

Programming in Python 3

A Complete Introduction to the Python Language

Second Edition

Mark Summerfield

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Introduction

Python is probably the easiest-to-learn and nicest-to-use programming language in widespread use. Python code is clear to read and write, and it is concise without being cryptic. Python is a very expressive language, which means that we can usually write far fewer lines of Python code than would be required for an equivalent application written in, say, C++ or Java.

Python is a cross-platform language: In general, the same Python program can be run on Windows and Unix-like systems such as Linux, BSD, and Mac OS X, simply by copying the file or files that make up the program to the target machine, with no “building” or compiling necessary. It is possible to create Python programs that use platform-specific functionality, but this is rarely necessary since almost all of Python’s standard library and most third-party libraries are fully and transparently cross-platform.

One of Python’s great strengths is that it comes with a very complete standard library—this allows us to do such things as download a file from the Internet, unpack a compressed archive file, or create a web server, all with just one or a few lines of code. And in addition to the standard library, thousands of third-party libraries are available, some providing more powerful and sophisticated facilities than the standard library—for example, the *Twisted* networking library and the *NumPy* numeric library—while others provide functionality that is too specialized to be included in the standard library—for example, the *SimPy* simulation package. Most of the third-party libraries are available from the [Python Package Index](#).

Python can be used to program in procedural, object-oriented, and to a lesser extent, in functional style, although at heart Python is an object-oriented language. This book shows how to write both procedural and object-oriented programs, and also teaches Python’s functional programming features. The purpose of this book is to show you how to write Python programs in good idiomatic Python 3 style, and to be a useful reference for the Python 3 language after the initial reading. Although Python 3 is an evolutionary rather than revolutionary advance on Python 2, some older practices are no longer appropriate or necessary in Python 3, and new practices have been introduced to take advantage of Python 3 features. Python 3 is a better language than Python 2—it builds on the many years of experience with Python 2 and adds lots of new features (and omits Python 2’s misfeatures), to make it even more of a pleasure to use than Python 2, as well as more convenient, easier, and more consistent.

3

The book’s aim is to teach the Python language, and although many of the standard Python libraries are used, not all of them are. This is not a problem, because once you have read the book, you will have enough Python knowledge

to be able to make use of any of the standard libraries, or any third-party Python library, and be able to create library modules of your own.

The book is designed to be useful to several different audiences, including self-taught and hobbyist programmers, students, scientists, engineers, and others who need to program as part of their work, and of course, computing professionals and computer scientists. To be of use to such a wide range of people without boring the knowledgeable or losing the less-experienced, the book assumes at least some programming experience (in any language). In particular, it assumes a basic knowledge of data types (such as numbers and strings), collection data types (such as sets and lists), control structures (such as if and while statements), and functions. In addition, some examples and exercises assume a basic knowledge of HTML markup, and some of the more specialized chapters at the end assume a basic knowledge of their subject area; for example, the databases Chapter 12 [467 ➤] assumes a basic knowledge of SQL.

The book is structured in such a way as to make you as productive as possible as quickly as possible. By the end of the first chapter you will be able to write small but useful Python programs. Each successive chapter introduces new topics, and often both broadens and deepens the coverage of topics introduced in earlier chapters. This means that if you read the chapters in sequence, you can stop at any point and you'll be able to write complete programs with what you have learned up to that point, and then, of course, resume reading to learn more advanced and sophisticated techniques when you are ready. For this reason, some topics are introduced in one chapter, and then are explored further in one or more later chapters.

Two key problems arise when teaching a new programming language. The first is that sometimes when it is necessary to teach one particular concept, that concept depends on another concept, which in turn depends either directly or indirectly on the first. The second is that, at the beginning, the reader may know little or nothing of the language, so it is very difficult to present interesting or useful examples and exercises. In this book, we seek to solve both of these problems, first by assuming some prior programming experience, and second by presenting Python's "beautiful heart" in Chapter 1 [14 ➤]—eight key pieces of Python that are sufficient on their own to write decent programs. One consequence of this approach is that in the early chapters some of the examples are a bit artificial in style, since they use only what has been taught up to the point where they are presented; this effect diminishes chapter by chapter, until by the end of Chapter 7 [287 ➤], all the examples are written in completely natural and idiomatic Python 3 style.

