The following utility functions are available in the `xmlrpclib` module:

```python
boolean(value)
```

Creates an XML-RPC boolean object from `value`. This function predates the existence of the Python boolean type, so you may see it used in older code.

```python
binary(data)
```

Creates an XML-RPC object containing binary data. `data` is a string containing the raw data. Returns a `Binary` instance. The returned `Binary` instance is transparently encoded/decoded using base 64 during transmission. To extract binary from `Binary` instance `b`, use `b.data`.

```python
dumps(params [, methodname [, methodresponse [, encoding [, allow_none]]]])
```

Converts `params` into an XML-RPC request or response, where `params` is either a tuple of arguments or an instance of the `Fault` exception. `methodname` is the name of the method as a string, `methodresponse` is a Boolean flag. If `True`, then the result is an XML-RPC response. In this case, only one value can be supplied in `params`. `encoding` specifies the text encoding in the generated XML and defaults to UTF-8. `allow_none` is a flag that specifies whether or not `None` is supported as a parameter type. `None` is not explicitly mentioned by the XML-RPC specification, but many servers support it. By default, `allow_none` is `False`.

```python
loads(data)
```

Converts `data` containing an XML-RPC request or response into a tuple (`params`, `methodname`) where `params` is a tuple of parameters and `methodname` is a string containing the method name. If the request represents a fault condition instead of an actual value, then the `Fault` exception is raised.
MultiCall(server)

Creates a MultiCall object that allows multiple XML-RPC requests to be packaged together and sent as a single request. This can be a useful performance optimization if many different RPC requests need to be made on the same server. server is an instance of ServerProxy, representing a connection to a remote server. The returned MultiCall object is used in exactly the same way as ServerProxy. However, instead of immediately executing the remote methods, the method calls are queued until the MultiCall object is called as a function. Once this occurs, the RPC requests are transmitted. The return value of this operation is a generator that yields the return result of each RPC operation in sequence. Note that MultiCall() only works if the remote server provides a system.multicall() method.

Here is an example that illustrates the use of MultiCall:

```python
multi = xmlrpclib.MultiCall(server)
multi.foo(4, 6, 7)  # Remote method foo
multi.bar("hello world")  # Remote method bar
multi.spam()  # Remote method spam
# Now, actually send the XML-RPC request and get return results
foo_result, bar_result, spam_result = multi()
```

Exceptions

The following exceptions are defined in xmlrpclib:

Fault

Indicates an XML-RPC fault. The faultCode attribute contains a string with the fault type. The faultString attribute contains a descriptive message related to the fault.

ProtocolError

Indicates a problem with the underlying networking—for example, a bad URL or a connection problem of some kind. The url attribute contains the URI that triggered the error. The errcode attribute contains an error code. The errmsg attribute contains a descriptive string. The headers attribute contains all the HTTP headers of the request that triggered the error.

Notes

- An example of writing an XML-RPC server can be found in the section on the SimpleXMLRPCServer module.
THE MODULES IN THIS SECTION ARE USED TO ENCODE and decode data in formats that are widely used by Internet applications and protocols, including email, HTTP, and remote procedure call.

**base64**

The `base64` module is used to encode and decode data using base 64, base 32, or base 16 encoding. Base 64 is commonly used to embed binary data in mail attachments.

Base 64 encoding works by grouping the data to be encoded into groups of 24 bits (3 bytes). Each 24-bit group is then subdivided into four 6-bit components. Each 6-bit value is then represented by a printable ASCII character from the following alphabet:

<table>
<thead>
<tr>
<th>Value</th>
<th>Encoding</th>
</tr>
</thead>
<tbody>
<tr>
<td>0–25</td>
<td>ABCDEFGHIJKLMNOPQRSTUVWXYZ</td>
</tr>
<tr>
<td>26–51</td>
<td>abcdefghijklmnopqrstuvwxyz</td>
</tr>
<tr>
<td>52–61</td>
<td>0123456789</td>
</tr>
<tr>
<td>62</td>
<td>+</td>
</tr>
<tr>
<td>63</td>
<td>/</td>
</tr>
<tr>
<td>pad</td>
<td>=</td>
</tr>
</tbody>
</table>

If the number of bytes in the input stream is not a multiple of 3 (24 bits), the data is padded to form a complete 24-bit group. The extra padding is then indicated by special `'='` characters that appear at the end of the encoding. For example, if you encode a 16-byte character sequence, there are five 3-byte groups with 1 byte left over. The remaining byte is padded to form a 3-byte group. This group then produces two characters from the base 64 alphabet (the first 12 bits, which include 8 bits of real data), followed by the sequence `'=='`, representing the bits of extra padding. A valid base 64 encoding will only have none, one `(`), or two `(`) padding characters at the end of the encoding.

Base 32 encoding works by grouping binary data into groups of 40 bits (5 bytes). Each 40-bit group is subdivided into eight 5-bit components. Each 5-bit value is then encoded using the following alphabet:
Like with base 64, if the end of the input stream does not form a 40-bit group, it is
padded to 40 bits and the '=' character is used to represent the extra padding in the
output. At most, there will be six padding characters ('======'), which occurs if the
final group only includes 1 byte of data.

Base 16 encoding is the standard hexadecimal encoding of data. Each 4-bit group is
represented by the digits '0'–'9' and the letters 'A'–'F'. There is no extra padding or
pad characters for base 16 encoding.

b64encode(s [, altchars])
Encodes string s using base 64 encoding. altchars, if given, is a two-character string
that specifies alternative characters to use for '+' and '/' characters that normally
appear in base 64 output. This is useful if base 64 encoding is being used with filenames
or URLs.

b64decode(s [, altchars])
Decodes string s, which is encoded as base64. altchars, if given, is a two-character
string that specifies the alternative characters for '+' and '/' that normally appear in
base 64 encoded data. TypeError is raised if the input s contains extraneous characters
or is incorrectly padded.

standard_b64encode(s)
Encodes string s using the standard base 64 encoding.

standard_b64decode(s)
Decodes string s using standard base 64 encoding.

urlsafe_b64encode(s)
Encodes string s using base 64, but uses the characters '-' and '_' instead of '+' and
'/', respectively. The same as b64encode(s, '-_').

urlsafe_b64decode(s)
Decodes string s encoded with a URL-safe base 64 encoding.

b32encode(s)
Encodes string s using base 32 encoding.

b32decode(s [, casefold [, map01]])
Decodes string s using base 32 encoding. If casefold is True, both uppercase and
lowercase letters are accepted. Otherwise, only uppercase letters may appear (the
default). map01, if present, specifies which letter the digit 1 maps to (for example, the
letter 'i' or the letter 'l'). If this argument is given, the digit '0' is also mapped to
the letter 'o'. A TypeError is raised if the input string contains extraneous characters
or is incorrectly padded.
b16encode(s)

Encodes string `s` using base 16 (hex) encoding.

b16decode(s [,casefold])

Decodes string `s` using base 16 (hex) encoding. If `casefold` is True, letters may be uppercase or lowercase. Otherwise, hexadecimal letters 'A'–'F' must be uppercase (the default). Raises `TypeError` if the input string contains extraneous characters or is malformed in any way.

The following functions are part of an older base 64 module interface that you may see used in older Python code:

decode(input, output)

Decodes base 64–encoded data. `input` is a filename or a file object open for reading. `output` is a filename or a file object open for writing.

decodestring(s)

Decodes a base 64–encoded string, `s`. Returns a string containing the decoded binary data.

encode(input, output)

Encodes data using base 64. `input` is a filename or a file object open for reading. `output` is a filename or a file object open for writing.

encodestring(s)

Encodes a string, `s`, using base64.

Example

```python
>>> import base64
>>> s = "Hello World"
>>> base64.b64encode(s)
'SGVsbG8gV29ybGQ=
'>>> base64.b32encode(s)
'JBSWY3DPEBLW64TMMQ======
'>>> base64.b16encode(s)
'48656C6C6F20576F726C64
'>>> 
```

See Also:

- `binascii` (p. 447), Internet RFC-3548 and RFC-1421

binascii

The `binascii` module is used to convert data between binary and a variety of ASCII encodings, such as base 64, binhex, and uuencoding.

a2b_uu(string)

Converts a line of uuencoded data to binary. Lines normally contain 45 (binary) bytes, except for the last line which may be less. Line data may be followed by whitespace.
Chapter 23  Internet Data Handling and Encoding

b2a_uu(data)
Converts a string of binary data to a line of uuencoded ASCII characters. The length of data should not be more than 45 bytes. Otherwise, the Error exception is raised.

a2b_base64(string)
Converts a string of base 64–encoded data to binary.

b2a_base64(data)
Converts a string of binary data to a line of base 64–encoded ASCII characters. The length of data should not be more than 57 bytes if the resulting output is to be transmitted through email (otherwise it might get truncated).

a2b_hex(string)
Converts a string of hexadecimal digits to binary data. This function is also called as unhexlify(string).

b2a_hex(data)
Converts a string of binary data to a hexadecimal encoding. This function is also called as hexlify(data).

a2b_hqx(string)
Converts a string of binhex 4–encoded data to binary without performing RLE decompression.

rledecode_hqx(data)
Performs an RLE (Run-Length Encoding) decompression of the binary data in data. Returns the decompressed data unless the data input is incomplete, in which case the Incomplete exception is raised.

rlecode_hqx(data)
Performs a binhex 4 RLE compression of data.

b2a_hqx(data)
Converts the binary data to a string of binhex 4–encoded ASCII characters. data should already be RLE-coded. Also, unless data is the last data fragment, the length of data should be divisible by three.

crc_hqx(data, crc)
Computes the binhex 4 CRC checksum of the data. crc is a starting value of the checksum.

crc32(data [, crc])
Computes the CRC-32 checksum of data. crc is an optional initial CRC value. If omitted, crc defaults to 0.

Exceptions

Error
Exception raised on errors.
Incomplete

Exception raised on incomplete data. This exception occurs when multiple bytes of data are expected, but the input data has been truncated.

See Also:
base64 (p. 445), binhex (p. 449), uu (p. 473)

binhex

The binhex module is used to encode and decode files in binhex 4, a format commonly used when transferring files on older Macintosh systems.

binhex(input, output)

Converts a binary file with name input to a binhex file. output is a filename or an open file-like object that supports the write() and close() methods.

hexbin(input [, output])

Decodes a binhex file. input is either a filename or a file-like object with read() and close() methods. output is the name of the output file. If omitted, the output name is taken from the binhex file.

Exceptions

Error

Raised when data can’t be encoded as binhex format or when input can’t be properly decoded.

Notes

- Both the data and resource forks are handled on the Macintosh.
- Only the data fork is handled on other platforms.

See Also:
binascii (p. 447)

email

The email package provides a wide variety of functions and objects for representing, parsing, and manipulating email messages encoded according to the MIME standard. The package itself is composed of several submodules. The following list briefly outlines the most commonly used submodules. However, it should be noted that the module contains additional submodules not described here. Consult the online documentation for full details.
## Module Description

<table>
<thead>
<tr>
<th>Module</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>email.Message</td>
<td>Representation of email messages</td>
</tr>
<tr>
<td>email.FeedParser</td>
<td>Incremental parsing of email messages</td>
</tr>
<tr>
<td>email.Encoders</td>
<td>Encoding of email messages</td>
</tr>
<tr>
<td>email.Header</td>
<td>Support for internationalized email headers</td>
</tr>
<tr>
<td>email.Utils</td>
<td>Useful utility functions</td>
</tr>
<tr>
<td>email.Iterators</td>
<td>Iterators for various aspects of email</td>
</tr>
<tr>
<td>email.MIME*</td>
<td>Various types of basic messages</td>
</tr>
<tr>
<td>email.Errors</td>
<td>Exceptions</td>
</tr>
</tbody>
</table>

At the top level, the `email` module provides just two utility functions for parsing messages:

- `message_from_file(f)`
  - Creates an `email.Message.Message` object by reading an email message from the file `f`. `f` is a file-like object created by a function such as `open()`. The input message should be a complete MIME-encoded email message, including all headers, text, and attachments.

- `message_from_string(str)`
  - Creates an `email.Message.Message` object by reading an email message from the string `str`.
  - The remaining functionality of the module is contained in the submodules, each of which is now described in a separate section.

### email.Message

The `email.Message` module defines a class, `Message`, that represents the contents of an email message, including message headers and content.

- `Message()`
  - Creates a new `Message` object. The newly created object is entirely empty. Various methods must be used to add components to the message.
  - An instance, `m`, of `Message` supports the following methods:

  - `m.add_header(name, value, **params)`
    - Adds a new message header. `name` is the name of the header, `value` is the value of the header, and `params` is a set of keyword arguments that supply additional optional parameters. For example, `add_header('Foo', 'Bar', spam='major')` adds the header line `'Foo: Bar; spam="major"' to the message.

  - `m.as_string([unixfrom])`
    - Converts the entire message to a string. `unixfrom` is a Boolean flag. If this is set to `True`, a UNIX-style `'From ...'` line appears as the first line. By default, `unixfrom` is `False`. 
**m.attach(payload)**

Adds an attachment to a multipart message. `payload` must be another `Message` object (for example, `email.MIMEText.MIMEText`). Internally, `payload` is appended to a list that keeps track of the different parts of the message. If the message is not a multipart message, use `set_payload()` to set the body of a message to a simple string.

**m.del_param(param [, header [, requote]])**

Deletes the parameter `param` from header `header`. For example, if a message has the header 'Foo: Bar; spam="major"', `del_param('spam', 'Foo')` would delete the 'spam="major"' portion of the header. If `requote` is `True` (the default), all remaining values are quoted when the header is rewritten. If `header` is omitted, the operation is applied to the 'Content-type' header.

**m.get_all(name [, default])**

Returns a list of all values for a header with name `name`. Returns `default` if no such header exists.

**m.get_boundary([default])**

Returns the boundary parameter found within the 'Content-type' header of a message. Typically the boundary is a string such as `blah blah=0995017162==` that's used to separate the different subparts of a message. Returns `default` if no boundary parameter could be found.

**m.get_charset()**

Returns the character set associated with the message payload (for instance, 'iso-8859-1').

**m.get_charsets([default])**

Returns a list of all character sets that appear in the message. For multipart messages, the list will represent the character set of each subpart. The character set of each part is taken from 'Content-type' headers that appear in the message. If no character set is specified or the content-type header is missing, the character set for that part is set to the value of `default` (which is `None` by default).

**m.get_content_charset([default])**

Returns the character set from the first 'Content-type' header in the message. If the header is not found or no character set is specified, `default` is returned.

**m.get_content_maintype()**

Returns the main content type (for example, 'text' or 'multipart').

**m.get_content_subtype()**

Returns the subcontent type (for example, 'plain' or 'mixed').

**m.get_content_type()**

Returns a string containing the message content type (for example, 'multipart/mixed' or 'text/plain').

**m.get_default_type()**

Returns the default content type (for example, 'text/plain' for simple messages).
\texttt{m.get_filename([default])}

Returns the \texttt{filename} parameter from a 'Content-Disposition' header, if any. Returns \texttt{default} if the header is missing or does not have a \texttt{filename} parameter.

\texttt{m.get_param(param [, default [, header [, unquote]]])}

Returns the value of a specific header parameter. \texttt{param} is a parameter name, \texttt{default} is a default value to return if the parameter is not found, \texttt{header} is the name of the header, and \texttt{unquote} specifies whether or not to unquote the parameter. If no value is given for \texttt{header}, parameters are taken from the 'Content-type' header. The default value of \texttt{unquote} is True. The return value is either a string or a 3-tuple \texttt{(charset, language, value)} in the event the parameter was encoded according to RFC-2231 conventions. In this case, \texttt{charset} is a string such as 'iso-8859-1', \texttt{language} is a string containing a language code such as 'en', and \texttt{value} is the parameter value.

\texttt{m.get_params([default [, header [, unquote]]])}

Returns all parameters for \texttt{header} as a list. \texttt{default} specifies the value to return if the header isn’t found. If \texttt{header} is omitted, the 'Content-type' header is used. \texttt{unquote} is a flag that specifies whether or not to unquote values (True by default). The contents of the returned list are tuples \texttt{(name, value)} where \texttt{name} is the parameter name and \texttt{value} is the value as returned by the get_param() method.

\texttt{m.get_payload([i [, decode]])}

Returns the payload of a message. If the message is a simple message, a string containing the message body is returned. If the message is a multipart message, a list containing all the subparts is returned. For multipart messages, \texttt{i} specifies an optional index in this list. If supplied, only that message component will be returned. If \texttt{decode} is True, the payload is decoded according to the setting of any 'Content-Transfer-Encoding' header that might be present (for example, 'quoted-printable', 'base64', and so on). To decode the payload of a simple non-multipart message, set \texttt{i} to \texttt{None} and \texttt{decode} to \texttt{True} or specify \texttt{decode} using a keyword argument.

\texttt{m.get_unixfrom()}

Returns the UNIX-style '\texttt{From ...}' line, if any.

\texttt{m.is_multipart()}

Returns True if \texttt{m} is a multipart message.

\texttt{m.replace_header(name, value)}

Replaces the value of the first occurrence of the header \texttt{name} with value \texttt{value}. Raises \texttt{KeyError} if the header is not found.

\texttt{m.set_boundary(boundary)}

Sets the boundary parameter of a message to the string \texttt{boundary}. This string gets added as the boundary parameter to the 'Content-type' header in the message. Raises \texttt{HeaderParseError} if the message has no content-type header.

\texttt{m.set_charset(charset)}

Sets the default character set used by a message. \texttt{charset} may be a string such as 'iso-8859-1' or 'euc-jp'. An instance of email.Charset.Charset may also be passed (refer to the online documentation for details). Setting a character set normally
adds a parameter to the 'Content-type' header of a message (for example, 
'Content-type: text/html; charset=iso-8859-1').

```python
m.set_default_type(ctype)
```

Sets the default message content type to `ctype`. `ctype` is a string containing a MIME type such as 'text/plain' or 'message/rfc822'. This type is not stored in the 'Content-type' header of the message.

```python
m.set_param(param, value [, header [, requote [, charset [, language]]]])
```

Sets the value of a header parameter. `param` is the parameter name, and `value` is the parameter value. `header` specifies the name of the header and defaults to 'Content-type'. `requote` specifies whether or not to requote all the values in the header after adding the parameter. By default, this is True. `charset` and `language` specify optional character set and language information. If these are supplied, the parameter is encoded according to RFC-2231. This produces parameter text such as `param*="iso-8859-1'en-us'some%20value"`.

```python
m.set_payload(payload [, charset])
```

Sets the entire message payload to `payload`. For simple messages, `payload` can be a string containing the message body. For multipart messages, `payload` is a list of `Message` objects. `charset` optionally specifies the default character set (see `set_charset`).

```python
m.set_type(type [, header [, requote]])
```

Sets the type used in the 'Content-type' header. `type` is a string specifying the type, such as 'text/plain' or 'multipart/mixed'. `header` specifies an alternative header other than the default 'Content-type' header. `requote` quotes the value of any parameters already attached to the header. By default, this is True.

```python
m.set_unixfrom(unixfrom)
```

Sets the text of the UNIX-style 'From ...' line. `unixfrom` is a string containing the complete text including the 'From' text. This text is only output if the `unixfrom` parameter of `m.as_string()` is set to True.

```python
m.walk()
```

Creates a generator that iterates over all the subparts of a message. The iteration is a depth-first traversal of the message. Typically, this function could be used to process all the components of a multipart message.

`Message` objects support a number of dictionary methods that are used to access message headers. The following operations are supported:

<table>
<thead>
<tr>
<th>Operation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>m[name]</code></td>
<td>Returns the value of header <code>name</code>.</td>
</tr>
<tr>
<td><code>m[name] = value</code></td>
<td>Adds a header <code>name</code> with value <code>value</code>. This does not overwrite any existing header with the given name.</td>
</tr>
<tr>
<td><code>del m[name]</code></td>
<td>Deletes all headers with name <code>name</code> from the message.</td>
</tr>
<tr>
<td><code>m.has_key(name)</code></td>
<td>Tests for the presence of header <code>name</code>.</td>
</tr>
<tr>
<td><code>m.keys()</code></td>
<td>Returns a list of all message header names.</td>
</tr>
</tbody>
</table>
m.values()
Returns a list of message header values.

m.items()
Returns a list of tuples containing message header names and values.

m.get(name [, def])
Returns a header value for header name. def specifies a default value to return if not found.

len(m)
Returns the number of message headers.

str(m)
Turns the message into a string. The same as the as_string() method.

name in m
Returns True if name is the name of a header in the message.

Finally, a Message object has a few attributes, typically set when messages have been parsed.

m.preamble
Any text that appears in a multipart message between the blank line that signals the end of the headers and the first occurrence of the multipart boundary string that marks the first subpart of the message.

m.epilogue
Any text in the message that appears after the last multipart boundary string and the end of the message.

m.defects
A list of all message defects found when parsing the message. See email.Errors for more details.

The following example illustrates how the Message class is used while parsing an email message. The following code reads an email message, prints a short summary of useful headers, prints the plain-text portions of the message, and saves any attachments.

import email
import sys

f = open(sys.argv[1])  # Open message file
m = email.message_from_file(f)  # Parse message

# Print short summary of sender/recipient
print 'From :', m['from']
print 'To :', m['to']
print 'Subject :', m['subject']
print

if not m.is_multipart():
    # Simple message. Just print the payload
    print m.get_payload()
else:
    # Multipart message. Walk over subparts and save attachments. Print any text/plain portions that weren't attachments.
    for s in m.walk():
        filename = s.get_filename()
        if filename:
            print 'Saving attachment: ', filename
data = s.get_payload(decode=True)
on(open(filename, "wb"), write(data)
else:
    if s.get_content_type() == 'text/plain':
        print s.get_payload()

**email.FeedParser**

The email.FeedParser module provides a parser that can incrementally process email messages when the data that makes up the message is supplied in chunks. This can be useful when processing email messages that are received over network connections instead of being read from files. The class described in this section would be used as an alternative to the message_from_file() and message_from_string() functions normally used to parse email messages.

**FeedParser()**

Creates a new FeedParser object.

An instance, f, of FeedParser has the following methods:

f.feed(data)

Feeds data to the parser. data is a string containing lines of input data. data will be joined with previously fed data (if any).

f.close()

Closes the parser and returns an email.Message.Message object representing the parsed message.

**email.Encoders**

The email.Encoders module contains functions that take a message and encode its payload according to different encoding schemes. In the process, the message is adjusted accordingly by setting the appropriate headers related to the encoding selected.

**encode_quopri(msg)**

Encodes the payload of message msg using quoted-printable encoding.

**encode_base64(msg)**

Encodes the payload of message msg using base 64 encoding.

**encode_7or8bit(msg)**

Examines the message payload and sets the 'Content-Transfer-Encoding' header to '7bit' or '8bit' as appropriate.

**email.MIME**

The following Message objects are used to create email messages of various content types. Each object is contained in a package of the same name. For instance, MIMEText is contained in the module email.MIMEText. These message objects are suitable for use in creating multipart MIME messages. For instance, you would create a new message and attach different parts using the attach() method of Message.
Chapter 23  Internet Data Handling and Encoding

MIMEAudio(data [, subtype [, encoder [, **params]]])

Creates a message containing audio data. `data` is a string containing the raw binary audio data. `subtype` specifies the type of the data and is a string such as 'mpeg' or 'wav'. If no subtype is provided, the audio type will be guessed by looking at the data using the `sndhdr` module. `encoder` is an optional encoding function from the `email.Encoders` module. By default, audio data is encoded using base 64 encoding. `params` represents optional keyword arguments and values that will be added to the 'Content-type' header of the message.

MIMEImage(data [, subtype [, encoder [, **params]]])

Creates a message containing image data. `data` is a string containing the raw image data. `subtype` specifies the image type and is a string such as 'jpg' or 'png'. If no `subtype` is provided, the type will be guessed using a function in the `imghdr` module. `encoder` is an optional encoding function from the `email.Encoders` module. By default, image data is encoded using base 64 encoding. `params` represents optional keyword arguments and values that are added to the 'Content-type' header of the message.

MIMEMessage(msg [, subtype])

Creates a new non-multipart MIME message. `msg` is a message object containing the initial payload of the message. `subtype` is the type of the message and defaults to 'rfc822'.

MIMEMultipart([subtype [, boundary [, subparts [, **params]]]])

Creates a new MIME multipart message. `subtype` specifies the optional subtype to be added to the 'Content-type: multipart/subtype' header. By default, `subtype` is 'mixed'. `boundary` is a string that specifies the boundary separator used to make each message subpart. If this is set to `None` or omitted, a suitable boundary is determined automatically. `subparts` is a sequence of `Message` objects that make up the contents of the message. `params` represents optional keyword arguments and values that are added to the 'Content-type' header of the message. Once a multipart message has been created, additional subparts can be added using the `Message.attach()` method.

MIMEText(data [, subtype [, charset]])

Creates a message containing textual data. `data` is a string containing the message payload. `subtype` specifies the text type and is a string such as 'plain' (the default) or 'html'. `charset` is the character set, which defaults to 'us-ascii'. The message may be encoded depending on the contents of the message.

The following example shows how to compose and send an email message using the classes in this section.

```python
import email
import smtplib
from email.MIMEText import MIMEText
from email.MIMEMultipart import MIMEMultipart
from email.MIMEAudio import MIMEAudio

sender  = "jon@nogodiggydie.net"
receiver = "dave@dabeaz.com"
subject = "Faders up!"
```
body = "I never should have moved out of Texas. -J."

audio = "TexasFuneral.mp3"

m = MIMEMultipart()
m["to"] = receiver
m["from"] = sender
m["subject"] = subject

m.attach(MIMEText(body))
apart = MIMEAudio(open(audio, "rb").read(), "mpeg")
apart.add_header("Content-Disposition", "attachment", filename=audio)
m.attach(apart)

# Send the email message
s = smtplib.SMTP()
s.connect()
s.sendmail(sender, [receiver], m.as_string())
s.close()

email.Header

The email.Header module is used to support internationalized email headers. You would use this module if you needed to generate an email header that contains non-ASCII text (for example, a subject line).

Header([s [, charset [, maxlinelen [, header_name [, continuation_ws [, errors]]]]]])

Creates a Header instance representing a header value. s is a string with the value. charset specifies the character set (for example, 'iso-8859-1'). maxlinelen specifies the maximum line length to use. header_name is the name of the header, which is only used if the first line needs to be split to a shorter length. continuation_ws is whitespace added to continuation lines.

A Header object can be used anywhere a header value is used in the email module. For example:

from email.Message import Message
from email.Header import Header
m = Message()
m["Subject"] = Header("some subject", "iso-8859-1")

Instances of Header can be compared using the usual equality operators (==, !=). In addition, an instance, h, of Header has the following methods:

h.append(s [, charset [, errors]])

And appends the string s to the header. charset specifies the character set if any (if omitted, it defaults to the same character set of h). errors specifies how errors are to be handled when encoding the header. It has the same meaning as the errors parameter given to various Unicode encode() and decode() methods.

h.encode([splitchars])

Encodes the header into a string. splitchars specifies characters on which long lines can be split.

The following utility functions are provided in email.Header:
Chapter 23  Internet Data Handling and Encoding

decode_header(header)

Decodes a raw internationalized header. Returns a list of tuples of the form `(value, charset)` where `value` is the decoded value and `charset` is the character set used. If a header contains multiple encoded parts, the returned list contains an entry for each part.

make_header(decoded_seq [, maxlinelen [, header_name [, continuation_ws]]])

Takes a list of tuples of the form `(value, charset)`, as returned by `decode_header()`, and creates a `Header` instance. The input list is supplied in the `decoded_seq` parameter. The other parameters have the same meaning as for `Header`.

email.Iterators

The `email.Iterators` module defines some functions that create iterators for looping over the contents of a message.

body_line_iterator(msg [, decode])

Returns an iterator that iterates over all the subparts of the message `msg` and returns all the lines that contain text. Lines containing information related to the message encoding (boundary separators, and so on) are skipped. In addition, any subpart whose type does not correspond to a Python string are skipped. The `decode` parameter is passed to `msg.get_payload()`, which is used for getting payload information.

typed_subpart_iterator(msg [, maintype [, subtype]])

Creates an iterator that iterates over all the subparts of a multipart message. The iterator returns `Message` objects corresponding to the subparts. The `maintype` and `subtype` parameters act as a filter. If supplied, then only the subparts of the message whose type match `maintype/subtype` are returned. The default value of `maintype` is 'text'.

email.Utils

The `email.Utils` module provides utility functions that are generally useful when working with email-related data.

collapse_rfc2231_value(value [, errors [, fallback_charset]])

Given a 3-tuple `value` containing `(charset, language, value)`, creates a Unicode string representing the value. Typically, `value` is returned by the method `Message.get_param()` when an RFC-2231 encoded header is encountered. `errors` is the Unicode error-handling method to use, which defaults to 'replace'. `fallback_charset` specifies the character set to be used if the one specified in `charset` is unknown. The default value is 'us-ascii'.

decode_rfc2231(str)

Decodes a string encoded according to the rules of RFC-2231. RFC-2231 is a specification for encoding parameter values that involve different language and character set encodings.

encode_rfc2231(str [, charset [, language]])

Encodes a string according to the rules of RFC-2231. `charset` and `language` specify the character set and language, respectively.
formataddr(addr)

Given a tuple `(realname, email)`, creates a string value suitable for use in headers such as 'To:' and 'Cc:'. `realname` is an individual's real name, and `email` is the email address. The created string typically looks like 'realname <email>'.

formatdate([timeval [, localtime [, usegmt]]])

Formats a time value `timeval` in RFC-2822 format for use in a message. `timeval` is a floating point as returned by `time.gmtime()` or `time.localtime()`. If omitted, the current time is used. If `localtime` is True, the time is interpreted relative to the current time zone instead of UTC. The default value is False. `usegmt` is a flag that outputs the date with the time zone set as the string 'GMT'. This only applies if `localtime` is False. The default value of `usegmt` is False.

getaddresses(fieldvalues)

Returns a list of addresses, each in the format returned by `parseaddr()`. `fieldvalues` is a list of raw address values as stored in the message. Typically, this list is obtained using a method such as `m.get_all('To')`.

make_msgid([idstring])

Creates a string suitable for use in a 'Message-ID' header. If `idstring` is provided, it is used as part of the generated message identifier.

mktime_tz(tuple)

Converts a 10-tuple as returned by `parsedate_tz()` into a UTC timestamp.

parseaddr(address)

Parses an email address into a 2-tuple `(realname, email)`.

parsedate(date)

Parses a date value encoded in RFC-2822 format, such as "Fri, 4 Nov 2005 14:13:05 -0500". Returns a 9-element time tuple compatible with the `time.mktime()` function in the `time` module. However, the last three items of this tuple (the `tm_wday`, `tm_yday`, and `tm_isdst` fields) are not set.

parsedate_tz(date)

The same as `parsedate()`, but returns a 10-tuple containing the date and information about the time zone. The first nine items of the tuple are the same as returned by `parsedate()`. A time zone offset is stored in the tenth item of the returned tuple (if found). If no time zone is defined, the tenth item of the returned tuple is `None`.

quote(str)

Returns a string where backslashes have been replaced by two backslashes and double quotes have been replaced by a backslash-quote.

unquote(str)

Returns an unquoted version of `str`. If `str` starts and ends with double quotes ('"') or angle brackets (<>), they are removed.
email.Errors

The email.Errors module defines exceptions that occur within the email package. In addition, classes representing defects encountered while parsing are also defined.

The following exceptions are defined:

**MessageError**
Base class of all exceptions raised by the email package.

**MessageParseError**
Base class of an exception raised while parsing email messages.

**HeaderParseError**
A MessageParseError exception that is raised when an error occurs while parsing email headers.

**BoundaryError**
A MessageParseError exception that is raised when the boundaries can’t be located in a multipart email message.

**MultipartConversionError**
A MessageError exception that is raised when attachments are added to a message, but the message is not a multipart message.

The following classes are used to describe defects that occur while parsing messages. Defects are found in the defects attribute of a Message object. Defects are not exceptions. Instead, they are more informational. For example, a message with a defect still might be parsed in some way. However, if the resulting content appears to be malformed, the defects attribute could be inspected to see if any problems with the message were detected by the parser.

**MessageDefect**
Base class of all the following defects.

**NoBoundaryInMultipartDefect**
Message was of type multipart, but doesn’t define a boundary separator.

**StartBoundaryNotFoundDefect**
Message was of type multipart, but the boundary separator it specified never appeared in the message.

**FirstHeaderLineIsContinuationDefault**
The first header line of the message was a header-continuation line.

**MisplacedEnvelopeHeaderDefect**
A UNIX “From “ header appeared while parsing other email headers.

**MalformedHeaderDefect**
Malformed header.

**MultipartInvariantViolationDefect**
A message was of type multipart, but it didn’t contain any subparts.
Notes

- The email module provides much of the same functionality of the rfc822 module, but is more modern and powerful.
- A number of advanced customization and configuration options have not been discussed. Readers should consult the online documentation for advanced uses of this module.
- Additional examples can also be found in the online documentation.

See Also:
rfc822 (p. 470), mimetypes (p. 464)

HTMLParser

The HTMLParser module defines a class, HTMLParser, that can be used to parse HTML and XHTML documents. To use this module, you define your own class that inherits from HTMLParser and redefines methods as appropriate.

HTMLParser()

This is a base class that is used to create HTML parsers. It is initialized without any arguments.

An instance, h, of HTMLParser has the following methods:

h.close()

Closes the parser and forces the processing of any remaining unparsed data. This method is called after all HTML data has been fed to the parser.

h.feed(data)

Supplies new data to the parser. This data will be immediately parsed. However, if the data is incomplete (for example, it ends with an incomplete HTML element), the incomplete portion will be buffered and parsed the next time feed() is called with more data.

h.getpos()

Returns the current line number and character offset into that line as a tuple (line, offset).

h.get_starttag_text()

Returns the text corresponding to the most recently opened start tag.

h.handle_charref(name)

This handler method is called whenever a character reference such as ' &#ref;' is encountered. name is a string containing the name of the reference. For example, when parsing ' &lt;229; ', name will be set to '229'.


Chapter 23 Internet Data Handling and Encoding

h.handle_comment(data)

This handler method is called whenever a comment is encountered. data is a string containing the text of the comment. For example, when parsing the comment `<!--comment-->`, data will contain the text `comment`.

h.handle_data(data)

This handler is called to process data that appears between tags. data is a string containing text.

h.handle_decl(decl)

This handler is called to process declarations such as `<!DOCTYPE HTML ...>`. decl is a string containing the text of the declaration, not including the leading `<!` and trailing `>`.

h.handle_endtag(tag)

This handler is called whenever end tags are countered. tag is the name of the tag converted to lowercase. For example, if the end tag is `</BODY>`, tag is the string `body`.

h.handle_entityref(name)

This handler is called to handle entity references such as `&name;`. name is a string containing the name of the reference. For example, if parsing `&lt;`, name will be set to `lt`.

h.handle_pi(data)

This handler is called to handle processing instructions such as `<?processing instruction>`. data is a string containing the text of the processing instruction, not including the leading `<?` and trailing `?>`. When called on XHTML-style instructions of the form `<?...?>`, the last `?` will be included in data.

h.handle_startendtag(tag, attrs)

This handler processes XHTML-style empty tags such as `<tag name="value" ... />`. tag is a string containing the name of the tag. attrs contains attribute information and is a list of tuples of the form (name, value) where name is the attribute name converted to lowercase and value is the attribute value. For example, if parsing `<a href="http://www.foo.com"/>`, tag is `a` and attrs is `[("href","http://www.foo.com")]`. If not defined in derived classes, the default implementation of this method simply calls handle_starttag() and handle_endtag().

h.handle_starttag(tag, attrs)

This handler processes start tags such as `<tag name="value" ...>`. tag and attrs have the same meaning as described for handle_startendtag().

h.reset()

Resets the parser, discarding any unprocessed data.

The following exception is provided:

**HTMLParserError**

Exception raised as a result of parsing errors. The exception has three attributes. The msg attribute contains a message describing the error, the lineno attribute is line
number where the parsing error occurred, and the offset attribute is the character offset into the line.

**Example**
The following example fetches an HTML document using the `urllib` module and prints out all links that have been specified with `'<a href=...>'` declarations:

```python
# printlinks.py
import HTMLParser
import urllib
import sys

class PrintLinks(HTMLParser.HTMLParser):
    def handle_starttag(self, tag, attrs):
        if tag == 'a':
            for name, value in attrs:
                if name == 'href':
                    print value

m = PrintLinks()
m.feed(urllib.urlopen(sys.argv[1]).read())
m.close()
```

**mailcap**
The `mailcap` module is used to read UNIX mailcap files. Mailcap files are used to tell mail readers and web browsers how to process files with different MIME types. The contents of a mailcap file typically look something like this:

```
video/mpeg; xmpeg %s
application/pdf; acroread %s
```

When data of a given MIME type is encountered, the `mailcap` file is consulted to find an application for handling that data.

```python
import mailcap
import urllib
import os

# Go fetch a document
urllib.urlretrieve("http://www.swig.org/Doc1.1/PDF/Python.pdf",
```

```python
```
caps = mailcap.getcaps()
cmd, mc = mailcap.findmatch(caps, 'application/pdf', 'view', '/tmp/tmp1234')
if cmd:
    os.system(cmd + " ")
else:
    print "No application for type application/pdf"

See Also:

mimetypes

The mimetypes module is used to guess the MIME type associated with a file, based on its filename extension. It also converts MIME types to their standard filename extensions. MIME types consist of a type/subtype pair. The following list shows the MIME types recognized by Python 2.4:

<table>
<thead>
<tr>
<th>File Suffix</th>
<th>MIME Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>.a</td>
<td>application/octet-stream</td>
</tr>
<tr>
<td>.ai</td>
<td>application/postscript</td>
</tr>
<tr>
<td>.aif</td>
<td>audio/x-aiff</td>
</tr>
<tr>
<td>.aifc</td>
<td>audio/x-aiff</td>
</tr>
<tr>
<td>.aiff</td>
<td>audio/x-aiff</td>
</tr>
<tr>
<td>.au</td>
<td>audio/basic</td>
</tr>
<tr>
<td>.avi</td>
<td>video/x-msvideo</td>
</tr>
<tr>
<td>.bat</td>
<td>text/plain</td>
</tr>
<tr>
<td>.bcpio</td>
<td>application/x-bcpio</td>
</tr>
<tr>
<td>.bin</td>
<td>application/octet-stream</td>
</tr>
<tr>
<td>.bmp</td>
<td>image/x-ms-bmp</td>
</tr>
<tr>
<td>.c</td>
<td>text/plain</td>
</tr>
<tr>
<td>.cdf</td>
<td>application/x-netcdf</td>
</tr>
<tr>
<td>.cpio</td>
<td>application/x-cpio</td>
</tr>
<tr>
<td>.csh</td>
<td>application/x-csh</td>
</tr>
<tr>
<td>.css</td>
<td>text/css</td>
</tr>
<tr>
<td>.dll</td>
<td>application/octet-stream</td>
</tr>
<tr>
<td>.doc</td>
<td>application/msword</td>
</tr>
<tr>
<td>.dot</td>
<td>application/msword</td>
</tr>
<tr>
<td>.dvi</td>
<td>application/x-dvi</td>
</tr>
<tr>
<td>.eml</td>
<td>message/rfc822</td>
</tr>
<tr>
<td>.eps</td>
<td>application/postscript</td>
</tr>
<tr>
<td>.etx</td>
<td>text/x-setext</td>
</tr>
<tr>
<td>File Suffix</td>
<td>MIME Type</td>
</tr>
<tr>
<td>------------</td>
<td>-------------------------------</td>
</tr>
<tr>
<td>.exe</td>
<td>application/octet-stream</td>
</tr>
<tr>
<td>.gif</td>
<td>image/gif</td>
</tr>
<tr>
<td>.gtar</td>
<td>application/x-gtar</td>
</tr>
<tr>
<td>.h</td>
<td>text/plain</td>
</tr>
<tr>
<td>.hdf</td>
<td>application/x-hdf</td>
</tr>
<tr>
<td>.htm</td>
<td>text/html</td>
</tr>
<tr>
<td>.html</td>
<td>text/html</td>
</tr>
<tr>
<td>.ief</td>
<td>image/ief</td>
</tr>
<tr>
<td>.jpe</td>
<td>image/jpeg</td>
</tr>
<tr>
<td>.jpeg</td>
<td>image/jpeg</td>
</tr>
<tr>
<td>.js</td>
<td>application/x-javascript</td>
</tr>
<tr>
<td>.ksh</td>
<td>text/plain</td>
</tr>
<tr>
<td>.latex</td>
<td>application/x-latex</td>
</tr>
<tr>
<td>.m1v</td>
<td>video/mpeg</td>
</tr>
<tr>
<td>.man</td>
<td>application/x-troff-man</td>
</tr>
<tr>
<td>.me</td>
<td>application/x-troff-me</td>
</tr>
<tr>
<td>.mht</td>
<td>message/rfc822</td>
</tr>
<tr>
<td>.mhtml</td>
<td>message/rfc822</td>
</tr>
<tr>
<td>.mid</td>
<td>audio/midi (non-standard)</td>
</tr>
<tr>
<td>.midi</td>
<td>audio/midi (non-standard)</td>
</tr>
<tr>
<td>.mif</td>
<td>application/x-mif</td>
</tr>
<tr>
<td>.mov</td>
<td>video/quicktime</td>
</tr>
<tr>
<td>.movie</td>
<td>video/x-sgi-movie</td>
</tr>
<tr>
<td>.mp2</td>
<td>audio/mpeg</td>
</tr>
<tr>
<td>.mp3</td>
<td>audio/mpeg</td>
</tr>
<tr>
<td>.mpa</td>
<td>video/mpeg</td>
</tr>
<tr>
<td>.mpe</td>
<td>video/mpeg</td>
</tr>
<tr>
<td>.mpeg</td>
<td>video/mpeg</td>
</tr>
<tr>
<td>.ms</td>
<td>application/x-troff-ms</td>
</tr>
<tr>
<td>.nc</td>
<td>application/x-netcdf</td>
</tr>
<tr>
<td>.nws</td>
<td>message/rfc822</td>
</tr>
<tr>
<td>.o</td>
<td>application/octet-stream</td>
</tr>
<tr>
<td>.obj</td>
<td>application/octet-stream</td>
</tr>
<tr>
<td>.oda</td>
<td>application/oda</td>
</tr>
<tr>
<td>.p12</td>
<td>application/x-pkcs12</td>
</tr>
<tr>
<td>File Suffix</td>
<td>MIME Type</td>
</tr>
<tr>
<td>------------</td>
<td>-----------</td>
</tr>
<tr>
<td>.p7c</td>
<td>application/pkcs7-mime</td>
</tr>
<tr>
<td>.pbm</td>
<td>image/x-portable-bitmap</td>
</tr>
<tr>
<td>.pdf</td>
<td>application/pdf</td>
</tr>
<tr>
<td>.pfx</td>
<td>application/x-pkcs12</td>
</tr>
<tr>
<td>.pgm</td>
<td>image/x-portable-Graymap</td>
</tr>
<tr>
<td>.pic</td>
<td>image/pict (non-standard)</td>
</tr>
<tr>
<td>.pict</td>
<td>image/pict (non-standard)</td>
</tr>
<tr>
<td>.pl</td>
<td>text/plain</td>
</tr>
<tr>
<td>.pnm</td>
<td>image/x-portable-Anymap</td>
</tr>
<tr>
<td>.png</td>
<td>image/png</td>
</tr>
<tr>
<td>.pot</td>
<td>application/vnd.ms-powerpoint</td>
</tr>
<tr>
<td>.ppa</td>
<td>application/vnd.ms-powerpoint</td>
</tr>
<tr>
<td>.ppm</td>
<td>image/x-portable-pixmap</td>
</tr>
<tr>
<td>.pps</td>
<td>application/vnd.ms-powerpoint</td>
</tr>
<tr>
<td>.ppt</td>
<td>application/vnd.ms-powerpoint</td>
</tr>
<tr>
<td>.ps</td>
<td>application/postscript</td>
</tr>
<tr>
<td>.pwz</td>
<td>application/vnd.ms-powerpoint</td>
</tr>
<tr>
<td>.py</td>
<td>text/x-python</td>
</tr>
<tr>
<td>.pyc</td>
<td>application/x-python-code</td>
</tr>
<tr>
<td>.pyo</td>
<td>application/x-python-code</td>
</tr>
<tr>
<td>.qt</td>
<td>video/quicktime</td>
</tr>
<tr>
<td>.ra</td>
<td>audio/x-pn-realaudio</td>
</tr>
<tr>
<td>.ram</td>
<td>application/x-pn-realaudio</td>
</tr>
<tr>
<td>.ras</td>
<td>image/x-cmu-raster</td>
</tr>
<tr>
<td>.rdf</td>
<td>application/xml</td>
</tr>
<tr>
<td>.rgb</td>
<td>image/x-rgb</td>
</tr>
<tr>
<td>.roff</td>
<td>application/x-troff</td>
</tr>
<tr>
<td>.rtf</td>
<td>application/rtf (non-standard)</td>
</tr>
<tr>
<td>.rtx</td>
<td>text/richtext</td>
</tr>
<tr>
<td>.sgm</td>
<td>text/x-sgml</td>
</tr>
<tr>
<td>.sgml</td>
<td>text/x-sgml</td>
</tr>
<tr>
<td>.sh</td>
<td>application/x-sh</td>
</tr>
<tr>
<td>.shar</td>
<td>application/x-shar</td>
</tr>
<tr>
<td>.snd</td>
<td>audio/basic</td>
</tr>
<tr>
<td>.so</td>
<td>application/octet-stream</td>
</tr>
<tr>
<td>.src</td>
<td>application/x-wais-source</td>
</tr>
<tr>
<td>.sv4cpio</td>
<td>application/x-sv4cpio</td>
</tr>
</tbody>
</table>
File Suffix | MIME Type
---|---
.sv4crc | application/x-sv4crc
.swf | application/x-shockwave-flash
.t | application/x-troff
.tar | application/x-tar
.tcl | application/x-tcl
.tex | application/x-tex
.texi | application/x-texinfo
.texinfo | application/x-texinfo
.tif | image/tiff
.tiff | image/tiff
.tr | application/x-troff
.tsv | text/tab-separated-values
.txt | text/plain
.ustar | application/x-ustar
.vcf | text/x-vcard
.wav | audio/x-wav
.wiz | application/msword
.xbm | image/x-xbitmap
.xlb | application/vnd.ms-excel
.xls | application/vnd.ms-excel
.xml | text/xml
.xpm | image/x-xpixmap
.xsl | application/xml
.xul | text/xul (non-standard)
.xwd | image/x-xwindowdump
.zip | application/zip

`guess_type(filename [, strict])`
Guesses the MIME type of a file based on its filename or URL. Returns a tuple (type, encoding) in which type is a string of the form type/subtype and encoding is the program used to encode the data (for example, compress or gzip). Returns (None, None) if the type cannot be guessed. If strict is True (the default), then only official MIME types registered with IANA are recognized. Otherwise, some common, but unofficial MIME types are also recognized.

`guess_extension(type [, strict])`
Guesses the standard file extension for a file based on its MIME type. Returns a string with the filename extension including the leading dot (.). Returns None for unknown types. If strict is True (the default), then only official MIME types are recognized.
guess_all_extensions(type [, strict])

The same as guess_extension(), but returns a list of all possible filename extensions.

init([files])

Initializes the module. files is a sequence of filenames that are read to extract type information. These files contain lines that map a MIME type to a list of acceptable file suffixes such as the following:

```
image/jpeg:   jpe jpeg jpg
text/html:    htm html
...
```

read_mime_types(filename)

Loads type mapping from a given filename. Returns a dictionary mapping filename extensions to MIME type strings. Returns None if filename doesn’t exist or cannot be read.

add_type(type, ext [, strict])

Adds a new MIME type to the mapping. type is a MIME type such as 'text/plain', ext is a filename extension such as '.txt', and strict is a Boolean indicating whether the type is an officially registered MIME type. By default, strict is True.

The following variables contain configuration information related to this module:

knownfiles

List of common names for mime.types files.

suffix_map

Dictionary mapping suffixes to suffixes. This is used to allow recognition of encoded files for which the encoding and the type are indicated by the same extension. For example, the .tgz extension is mapped to .tar.gz to allow the encoding and type to be recognized separately.

encodings_map

Dictionary mapping filename extensions to encoding types.

types_map

Dictionary mapping filename extensions to MIME types.

common_types

Dictionary mapping filename extensions to nonstandard MIME types.

The mimetypes module also defines a class that can be used to manage different databases of MIME types.

MimeTypes([filenames])

Creates a new database of MIME types populated with the same information already provided by the mimetypes module. filenames is a list of filenames from which to read additional MIME type information (which is added to the database).

An instance, m, of MimeTypes has the attributes and methods m.suffix_map, m.encodings_map, m.types_map, m.common_types, m.guess_extension(), and
m.guess_type(), which have the same usage as the global functions already described.
In addition, the following methods are available:

m.read(path)
Reads MIME information from the file path.

m.readfp(file)
Reads MIME information from the open file object file.

quopri
The quopri module performs quoted-printable transport encoding and decoding. This
format is used primarily to encode text files that are mostly readable but may contain a
small number of special characters (for example, control characters or non-ASCII char-
acters). The following rules describe how the quoted-printable encoding works:

- Any printable non-whitespace ASCII character, with the exception of '=' , is rep-
  resented as is.
- The '=' character is used as an escape character. When followed by two hexadec-
  imal digits, it represents a character with that value (for example, '=0C'). The
equals sign is represented by '=3D'. If '=' appears at the end of a line, it denotes
a soft line break. This only occurs if a long line of input text must be split into
multiple output lines.
- Spaces and tabs are left as is, but may not appear at the end of line.

It is fairly common to see this format used when documents make use of special char-
acters in the extended ASCII character set. For example, if a document contained the
text “Copyright © 2005,” this would be represented by the Python string ‘Copyright
\xa9 2005’. The quoted-printed version of the string is ‘Copyright =A9 2005’,
where the special character ‘\xa9’ has been replaced by the escape sequence ‘=A9’.

decode(input, output [, header])
Decodes. input and output are file objects. If header is True, then the underscore (_) will
be interpreted as a space. Otherwise, it is left alone. This is used when decoding
MIME headers that have been encoded. By default, header is False.

decodestring(s [, header])
Decodes string s. header has the same meaning as with decode().

encode(input, output, quotetabs [, header])
Encodes. input and output are file objects. quotetabs, if set to True, forces tab char-
acters to be quoted in addition to the normal quoting rules. Otherwise, tabs are left as
is. By default, quotetabs is False. header has the same meaning as for decode().

encodestring(s [, quotetabs [, header]])
Encodes string s. quotetabs and header have the same meaning as with encode().

See Also:
  binascii (p. 447), Internet RFC-1521
The `rfc822` module is used to parse email headers presented in a format defined by the Internet standards RFC-822 and RFC-2822. Headers of this form are used in a number of contexts, including mail handling and in the HTTP protocol. A collection of RFC-822 headers looks like this:

```plaintext
Return-Path: <beazley@cs.uchicago.edu>
Date: Sun, 15 Apr 03:18:21 -0500 (CDT)
Message-Id: <199907171518.KAA24322@gargoyle.cs.uchicago.edu>
Reply-To: beazley@cs.uchicago.edu
References: <15065.6056.897223.775915@empire-builder.cs.uchicago.edu>
          <20010415041130.008D1D1D8@smack.cs.uchicago.edu>
Mime-Version: 1.0 (generated by tm-edit 7.78)
Content-Type: text/plain; charset=US-ASCII
From: David Beazley <beazley@cs.uchicago.edu>
To: techstaff@cs
Subject: Modem problem
```

I'm having some trouble running MPI over the ultra-scalable modem array on our Beowulf cluster. Can someone take a look at it?

Each header line is of the form 'headername: values' and may span multiple lines, provided that additional lines are indented with whitespace. Header names are not case sensitive, so a field name of 'Content-Type' is the same as 'content-type'. A list of headers is terminated by a single blank line.

RFC-822 headers are parsed by creating an instance of the `Message` class.

```python
Message(file [, seekable])
```

Reads RFC-822 headers from the file-like object `file` and returns a `Message` object. Headers are read using `file.readline()` until a blank line is encountered. `seekable` is a flag that's set to zero if `file` is unseekable (such as a file created from a socket).

A `Message` object, `m`, behaves like a dictionary, except that its key values are not case sensitive and it doesn’t support certain dictionary operations, including `update()` and `clear()`. The following operations are supported:

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>m[name]</code></td>
<td>Returns the value for the header name.</td>
</tr>
<tr>
<td><code>m[name]=value</code></td>
<td>Adds a header.</td>
</tr>
<tr>
<td><code>m.keys()</code></td>
<td>Returns a list of header names.</td>
</tr>
<tr>
<td><code>m.values()</code></td>
<td>Returns a list of header values.</td>
</tr>
<tr>
<td><code>m.items()</code></td>
<td>Returns a list of header (name, value) pairs.</td>
</tr>
<tr>
<td><code>m.has_key(name)</code></td>
<td>Tests for the existence of a header name.</td>
</tr>
<tr>
<td><code>m.get(name [, default])</code></td>
<td>Gets a header value. Returns default if not found.</td>
</tr>
<tr>
<td><code>len(m)</code></td>
<td>Returns the number of headers.</td>
</tr>
<tr>
<td><code>str(m)</code></td>
<td>Converts headers to an RFC-822-formatted string.</td>
</tr>
</tbody>
</table>

In addition, the following methods are available:
m.getallmatchingheaders(name)

Returns a list of all lines with headers that match name, including continuation lines (if any). Returns an empty list if no matches are found.

m.getfirstmatchingheader(name)

Returns the list of lines for the first header matching name, including any continuation lines. Returns None if name doesn’t match any headers.

m.getrawheader(name)

Returns a string containing the raw text after the colon for the first header matching name. Returns None if no match is found.

m.getheader(name [, default])

Like getrawheader(name), but strips all leading and trailing whitespace. default specifies a default value to return if no matching header is found.

m.getaddr(name)

Returns a pair (full_name, email_address) for a header containing an email address. If no header matches name, (None, None) is returned.

m.getaddrlist(name)

Parses a header containing a list of email addresses and returns a list of tuples as returned by the getaddr() method. If multiple headers match the named header, all are parsed for addresses (for example, multiple 'cc' headers).

m.getdate(name)

Parses a header containing a date and returns a 9-tuple compatible with time.mktime(). Returns None if no match is found or the date cannot be parsed.

m.getdate_tz(name)

Parses a header containing a date and returns a 10-tuple in which the first nine elements are the same as returned by getdate() and the tenth is a number with the offset of the date’s time zone from UTC (Greenwich Mean Time). Returns None if no match is found or the date is unparsable.

m.rewindbody()

Seeks to the beginning of the message body. Only applicable if the underlying file object is seekable.

Finally, messages have two instance attributes:

m.headers

A list containing the entire set of header lines.

m.fp

The file-like object passed when the Message was created.

In addition to Message, the rfc822 module defines the following utility functions:

dump_address_pair(pair)

Given an email address specified as a tuple (name, emailaddr), returns a string suitable for use in an address field of an email message (for example, “To:”, “Cc:”, and so
on). If the name part of pair is empty or None, then the returned string is simply emailaddr.

**parseaddr(address)**

Parses an email address specified as a string and returns a tuple (name, emailaddr) where name is the real name and emailaddr is the email address.

**parsedate(date)**

Parses an RFC-822–formatted date such as 'Mon, 16 Apr 2001 17:30:08 -0600' and returns a 9-tuple that's compatible with the time.mktime() function. Returns None if date cannot be parsed.

**parsedate_tz(date)**

Parses a date, but returns a 10-tuple where the first nine elements are the same as returned by parsedate() and the tenth item is the offset of the date's time zone from UTC. Returns None if date cannot be parsed.

**mktime_tz(tuple)**

Turns a 10-tuple as returned by parsedate_tz() into a UTC timestamp. If the time zone item is None, local time is assumed.

**quote(str)**

Returns a string where all the backslashes and double quotes in str have been escaped by backslashes.

**unquote(str)**

Returns a string that is an unquoted version of str. If the text in str is surrounded by quotes or angle brackets, they are removed. Backslash escapes such as '\\' and '"' are also replaced.

**AddressList(addrlist)**

Converts a string containing a comma-separated list of email addresses into an AddressList object. The following operations can be performed on AddressList objects:

<table>
<thead>
<tr>
<th>Operation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>len(a)</td>
<td>Number of addresses in a list</td>
</tr>
<tr>
<td>str(a)</td>
<td>Converts a back into a string of email addresses</td>
</tr>
<tr>
<td>a + b</td>
<td>Combines two lists of addresses, removing duplicates</td>
</tr>
<tr>
<td>a - b</td>
<td>Removes all addresses in list b from list a</td>
</tr>
</tbody>
</table>

**Example**

```python
import rfc822
# Open a mail message
f = open("mailmessage")
# Read the headers
m = rfc822.Message(f)
# Extract a few fields
m_from = m["From"]
m_to = m.getaddr("To")
m_subject = m["Subject"]
```
Notes

- Much of the functionality of this module has been superceded by that in the email module. However, the rfc822 module is used in a wide variety of existing code.
- The Message class defines a few additional methods that can be specialized in a subclass. Refer to the online documentation at http://www.python.org/doc/lib/module-rfc822.html for details.

See Also:


The uu module is used to encode and decode files in uuencode format, a data encoding sometimes used when transferring binary data over an ASCII-only connection.

```
encode(input, output [, name [, mode]])
```

Uuencodes a file. input is a file object opened for reading or a filename. output is a file object opened for writing or a filename. name specifies the name of the file that's encoded in the uuencoded file. mode specifies the mode of the file. By default, name and mode are taken from the input file.

```
decode(input [, output [, mode [, quiet]]])
```

Decodes a uuencoded file. input is a file object opened for reading or a filename. output is a file object opened for writing or a filename. mode is used to set permission bits and overrides the setting encoded in the input file. Raises the exception uu.Error if the output file already exists or the input stream contains corrupted data. In certain cases, Python may be able to recover from encoding errors, but will print a warning message. The quiet option, if True, silences these messages.

See Also:

binascii (p. 447)

The xdrlib module is used to encode and decode data in the Sun XDR (External Data Representation) format. XDR is often used as a portable way to encode binary data for use in networked applications. It's used extensively in applications involving remote procedure calls (RPCs).

Encoding and decoding is controlled through the use of two classes:

```
Packer()
```

Creates an object for packing data into an XDR representation.
Unpacker(data)

Creates an object for unpacking XDR-encoded data. data is a string containing XDR-encoded data values.

An instance, p, of the Packer class supports the following methods:

p.get_buffer()

Returns the current pack buffer as a string.

p.reset()

Resets the pack buffer to the empty string.

p.pack_uint(x)

Packs a 32-bit unsigned integer x.

p.pack_int(x)

Packs a 32-bit signed integer x.

p.pack_enum(x)

Packs an enumeration x (an integer).

p.pack_bool(x)

Packs a Boolean value x.

p.pack_uhyper(x)

Packs a 64-bit unsigned integer x.

p.pack_hyper(x)

Packs a 64-bit signed integer x.

p.pack_float(x)

Packs a single-precision floating-point number x.

p.pack_double(x)

Packs a double-precision floating-point number x.

p.pack_fstring(n, s)

Packs a fixed-length string s of length n.

p.pack_fopaque(n, data)

Packs a fixed-length opaque data stream. Similar to pack_fstring().

p.pack_string(s)

Packs a variable-length string s.

p.pack_opaque(data)

Packs a variable-length opaque data string data. Similar to pack_string().

p.pack_bytes(bytes)

Packs a variable-length byte stream bytes. Similar to pack_string().
\[
p\text{pack_list}(\text{list}, \text{pack_func})
\]
Packs a list of homogeneous items. \text{pack_func} is the function called to pack each data item (for example, \text{p.pack_int}). For each item in the list, an unsigned integer, 1, is packed first, followed by the data item. An unsigned integer, 0, is packed at the end of the list.

\[
p\text{pack_farray}(n, \text{array}, \text{pack_func})
\]
Packs a fixed-length list of homogeneous items. \text{n} is the list length, \text{array} is a list containing the data, and \text{pack_func} is the function called to pack each data item.

\[
p\text{pack_array}(\text{list}, \text{pack_func})
\]
Packs a variable-length list of homogeneous items by first packing its length and then calling the \text{pack_farray()} method.

An instance, \text{u}, of the Unpacker class supports the following methods:

\[
u\text{.reset}(\text{data})
\]
Resets the string buffer with the given data.

\[
u\text{.get_position}()
\]
Returns the current unpack position in the data buffer.

\[
u\text{.set_position}(\text{position})
\]
Sets the data buffer unpack position to \text{position}.

\[
u\text{.get_buffer}()
\]
Returns the current unpack data buffer as a string.

\[
u\text{.done}()
\]
Indicates unpack completion. Raises an \text{Error} exception if all the data has not been unpacked.

In addition, every data type that can be packed with a Packer can be unpacked with an Unpacker. Unpacking methods are of the form \text{unpack_{type}()} and usually take no arguments. They return the unpacked object.

\[
u\text{.unpack_int}()
\]
Unpacks and returns a 32-bit signed integer.

\[
u\text{.unpack_uint}()
\]
Unpacks and returns a 32-bit unsigned integer. If the unsigned value is larger than \text{sys.maxint}, it is returned as an unsigned long integer.

\[
u\text{.unpack_enum}()
\]
Unpacks and returns an enumeration (an integer).

\[
u\text{.unpack_bool}()
\]
Unpacks a Boolean value and returns it as an integer.

\[
u\text{.unpack_hyper}()
\]
Unpacks and returns a 64-bit signed integer as a Python long integer.
Chapter 23  Internet Data Handling and Encoding

u.unpack_uhyper()
Unpacks and returns a 64-bit unsigned integer as a Python long integer.

u.unpack_float()
Unpacks and returns a single-precision floating-point number. The value will be converted to double precision when it is returned as a Python floating-point number.

u.unpack_double()
Unpacks and returns a double-precision floating-point number.

u.unpack_fstring(n)
Unpacks and returns a fixed-length string. n is the number of characters expected.

u.unpack_fopaque(n)
Unpacks and returns a fixed-length opaque data stream, similarly to unpack_fstring().

u.unpack_string()
Unpacks and returns a variable-length string.

u.unpack_opaque()
Unpacks and returns a variable-length opaque data string.

u.unpack_bytes()
Unpacks and returns a variable-length byte stream.

u.unpack_list(unpack_func)
Unpacks and returns a list of homogeneous items as packed by pack_list(). unpack_func is the function called to perform the unpacking for each item (for example, unpack_int).

u.unpack_farray(n, unpack_func)
Unpacks and returns (as a list) a fixed-length array of homogeneous items. n is the number of list elements to expect and unpack_func is the function used to unpack each item.

u.unpack_array(unpack_func)
Unpacks and returns a variable-length list of homogeneous items. unpack_func is the function used to unpack each item.

Exceptions

Error
The base exception class. Error has a single public data member, msg, containing the description of the error.

ConversionError
Class derived from Error. Contains no additional instance variables.

Note
Objects created with xdrlib can be pickled using the pickle module.
xml

Python includes a number of modules for processing XML data. The topic of XML processing is large and full coverage is beyond the scope of this book. However, modules related to basic XML parsing are covered. This section assumes the reader is already familiar with basic XML concepts. A book such as *Inside XML* by Steve Holzner (New Riders) or *XML In a Nutshell* by Elliotte Harold and W. Scott Means (O’Reilly and Associates) will be useful in explaining basic XML concepts. Several books discuss XML processing with Python, including *Python & XML* by Christopher Jones (O’Reilly and Associates) and *XML Processing with Python* by Sean McGrath (Prentice Hall).

There are two common approaches for parsing XML documents. The first approach, SAX (Simple API for XML), is based on event handling. With SAX, an XML document is read sequentially. As the document is read, each XML element triggers a handler function that is responsible for handling that part of the document. The second approach, DOM (Document Object Model), builds a tree structure representing an entire XML document. Once the tree has been built, DOM provides an interface for traversing the tree and extracting data.

Each parsing approach is described in a separate section that follows.

Readers are advised that the coverage here is really only focused on basic handling of XML data. Python also includes XML modules related to implementing new kinds of parsers, building XML documents from scratch, and so forth. In addition, a variety of third-party extensions extend Python’s capabilities with additional XML features such as support for XSLT and XPath. Links to further information can be found at http://www.python.org.

xml.dom

The xml.dom module defines some objects and exceptions that are used by parsers that implement the Document Object Model. With DOM, documents are parsed into a tree structure representing the document structure. The tree structure can then be traversed and manipulated as necessary.

As an example of the tree structure, consider the following XML document:

```xml
<?xml version="1.0" encoding="iso-8859-1"?>

<!DOCTYPE recipe [ 
  <!ELEMENT recipe (title, description?, ingredients, directions)> 
  <!ELEMENT ingredients (item+)> 
  <!ELEMENT title (#PCDATA)> 
  <!ELEMENT description (#PCDATA)> 
  <!ELEMENT item (#PCDATA)> 
  <!ELEMENT directions (#PCDATA)> 
  <!ATTLIST item num CDATA #REQUIRED 
    units (C | tsp | tbl | bottles | none ) "none"> 
]>
<!-- End of DTD -->
<recipe>
  <title>
```
Famous Guacamole
</title>
<description>
A southwest favorite!
</description>
<ingredients>
  <item num="4"> Large avocados, chopped </item>
  <item num="1"> Tomato, chopped </item>
  <item num="1/2" units="C"> White onion, chopped </item>
  <item num="2" units="tbl"> Fresh squeezed lemon juice </item>
  <item num="1"> Jalapeno pepper, diced </item>
  <item num="1" units="tbl"> Fresh cilantro, minced </item>
  <item num="1" units="tbl"> Garlic, minced </item>
  <item num="12" units="bottles"> Ice-cold beer </item>
</ingredients>

<directions>
Combine all ingredients and hand whisk to desired consistency.
Serve and enjoy with ice-cold beers.
</directions>
</recipe>

When parsed using DOM, the document is turned into a tree with the following structure:

Document
  DocumentType
  Comment
  Element(recipe)
    Text ("
    Element (title)
      Text ("Famous Guacamole")
    Element (description)
      Text ("A Southwest Favorite")
    Element (ingredients)
      Text ("
      Element (item)
        Text ("Large avocados, chopped")
        Element (item)
          Text ("Tomato, chopped")
      ...
    Element (directions)
      Text ("Combine all ingredients...")

Each node of a DOM tree is of type xml.dom.Node. An instance, n, of Node has the following attributes that define various properties of the node and the underlying tree structure:

n.nodeType

An integer that specifies the node type. It is set to one of the following values, which are class variables of the Node class: ATTRIBUTE_NODE, CDATA_SECTION_NODE, COMMENT_NODE, DOCUMENT_FRAGMENT_NODE, DOCUMENT_NODE, DOCUMENT_TYPE_NODE, ELEMENT_NODE, ENTITY_NODE, ENTITY_REFERENCE_NODE, NOTATION_NODE, PROCESSING_INSTRUCTION_NODE, or TEXT_NODE. Descriptions of each node type and examples can be found in the section on the xml.dom.minidom module that appears later.

n.parentNode

A reference to the parent node or None if the node is the top of the tree.
A mapping that contains attribute values, if any. This is only defined for element nodes. Otherwise, the value is `None`.

The node that appears before `n` in the tree and has the same parent. If `n` is the first child, it is `None`.

The node that appears after `n` in the tree and has the same parent. If `n` is the last child, it is `None`.

A list of all child nodes of `n`.

The first child of `n`.

The last child of `n`.

The local tag name of an element. If a colon appears in the tag (for example, `'<foo:bar ...>'`), then this only contains the part after the colon.

Part of a tag name that appears before a colon, if any. For example, the element `'<foo:bar ...>'` would have a prefix of `'foo'`.

The namespace associated with `n`, if any.

The name of the node. The meaning of the name depends on the DOM node type.

The value of the node. The meaning of the value depends on the DOM node type.

Typically, these are used to manipulate the tree structure.

Adds a new child node, `child`, to `n`. The new child is added at the end of any other children.

Make a copy of the node `n`. If `deep` is `True`, all child nodes are also cloned.

Returns `True` if the node has any attributes.
n.hasChildNodes()

Returns True if the node has any children.

n.insertBefore(newchild, ichild)

Inserts a new child, newchild, before another child, ichild. ichild must already be a child of n.

n.isSameNode(other)

Returns True if the node other refers to the same DOM node as n.

n.normalize()

Joins adjacent text nodes into a single text node.

n.removeChild(child)

Removes child child from n.

n.replaceChild(newchild,oldchild)

Replaces the child oldchild with newchild. oldchild must already be a child of n.

Exceptions

The following exceptions are defined in xml.dom and used by parsers in other modules:

DOMException

Base class of all DOM exceptions.

DomStringSizeErr

Exception raised when a string is too large to fit into a string. Never raised by Python-only implementations of DOM because Python strings don’t have size limits.

HierarchyRequestErr

Exception raised when the type of a node being inserted is not allowed at the point of insertion.

IndexSizeErr

Exception raised when an index or size parameter is out of range.

InuseAttributeErr

Exception raised when an attempt is made to insert an attribute node, but the node is already used elsewhere in the document.

InvalidAccessErr

Exception raised if an operation is not supported by a node.

InvalidCharacterErr

Exception raised when a string parameter contains an invalid character.

InvalidModificationErr

Exception raised if an attempt is made to change the type of a node.

InvalidStateErr

Exception raised if an attempt is made to use a node that is no longer defined or usable.
NamespaceErr
Exception raised if an object is changed in a way that is not permitted according to namespace rules.

NotFoundError
Exception raised if a node does not exist.

NotSupportedException
Exception raised if the DOM implementation does not support a particular feature or operation.

NoDataAllowedErr
Exception raised if data is supplied to a node type that does not support data.

NoModificationAllowedErr
Exception raised if modifications are attempted on read-only values.

SyntaxErr
Exception raised if an invalid or illegal string is specified for certain node parameters.

WrongDocumentErr
Exception raised if a node is inserted into a different document than the one to which it currently belongs.

xml.dom.minidom
The xml.dom.minidom module provides a simple parser for creating DOM trees.

parse(file [, parser])
 Parses the contents of file and returns a Document node representing the top of the document tree. file is a filename or an already-open file object. parser is an optional SAX2-compatible parser object that will be used to construct the tree. If omitted, a default parser will be used.

parseString(string [, parser])
The same as parse(), except that the input data is supplied in a string instead of a file.

Both of these parsing methods return the top node of a DOM tree. The tree can be traversed using the standard attributes and methods for nodes described in the xml.dom module. The xml.dom.minidom module adds a few additional methods to each node:

n.toprettyxml([indent [, newl]])
Creates a nicely formatted string containing the XML represented by node n and its children. indent specifies an indentation string and defaults to a tab ('\t'). newl specifies the newline character and defaults to '\n'.

n.toxml([encoding])
Creates a string containing the XML represented by node n and its children. encoding specifies the encoding (for example, 'utf-8'). If no encoding is given, none is specified in the output text.
Chapter 23  Internet Data Handling and Encoding

n.unlink()

Prepares a node, \( n \), for garbage collection by breaking all the internal cycles (that is, links between nodes that would interfere with garbage collection). This can be used on a node when it is no longer needed. This operation affects all descendents of \( n \) as well.

\( n.writexml(writer [, indent [, addindent [, newl]]]) \)

 Writes XML to \( writer \). \( writer \) can be any object that provides a \texttt{write()} \ method that is compatible with the file interface. \( indent \) specifies the indentation of \( n \). It is a string that is prepended to the start of node \( n \) in the output. \( addindent \) is a string that specifies the incremental indentation to apply to child nodes of \( n \). \( newl \) specifies the newline character.

Parse Trees

A variety of different node types and objects are used to represent objects in the DOM tree created by the parsing functions. The following set of objects is used for this purpose:

\texttt{Attr()}

The \texttt{Attr} type is used to represent attributes as a \texttt{Node} object. \texttt{Attr} objects are returned by methods such as \texttt{getAttributeNode()} on \texttt{Element} objects.

An instance, \( a \), of \texttt{Attr} is a \texttt{Node} and shares the same attributes and methods. For instance, the value of an attribute can be obtained in the \texttt{nodeValue} attribute. In addition, the following attributes are specific to the attribute name:

\( a.name \)

The name of the attribute. If a document is using XML namespaces, the name will have colons in it.

\( a.localName \)

When XML namespaces are used, this contains the part of the attribute name after the separating colon.

\( a.prefix \)

When XML namespaces are used, this contains the part of the attribute name before the last colon (if any).

\texttt{CDATASection()}

A \texttt{CDATASection} object is used to store information in XML CDATA sections. Data is stored in the \texttt{data} attribute. It should be noted that XML parsers may break up large CDATA sections into multiple \texttt{CDATASection} objects.

\texttt{Comment()}

A \texttt{Comment} object is used to store information in XML comments. Comment text is stored in the \texttt{data} attribute. The comment text does not include the leading '<!--' or trailing '-->' characters.

\texttt{Document()}

The \texttt{Document} type is a node that represents an entire XML document.
An instance, \texttt{d}, of \texttt{Document} has the following attributes and methods. Methods that create new node types merely return the newly created node and do not insert the node into the document. The insertion process should be done using other methods such as \texttt{appendChild}().

\begin{itemize}
  \item \texttt{d.documentElement}  
    Contains the root element of the entire document.
  \item \texttt{d.createElement(tagname)}
    Creates and returns a new element node. \texttt{tagname} is the name of the new element.
  \item \texttt{d.createElementNS(namespaceuri, tagname)}
    Creates and returns a new element node with a namespace. \texttt{namespaceuri} is a string containing the namespace and is usually a URL such as 'http://www.foo.com/bar'. \texttt{tagname} is the name of the element.
  \item \texttt{d.createTextNode(data)}
    Creates and returns a new text node. \texttt{data} is a string containing the text.
  \item \texttt{d.createComment(data)}
    Creates and returns a new comment node. \texttt{data} is a string containing the comment text.
  \item \texttt{d.createProcessingInstruction(target, data)}
    Creates and returns a new processing instruction node. \texttt{target} is a string specifying the target of the instruction, and \texttt{data} is a string containing the processing information.
  \item \texttt{d.createAttribute(name)}
    Creates and returns a new attribute node. \texttt{name} is the name of the attribute.
  \item \texttt{d.createAttributeNS(namespaceuri, qualifiedname)}
    Creates and returns a new attribute node with a namespace.
  \item \texttt{d.getElementsByTagName(tagname)}
    Searches all child nodes and returns a list of elements with a given tag name \texttt{tagname}. The returned list is an object of type \texttt{NodeList}.
  \item \texttt{d.getElementsByTagNameNS(namespaceuri, localname)}
    Searches all child nodes and returns a list of elements with a given namespace URI and local name. The returned list is an object of type \texttt{NodeList}.
  \item \texttt{DocumentType()}  
    A \texttt{DocumentType} object is used to contain information about notation and entity declarations defined in the '{@DOCTYPE ...}' portion of an XML document.
  \item \texttt{dt.publicId}
    Public identifier for the external subset of the document type definition. For example, if the declaration is '{@DOCTYPE foo PUBLIC "-//EVILCORP//FOO DTD//EN" "..dtds/foo.dtd"}', this attribute contains '-//EVILCORP//FOO DTD//EN'.
**dt.systemId**

The system identifier for the external subset of the document type definition. For example, if the declaration is `<!DOCTYPE foo SYSTEM "../dtds/foo.dtd">`, this attribute contains `"../dtds/foo.dtd"`.

**dt.internalSubset**

A string that contains everything defined within the internal portion of the `<!DOCTYPE ...[ internalSubset ]>` declaration. Does not include the enclosing `<!DOCTYPE` text or brackets.

**dt.name**

Document type name. For example, if the declaration `<!DOCTYPE foo [ ... ]` appears, the name is `"foo"`.

**dt.entities**

A mapping containing definitions of external entities. This is an object of type `NamedNodeMap`.

**dt.notations**

A mapping containing definitions of notations. This is an object of type `NamedNodeMap`.

**Element()**

An `Element` object represents an XML document element.

An instance, `e`, of `Element` provides the following attributes and methods:

**e.tagName**

The tag name of the element. For example, if the element is defined by `"<foo ...>"`, the tag name is `"foo"`.

**e.getElementsByTagName(tagname)**

Returns a list of all children with a given tag name. The returned object is an object of type `NodeList`.

**e.getElementsByTagNameNS(namespaceuri, localname)**

Returns a list of all children with a given tag name in a namespace. `namespaceuri` and `localname` are strings that specify the namespace and tag name. If a namespace has been declared using a declaration such as `"<foo xmlns:foo="http://www.spam.com/foo">"`, `namespaceuri` is set to `"http://www.spam.com/foo"`. If searching for a subsequent element, `"<foo:bar>"`, `localname` is set to `"bar"`. The returned object is of type `NodeList`.

**e.hasAttribute(name)**

Returns `True` if an element has an attribute with name `name`.

**e.hasAttributeNS(namespaceuri, localname)**

Returns `True` if an element has an attribute named by `namespaceuri` and `localname`. The arguments have the same meaning as described for `getElementsByTagNameNS()`.

**e.getAttribute(name)**

Returns the value of attribute `name`. The return value is a string. If the attribute doesn’t exist, an empty string is returned.
e.getAttributeNode(name)

Returns attribute name as an Attr node.

e.getAttributeNS(namespaceuri, localname)

Returns the value of the attributed named by namespaceuri and localname. The return value is a string. An empty string is returned if the attribute does not exist. The arguments are the same as described for getElementsByTagNameNS().

e.getAttributeNodeNS(namespaceuri, localname)

Returns the attribute named by namespaceuri and localname as an Attr node. The arguments are the same as described for getElementsByTagNameNS().

e.removeAttribute(name)

Removes the named attribute from the element.

e.removeAttributeNode(attr)

Removes the Attr node attr from the element.

e.removeAttributeNS(namespaceuri, localname)

Removes the attribute named by namespaceuri and localname. The arguments are the same as described for getElementsByTagNameNS().

e.setAttribute(name, value)

Sets the value of an attribute name from the string value.

e.setAttributeNode(newattr)

Attaches the Attr node newattr to the element, replacing any existing attribute with the same name. Returns the old attribute if a replacement occurs.

e.setAttributeNodeNS(newattr)

Attaches the Attr node newattr to the element using the namespaceURI and localName attributes. Replaces and returns any existing attribute with the same names.

e.setAttributeNS(namespaceuri, qname, value)

Sets the value of an attribute from a namespaceuri and qualified name qname. qname is the entire name of the attribute and is not the same as localname (discussed previously). value is a string.

NodeList()

NodeList objects are used to represent lists of nodes returned by methods such as getElementsByTagName().

A NodeList instance, n, supports the standard Python list operations such as indexing, slicing, and length. In addition, it supports the following interface:

n.item(i)

Returns item i from the list. i is an integer.

n.length

The length of the list.
NamedNodeMap()

NamedNodeMap objects are used to represent collections of named values such as the entities and notations attributes of DocumentType objects.

An instance, \( n \), supports a minimal set Python dictionary operations, such as looking up values using \( n[\text{key}] \). In addition, the following interface is supported:

\[ n.item(i) \]

Returns item \( i \) from the node map where \( i \) is an integer. The name of the item is obtained by reading from the nodeName attribute of the returned object.

\[ n.length \]

Number of items in the node map.

ProcessingInstruction()

Object used to represent an XML processing instruction such as '\( \text{<?xml-stylesheet href="mystyle.css" type="text/css">}'\).

An instance, \( p \), of ProcessingInstruction has the following attributes:

\[ p.target \]

The text of the processing instruction up to the first whitespace character (for example, 'xml-stylesheet').

\[ p.data \]

The remaining text of the processing instruction (for example, 'href="mystyle.css" type="text/css"').

Text()

Text objects are used to represent text data. Text data is stored in the data attribute of a Text object.

Parsing Example

The following examples show how to go about using the basic features of the minidom module:

```python
# Parse a document and print out the entire parse tree
import sys
from xml.dom import minidom
doc = minidom.parse(sys.argv[1])

def print_tree(n, indent=0):
    while n:
        print ""*indent, n
        print_tree(n.firstChild, indent+4)
        n = n.nextSibling

print_tree(doc)

# Get all document elements matching a given tag
items = doc.getElementsByTagName("item")   # Get all <item ...> elements

# Loop over all items extracting an attribute and text data
for i in items:
    quantity = i.getAttribute("num")
    text = ""
    t = i.firstChild:
```
The xml.sax module provides support for parsing XML documents using the SAX2 API.

**make_parser([parser_list])**

Creates a new SAX parser object. To use the parser, you must set a content handler using the `setContentHandler()` method and then call the `parse()` method. The optional argument `parser_list` specifies a list of module names (as strings) that implement low-level XML parsers. It is rarely necessary to supply this.

**parse(file, handler [, error_handler])**

Parses an XML document, `file`. `file` is either the name of a file or an open file object. `handler` is a content handler object and `error_handler` is a SAX error-handler object. If omitted, errors result in a `SAXParseException` exception. This function works by creating a new SAX parser (using `make_parser()`), discussed previously, attaching the content and error handlers, and parsing the file.

**parseString(string, handler [, error_handler])**

The same as `parse()`, but parses XML data contained in a string instead.

**XMLReader Objects**

The parser object `p` created by the `make_parser()` function is an instance of the type `xml.sax.xmlreader.XMLReader`. The following methods are provided:

- `p.getContentHandler()`
  Returns the current content handler object.

- `p.getDTDHandler()`
  Returns the current DTD handler object.

- `p.getEntityResolver()`
  Returns the current entity resolver object.

- `p.getErrorHandler()`
  Returns the current error handler object.

- `p.getFeature(featurename)`
  Returns the value of feature flag `featurename`. `featurename` is a string identifying standard SAX2 feature names—for example, `http://xml.org/sax/feature/namespaces` or `http://xml.org/sax/feature/validation`. Feature names can also be specified using one of the `feature_*` constants defined in the `xml.sax.handler` module (for example, `feature_namespaces`, `feature_validation`, and so on). Raises `SAXNotRecognizedException` if the feature name is not recognized.
p.getProperty(propertyname)

Returns the value of the property propertyname. propertyname is a string identifying standard SAX2 property names—for example, 'http://xml.org/sax/property/document-xml-version'. Property names can also be specified using one of the property_* constants defined in the xml.sax.handler module (for example, property_encoding, property_declaration_handler, and so on). Raises SAXNotRecognizedException if the property name is not recognized. Refer to the online documentation for more details.

p.parse(source)

Parses XML data contained in source. source may be a filename, a file object, or an instance of xml.sax.InputSource. xml.sax.InputSource is described later.

p.setContentHandler(handler)

Sets the content handler object used by the parser. handler is an instance of xml.sax.handler.ContentHandler.

p.setDTDHandler(handler)

Sets the DTD handler object used by the parser. handler is an instance of xml.sax.handler/DTDHandler.

p.setEntityResolver(handler)

Sets the entity resolver object used by the parser. handler is an instance of xml.sax.handler/EntityResolver.

p.setErrorHandler(handler)

Sets the error handler object used by the parser. handler is an instance of xml.sax.handler/ErrorHandler.

p.setFeature(featurename, value)

Sets the value of the SAX feature flag featurename. value is a Boolean value. featurename is a string containing a standard SAX2 feature name—for example, 'http://xml.org/sax/feature/namespaces'. featurename can also be set to one of the feature_* constants defined in xml.sax.handler.

p.setLocale(locale)

Sets the locale for error messages and warnings.

p.setProperty(propertyname, value)

Sets the value of the SAX property propertyname. value is the property value. propertyname is a string containing a standard SAX2 property name—for example, 'http://xml.org/sax/property/document-xml-version'. propertyname can also be set to one of the property_* constants defined in xml.sax.handler.