The book's approach is wholly practical, and you are encouraged to try out the examples and exercises for yourself to get hands-on experience. Wherever possible, small but complete programs and modules are used as examples to provide realistic use cases. The examples, exercise solutions, and the book's errata are available online at qtrac.eu/py3book.html.

Two sets of examples are provided. The standard examples work with any Python 3.x version—use these if you care about Python 3.0 compatibility. The “eg31” examples work with Python 3.1 or later—use these if you don’t need to support Python 3.0 because your programs’ users have Python 3.1 or later. All of the examples have been tested on Windows, Linux, and Mac OS X.

While it is best to use the most recent version of Python 3, this is not always possible if your users cannot or will not upgrade. Every example in this book works with Python 3.0 except where stated, and those examples and features that are specific to Python 3.1 are clearly indicated as such.

Although it is possible to use this book to develop software that uses only Python 3.0, for those wanting to produce software that is expected to be in use for many years and that is expected to be compatible with later Python 3.x releases, it is best to use Python 3.1 as the oldest Python 3 version that you support. This is partly because Python 3.1 has some very nice new features, but mostly because the Python developers strongly recommend using Python 3.1 (or later). The developers have decided that Python 3.0.1 will be the last Python 3.0.y release, and that there will be no more Python 3.0.y releases even if bugs or security problems are discovered. Instead, they want all Python 3 users to migrate to Python 3.1 (or to a later version), which will have the usual bugfix and security maintenance releases that Python versions normally have.

3.1

The Structure of the Book

Chapter 1 [[9 ▶](#)] presents eight key pieces of Python that are sufficient for writing complete programs. It also describes some of the Python programming environments that are available and presents two tiny example programs, both built using the eight key pieces of Python covered earlier in the chapter.

Chapters 2 [[51 ▶](#)] through 5 [[195 ▶](#)] introduce Python’s procedural programming features, including its basic data types and collection data types, and many useful built-in functions and control structures, as well as very simple text file handling. Chapter 5 [[195 ▶](#)] shows how to create custom modules and packages and provides an overview of Python’s standard library so that you will have a good idea of the functionality that Python provides out of the box and can avoid reinventing the wheel.

Chapter 6 [[233 ▶](#)] provides a thorough introduction to object-oriented programming with Python. All of the material on procedural programming that you learned in earlier chapters is still applicable, since object-oriented programming is built on procedural foundations—for example, making use of the same data types, collection data types, and control structures.

Chapter 7 [[287 ▶](#)] covers writing and reading files. For binary files, the coverage includes compression and random access, and for text files, the coverage includes parsing manually and with regular expressions. This

chapter also shows how to write and read XML files, including using element trees, DOM (Document Object Model), and SAX (Simple API for XML).

Chapter 8 [335 ►] revisits material covered in some earlier chapters, exploring many of Python’s more advanced features in the areas of data types and collection data types, control structures, functions, and object-oriented programming. This chapter also introduces many new functions, classes, and advanced techniques, including functional-style programming and the use of coroutines—the material it covers is both challenging and rewarding.

Chapter 9 [407 ►] is different from all the other chapters in that it discusses techniques and libraries for debugging, testing, and profiling programs, rather than introducing new Python features.

The remaining chapters cover various advanced topics. Chapter 10 [433 ►] shows techniques for spreading a program’s workload over multiple processes and over multiple threads. Chapter 11 [451 ►] shows how to write client/server applications using Python’s standard networking support. Chapter 12 [467 ►] covers database programming (both simple key-value “DBM” files and SQL databases).

Chapter 13 [481 ►] explains and illustrates Python’s regular expression mini-language and covers the regular expressions module. Chapter 14 [505 ►] follows on from the regular expressions chapter by showing basic parsing techniques using regular expressions, and also using two third-party modules, PyParsing and PLY. Finally, Chapter 15 [561 ►] introduces GUI (Graphical User Interface) programming using the `tkinter` module that is part of Python’s standard library. In addition, the book has a very brief epilogue, a selected bibliography, and of course, an index.

Most of the book’s chapters are quite long to keep all the related material together in one place for ease of reference. However, the chapters are broken down into sections, subsections, and sometimes sub-subsections, so it is easy to read at a pace that suits you; for example, by reading one section or subsection at a time.