**Handler Objects**

SAX parsing relies on different handler objects for content handling, DTD handling, entity resolution, and error handling. These objects are typically defined by the user by inheriting from objects found in the xml.sax.handler module. The following objects are defined in xml.sax.handler:
ContentHandler()

Base class used to define new content handlers. To parse an XML document, you inherit it from this class and define the following methods as needed.

An instance, c, of ContentHandler defines the following methods, which are called during the parsing process:

c.characters(content)

Called to receive raw character data. content is a string containing the characters.

c.endDocument()

Called when the end of the document is reached.

c.endElement(name)

Called when the end of element name is reached. For example, if '</foo>' is parsed, this method is called with name set to 'foo'.

c.endElementNS(name, qname)

Called when the end of an element involving an XML namespace is reached. name is a tuple of strings (uri, localname) and qname is the fully qualified name. Usually qname is None unless the SAX namespace- prefix feature has been enabled. For example, if the element is defined as '<foo:bar xmlns:foo="http://spam.com">', then the name tuple is (u'http://spam.com', u'bar').

c.endPrefixMapping(prefix)

Called when the end of an XML namespace is reached. prefix is the name of the namespace.

c.ignorableWhitespace(whitespace)

Called when ignorable whitespace is encountered in a document. whitespace is a string containing the whitespace.

c.processingInstruction(target, data)

Called when an XML processing instruction enclosed in '<? ... ?> is encountered. target is the type of instruction, and data is the instruction data. For example, if the instruction is '<?xml-stylesheet href="mystyle.css" type="text/css"?>', target is set to 'xml-stylesheet' and data is the remainder of the instruction text 'href="mystyle.css" type="text/css"'.

c.setDocumentLocator(locator)

Called by the parser to supply a locator object that can be used for tracking line numbers, columns, and other information. The primary purpose of this method is simply to store the locator someplace so that you can use it later—for instance, if you needed to print an error message. The locator object supplied in locator provides four methods—getColumnNumber(), getLineNumber(), getPublicId(), and getSystemId()—that can be used to get location information.

c.skippedEntity(name)

Called whenever the parser skips an entity. name is the name of the entity that was skipped.
Chapter 23  Internet Data Handling and Encoding

c.startDocument()
Called at the start of a document.

c.startElement(name, attrs)
Called whenever a new XML element is encountered. name is the name of the element, and attrs is an object containing attribute information. For example, if the XML element is '<foo bar="whatever" spam="yes">', name is set to 'foo' and attrs contains information about the bar and spam attributes. The attrs object provides a number of methods for obtaining attribute information:

- attrs.getLength()              : Returns the number of attributes
- attrs.getNames()               : Returns a list of attribute names
- attrs.getType(name)            : Gets the type of attribute name
- attrs.getValue(name)           : Gets the value of attribute name


c.startElementNS(name, qname, attrs)
Called when a new XML element is encountered and XML namespaces are being used. name is a tuple (uri, localname) and qname is a fully qualified element name (normally set to None unless the SAX2 namespace-prefixes feature has been enabled). attrs is an object containing attribute information. For example, if the XML element is '<foo:bar xmlns:foo="http://spam.com" blah="whatever">', then name is (u'http://spam.com', u'bar'), qname is None, and attrs contains information about the attribute blah. The attrs object has the same methods as used in when accessing attributes in the aforementioned startElement() method. In addition, the following additional methods are added to deal with namespaces:

- attrs.getValueByQName(qname)   : Return value for qualified name.
- attrs.getNameByQName(qname)    : Returns (namespace, localname) tuple for a name.
- attrs.getQNameByName(name)     : Returns qualified name for name specified as a tuple (namespace, localname).
- attrs.getQNames()              : Returns qualified names of all attributes.


c.startPrefixMapping(prefix, uri)
Called at the start of an XML namespace declaration. For example, if an element is defined as '<foo:bar xmlns:foo="http://spam.com">', then prefix is set to 'foo' and uri is set to 'http://spam.com'.

DTDHandler()
Base class used to define handlers for processing DTD information. You would inherit from this class and redefine the following methods to use it.

- An instance, d, of DTDHandler has the following methods:

  d.notationDecl(name, publicId, systemId)
  Called to process '<!NOTATION ...>' declarations in a DTD. name is the name of the notation, publicId is the public identifiers, and systemId is a system identifier. For example, if the declaration '<!NOTATION GIF SYSTEM "Compuserve Graphics'
Interchange Format 87a' is parsed, name is 'GIF', publicId is None, and systemId is 'Compuserve Graphics Interchange Format 87a'.

`d.unparsedEntityDecl(name, publicId, systemId, ndata)`

Called to process 'ENTITY ...' declarations in a DTD. name is the name of the entity, publicId is the public identifier, systemId is the system identifier, and ndata is the notation type. For example, the declaration 'ENTITY FooImage SYSTEM "foo.gif" NDATA GIF>' has name set to 'FooImage', publicId set to None, systemId set to 'foo.gif', and ndata set to 'GIF'.

**EntityResolver()**

A base class used to define handlers for dealing with external entities that appear in an XML document. For example, if a document defines an entity using 'ENTITY FooImage ...>' and then later refers to it as '&FooImage;', methods of this class are invoked to handle the entity reference.

An instance, `e`, of `EntityResolver` has the following method:

`e.resolveEntity(publicId, systemId)`

Called to resolve an external entity with public identifier `publicId` and system identifier `systemId`. For example, if an entity was defined as 'ENTITY FooImage SYSTEM "foo.gif" NDATA GIF>', the entity reference '&FooImage;' causes this method to be invoked with `publicId` set to None and `systemId` set to 'foo.gif'.

**ErrorHandler()**

Base class used to define error handlers. You inherit from this class to define your own error handling.

An instance, `err`, of `ErrorHandler` has the following methods:

`err.error(exception)`

Called when the parser encounters a recoverable error (for example, an undeclared attribute discovered by a validating parser). `exception` is an exception object of type `SAXParseException` raised by the parser. If discarded, parsing will continue.

`err.fatalError(exception)`

Called when the parser encounters a fatal error (for example, a missing closing element or unresolved entity). `exception` is an exception object of type `SAXParseException` raised by the parser. Normally, parsing should terminate after this method is called. This is accomplished by raising an exception of some kind.

`err.warning(exception)`

Called when the parser wants to report minor warning information. `exception` is an object of type `SAXParseException` and parsing continues after this function is invoked.

**Exceptions**

The following exceptions are defined by the `xml.sax` module:
SAXException(msg [, exception])

Encapsulation of an XML error or warning message. msg is a string containing a description of the error. exception is another exception object that contains more information. This exception is also used as a base class for the other SAX-related exceptions.

SAXParseException(msg, exception, locator)

Exception raised for parsing errors. msg is a descriptive message, exception is an exception object containing more information about the parsing error, and locator is a locator object that can be used to determine where the error occurred.

SAXNotRecognizedException(msg [, exception])

Exception raised for unrecognized features or properties. msg is a descriptive message, and exception is an exception object containing more information.

SAXNotSupportedException(msg [, exception])

Exception raised when an attempt is made to set an unsupported feature or property value. msg is a descriptive message, and exception is an exception object containing more information.

Example

The following example shows how to set up a SAX-based parser, including the creation of the parsing object and attachment of the handler objects. The example merely prints out element and DTD information for simple XML documents:

```python
import sys
from xml.sax import make_parser
from xml.sax import handler

# A simple content handler
class SimpleHandler(handler.ContentHandler):
    def startElement(self, name, attrs):
        print "Start: ", name
        for aname in attrs.getNames():
            print "attribute : %s = %s" % (aname, attrs.getValue(aname))
    def endElement(self, name):
        print "End: ", name
    def characters(self, data):
        print "characters: ", data

# A simple DTD handler
class SimpleDTDHandler(handler.DTDHandler):
    def notationDecl(self, name, publicid, systemid):
        print "Notation: ", name, publicid, systemid
    def unparsedEntityDecl(self, name, publicid, systemid, ndata):
        print "UnparsedEntity: ", name, publicid, systemid, ndata

# Make the parser and attach handlers
p = make_parser()
p.setContentHandler(SimpleHandler())
p.setDTDHandler(SimpleDTDHandler())

# Parse file supplied on command line
p.parse(sys.argv[1])
```
xml.sax.saxutils

The xml.sax.saxutils module defines some utility functions and objects that may be useful when writing SAX-based XML parsers.

```
escape(data [, entities])
```

Given a string, data, this function replaces certain characters with escape sequences. For example, '<' gets replaced by '&lt;'. entities is an optional dictionary that maps characters to the escape sequences. For example, setting entities to {'u'x8f1' : '&ntilde;'} would replace occurs of ñ with '&ntilde;'.

```
unescape(data [, entities])
```

Unescapes special escape sequences that appear in data. For instance, '&lt;' is replaced by '<'. entities is an optional dictionary mapping entities to unescaped character values. entities is the inverse of the dictionary used with escape()—for example, {'&ntilde;': 'u'x8f1' }.

```
quoteattr(data [, entities])
```

Escapes the string data, but performs additional processing that allows the result value to be used as an XML attribute value. The return value can be printed directly as an attribute value—for example, print "<element attr=%s>" % quoteattr(somevalue). entities is a dictionary compatible for use with the escape() function.

```
XMLGenerator([out [, encoding]])
```

This is a ContentHandler object that merely echoes parsed XML data back to the output stream as an XML document. This re-creates the original XML document. out is the output document and defaults to sys.stdout. encoding is the character encoding to use and defaults to 'iso-8859-1'.

```
XMLFilterBase(base)
```

Defines a class that can be used to intercept requests sent between an XMLReader object and its various handler functions.

```
prepare_input_source(source [, base])
```

Creates an InputSource object that can be used as a data source in the parse() method of a SAX parser. source can be a filename, a file object, or another InputSource object. base is an optional base URL.
This chapter describes built-in modules that are useful in implementing applications involving cryptography. The modules are primarily used to compute digital signatures and message authentication codes.

**hmac**

The `hmac` module provides support for HMAC (Keyed-Hashing for Message Authentication). HMAC is a mechanism used for message authentication that is built upon cryptographic hashing functions such as MD5 and SHA-1.

```python
new(key [, msg [, digest]])
```

Creates a new HMAC object. `key` is a string containing the starting key for the hash, `msg` contains initial data to process, and `digest` is a module that should be used for cryptographic hashing. By default, `digest` is `md5`. Normally, the initial key value is determined at random using a cryptographically strong random number generator.

An HMAC object, `h`, has the following methods:

```python
h.update(msg)
```

Adds the string `msg` to the HMAC object.

```python
h.digest()
```

Returns the digest of all data processed so far and returns a string that may contain binary data. The length of the string depends on the underlying hashing function. For MD5, it is 16 characters; for SHA-1, it is 20 characters.

```python
h.hexdigest()
```

Returns the digest as a string of hexadecimal digits.

```python
h.copy()
```

Makes a copy of the HMAC object.

**Example**

```python
import hmac

# Create a seed value. This is a string of random bytes, that are computed
# somehow--usually involving the use of a cryptographically strong random number
# generator such as the os.urandom() function
seed = compute_seed()
```
# Create an HMAC object and use it.
```python
h = hmac.new(seed)
h.update("Hello")
h.update("World")
d = h.digest()  # Get the digest value
```

**Note**
The `hmac` module is more than just a wrapper around the low-level MD5 and SHA-1 modules. Data is packaged differently and the result of calling `digest()` yields a different result than calling `digest()` on an MD5 or SHA-1 object with the same data. The HMAC algorithm is described in more detail in RFC 2104.

**See Also:**
`md5` ([this page](#)), `sha` (p. 497), RFC 2104

### md5

The `md5` module implements RSA's MD5 message-digest algorithm. MD5 takes a sequence of input text and produces a 128-bit hash value. To compute the hash value, create an `md5` object using the `new` function, feed data to it using the `update` method, and then call the `digest` method to get the hash value.

```python
new([string])
```

Returns a new `md5` object. If `string` is present, `update(string)` is called.

An `md5` object, `m`, has the following methods:

```python
m.update(arg)
```

Updates the `md5` object `m` with the string `arg`.

```python
m.digest()
```

Returns the digest of all data passed to the object using the `update()` method and returns a 16-byte string that may contain nonprintable characters, including null bytes.

```python
m.hexdigest()
```

Returns the digest as a string of 32 hexadecimal digits.

```python
m.copy()
```

Returns a copy of the `md5` object.

**Example**

```python
import md5
m = md5.new()  # Create a new MD5 object
m.update("Hello")
m.update("World")
d = m.digest()  # Get the digest
```
The following shortcut can also be used:

d = md5.new("Hello World").digest()

See Also:
sha (this page), Internet RFC 1321

sha

The sha module implements the secure hash algorithm (SHA). SHA takes a sequence of input text and produces a 160-bit hash value. To compute the hash value, create an sha object using the new() function and feed data to it.

new([string])

Returns a new sha object. If string is present, update(string) is called.

An instance, s, of an sha object has the following methods:

s.update(arg)

Updates the sha object with the string arg.

s.digest()

Returns the digest of all data passed to the object using the update() method and returns a 20-byte string that may contain nonprintable characters, including null bytes.

s.copy()

Returns a copy of the sha object.

s.hexdigest()

Returns the digest value as a string of hexadecimal digits.

Note


See Also:
md5 (p. 496)
This page intentionally left blank
THE MODULES LISTED IN THIS SECTION ARE not covered in detail in this book, but have descriptions in the online library reference and elsewhere. These modules have mostly been omitted because they are either extremely low level and of limited use, restricted to very specific platforms, obsolete, or so complicated that coverage would require a book of their own. Although these modules have been omitted from this book, online documentation is available for each module at http://www.python.org/doc/current/lib/module-modname.html. An index of all modules is also available at http://www.python.org/doc/current/modindex.html.

Python Services

The following modules provide additional services related to the execution of the Python interpreter. Many of these modules are related to parsing and compilation of Python source code.

<table>
<thead>
<tr>
<th>Module</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>codeop</td>
<td>Compiles Python code</td>
</tr>
<tr>
<td>compileall</td>
<td>Byte-compiles Python files in a directory</td>
</tr>
<tr>
<td>dis</td>
<td>Disassembler</td>
</tr>
<tr>
<td>distutils</td>
<td>Distribution of Python modules (see Chapter 27)</td>
</tr>
<tr>
<td>fpectl</td>
<td>Floating-point exception control</td>
</tr>
<tr>
<td>imp</td>
<td>Provides access to the implementation of the import statement</td>
</tr>
<tr>
<td>keyword</td>
<td>Tests whether a string is a Python keyword</td>
</tr>
<tr>
<td>linecache</td>
<td>Retrieves lines from files</td>
</tr>
<tr>
<td>modulefinder</td>
<td>Finds modules used by a script</td>
</tr>
<tr>
<td>parser</td>
<td>Accesses parse trees of Python source code</td>
</tr>
<tr>
<td>pickletools</td>
<td>Tools for pickle developers</td>
</tr>
<tr>
<td>pkgutil</td>
<td>Package extension utility</td>
</tr>
<tr>
<td>pprint</td>
<td>Prettyprinter for objects</td>
</tr>
<tr>
<td>pycembr</td>
<td>Extracts information for class browsers</td>
</tr>
<tr>
<td>py_compile</td>
<td>Compiles Python source to bytecode files</td>
</tr>
</tbody>
</table>
Module | Description
-------|-----------------|
repr | Alternate implementation of the `repr()` function
symbol | Constants used to represent internal nodes of parse trees
tabnanny | Detection of ambiguous indentation
test | Regression testing package
token | Terminal nodes of the parse tree
tokenize | Scanner for Python source code
user | User configuration file parsing
zipimport | Import modules from zip archives

**String Processing**
The following are some older modules, now obsolete, used for string processing.

<table>
<thead>
<tr>
<th>Module</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>fpformat</td>
<td>Floating-point number formatting</td>
</tr>
<tr>
<td>regex</td>
<td>Regular expression matching (obsolete)</td>
</tr>
<tr>
<td>regsub</td>
<td>Regular expression substitution (obsolete)</td>
</tr>
</tbody>
</table>

**Operating System Modules**
These modules provide additional operating system services. In some cases, the functionality of a module listed here is already incorporated into the functionality of other modules covered in Chapter 19, “Operating System Services.”

<table>
<thead>
<tr>
<th>Module</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>curses</td>
<td>Curses library interface</td>
</tr>
<tr>
<td>dircache</td>
<td>Directory cache</td>
</tr>
<tr>
<td>mutex</td>
<td>Mutual exclusion locks</td>
</tr>
<tr>
<td>pty</td>
<td>Pseudo terminal handling</td>
</tr>
<tr>
<td>pipes</td>
<td>Interface to shell pipelines</td>
</tr>
<tr>
<td>posixfile</td>
<td>File locking</td>
</tr>
<tr>
<td>nis</td>
<td>Interface to Sun’s NIS</td>
</tr>
<tr>
<td>readline</td>
<td>Access to GNU readline library</td>
</tr>
<tr>
<td>rlcompleter</td>
<td>Completion function for GNU readline</td>
</tr>
<tr>
<td>sched</td>
<td>Event scheduler</td>
</tr>
<tr>
<td>statcache</td>
<td>Caching version of <code>stat()</code> function</td>
</tr>
<tr>
<td>syslog</td>
<td>Interface to UNIX syslog daemon</td>
</tr>
</tbody>
</table>

**Network**
The following modules provide support for lesser-used network protocols.
### Multimedia Services

The following modules provide support for handling various kinds of multimedia files.

<table>
<thead>
<tr>
<th>Module</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>audioop</td>
<td>Manipulates raw audio data</td>
</tr>
<tr>
<td>imageop</td>
<td>Manipulates raw image data</td>
</tr>
<tr>
<td>aifc</td>
<td>Reads and writes AIFF and AIFC files</td>
</tr>
<tr>
<td>sunau</td>
<td>Reads and writes Sun AU files</td>
</tr>
<tr>
<td>wave</td>
<td>Reads and writes WAV files</td>
</tr>
<tr>
<td>chunk</td>
<td>Reads IFF chunked data</td>
</tr>
<tr>
<td>colorsys</td>
<td>Conversions between color systems</td>
</tr>
<tr>
<td>rgbimg</td>
<td>Reads and writes SGI RGB files</td>
</tr>
<tr>
<td>imghdr</td>
<td>Determines the type of an image</td>
</tr>
</tbody>
</table>
### Module Description

<table>
<thead>
<tr>
<th>Module</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sndhdr</td>
<td>Determines the type of a sound file</td>
</tr>
<tr>
<td>ossaudiodev</td>
<td>Access to OSS-compatible audio devices</td>
</tr>
</tbody>
</table>

### Miscellaneous

**Module**

- **Bastion**
  - Restricted access to objects
- **cmd**
  - Line-oriented command interpreters
- **ConfigParser**
  - Configuration file parser
- **calendar**
  - Calendar-generation functions
- **reexec**
  - Restriction execution
- **shlex**
  - Simple lexical analysis module
- **Tkinter**
  - Python interface to Tcl/Tk
- **whrandom**
  - Random number generation
- **winsound**
  - Playing sounds on Windows
- **xreadlines**
  - Efficient iteration over a file
This chapter describes modules related to debugging, profiling, and testing Python programs.

**doctest**

The `doctest` module examines documentation strings for text fragments that look like interactive Python sessions. These fragments are then executed and verified to see if they produce the output shown. Here is a short example:

```python
def gcd(x, y):
    """
    Computes the greatest common divisor of x and y. For example:
    >>> gcd(40, 16)
    8
    >>> gcd(24, 15)
    3
    >>> gcd(12, 85)
    1
    Both arguments must be positive integers.
    >>> gcd(3.5, 4.2)
    Traceback (most recent call last):
    ...
    TypeError: Arguments must be integers
    >>> gcd(-4, 7)
    Traceback (most recent call last):
    ...
    ValueError: Arguments must be positive integers
    Long integers may also be used. In this case, the returned value is also a long.
    >>> gcd(23748928388L, 6723884L)
    4L
    """
    if not (isinstance(x, (int, long)) and isinstance(y, (int, long))):
        raise TypeError, "Arguments must be integers"
    if x <= 0 or y <= 0:
        raise ValueError, "Arguments must be positive integers"
```python
g = y
while x > 0:
    g = x
    x = y % x
    y = g
return g

def _test():
    import doctest
doctest.testmod()

if __name__ == "__main__":
    _test()
```

The documentation string for `gcd()` contains many interactive examples. These examples form a series of tests. These tests are executed by the `doctest.testmod()` function used at the bottom of the example.

To run the tests on this example, you simply run Python on the module itself, as shown here:

```bash
% python gcd.py
```

If all the tests are working, no output will be produced. Verbose testing output can be obtained by supplying the `–v` option to the interpreter. This will display information about each test that is attempted, expected output, and the results of the test. For example:

```bash
% python gcd.py -v
Trying:
gcd(40, 16)
Expecting:
  8
  ok
Trying:
gcd(24, 15)
Expecting:
  3
  ok
Trying:
gcd(12, 85)
Expecting:
  1
  ok
Trying:
gcd(3.5, 4.2)
Expecting:
  Traceback (most recent call last):
    ...TypeError: Arguments must be integers
  ok
Trying:
gcd(-4, 7)
Expecting:
  Traceback (most recent call last):
    ...ValueError: Arguments must be positive integer
  ok
Trying:
gcd(23748928388L, 6723884L)
Expecting:
  4L
  ok
```
2 items had no tests:
   __main__
   __main__._test
1 items passed all tests:
   6 tests in __main__.gcd
6 tests in 3 items.
6 passed and 0 failed.
Test passed.

The following functions are most commonly used in the doctest module:

testfile(filename [, **kwargs])

Runs tests on the docstrings in the file filename. Returns a tuple (failure_count, test_count). This function also accepts a large number of optional keyword arguments that control various aspects of testing. However, none of these options are necessary to use this function in the common case. Consult the online documentation for further details.

testmod([module [, **kwargs]])

Runs tests on the module module. Returns a tuple (failure_count, test_count). If module is omitted, it defaults to the same module as the caller. Like testfile(), this function also accepts a number of optional keyword arguments that control various aspects of testing. Consult the online documentation for further details.

Note

Examples of using the doctest module can often be found in the Python standard library. The library file test/test_doctest.py also contains a variety of examples that may be useful.

hotshot

The hotshot module provides high-performance profiling information. Because the module is written primarily in C, it should be much faster than the profile module.

Profile(filename [, lineevents [, linetimings]])

Creates a Profile object. filename is the name of a file to which profile data will be logged. lineevents is a Boolean flag that indicates whether to log each line of source code or just function calls. The default value is False. linetimings is a Boolean flag that indicates whether or not to record timing information. The default value is True.

An instance, p, of Profile has the following methods:

p.addinfo(key, value)

Adds a labeled value to the profile output.

p.close()

Closes the profiler.

p.fileno()

Returns the file number of the profile log file.
p.run(cmd)

Runs a command and logs profile information. cmd is a command suitable for execution using the exec statement.

p.runcall(func, *args, **kwargs)

Runs a function call and logs profile information. func is a callable object. Additional arguments are passed along to the function. The return value is the same as the return value of func.

p.runctx(cmd, globals, locals)

Runs a command using exec in the environment defined by the dictionaries in globals and locals.

p.start()

Starts the profiler.

p.stop()

Stops the profiler.

The data recorded by hotshot can be analyzed using the pstats module, which is also used to analyze data recorded using the profile module. To analyze data, use the following function, which is located in the hotshot.stats module:

load(filename)

Reads profile data recorded by the hotshot module and returns a pstats.Stats object.

**Example**

```python
import hotshot, hotshot.stats
p = hotshot.Profile("foo.prof")
p.runcall(foo)
p.close()
s = hotshot.stats.load("foo.prof")
s.print_stats()
```

**Note**

The hotshot module should not be used with programs that utilize threads.

**pdb**

The Python debugger is loaded by importing the pdb module. The pdb module provides an interactive source code debugger that allows post-mortem debugging, inspection of stack frames, breakpoints, single-stepping of source lines, and code evaluation.

The debugger is started by loading the pdb module and issuing one of the following functions:

```python
run(statement [, globals [, locals]])
```

Executes the string statement under debugger control. The debugger prompt will appear immediately before any code executes. Typing 'continue' will force it to run.
globals and locals define the global and local namespaces, respectively, in which the code runs.

\texttt{runeval(expression [, globals [, locals]])}

Evaluates the expression string under debugger control. The debugger prompt will appear before any code executes so you will need to type 'continue' to force it to execute as with run(). On success, the value of the expression is returned.

\texttt{runcall(function [, argument, ...])}

Calls a function within the debugger. function is a callable object. Additional arguments are supplied as the arguments to function. The debugger prompt will appear before any code executes. The return value of the function is returned upon completion.

\texttt{set_trace()}

Starts the debugger at the point at which this function is called. This can be used to hard-code a debugger breakpoint into a specific code location.

\texttt{post_mortem(traceback)}

Starts post-mortem debugging of a traceback object. traceback is typically obtained using a function such as \texttt{sys.exc_info()} or the variable \texttt{sys.last_traceback} if running interactively.

\texttt{pm()}

Enters post-mortem debugging using the traceback in \texttt{sys.last_traceback}.

When the debugger starts, it will present a prompt such as the following:

```python
>>> import pdb
>>> import buggymodule
>>> pdb.run('buggymodule.start()')
> <string>(0)?()
(Pdb)
```

(Pdb) is the debugger prompt at which the following commands are recognized. Note that some commands have a short and a long form. In this case, parentheses are used to indicate both forms. For example, \texttt{h(elp)} means that either \texttt{h} or \texttt{help} is acceptable.

\texttt{h(elp) [command]}

Shows the list of available commands. Specifying a command returns help for that command.

\texttt{w(here)}

Prints a stack trace.

\texttt{d(own)}

Moves the current frame one level down in the stack trace.

\texttt{u(p)}

Moves the current frame one level up in the stack trace.

\texttt{b(reak) [loc [, condition]]}

Sets a breakpoint at location \texttt{loc}. \texttt{loc} is one of the following:
Chapter 26  Debugging, Profiling, and Testing

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>A line number in the current file</td>
</tr>
<tr>
<td>filename:n</td>
<td>A line number in another file</td>
</tr>
<tr>
<td>function</td>
<td>A function name in the current file</td>
</tr>
<tr>
<td>filename:function</td>
<td>A function name in another file</td>
</tr>
</tbody>
</table>

If loc is omitted, all the current breakpoints are printed. condition is an expression that must evaluate to true before the breakpoint is honored. All breakpoints are assigned numbers that are printed as output upon the completion of this command. These numbers are used in a number of other debugger commands that follow.

```
tbreak [loc [, condition]]
```

Sets a temporary breakpoint that's removed after its first hit.

```
clear [bpnumber [bpnumber ...]]
```

Clears a list of breakpoint numbers. If breakpoints are specified, all breaks are cleared.

```
disable [bpnumber [bpnumber ...]]
```

Disables the set of specified breakpoints. Unlike with clear, they can be reenabled later.

```
enable [bpnumber [bpnumber ...]]
```

Enables a specified set of breakpoints.

```
ignore bpnumber [count]
```

Ignores a breakpoint for count executions.

```
condition bpnumber [condition]
```

Places a condition on a breakpoint. condition is an expression that must evaluate to true before the breakpoint is recognized. Omitting the condition clears any previous condition.

```
step
```

Executes a single source line and stops inside called functions.

```
next
```

Executes until the next line of the current function. Skips the code contained in function calls.

```
return
```

Runs until the current function returns.

```
continue
```

Continues execution until the next breakpoint is encountered.

```
jump lineno
```

Sets the next line to execute. This can only be used to move between statements in the same execution frame. Moreover, you can’t jump into certain statements such as statements in the middle of a loop.
l(ist) [first [, last]]

Lists source code. Without arguments, this command lists 11 lines around the current line (five lines before and five lines after). With one argument, it lists 11 lines around that line. With two arguments, it lists lines in a given range. If last is less than first, it’s interpreted as a count.

a(rgs)

Prints the argument list of the current function.

p expression

Evaluates the expression in the current context and prints its value.

pp expression

The same as the p command, but the result is formatted using the pretty-printing module (pprint).

alias [name [command]]

Creates an alias called name that executes command. Within the command string, the sub-strings '%1', '%2', and so forth are replaced by parameters when the alias is typed. '%*' is replaced by all parameters. If no command is given, the current alias list is shown. Aliases can be nested and can contain anything that can be legally typed at the Pdb prompt. For example:

#Print instance variables (usage "pi classInst")
alias pi for k in %1.__dict__.keys(): print "%1.%s,%s=%s,%1.__dict__%s[k]

#Print instance variables in self
alias ps pi self

unalias name

Deletes the specified alias.

[!] statement

Executes the (one-line) statement in the context of the current stack frame. The exclamation point may be omitted, but it must be used to avoid ambiguity if the first word of the statement resembles a debugger command. To set a global variable, you can prefix the assignment command with a "global" command on the same line:

(Pdb) global list_options; list_options = ['-l']
(Pdb)

quit

Quits from the debugger.

Debugging from the Command Line

An alternative method for running the debugger is to invoke it on the command line. Here’s an example:

% python -m pdb someprogram.py
In this case, the debugger is launched automatically if the supplied program terminates abnormally with an exception. Moreover, once you quit the debugger, the program will be restarted. When restarting, debugging parameters such as breakpoints are preserved.

### Notes
- Entering a blank line repeats the last command entered.
- Commands that the debugger doesn't recognize are assumed to be Python statements and are executed in the context of the program being debugged.
- If a `.pdbrc` file exists in the user's home directory or in the current directory, it's read in and executed as if it had been typed at the debugger prompt. This can be useful for specifying debugging commands that you want to execute each time the debugger is started (as opposed to having to interactively type the commands each time).

#### profile
The `profile` module is used to collect profiling information.

```python
run(command [, filename])
```

Executes the contents of `command` using the `exec` statement under the profiler. `filename` is the name of a file in which raw profiling data is saved. If it's omitted, a report such as the following is printed to standard output:

```
126 function calls (6 primitive calls) in 5.130 CPU seconds
Ordered by: standard name
ncalls  tottime  percall  cumtime  percall filename:lineno(function)
1    0.030    0.030    5.070    5.070 <string>:1(?)
121/1    5.020    0.041    5.020    5.020 book.py:11(process)
1    0.020    0.020    5.040    5.040 book.py:5(?)
2    0.000    0.000    0.000    0.000 exceptions.py:101(__init__)  
1    0.060    0.060    5.130    5.130 profile:0(execfile(‘book.py’))
0    0.000             0.000          profile:0(profiler)
```

Different parts of the report generated by `run()` are interpreted as follows:

<table>
<thead>
<tr>
<th>Section</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>primitive calls</td>
<td>Number of nonrecursive function calls</td>
</tr>
<tr>
<td>ncalls</td>
<td>Time number of calls (including self-recursion)</td>
</tr>
<tr>
<td>tottime</td>
<td>Time spent in this function (not counting subfunctions)</td>
</tr>
<tr>
<td>percall</td>
<td>tottime/ncalls</td>
</tr>
<tr>
<td>cumtime</td>
<td>Total time spent in the function</td>
</tr>
<tr>
<td>percall</td>
<td>cumtime/(primitive calls)</td>
</tr>
<tr>
<td>filename:lineno(function)</td>
<td>Location and name of each function</td>
</tr>
</tbody>
</table>

When there are two numbers in the first column (for example, "121/1"), the latter is the number of primitive calls, and the former is the actual number of calls.
Profiling from the Command Line

An entire script can be profiled by launching the profiler from the command line. For example:

```bash
% python -m profile someprogram.py
```

Notes

- Analysis of saved profile data is performed by the `pstats` module.
- To obtain accurate information, it may be necessary to calibrate the profiler. Refer to http://www.python.org/doc/lib/profile.html for details.

pstats

The `pstats` module defines a class, `Stats`, that's used to analyze the data saved by the `profile` module.

`Stats(filename)`

Reads profiling data from `filename`—a file previously created by the `profile.run()` function and returns a statistics object that can be used to print reports.

A statistics object, `s`, has the following methods:

`s.strip_dirs()`

Removes leading path information from filenames.

`s.add(filename [, ...])`

Accumulates additional profiling information into the current profile. `filename` is the name of a file containing data previously saved by `profile.run()`.

`s.dump_stats(filename)`

Writes statistics information to the file `filename`.

`s.sort_stats(key [, ...])`

Sorts statistics according to the criteria specified by `key`. Additional keys may be specified to further refine the sort order. Each key can be one of the following values:

<table>
<thead>
<tr>
<th>Key Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>'calls'</td>
<td>Call count</td>
</tr>
<tr>
<td>'cumulative'</td>
<td>Cumulative time</td>
</tr>
<tr>
<td>'file'</td>
<td>Filename</td>
</tr>
<tr>
<td>'module'</td>
<td>Filename</td>
</tr>
<tr>
<td>'pcalls'</td>
<td>Primitive call count</td>
</tr>
<tr>
<td>'line'</td>
<td>Line number</td>
</tr>
<tr>
<td>'name'</td>
<td>Function name</td>
</tr>
<tr>
<td>'nfl'</td>
<td>Name/file/line</td>
</tr>
<tr>
<td>'stdname'</td>
<td>Standard name</td>
</tr>
<tr>
<td>'time'</td>
<td>Internal time</td>
</tr>
</tbody>
</table>
Time values and call counts are sorted in descending order. Line numbers and filenames are sorted in ascending order.

`s.print_stats(restriction [, ...])`

Prints a profile report to standard output. The order is the same as produced by the last `sort_stats()` method. The arguments are used to eliminate entries in the report. Each restriction can be an integer to select a maximum line count, a decimal to select a percentage of the lines, or a regular expression to pattern-match against the names that are printed.

`s.print_callers(restrictions [, ...])`

Prints a list of all functions that called each function in the profile database. The ordering is identical to `print_stats()`. `restrictions` has the same meaning as for `print_stats()`.

`s.print_callees(restrictions [, ...])`

Prints a list of functions that were called by each function. `restrictions` has the same meaning as for `print_stats()`.

**timeit**

The `timeit` module is used to time simple Python code.

`Timer([statement [, setup [, timer]]])`

Creates a `Timer` object. `statement` is a string containing a Python statement to be timed. `setup` is an optional string containing a Python statement that is executed prior to the timing of `statement`. `timer` is a platform-specific timing function such as `time.time()` or `time.clock()` in the `time` module. Normally, this does not need to be supplied.

An instance, `t`, of `Timer` has the following methods:

`t.print_exc([file])`

Prints execution information for exceptions that occur in timed code. To use this, enclose the `timeit()` method in a `try` block and use `print_exc` in an except clause.

`t.repeat([repeat [, number]])`

Executes the `timeit()` method multiple times and returns timing information as a list. `repeat` specifies the repeat count. `number` is passed to the `timeit()` method.

`t.timeit([number])`

Times the execution of the statement supplied to the `Timer` object, `t`. `number` is the number of times to execute the statement and defaults to `1000000` (one million). The `setup` statement passed to `Timer` is executed once, prior to timing. The return value is a floating-point number.

**Example**

```python
>>> import timeit
>>> t = timeit.Timer("math.sqrt(10.0)","import math")
>>> print "%s seconds" % t.timeit(1000000)
1.60450792313 seconds
>>> t = timeit.Timer("sqrt(10.0)","from math import sqrt")
```
```python
>>> print "%s seconds" % t.timeit(1000000)
0.980136156082 seconds
```

**Command-line Interface**

The `timeit` module can also be used from the command line:

```bash
% python -m timeit.py [-n N] [-r N] [-s setup] [-t] [-c] [-v] [-h] [statement ...]
```

The options are as follows:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-n N</td>
<td>Number of times to execute the statement.</td>
</tr>
<tr>
<td>-r N</td>
<td>Number of times to repeat the timer.</td>
</tr>
<tr>
<td>-s setup</td>
<td>Setup statement to be performed.</td>
</tr>
<tr>
<td>-t</td>
<td>Use <code>time.time()</code> as the timer function.</td>
</tr>
<tr>
<td>-c</td>
<td>Use <code>time.clock()</code> as the timer function.</td>
</tr>
<tr>
<td>-v</td>
<td>Verboso output.</td>
</tr>
<tr>
<td>-h</td>
<td>Print help.</td>
</tr>
</tbody>
</table>

Here is an example that illustrates the command-line interface:

```bash
% python -m timeit -n 1000000 -s "import math
math.sqrt(10.0)"
1000000 loops, best of 3: 1.33 usec per loop
```

**Notes**

- On Unix, the default timer function is `time.time()`. On Windows, it is `time.clock()`.
- The default timing measurements are based on wall-clock time and will be affected by other running processes.
- In the command-line interface, multiline statements can be given by simply specifying multiple statements as arguments— they will be concatenated together on separate lines. Similarly, multiline setup statements can be specified using the `-s` option multiple times in a row.

**unittest**

The `unittest` module is used to perform unit testing. With unit testing, a developer writes a collection of isolated test cases for each element that makes up a program (for example, individual functions, methods, classes, and modules). These tests are then run to verify correct behavior. As programs grow in size, unit tests for various components can be combined to create large testing frameworks and testing tools. This can greatly simplify the task of verifying correct behavior as well isolating and fixing problems when they do occur. Use of the module is best illustrated by an example. For instance, suppose you had the following Python module:
Chapter 26  Debugging, Profiling, and Testing

```python
# module: gcd.py
def gcd(x,y):
    if not (isinstance(x,(int,long)) and isinstance(y,(int,long))):
        raise TypeError, "Arguments must be integers"
    if x <= 0 or y <= 0:
        raise ValueError, "Arguments must be positive integer"
    g = y
    while x > 0:
        g = x
        x = y % x
        y = g
    return g
```

Now, suppose you wanted to write unit tests for testing various aspects of the gcd function. To do this, you might write a separate module, testgcd, as follows:

```python
# testgcd.py
import gcd
import unittest
class TestGCDFunction(unittest.TestCase):
    def setUp(self):
        # Perform set up actions (if any)
        pass
    def tearDown(self):
        # Perform clean-up actions (if any)
        pass
    def testsimple(self):
        # Test with simple integer arguments
        g = gcd.gcd(40,16)
        self.assertEqual(g,8)
    def testfloat(self):
        # Test with floating point arguments. Should get an exception
        self.assertRaises(TypeError, gcd.gcd, 3.5, 4.2)
    def testlong(self):
        # Test with long integers
        g = gcd.gcd(23748928388L, 6723884L)
        self.assertEqual(g,4L)
        self.assert_(type(g) is long)
if __name__ == '__main__':
    unittest.main()
```

To run tests, simply run Python on the file testgcd.py. For example:

```
% python testgcd.py
...                       
Ran 3 tests in 0.014s
OK
```

Basic use of unittest involves defining a class that inherits from unittest.TestCase. Within this class, individual tests are defined by methods starting with the name 'test'—for example, 'testsimple', 'testfloat', and so on. (It is important to emphasize that the names are entirely up to you as long as they start with 'test'.) Within each test, various assertions are used to check for different conditions.

An instance, t, of unittest.TestCase has the following methods that are used when writing tests and for controlling the testing process:
t.setUp()
Called to perform set-up steps prior to running any of the testing methods.

t.tearDown()
Called to perform clean-up actions after running the tests.

t.assert_(expr [, msg])
t.failUnless(expr [, msg])
Signals a test failure if expr evaluates as False. msg is a message giving an explanation for the failure (if any).

t.assertEqual(x, y [,msg])
t.failUnlessEqual(x, y [, msg])
Signal a test failure if x and y are not equal to each other. msg is a message explaining the failure (if any).

t.assertNotEqual(x, y [, msg])
t.failIfEqual(x, y [, msg])
Signal a test failure if x and y are equal to each other. msg is a message explaining the failure (if any).

t.assertAlmostEqual(x, y [, places [, msg]])
t.failUnlessAlmostEqual(x, y, [, places [, msg]])
Signal a test failure if numbers x and y are not within places decimal places of each other. This is checked by computing the difference of x and y and rounding the result to the given number of places. If the result is zero, x and y are almost equal. msg is a message explaining the failure (if any).

t.assertNotAlmostEqual(x, y, [, places [, msg]])
t.failIfAlmostEqual(x, y, [, places [, msg]])
Signal a test failure if x and y are not at least places decimal places apart. msg is a message explaining the failure (if any).

t.assertRaises(exc, callable, ...)
t.failUnlessRaises(exc, callable, ...)
Signal a test failure if the callable object callable does not raise the exception exc. Remaining arguments are passed as arguments to callable. Multiple exceptions can be checked by using a tuple of exceptions as exc.

t.failIf(expr [, msg])
Signals a test failure if expr evaluates as True. msg is a message explaining the failure (if any).

t.fail([msg])
Signals a test failure. msg is a message explaining the failure (if any).

t.failureException
This attribute is set to the last exception caught in a test. This may be useful if you not only want to check that an exception was raised, but that the exception raises an appropriate value.
**Note**

- The `unittest` module contains a large number of advanced customization options for grouping tests, creating test suites, and controlling the way in which tests are run. These features are not needed to effectively use the module. However, readers should consult the online documentation for more advanced unit-testing examples.

- The `test` directory of the Python standard library contains a large number of examples of the `unittest` module.
Extending and Embedding

27  Extending and Embedding Python
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Extending and Embedding Python

This chapter covers the C API used to build extension modules and embed the Python interpreter into other applications. It’s not intended to be a tutorial, so readers may want to consult the “Embedding and Extending the Python Interpreter” document available at http://www.python.org/doc/ext, as well as the “Python/C API Reference Manual” available at http://www.python.org/doc/api.

The primary focus of this chapter is to cover the most common cases. Advanced extension-building techniques such as defining entirely new Python types is not covered. This omission is intentional; most advanced extension-building problems are better handled by extension-building tools such as Boost Python and SWIG. References to these and other tools can be found at the end of this chapter.

Extension Module Example

Extension modules are used to extend the Python interpreter with functions in C. For example, suppose you had some C code in a file spam.c that you wanted to access from Python as a module named spam. To do this, you first need to know something about the original C code. The following listing shows some sample C functions that we are going to access from Python:

```c
/* file: spam.c */
/* Compute the greatest common divisor of positive integers x and y */
int gcd(int x, int y) {
    int g;
    g = y;
    while (x > 0) {
        g = x;
        x = y % x;
        y = g;
    }
    return g;
}

/* Print some data */
void print_data(char *name, char *email, char *phone) {
    printf("Name    : \%s\n", name);
    printf("Email   : \%s\n", email);
    printf("Phone   : \%s\n", phone);
}
```
To access these functions as a Python extension module, you must write some additional C code, such as that in Listing 27.1. Typically this code is put into a separate file, such as spamwrapper.c.

Listing 27.1 Accessing Functions from an Extension Module

```c
/* file: spamwrapper.c */
/* Defines a "spam" Python extension module */

/* Include the Python C API */
#include "Python.h"

/* External declarations to functions in spam.c */
extern int gcd(int, int);
extern void print_data(char *, char *, char *);

/* Wrapper for the gcd() function */
PyObject *spam_gcd(PyObject *self, PyObject *args) {
    int x, y, g;
    /* Get Python arguments */
    if (!PyArg_ParseTuple(args, "ii", &x, &y)) {
        return NULL;
    }
    /* Call the C function */
    g = gcd(x, y);
    return Py_BuildValue("i", g);
}

/* Wrapper for the print_data() function */
PyObject *
spam_print_data(PyObject *self, PyObject *args, PyObject *kwargs) {
    char *name = "None";
    char *email = "None";
    char *phone = "None";
    static char *argnames[] = {"name", "email", "phone", null};
    /* Get Python arguments */
    if (!PyArg_ParseTupleAndKeywords(args, kwargs, "|sss", argnames, &name, &email, &phone)) {
        return NULL;
    }
    /* Call the C function */
    print_data(name, email, phone);
    return Py_BuildValue("s");        /* Return None */
}

/* Method table mapping names to wrappers */
static PyMethodDef spammethods[] = {
    {"gcd", spam_gcd, METH_VARARGS},
    {"print_data", spam_print_data, METH_VARARGS | METH_KEYWORDS },
    {NULL, NULL}
};
/* Module initialization function */
void initspam() {
    Py_InitModule("spam", spammethods);
}
```

Extension modules always need to include "Python.h". For each C function to be accessed, a wrapper function is written. These wrapper functions accept either two arguments (self and args, both of type PyObject *) or three arguments (self, args, and kwargs, all of type PyObject *). The self parameter is used when the wrapper
function is implementing a built-in method to be applied to an instance of some object. In this case, the instance is placed in the self parameter. Otherwise, self is set to NULL. args is a tuple containing the function arguments passed by the interpreter. kwargs is a dictionary containing keyword arguments.

Arguments are converted from Python to C using the PyArg_ParseTuple() or PyArg_ParseTupleAndKeywords() function. Similarly, the Py_BuildValue() function is used to construct an acceptable return value. These functions are described in later sections.

Functions signal an error by returning NULL. If a function has no return value (that is, void), the None object must be returned. For example:

```c
PyObject *wrap_foo(PyObject *self, PyObject *args) {
    .../* Return None */
    return Py_BuildValue("n");
}
```

None can also be returned as follows:

```c
PyObject *wrap_foo(PyObject *self, PyObject *args) {
    .../* Return None */
    Py_INCREF(Py_None);
    return Py_None;
}
```

This latter technique utilizes the macro Py_INCREF for manipulating reference counts. Because this interacts with Python's memory manager, some care is in order. Refer to the section “Reference Counting” for further details.

The method table spammethods in Listing 27.1 is used to associate Python names with the C wrapper functions. These are the names used to call the function from the interpreter. The METH_VARARGS flag indicates the calling conventions for a wrapper. In this case, only positional arguments in the form of a tuple are accepted. It can also be set to METH_VARARGS | METH_KEYWORDS to indicate a wrapper function accepting keyword arguments.

The module initialization function initspam is used to initialize the contents of the module. In this case, the Py_InitModule("spam", spammethods) function creates a module, spam, and populates it with built-in function objects corresponding to the functions listed in the method table.

## Compilation of Extensions

Extension modules are usually compiled into shared libraries or DLLs that can be dynamically loaded by the interpreter. The low-level details of this process vary on every machine, but the distutils module in the Python library can be used to simplify the process. To create an extension module using distutils, follow these steps:

1. Create a file called setup.py that starts with the following code:

   ```python
   # setup.py
   from distutils.core import setup, Extension
   
   setup(name="spam", version="1.0",
       ext_modules=[Extension("spam", ["spam.c", "spamwrapper.c"])]
   )
   ```

2. Next, add some source information about your extension, as follows:
3. Now, to build your extension, type the following:

```
python setup.py build
```

At this point, a shared library such as `spammodule.so` (or some variant of this name, such as `spammodule.sl` or `spammodule.dll`) will be created in a special “build” directory. If you want to install the extension, you can type `python setup.py install`. This will copy the shared library to the `site-packages` directory (for example, `/usr/local/lib/python2.4/site-packages`).

If you need to supply additional build information, such as include directories, libraries, and preprocessor macros, they can also be included in `setup.py`, as follows:

```
setup(name="spam", version="1.0",
        ext_modules=[
            Extension('spam',
                      ['spam.c', 'spamwrapper.c'],
                      include_dirs=['/usr/include/X11', '/opt/include'],
                      define_macros=[('DEBUG',1),
                                     ('MONDO_FLAG',1)],
                      undef_macros=['HAVE_FOO', 'HAVE_NOT'],
                      library_dirs=['/usr/lib/X11', '/opt/lib'],
                      libraries=['X11', 'Xt', 'blah'])
        ])
```

At this point, it is worth noting that the `distutils` module can more generally be used to create Python packages suitable for distribution and installation by other users. For instance, it allows packages to be distributed as a mix of scripts and compiled extensions. It also knows how to create RPM spec files and self-extracting zip files on Windows. Further details about `distutils` are available at http://www.python.org/doc/current/dist/dist.html.

In some situations, you may want to build an extension module manually. This almost always requires advanced knowledge of various compiler and linker options. The following is an example on Linux:

```
linux % gcc -c -fpic -I/usr/local/include/python2.4 spam.c spamwrapper.c
linux % gcc -shared spam.o spamwrapper.o -o spammodule.so
```

When you're building a module, it's important to note that the name of the shared library must match the name of the module used in the wrapper code. For example, if the module is named `spam`, the initialization function must be named `initspam` and the shared library must be called `spammodule.so` (possibly with a different file extension, depending on your machine).

Once compiled, an extension module is used like any other module, by simply using the `import` statement:

```
>>> import spam
>>> spam.gcd(63,56)
7
>>> spam.gcd(71,89)
1
>>> spam.print_data(name="Dave", phone="555-1212")
Name: Dave
Email: None
Phone: 555-1212
```
When searching for an extension module, Python uses the same search path as it does for .py files. Thus, for Python to properly find an extension module, it should be located in the current working directory or in one of the directories in sys.path.

Converting Data from Python to C

The following C functions are used to convert arguments passed from Python to C. Their prototypes are defined by including the Python.h header file.

```c
int PyArg_ParseTuple(PyObject *args, char *format, ...);
```

Parses a tuple of objects in `args` into a series of C variables. `format` is a format string containing zero or more of the specifier strings from Table 27.1, which describes the expected contents of `args`. All the remaining arguments contain the addresses of C variables into which the results will be placed. The order and types of these arguments must match the specifiers used in `format` and use the C data types listed in Table 27.1. Zero is returned if the arguments could not be parsed.

```c
int PyArg_ParseTupleAndKeywords(PyObject *args, PyObject *kwdict, char *format, char **kwlist, ...);
```

Parses both a tuple of arguments and a dictionary containing keyword arguments contained in `kwdict`. `format` has the same meaning as for `PyArg_ParseTuple()`. The only difference is that `kwlist` is a null-terminated list of strings containing the names of all the arguments. Returns 1 on success, 0 on error.

Note that in Table 27.1, results of a conversion (for example, in `char *r` or `char **r`) are always placed in the parameter labeled `r`. When applicable, a length is stored in `len`.

### Table 27.1 Base Format Specifiers and Associated C Data Types for PyArg_Parse*

<table>
<thead>
<tr>
<th>Format</th>
<th>Python Type</th>
<th>C Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;s&quot;</td>
<td>String or Unicode</td>
<td>char **r</td>
</tr>
<tr>
<td>&quot;s#&quot;</td>
<td>String or Unicode</td>
<td>char **r, int *len</td>
</tr>
<tr>
<td>&quot;z&quot;</td>
<td>String, Unicode, or None</td>
<td>char **r</td>
</tr>
<tr>
<td>&quot;z#&quot;</td>
<td>String, Unicode, or None</td>
<td>char **r, int *len</td>
</tr>
<tr>
<td>&quot;u&quot;</td>
<td>Unicode</td>
<td>Py_UNICODE **r</td>
</tr>
<tr>
<td>&quot;u#&quot;</td>
<td>Unicode</td>
<td>Py_UNICODE **r, int *len</td>
</tr>
<tr>
<td>&quot;es&quot;</td>
<td>String or Unicode</td>
<td>const char *enc, char **r</td>
</tr>
<tr>
<td>&quot;es#&quot;</td>
<td>String or Unicode</td>
<td>const char *enc, char **r, int *len</td>
</tr>
<tr>
<td>&quot;et&quot;</td>
<td>String or Unicode</td>
<td>const char *enc, char **r, int *len</td>
</tr>
<tr>
<td>&quot;et#&quot;</td>
<td>String or Unicode</td>
<td>const char *enc, char **r, int *len</td>
</tr>
<tr>
<td>&quot;b&quot;</td>
<td>Integer</td>
<td>char *r</td>
</tr>
<tr>
<td>&quot;B&quot;</td>
<td>Integer</td>
<td>unsigned char *r</td>
</tr>
<tr>
<td>&quot;h&quot;</td>
<td>Integer</td>
<td>short *r</td>
</tr>
<tr>
<td>&quot;H&quot;</td>
<td>Integer</td>
<td>unsigned short *r</td>
</tr>
<tr>
<td>&quot;i&quot;</td>
<td>Integer</td>
<td>int *r</td>
</tr>
</tbody>
</table>
When integer values are converted, an OverflowError exception is raised if the Python integer is too large to fit into the requested C data type. However, the "k" and "K" conversions are special cases that convert integers without overflow checking. Long integers may also be used anywhere an integer is expected, provided that they're small enough to fit.

When strings are converted with the "s", "s#", "z", and "z#" specifiers, both standard and Unicode strings may be used. The "z" specifier also allows None to be passed, in which case a null pointer is returned. In both cases, it's unnecessary to allocate space for the returned string—a pointer to the raw string data stored in the Python interpreter is returned. When Unicode strings are passed, they're first converted to an 8-bit string using the default Unicode encoding. The "u" and "u#" specifiers require a Unicode string and return a pointer to raw Unicode string data, where each character is of type Py_UNICODE (which is currently the same as the C wchar_t type). The "s#", "z#", and "u#" specifiers return the string length in addition to the string data.

The "es", "es#", "et", and "et#" specifiers are used to read a string or Unicode string that has been encoded according to a specific encoding rule. For example:

```c
char *buffer;
PyArg_ParseTuple(args, "es", "utf-8", &buffer);
```

In this case, PyArg_ParseTuple() first reads an encoding name and then returns a pointer to a buffer in which an encoded version of the string has been placed. This buffer contains dynamically allocated memory and must be explicitly deallocated using PyMem_Free() after the caller has finished using the encoded contents. The "es#" specifier optionally accepts a buffer length. In this case, a user can pass the address and
length of a preallocated buffer in which encoded string data will be placed. The `len`
parameter is always set to the actual length of the encoded data upon return. The "et"
conversions differ from the "es" conversions in that if an 8-bit string is given, it is
passed through without any modification.

The "t#", "w", and "w#" specifiers are similar to the string-conversion specifiers, but
return a pointer to byte-oriented data stored in a Python object implementing the
buffer interface. String and Unicode objects provide this interface, as do selected types
in the standard library, such as arrays created with the `array` module and `mmap`
objects created by the `mmap` module.

The "O", "S", and "U" specifiers return raw Python objects of type `PyObject *`. "S" and "U" restrict this object to be a string or Unicode string, respectively.

The "O!" conversion requires two C arguments: a pointer to a Python type object
and a pointer to a `PyObject *` into which a pointer to the object is placed. A
`TypeError` is raised if the type of the object doesn’t match the type object. For
example:

```c
/* Parse a List Argument */
PyObject *listobj1;
PyArg_ParseTuple(args, "O!", &PyList_Type, &listobj1);
```

The "O&" conversion takes two arguments (`converter`, `addr`) and uses a function to
convert a `PyObject *` to a C data type. `converter` is a pointer to a function with the
prototype `int converter(PyObject *obj, void *addr)` where `obj` is the passed
Python object and `addr` is the address supplied as the second argument. `converter()`
should return 1 on success, 0 on failure. On error, the converter should also raise an
exception. For example:

```c
struct Point {
    int x;
    int y;
};

int convert_point(PyObject *obj, void *addr) {
    Point *p = (Point *) addr;
    return PyArg_ParseTuple(obj, "ii", &p->x, &p->y);
}
```

```c
PyObject *wrapper(PyObject *self, PyObject *args) {
    Point p;
    /* Get a point */
    if (!PyArg_ParseTuple(args, "O&", convert_point, &p))
        return NULL;
    ...
}
```

Table 27.2 lists format modifers that can also be used in format strings.

<table>
<thead>
<tr>
<th>Format String</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>(items)</em></td>
<td>A tuple of objects.</td>
</tr>
<tr>
<td>**</td>
<td>Start of optional arguments.</td>
</tr>
<tr>
<td>:*</td>
<td>End of arguments. The remaining text is the function name.</td>
</tr>
<tr>
<td>*:</td>
<td>End of arguments. The remaining text is the error message.</td>
</tr>
</tbody>
</table>
The modifier "|" specifies that all remaining arguments are optional. This can appear only once in a format specifier and cannot be nested. The modifier "::* indicates the end of the arguments. Any text that follows is used as the function name in any error messages. The modifier "::* signals the end of the arguments. Any following text is used as the error message. Note that only one of ; and ; should be used. Here are some examples:

```c
int       ival, ival2, len;
double    dval;
char     *sval;
PyObject *o1, *o2;
/* Parse an integer, double, and a string */
PyArg_ParseTuple(args,"ids", &ival, &dval, &sval);
/* Parse a string and length */
PyArg_ParseTuple(args,"s\#", &sval, &len);
/* Parse optional arguments */
PyArg_ParseTuple(args,"id|s", &ival, &dval, &sval);
/* Parse with an error message */
PyArg_ParseTuple(args,"ii; gcd requires 2 integers", &ival, &ival2);
/* Parse two tuples */
PyArg_ParseTuple(args,"(ii)(ds)", &ival, &ival2, &dval, &sval);
/* Parse two raw Python objects */
PyArg_ParseTuple(args,"OO", &o1, &o2);
```

The following functions are also available for receiving and processing Python objects. However, they are not used as often as PyArg_ParseTuple().

```c
int PyArg_VaParse(PyObject *args, char *format, va_list vargs);
The same as PyArg_ParseTuple(), but accepts a va_list structure instead of variable-length arguments.
int PyArg_VaParseTupleAndKeywords(PyObject *args, PyObject *kw, char *format,
char **kwlist, va_list vargs)
The same as PyArg_ParseTupleAndKeywords(), but accepts a va_list structure instead of variable-length arguments.
int PyArg_UnpackTuple(PyObject *args, char *name, int min, int max, ...);
Unpacks a tuple of arguments, args, without any interpretation of the arguments. The arguments are simply placed into variables of type PyObject *, which are supplied as extra arguments. name is the name of the function to use in error messages. min is the minimum number of arguments that must be unpacked. max is the maximum number of arguments that can be unpacked. This function is similar to using PyArg_ParseTuple() with a format string containing the "O" conversion for all parameters.

Converting Data from C to Python

The following C function is used to convert the values contained in C variables to a Python object:
 PyObject *Py_BuildValue(char *format, ...) 

This constructs a Python object from a series of C variables. format is a string describing the desired conversion. The remaining arguments are the values of C variables to be converted.

The format specifier is similar to that used with the PyArg_ParseTuple* functions, as shown in Table 27.3.

Table 27.3 Format Specifiers for Py_BuildValue()

<table>
<thead>
<tr>
<th>Format</th>
<th>Python Type</th>
<th>C Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;s&quot;</td>
<td>String</td>
<td>char *</td>
<td>Null-terminated string. If the C string pointer is NULL, None is returned.</td>
</tr>
<tr>
<td>&quot;s#&quot;</td>
<td>String</td>
<td>char *, int</td>
<td>String and length. May contain null bytes. If the C string pointer is NULL, None is returned.</td>
</tr>
<tr>
<td>&quot;z&quot;</td>
<td>String or None</td>
<td>char *</td>
<td>Same as &quot;s&quot;.</td>
</tr>
<tr>
<td>&quot;z#&quot;</td>
<td>String or None</td>
<td>char *, int</td>
<td>Same as &quot;s#&quot;.</td>
</tr>
<tr>
<td>&quot;u&quot;</td>
<td>Unicode</td>
<td>Py_UNICODE *</td>
<td>Null-terminated Unicode string. If the string pointer is NULL, None is returned.</td>
</tr>
<tr>
<td>&quot;u#&quot;</td>
<td>Unicode</td>
<td>Py_UNICODE *</td>
<td>Unicode string and length.</td>
</tr>
<tr>
<td>&quot;b&quot;</td>
<td>Integer</td>
<td>char</td>
<td>8-bit integer.</td>
</tr>
<tr>
<td>&quot;h&quot;</td>
<td>Integer</td>
<td>short</td>
<td>Short 16-bit integer.</td>
</tr>
<tr>
<td>&quot;i&quot;</td>
<td>Integer</td>
<td>int</td>
<td>Integer.</td>
</tr>
<tr>
<td>&quot;l&quot;</td>
<td>Integer</td>
<td>long</td>
<td>Long integer.</td>
</tr>
<tr>
<td>&quot;c&quot;</td>
<td>String</td>
<td>char</td>
<td>Single character. Creates a Python string of length 1.</td>
</tr>
<tr>
<td>&quot;f&quot;</td>
<td>Float</td>
<td>float</td>
<td>Single-precision floating point.</td>
</tr>
<tr>
<td>&quot;d&quot;</td>
<td>Float</td>
<td>double</td>
<td>Double-precision floating point.</td>
</tr>
<tr>
<td>&quot;O&quot;</td>
<td>Any</td>
<td>PyObject *</td>
<td>Any Python object. The object is unchanged except for its reference count, which is incremented by 1. If a NULL pointer is given, a NULL pointer is returned.</td>
</tr>
<tr>
<td>&quot;O&amp;&quot;</td>
<td>Any</td>
<td>converter, any</td>
<td>C data processed through a converter function.</td>
</tr>
<tr>
<td>&quot;S&quot;</td>
<td>String</td>
<td>PyObject *</td>
<td>Same as &quot;O&quot;.</td>
</tr>
<tr>
<td>&quot;U&quot;</td>
<td>Unicode</td>
<td>PyObject *</td>
<td>Same as &quot;O&quot;.</td>
</tr>
<tr>
<td>&quot;N&quot;</td>
<td>Any</td>
<td>PyObject *</td>
<td>Same as &quot;O&quot; except that the reference count is not incremented.</td>
</tr>
</tbody>
</table>
Chapter 27  Extending and Embedding Python

Creates a tuple of items. items is a string of format specifiers from this table. vars is a list of C variables corresponding to the items in items.

Creates a list of items. items is a string of format specifiers. vars is a list of C variables corresponding to the items in items.

Creates a dictionary of items.

Some examples follow:

<table>
<thead>
<tr>
<th>Format</th>
<th>Python Type</th>
<th>C Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;(items)&quot;</td>
<td>Tuple</td>
<td>vars</td>
<td>Creates a tuple of items. items is a string of format specifiers from this table. vars is a list of C variables corresponding to the items in items.</td>
</tr>
<tr>
<td>&quot;[items]&quot;</td>
<td>List</td>
<td>vars</td>
<td>Creates a list of items. items is a string of format specifiers. vars is a list of C variables corresponding to the items in items.</td>
</tr>
<tr>
<td>&quot;{items}&quot;</td>
<td>Dictionary</td>
<td>vars</td>
<td>Creates a dictionary of items.</td>
</tr>
</tbody>
</table>

Error Handling

Errors are indicated by returning NULL to the interpreter. Prior to returning NULL, an exception should be set or cleared using one of the following functions:

void PyErr_Clear()

Clears any previously raised exceptions.

PyObject *PyErr_Occurred()

Checks to see whether an error has been generated. If so, returns the current exception object. Otherwise, it returns NULL.

int PyErr_ExceptionMatches(PyObject *exc)

Returns 1 if the current exception matches the exception exc. Otherwise, it returns 0. This function applies the same exception-matching rules as in Python code. Therefore, exc could be a superclass of the current exception. It can also be a tuple of exception objects.

int PyErr_GivenExceptionMatches(PyObject *given, PyObject *exc)

Returns 1 if the exception in given matches the exception exc. Otherwise, it returns 0.
void PyErr_NoMemory()

Raises a MemoryError exception.

void PyErr_SetFromErrno(PyObject *exc)

Raises an exception. \texttt{exc} is an exception object. The value of the exception is taken from the \texttt{errno} variable in the C library.

void PyErr_SetFromErrnoWithFilename(PyObject *exc, char *filename)

Like \texttt{PyErr_SetFromErrno()}, but includes the filename in the exception value as well.

void PyErr_SetObject(PyObject *exc, PyObject *val)

Raises an exception. \texttt{exc} is an exception object, and \texttt{val} is an object containing the value of the exception.

void PyErr_SetString(PyObject *exc, char *msg)

Raises an exception. \texttt{exc} is an exception object, and \texttt{msg} is a message describing what went wrong.

The \texttt{exc} argument in these functions can be set to one of the following:

<table>
<thead>
<tr>
<th>C Name</th>
<th>Python Exception</th>
</tr>
</thead>
<tbody>
<tr>
<td>PyExc_ArithmeticError</td>
<td>ArithmeticError</td>
</tr>
<tr>
<td>PyExc_AssertionError</td>
<td>AssertionError</td>
</tr>
<tr>
<td>PyExc_AttributeError</td>
<td>AttributeError</td>
</tr>
<tr>
<td>PyExc_EnvironmentError</td>
<td>EnvironmentError</td>
</tr>
<tr>
<td>PyExc_EOFError</td>
<td>EOFError</td>
</tr>
<tr>
<td>PyExc_Except</td>
<td>Exception</td>
</tr>
<tr>
<td>PyExc_FloatingPointError</td>
<td>FloatingPointError</td>
</tr>
<tr>
<td>PyExc_ImportError</td>
<td>ImportError</td>
</tr>
<tr>
<td>PyExc_IndexError</td>
<td>IndexError</td>
</tr>
<tr>
<td>PyExc_IOError</td>
<td>IOError</td>
</tr>
<tr>
<td>PyExc_KeyError</td>
<td>KeyError</td>
</tr>
<tr>
<td>PyExc_KeyboardInterrupt</td>
<td>KeyboardInterrupt</td>
</tr>
<tr>
<td>PyExc_LookupError</td>
<td>LookupError</td>
</tr>
<tr>
<td>PyExc_MemoryError</td>
<td>MemoryError</td>
</tr>
<tr>
<td>PyExc_NameError</td>
<td>NameError</td>
</tr>
<tr>
<td>PyExc_NotImplementedError</td>
<td>NotImplementedError</td>
</tr>
<tr>
<td>PyExc_OSError</td>
<td>OSError</td>
</tr>
<tr>
<td>PyExc_OverflowError</td>
<td>OverflowError</td>
</tr>
<tr>
<td>PyExc_ReferenceError</td>
<td>ReferenceError</td>
</tr>
<tr>
<td>PyExc_RuntimeError</td>
<td>RuntimeError</td>
</tr>
<tr>
<td>PyExc_StandardError</td>
<td>StandardError</td>
</tr>
<tr>
<td>PyExc_StopIteration</td>
<td>StopIteration</td>
</tr>
<tr>
<td>PyExc_SyntaxError</td>
<td>SyntaxError</td>
</tr>
</tbody>
</table>
Chapter 27  Extending and Embedding Python

### C Name | Python Exception
--- | ---
PyExc_SystemError | SystemError
PyExc_SystemExit | SystemExit
PyExc_TypeError | TypeError
PyExc_UnicodeError | UnicodeError
PyExc_UnicodeEncodeError | UnicodeEncodeError
PyExc_UnicodeDecodeError | UnicodeDecodeError
PyExc_UnicodeTranslateError | UnicodeTranslateError
PyExc_ValueError | ValueError
PyExc_WindowsError | WindowsError
PyExc_ZeroDivisionError | ZeroDivisionError

The following example shows how an exception is typically set and an error returned in extension code:

```c
PyErr_SetString(PyExc_ValueError,"Expected a positive value!"); return NULL;
```

Warnings can be issued using the following function:

```c
PyObject *PyErr_Warn(PyObject *category, char *message)
```

This issues a warning message that is normally printed to `sys.stderr`. `category` is a warning category that is normally set to one of the following values:

### C Name | Python Warning
--- | ---
PyExc_Warning | Warning
PyExc_UserWarning | UserWarning
PyExc_DeprecationWarning | DeprecationWarning
PyExc_PendingDeprecationWarning | PendingDeprecationWarning
PyExc_RuntimeWarning | RuntimeWarning
PyExc_FutureWarning | FutureWarning

An extension module can define a new exception type by using the following function:

```c
PyObject *PyErr_NewException(char *excname, PyObject *base, PyObject *dict)
```

This creates a new exception object. `excname` is the name of the exception in the form "modulename.excname", `base` is an optional base class for the exception, and `dict` is an optional dictionary used as the `__dict__` attribute of the resulting exception class. Both of these arguments are normally set to `NULL`. The returned object is a class object.

The following example shows how a new exception is created in an extension module:

```c
static PyObject *SpamError;
...
/* Module initialization function */
void initspam() {
    PyObject *m, *d;
    m= Py_InitModule("spam",SpamMethods);
    d= PyModule_GetDict(m);
```
SpamError = PyErr_NewException("spam.error", NULL, NULL);
PyDict_SetItemString(d,"error",SpamError);
...

Reference Counting

Unlike programs written in Python, C extensions occasionally have to manipulate the reference count of Python objects. This is done using the following macros:

<table>
<thead>
<tr>
<th>Macro</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Py_INCREF(obj)</td>
<td>Increments the reference count of obj, which must be non-null</td>
</tr>
<tr>
<td>Py_DECREF(obj)</td>
<td>Decrements the reference count of obj, which must be non-null</td>
</tr>
<tr>
<td>Py_XINCREF(obj)</td>
<td>Increments the reference count of obj, which may be null</td>
</tr>
<tr>
<td>Py_XDECREF(obj)</td>
<td>Decrements the reference count of obj, which may be null</td>
</tr>
</tbody>
</table>

Manipulating the reference count of Python objects in C is a delicate topic, and readers are strongly advised to consult the "Extending and Embedding the Python Interpreter" document available at http://www.python.org/doc/ext before proceeding any further. With this in mind, all Python objects are manipulated in C through the use of pointers of type PyObject *. Furthermore, these pointers are classified into two categories: owned references and borrowed references. An owned reference is a pointer to a Python object in which the reference count of that object has been updated to reflect the fact that some piece of C code or a C data structure is holding a pointer to it. A borrowed reference, on the other hand, is simply a bare pointer to a Python object in which the reference count of the object has not been updated.

Owned references are most commonly created by functions that create new Python objects, such as Py_BuildValue(), PyInt_FromLong(), and PyList_New(). When these functions are called, a new Python object is created and the object is said to be owned by the calling function. Borrowed references often appear when a function obtains a pointer to a Python object from elsewhere or when the contents of Python objects such as lists and dictionaries are extracted. For example, the self and args parameters of a wrapper function are borrowed references, as is the pointer returned by functions such as PyList_GetItem().

The owner of a reference must either give up ownership using the Py_DECREF() macro or transfer ownership elsewhere. For example, temporary objects created inside a wrapper function should be destroyed using Py_DECREF(), whereas the return value of a wrapper is an owned reference that's given back to the interpreter. Likewise, the holder of a borrowed reference can obtain ownership using the Py_INCREF() macro. However, special care is in order. For example, decrementing the reference count of a borrowed reference may cause the interpreter to crash with a segmentation fault at a later time during execution. Likewise, failure to release an owned reference or inadvertently increasing the reference count of an object will lead to memory leaks.

Figuring out Python's reference-counting scheme is tricky because there are several inconsistencies in its treatment of references. However, here are a few general rules:
Functions that create new Python objects always return owned references.

If you want to save a reference to a Python object, use `Py_INCREF()` to increase the reference count.

To dispose of an owned reference, use `Py_DECREF()`.

Many (but not all) functions that return pointers to objects contained in sequences and mapping objects return owned references.

Many (but not all) functions that store objects in containers such as sequences and mappings increase the reference count of objects they contain.

All C wrapper functions must return an owned reference.

Exceptions to these rules are noted in later sections of this chapter.

### Calling Python from C

Sometimes it’s useful to call Python functions from C programs. To do this, the following functions can be used:

```c
PyObject *PyEval_CallObject(PyObject *func, PyObject *args)
```

Calls `func` with arguments `args`. `func` is a Python callable object (function, method, class, and so on). `args` is a tuple of arguments.

```c
PyObject *PyEval_CallObjectWithKeywords(PyObject *func, PyObject *args, PyObject *kwargs)
```

Calls `func` with positional arguments `args` and keyword arguments `kwargs`. `func` is a callable object, `args` is a tuple, and `kwargs` is a dictionary.

The following example illustrates the use of these functions:

```c
/* Call a python function */

PyObject *func; /* Callable object. */
PyObject *args;
PyObject *result;
int       arg1, arg2;

func = get_python_function(); /* See below */
args = Py_BuildValue("(ii)", arg1, arg2); /* Build argument list */
result = PyEval_CallObject(func, args); /* Call function */
```