Obtaining and Installing Python 3



If you have a modern and up-to-date Mac or other Unix-like system you may already have Python 3 installed. You can check by typing ‘`python -V`’ (no quotes) (note the capital V) in a console (Terminal.app on Mac OS X)—if the version is 3.x you’ve already got Python 3 and don’t have to install it yourself. If Python wasn’t found at all it may be that it has a name which includes a version number. Try typing ‘`python3 -V`’, and if that does not work try ‘`python3.0 -V`’, and failing that try ‘`python3.1 -V`’. If any of these work you now know that you already have Python installed, what version it is, and what it is called. (In this book we use the name ‘`python3`’, but use whatever name

worked for you, for example, ‘`python3.1`’.) If you don’t have any version of Python 3 installed, read on.

For Windows and Mac OS X, easy-to-use graphical installer packages are provided that take you step-by-step through the installation process. These are available from [python.org/downloads](https://www.python.org/downloads/). For Windows, download the “*Windows x86 MSI Installer*”, unless you know for sure that your machine has a different processor for which a separate installer is supplied—for example, if you have an AMD64, get the “*Windows AMD64 MSI Installer*”. Once you’ve got the installer, just run it and follow the on-screen instructions.

For Linux, BSD, and other Unix’s (apart from Mac OS X for which a `.dmg` installation file is provided), the easiest way to install Python is to use your operating system’s package management system. In most cases Python is provided in several separate packages. For example, in Ubuntu (from version 8), there is “`python3.0` for Python”, “`IDLE-python3.0`” for *IDLE* (a simple development environment), and “`python3.0-doc`” for the documentation—as well as many other packages that provide add-ons for even more functionality than that provided by the standard library. (Naturally, the package names will start with “`python3.1`” for the Python 3.1 versions, and so on.)

If no Python 3 packages are available for your operating system you will need to download the source from [python.org/downloads](https://www.python.org/downloads/) and build Python from scratch. Get either of the source tarballs and unpack it using

“`tar xvfz Python-3.1.tgz`” if you got the gzipped tarball or

“`tar xvfj Python-3.1.tar.bz2`” if you got the bzip2 tarball. (The version numbers may be different, for example, “`Python-3.1.1.tgz`” or “`Python-3.1.2.tar.bz2`”, in which case simply replace “`3.1`” with your actual version number throughout.) The configuration and building are standard.

First, change into the newly created `Python-3.1` directory and run

“`./configure`”. (You can use the “`--prefix`” option if you want to do a local install.)

Next, run “`make`”.

It is possible that you may get some messages at the end saying that not all modules could be built. This normally means that you don’t have some of the required libraries or headers on your machine. For example, if the `readline` module could not be built, use the package management system to install the corresponding development library; for example, “`readline-devel`” on Fedora-based systems and “`readline-dev`” on Debian-based systems such as Ubuntu.

Another module that may not build straight away is the `tkinter` module—this depends on both the `Tcl` and `Tk` development libraries, `tcl-devel` and `tk-devel` on Fedora-based systems, and `tcl8.5-dev` and `tk8.5-dev` on Debian-based systems (and where the minor version may not be ‘5’). Unfortunately, the relevant package names are not always so obvious, so you might need to ask for help

on Python’s mailing list. Once the missing packages are installed, run “`./configure`” and “`make`” again.

After successfully making, you could run `make test` to see that everything is okay, although this is not necessary and can take many minutes to complete. If you used `--prefix` to do a local installation, just run `make install`. For Python 3.1, if you installed into, say, `~/local/python31`, then by adding the `~/local/python31/bin` directory to your PATH, you will be able to run Python using `python3` and IDLE using `idle3`. Alternatively, if you already have a local directory for executables that is already in your PATH (such as `~/bin`), you might prefer to add soft links instead of changing the PATH. For example, if you keep executables in `~/bin` and you installed Python in `~/local/python31`, you could create suitable links by executing:

```
ln -s ~/local/python31/bin/python3 ~/bin/python3  
and  
~/local/python31/bin/idle3 ~/bin/idle3
```

For this book we did a local install and added soft links on Linux and Mac OS X exactly as described here—and on Windows we used the binary installer.

If you did not use “`--prefix`” and have root access, log in as root and do “`make install`”. On sudo-based systems like Ubuntu, do “`sudo make install`”. If Python 2 is on the system, `/usr/bin/python` won’t be changed, and Python 3 will be available as `python3.0` (or `python3.1` depending on the version installed) and from Python 3.1, in addition, as `python3`. Python 3.0’s IDLE is installed as `IDLE`, so if access to Python 2’s IDLE is still required the old `IDLE` will need to be renamed—for example, to `/usr/bin/idle2`—before doing the install. Python 3.1 installs `IDLE` as `idle3` and so does not conflict with Python 2’s `IDLE`.

Acknowledgements

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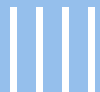
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- Creating and Running Python Programs
- Python’s “Beautiful Heart”

1

Rapid Introduction to Procedural Programming



This chapter provides enough information to get you started writing Python programs. We strongly recommend that you install Python if you have not already done so, so that you can get hands-on experience to reinforce what you learn here. (The Introduction [1 <] explains how to obtain and install Python on all major platforms.)

This chapter’s first section shows you how to create and execute Python programs. You can use your favourite plain text editor to write your Python code, but the *IDLE* programming environment discussed in this section provides not only a code editor, but also additional functionality, including facilities for experimenting with Python code, and for debugging Python programs.

The second section presents eight key pieces of Python that on their own are sufficient to write useful programs. These pieces are all covered fully in later chapters, and as the book progresses they are supplemented by all of the rest of Python so that by the end of the book, you will have covered the whole language and will be able to use all that it offers in your programs.

The chapter’s final section introduces two short programs which use the subset of Python features introduced in the second section so that you can get an immediate taste of Python programming.

Creating and Running Python Programs



Python code can be written using any plain text editor that can load and save text using either the [ASCII](#) or the [UTF-8](#) Unicode character encoding. By default, Python files are assumed to use the UTF-8 character encoding, a superset of ASCII that can represent pretty well every character in every language. Python files normally have an extension of `.py`, although on some Unix-like systems (e.g., Linux and Mac OS X) some Python applications have

Character encodings

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no extension, and Python GUI (Graphical User Interface) programs usually have an extension of `.pyw`, particularly on Windows and Mac OS X. In this book we always use an extension of `.py` for Python console programs and Python modules, and `.pyw`, for GUI programs. All the examples presented in this book run unchanged on all platforms that have Python 3 available.

Just to make sure that everything is set up correctly, and to show the classical first example, create a file called “`hello.py`” in a plain text editor (Windows Notepad is fine—we’ll use a better editor shortly), with the following contents:

```
#!/usr/bin/env python3
print("Hello", "World!")
```

The first line is a comment. In Python, comments begin with a `#` and continue to the end of the line. (We will explain the rather cryptic comment in a moment.) The second line is blank—outside quoted strings, Python ignores blank lines, but they are often useful to humans to break up large blocks of code to make them easier to read. The third line is Python code. Here, the `print()` function is called with two arguments, each of type `str` (string; i.e., a sequence of characters).

Each statement encountered in a `.py` file is executed in turn, starting with the first one and progressing line by line. This is different from some other languages, for example, C++ and Java, which have a particular function or method with a special name where they start from. The flow of control can of course be diverted as we will see when we discuss Python’s control structures in the next section.

We will assume that Windows users keep their Python code in the `C:\py3eg` directory and that Unix (i.e., Unix, Linux, and Mac OS X) users keep their code in the `$HOME/py3eg` directory. Save `hello.py` into the `py3eg` directory and close the text editor.

Now that we have a program, we can run it. Python programs are executed by the Python interpreter, and normally this is done inside a console window. On Windows the console is called “Console”, or “DOS Prompt”, or “MS-DOS Prompt”, or something similar, and is usually available from Start→All Programs→Accessories. On Mac OS X the console is provided by the `Terminal.app` program (located in `Applications/Utilities` by default), available using Finder, and on other Unixes, we can use an `xterm` or the console provided by the windowing environment, for example, `konsole` or `gnome-terminal`.