The only remaining problem is that C code, at compile time, cannot know the address of a Python object that has not yet been created given that Python is dynamic. One approach is to let Python create the function object and then register the address with a callback function. To deal with this, you can use extension code such as the following to set the callback function:

```c
static PyObject *func = 0; /* Callback function */

PyObject *
set_callback(PyObject *self, PyObject *args) {
    PyObject *f;
    if (PyArg_ParseTuple(args, "O", &f)) {
        if (!PyCallable_Check(f)) {
            PyErr_SetString(PyExc_TypeError, "expected a callable");
            return NULL;
        }
        PyErr_SetString(PyExc_TypeError, "expected a callable");
        return NULL;
    }
```

```c
}
Abstract Object Layer

The functions in Tables 27.4 through 27.9 are used to manipulate objects from C, much in the same manner as from the interpreter. All the functions in this section that return an \texttt{int} return -1 if an error occurs. Likewise, functions that return a \texttt{PyObject *} return NULL on failure. Note that an “error” in this context is not the same as the false result of a test. For instance, the \texttt{PyNumber_Check(PyObject \*obj)} function returns 0 if \texttt{obj} is not a number, but this isn’t the same as an error. Finally, unless otherwise noted, all functions in this section that return a \texttt{PyObject *} return ownership with the object. It’s up to the caller to decrement the reference count of the returned object if necessary.

Most of the functions in this section mirror the operation of various built-in Python functions and operators. Unless otherwise noted, arguments of type \texttt{PyObject *} accept the same types of arguments as in Python code. For instance, the built-in function \texttt{isinstance(o,cls)} accepts either a class object or a tuple of class objects as the \texttt{cls} argument. In C, the function \texttt{PyObject_IsInstance()} implements this operation and accepts exactly the same kinds of arguments.

Table 27.4 Objects

<table>
<thead>
<tr>
<th>Type</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>\texttt{int}</td>
<td>\texttt{PyObject_AsFileDescriptor(PyObject *o)}</td>
</tr>
<tr>
<td>\texttt{int}</td>
<td>\texttt{PyCallable_Check(PyObject *o)}</td>
</tr>
<tr>
<td>\texttt{PyObject *}</td>
<td>\texttt{PyObject_CallFunction(PyObject *callable, char *format,...)}</td>
</tr>
<tr>
<td>\texttt{PyObject *}</td>
<td>\texttt{PyObject_CallFunctionObjArgs(PyObject *callable, ...)}</td>
</tr>
<tr>
<td>\texttt{PyObject *}</td>
<td>\texttt{PyObject_CallMethod(PyObject *o, char *methodname, char *format, ...)}</td>
</tr>
<tr>
<td>\texttt{PyObject *}</td>
<td>\texttt{PyObject_CallMethodObjArgs(PyObject *callable, ...)}</td>
</tr>
</tbody>
</table>
Table 27.4  Continued

<table>
<thead>
<tr>
<th>Type</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>PyObject *</td>
<td>PyObject_CallObject(PyObject *callable, PyObject *args)</td>
</tr>
<tr>
<td>void</td>
<td>PyObject_ClearWeakRefs(PyObject *obj)</td>
</tr>
<tr>
<td>int</td>
<td>PyObject_Cmp(PyObject *o1, PyObject *o2, int *result)</td>
</tr>
<tr>
<td>int</td>
<td>PyObject_Compare(PyObject *o1, PyObject *o2)</td>
</tr>
<tr>
<td>int</td>
<td>PyObject_DelAttr(PyObject *o, PyObject *attr_name)</td>
</tr>
<tr>
<td>int</td>
<td>PyObject_DelAttrString(PyObject *o, char *attr_name)</td>
</tr>
<tr>
<td>int</td>
<td>PyObject_DelItem(PyObject *o, PyObject *key)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyObject_Dir(PyObject *o)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyObject_GetAttr(PyObject *o, PyObject *attr_name)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyObject_GetAttrString(PyObject *o, char *attr_name)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyObject_GetItem(PyObject *o, PyObject *key)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyObject_GetIter(PyObject *o)</td>
</tr>
<tr>
<td>int</td>
<td>PyObject_HasAttr(PyObject *o, PyObject *attr_name)</td>
</tr>
<tr>
<td>int</td>
<td>PyObject_HasAttrString(PyObject *o, char *attr_name)</td>
</tr>
<tr>
<td>int</td>
<td>PyObject_Hash(PyObject *o)</td>
</tr>
<tr>
<td>int</td>
<td>PyObject_IsInstance(PyObject *o, PyObject *cls)</td>
</tr>
<tr>
<td>int</td>
<td>PyObject_IsSubclass(PyObject *o, PyObject *cls)</td>
</tr>
<tr>
<td>int</td>
<td>PyObject_IsTrue(PyObject *o)</td>
</tr>
<tr>
<td>int</td>
<td>PyObject_Length(PyObject *o)</td>
</tr>
<tr>
<td>int</td>
<td>PyObject_Print(PyObject *o, FILE *fp, int flags)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyObject_Repr(PyObject *o)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyObject_RichCompare(PyObject *o1, PyObject *o2, int op);</td>
</tr>
<tr>
<td>int</td>
<td>PyObject_RichCompareBool(PyObject *o1, PyObject *o2, int op);</td>
</tr>
<tr>
<td>int</td>
<td>PyObject_SetAttr(PyObject *o, PyObject *attr_name, PyObject *v)</td>
</tr>
<tr>
<td>int</td>
<td>PyObject_SetAttrString(PyObject *o, char *attr_name, PyObject *v)</td>
</tr>
<tr>
<td>int</td>
<td>PyObject_SetItem(PyObject *o, PyObject *key, PyObject *v)</td>
</tr>
<tr>
<td>int</td>
<td>PyObject_Size(PyObject *o)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyObject_Str(PyObject *o)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyObject_Type(PyObject *o)</td>
</tr>
<tr>
<td>int</td>
<td>PyObject_TypeCheck(PyObject *o, PyTypeObject *type)</td>
</tr>
</tbody>
</table>
The flags argument of PyObject_Print() is used to select printing options. Currently, the only option is Py_PRINT_RAW, which forces PyObject_Print() to produce output using PyObject_Str() as opposed to PyObject_Repr() (the default).

PyObject_Hash() and PyObject_Length() return a positive integer result on success and -1 on error.

The op argument to PyObject_RichCompare() and PyObject_RichCompareBool() is one of Py_EQ, Py_NE, Py_LT, Py_GT, Py_GE, or Py_LE.

Table 27.5  Numbers

<table>
<thead>
<tr>
<th>Type</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>PyObject *</td>
<td>PyNumber_Absolute(PyObject *o)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyNumber_Add(PyObject *o1, PyObject *o2)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyNumber_And(PyObject *o1, PyObject *o2)</td>
</tr>
<tr>
<td>int</td>
<td>PyNumber_Checked(PyObject *o)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyNumber_Coerce(PyObject *p1, PyObject *p2)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyNumber_Divide(PyObject *o1, PyObject *o2)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyNumber_Divmod(PyObject *o1, PyObject *o2)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyNumber_Float(PyObject *o)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyNumber_FloatDivide(PyObject *o1, PyObject *o2)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyNumber_Invert(PyObject *o)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyNumber_Long(PyObject *o)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyNumber_Lshift(PyObject *o1, PyObject *o2)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyNumber_Multiply(PyObject *o1, PyObject *o2)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyNumber_Negative(PyObject *o)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyNumber_Or(PyObject *o1, PyObject *o2)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyNumber_Positive(PyObject *o)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyNumber_Power(PyObject *o1, PyObject *o2, PyObject *o3)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyNumber_Remainder(PyObject *o1, PyObject *o2)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyNumber_Rshift(PyObject *o1, PyObject *o2)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyNumber_Subtract(PyObject *o1, PyObject *o2)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyNumber_TrueDivide(PyObject *o1, PyObject *o2)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyNumber_Xor(PyObject *o1, PyObject *o2)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyNumber_InPlaceAdd(PyObject *o1, PyObject *o2)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyNumber_InPlaceSubtract(PyObject *o1, PyObject *o2)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyNumber_InPlaceMultiply(PyObject *o1, PyObject *o2)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyNumber_InPlaceDivide(PyObject *o1, PyObject *o2)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyNumber_InPlaceFloorDivide(PyObject *o1, PyObject *o2)</td>
</tr>
</tbody>
</table>
Table 27.5  Continued

<table>
<thead>
<tr>
<th>Type</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>PyObject *</td>
<td>PyNumber_InPlaceTrueDivide(PyObject *o1, PyObject *o2)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyNumber_InPlaceRemainder(PyObject *o1, PyObject *o2)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyNumber_InPlacePower(PyObject *o1, PyObject *o2)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyNumber_InPlaceLshift(PyObject *o1, PyObject *o2)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyNumber_InPlaceRshift(PyObject *o1, PyObject *o2)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyNumber_InPlaceAnd(PyObject *o1, PyObject *o2)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyNumber_InPlaceXor(PyObject *o1, PyObject *o2)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyNumber_InPlaceOr(PyObject *o1, PyObject *o2)</td>
</tr>
</tbody>
</table>

Table 27.6  Sequences

<table>
<thead>
<tr>
<th>Type</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>PySequence_Check(PyObject *o)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PySequence_Concat(PyObject *o1, PyObject *o2)</td>
</tr>
<tr>
<td>int</td>
<td>PySequence_Contains(PyObject *o, PyObject *value);</td>
</tr>
<tr>
<td>int</td>
<td>PySequence_Count(PyObject *o, PyObject *value)</td>
</tr>
<tr>
<td>int</td>
<td>PySequence_GetItem(PyObject *o, int i)</td>
</tr>
<tr>
<td>int</td>
<td>PySequence_GetSlice(PyObject *o, int i1, int i2)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PySequence_GetItem(PyObject *o, int i)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PySequence_GetSlice(PyObject *o, int i1, int i2)</td>
</tr>
<tr>
<td>int</td>
<td>PySequence_In(PyObject *o, PyObject *value)</td>
</tr>
<tr>
<td>int</td>
<td>PySequence_Index(PyObject *o, PyObject *value)</td>
</tr>
<tr>
<td>int</td>
<td>PySequence_Length(PyObject *o)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PySequence_List(PyObject *o)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PySequence_Repeat(PyObject *o, int count)</td>
</tr>
<tr>
<td>int</td>
<td>PySequence_SetItem(PyObject *o, int i, PyObject *v)</td>
</tr>
<tr>
<td>int</td>
<td>PySequence_SetSlice(PyObject *o, int i1, int i2, PyObject *v)</td>
</tr>
<tr>
<td>int</td>
<td>PySequence_Size(PyObject *o)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PySequence_Tuple(PyObject *o)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PySequence_InPlaceConcat(PyObject *o1, PyObject *o2)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PySequence_InPlaceRepeat(PyObject *o1, int count)</td>
</tr>
</tbody>
</table>
Table 27.7 Mappings

<table>
<thead>
<tr>
<th>Type</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>PyMapping_Check(PyObject *o)</td>
</tr>
<tr>
<td>int</td>
<td>PyMapping_Clear(PyObject *o)</td>
</tr>
<tr>
<td>int</td>
<td>PyMapping_DelItem(PyObject *o, PyObject *key)</td>
</tr>
<tr>
<td>int</td>
<td>PyMapping_DelItemString(PyObject *o, char *key)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyMapping_GetItemString(PyObject *o, char *key)</td>
</tr>
<tr>
<td>int</td>
<td>PyMapping_HasKey(PyObject *o, PyObject *key)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyMapping_HasKeyString(PyObject *o, char *key)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyMapping_Items(PyObject *o)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyMapping_Keys(PyObject *o)</td>
</tr>
<tr>
<td>int</td>
<td>PyMapping_Length(PyObject *o)</td>
</tr>
<tr>
<td>int</td>
<td>PyMapping_SetItemString(PyObject *o, char *key, PyObject *v)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyMapping_Values(PyObject *o)</td>
</tr>
</tbody>
</table>

Table 27.8 Iterator Interface

<table>
<thead>
<tr>
<th>Type</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>PyIter_Check(PyObject *o)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyIter_Next(PyObject *o)</td>
</tr>
</tbody>
</table>

Table 27.9 Buffer Interface

<table>
<thead>
<tr>
<th>Type</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>PyObject_AsCharBuffer(PyObject *o, const char **buffer, int *len)</td>
</tr>
<tr>
<td>int</td>
<td>PyObject_AsReadBuffer(PyObject *o, const void **buffer, int *len)</td>
</tr>
<tr>
<td>int</td>
<td>PyObject_AsWriteBuffer(PyObject *o, void **buffer, int *len)</td>
</tr>
<tr>
<td>int</td>
<td>PyObject_CheckReadBuffer(PyObject *o)</td>
</tr>
</tbody>
</table>

The buffer interface is used by objects to that want to expose the raw bytes used to store data to the caller without having to make a copy. Typically this is only used by strings, Unicode strings, and arrays as created in the array module. The size and interpretation of the data depends on the underlying object.

Low-level Functions on Built-in Types

The functions in Tables 27.10 through 27.22 can be used to manipulate specific built-in types. Functions of the form Py<type>_Check() are used to check the type of an
object and return 1 if an object is the correct type, 0 otherwise. Functions of the form `Py<type>_CheckExact()` perform the same task, but make sure that the object is exactly the appropriate type—not a type that has been derived via inheritance. Functions of the form `Py<type>_From<type>` are used to create a Python object from a C data type. Functions of the form `Py<type>_As<type>` are used to convert from Python to C.

Only the most commonly used functions are presented here. Readers should consult the Python C API documentation for full coverage of all functions.

The functions in this section are presented without further description.

### Table 27.10  **Integers**

<table>
<thead>
<tr>
<th>Type</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>long</td>
<td><code>PyInt_AsLong(PyObject * iobj)</code></td>
</tr>
<tr>
<td>int</td>
<td><code>PyInt_Check(PyObject * obj)</code></td>
</tr>
<tr>
<td>int</td>
<td><code>PyInt_CheckExact(PyObject * obj)</code></td>
</tr>
<tr>
<td>PyObject *</td>
<td><code>PyInt_FromLong(long)</code></td>
</tr>
<tr>
<td>long</td>
<td><code>PyInt_GetMax()</code></td>
</tr>
</tbody>
</table>

### Table 27.11  **Booleans**

<table>
<thead>
<tr>
<th>Type</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td><code>PyBool_Check(PyObject * obj)</code></td>
</tr>
<tr>
<td>PyObject *</td>
<td><code>PyBool_FromLong(long v)</code></td>
</tr>
<tr>
<td>PyObject *</td>
<td><code>Py_False</code></td>
</tr>
<tr>
<td>PyObject *</td>
<td><code>Py_True</code></td>
</tr>
</tbody>
</table>

The `Py_False` and `Py_True` objects represent the values False and True in the interpreter.

### Table 27.12  **Long Integers**

<table>
<thead>
<tr>
<th>Type</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>double</td>
<td><code>PyLong_AsDouble(PyObject * lobj)</code></td>
</tr>
<tr>
<td>long</td>
<td><code>PyLong_AsLong(PyObject * lobj)</code></td>
</tr>
<tr>
<td>long long</td>
<td><code>PyLong_AsLongLong(PyObject * lobj)</code></td>
</tr>
<tr>
<td>unsigned long</td>
<td><code>PyLong_AsUnsignedLong(PyObject * lobj)</code></td>
</tr>
<tr>
<td>unsigned long long</td>
<td><code>PyLong_AsUnsignedLongLong(PyObject * lobj)</code></td>
</tr>
<tr>
<td>int</td>
<td><code>PyLong_Check(PyObject * obj)</code></td>
</tr>
<tr>
<td>int</td>
<td><code>PyLong_CheckExact(PyObject * obj)</code></td>
</tr>
<tr>
<td>PyObject *</td>
<td><code>PyLong_FromDouble(double)</code></td>
</tr>
<tr>
<td>PyObject *</td>
<td><code>PyLong_FromLong(long)</code></td>
</tr>
<tr>
<td>PyObject *</td>
<td><code>PyLong_FromLongLong(long long)</code></td>
</tr>
</tbody>
</table>
Low-level Functions on Built-in Types

Table 27.12  Continued

<table>
<thead>
<tr>
<th>Type</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>PyObject *</td>
<td>PyLong_FromUnsignedLong(unsigned long)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyLong_FromUnsignedLongLong(unsigned long)</td>
</tr>
</tbody>
</table>

Table 27.13  Floats

<table>
<thead>
<tr>
<th>Type</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>double</td>
<td>PyFloat_AsDouble(PyObject *fobj)</td>
</tr>
<tr>
<td>int</td>
<td>PyFloat_Check(PyObject *obj)</td>
</tr>
<tr>
<td>int</td>
<td>PyFloat_CheckExact(PyObject *obj)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyFloat_FromDouble(double)</td>
</tr>
</tbody>
</table>

Table 27.14  Complex

<table>
<thead>
<tr>
<th>Type</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Py_complex</td>
<td>PyComplex_AsCComplex(PyObject *cobj)</td>
</tr>
<tr>
<td>int</td>
<td>PyComplex_Check(PyObject *obj)</td>
</tr>
<tr>
<td>int</td>
<td>PyComplex_CheckExact(PyObject *obj)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyComplex_FromCComplex(Py_complex *cobj)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyComplex_FromDoubles(double real, double imag)</td>
</tr>
<tr>
<td>double</td>
<td>PyComplex_ImagAsDouble(PyObject *cobj)</td>
</tr>
<tr>
<td>double</td>
<td>PyComplex_RealAsDouble(PyObject *cobj)</td>
</tr>
</tbody>
</table>

The Py_complex structure returned by PyComplex_AsCComplex() is defined as follows:

typedef struct {
    double real;
    double imag;
} Py_complex;

Table 27.15  Strings

<table>
<thead>
<tr>
<th>Type</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>char *</td>
<td>PyString_AsString(PyObject *str)</td>
</tr>
<tr>
<td>int</td>
<td>PyString_Check(PyObject *obj)</td>
</tr>
<tr>
<td>int</td>
<td>PyString_CheckExact(PyObject *obj)</td>
</tr>
<tr>
<td>void</td>
<td>PyString_Concat(PyObject **str, PyObject *newpart)</td>
</tr>
</tbody>
</table>
### Table 27.15 Continued

<table>
<thead>
<tr>
<th>Type</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>void</td>
<td><code>PyString_ConcatAndDel(PyObject **str, PyObject *newpart)</code></td>
</tr>
<tr>
<td>PyObject *</td>
<td><code>PyString_Decode(const char *s, int size, const char *encoding, const char *errors)</code></td>
</tr>
<tr>
<td>PyObject *</td>
<td><code>PyString_Encode(const Py_UNICODE *s, int size, const char *encoding, const char *errors)</code></td>
</tr>
<tr>
<td>PyObject *</td>
<td><code>PyString_Format(PyObject *format, PyObject *args)</code></td>
</tr>
<tr>
<td>PyObject *</td>
<td><code>PyString_FromFormat(const char *fmt, ...)</code></td>
</tr>
<tr>
<td>PyObject *</td>
<td><code>PyString_FromFormatV(const char *fmt, va_list vargs)</code></td>
</tr>
<tr>
<td>PyObject *</td>
<td><code>PyString_FromString(char *str)</code></td>
</tr>
<tr>
<td>int</td>
<td><code>PyString_FromStringAndSize(char *str, int len)</code></td>
</tr>
<tr>
<td>int</td>
<td><code>PyString_Resize(PyObject **str, int newsize)</code></td>
</tr>
<tr>
<td>int</td>
<td><code>PyString_Size(PyObject *str)</code></td>
</tr>
</tbody>
</table>

**Note**
The Encode and Decode functions expect encoding and error parameters that are the same as the built-in `unicode()` function.

### Table 27.16 Unicode

<table>
<thead>
<tr>
<th>Type</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td><code>PyUnicode_AsWideChar(PyObject *o, wchar_t *buf, int maxlen)</code></td>
</tr>
<tr>
<td>Py_UNICODE *</td>
<td><code>PyUnicode_AsUnicode(PyObject *o)</code></td>
</tr>
<tr>
<td>int</td>
<td><code>PyUnicode_Check(PyObject *o)</code></td>
</tr>
<tr>
<td>int</td>
<td><code>PyUnicode_CheckExact(PyObject *o)</code></td>
</tr>
<tr>
<td>PyObject *</td>
<td><code>PyUnicode_FromUnicode(Py_UNICODE *, int size)</code></td>
</tr>
<tr>
<td>PyObject *</td>
<td><code>PyUnicode_FromEncodedObject(PyObject *obj, const char *encoding, const char *errors)</code></td>
</tr>
<tr>
<td>PyObject *</td>
<td><code>PyUnicode_FromObject(PyObject *o)</code></td>
</tr>
<tr>
<td>PyObject *</td>
<td><code>PyUnicode_FromWideChar(const wchar_t *, int size)</code></td>
</tr>
<tr>
<td>int</td>
<td><code>PyUnicode_GetSize(PyObject *o)</code></td>
</tr>
</tbody>
</table>

---

Chapter 27: Extending and Embedding Python
### Lists

<table>
<thead>
<tr>
<th>Type</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>PyList_Append(PyObject * list, PyObject *obj)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyList_AsTuple(PyObject * list)</td>
</tr>
<tr>
<td>int</td>
<td>PyList_Check(PyObject * obj)</td>
</tr>
<tr>
<td>int</td>
<td>PyList_CheckExact(PyObject * obj)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyList_GetItem(PyObject * list, int index)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyList_GetSlice(PyObject * list, int i, int j)</td>
</tr>
<tr>
<td>int</td>
<td>PyList_Insert(PyObject * list, int index, PyObject * obj)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyList_New(int size)</td>
</tr>
<tr>
<td>int</td>
<td>PyList_Reverse(PyObject * list)</td>
</tr>
<tr>
<td>int</td>
<td>PyList_SetItem(PyObject * list, int index, PyObject * obj)</td>
</tr>
<tr>
<td>int</td>
<td>PyList_SetSlice(PyObject * list, int i, int j, PyObject * slc)</td>
</tr>
<tr>
<td>int</td>
<td>PyList_Size(PyObject * list)</td>
</tr>
</tbody>
</table>

**Note**

PyList_GetItem() returns a borrowed reference.

### Tuples

<table>
<thead>
<tr>
<th>Type</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>PyTuple_Check(PyObject * obj)</td>
</tr>
<tr>
<td>int</td>
<td>PyTuple_CheckExact(PyObject * obj)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyTuple_GetItem(PyObject * tup, int index)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyTuple_GetSlice(PyObject * tup, int i, int j)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyTuple_New(int size)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyTuple_Pack(int n, PyObject * o1, ...)</td>
</tr>
<tr>
<td>int</td>
<td>PyTuple_SetItem(PyObject * tup, int index, PyObject * obj)</td>
</tr>
<tr>
<td>int</td>
<td>PyTuple_Size(PyObject * tup)</td>
</tr>
</tbody>
</table>

**Note**

PyTuple_SetItem() increments the reference count of obj even if it fails, and PyTuple_GetItem() returns a borrowed reference.
Table 27.19  Dictionaries

<table>
<thead>
<tr>
<th>Type</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>PyDict_Check(PyObject * obj)</td>
</tr>
<tr>
<td>int</td>
<td>PyDict_CheckExact(PyObject * obj)</td>
</tr>
<tr>
<td>void</td>
<td>PyDict_Clear(PyObject * dict)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyDict_Copy(PyObject * dict)</td>
</tr>
<tr>
<td>int</td>
<td>PyDict_DelItem(PyObject * dict, PyObject * key)</td>
</tr>
<tr>
<td>int</td>
<td>PyDict_DelItemString(PyObject * dict, char * key)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyDict_GetItem(PyObject * dict, PyObject * key)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyDict_GetItemString(PyObject * dict, char * key)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyDict_Items(PyObject * dict)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyDict_Keys(PyObject * dict)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyDict_New()</td>
</tr>
<tr>
<td>int</td>
<td>PyDict_SetItem(PyObject * dict, PyObject * key, PyObject * value)</td>
</tr>
<tr>
<td>int</td>
<td>PyDict_SetItemString(PyObject * dict, char * key, PyObject * value)</td>
</tr>
<tr>
<td>int</td>
<td>PyDict_Size(PyObject * dict)</td>
</tr>
<tr>
<td>int</td>
<td>PyDict_Update(PyObject * dict1, PyObject * dict2)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyDict_Values(PyObject * dict)</td>
</tr>
</tbody>
</table>

**Note**

PyDict_GetItem() and PyDict_GetItemString() return borrowed references.

Table 27.20  Buffer Objects

<table>
<thead>
<tr>
<th>Type</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>PyBuffer_Check(PyObject * o)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyBuffer_FromObject(PyObject * base, int offset, int size)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyBuffer_FromMemory(void *ptr, int size)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyBuffer_FromReadWriteMemory(void *ptr, int size)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyBuffer_FromReadWriteObject(PyObject * base, int offset, int size)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyBuffer_New(int size)</td>
</tr>
</tbody>
</table>
Table 27.21  Files

<table>
<thead>
<tr>
<th>Type</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>FILE *</td>
<td>PyFile_AsFile(PyObject * file)</td>
</tr>
<tr>
<td>int</td>
<td>PyFile_Check(PyObject * obj)</td>
</tr>
<tr>
<td>int</td>
<td>PyFile_CheckExact(PyObject * obj)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyFile_FromFile(FILE *, char *, char <em>, int (</em>)(FILE *))</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyFile_FromString(char *name, char *mode)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyFile_GetLine(PyObject * file, int)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyFile_Name(PyObject * file)</td>
</tr>
<tr>
<td>void</td>
<td>PyFile_SetBufSize(PyObject * file, int size)</td>
</tr>
<tr>
<td>int</td>
<td>PyFile_SoftSpace(PyObject * file, int)</td>
</tr>
<tr>
<td>int</td>
<td>PyFile_WriteObject(PyObject * file, PyObject *obj, int)</td>
</tr>
<tr>
<td>int</td>
<td>PyFile_WriteString(char *str, PyObject *file)</td>
</tr>
</tbody>
</table>

Table 27.22  Modules

<table>
<thead>
<tr>
<th>Type</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>PyModule_AddIntConstant(PyObject * mod, char *name, long value)</td>
</tr>
<tr>
<td>int</td>
<td>PyModule_AddObject(PyObject * mod, char *name, PyObject *value)</td>
</tr>
<tr>
<td>int</td>
<td>PyModule_AddStringConstant(PyObject * mod, char *name, char *value)</td>
</tr>
<tr>
<td>int</td>
<td>PyModule_Check(PyObject * obj)</td>
</tr>
<tr>
<td>int</td>
<td>PyModule_CheckExact(PyObject * obj)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyModule_GetDict(PyObject * mod)</td>
</tr>
<tr>
<td>char *</td>
<td>PyModule_GetFilename(PyObject * mod)</td>
</tr>
<tr>
<td>char *</td>
<td>PyModule_GetName(PyObject * mod)</td>
</tr>
<tr>
<td>PyObject *</td>
<td>PyModule_New(char * name)</td>
</tr>
</tbody>
</table>

Threads

A global interpreter lock is used to prevent more than one thread from executing in the interpreter at once. If a function written in an extension module executes for a long time, it will block the execution of other threads until it completes. This is because the lock is held whenever an extension function is invoked. If the extension module is thread-safe, the following macros can be used to release and reacquire the global interpreter lock:
Py_BEGIN_ALLOW_THREADS
Releases the global interpreter lock and allows other threads to run in the interpreter. The C extension must not invoke any functions in the Python C API while the lock is released.

Py_END_ALLOW_THREADS
Reacquires the global interpreter lock. The extension will block until the lock can be acquired successfully in this case.

The following example illustrates the use of these macros:

```c
PyObject *spamfunction(PyObject *self, PyObject *args) {
    ...
    PyArg_ParseTuple(args, ...)  
    Py_BEGIN_ALLOW_THREADS  
    result = run_long_calculation(args);  
    Py_END_ALLOW_THREADS  
    ...
    return Py_BuildValue(fmt,result);
}
```

Many more subtle aspects of threads are not covered here. Readers are strongly advised to consult the C API Reference Manual. In addition, you may need to take steps to make sure that your C extension is thread-safe, as it could be invoked by other Python threads shortly after the interpreter lock is released.

### Embedding

The Python interpreter can also be embedded into other applications. When embedding the interpreter on UNIX, you must include the file `config.c` (usually found in a place such as `<python>/lib/python2.4/config/config.c`, where `<python>` is the directory in which Python was installed) and link against the library `libpython2.4.a`. (A comparable but more complex process is required on Windows and the Macintosh. Consult the online documentation for details.)

The following functions are used to call the interpreter to execute code and control its operation:

```c
int PyRun_AnyFile(FILE *fp, char *filename)
```

If `fp` is an interactive device such as tty in Unix, this function calls `PyRun_InteractiveLoop()`. Otherwise, `PyRun_SimpleFile()` is called. `filename` is a string that gives a name for the input stream. This name will appear when the interpreter reports errors. If `filename` is NULL, a default string of "???” is used as the filename.

```c
int PyRun_SimpleString(char *command)
```

Executes `command` in the `__main__` module of the interpreter. Returns 0 on success, -1 if an exception occurred.

```c
int PyRun_SimpleFile(FILE *fp, char *filename)
```

Similar to `PyRun_SimpleString()`, except that the program is read from the file `fp`.

```c
int PyRun_InteractiveOne(FILE *fp, char *filename)
```

Executes a single interactive command.
int PyRun_InteractiveLoop(FILE *fp, char *filename)

Runs the interpreter in interactive mode.

int PyRun_String(char *str, int start, PyObject *globals, PyObject *locals)

Executes the code in str in the global and local namespaces defined by globals and locals, both of which must be dictionary objects. start is a start token to use when parsing the source code. Returns the result of execution or NULL if an error occurred.

int PyRun_File(FILE *fp, char *filename, int start, PyObject *globals, PyObject *locals)

Like PyRun_String(), except that code is read from the file fp.

PyObject *Py_CompileString(char *str, char *filename, int start)

Compiles code in str into a code object. start is the starting token, and filename is the filename that will be set in the code object and used in tracebacks. Returns a code object on success, NULL on error.

void Py_Initialize()

Initializes the Python interpreter. This function should be called before using any other functions in the C API, with the exception of Py_SetProgramName(), PyEval_InitThreads(), PyEval_ReleaseLock(), and PyEval_AcquireLock().

int Py_IsInitialized()

Returns 1 if the interpreter has been initialized, 0 if not.

void Py_Finalize()

Cleans up the interpreter by destroying all the sub-interpreters and objects that were created since calling Py_Initialize(). Normally, this function frees all the memory allocated by the interpreter. However, circular references and extension modules may introduce memory leaks that cannot be recovered by this function.

void Py_SetProgramName(char *name)

Sets the program name that’s normally found in the argv[0] argument of the sys module. This function should only be called before Py_Initialize().

char *Py_GetProgramName()

Returns the program name as set by Py_SetProgramName().

char *Py_GetPrefix()

Returns the prefix for installed platform-independent files. This is the same value as found in sys.prefix.

char *Py_GetExecPrefix()

Returns the exec-prefix for installed platform-dependent files. This is the same value as found in sys.exec_prefix.

char *Py_GetProgramFullPath()

Returns the full pathname of the Python executable.
char *Py_GetPath()

Returns the default module search path. The path is returned as a string consisting of
directory names separated by a platform-dependent delimiters (: on UNIX, ; on
DOS/Windows).

const char *Py_GetVersion()

Returns the version of the interpreter as a string.

const char *Py_GetPlatform()

Returns the platform identifier string for the current platform.

const char *Py_GetCopyright()

Returns the official copyright string.

const char *Py_GetCompiler()

Returns the compiler string.

const char *Py_GetBuildInfo()

Returns build information about the interpreter.

int PySys_SetArgv(int argc, char **argv)

Sets command-line options used to populate the value of sys.argv. This should only
be called by Py_Initialize().

Defining New Python Types

One of the most advanced topics in extension building is defining new Python types in
C/C++. Just as it is possible to add new functions to Python, one can add entirely new
objects that behave similarly to the other built-in types, such as lists, tuples, and diction-
aries.

The steps involved in adding a new type to Python are considerable and are not dis-
cussed further here. However, in practice, it rarely seems necessary to manually add a
new type. For one, most of Python’s built-in types can be subclassed directly in Python.
Therefore, if your only goal is to slightly modify one of the existing types, that can
already be done without resorting to a C extension module. Second, a huge number of
third-party extension modules are already available for Python. Therefore, instead of
resorting to the arduous task of creating a new type, it may be easier to first check if
someone else has already done the work. For example, there is no good reason to
implement a new Matrix type when several implementations already exist. Finally,
advanced extension-building problems may be better handled through the use of exten-
sion-building tools, as briefly discussed in the next section. These tools can automate the
process of creating very complicated extension modules—even modules that make use
of fairly advanced C++ features (such as templates).

Extension Building Tools

A number of tools are available to simplify the construction of Python extensions. Many
of these tools hide all or most of the underlying details of connecting C/C++ to
Python. For instance, a tool might generate a Python extension by simply reading a
C++ header file or having you write code in a higher-level language. Full coverage of these tools would require a dedicated book. Therefore, only a brief description and links to more information have been provided.

**Boost Python Library**
The Boost Python Library, created by David Abrahams, provides a tool for wrapping C++ libraries into Python extensions. The library provides a number of advanced features, including support for overloaded functions and operators. Details are available at [http://www.boost.org/libs/python/doc/index.html](http://www.boost.org/libs/python/doc/index.html).

**CXX**
The CXX extension, developed by Paul Dubois, simplifies the process of creating extension modules in C++ by providing an easy-to-use C++ API to Python. It is available at [http://cxx.sourceforge.net](http://cxx.sourceforge.net).

**f2py**
f2py is a Fortran-to-Python interface generator developed by Pearu Peterson. Details are available at [http://cens.ioc.ee/projects/f2py2e/](http://cens.ioc.ee/projects/f2py2e/).

**pyfort**
pyfort, also developed by Paul Dubois, can be used to build Python extension modules from Fortran code. Details are available at [http://pyfortran.sourceforge.net](http://pyfortran.sourceforge.net).

**psyco**
psyco isn’t an extension-building tool per se, but it’s an extension module that can dramatically speed up existing Python programs using techniques related to just-in-time compilation. If you are considering the use of a C extension module for performance reasons, you might consider the use of psyco first. Details are available at [http://psyco.sourceforge.net](http://psyco.sourceforge.net).

**Pyrex**
Pyrex is a special-purpose language for writing Python extension modules. The language has the special feature of looking almost exactly like Python, making it very easy to migrate existing Python code to a C module. Details are available at [http://www.cosc.canterbury.ac.nz/~greg/python/Pyrex](http://www.cosc.canterbury.ac.nz/~greg/python/Pyrex).

**Weave**
Weave is an extension tool that allows C/C++ code to be inlined into Python programs. Further details are available at [http://www.scipy.org](http://www.scipy.org).

**SWIG**
SWIG (Simplified Wrapper and Interface Generator), developed by the author and available at [http://www.swig.org](http://www.swig.org), can be used to create Python extensions automatically from annotated C header files.
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Symbols & Numbers

( ) tuple, 11, 23
- (hyphen) character on command-line, 124
- operator, set difference, 12, 63
- subtraction operator, 57
- unary minus operator, 57
_ variable, interactive mode, 125, 135
_() function, gettext module, 215
! command, Python debugger, 509
!= not equal to, 58
# (comment), 5, 20
#! in UNIX shell script, 126
#! in Unix shell script, 6
% modulo operator, 57
% (string format operator), 7, 53, 59, 61-62, 115
    and unicode, 67
%= assignment operator, 64
& bitwise and operator, 57
& operator, set intersection, 12, 63
&= assignment operator, 64
* multiplication operator, 57
    sequence replication, 59
* symbol in function arguments, 80
* wildcard character in import, 18, 104
** power operator, 57
** symbol in function arguments, 80
**= assignment operator, 64
*= assignment operator, 64
+ addition operator, 57
    lists, 10, 59
    sequence concatenation, 59
strings, 10, 59
tuples, 59
+ unary plus operator, 57
+= assignment operator, 64
. dot operator, 27, 47, 64, 93
... (Ellipsis), 44, 50
... prompt, 125, 167
/ division operator, 57
// floor division operator, 57
//= assignment operator, 64
/= assignment operator, 64
<> not equal to, 58
> greater than, 58
^= assignment operator, 64
| bitwise or operator, 58
| operator, set union, 12, 63
; (semicolon), 20
< less than, 58
<< left shift operator, 57
<<= assignment operator, 64
<= less than or equal to, 58
-= assignment operator, 64
== equal to, 58
== equality operator, 68
>= greater than or equal to, 58
>> modifier to print, 9, 115
>> right shift operator, 57
>>= assignment operator, 64
>> prompt, 5, 125, 167
@ symbol (decorators), 88
[ ] (brackets) list, 11, 23
^ bitwise exclusive-or operator, 58
^ operator, set symmetric difference, 12, 63
` (backquote), 10, 46, 65, 142
{ } (braces) dictionary, 12, 23
|= assignment operator, 64
~ bitwise negation operator, 58
8-bit data (ASCII), string literals, 21-22
16-bit data (Unicode), string literals, 21-23
32-bit strings (UCS-4), unicode, 117-118

A

a2b_base64() function, binascii module, 448
a2b_hex() function, binascii module, 448
a2b_hqx() function, binascii module, 448
a2b_uu() function, binascii module, 447
abort() function, os module, 319
abort() method, of FTP objects, 412
abs() function, 58, 136
    operator module, 161
__abs__() method, 52
abs() method, of Context objects, 187
absolute value, 59
abspath() function, os.path module, 326
abstract object layer, 533
accept() method
    of dispatcher objects, 372
    of socket objects, 382
accept2dyear variable, time module, 348
access() function, os module, 315
ACCESS_COPY constant, mmap module, 299
ACCESS_READ constant, mmap module, 299
ACCESS_WRITE constant, mmap module, 299
ac_in_buffer_size attribute, of dispatcher objects, 372
acos() function
    cmath module, 181
    math module, 190
acosh() function, cmath module, 181
ac_out_buffer_size attribute, of
dispatcher objects, 372
acquire() method
    of Condition variable objects, 361
    of Handler objects, 293
    of Lock objects, 360
    of lock objects, 356
    of RLock objects, 360
    of Semaphore objects, 362
activeCount() function, threading
module, 358
add() function, operator module, 161
__add__() method, 51
    and sequences, 50
    example of, 97
add() method
    of Context objects, 187
    of sets, 38
    of Stats objects, 511
    of TarFile objects, 255
add_cookie() method, of CookieJar objects, 405
add_data() method, of Request objects, 439
add_fallback() method, of translation
objects, 216
addfile() method, of TarFile objects, 255
addFilter() method
    of Handler objects, 294
    of Logger objects, 290
addHandler() method, of Logger objects, 291
add_header() method
    of Message objects, 450
    of Request objects, 439
addinfo() method, of Profile objects, 505
addLevelName() function, logging
module, 296
add_option() method, of OptionParser objects, 304
add_password() method, of
HTTPPasswordMgr objects, 437
address family for sockets, 376
address_family attribute, of SocketServer objects, 389
assertAlmostEqual() method, of TestCase objects, 515
assertEqual() method, of TestCase objects, 515
AssertionError exception, 75, 77, 145, 529
assertions, 77-78
    and optimized mode, 78
    unit testing, 515
assertNotAlmostEqual() method, of TestCase objects, 515
assertNotEqual() method, of TestCase objects, 515
assertRaises() method, of TestCase objects, 515
assertUnlessEqual() method, of TestCase objects, 515
assignment operator, 7
assignment
    augmented, 52
    reference counts, 29
associative array, see dictionary, 12, 36
associativity of operators, 68-69
as_string() method, of Message objects, 450
astimezone() method, of datetime objects, 270
as_tuple() method, of Decimal objects, 185
async_chat object, asynchat module, 368
async_chat() function, asynchat module, 368
asynchat module, 368
asynchronous network server, 368, 370
asyncore module, 370
atan() function
    cmath module, 181
    math module, 190
atan2() function, math module, 190
atanh() function, cmath module, 181
atexit module, 127, 149
atof() function
    locale module, 286
    string module, 225
atoi() function
    locale module, 286
    string module, 225
atol() function, string module, 225
atomic creation of temporary file, 343
attach() method, of temporary file, 451
Attr object, xml.dom.minidom module, 482
Attr() function, xml.dom.minidom module, 482
attrgetter() function, operator module, 162
attribute, 27
attribute access, 47
attribute lookup, 27, 48, 93
    and __slots__, 94
    classic classes, 45
attribute name mangling, 97
AttributeError exception, 47, 75, 94, 145, 529
attributes attribute, of Node objects, 479
attributes, of functions, 81
audioop module, 501
augmented assignment, 52, 64
AUTH_TYPE environment variable, 396

B

b16decode() function, base64 module, 447
b16encode() function, base64 module, 447
b2a_base64() function, binascii module, 448
b2a_hex() function, binascii module, 448
b2a_hqx() function, binascii module, 448
b2a_uu() function, binascii module, 448
b32decode() function, base64 module, 446
b32encode() function, base64 module, 446
b64decode() function, base64 module, 446
b64encode() function, base64 module, 446
backquotes ('), 10, 46, 65, 142
'backslashreplace' error handling,
coding, 66, 117
backslashreplace_errors() function,
codecs module, 204
BadStatusLine exception, 420
base 16 encoding, 446
base 32 encoding, 445
base 64 encoding, 445
base class, 94
base64 codec, 210
base64 module, 445
BaseHTTPRequestHandler object,
BaseHTTPServer module, 393
BaseHTTPRequestHandler() function,
BaseHTTPServer module, 393
BaseHTTPServer module, 393
basename() function, os.path module,
326
BaseRequestHandler object,
SocketServer module, 390
__bases__ attribute, of types, 41
basestring type, 30
basestring variable, Builtin module, 136
basicConfig() function, logging module,
288
BasicContext variable, decimal module,
188
Bastion module, 502
.bat files, 126
Berkeley DB, 238
betavariate() function, random module,
192
bidirectional() function, unicodedata
module, 231
big endian encoding, 117
binary data in strings, 21
binary data structures, 228
binary file mode, 112
binary() function, xmlrpclib module,
443
binascii module, 447
bind() method
of dispatcher objects, 372
of socket objects, 382
binding of variables in functions, 83
bindtextdomain() function, gettext
module, 213
bind_textdomain_codeset() function,
gettext module, 214
binhex module, 449
binhex() function, binhex module, 449
bisection module, 197
bisection() function, bisect module, 197
bisect_left() function, bisect module, 197
bisect_right() function, bisect module,
197
bitwise operators, 57
blank lines, 20
blender, 115
blocked_domains() method, of
DefaultCookiePolicy objects, 408
body() method, of NNTP objects, 424
body_line_iterator() function, email
module, 458
BOM constant, codecs module, 206
BOM_BE constant, codecs module, 206
BOM_LE constant, codecs module, 206
BOM_UTF16_BE constant, codecs
module, 206
BOM_UTF16_LE constant, codecs
module, 206
BOM_UTF32_BE constant, codecs
module, 206
BOM_UTF32_LE constant, codecs
module, 206
BOM_UTF8 constant, codecs module,
206
bool type, 30, 172
bool() function, 136
boolean expressions, 8, 68
evaluation order, 68
boolean values, 8, 21

How can we make this index more useful? Email us at indexes@samspublishing.com
boolean() function, xmlrpclib module, 443
booleans, 32
    numeric value, 58
BooleanType type, 172
Boost Python Library, 547
borrowed reference, 531
bound method, 40
BoundaryError exception, email module, 460
bounded semaphore, 361
BoundedSemaphore() function, threading module, 362
break statement, 72
b(reak) command, Python debugger, 507
break_long_words attribute, of TextWrapper objects, 231
BROWSER environment variable, 442
browser, launching from script, 441
BSD socket interface, 375
bsddb module, 238
bsddb object, bsddb module, 239
BsdDbShelf() function, shelve module, 242
btopen() function, bsddb module, 239
buffer object, 32
buffer_info() method, of Array objects, 196
build_opener() function, urllib2 module, 436
built-in exceptions, 75
built-in function type, 41
built-in functions, 135
Builtin module, 133
__builtins__ module, 135
built-in types, 30, 172
    inheriting from, 16
BuiltinFunctionType type, 31, 172
BuiltinMethodType type, 31
builtin_module_names variable, sys module, 166
__builtins__ attribute, of modules, 135
byte code, compiling strings into, 90
byte ordering, 117, 229
byte-order marker in encoded data, 120
byte-order markers, 206
byteorder variable, sys module, 166
byteswap() method, of Array objects, 196
bz2 codec, 210
bz2 files, 245
bz2 module, 245
BZ2Compressor object, bz2 module, 245
BZ2Decompressor object, bz2 module, 246
BZ2File() function, bz2 module, 245

C
-c command-line option, 123
C++, 666
C/C++ extensions to python, 519
CacheFTPHandler, urllib2 module, 436
caching of results with weak references, 177
calcsize() function, struct module, 228
calculation with dates and times, 271
calendar module, 502
call() function, subprocess module, 341
__call__() method, 40, 54
call() method, of handle objects, 274
callable objects, 39, 54
callable() function, 136
calling a function, 15, 80
calling C/C++ functions, 274
calling Python from C, 532
cancel() method, of Timer objects, 359
can_fetch() method, of RobotFileParser objects, 428
CannotSendHeader exception, 421
CannotSendRequest exception, 421
capitalize() function, string module, 225
capitalize() method, of strings, 35
capitals attribute, of Context objects, 186
capwords() function, string module, 225
case sensitivity of import, 106
catching all exceptions, 74
category() function, unicodedata module, 121, 232
C_BUILTIN constant, imp module, 157
CDATASection() function, xml.dom.minidom module, 482
ceil() function, math module, 190
center() function, string module, 227
center() method, of strings, 35
C_EXTENSION constant, imp module, 157
cgi module, 396
CGI scripts, 396
debbuging, 400
environment variables, 396
query string, 397
security, 400
setuid mode, 400
cgi_directories attribute, of FieldStorage objects, 402
CGIHTTPRequestHandler() function, CGIHTTPServer module, 402
CGIHTTPServer module, 402
cgitb module, 401
CGIXMLRPCRequestHandler object, SimpleXMLRPCServer module, 430
chain() function, itertools module, 199
chained comparisons, 58
changing ownership of file, 315
changing process resource limits, 333
changing the display of results, 168
changing the interactive prompts, 125, 167
character escape codes, 21-22
character properties database, 121
unicode, 231
characters() method, of ContentHandler objects, 489
charset() method, of translation objects, 217
chdir() function, os module, 308
checking for a subclass, 98
checksum, crc32, 262, 448
child process
termination, 320
waiting for, 323
childerr attribute, of Popen3 objects, 331
childNodes attribute, of Node objects, 479
chmod() function, os module, 315
choice() function, random module, 192
chown() function, os module, 315
chr() function, 65, 136
chroot() function, os module, 308
chunk module, 501
Clamped signal, decimal module, 184
__class__ attribute, of instances, 41
class instances, 92
class membership test, 98
class methods, 40, 92
class statement, 15-16, 41, 91
and metaclasses, 99-100
implementation of, 99-100
class variable, 91-92
classes, 15-16, 91
and types, 98
attribute lookup, 48, 93
base classes, 41
checking for subclass, 98, 139
creating objects, 16
creation of, 99-100
customized copying, 152
customized pickling, 152
defining, 92
deprecation of classic, 99
destruction of instances, 94
garbage collection, 94
__getstate__() method, 164
inheritance, 41, 94-96
initialization, 92

How can we make this index more useful? Email us at indexes@samspublishing.com
membership test, 98, 139
metaclasses, 99
namespaces, 93
object lifetime, 94
operator overloading, 97
pickling, 164
private members, 97
reference counting, 94
self parameter to methods, 16, 92
__setstate__() method, 164
type of, 41, 99
using, 16
variables, 92

**classic classes, 44, 99**
- attribute lookup, 45
- attributes of, 45
defining, 45
inheritance, 45
instances, 45
metaclasses, 100

@classmethod decorator, 92, 136
classmethod() function, 92, 136
classobj() function, new module, 160
ClassType type, 31, 98, 172
ClassType() function, types module, 173
ClassType, and metaclasses, 100
clear() method
- of CookieJar objects, 406
- of deque objects, 198
do of dictionary, 37
- of Event objects, 362
- of files, 112
- of FTP objects, 412
- of files, 112
- of handle objects, 274
- of Handler objects, 294
- of HTMLParser objects, 461
- of HTTPConnection objects, 417
- of mmap objects, 300
- of Profile objects, 505
- of shelf objects, 242
- of socket objects, 382
- of StringIO objects, 228
- of TarFile objects, 255
- of urlopen objects, 435
- of ZipFile objects, 259
closed attribute, of files, 113
CloseKey() function, _winreg module, 352
close-on-exec property of files, 280
close_when_done() method, of
- async_chat objects, 368
cls parameter in class methods, 92
cmath module, 181
cmd module, 502
cmp() function, 136
- filecmp module, 249
__cmp__() method, 46
cmpfiles() function, filecmp module, 249
codemodule, 149
codetype, 42-43
code() function, new module, 160
Codec object, codecs module, 204
codes module, 117, 119, 203
coded_value attribute, of Morsel objects, 404
codeop module, 499
ClassType type, 31, 172
CodeType() function, types module, 173
coerce() function, 136
__coerce__() method, 52
    example of, 98
coercion of numbers, 53, 59, 97
collision of strings, 67
collapse_rfc2231_value() function, email module, 458
collect() function, gc module, 154
collect_incoming_data() method, of async_chat objects, 368
collection, 27
collections module, 197
colorsys module, 501
combine() method, of datetime objects, 270
combining() function, unicodedata module, 233
comma separated files, 246
command attribute, of BaseHTTPRequestHandler objects, 394
command-line options, 11, 124, 282, 302
to interpreter, 111
commands module, 265
comment attribute
    of Cookie objects, 409
    of ZipInfo objects, 260
Comment() function,
xml.dom.minidom module, 482
comments, 5, 20
    obtaining from source code, 156
comment_url attribute, of Cookie objects, 409
common attribute, of directory objects, 250
common_dirs attribute, of directory objects, 250
common_dummy attribute, of directory objects, 250
commonprefix() function, os.path module, 326
common_types() function, mimetypes module, 468
communicate() method, of Popen objects, 341
compare() method
    of Context objects, 187
    of Decimal objects, 185
comparing directories, 249
comparing files, 249
comparison methods, 53
comparison of objects, 68
comparison of weak references, 178
comparison operators, 58
compilation of byte code, 106
compilation of extension modules, 521-522
compile() function, 42, 90, 137
    re module, 220
compileall module, 499
compile_command() function, code module, 149
compiling strings to bytecode, 137
complex numbers, 21, 32
    C API, 539
complex type, 30, 172
complex() function, 65, 137
    __complex__() method, 52
ComplexType type, 172
compress() function
    bz2 module, 246
    zlib module, 261
compress() method
    of BZ2Compressor objects, 245
    of compression objects, 262
compression object, zlib module, 262
compression
    bz2, 245
    gzip, 253

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tar archives, 254
zip files, 258
zlib, 261
CompressionError exception, tarfile module, 258
compressobj() function, zlib module, 261
compress_size attribute, of ZipInfo objects, 261
compress_type attribute, of ZipInfo objects, 260
computing sum of a sequence, 143
concat() function, operator module, 161
concatenation
lists, 10, 59
sequences, 53, 59
strings, 10, 59
tuples, 11, 59
condition command, Python debugger, 508
Condition objects, threading module, 360
condition variable, 360
Condition variable object, threading module, 361
Condition() function, threading module, 361
conditionals, 7-8, 71
config.c file, 544
ConfigParser module, 502
confstr() function, os module, 324
connect() method
of dispatcher objects, 371
of FTP objects, 412
of HTTPConnection objects, 417
of SMTP objects, 433
of socket objects, 382
connect_ex() method, of socket objects, 382
ConnectRegistry() function, _winreg module, 352
console on Windows, 126
constructor() function, copy_reg module, 152
consumer-producer problem, 361
container, 27
contains() function, operator module, 161
__contains__() method, 49
ContentHandler object, xml.sax.handler module, 489
CONTENT_LENGTH environment variable, 396
CONTENT_TYPE environment variable, 396
Context object, decimal module, 186
Context() function, decimal module, 183
context_diff() function, difflib module, 211
continuation character (\), line structure, 19
continue statement, 72
c(ont(inue)) command, Python debugger, 508
controller object, webbrowser module, 441
conversion characters, string formatting, 62
conversion methods, 52
ConversionError exception, xdrlib module, 476
converting arguments in extensions, 521
converting character to ordinal, 141
converting integers from other bases, 139-140
converting to hexadecimal, 139
converting to octal, 141
converting types from C to Python, 527
converting types from Python to C, 523
converting warnings to exceptions, 174
Cookie module, 402
Cookie object
   Cookie module, 403
   cookielib module, 409
CookieJar object, cookielib module, 405
cookielib module, 405
   use by urllib2 module, 438
CookiePolicy object, cookielib module, 407
cookies, 402, 405
  in urllib2 module, 438
  libwww-perl, 407
  management in clients, 405
  management in servers, 402
  Mozilla, 407
  urllib2 module, 405
  urllib2 module example, 410

copy module, 30, 151
copy() function
  copy module, 151
  shutil module, 335
copy() method
  of Context objects, 187
  of dictionary, 37
  of HMAC objects, 495
  of md5 objects, 496
  of sets, 38
  of sha objects, 497
__copy__() special method, 152
copy2() function, shutil module, 335
copyfile() function, shutil module, 335
copyfileobj() function, shutil module, 335
copying a dictionary, 37
copying a directory, 335
copying a file, 335
copying a list, 60
copying objects, 29, 151
copymode() function, shutil module, 335
copy_reg module, 152
copyright variable, sys module, 166
copystat() function, shutil module, 335
copytree() function, shutil module, 335
cos() function
  cmath module, 181
  math module, 190
cosh() function
  cmath module, 181
  math module, 190
count() function
  itertools module, 199
  string module, 226
count() method
  of Array objects, 196
  of lists, 33
  of strings, 35
countOf() function, operator module, 161
cPickle module, 162
CRC attribute, of ZipInfo objects, 261
crc32() function
  binascii module, 448
  zlib module, 262
crc_hqx() function, binascii module, 448
createAttribute() method, of Document objects, 483
createAttributeNS() method, of Document objects, 483
createComment() method, of Document objects, 483
create_decimal() method, of Context objects, 187
createElement() method, of Document objects, 483
createElementNS() method, of Document objects, 483
CreateKey() function, _winreg module, 352
createLock() method, of Handler objects, 293
createProcessingInstruction() method, of Document objects, 483
create_socket() method, of dispatcher objects, 371
create_system attribute, of ZipInfo objects, 260
createTextNode() function, of Document objects, 483
create_version attribute, of ZipInfo objects, 260
creating a sorted list, 143
creating an iterator, 140
decimal floating point, 182
decimal module, 182
decimal numbers, 182
Decimal object, decimal module, 185
decimal precision in string formatting, 62
Decimal() function, decimal module, 182
decimal() function, unicodedata module, 234
decode() function
    base64 module, 447
    quopri module, 469
    uu module, 473
decode() method
    of Codec objects, 205
    of strings, 35
decode_header() function, email module, 458
decode_rfc2231() function, email module, 458
decodestring() function
    base64 module, 447
    quopri module, 469
decoding errors, 66
decomposition() function, unicodedata module, 234
decompress() function
    bz2 module, 246
    zlib module, 262
decompress() method
    of BZ2Decompressor objects, 246
    of decompression objects, 262
decompression object, zlib module, 262
decompressobj() function, zlib module, 262
decorators, 24, 88, 92
    @classmethod, 92, 136
    @staticmethod, 16, 92, 143
    multiple, 24, 88
    passing arguments to, 88–89
dedent() function, textwrap module, 230
deep copy, 30, 151
deepestcopy() function, copy module, 30, 151
    __deepcopy__() special method, 152
def statement, 14–15, 39, 79
    ‘default’ action, warnings module, 175
default arguments, 15, 79
    and mutable objects, 80
default encoding, 67, 165
default garbage collection frequency, 155
default values, 15
    DefaultContext variable, decimal module, 189
    DefaultCookiePolicy object, cookielib module, 408
defects attribute, of Message objects, 454
defining new exceptions, 76
    in extension modules, 530
defining new Python types in C, 546
defpath variable, os module, 319
del statement, 29, 33, 47, 61, 94
dictionaries, 13
    __del__() method, 46
    classes, 94
    exceptions, 127
    garbage collection, 94, 155
    program termination, 126–127
delattr() function, 137
    __delattr__() method, 47
delayed execution of function, 359
dele() method, of POP3 objects, 426
    __delete__() method, of descriptors, 48
delete() method, of FTP objects, 413
    DeleteKey() function, _winreg module, 352
    DeleteValue() function, _winreg module, 352
delimiters, 23
delitem() function, operator module, 161
    __delitem__() method, 49
del_param() method, of Message objects, 451

delslice() function, operator module, 162
__delslice__() method, 49
DeprecationWarning warning, 148, 174
deque object, collections module, 198
deletereference() function, collections module, 198
dereference() method, of TarFile objects, 255
derived class, 94
description() method, of NNTP objects, 423
descriptions() method, of NNTP objects, 423
descriptors, 48
device-special file, 316
devnull variable, os module, 315
dgettext() function, gettext module, 214
Dialect objects, csv module, 248
__dict__ attribute
  of classes, 93
  of functions, 39
  of instances, 41
  of methods, 40
  of modules, 41-42
dict(), 28, 30, 172
dict() function, 65, 137
dictionary, 12, 36
  methods, 37
  accessing items, 12
  C API, 542
  clear() method, 37
  copy() method, 37
  copying, 37
  creating with dict(), 137
  deleting objects, 13
  get() method, 13, 37
  has_key() method, 12-13, 37
  inserting objects, 12, 63
  item lookup, 37
  items() method, 37
  iteritems() method, 37
  iterkeys() method, 37
  itervalues() method, 37
  key indexing, 63
  keys, 12, 63
  keys and unicode, 67
  keys() method, 13, 37
  length of, 63
  list of keys, 37
  list of values, 37
  merging, 37
  mixin class, 179
  mutability of keys, 63
  number of items, 37
  pop() method, 37
  popitem() method, 37
  removing all items, 37
  removing items, 37, 63
  setdefault() method, 37
  testing for membership, 13, 37
  update() method, 37
  values() method, 37
DictionaryType type, 172
DictMixin class, 179
DictReader() function, csv module, 247
DictType type, 172
DictWriter object, csv module, 248
DictWriter() function, csv module, 248
difference() method, of sets, 38
diff_files attribute, of directory objects, 251
difflib module, 211
digest() method
  of HMAC objects, 495
  of md5 objects, 496
  of sha objects, 497
digit() function, unicodedata module, 234
digital signature, 495
digits variable, string module, 224
dir() function, 18, 137
dir() method, of FTP objects, 413
dircache module, 500
dircmp() function, filecmp module, 250
directories
  copying, 335
  getting a list of files, 253
globbing, 253
  recursive walking, 328
  removing, 335
directory object, filecmp module, 250
dirname() function, os.path module, 326
dis module, 499
disable command, Python debugger, 508
disable() function
gc module, 154
  logging module, 296
disable_interspersed_args() method, of OptionParser objects, 306
disabling garbage collection, 155
discard attribute, of Cookie objects, 409
discard() method, of sets, 38
discard_buffers() method, of async_chat objects, 368
dispatcher object, asyncore module, 371
  __displayhook__ variable, sys module, 166
displayhook() function, sys module, 125, 168
disposition attribute, of FieldStorage objects, 398
disposition_options attribute, of FieldStorage objects, 398
dist() function, platform module, 329
distutils module, 499, 521-522
div() function, operator module, 161
  __div__() method, 51
divide() method, of Context objects, 187
division feature, __future__ module, 52, 153
  division semantics, 52, 57
division
  future semantics, 162
  modified semantics, 153
DivisionByZero signal, decimal module, 184
divmod() function, 58, 137
  __divmod__() method, 51
divmod() method, of Context objects, 187
dl module, 273
dllhandle variable, sys module, 166
DLLs, 521
dngettext() function, gettext module, 214
  __doc__ attribute, 18, 24
  of built-in functions, 41
  of functions, 39
  of methods, 40
  of modules, 42
DocCGI XMLRPCRequestHandler() function, DocXMLRPCServer module, 410
doctest module, 503
Document Object Model (DOM), 477
Document object, xml.dom.minidom module, 483
Document() function,
xmldom.minidom module, 482
documentation strings, 18, 24, 131, 156
  and optimization, 106
doctest module, 503
testing, 503
documentation, online, 132
documentElement attribute, of Document objects, 483
DOCUMENT_ROOT environment variable, 396
DocumentType object,
xmldom.minidom module, 482
DocXMLRPCServer module, 410
DocXMLRPCServer object,
DocXMLRPCServer module, 411
DocXMLRPCServer() function,
DocXMLRPCServer module, 410

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dollar ($) variables, replacing in strings, 225
DOM, tree structure, 478
domain names
  internationalized, 411-412
  unicode, 412
domain_initial_dot attribute, of Cookie objects, 409
domain_return_ok() method, of CookiePolicy objects, 407
domain_specified attribute, of Cookie objects, 409
DOMException exception, xml package, 480
DomStringSizeErr exception, xml package, 480
done() method, of Unpacker objects, 475
dot operator (.), 27, 47
DOTALL constant, re module, 220
double precision floating point, 32
double quotes ("), 21
double-ended queue (deque), 198
d(own) command, Python debugger, 507
dropwhile() function, itertools module, 200
dst() method
  of time objects, 269
  of tzinfo objects, 273
DT DDHandler object, xml.sax.handler module, 490
dumbdbm module, 240
dummy_thread module, 357
dump() function
  marshal module, 159
  pickle module, 116, 163
dump_address_pair() function, rfc822 module, 471
dumps() function
  marshal module, 159
  pickle module, 163
  xmlrpclib module, 443
dump_stats() method, of Stats objects, 511
dup() function, os module, 311
dup2() function, os module, 311
dynamic binding, 96
dynamic loader, 273
dynamic types, 6-7

E

-E command-line option, 123
e constant
  cmath module, 182
  math module, 191
east_asian_width() function, unicodedata module, 234
element deletion, 61
Element object, xml.dom.minidom module, 484
either statement, 8, 71
eliminating special method calls, 54-55
Ellipsis, 23, 44, 50
EllipsisType type, 31, 172
else statement, 7-8, 71
  and exceptions, 74
  and loops, 73
email, 449
email module, 449
email
  creating messages, 456
  example of retrieving messages, 427
  headers, 470
  internationalized headers, 470
  logging events to, 292
  parsing messages, 449, 454
  POP3 protocol, 426
  sending messages, 433
  SMTP protocol, 432
Emax attribute, of Context objects, 186
embedded null bytes in strings, 21
embedding
  calling Python from C, 532
  Python into other applications, 544
Emin attribute, of Context objects, 186
emit() method, of Handler objects, 294
empty() method, of Queue objects, 364
enable command, Python debugger, 508
enable() function
cgitb module, 401
gc module, 154
enable_interspersed_args() method, of OptionParser objects, 306
enabling optional features, 126, 153
code() function
base64 module, 447
quopri module, 469
uu module, 473
encode() method
of Codec objects, 204
of Header objects, 457
of strings, 35, 117
encode_7or8bit() function, email module, 455
encode_base64() function, email module, 455
Encodings module of email package, 455
encode() function
base64 module, 447
quopri module, 469
uu module, 473
encoding, 118
encoding attribute, of files, 114
encoding errors, 66, 117
encodings, 66
encodings.idna module, 411
encodings_map variable, mimetypes module, 468
end() method, of match objects, 223
endDocument() method, of ContentHandler objects, 489
endElement() method, of ContentHandler objects, 489
endElementNS() method, of ContentHandler objects, 489
end_headers() method, of BaseHTTPRequestHandler objects, 395
endheaders() method, of HTTPConnection objects, 417
endpos attribute, of match objects, 223
endPrefixMapping() method, of ContentHandler objects, 489
endswith() method, of strings, 35
engineering notation, decimal module, 186, 188
entities attribute, of DocumentType objects, 484
EntityResolver object, xml.sax.handler module, 491
enumerate() function, 72, 138
threading module, 358
EnumKey() function, _winreg module, 352
EnumValue() function, _winreg module, 352
environ variable, os module, 111, 308
environment variables, 111, 308
in CGI scripts, 396
EnvironmentError exception, 75, 145
EOF (end of file), 6
keystroke, 6
EOFError exception, 75, 145, 529
epilogue attribute, of Message objects, 454
eq() function, operator module, 161
uuencoding, 473
XDR, 473
How can we make this index more useful? Email us at indexes@samspublishing.com
__eq__() method, 53
equality, of objects, 68
errno module, 275
‘error’ action, warnings module, 175
error codes, 275
sockets, 387
ERROR constant, logging module, 287
error exception, anydbm module, 238
Error exception
    binascii module, 448
    binhex module, 449
error exception
    bsddb module, 239
dbhash module, 240
dbm module, 240
dumbdbm module, 241
gdbm module, 241
Error exception, locale module, 287
error exception
    os module, 325
    resource module, 334
Error exception, shutil module, 335
error exception, socket module, 387
Error exception, xml.sax.saxutils module, 493
error handling in extension modules, 528
error handling, assertions, 78
error() function, logging module, 288
error() method
    of ErrorHandler objects, 491
    of Logger objects, 290
eurrcode variable, errno module, 275
ErrorHandler object, xml.sax.handler module, 491
errorlevel() method, of TarFile objects, 255
error_message_format attribute, of
    BaseHTTPRequestHandler objects, 394
escape codes, 21-22
escape() function
cgi module, 399
re module, 221
xml.sax.saxutils module, 493
Etiny() method, of Context objects, 187
Etop() method, of Context objects, 187
eval() function, 65, 89, 138
    and repr(), 46
evaluating a string, 138
event logging, 287
Event object, threading module, 362
events, threading module, 362
exc_clear() function, sys module, 168
except statement, 17, 73-74
    and finally, 75
__excepthook__ variable, sys module, 166
excepthook() function, sys module, 73, 168
Exception class, 75-76, 145
exception handling, cgitb module, 401
exception hierarchy, 76-77, 145
exception() function, logging module, 288
exception() method, of Logger objects, 290
exception, ignored at program termination, 127
exceptions, 16-17, 73
exceptions module, 76
exceptions
    catching all exceptions, 74
    catching multiple types, 74
    class hierarchy, 77
    control flow, 73
    creating new exceptions, 76
defining in extension modules, 530
    else statement, 74
definition modules, 528
    ignoring, 74
    in __del__() method, 127
obtaining information, 168
uncaught, 73
exc_info() function, sys module, 43, 77, 168
exc_type variable, sys module, 77
exc_value variable, sys module, 77
exec statement, 89
execfile() function, 6, 89, 138
execl() function, os module, 319
execl() function, os module, 319
execlp() function, os module, 319
exec_prefix variable, sys module, 166
executable variable, sys module, 166
executing files, 5, 89, 138
executing system commands, 265, 321-322, 331, 340
execv() function, os module, 319
execve() function, os module, 319
execvp() function, os module, 319
execvpe() function, os module, 319
exists() function, os.path module, 326
_exit() function, os module, 127, 320
exit() function
sys module, 6, 126, 169
thread module, 356
exitfunc variable, sys module, 166
exp() function
cmath module, 181
math module, 190
expand() method, of match objects, 222
expand_tabs attribute, of TextWrapper objects, 230
expandtabs() function, string module, 226
expandtabs() method, of strings, 35
expanduser() function, os.path module, 326
expandvars() function, os.path module, 326
expires attribute, of Cookie objects, 409
exponential notation, 62
exporting data to CSV files, 246
expovariate() function, random module, 193
expressions, 6
extend() method
of Array objects, 196
of deque objects, 198
of lists, 33
extended slice, 23, 44, 50, 143
extended slice assignment, in lists, 33
extended slice operator, 32
ExtendedContext variable, decimal module, 188
extendleft() method, of deque objects, 198
extension modules, 105-106, 274, 519
abstract object layer, 533
compilation, 521-522
converting arguments, 521
converting objects, 525
defining new types, 546
error handling, 528
example, 520
loading, 170
reloading, 106
returning errors, 521
threads, 543
using, 522
extensions_map attribute, of SimpleHTTPRequestHandler objects, 429
external_attr attribute, of ZipInfo objects, 261
extra attribute, of ZipInfo objects, 260
extract() method, of TarFile objects, 255
extract_cookies() method, of CookieJar objects, 406
ExtractError exception, tarfile module, 258
extractfile() method, of TarFile objects, 255
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extract_stack() function, traceback module, 171
extract_tb() function, traceback module, 171
extract_version attribute, of ZipInfo objects, 260
extsep variable, os module, 315

F
f2py, 547
fabs() function, math module, 190
fail() method, of TestCase objects, 515
failIf() method, of TestCase objects, 515
failIfAlmostEqual() method, of TestCase objects, 515
failIfEqual() method, of TestCase objects, 515
failUnless() method, of TestCase objects, 515
failUnlessAlmostEqual() method, of TestCase objects, 515
failUnlessRaises() method, of TestCase objects, 515
failureException exception, unittest module, 515
False, 8, 21, 32
numeric value of, 58
fatalError() method, of ErrorHandler objects, 491
Fault exception, xmlrpclib module, 444
F_FAVAIL constant, statvfs module, 340
F_FFREE constant, statvfs module, 339
F_FILES constant, statvfs module, 339
F_FLAG constant, statvfs module, 340
F_FRSIZE constant, statvfs module, 339
F_GETFD constant, fcntl module, 280
F_GETFL constant, fcntl module, 280
F_GETLK constant, fcntl module, 280
F_GETOWN constant, fcntl module, 280
field width in string formatting, 62
FieldStorage object, cgi module, 398
FIFO (named pipe), 316
file access and manipulation, 315
file attribute, of FieldStorage objects, 398
__file__ attribute, of modules, 42
file descriptors, 311
file type, 28, 31, 172
file() function, 112, 138
filecmp module, 249
FileCookieJar object, cookielib module, 406
FileHandler
         logging module, 292
         urllib2 module, 436
fileinput module, 251
FileInput object, fileinput module, 251
filelineno() method, of FileInput objects, 251
filename attribute
         of FieldStorage objects, 398
         of FileCookieJar objects, 407
         of ZipInfo objects, 260
filename encoding, 169
filename matching, 252
filename() method, of FileInput objects, 251
fileno() method
         of files, 113, 311
         of Profile objects, 505
         of socket objects, 382
of SocketServer objects, 389
of urlopen objects, 435

file_offset attribute, of ZipInfo objects, 261

files, 8
  access modes, 313
  C API, 543
  capturing output in a string, 227
  changing access permission, 315
  changing owner, 315
  close() method, 112
  comma separated, 246
  copying, 335
  creating temporary, 342
  fileno() method, 113
  flush() method, 112
  globbing, 253
  I/O, 112
  integer file descriptors, 311
  isatty() method, 112
  iteration, 113
  large file support, 113
  locking, 280-281
  logging events to, 292
  modes, 112
  modification time, 326
  moving, 335
  next() method, 113
  opening, 141
  read() method, 112
  readline() method, 112
  readlines() method, 112
  shell operations, 335
  testing for existence, 326
  truncate() method, 113
  type, 42
  universal newlines, 112-113
  write() method, 112
  writelines() method, 112
  xreadlines() method, 112

file_size attribute, of ZipInfo objects, 261

FileType type, 172
fill() function, textwrap module, 230
fill() method, of TextWrapper objects, 231

Filter object, logging module, 295
filter() function, 85, 138
filter() method
  of Filter objects, 295
  of Handler objects, 294
  of Logger objects, 291
filterwarnings() function, warnings
module, 175
finalization of objects, 155
finally statement, 74-75
find() function
  gettext module, 216
  string module, 226
find() method
  of mmap objects, 300
  of strings, 35
findall() function, re module, 221
findall() method, of regular expression
objects, 222
findCaller() method, of Logger objects, 291
finditer() function, re module, 221
finditer() method, of regular expression
objects, 222
findmatch() function, mailcap module,
463
find_user_password() method, of
HTTPPasswordMgr objects, 437
finish() method, of BaseRequestHandler
objects, 390
first() method
  of bsddb objects, 239
  of dbhash objects, 240
firstChild attribute, of Node objects, 479
first-class objects, 83
FirstHeaderLineIsContinuationDefect,
email package, 460
firstkey() method, of dbm objects, 241
fix_sentence_endings attribute, of TextWrapper objects, 231
flag_bits attribute, of ZipInfo objects, 260
flags attribute
of Context objects, 186
of regular expression objects, 222
flattening of objects, 162
float type, 30, 32, 172
float() function, 11, 65, 138
__float__() method, 52
floating point
C API, 539
inexact representation of decimals, 182
literals, 21
numbers, 32
remainder, 57
FloatingPointError exception, 75, 146, 529
FloatType type, 172
flock() function, fcntl module, 281
floor division operator (//), 57
floor() function, math module, 190
floordiv() function, operator module, 161
__floordiv__() method, 51
flush() method
of BZ2Compressor objects, 246
of compression objects, 262
of files, 112
of Handler objects, 294
of mmap objects, 300
FlushKey() function, _winreg module, 353
fmod() function, math module, 190
F_NAME_MAX constant, statvfs module, 340
fnmatch module, 252
fnmatch() function, fnmatch module, 252
fnmatchcase() function, fnmatch module, 252
for statement, 13, 59-60, 71
and else, 73
and iterators, 50, 72
and tuples, 72
fork() function, os module, 320
forking network server, 391
ForkingMixIn class, SocketServer module, 391
ForkingTCPServer() function, SocketServer module, 391
ForkingUDPServer() function, SocketServer module, 391
forkpty() function, os module, 320
format codes for PyArg_ParseTuple(), 523
format codes for Py_BuildValue(), 527
format operator, 53, 61
and unicode, 67
format strings, 7, 61-62
alignment, 7, 62
decimal precision, 7, 62
field width, 62
format() function, locale module, 286
format() method
of Formatter objects, 295
of Handler objects, 294
formataddr() function, email module, 459
formatargspec() function, inspect module, 155
formatargvalues() function, inspect module, 156
formatdate() function, email module, 459
format_exc() function, traceback module, 171
format_exception() function, traceback module, 171
format_exception_only() function, traceback module, 171
frozenset type, 30, 38
frozenset() function, 65, 138
F_SETFD constant, fcntl module, 280
F_SETFL constant, fcntl module, 280
F_SETLK constant, fcntl module, 280
F_SETLKW constant, fcntl module, 280
F_SETOWN constant, fcntl module, 280
fstat() function, os module, 312
fstatvfs() function, os module, 312
fsync() function, os module, 312
FTP, 412
FTP object, ftplib module, 412
FTP, example, 414
FTPHandler, urllib2 module, 436
ftplib module, 412
ftruncate() function, os module, 312
full() method, of Queue objects, 364
cfunc_closure attribute, of functions, 39
cfunc_code attribute, of functions, 39
cfunc_defaults attribute, of functions, 39
cfunc_dict attribute, of functions, 39
cfunc_doc attribute, of functions, 39
cfunc_doc attribute, of functions, 39
cfunc_globals attribute, of functions, 39
cfunc_name attribute, of functions, 39
cfunction() function, new module, 160
cfunction, delayed execution with threads, 359

cfunctions, 14, 79
* and ** in arguments, 80-81
anonymous with lambda, 84
as objects, 83
attributes, 39, 81
bound method, 40
calling, 15, 80
calling with apply(), 136
decorators, 88
default arguments, 15, 79
defining, 15
generators, 86
global statement, 15

How can we make this index more useful? Email us at indexes@samspublishing.com
keyword arguments, 15, 80
multiple return values, 15
nested functions, 82
nested scopes, 39, 82
parameter passing, 81
recursion limit, 83
returning multiple values, 81
returning no value, 81
scoping, 15, 82
unbound method, 40
variable number of arguments, 80

FunctionType type, 31, 172
FunctionType() function, types module, 173
funny_files attribute, of directory objects, 251
__future__ module, 126, 153
backwards compatibility, 154
division feature, 52
gaierror variable, socket module, 387
gammavariate() function, random module, 193
garbage collection, 29, 154
cyclical data, 29
gc module, 29
program termination, 127
garbage variable, gc module, 154
GATEWAY_INTERFACE environment variable, 396
gauss() function, random module, 193
gc module, 29, 127, 154
gdbm module, 241
get() function, operator module, 161
generator, 14
generator expressions, 87
and list comprehensions, 87
generator type, 44
generators, 86
generators feature, __future__ module, 153
GeneratorTypeError type, 31, 172
get() function, webbrowser module, 441
__get__() method, of descriptors, 48
get() method
of dictionary, 13, 37
of Message objects, 470
of Queue objects, 364
getaddr() method, of Message objects, 471
getaddresses() function, email module, 459
getaddrinfo() function, socket module, 377
getaddrlist() method, of Message objects, 471
get_all() method, of Message objects, 451
getallmatchingheaders() method, of Message objects, 471
getargspec() function, inspect module, 156
getargvalues() function, inspect module, 156
getatime() function, os.path module, 326
getattr() function, 138
__getattr__() method, 47, 94
invocation of, 48
__getattr__() special method, 45
__getattribute__() method, 47
__getattribute__() method, 47
getAttributeNode() method, of Element objects, 485
getAttributeNodeNS() method, of Element objects, 485
getAttributeNS() method, of Element objects, 485
get_boundary() method, of Message objects, 451
get_buffer() method
    of Packer objects, 474
    of Unpacker objects, 475
getcaps() function, mailcap module, 463
getch() function, msvcrt module, 301
get_charset() method, of Message objects, 451
get_charsets() method, of Message objects, 451
getche() function, msvcrt module, 301
getcheckinterval() function, sys module, 169
getclasstree() function, inspect module, 156
get_close_matches() function, difflib module, 211
getcomments() function, inspect module, 156
get_content_charset() method, of Message objects, 451
get_content_handler() method, of XMLReader objects, 487
get_content_maintype() method, of Message objects, 451
get_content_subtype() method, of Message objects, 451
get_content_type() method, of Message objects, 451
getcontext() function, decimal module, 186
getctime() function, os.path module, 327
getcwd() function, os module, 309
getcwdut() function, os module, 309
get_data() method, of Request objects, 439
getdate() method, of Message objects, 471
getdate_tz() method, of Message objects, 471
get_debug() function, gc module, 154
get_decoder() function, codecs module, 203
getdefaultencoding() function, sys module, 67, 169
getdefaultlocale() function, locale module, 286
getdefaulttimeout() function, socket module, 378
get_default_type() method, of Message objects, 451
get_dialect() function, csv module, 249
getdlopenflags() function, sys module, 169
get_doc() function, inspect module, 156
getDTDHandler() method, of XMLReader objects, 487
getEffectiveLevel() method, of Logger objects, 290
getegid() function, os module, 309
getElementsByTagName() method of Document objects, 483
    of Element objects, 484
getElementsByTagNameNS() method of Document objects, 483
    of Element objects, 484
getencoder() function, codecs module, 203
get_entityResolver() method, of XMLReader objects, 487
getErrorHandler() method, of XMLReader objects, 487
get_euuid() function, os module, 309
getFeature() method, of XMLReader objects, 487
getfile() function, inspect module, 156
get_filename() method, of Message objects, 452
get_filesystem_encoding() function, sys module, 169
getfirst() method, of FieldStorage objects, 398
getfirstmatchingheader() method, of Message objects, 471
getfqdn() function, socket module, 378
_getframe() function, sys module, 169
getframeinfo() function, inspect module, 156

How can we make this index more useful? Email us at indexes@samspublishing.com
get_full_url() method, of Request objects, 439

getgid() function, os module, 309

getgrall() function, grp module, 284

getgrgid() function, grp module, 284

getgrnam() function, grp module, 284

getgroups() function, os module, 309

getheader() method
of HTTPResponse objects, 418
of Message objects, 471

getheaders() method, of HTTPResponse
objects, 418

get_host() method, of Request objects, 439

gethostbyaddr() function, socket
module, 378

gethostbyname() function, socket
module, 378

gethostbyname_ex() function, socket
module, 378

gethostname() function, socket module,
378

get_ident() function, thread module, 356

getinfo() method, of ZipFile objects, 356

__getinitargs__() method, 164

getinnerframes() function, inspect
module, 157

getitem() function, operator module, 161

__getitem__() method, 49

getLevelName() function, logging
module, 296

getlist() method, of FieldStorage objects,
398

getloadavg() function, os module, 324

gettext() function, locale module, 286

getLogger() function, logging module,
289

getmember() method, of TarFile objects,
255

getmembers() function, inspect module,
157

getmembers() method, of TarFile
objects, 256

getMessage() method, of LogRecord
objects, 291

get_method() method, of Request
objects, 439

getmodule() function, inspect module,
157

getmoduleinfo() function, inspect
module, 157

getmoduleuname() function, inspect
module, 157

getopt() function, inspect module, 157

getmtime() function, os.path module,
327

getName() method, of Thread objects,
359

getnameinfo() function, socket module,
378

getnames() method, of TarFile objects,
256

__getnewargs__() method, 164

get_nonstandard_attr() method, of
Cookie objects, 410

get_nowait() method, of Queue objects,
364

get_objects() function, gc module, 154

gotopt module, 282

getopt() function, gotopt module, 282

GetOptError exception, gotopt module,
282

get_origin_req_host() method, of
Request objects, 439

get_osfhandle() function, msvcrt
module, 301

getouterframes() function, inspect
module, 157

getoutput() function, commands
module, 265

getpagesize() function, resource module,
334

get_param() method, of Message
objects, 452

get_params() method, of Message
objects, 452

getpass module, 283

getpass() function, getpass module, 283
get_payload() method, of Message objects, 452
getpeername() method, of socket objects, 382
getpgid() function, os module, 309
getpgrp() function, os module, 309
getpid() function, os module, 309
getpos() method, of HTMLParser objects, 461
get_position() method, of Unpacker objects, 475
getppid() function, os module, 309
getpreferredencoding() function, locale module, 286
getProperty() method, of XMLReader objects, 488
getprotobynumber() function, socket module, 379
getpwall() function, pwd module, 332
getpwnam() function, pwd module, 332
getpwuid() function, pwd module, 332
getrandom() function, random module, 192
getrawheader() method, of Message objects, 471
getreader() function, codecs module, 203
getrecursionlimit() function, sys module, 83, 169
getrefcount() function, sys module, 169
getreferences() function, gc module, 155
getreferrers() function, gc module, 154
getresponse() method, of HTTPConnection objects, 418
get_selector() method, of Request objects, 439
getservbyname() function, socket module, 379
getservbyport() function, socket module, 379
getsesid() function, os module, 309
getsignal() function, signal module, 336
getsize() function, os.path module, 327
getslice() function, operator module, 162
__getslice__() method, 49
getsockname() method, of socket objects, 382
getsockopt() method, of socket objects, 382
getsource() function, inspect module, 158
getsourcefile() function, inspect module, 158
getsourcefile() function, inspect module, 158
getservbyname() function, socket module, 379
getservbyport() function, socket module, 379
getstate() function, random module, 191
__getstate__() method, 164
getstatus() function, commands module, 265
getstatusoutput() function, commands module, 266
gettarinfo() method, of TarFile objects, 256
gettempdir() function, tempfile module, 343
gettempprefix() function, tempfile module, 343
get_terminator() method, of async_chat objects, 368
gettext module, 213
gettext() function, gettext module, 214
gettext() method, of translation objects, 216
get_threshold() function, gc module, 155
gettimeout() method, of socket objects, 385
getting help, 18, 139
getting the current time, 348
get_type() method, of Request objects, 439

How can we make this index more useful? Email us at indexes@samspublishing.com
getuid() function, os module, 309
get_unixfrom() method, of Message objects, 452
geturl() method, of urlopen objects, 435–436
group() method
of match objects, 222
of NNTP objects, 423
groupdict() method, of match objects, 222
groupindex attribute, of regular expression objects, 222
grouping items in a sequence, 200
groups() method, of match objects, 222
gwp module, 283
gt() function, operator module, 161
__gt__() method, 53
guess_all_extensions() function, mimetypes module, 468
guess_extension() function, mimetypes module, 467
guess_type() function, mimetypes module, 467
gzip module, 253
GzipFile() function, gzip module, 253

-h command-line option, 123
handle object, dl module, 274
handle() function, cgitb module, 401
handle() method
of BaseHTTPRequestHandler objects, 395
of BaseRequestHandler objects, 390
of Handler objects, 294
of Logger objects, 291
handle_accept() method, of dispatcher objects, 371
handle_charref() method, of HTMLParser objects, 461
handle_close() method, of dispatcher objects, 371
handle_comment() method, of HTMLParser objects, 462
handle_connect() method, of dispatcher objects, 371
handle_data() method, of HTMLParser objects, 462
handle_decl() method, of HTMLParser objects, 462
handle_endtag() method, of HTMLParser objects, 462
handle_entityref() method, of HTMLParser objects, 462
handle_error() method, of dispatcher objects, 371
handleError() method, of Handler objects, 294
handle_except() method, of dispatcher objects, 371
handle_pi() method, of HTMLParser objects, 462
Handler object, logging module, 293
handle_read() method, of dispatcher objects, 371
handle_request() method of CGIXMLRPCRequestHandler objects, 431
of HTTPServer objects, 393
of SocketServer objects, 389
handle_startendtag() method, of HTMLParser objects, 462
handle_starttag() method, of HTMLParser objects, 462
handle_write() method, of dispatcher objects, 371
handleing uncaught exceptions, 167-168
hard link, 315
hasattr() function, 139
hasAttribute() method, of Element objects, 484
hasAttributeNS() method, of Element objects, 484
hasAttributes() method, of Node objects, 479
hasChildNodes() method, of Node objects, 480
has_data() method, of Request objects, 439
hash table, see dictionary, 36
hash values, and dictionary keys, 47
hash() function, 47, 67, 139
__hash__() method, 46
and weak references, 178
has_header() method
of Request objects, 439
of Sniffer objects, 248
hashopen() function, bsddb module, 238
has_key() method
of Database objects, 237
of dictionary, 12-13, 37
of Message objects, 470
of shelf objects, 242
has_nonstandard_attr() method, of Cookie objects, 409
head() method, of NNTP objects, 424
Header object, email module, 457
Header() function, email module, 457
header_offset attribute, of ZipInfo objects, 261
HeaderParseError exception, email module, 460
headers attribute
of BaseHTTPRequestHandler objects, 394
of FieldStorage objects, 398
of Message objects, 471
heapify() function, heapq module, 199
heapmin() function, msvcrt module, 301
heappop() function, heapq module, 199
heappush() function, heapq module, 199
heappop() function, heapq module, 199
heapreplace() function, heapq module, 199
heaps, 198
h(elp) command, Python debugger, 507
help() function, 18, 131, 139
help() method, of NNTP objects, 423
herror variable, socket module, 387
hex codec, 210
hex() function, 65, 139
__hex__() method, 52

How can we make this index more useful? Email us at indexes@samspublishing.com
hexadecimal conversion, 139
hexbin() function, binhex module, 449
hexdigest() method
   of HMAC objects, 495
   of md5 objects, 496
   of sha objects, 497
hexdigits variable, string module, 224
hexversion variable, sys module, 167
hide_cookie2 attribute, of CookiePolicy objects, 408
hierarchy of exceptions, 76-77
HierarchyRequestErr exception, xml package, 480
HKEY_CLASSES_ROOT constant, _winreg module, 352
HKEY_CURRENT_CONFIG constant, _winreg module, 352
HKEY_CURRENT_USER constant, _winreg module, 352
HKEY_DYN_DATA constant, _winreg module, 352
HKEY_LOCAL_MACHINE constant, _winreg module, 352
HKEY_PERFORMANCE_DATA constant, _winreg module, 352
HKEY_USERS constant, _winreg module, 352
hmac module, 495
HMAC object, hmac module, 495
hostname, obtaining in socket module, 378
hotshot module, 505
HTML parsing, 461, 463
HtmlDiff object, difflib module, 212
htmlentitydefs module, 501
htmllib module, 501
HTMLParser module, 461
HTMLParser object, HTMLParser module, 461
HTMLParserError exception, HTMLParser module, 461
html() function, socket module, 379
htons() function, socket module, 379
HTTP cookies, 402, 405
HTTP protocol, 415
   client request, 415
   method types, 416
   response codes, 416, 419
   server response, 415
   status codes, 419
   version 1.1, 421
HTTP server, 393, 428
   example, 369, 372, 390, 396, 429
   example with CGI support, 402
HTTP
   client example, 421
   cookies, 438
   password authentication, 437
   proxy server, 438
HTTP_ACCEPT environment variable, 397
HTTPBasicAuthHandler, urllib2 module, 436
HTTPConnection object, httpclient module, 417
HTTP_COOKIE environment variable, 397
HTTPCookieProcessor() function, urllib2 module, 438
HTTPCookieProcessor, urllib2 module, 436
HTTPDefaultErrorHandler, urllib2 module, 436
HTTPDigestAuthHandler, urllib2 module, 436
HTTPError exception, urllib2 module, 440
HTTPException variable, httplib module, 420
HTTP_FROM environment variable, 397
HTTPHandler
   logging module, 292
   urllib2 module, 436
httplib module, 415
HTTPPasswordMgr object, urllib2 module, 437
HTTPPasswordMgrWithDefaultRealm() function, urllib2 module, 437
HTTP_PORT constant, httplib module, 418
HTTPRedirectHandler, urllib2 module, 436
HTTP_REFERER environment variable, 397
HTTPResponse object, httplib module, 418
HTTPSConnection() function, httplib module, 417
HTTPServer object, BaseHTTPServer module, 393
HTTPSHandler, urllib2 module, 436
HTTPS_PORT constant, httplib module, 419
HTTP_USER_AGENT environment variable, 397
hypot() function, math module, 190

-i command-line option, 6, 123-124
I constant, re module, 220
I/O multiplexing, 374
i18n (internationalization), 213
__iadd__() method, 51
__iand__() method, 52
ICMP, 376
id() function, 27-28, 139
identifiers, 20
identity, of objects, 27, 68
__idiv__() method, 52
IEEE 754 floating point, 32
if statement, 7-8, 71
ifilter() function, itertools module, 200
ifilterfalse() function, itertools module, 200
__ilshift__() method, 52
imag attribute, of complex numbers, 32
imageop module, 501
IMAP, 422
imap() function, itertools module, 200
imaplib module, 422
im_class attribute, of methods, 40
im_func attribute, of methods, 40
imghdr module, 501
immutable objects, 27, 60
__imod__() method, 52
imp module, 157, 499
import statement, 17, 103, 131
__all__ variable, 104, 108
as qualifier, 17, 103
case sensitivity, 106
importing into current namespace, 104
packages, 107-108
__import__() function, 135
import, modifying behavior of, 135
ImportError exception, 75, 106, 146, 529
importing a package, 107-108
importing data from CSV files, 246
ImproperConnectionState exception, 421
im_self attribute, of methods, 40
__imul__() method, 52
ignorableWhitespace() method, of ContentHandler objects, 489

‘ignore’ action, warnings module, 175
ignore command, Python debugger, 508
‘ignore’ error handling, encoding, 66, 117
IGNORECASE constant, re module, 220
ignored exception message at program termination, 127
ignore_errors() function, codecs module, 204
ignore_zeros attribute, of TarFile objects, 256
ignoring an exception, 74
ihave() method, of NNTP objects, 425
illegal characters, 24
__ilshift__() method, 52
imag attribute, of complex numbers, 32
imageop module, 501
IMAP, 422
imap() function, itertools module, 200
imaplib module, 422
im_class attribute, of methods, 40
im_func attribute, of methods, 40
imghdr module, 501
immutable objects, 27, 60
__imod__() method, 52
imp module, 157, 499
import statement, 17, 103, 131
__all__ variable, 104, 108
as qualifier, 17, 103
case sensitivity, 106
importing into current namespace, 104
packages, 107-108
__import__() function, 135
import, modifying behavior of, 135
ImportError exception, 75, 106, 146, 529
importing a package, 107-108
importing data from CSV files, 246
ImproperConnectionState exception, 421
im_self attribute, of methods, 40
__imul__() method, 52
in operator, 49, 59–60
and strings, 60
INADDR_ANY constant, socket module, 377
INADDR_BROADCAST constant, socket module, 377
Incomplete exception, binascii module, 449
IncompleteRead exception, 420
indentation, 7, 19
and tabs, 20
removing from strings, 230
IndentationError exception, 76, 146
index assignment, 61
index() function, string module, 226
index() method
of Array objects, 196
of lists, 33
of strings, 35
IndexError exception, 75, 146, 529
indexing operator, 32, 59
strings, 9–10
indexing, and generator expressions, 88
indexOf() function, operator module, 161
IndexSizeErr exception, xml package, 480
indices() method, of slice objects, 44
inet_aton() function, socket module, 379
inet_ntoa() function, socket module, 380
Inexact signal, decimal module, 184
Inf constant, decimal module, 188
INFO constant, logging module, 287
info() function, logging module, 288
info() method
of Logger objects, 290
of translation objects, 216
of urlopen objects, 435–436
infolist() method, of ZipFile objects, 259
information hiding, 97
inheritance, 41, 94–96
and exceptions, 77
and __init__(), 96
and super() function, 96, 143
classic classes, 45, 99
from built-in types, 16
initialization of objects, 96
obtaining class tree, 156
init() function, mimetypes module, 468
__init__() method, 16, 40, 46, 93
and pickling, 164
__init__(), and inheritance, 96
__init__.py file, 107–109
initial indent attribute, of TextWrapper objects, 231
initializer of classes, 16
in-place assignment, 52, 64
input() function, 139
fileinput module, 251
insert() method
of Array objects, 196
of lists, 10, 33
insertBefore() method, of Node objects, 480
insert() function, bisect module, 197
insert_left() function, bisect module, 197
insert_right() function, bisect module, 197
inspect module, 155
install() function, gettext module, 216
install() method, of translation objects, 217
install_opener() function, urllib2 module, 436
instance, 27, 91–92
instance methods, 40
instance() function, new module, 160
instance, deleting attributes, 137
instancemethod() function, new module, 160
instances
__class__ attribute, 41
__dict__ attribute, 41
InstanceType type, 31, 98, 172
InstanceType() function, types module, 173
InstanceType, and classic classes, 99
int type, 30, 172
int() function, 65, 139
__int__() method, 52
integer division, future behavior, 153
integer literals, 21
  promotion to long integers, 21
integers, 32
  C API, 538
division of, 52
  logical bit operations, 57
  mathematical operators, 57
  precision, 32
  promotion to long, 32
  promotion to long integers, 58
  truncation in division, 57
  unsigned (lack of), 32
integral promotion, 59
interact() function, code module, 150
interact() method, of InteractiveConsole objects, 151
interactive mode, 5, 125
  _ variable, 135
  result of last command, 125, 135
InteractiveConsole object, code module, 150
InteractiveInterpreter object, code module, 150
intern() function, 139
internal types, 42
internal_attr attribute, of ZipInfo objects, 261
internalSubset attribute, of DocumentType objects, 484
internationalization, 213, 215
  domain names, 411
  email headers, 457
internet addresses, 376
Internet applications, 393
internet programming, sockets, 375
interpreter startup, 165
interrupted system call, 338
interrupt_main() function, thread module, 356
intersection() method, of sets, 38
intersection, sets, 12, 63
intersection_update() method, of sets, 39
introspection, 155
IntType type, 172
InuseAttributeErr exception, xml package, 480
inv() function, operator module, 161
InvalidAccessErr exception, xml package, 480
InvalidCharacterErr exception, xml package, 480
InvalidModificationErr exception, xml package, 480
InvalidOperation signal, decimal module, 184
InvalidStateErr exception, xml package, 480
InvalidURL exception, 420
invert() function, operator module, 161
__invert__() method, 52
invoking a function, 15, 80
ioctl() function, fcntl module, 281
IOError exception, 17, 75, 146, 529
__ior__() method, 52
__ipow__() method, 52
IPv4, 376
IPv6, 376
  addresses, 377
  flowinfo parameter, 377
  link-local address, 377
  scopeid parameter, 377
  site-local address, 377
__irshift__() method, 52
is not operator, 68
is operator, 28, 68
is() function, operator module, 162
isabs() function, os.path module, 327

How can we make this index more useful? Email us at indexes@samspublishing.com
isAlive() method, of Thread objects, 359
isalnum() method, of strings, 35
isalpha() method, of strings, 35
isatty() method, of files, 112
is_blocked() method, of
    DefaultCookiePolicy objects, 408
isbuiltin() function, inspect module, 158
ischr() method, of TarInfo objects, 256
isclass() function, inspect module, 158
iscode() function, inspect module, 158
isDaemon() method, of Thread objects, 359
isdatadescriptor() function, inspect module, 158
isdev() method, of TarInfo objects, 257
isdigit() method, of strings, 35
isdir() function, os.path module, 327
isdir() method, of TarInfo objects, 256
isenabled() function, gc module, 155
isEnabledFor() method, of Logger objects, 290
is_expired() method, of Cookie objects, 410
isfifo() method, of TarInfo objects, 257
isfile() function, os.path module, 327
isfile() method, of TarInfo objects, 256
isframe() function, inspect module, 158
isfunction() function, inspect module, 158
isinstance() function, 28, 98, 139
and types, 172
isinstance() function, inspect module, 158
ismethoddescriptor() function, inspect module, 158
ismodule() function, inspect module, 158
ismount() function, os.path module, 327
is_multipart() method, of Message objects, 452
is_not() function, operator module, 162
is_not_allowed() method, of
    DefaultCookiePolicy objects, 408
isNumberType() function, operator module, 162
ISO-8859-1 encoding, 119
‘iso-8859-1’ encoding, 66, 119
isocalendar() method, of date objects, 268
isformat() method
    of date objects, 268
    of time objects, 269
isweekday() method, of date objects, 268
isreg() method, of TarInfo objects, 256
isReservedKey() method, of Morsel objects, 404
isroutine() function, inspect module, 158
isSameNode() method, of Node objects, 480
isSequenceType() function, operator module, 162
iset() method, of Event objects, 362
isspace() method, of strings, 35
isstdin() method, of FileInput objects, 251
issubclass() function, 98, 139
issubset() method, of sets, 38
issuperset() method, of sets, 38
issym() method, of TarInfo objects, 256
is_tarfile() function, tarfile module, 254
istitle() method, of strings, 35
istraceback() function, inspect module, 158
""""""__isub__""""() method, 52
is_unverifiable() method, of Request objects, 439
isupper() method, of strings, 35
is_zipfile() function, zipfile module, 258
item assignment, in lists, 33
item deletion, in lists, 33
item() method
  of NamedNodeMap objects, 486
  of NodeList objects, 485
itemgetter() function, operator module, 162
items() method
  of dictionary, 37
  of Message objects, 470
items() method, operator module, 162
 iter() function, 140
  __iter__() method, 72, 140
  iterators, 50
  __iter__() special method, 14
IterableUserDict() function, UserDict module, 178
iteration, 8, 13, 50, 71
  and files, 113
  and generator expressions, 87
  and weak references, 178
  email messages, 458
  on files, 9
  over directory, 318
  over list of input files, 251
  protocol, 14, 50, 71–72
  sets, 38
  use of a sentinel, 140
  utility functions, 199
iterators
  and regular expression matching, 221–222
  duplicating, 201
iteritems() method, of dictionary, 37
iterkeys() method, of dictionary, 37
itertools module, 199
itervalues() method, of dictionary, 37
  __itruediv__() method, 52
  __ixor__() method, 52
izip() function, itertools module, 200

<table>
<thead>
<tr>
<th>J-K</th>
</tr>
</thead>
<tbody>
<tr>
<td>java_ver() function, platform module, 329</td>
</tr>
<tr>
<td>join() function</td>
</tr>
<tr>
<td>os.path module, 327</td>
</tr>
<tr>
<td>string module, 226</td>
</tr>
<tr>
<td>join() method</td>
</tr>
<tr>
<td>of strings, 35</td>
</tr>
<tr>
<td>of Thread objects, 359</td>
</tr>
<tr>
<td>joinfields() function, string module, 226</td>
</tr>
<tr>
<td>js_output() method</td>
</tr>
<tr>
<td>of Cookie objects, 404</td>
</tr>
<tr>
<td>of Morsel objects, 405</td>
</tr>
<tr>
<td>j(ump) command, Python debugger, 508</td>
</tr>
<tr>
<td>jumpahead() function, random module, 192</td>
</tr>
<tr>
<td>kbhit() function, msvcrt module, 301</td>
</tr>
<tr>
<td>key attribute, of Morsel objects, 404</td>
</tr>
<tr>
<td>key index operator, 37</td>
</tr>
<tr>
<td>key values in dictionaries, 63</td>
</tr>
<tr>
<td>KEY_ALL_ACCESS constant, _winreg module, 353</td>
</tr>
<tr>
<td>KeyboardInterrupt exception, 75, 114, 146, 529</td>
</tr>
<tr>
<td>and threads, 356</td>
</tr>
<tr>
<td>KEY_CREATE_LINK constant, _winreg module, 353</td>
</tr>
<tr>
<td>KEY_CREATE_SUB_KEY constant, _winreg module, 353</td>
</tr>
<tr>
<td>KEY_ENUMERATE_SUB_KEYS constant, _winreg module, 353</td>
</tr>
<tr>
<td>KeyError exception, 37, 62, 75, 146, 529</td>
</tr>
<tr>
<td>KEY_EXECUTE constant, _winreg module, 353</td>
</tr>
<tr>
<td>KEY_NOTIFY constant, _winreg module, 353</td>
</tr>
<tr>
<td>KEY_QUERY_VALUE constant, _winreg module, 353</td>
</tr>
<tr>
<td>KEY_READ constant, _winreg module, 354</td>
</tr>
<tr>
<td>keys() method</td>
</tr>
<tr>
<td>of Database objects, 237</td>
</tr>
<tr>
<td>of dictionary, 13, 37</td>
</tr>
</tbody>
</table>

How can we make this index more useful? Email us at indexes@samspublishing.com
of Message objects, 470
of shelf objects, 242
KEY_SET_VALUE constant, _winreg module, 354
keyword arguments, 15, 80
  mixing with positional, 80
keyword module, 499
KEY_WRITE constant, _winreg module, 354
kill() function, os module, 320
killpg() function, os module, 320
knownfiles variable, mimetypes module, 468

L
L constant, re module, 220
lambda operator, 39, 69, 84
LambdaType type, 172
last item of a list, 60
last result in interactive mode, 135
last() method
  of bsddb objects, 239
  of dbhash objects, 240
  of NNTP objects, 424
lastChild attribute, of Node objects, 479
lastgroup attribute, of match objects, 223
lastindex attribute, of match objects, 223
last_traceback variable, sys module, 167
last_value variable, sys module, 167
latin-1 encoding, 119
‘latin-1’ encoding, 66, 119
launching a web browser, 441
lazy evaluation of generator expressions, 87
LC_ALL constant, locale module, 284
LC_MONETARY constant, locale module, 284
LC_NUMERIC constant, locale module, 284
LC_TIME constant, locale module, 284
ldexp() function, math module, 191
ldgettext() function, gettext module, 214
ldngettext() function, gettext module, 214
le() function, operator module, 161
__le__() method, 53
__len__() method and truth testing, 47
length attribute
  of HTTPResponse objects, 418
  of NodeList objects, 485
length() method, of NamedNodeMap objects, 486
letters variable, string module, 224
lexicographical ordering, 61
  UTF-8 strings, 120
ldgettext() function, gettext module, 214
ldgettext() method, of translation objects, 216
libc_ver() function, platform module, 329
library, overview, 132
line continuation (\), 19
line structure, 7, 19
line wrapping text, 230
linecache module, 499
lineno() method, of FileInput objects, 251
linesep variable, os module, 308
link() function, os module, 315

linkname attribute, of TarInfo objects, 257

list comprehension, 11, 85-86
   and map(), 140

list comprehensions, and generator expressions, 87

list of built-in types, 30

list of standard encoding names, 207

list type, 28, 30, 172

l(list) command, Python debugger, 509

list() function, 33, 65, 140

list() method
   of NNTP objects, 423
   of POP3 objects, 427
   of TarFile objects, 256

list_dialects() function, csv module, 249

listdir() function, os module, 315

listen() method
   of dispatcher objects, 372
   of socket objects, 385

lists, 10, 32
   and map(), 84-85
   append() method, 10, 33
   appending items, 10, 33
   C API, 541
   concatenation, 10
   containment test, 59
   converting to tuple, 65, 143
   copying, 33, 60
   count() method, 33
   deleting a slice, 61
   deleting an item, 61
   difference from tuple, 11
   extend() method, 33
   extending, 33
   filtering values, 85
   in operator, 59
   index() method, 33
   insert() method, 10, 33
   inserting items, 10
   keeping in sorted order, 197
   length, 32
   list comprehension, 85-86
   maximum value, 32
   minimum value, 32
   multiplication, 59
   mutability, 32
   nested, 10
   organizing as a heap, 198
   pop() method, 33
   reassigning an item, 33
   reducing, 85
   remove() method, 33
   removing items, 33, 61
   replication, 59
   reverse() method, 33
   reversing, 33
   searching, 33
   slice assignment, 33
   slice deletion, 33
   sort() method, 33
   sorting, 33

ListType type, 172

literals, 21

little endian encoding, 117

ljust() function, string module, 227

ljust() method, of strings, 35

lngettext() function, gettext module, 214

lngettext() method, of translation objects, 216

load() function
   hotshot module, 506
   marshal module, 159
   pickle module, 116, 163

load() method
   of Cookie objects, 404
   of FileCookieJar objects, 407

loading of extension modules, 274

loads() function
   marshal module, 159
   pickle module, 163
   xmlrpclib module, 443
local namespace, 82, 89, 144
local() function, threading module, 358
locale module, 284
locale settings, 165, 284
localeconv() function, locale module, 285
localName attribute
of Attr objects, 482
of Node objects, 479
locals() function, 140
localtime() function, time module, 349
location of temporary files, 343
lock object, threading module, 356
Lock object, threading module, 360
locked() method, of lock objects, 357
LOCK_EX constant, fcntl module, 281
lockf() function, fcntl module, 281
locking() function, msvcrt module, 301
locking
condition variable, 360
files, 280-281
mutual exclusion, 360
reentrant, 360
semaphore, 361
LOCK_NB constant, fcntl module, 281
LOCK_SH constant, fcntl module, 281
LOCK_UN constant, fcntl module, 281
log() function
cmath module, 181
logging module, 288
math module, 191
log() method, of Logger objects, 290
log10() function
cmath module, 181
math module, 191
log_date_time_string() method, of BaseHTTPRequestHandler objects, 395
log_error() method, of BaseHTTPRequestHandler objects, 395
Logger object, logging module, 290
logging module, 287
logging
network, 292-293
Windows, 292
login() method
of FTP objects, 413
of SMTP objects, 433
log_message() method, of BaseHTTPRequestHandler objects, 395
lognormvariate() function, random module, 193
LogRecord object, logging module, 291
LogRecord() function, logging module, 291
log_request() method, of BaseHTTPRequestHandler objects, 395
long integers, 32
automatic promotion to, 21
C API, 538
literals, 21
logical bit operations, 57
precision, 32
sign extension, 58
long type, 30, 172
long() function, 65, 140
__long__() method, 52
LongType type, 172
lookup() function
codecs module, 118, 203
unicodedata module, 234
LookupError exception, 75, 145, 529
lookup_error() function, codecs module, 204
loop() function, asyncore module, 372
loops, 13, 71
displaced, 73
generators, 87
lower() function, string module, 226
lower() method, of strings, 35
lowercase variable, string module, 224
lseek() function, os module, 312
lshift() function, operator module, 161
__lshift__() method, 51
lstat() function, os module, 315
lstrip() function, string module, 226
lstrip() method, of strings, 35
lt() function, operator module, 161
__lt__() method, 53
LWPCookieJar() function, cookielib module, 407

M
-m command-line option, 123-124
M constant, re module, 220
machine() function, platform module, 329
Macintosh, 5
   OS X, 265
mac_ver() function, platform module, 329
mailbox module, 501
mailcap module, 463
__main__ module, 104-105
main program, 105
main thread, 355
__main__ module, and pickling, 164
major() function, os module, 316
make_cookies() method, of CookieJar objects, 406
makedev() function, os module, 316
makedirs() function, os module, 316
make_file() method, of HtmlDiff objects, 213
makefile() method, of socket objects, 385
make_header() function, email module, 458
makeLogRecord() function, logging module, 291
make_msgid() function, email module, 459
make_parser() function, xml.sax module, 487
make_table() method, of HtmlDiff objects, 213
maketrans() function, string module, 226
MalformedHeaderDefect, email package, 460
map() function, 84-85, 140
   mmap module, 300
MAP_ANON constant, mmap module, 299, 301
MAP_DENYWRITE constant, mmap module, 299
MAP_EXECUTABLE constant, mmap module, 299
mapping methods, 49-50
mapping object, 36
   and string formatting, 62
MAP_PRIVATE constant, mmap module, 299
MAP_SHARED constant, mmap module, 299
marshal module, 159
marshalling of objects, 159, 162
match object, re module, 222
match() function, re module, 221
match() method, of regular expression objects, 221
matching filenames, 252
math module, 190
mathematical special methods, 51
mathematics, date and time, 271
max attribute
   of date objects, 267
   of datetime objects, 270
   of time objects, 268
   of timedelta objects, 271
max() function, 11, 32-33, 59-60, 140
   on sets, 63
max() method
   of Context objects, 187
   of Decimal objects, 185
maximum integer value, 167
maximum value of a sequence, 140
maxint variable, sys module, 167
maxunicode variable, sys module, 167
md5 module, 496
md5 object, md5 module, 496
__members__ attribute, of built-in functions, 41
membership test
classes, 98
sequences, 60
memory leaks, debugging, 155
memory management, in extension modules, 531
memory mapped file, 298
memory use
and generator expressions, 87
of arrays, 196
MemoryError exception, 75, 146, 529
MemoryHandler, logging module, 292
Mersenne Twister random number generator, 191
message authentication, 495
Message object
e-mail module, 450
rfc822 module, 470
Message() function
e-mail module, 450
rfc822 module, 470
MessageClass attribute, of BaseHTTPRequestHandler objects, 394
MessageDefect class, email package, 460
MessageError exception, email module, 460
message_from_file() function, email module, 450
message_from_string() function, email module, 450
MessageParseError exception, email module, 460
method decorators, 88
method resolution order, 95, 157
methodHelp() method, of ServerProxy objects, 443
methods, 27, 39-40, 91
attributes, 40, 81
class, 40, 92
special, 16, 44
static, 39, 92
methodSignatures() method, of ServerProxy objects, 443
MethodType type, 31, 172
MethodType() function, types module, 173
mhlb module, 501
microseconds attribute, of timedelta objects, 271
Microsoft Excel, exchanging data via CSV files, 246
Microsoft Visual C runtime, 301
MIME, 118
MIME types, 464
MIMEAudio() function, email module, 456
MIMEImage() function, email module, 456
MIMEMessage() function, email module, 456
MIMEMultipart() function, email module, 456
MIMEText() function, email module, 456
mimetypes module, 464
MimeTypes object, mimetypes module, 468
MimeWriter module, 501
mime module, 501
min attribute
of date objects, 267
of datetime objects, 270
of time objects, 268
of timedelta objects, 271
min() function, 11, 32-33, 59-60, 140
on sets, 63
min() method
of Context objects, 187
of Decimal objects, 185
minimum value of a sequence, 140
minor() function, os module, 316
minus() method, of Context objects, 187
mirrored character, unicode, 235
mirrored() function, unicodedata module, 235
MisplacedEnvelopeHeaderDefect, email package, 460
mixed-type operations, 53
mixing positional and keyword arguments, 80
mixing standard and unicode strings, 67
mkarg() function, commands module, 266
mkd() method, of FTP objects, 413
mkdir() function, os module, 316
mkdtemp() function, tempfile module, 342
mkfifo() function, os module, 316
mknod() function, os module, 316
mkstemp() function, tempfile module, 342
mktemp() function, tempfile module, 343
mktemp() function, tempfile module, 343
mktime() function, time module, 349
mktime_tz() function
email module, 459
rfc822 module, 472
mmap module, 298
mmap object, mmap module, 300
mmap() function, mmap module, 299
mmap, portable use of, 301
mod() function, operator module, 161
__mod__() method, 51
mode attribute
of files, 113
of TarInfo objects, 257
modf() function, math module, 191
modified() method, of RobotFileParser objects, 428
’module’ action, warnings module, 175
module() function, new module, 160
modules, 17, 41, 103
modules variable, sys module, 167
modules
.py files, 105-106
.pyc files, 106
.pyo files, 106
attributes of, 42
C API, 543
case sensitivity of import, 106
compilation into byte code, 106
controlling exported symbols, 104
extensions, 106
importing, 103
importing from zip files, 105
loading, 105-106
__main__, 104-105
namespace, 41, 103
reloading, 106, 142
running as a script, 124
search path, 105, 165
ModuleType type, 31, 172
modulo operator (%), 57
Morsel object, Cookie module, 404
move() function, shutil module, 335
move() method, of mmap objects, 300
MozillaCookieJar() function, cookielib module, 407
__mro__ attribute, 95
msg attribute, of HTTPResponse objects, 418
msgfint.py utility, 215
msvcr71 module, 301
mtime attribute, of TarInfo objects, 257
mtime() method, of RobotFileParser objects, 428
mul() function, operator module, 161
__mul__() method, 51
and sequences, 50
MultiCall() function, xmlrpclib module, 444
multifile module, 501
MULTILINE constant, re module, 220

MultipartConversionError exception, email module, 460

MultipartInvariantViolationDefect, email package, 460

multiple decorators, 88
multiple exceptions, 74
multiple inheritance, 95-96
multiplication of sequences, 53, 59

multiply() method, of Context objects, 187

mutability, 47
  and augmented assignment, 64
  of numbers, 32
  of strings, 32
  of tuples, 11
mutable objects, 27
  and default values, 80
  and hash(), 139
mutable strings, 179
MutableString class, 179
mutex module, 500

mutual exclusion lock, 360

name attribute, of Attr objects, 482
__name__ attribute, of built-in functions, 41

name attribute
  of Cookie objects, 409
  of DocumentType objects, 484
  of FieldStorage objects, 398
  of files, 113
__name__ attribute
  of functions, 39
  of methods, 40
  of modules, 42

name attribute, of TarInfo objects, 257
__name__ attribute, of types, 41

name mangling of attributes, 97

name of unicode characters, 235
__name__ variable in modules, 104

__name__ variable, of modules, 108

name variable, os module, 308

name() function, unicodedata module, 235

named pipe, 316

NamedNodeMap object, xml.dom.minidom module, 486

NamedTemporaryFile() function, tempfile module, 343

NameError exception, 75, 82, 146, 529
  at program termination, 127

namelist() method, of ZipFile objects, 259

nameprep() function, encodings.idna module, 411

namespace, 17-18
  created by import, 103
  global, 82, 89, 103
  local, 82, 89
  of classes, 93
  of module, 41

NamespaceErr exception, xml package, 481

namespaceURI attribute, of Node objects, 479

NaN constant, decimal module, 188

NaN (Not a Number), decimal module, 182

ndiff() function, difflib module, 212

ne() function, operator module, 161
__ne__() method, 53

eq() function, operator module, 161
__neg__() method, 52
  example of, 98

negative indices, 60-61

negInf constant, decimal module, 188

nested functions, 82

nested lists, 10

nested scopes, 39, 82
  exec statement, 89
  execfile(), 138
  import, 104
nested_scopes feature, __future__ module, 153
netrc module, 501
netscape attribute, of CookiePolicy objects, 407
network byte order, 380
network logging, 292-293
Network programming, 365
network server
  forking, 391
  threaded, 391
networking, asynchronous server, 368, 370
new module, 160
new() function
  hmac module, 495
  md5 module, 496
  sha module, 497
__new__() method, 46, 93
  and pickling, 164
newgroups() method, of NNTP objects, 422
newline separator, 308
newlines, 7
newlines attribute, of files, 114
newlines, and files, 113
newnews() method, of NNTP objects, 423
newsgroups, 422
  example of reading messages, 426
n(ext) command, Python debugger, 508
next() method of iterators, 72
next() method
  iterators, 50
  of bsddb objects, 239
  of dbhash objects, 240
  of files, 113
  of generators, 86
  of iterators, 14
  of NNTP objects, 424
  of TarFile objects, 256
nextfile() method, of FileInput objects, 251
nextkey() method, of dbm objects, 241
nextSibling attribute, of Node objects, 479
ngettext() function, gettext module, 214
ngettext() method, of translation objects, 216
nice() function, os module, 321
NI_DGRAM constant, socket module, 379
NI_NAMEREQD constant, socket module, 379
NI_NUMERICHOST constant, socket module, 379
NI_NUMERICSERV constant, socket module, 379
nis module, 500
nlargest() function, heapq module, 199
nl_langinfo() function, locale module, 285
NNTP object, nntplib module, 422
NNTP protocol, 422
NNTPDataError exception, 425
NNTPError exception, 425
nntplib module, 422
NNTPPermanentError exception, 425
NNTPProtocolError exception, 425
NNTPTemporaryError exception, 426
NoBoundaryInMultipartDefect, email package, 460
NoDataAllowedErr exception, xml package, 481
Node object
  xml.dom module, 478
  xml.dom.minidom module, 481
node() function, platform module, 329
NodeList object, xml.dom.minidom module, 485

How can we make this index more useful? Email us at indexes@samspublishing.com
nodeName attribute, of Node objects, 479
nodeName attribute
nodeType attribute, of Node objects, 478
nodeValue attribute, of Node objects, 479
NoModificationAllowedErr exception, xml package, 481
nonblocking operations versus timeouts, 388
None, 31
as return value, 81
value in boolean expressions, 31
NoneType type, 30, 172
__nonzero__() method, 46
normalization, unicode, 235
normalize() function
locale module, 286
unicodedata module, 235
normalize() method
of Context objects, 187
of Decimal objects, 185
of Node objects, 480
normalvariate() function, random module, 193
normcase() function, os.path module, 327
normpath() function, os.path module, 327
not in operator, 59-60
not keyword, 8, 68
not_() function, operator module, 161
notationDecl() method, of DTDHandler objects, 490
notations attribute, of DocumentType objects, 484
NotConnected exception, 420
NotFoundError exception, xml package, 481
notify() method, of Condition variable objects, 361
notifyAll() method, of Condition variable objects, 361
NotImplementedError exception, 75, 146, 529
NOTSET constant, logging module, 287
NotSupportedErr exception, xml package, 481
now() method, of datetime objects, 269
nsmallest() function, heapq module, 199
NTEventLogHandler, logging module, 292
ntohl() function, socket module, 380
ntohs() function, socket module, 380
ntransfercmd() method, of FTP objects, 413
null device on filesystem, 315
numbers, 32
numeric special methods, 97
numeric() function, unicodedata module, 235
Numerical Python, 32, 193, 197

-O command-line option, 106, 123-124
and assertions, 78
O_APPEND constant, os module, 313
O_BINARY constant, os module, 313
object type, 31
object() function, 141
object() function
object, as base class, 16, 91, 95
objects, 27
accessing attributes, 27
assignment, 29
copying, 29
decreasing reference count, 29
deep copy, 30
equality, 68
functions, 83
identity, 27-28, 68, 139
instances, 27
methods, 27
mutability, 27
obtaining module where defined, 157
persistence, 237
reference counting, 28
serialization, 159
shallow copy, 29

O_CREAT constant, os module, 313
oct() function, 65, 141
__oct__() method, 52
octal conversion, 141
octdigits variable, string module, 224
O_DSYNC constant, os module, 313
O_EXCL constant, os module, 313
old-style classes, see classic classes, 44, 99
‘once’ action, warnings module, 175
O_NDELAY constant, os module, 313
online documentation, 132
O_NOCTTY constant, os module, 313
O_NOINHERIT constant, os module, 313
O_NONBLOCK constant, os module, 313
-OO command-line option, 106, 123-124
open() function, 8, 112, 141
anydbm module, 238
codecs module, 204
database module, 237
dbhash module, 240
dbm module, 240
dl module, 274
dumbdbm module, 241
gdbm module, 241
gzip module, 253
os module, 312
shelf module, 116, 242
tarfile module, 254
webbrowser module, 441
open() method, of controller objects, 441
OpenKey() function, _winreg module, 353
OpenKeyEx() function, _winreg module, 354
open_new() function, webbrowser module, 441
open_new() method, of controller objects, 441
open_osfhandle() function, msvcrt module, 302
openpy() function, os module, 314
OpenSSL, 380
OpenSSL support, HTTP, 415
OpenSSL
urlib, 435
XML-RPC, 442
operating system interface, 265
operations on numbers, 57
operator associativity, 68-69
operator module, 161
operator overloading, 97
operator precedence, 68-69
operator tokens, 23
optimization, 54-55
optimized mode and assertions, 78
optional features, enabling, 153
OptionParser object, optparse module, 304
OptionParser() function, optparse module, 303
optparse module, 302
or keyword, 8, 68
or_() function, operator module, 161
__or__() method, 51
O_RANDOM constant, os module, 313
ord() function, 65, 141
order of evaluation, 68-69
ordered sequence, 60
O_RDONLY constant, os module, 313
O_RDWR constant, os module, 313
O_RSYNC constant, os module, 313
os module, 308
os.environ, 111
os.path module, 326
os.system(), use in CGI scripts, 400
O_SEQUENTIAL constant, os module, 313

How can we make this index more useful? Email us at indexes@samspublishing.com
p command, Python debugger, 509
pack() function, struct module, 228
packages, 106–107
pack_array() method, of Packer objects, 475
pack_bool() method, of Packer objects, 474
pack_bytes() method, of Packer objects, 474
pack_double() method, of Packer objects, 474
pack_enum() method, of Packer objects, 474
pack_farray() method, of Packer objects, 475
pack_float() method, of Packer objects, 474
pack_fopaque() method, of Packer objects, 474
pack_fstring() method, of Packer objects, 474
pack_hyper() method, of Packer objects, 474
pack_int() method, of Packer objects, 474
pack_list() method, of Packer objects, 475
pack_opaque() method, of Packer objects, 474
pack_string() method, of Packer objects, 474
pack_uhyper() method, of Packer objects, 474
pack_uint() method, of Packer objects, 474
PAGESIZE constant, mmap module, 301
parameter passing, 81
pardir variable, os module, 315
parentNode attribute, of Node objects, 478
paretovariate() function, random module, 193
parse() function
cgi module, 399
xml.dom.minidom module, 481
xml.sax module, 487
parse() method
of RobotFileParser objects, 428
of XMLReader objects, 488
parseaddr() function
email module, 459
rfc822 module, 472
parse_args() method, of OptionParser objects, 306
parsedate() function
e-mail module, 459
rfc822 module, 472
parsedate_tz() function
e-mail module, 459
rfc822 module, 472

OSError exception, 75, 146, 529
O_SHORT_LIVED constant, os module, 313
ossaudiodev module, 502
O_SYNC constant, os module, 313
O_TEMPORARY constant, os module, 313
O_TEXT constant, os module, 313
O_TRUNC constant, os module, 313
output() method
of Cookie objects, 404
of Morsel objects, 404
output_charset() method, of translation objects, 217
OutputString() method, of Morsel objects, 405
Overflow signal, decimal module, 184
OverflowError exception, 32, 75, 146, 529
owned reference, 531
O_WRONLY constant, os module, 312

P
parse_header() function, cgi module, 399
parse_multipart() function, cgi module, 399
parse_qs() function, cgi module, 400
parse_qsl() function, cgi module, 400
parser module, 499
parseString() function
xml.dom.minidom module, 481
xml.sax module, 487
parsing
comma separated files, 246
command-line options, 282, 302
e-mail headers, 470
e-mail messages, 449, 454
HTML, 440
RFC 822 headers, 470
URLs, 440
XML, 477
XML-DOM example, 486
XML-SAX, 487
XML-SAX example, 492
pass statement, 8, 19, 71
pass_() method, of POP3 objects, 427
password authentication, in urllib2 module, 437
password database, 332
passwords, DES encryption, 266
path attribute
of BaseHTTPRequestHandler objects, 394
of Cookie objects, 409
__path__ attribute, of modules, 42, 109
path configuration files, 165
path variable
os module, 308
sys module, 105, 126, 167
pathconf() function, os module, 316
PATH_INFO environment variable, 397
pattern attribute, of regular expression objects, 222
pattern matching, regular expressions, 217
pause() function, signal module, 336
pdb module, 506
P_DETACH constant, os module, 322
performance tuning, 54-55
performance
and generator expressions, 87
of pickling, 164
persistent data, 116, 237
pi constant
cmath module, 182
math module, 191
pickle module, 116, 162
pickle() function, copy_reg module, 152
Pickler() function, pickle module, 163
pickletools module, 499
pickling
and __init__(), 164
and __main__ module, 164
and __new__(), 164
of class instances, 164
recursive objects, 164
serializable objects, 163
pid attribute
of Popen objects, 342
of Popen3 objects, 331
pipe() function, os module, 314
pipes, 314, 321, 331, 342
pipes module, 500
PKG_DIRECTORY constant, imp module, 157
pkgutil module, 499
PKZIP, 258, 261
platform module, 499
platform variable, sys module, 167
platform() function, platform module, 330

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plock() function, os module, 321
plus() method, of Context objects, 187
pm() function, pdb module, 507
P_NOWAIT constant, os module, 321
P_NOWAITO constant, os module, 321
poll() function, select module, 374
poll() method
  of polling objects, 375
  of Popen objects, 341
  of Popen3 objects, 331
polling object, select module, 374
polling with select(), 374
polymorphism, 96
pop() method
  of Array objects, 196
  of deque objects, 198
  of dictionary, 37
  of lists, 16, 33
  of sets, 39
POP3 object, poplib module, 426
POP3 protocol, 426–427
POP3() function, poplib module, 426
POP3_SSL() function, poplib module, 426
Popen object, subprocess module, 341
popen() function
  os module, 321
  platform module, 330
Popen() function, subprocess module, 340
popen2 module, 331
popen2() function
  os module, 321
  popen2 module, 331
popen3() function
  os module, 321
  popen2 module, 331
Popen3() function, popen2 module, 331
popen4() function
  os module, 321
  popen2 module, 331
Popen4() function, popen2 module, 331
popitem() method, of dictionary, 37
popleft() method, of deque objects, 198
poplib module, 426
port, 365
port attribute, of Cookie objects, 409
portability, and mmap(), 301
port_specified attribute, of Cookie objects, 409
pos attribute, of match objects, 223
pos() function, operator module, 161
__pos__() method, 52
POSIX, 265, 344
posix attribute, of TarFile objects, 256
posixfile module, 500
post() method, of NNTP objects, 425
post_mortem() function, pdb module, 507
P_OVERLAY constant, os module, 322
__pow__() method, 51
math module, 191
power() method, of Context objects, 188
pp command, Python debugger, 509
pprint module, 499
preamble attribute, of Message objects, 454
prec attribute, of Context objects, 454
precedence of operators, 68–69
prefix attribute
  of Attr objects, 482
  of Node objects, 479
prefix variable, sys module, 167
prepare_input_source() function, xml.sax.saxutils module, 493
previous() method
  of bsddb objects, 239
  of dbhash objects, 240
previousSibling attribute, of Node objects, 479
print statement, 7–8, 65, 115
  >> modifier, 9, 115
  and str(), 47, 115
omitting trailing newline, 9, 115
softspace attribute, of files, 114
printable variable, string module, 224
print_callees() method, of Stats objects, 512
print_callers() method, of Stats objects, 512
printdir() method, of ZipFile objects, 259
print_directory() function, cgi module, 400
print_environ() function, cgi module, 400
print_environ_usage() function, cgi module, 400
print_exc() function, traceback module, 171
print_exc() method, of Timer objects, 512
print_exception() function, traceback module, 170
print_form() function, cgi module, 400
print_form() function, traceback module, 171
printing a traceback, 170
print_stack() function, traceback module, 171
print_stats() method, of Stats objects, 512
print_tb() function, traceback module, 170
priority queue, 198
private class members, 20, 97
private symbols in modules, 20
process
  aborting, 319
  creation of, 320, 331, 340
  environment, 308
  management, 319
  resource limits, 333
  threads, 355
ProcessingInstruction object,
  xml.dom.minidom module, 486
processingInstruction() method, of
  ContentHandler objects, 489
processor() function, platform module, 330
producer–consumer problem, 361
profile module, 510
Profile() function, hotshot module, 505
profiling, 505, 510
  from the command line, 511
  of statements, 512
program termination, 126, 169
  garbage collection, 127
  NameError exception, 127
  setting cleanup actions, 149
program testing, 503
prompting for a password, 283
prompts, 125
propagate attribute, of Logger objects, 290
properties, 48, 91-93, 141
property() function, 48, 141
PROT_EXEC constant, mmap module, 299
ProtocolError exception, xmlrpclib module, 444
protocol_version attribute, of
  BaseHTTPRequestHandler objects, 394
PROT_READ constant, mmap module, 299
PROT_WRITE constant, mmap module, 299
proxy server, in urllib2 module, 438
proxy() function, weakref module, 176
ProxyBasicAuthHandler, urllib2 module, 436
ProxyDigestAuthHandler, urllib2 module, 436
ProxyHandler() function, urllib2 module, 438
ProxyHandler, urllib2 module, 436
ProxyTypes type, 177
pydoc utility, 18, 131
Py_END_ALLOW_THREADS macro, 544
PyErr_Clear() function, 528
PyErr_ExceptionMatches() function, 528
PyErr_GivenExceptionMatches() function, 528
PyErr_NewException() function, 528
PyErr_NoMemory() function, 529
PyErr_Occurred() function, 528
PyErr_SetFromErrno() function, 529
PyErr_SetFromErrnoWithFilename() function, 529
PyErr_SetObject() function, 529
PyErr_SetString() function, 529
PyErr_Warn() function, 529
PyEval_CallObject() function, 532
PyEval_CallObjectWithKeywords() function, 532
Py_False variable, Builtin module, 538
PyFile_AsFile() function, 543
PyFile_Check() function, 543
PyFile_CheckExact() function, 543
PyFile_FromFile() function, 543
PyFile_FromString() function, 543
PyFile_GetLine() function, 543
PyFile_Name() function, 543
PyFile_SetBufSize() function, 543
PyFile_SoftSpace() function, 543
PyFile_WriteObject() function, 543
PyFile.WriteString() function, 543
Py_Finalize() function, 530
Py_Float_AsDouble() function, 539
Py_Float_Check() function, 539
Py_Float_CheckExact() function, 539
Py_Float_FromDouble() function, 539
pyfort, 547
Py_FROZEN constant, imp module, 157
Py_GetBuildInfo() function, 546
Py_GetCompiler() function, 546
Py_GetCopyright() function, 546
Py_GetExecPrefix() function, 545
Py_GetPath() function, 546
Py_GetPlatform() function, 546
Py_GetPrefix() function, 545
Py_GetProgramFullPath() function, 545
Py_GetProgramName() function, 545
pygettext.py utility, 215
Py_GetVersion() function, 546
Py_INCREF macro, 531
Py_Initialize() function, 545
PyInt_AsLong() function, 538
PyInt_Check() function, 538
PyInt_CheckExact() function, 538
PyInt_FromLong() function, 538
PyInt_GetMax() function, 538
Py_IsInitialized() function, 545
PyIter_Check() function, 537
PyIter_Next() function, 537
PyList_Append() function, 541
PyList_AsTuple() function, 541
PyList_Check() function, 541
PyList_CheckExact() function, 541
PyList_GetItem() function, 541
PyList_GetSlice() function, 541
PyListGetSize() function, 541
PyList_Insert() function, 541
PyList_Merge() function, 541
PyList_Size() function, 541
PyList_Sort() function, 541
PyLong_AsDouble() function, 538
PyLong_AsLong() function, 538
PyLong_AsLongLong() function, 538
PyLong_AsUnsignedLong() function, 538
PyLong_AsUnsignedLongLong() function, 538
Pylong_AsDouble() function, 538
Pylong_AsLong() function, 538
Pylong_AsLongLong() function, 538
Pylong_AsUnsignedLong() function, 538
Pylong_AsUnsignedLongLong() function, 538

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PyLong_Check() function, 538
PyLong_CheckExact() function, 538
PyLong_FromDouble() function, 538
PyLong_FromLong() function, 538
PyLong_FromLongLong() function, 538
PyLong_FromUnsignedLong() function, 539
PyLong_FromUnsignedLongLong() function, 539
PyMapping_Check() function, 537
PyMapping_Clear() function, 537
PyMapping_DelItem() function, 537
PyMapping_DelItemString() function, 537
PyMapping_GetItemString() function, 537
PyMapping_HasKey() function, 537
PyMapping_HasKeyString() function, 537
PyMapping_Items() function, 537
PyMapping_Keys() function, 537
PyMapping_Length() function, 537
PyMapping_SetItemString() function, 537
PyMapping_Values() function, 537
PyModule_AddIntConstant() function, 543
PyModule_AddObject() function, 543
PyModule_AddStringConstant() function, 543
PyModule_Check() function, 543
PyModule_CheckExact() function, 543
PyModule_GetDict() function, 543
PyModule_GetFilename() function, 543
PyModule_GetName() function, 543
PyModule_New() function, 543
PyNumber_Absolute() function, 535
PyNumber_Add() function, 535
PyNumber_And() function, 535
PyNumber_Check() function, 535
PyNumber_Coerce() function, 535
PyNumber_Divide() function, 535
PyNumber_Divmod() function, 535
PyNumber_Float() function, 535
PyNumber_FloorDivide() function, 535
PyNumber_InPlaceAdd() function, 535
PyNumber_InPlaceAnd() function, 536
PyNumber_InPlaceDivide() function, 535
PyNumber_InPlaceFloorDivide() function, 535
PyNumber_InPlaceLshift() function, 536
PyNumber_InPlaceMultiply() function, 536
PyNumber_InPlaceOr() function, 536
PyNumber_InPlacePower() function, 536
PyNumber_InPlaceRemainder() function, 536
PyNumber_InPlaceRshift() function, 536
PyNumber_InPlaceSubtract() function, 535
PyNumber_InPlaceTrueDivide() function, 536
PyNumber_InPlaceXor() function, 536
PyNumber_Int() function, 535
PyNumber_Invert() function, 535
PyNumber_Long() function, 535
PyNumber-Length() function, 535
PyNumber_Lshift() function, 535
PyNumber_Multiply() function, 535
PyNumber_Negative() function, 535
PyNumber_Or() function, 535
PyNumber_Positive() function, 535
PyNumber_Power() function, 535
PyNumber_Remainder() function, 535
PyNumber_Rshift() function, 535
PyNumber_Subtract() function, 535
PyNumber_TrueDivide() function, 535
PyNumber_Xor() function, 535
.pyo files, 106
PyObject_AsCharBuffer() function, 537
PyObject_AsFileDescriptor() function, 533
PyObject_AsReadBuffer() function, 537
PyObject_AsWriteBuffer() function, 537
PyString_Resize() function, 540
PyString_Size() function, 540
PySys_SetArgv() function, 546
Python debugger, 506
python interpreter, 5
python_build() function, platform module, 330
PYTHONCASEOK environment variable, 124
dictionary
python_compiler() function, platform module, 330
PYTHONHOME environment variable, 124
PYTHONINSPECT environment variable, 124
PYTHONPATH environment variable, 124
PYTHONSTARTUP environment variable, 124-125
PYTHONUNBUFFERED environment variable, 124
dictionary
python_version() function, platform module, 330
dictionary
python_version_tuple() function, platform module, 330
Pythonwin, 6
PYTHONY2K environment variable, 348
Py_True variable, Builtin module, 538
PyTuple_Check() function, 541
PyTuple_CheckExact() function, 541
PyTuple_GetItem() function, 541
PyTuple_GetSlice() function, 541
PyTuple_New() function, 541
PyTuple_SetItem() function, 541
PyZipFile() function, zipfile module, 258
PyUnicode_FromObject() function, 540
PyUnicode_FromUnicode() function, 540
PyUnicode缼FromWideChar() function, 540
PyUnicode_GetSize() function, 540
Py_UNICODE type in extension modules, 524
Py_UNICODE type in extension modules, 524
PyUnicode_AsUnicode() function, 540
PyUnicode_AsWideChar() function, 540
PyUnicode_GetSize() function, 540
.Q command-line option, 123-124
.qsize() method, of Queue objects, 363
quantize() method
of Context objects, 188
of Decimal objects, 185
query string in CGI scripts, 397
QueryInfoKey() function, _winreg module, 354
QUERY_STRING environment variable, 397
QueryValue() function, _winreg module, 354
QueryValueEx() function, _winreg module, 354
Queue module, 363
Queue object, Queue module, 363
Queue() function, Queue module, 363
queue, thread-safe, 363
quit() command, Python debugger, 509
quit() method
of FTP objects, 413
of NNTP objects, 425
of POP3 objects, 427
of SMTP objects, 433
quopri codec, 210
quopri module, 469
quote() function
e-mail module, 459
rfc822 module, 472
urllib module, 434
recvfrom() method, of socket objects, 386
reduce() function, 85, 142
reentrant lock, 360
ref() function, weakref module, 176
reference count, obtaining, 169
reference counting, 28-29, 46, 94
in extension modules, 531
ReferenceError exception, 146
REG_BINARY constant, _winreg module, 353
REG_DWORD constant, _winreg module, 353
REG_DWORD_BIG_ENDIAN constant, _winreg module, 353
REG_DWORD_LITTLE_ENDIAN constant, _winreg module, 353
regex module, 500
REG_EXPAND_SZ constant, _winreg module, 353
register() function
atexit module, 127, 149
codecs module, 203
webbrowser module, 441
register() method, of polling objects, 374
register_dialect() function, csv module, 249
register_error() function, codecs module, 204
register_function() method
of CGIXMLRPCRequestHandler objects, 430
of SimpleXMLRPCServer objects, 430
register_instance() method
of CGIXMLRPCRequestHandler objects, 430
of SimpleXMLRPCServer objects, 430
register_introspection_functions() method
of CGIXMLRPCRequestHandler objects, 430
of SimpleXMLRPCServer objects, 430
register_multicall_functions() method
of CGIXMLRPCRequestHandler objects, 430
of SimpleXMLRPCServer objects, 430
registry, 124, 351
REG_LINK constant, _winreg module, 353
RegLoadKey() function, _winreg module, 353
REG_MULTI_SZ constant, _winreg module, 353
REG_NONE constant, _winreg module, 353
REG_RESOURCE_LIST constant, _winreg module, 353
regsub module, 500
REG_SZ constant, _winreg module, 353
regular expression object, re module, 221
regular expressions, 217
and unicode, 220
release() function, platform module, 330
release() method
of Condition variable objects, 361
of Handler objects, 294
of lock objects, 357
of Lock objects, 360
of RLock objects, 360
of Semaphore objects, 362
reload() function, 106, 142
reloading modules, 106, 142
remainder() method, of Context objects, 188
remainder_near() method
of Context objects, 188
of Decimal objects, 185
remote logging, 298
REMOTE_ADDR environment variable, 397
REMOTE_HOST environment variable, 397
REMOTE_IDENT environment variable, 397
REMOTE_USER environment variable, 397
remove() function, os module, 316
remove() method
  of Array objects, 196
  of lists, 33
  of sets, 39
removeAttribute() method, of Element objects, 485
removeAttributeNode() method, of Element objects, 485
removeAttributeNS() method, of Element objects, 485
removeChild() method, of Node objects, 480
removedirs() function, os module, 316
removeFilter() method
  of Handler objects, 294
  of Logger objects, 291
removeHandler() method, of Logger objects, 291
removing a directory, 335
removing directories, 317
removing files, 318
rename() function, os module, 317
rename() method, of FTP objects, 413
renames() function, os module, 317
reorganize() method, of dbm objects, 241
repeat() function
  itertools module, 201
  operator module, 161
repeat() method, of Timer objects, 512
‘replace’ error handling, encoding, 66, 117
replace() function, string module, 227
replace() method
  of date objects, 267
  of datetime objects, 270
  of strings, 35
  of time objects, 269
replaceChild() method, of Node objects, 480
replace_errors() function, codecs module, 204
replace_header() method, of Message objects, 452
replacement character, 66, 117
replace_whitespace attribute, of TextWrapper objects, 230
replacing a slice, 61
report() method, of directory objects, 250
report_full_closure() method, of directory objects, 250
report_partial_closure() method, of directory objects, 250
repr module, 500
repr() function, 10, 65, 142
  and eval(), 46
  and str(), 46
  and unicode, 67
__repr__() method, 46
  example of, 97
__repr__(), difference from __str__(), 98
Request object, urllib2 module, 439
Request() function, urllib2 module, 438
request() method, of HTTPConnection objects, 418
RequestHandlerClass attribute, of SocketServer objects, 389
REQUEST_METHOD environment variable, 397
request_queue_size attribute, of SocketServer objects, 390
request_version attribute, of BaseHTTPRequestHandler objects, 394
reserved attribute, of ZipInfo objects, 260
reserved network ports, 365
reserved words, 20
reset() method
  of HTMLParser objects, 462
  of Packer objects, 474
of StreamReader objects, 205
of StreamWriter objects, 205
of Unpacker objects, 475
resetbuffer() method, of
InteractiveConsole objects, 151
resetlocale() function, locale module, 286
resetwarnings() function, warnings
module, 175
resize() method, of mmap objects, 300
resolution attribute
of date objects, 267
of datetime objects, 270
of time objects, 269
of timedelta objects, 271
resolveEntity() method, of
EntityResolver objects, 491
resource constants, resource module, 333
resource limits for a process, 333
resource module, 333
ResponseNotReady exception, 421
responses attribute, of
BaseHTTPRequestHandler objects, 394
restore() function, difflib module, 212
retr() method, of POP3 objects, 427
retrbinary() method, of FTP objects, 413
retrlines() method, of FTP objects, 413
return() function, difflib module, 211
return code, of FileCookieJar
objects, 407
reverse() method
of Array objects, 196
of lists, 33
reversed() function, 142
reversing a sequence, 142
revert() method, of FileCookieJar
objects, 407
rewindbody() method, of Message
objects, 471
rexec module, 502
RFC 822, 416, 470
rfc2965 attribute, of CookiePolicy
objects, 407
rfc822 module, 470
rfile attribute, of
BaseHTTPRequestHandler objects, 394
rfind() function, string module, 226
rfind() method, of strings, 35
__rfloordiv__() method, 51
rgbimg module, 501
rich comparisons, 47, 53
right_list attribute, of directory objects,
250
right_only attribute, of directory
objects, 250
rindex() function, string module, 226
rindex() method, of strings, 35
rjust() function, string module, 227
rjust() method, of strings, 35
rlcompleter module, 500
rledecode_hqx() function, binascii module,
448
rledecode_hqx() function, binascii
module, 448
RLock object, threading module, 360
RLock() function, threading module, 360
__rlshift__() method, 51
rmd() method, of FTP objects, 414
rmdir() function, os module, 317
rmtree() function, shutil module, 335
__rmul__() method, 51
and sequences, 50
rnopen() function, bsddb module, 239
RobotFileParser object, robotparser
module, 428
robotparser module, 428
robots.txt file, 428
__ror__() method, 51
rot_13 codec, 210
rotate() method, of deque objects, 198
rotating log files, 293
RotatingFileHandler, logging module, 293
round() function, 58, 142
ROUND_CEILING constant, decimal module, 183
ROUND_DOWN constant, decimal module, 183
Rounded signal, decimal module, 184
ROUND_FLOOR constant, decimal module, 183
ROUND_HALF_DOWN constant, decimal module, 183
ROUND_HALF_EVEN constant, decimal module, 183
ROUND_HALF_UP constant, decimal module, 183
rounding, 58, 142
rounding attribute, of Context objects, 186
rounding, of decimal numbers, 183
ROUND_UP constant, decimal module, 183
rpop() method, of POP3 objects, 427
__rpow__() method, 51
__rrshift__() method, 51
rset() method, of POP3 objects, 427
rshift() function, operator module, 161
__rshift__() method, 51
rsplit() function, string module, 226
rstrip() method, of strings, 35
__rsub__() method, 51
example of, 98
RTLTD_GLOBAL constant, dl module, 274
RTLTD_NOW constant, dl module, 274
__rtruediv__() method, 51
run() function
    pdb module, 506
    profile module, 510
run() method
    of Profile objects, 506
    of Thread objects, 358
runcall() function, pdb module, 507
runcall() method, of Profile objects, 506
runcode() method, of
    InteractiveInterpreter objects, 150
runcall() method, of Profile objects, 506
runeval() function, pdb module, 507
running a module as a main program, 105
running python programs, 5
running Python, from .bat files, 126
running system commands, 265, 321, 331, 340
runsource() method, of
    InteractiveInterpreter objects, 150
RuntimeError exception, 75, 146, 529
RuntimeWarning warning, 148, 174
__rxor__() method, 51
-S command-line option, 123–124
S constant, re module, 220
safe_substitute() method, of Template objects, 225
samefile() function, os.path module, 328
same_files attribute, of directory objects, 250
sameopenfile() function, os.path module, 328
same_quantum() method
    of Context objects, 188
    of Decimal objects, 186
samestat() function, os.path module, 328
sample() function, random module, 192
save() method, of FileCookieJar objects, 406
SaveKey() function, _winreg module, 354
SAXException exception, xml package, 492
SAXNotRecognizedException exception, xml package, 492
SAXNotSupportedException exception, xml package, 492
SAXParseException exception, xml package, 492
sched module, 500
scientific notation, decimal module, 188
scope, functions, 15, 82
SCRIPT_NAME environment variable, 397
search path for submodules of a package, 109
search() function, re module, 220
search() method, of regular expression objects, 221
seconds attribute, of timedelta objects, 271
secure attribute, of Cookie objects, 409
secure sockets, 380, 415, 435
security of CGI scripts, 400
seed() function, random module, 191
seek() method, of mmap objects, 300
select module, 374
select() function, select module, 374
__self__ attribute, of built-in functions, 41
self parameter in methods, 16, 92
semaphore, 361
Semaphore() function, threading module, 362
semicolon (;), 7, 20
send() method
  of dispatcher objects, 371
  of HTTPConnection objects, 417
  of socket objects, 386
sendall() method, of socket objects, 386
sendcmd() method, of FTP objects, 414
send_error() method, of BaseHTTPRequestHandler objects, 395
send_header() method, of BaseHTTPRequestHandler objects, 395
sendmail() method, of SMTP objects, 433
send_response() method, of BaseHTTPRequestHandler objects, 395
sendto() method, of socket objects, 386
sentinel, use in iteration, 140
sep variable, os module, 315
sequence, 32
  comparison, 61
  concatenation, 53
  copying, 59
  methods, 49-50
  multiplication, 53, 59
  repetition, 53
serial interface, 344
serializable objects, 116
serialization of objects, 159, 162
serve_forever() method
  of HTTPServer objects, 393
  of SocketServer objects, 389
server_address attribute, of SocketServer objects, 389
SERVER_NAME environment variable, 397
SERVER_PORT environment variable, 397
SERVER_PROTOCOL environment variable, 397
ServerProxy object, xmlrpclib module, 443
ServerProxy() function, xmlrpclib module, 442
SERVER_SOFTWARE environment variable, 397
server_version attribute
  of BaseHTTPRequestHandler objects, 394
  of SimpleHTTPRequestHandler objects, 429
set type, 30, 38
set() function, 12, 65, 143
__set__() method, of descriptors, 48
set() method
  of Event objects, 362
  of Morsel objects, 404
set_allowed_domains() method, of
  DefaultCookiePolicy objects, 408
setAttribute() method, of Element
  objects, 485
setAttributeNode() method, of Element
  objects, 485
setAttributeNS() method, of Element
  objects, 485
set_blocked_domains() method, of
  DefaultCookiePolicy objects, 408
set_blocking() method, of socket objects,
  386
set_boundary() method, of Message
  objects, 452
setcbreak() function, tty module, 351
set_charset() method, of Message
  objects, 452
setcheckinterval() function, sys module,
  170, 356
setContentHandler() method, of
  XMLReader objects, 488
setcontext() function, decimal module,
  186
set_cookie() method, of CookieJar
  objects, 406
set_cookie_if_ok() method, of CookieJar
  objects, 406
setDaemon() method, of Thread objects,
  359
set_debug() function, gc module, 155
__setitem__() method, 49
setLevel() method
  of Handler objects, 294
  of Logger objects, 290
setlocale() function, locale module, 284
setLocale() method, of XMLReader
  objects, 488
set_location() method, of bsddb objects,
  239
setmode() function, msvcrt module, 302
setName() method, of Thread objects,
  359
set_nonstandard_attr() method, of
  Cookie objects, 410
set ok() method, of CookiePolicy
  objects, 407
set_output_charset() method, of
  translation objects, 217
set_output_charset() method
set_param() method, of Message objects, 453  
set_pasv() method, of FTP objects, 414  
set_payload() method, of Message objects, 453  
setpgid() function, os module, 310  
setpgrp() function, os module, 310  
set_policy() method, of CookieJar objects, 406  
set_position() method, of Unpacker objects, 475  
setprofile() function  
  sys module, 170  
  threading module, 358  
setProperty() method, of XMLReader objects, 488  
set_proxy() method, of Request objects, 440  
setraw() function, tty module, 351  
setrecursionlimit() function, sys module, 83, 170  
setregid() function, os module, 310  
setreuid() function, os module, 310  
setrlimit() function, resource module, 333  
sets, 12, 63  
  adding items, 12  
  iteration, 38  
  methods, 38  
  mutability of, 38  
  standard operators, 63  
  updating, 12  
set_server_documentation() method, of DocXMLRPCServer objects, 411  
set_server_name() method, of DocXMLRPCServer objects, 411  
set_server_title() method, of DocXMLRPCServer objects, 411  
setsid() function, os module, 310  
setslice() function, operator module, 162  
  __setslice__() method, 49  
setsockopt() method, of socket objects, 386  
setstate() function, random module, 192  
  __setstate__() method, 164  
set_terminator() method, of async_chat objects, 369  
set_threshold() function, gc module, 155  
ssettimeout() method, of socket objects, 387  
setting actions at exit, 149  
setting alarm signals, 336  
set_trace() function, pdb module, 507  
settrace() function  
  sys module, 170  
  threading module, 358  
set_type() method, of Message objects, 453  
setuid() function, os module, 310  
set_unixfrom() method, of Message objects, 453  
setup() method, of BaseRequestHandler objects, 390  
setUp() method, of TestCase objects, 515  
ssetup.py file, 521-522  
set_url() method, of RobotFileParser objects, 428  
set_usage() method, of OptionParser objects, 306  
SetValue() function, _winreg module, 354  
SetValueEx() function, _winreg module, 354  
gsmmlib module, 501  
sha module, 497  
shallow copy, 29, 59, 151  
shared libraries, 521  
Shelf() function, shelve module, 242  
shelve module, 116, 242  
shelve, using different database modules, 242  
shlex module, 502  
showsyntaxError() method, of InteractiveInterpreter objects, 150  
showtraceback() method, of InteractiveInterpreter objects, 150
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smtplib module, 432
sNaN (Signalled NaN), decimal module, 182
sndhdr module, 502
sniff() method, of Sniffer objects, 248
Sniffer object, csv module, 248
SOCK_DGRAM constant, socket module, 376
socket, 365
socket attribute, of SocketServer objects, 389
socket interface, 375
socket module, 375
socket object, socket module, 381
socket options, 383
socket() function, socket module, 380
socket, secure, 380
SocketHandler, logging module, 293
socketpair() function, socket module, 381
sockets
   address family, 376
   nonblocking versus timeout, 388
   raw, 376
   socket type, 376
SocketServer module, 388
SocketServer object, SocketServer module, 389
socket_type attribute, of SocketServer objects, 390
SOCK_RAW constant, socket module, 376
SOCK_RDM constant, socket module, 376
SOCK_SEQPACKET constant, socket module, 376
SOCK_STREAM constant, socket module, 376
softspace attribute, of files, 114
sort() method, of lists, 33
sorted() function, 143
sorting, 33, 143
sort_stats() method, of Stats objects, 511
source code
   encoding, 23–24
   obtaining filename, 156
   obtaining from objects, 158
span() method, of match objects, 223
spawning new processes, 321, 331, 340
spawnl() function, os module, 322
spawnle() function, os module, 322
spawnlp() function, os module, 322
spawnlpe() function, os module, 322
spawnv() function, os module, 321
spawnve() function, os module, 322
spawnvp() function, os module, 322
spawnvpe() function, os module, 322
special identifiers, 20
special methods, 16, 44–46
split() function
   os.path module, 328
   re module, 221
   string module, 226
split() method
   of regular expression objects, 221
   of strings, 36
splitdrive() function, os.path module, 328
splitext() function, os.path module, 328
splitfields() function, string module, 226
splitlines() method, of strings, 36
splitunc() function, os.path module, 328
spreadsheet, importing data in CSV files, 246
sprintf(), 7, 61
sqrt() function
   cmath module, 181
   math module, 191
sqrt() method
   of Context objects, 188
   of Decimal objects, 186
ssl() function, socket module, 380
stack frames, 155, 169
stack trace, 159
stack() function, inspect module, 159
standard encodings, list of, 207
standard error, 114
standard I/O streams, 167
standard input, 114, 124
standard library, 131
standard output, 114
standard_b64decode() function, base64 module, 446
standard_b64encode() function, base64 module, 446
StandardError exception, 75, 145, 529
starmap() function, itertools module, 201
start() method
  of match objects, 223
  of Profile objects, 506
  of Thread objects, 358
  of Timer objects, 359
StartBoundaryNotFoundDefect, email package, 460
startDocument() method, of ContentHandler objects, 490
startElement() method, of ContentHandler objects, 490
startElementNS() method, of ContentHandler objects, 490
startfile() function, os module, 322
start_new_thread() function, thread module, 356
startPrefixMapping() method, of ContentHandler objects, 490
startswith() method, of strings, 36
stat module, 313, 338
stat() function, os module, 317
stat() method
  of NNTP objects, 423
  of POP3 objects, 427
statecache module, 500
stat_float_times() function, os module, 317
static method, 39
static methods, 16, 92
@staticmethod decorator, 16, 92, 143
staticmethod() function, 92, 143
ST_ATIME constant, stat module, 338
Stats object, pstats module, 511
Stats() function, pstats module, 511
status attribute, of HTTPResponse objects, 418
statvfs module, 339
statvfs() function, os module, 317
ST_CTIME constant, stat module, 338
stderr attribute, of Popen objects, 342
stderr variable, sys module, 114, 167
__stderr__ variable, sys module, 114, 168
ST_DEV constant, stat module, 338
stdin attribute, of Popen objects, 342
stdin variable, sys module, 114, 167
__stdin__ variable, sys module, 114, 168
stdout attribute, of Popen objects, 342
stdout variable, sys module, 114, 167
__stdout__ variable, sys module, 114, 168
s(tep) command, Python debugger, 508
stes, removing items, 12
ST_GID constant, stat module, 338
ST_INO constant, stat module, 338
ST_MODE constant, stat module, 338
ST_MTIME constant, stat module, 338
ST_NLINK constant, stat module, 338
stop() method, of Profile objects, 506
StopIteration exception, 14, 50, 72, 75, 147, 529
  and generators, 87
stobinary() method, of FTP objects, 414
storlines() method, of FTP objects, 414
str() function, 10, 65, 143
  and print, 115
  and repr(), 46
  and unicode, 67
  locale module, 286
How can we make this index more useful? Email us at indexes@samspublishing.com
__str__() method, 46
   example of, 97
strcoll() function, locale module, 286
stream pipe, 381
stream reader, unicode, 118
stream writer, unicode, 118
StreamError exception, tarfile module, 258
StreamHandler, logging module, 293
StreamReader object, codecs module, 205
StreamReaderWriter() function, codecs module, 205
StreamRecoder() function, codecs module, 206
StreamRequestHandler class, SocketServer module, 391
StreamWriter object, codecs module, 205
strerror() function, os module, 310
strftime() function, time module, 349
strftime() method
   of date objects, 268
   of time objects, 269
’strict’ error handling, encoding, 66, 117
strict_domain attribute, of
   DefaultCookiePolicy objects, 408
strict_errors() function, codecs module, 204
strict_ns_domain attribute, of
   DefaultCookiePolicy objects, 408
strict_ns_set_initial_dollar attribute, of
   DefaultCookiePolicy objects, 409
strict_ns_set_path attribute, of
   DefaultCookiePolicy objects, 409
strict_ns_unverifiable attribute, of
   DefaultCookiePolicy objects, 408
strict_rfc2965_unverifiable attribute, of
   DefaultCookiePolicy objects, 408
stride in loops, 13
string attribute, of match objects, 223
string files, 227
string format operator, 115
string formatting, variable width field, 62
string methods, 34-36
   and unicode, 67
   result of, 34
string module, 34, 224
   template string example, 116
string, URL-encoded, 434
StringIO module, 227
StringIO object, StringIO module, 227
StringIO() function, StringIO module, 227
strings, 9, 32, 34
   adjacent string concatenation, 23
   binary data, 21, 34
   C API, 539
   comparing with unicode, 67
   compiling to bytecode, 137
   computing differences, 212
   concatenation, 10
   context-sensitive difference, 211
   converting in extension modules, 524, 527
   documentation strings, 24
   embedded null bytes, 21, 34
   escape codes, 21
   evaluating as expression, 138
   executing, 89
   finding close matches, 211
   format operator (%), 61-62
   indexing, 9
   literals, 21
   mixing with unicode, 67
   mutability, 60
   mutable, 179
   raw strings, 21, 23, 217
   regular expressions, 217
   slices, 10
   substring, 10
   triple quoted, 9
   unified difference, 212
   UTF-8 encoding, 120
   wrapping, 230
StringType type, 172
StringTypes type, 172
strip() function, string module, 226
strip() method, of strings, 36
strip_dirs() method, of Stats objects, 511
strftime() function, time module, 350
struct module, 228
strxfrm() function, locale module, 286
ST_SIZE constant, stat module, 338
ST_UID constant, stat module, 338
sub() function
  operator module, 161
  re module, 221
__sub__() method, 51
  example of, 97
sub() method, of regular expression objects, 222
subclass, 94
subclass test, 98
subclassing built-in types, 178
subdirs attribute, of directory objects, 251
subn() function, re module, 221
subn() method, of regular expression objects, 222
Subnormal signal, decimal module, 184
subprocess module, 340
subsequent_indent attribute, of
  TextWrapper objects, 231
substitute() method, of Template objects, 116, 225
subtract() method, of Context objects, 188
suffix_map variable, mimetypes module, 468
sum of a sequence, 143
sum() function, 143
sunau module, 501
super() function, 96, 143
superclass, 94
supports_unicode_filenames variable, 328
suppressing the console on Windows, 126
suppressing traceback information, 168
surrogate pair, 34, 120
swapcase() function, string module, 226
swapcase() method, of strings, 36
SWIG, 547
switch, see elif, 8
sym() method, of handle objects, 274
symbol module, 500
symbolic link, 318
symlink() function, os module, 318
symmetric difference, sets, 12, 63
symmetric_difference() method, of sets, 38
symmetric_difference_update() method, of sets, 39
sync() method
  of bsddb objects, 239
  of dbhash objects, 240
  of dbm objects, 241
  of shelf objects, 242
synchronization
  condition variable, 360
  events, 362
  file locking, 280-281
  mutual exclusion lock, 360
  reentrant lock, 360
  semaphore, 361
synchronous I/O, 313
SyntaxErr exception, xml package, 481
SyntaxError exception, 76, 79, 147, 529
SyntaxWarning warning, 148, 174
sys module, 166
sys.argv variable, 11, 111, 124
sys.displayhook() function, 125
sys.excepthook() function, 73
sys.exc_info() function, 43, 77
sys.exc_type variable, 77
sys.exc_value variable, 77
sys.exit() and threads, 357
sys.exit() function, 6, 126
sys.exitfunc variable, 149
sys.getrecursionlimit() function, 83
sys.maxint variable, 49
sys.modules variable, 104
sys.path variable, 105, 126, 165
    and extension modules, 523
sys.ps1 variable, 125
sys.ps2 variable, 125
sys.setcheckinterval() function, 356
sys.setdefaultencoding() function, 165
sys.setdlopenflags() function, 274
sys.setrecursionlimit() function, 83
sys.stderr variable, 114
sys.stdin variable, 9, 114
sys.stdout variable, 9, 114
sysconf() function, os module, 324
syslog module, 500
SysLogHandler, logging module, 293
system configuration, 324
system logging, 287
system random number generator, 193
system() function
    os module, 322
    platform module, 330
system.listMethods() method of
    ServerProxy objects, 443
system_alias() function, platform
    module, 330
SystemError exception, 76, 147, 530
SystemExit exception, 6, 75, 126, 147,
    530
systemId attribute, of DocumentType
    objects, 484
sys_version attribute, of
    BaseHTTPRequestHandler objects, 394
tagname attribute, of Element objects,
    484
takewhile() function, itertools module,
    201
tan() function
    cmath module, 181
    math module, 191
tanh() function
    cmath module, 181
    math module, 191
tar files, 254
TarError exception, tarfile module, 257
tarfile module, 254
TarFile object, tarfile module, 255
target attribute, of ProcessingInstruction
    objects, 486
TarInfo object, tarfile module, 256
tb_lineno() function, traceback module,
    171
tbreak command, Python debugger, 508
tcdrain() function, termios module, 347
tcflow() function, termios module, 347
tcflush() function, termios module, 347
tcgetattr() function, termios module, 344
tcgetpgrp() function, os module, 314
TCP, 365, 376
    connection example, 366–367
TCPServer() function, SocketServer
    module, 389
tcsendbreak() function, termios module,
    347
tcsetattr() function, termios module, 346
tcsetpgrp() function, os module, 314
tearDown() method, of TestCase objects,
    515
tee() function, itertools module, 201
tell() method, of mmap objects, 300
telnetlib module, 501
tempdir variable, tempfile module, 343
tempfile module, 342
template attribute, of Template objects,
    225
Template object, string module, 225
template strings, 116, 225

template variable, tempfile module, 343

Template() function, string module, 225
tempnam() function, os module, 318
temporary filename, 318
temporary files, 342
  location of, 343

TemporaryFile() function, tempfile module, 343
terminals, 344
terminating program execution, 169
termios module, 344
ternary power-modulo function, 58
test module, 500
test() function, cgi module, 400
TestCase object, unittest module, 514
testfile() function, doctest module, 505
testing, 503
  unit testing, 513
testmod() function, doctest module, 505
testzip() method, of ZipFile objects, 259
text file mode, 112
text filling, 230
Text() function, xml.dom.minidom module, 486
textdomain() function, gettext module, 214
textwrap module, 230
TextWrapper object, textwrap module, 230
thread module, 356
Thread object, threading module, 358
Thread objects, threading module, 358
threaded network server, 391
threading module, 358
ThreadingMixIn class, SocketServer module, 391
ThreadingTCPServer() function, SocketServer module, 391
ThreadingUDPServer() function, SocketServer module, 391

threads, 355
  and deque objects, 198
  and exception handling, 77
  and random number generation, 193
  blocking in C functions, 356
  context switching, 170, 355
  daemonic, 359
  exceptions, 167
  extension modules, 543
  in Python, 356
  KeyboardInterrupt exception, 356
  locking, 356
  main thread, 357
  processes, 355
  queueing, 363
  signals, 338, 356
  switching, 356
  termination, 357

thread-safe queue, 363
time and date manipulation, 267
time module, 348
time object, datetime module, 268
time() function
datetime module, 268
time module, 350
time() method, of datetime objects, 270
timedelta object, datetime module, 271
TimedRotatingFileHandler, logging module, 293
timeit module, 512
timeit() method, of Timer objects, 512
timeout variable, socket module, 388
timeouts, 336
Timer object
  threading module, 359
timeit module, 512
Timer objects, threading module, 359
times() function, os module, 323
timetuple() method, of date objects, 268
timetz() method, of datetime objects, 270

How can we make this index more useful? Email us at indexes@samspublishing.com
timezone variable, time module, 348
timezones, 272–273
timing
  of individual statements, 512
  of programs, 505, 510
title() method, of strings, 36
title-cased string, 35
Tkinter module, 133, 502
tmpnam() function, os module, 318
ToASCII() function, encodings.idna module, 411
tochild attribute, of Popen3 objects, 331
today() method, of date objects, 267
to_eng_string() method
  of Context objects, 188
  of Decimal objects, 186
tofile() method, of Array objects, 196
to_integral() method
  of Context objects, 188
  of Decimal objects, 186
token module, 500
tokenize module, 500
tolist() method
  of Array objects, 196
  of xrange objects, 36
toordinal() method, of date objects, 268
top() method, of POP3 objects, 427
toprettyxml() method, of Node objects, 481
to_sci_string() method, of Context objects, 188
tostring() method, of files, 113
truncation of integer division, 57
truth values, evaluation of, 68
try statement, 17, 73–74
--tt command-line option, 20, 123–124
tty module, 351
ttynname() function, os module, 314
TTYs, 344
tuple type, 30, 173
tuple() function, 65, 143
tuples, 11, 32
  and list comprehension, 86
  C API, 541
  concatenation, 11
  converting to a list, 140
  differences from list, 11
  for statement, 72
  indexing, 11
  missing parentheses, 11
  mutability, 11, 60
  singleton, 11
  slicing, 11
TupleType type, 173
two's complement, 32, 58
type attribute
  of FieldStorage objects, 398
  of TarInfo objects, 257

type coercion
  of numbers, 52, 59, 97
  of strings, 52

type conversion, 64

type of objects, 27

type of user defined classes, 41

type system
  classic classes, 44
  old-style classes, 44

type type, 31, 41, 173

type() function, 28, 98, 144

typecode attribute, of Array objects, 196

typed_subpart_iterator() function, email
  module, 458

TypeError exception, 58, 76, 79, 147, 530

TypeError
  and classes, 95
  and inheritance, 95

type_options attribute, of FieldStorage
  objects, 398

types module, 28, 172

types used as constructors, 173

types
  and classes, 98
  attribute lookup, 48
  __bases__ attribute, 41
  boolean, 32
  bound method, 40
  buffer, 32
  built-in function, 41
  built-in types, 30
  callable, 39
  classic classes, 44
  code, 42-43
  complex number, 32
  dictionary, 36-37
  file, 42
  floating point, 32
  frame, 43
  frozenset, 38
  generator, 44
  integer, 32
  internal, 42
  list, 32-33
  long integer, 32
  metaclasses, 99-100
  methods, 40
  module, 41
  __name__ attribute, 41
  None, 31
  obtaining type of an object, 27
  old-style classes, 44
  set, 38
  slice, 44
  string, 32, 34
  traceback, 43
  tuple, 32
  type, 41
  unbound method, 40
  unicode, 32, 34
  user defined function, 39
  xrange, 32, 36

types_map variable, mimetypes module,
  468

TypeType type, 173

TypeType() function, types module, 173

tzinfo object, datetime module, 272

tzname variable, time module, 348

tzname() method
  of time objects, 269
  of tzinfo objects, 273

tzset() function, time module, 350

U

-U command-line option, 23, 123-124

-u command-line option, 123-124

U constant, re module, 220

UCS-2, 34

UCS-4, 34
UDP, 365, 376
    example, 388
UDPserver() function, SocketServer module, 389
uggettext() method, of translation objects, 216
uid attribute, of TarInfo objects, 257
uidl() method, of POP3 objects, 427
umask() function, os module, 310
unalias command, Python debugger, 509
uname attribute, of TarInfo objects, 257
uname() function
    os module, 310
    platform module, 330
unbound method, 40
UnboundLocalError exception, 75, 82, 147
UnboundMethod TypeError type, 31, 173
uncaught exception, 73, 167-168
cgitb module, 401
uncollectable objects, 155
unconsumed_tail attribute, of decompression objects, 262
Underflow signal, decimal module, 184
unescape() function, xml.sax.saxutils module, 493
ungetch() function, msvcrt module, 302
ungettext() method, of translation objects, 216
UnicodeTranslateError exception, 530
unichr() function, 65, 144
unicode, 32, 34, 65-66
UNICODE constant, re module, 220
unicode type, 30, 173
unicode() function, 66, 117, 144
unicode
    adjacent string concatenation, 23
    and built-in functions, 67
    C API, 540
    character properties database, 121, 231
    comparing with strings, 67
    compliance, 34
    conversion from standard strings, 117, 144
    conversion to standard strings, 117
    converting in extension modules, 524, 527
default encoding, 165
dictionary keys, 67
domain names, 412
encoded files, 204
encoding, 66, 117
encoding errors, 66, 117
encoding methods, 34
hash values, 67
I/O, 117
internal representation, 34, 117
literals, 21-22, 66
mixing with 8-bit strings, 22, 67
normalization, 235
raw strings, 23
regular expressions, 217, 220
replacement character, 117
returning character name, 235
source code encoding, 23
stream reader, 118
stream writer, 118
string formatting operator, 67
string methods, 67
surrogate pair, 34, 120
using standard Unicode character names, 22
UTF-8 encoding, 119-120
unicodedata module, 121, 231
UnicodeDecodeError exception, 76, 147, 530
UnicodeEncodeError exception, 76, 147, 530
UnicodeError exception, 66, 76, 120, 147, 530
unicode-escape encoding, 120
‘unicode-escape’ encoding, 66, 119
UnicodeTranslateError exception, 76, 147
UnicodeTypeError type, 173
unidata_version variable, unicodedata module, 235
unified_diff() function, difflib module, 212
uniform() function, random module, 192
UnimplementedFileMode exception, 420
union() method, of sets, 38
union, sets, 12, 63
unit testing, 513
unittest module, 513
universal newline mode, 112-113
UNIX, 5-6, 126, 265
domain sockets, 381
event logging, 293
filename matching in shell, 252
globbing files, 253
group database, 283
password database, 332
stream pipes, 381
UnixDatagramServer() function, SocketServer module, 389
UnixStreamServer() function, SocketServer module, 389
UnknownHandler, urllib2 module, 436
UnknownProtocol exception, 420
UnknownTransferEncoding exception, 420
unlink() function, os module, 318
unlink() method, of Node objects, 482
unpack() function, struct module, 228
unpack_array() method, of Unpacker objects, 476
unpack_bool() method, of Unpacker objects, 475
unpack_bytes() method, of Unpacker objects, 476
unpack_double() method, of Unpacker objects, 475
unpack_enum() method, of Unpacker objects, 475
Unpacker object, xdrlib module, 475
Unpacker() function, xdrlib module, 474
unpack_farray() method, of Unpacker objects, 476
unpack_float() method, of Unpacker objects, 476
unpack_fopaque() method, of Unpacker objects, 476
unpack_fstring() method, of Unpacker objects, 476
unpack_hyper() method, of Unpacker objects, 475
unpacking binary data, 228
unpack_int() method, of Unpacker objects, 475
unpack_list() method, of Unpacker objects, 476
unpack_opaque() method, of Unpacker objects, 476
unpack_string() method, of Unpacker objects, 476
unpack_uhyper() method, of Unpacker objects, 476
unpack_uint() method, of Unpacker objects, 475
unpack_uint() method, of Unpacker objects, 475
unparsedEntityDecl() method, of DTDHandler objects, 491
Unpickler() function, pickle module, 163
unquote() function
  email module, 459
  rfc822 module, 472
  urllib module, 434
unquote_plus() function, urllib module, 434
unregister() method, of polling objects, 375
unregister_dialect() function, csv module, 249
unsetenv() function, os module, 311
unsigned integers, lack of, 32
unused_data attribute, of decompression objects, 262
u(p) command, Python debugger, 507
update() method
  of dictionary, 37
  of HMAC objects, 495

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of md5 objects, 496
of sets, 39
of sha objects, 497
uploading in CGI scripts, 399
upper() function, string module, 227
upper() method, of strings, 36
uppercase variable, string module, 224
urandom() function, os module, 194, 324
URL, 434, 440
urlcleanup() function, urllib module, 434
urlencode() function, urllib module, 434
URL-encoded string, 434
URLError exception, urllib2 module, 440
urljoin() function, urlparse module, 441
urllib module, 433
example, 363
urllib2 module, 435
and cookies, 405
urlopen object, urllib module, 435
urlopen() function
urllib module, 434
urllib2 module, 436
urlparse module, 440
urlparse() function, urlparse module, 440
urlretrieve() function, urllib module, 434
urlsafe_b64decode() function, base64 module, 446
urlsafe_b64encode() function, base64 module, 446
urlunparse() function, urlparse module, 440
user defined classes, 28
type of, 41
user defined exceptions, 76-77
user defined functions, 39
user defined objects, 16
user module, 500
user() method, of POP3 objects, 427
UserDict module, 178
UserDict() function, UserDict module, 178
UserList module, 178
UserList() function, UserList module, 178
UserString module, 178
UserString() function, UserString module, 178
UserWarning warning, 148, 174
utcfromtimestamp() method, of datetime objects, 270
utcnow() method, of datetime objects, 269
utcoffset() method
of time objects, 269
of tzinfo objects, 272
utctimetuple() method, of datetime objects, 270
UTF-16 encoding, 34, 66, 118, 120
‘utf-16’ encoding, 66, 119
UTF-16 encoding, and string literals, 22
‘utf-16-be’ encoding, 66, 119
‘utf-16-le’ encoding, 66, 119
UTF-8 encoding, 34, 66, 118-120
‘utf-8’ encoding, 66, 119
UTF-8 encoding
and standard strings, 120
and string literals, 22
utime() function, os module, 318
uu codec, 210
uu module, 473
uuencoding, 473

-v command-line option, 123-124
-V command-line option, 123-124

value attribute
of Cookie objects, 409
of FieldStorage objects, 398
of Morsel objects, 404
value of last command in interactive mode, 135
value_decode() method, of Cookie objects, 404
value_encode() method, of Cookie objects, 404

V
ValueError exception, 34, 76, 147, 530
values() method
    of dictionary, 37
    of Message objects, 470
variable binding, in functions, 83
variable length field in string formatting, 62
variable number of arguments, 80
variables, 6–7
vars() function, 144
VERBOSE constant, re module, 220
version attribute
    of Cookie objects, 409
    of HTTPResponse objects, 418
version variable, sys module, 168
version() function, platform module, 330
version_info variable, sys module, 168
version_string() method, of BaseHTTPRequestHandler objects, 395
volume attribute, of ZipInfo objects, 261
vonmisesvariate() function, random module, 193

W

-W command-line option, 123, 168, 174–175
wait() function, os module, 323
wait() method
    of Condition variable objects, 361
    of Event objects, 362
    of Popen objects, 342
    of Popen3 objects, 331
waitpid() function, os module, 323
walk() function
    os module, 318
    os.path module, 328
walk() method, of Message objects, 453
warn() function, warnings module, 174
warn_explicit() function, warnings module, 175
WARNING constant, logging module, 287
Warning warning, 148, 174
warning() function, logging module, 288
warning() method
    of ErrorHandler objects, 491
    of Logger objects, 290
warnings framework, 174
warnings module, 123, 148, 174
warnings
    converting to exceptions, 174
    filtering, 175
    hierarchy, 174
warnoptions variable, sys module, 168
wave module, 501
WCONTINUED() function, os module, 323
WCOREDUMP() function, os module, 323
weak references, 176
    and iteration, 178
WeakKeyDictionary() function, weakref module, 177
weakref module, 176
WeakValueDictionary() function, weakref module, 177
Weave, 547
web browser, launching from script, 441
web crawlers, 428
web pages, retrieving, 433, 435
webbrowser module, 441
weekday() method, of date objects, 268
weibullvariate() function, random module, 193
WEXITSTATUS() function, os module, 323
wfile attribute, of BaseHTTPRequestHandler objects, 394
w(here) command, Python debugger, 507
whichdb module, 243
whichdb() function, whichdb module, 243
while statement, 7, 13, 71
    and else, 73
whitespace variable, string module, 224
wrandom module, 502
Wichmann-Hill random number
    generator, 193
width attribute, of TextWrapper objects, 230
WIFEXITED() function, os module, 323
WIFSIGNALED() function, os module, 323
WIFSTOPPED() function, os module, 323
win32_ver() function, platform module, 330
Windows, 5-6, 124, 126
    and .bat files, 126
    console window, 6, 126
    event logging, 292
    memory mapped file, 300
    process creation, 321
    registry, 351
    signals, 338
    start menu, 322
    Visual C runtime, 301
WindowsError exception, 147, 530
\_winreg module, 351
winsound module, 502
winver variable, sys module, 168
.wpy files, 126
wrap() function, textwrap module, 230
wrap() method, of TextWrapper objects, 231
wrapping text, 230
Wrigley Field, address of, 246
writable() method, of dispatcher objects, 371
write() function, os module, 314
write() method
    of files, 9, 112
    of InteractiveInterpreter objects, 150
    of mmap objects, 301
    of StreamWriter objects, 205
    of ZipFile objects, 259
write_byte() method, of mmap objects, 301
writelines() method
    of files, 112
    of StreamWriter objects, 205
writepy() method, of ZipFile objects, 259
writer object, csv module, 247
writer() function, csv module, 247
writerow() method
    of DictWriter objects, 248
    of writer objects, 247
writerows() method
    of DictWriter objects, 248
    of writer objects, 247
writestr() method, of ZipFile objects, 259
writexml() method, of Node objects, 482
WSTOPSIG() function, os module, 323
WTERMSIG() function, os module, 323
X-Y-Z
-x command-line option, 123-124
X constant, re module, 220
XDR, 473
xdrlib module, 473
xhdr() method, of NNTP objects, 424
XHTML parsing, 461
XML, 118, 477
xml module, 477
XML
    DOM, 477-478, 481
    DOM parsing example, 486
    parsing, 477
    SAX, 477, 487
    SAX parsing example, 492
    XPATH, 477
    XSLT, 477
xml.dom module, 477
xml.dom.minidom module, 481
xml.dom.pulldom module, 501
xml.parsers.expat module, 501
xml.sax module, 487
xml.sax.handler module, 489
xml.sax.saxutils module, 493
'xmlcharrefreplace' error handling, encoding, 66, 117
xmlcharrefreplace_errors() function, codecs module, 204
XMLFilterBase() function, xml.sax.saxutils module, 493
XMLGenerator() function, xml.sax.saxutils module, 493
xmllib module, 501
XMLReader object, xml.sax module, 487

XML-RPC, 442
   clients, 442
   data types, 442
   documenting server, 410
   multicall, 444
   security, 432
   server, 429
   server example, 411, 431
xmlrpclib module, 442

xor() function, operator module, 161
   __xor__() method, 51
xover() method, of NNTP objects, 425
xpath() method, of NNTP objects, 425
xrange object, 32
xrange type, 30, 173
xrange() function, 13, 36, 144
XRANGEType type, 36, 173
xreadlines module, 502
xreadlines() method, of files, 112
Y2K, 348

yield keyword, 44
yield statement, 14, 86
zero filled strings, 62
ZeroDivisionError exception, 75, 147, 530
zfll() function, string module, 227

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