Start up a console, and on Windows enter the following commands (which assume that Python is installed in the default location)—the console’s output is shown in light-face; what you type is shown in **bold**:

```
C:\>cd c:\py3eg  
C:\py3eg\>c:\python31\python.exe hello.py
```

Since the `cd` (change directory) command has an absolute PATH, it doesn't matter which directory you start out from.

Unix users enter this instead (assuming that Python 3 is in the PATH):¹

```
$ cd $HOME/py3eg  
$ python3 hello.py
```

In both cases the output should be the same:

```
Hello World!
```

Note that unless stated otherwise, Python's behaviour on Mac OS X is the same as that on any other Unix system. In fact, whenever we refer to "*Unix*" it can be taken to mean Linux, BSD, Mac OS X, and most other Unixes and Unix-like systems.

Although the program has just one executable statement, by running it we can infer some information about the `print()` function. For one thing, `print()` is a built-in part of the Python language—we didn't need to "import" or "include" it from a library to make use of it. Also, it separates each item it prints with a single space, and prints a newline after the last item is printed. These are default behaviours that can be changed, as we will see later. Another thing worth noting about `print()` is that it can take as many or as few arguments as we care to give it.

Typing such command lines to invoke our Python programs would quickly become tedious. Fortunately, on both Windows and Unix we can use more convenient approaches. Assuming we are in the `py3eg` directory, on Windows we can simply type:

```
C:\py3eg\>hello.py
```

Windows uses its registry of file associations to automatically call the Python interpreter when a filename with extension `.py` is entered in a console.

Unfortunately, this convenience does not always work, since some versions of Windows have a bug that sometimes affects the execution of interpreted programs that are invoked as the result of a file association. This isn't specific to Python; other interpreters and even some `.bat` files are affected by the bug too. If this problem arises, simply invoke Python directly rather than relying on the file association.

¹ The Unix prompt may well be different from the '\$' shown here.

If the output on Windows is:

```
('Hello', 'World!')
```

...then it means that Python 2 is on the system and is being invoked instead of Python 3. One solution to this is to change the `.py` file association from Python 2 to Python 3. The other (less convenient, but safer) solution is to put the Python 3 interpreter in the PATH (assuming it is installed in the default location), and execute it explicitly each time. (This also gets around the [Windows file association bug mentioned earlier](#).) For example:

```
C:\py3eg>path=c:\python31;%path%
C:\py3eg>python hello.py
```

It might be more convenient to create a `py3.bat` file with the single line `PATH=C:\python31;%PATH%` and to save this file in the C:\Windows directory. Then, whenever you start a console for running Python 3 programs, begin by executing `py3.bat`. Or alternatively you can have `py3.bat` executed automatically. To do this, change the console's properties (find the console in the Start menu, then right-click it to pop up its Properties dialog), and in the Shortcut tab's Target string, append the text "`/u /k c:\windows\py3.bat`" (note the space before, between, and after the "`/u`" and "`/k`" options, and be sure to add this at the end after "`cmd.exe`").

On Unix, we must first make the file executable, and then we can run it:

```
$ chmod +x hello.py
$ ./hello.py
```

We need to run the `chmod` command only once of course; after that we can simply enter `./hello.py` and the program will run.

On Unix, when a program is invoked in the console, the file's first two bytes are read.² If these bytes are the ASCII characters `#!`, the shell assumes that the file is to be executed by an interpreter and that the file's first line specifies which interpreter to use. This line is called the *shebang* (shell execute) line, and if present must be the first line in the file.

The *shebang* line is commonly written in one of two forms, either:

```
#!/usr/bin/python3
```

or:

```
#!/usr/bin/env python3
```

² The interaction between the user and the console is handled by a "shell" program. The distinction between the console and the shell does not concern us here, so we use the terms interchangeably.

If written using the first form, the specified interpreter is used. This form may be necessary for Python programs that are to be run by a web server, although the specific PATH may be different from the one shown. If written using the second form, the first python3 interpreter found in the shell's current environment is used. The second form is more versatile because it allows for the possibility that the Python 3 interpreter is not located in `/usr/bin` (e.g., it could be in `/usr/local/bin` or installed under `$HOME`). The shebang line is not needed (but is harmless) under Windows; all the examples in this book have a shebang line of the second form, although we won't show it.

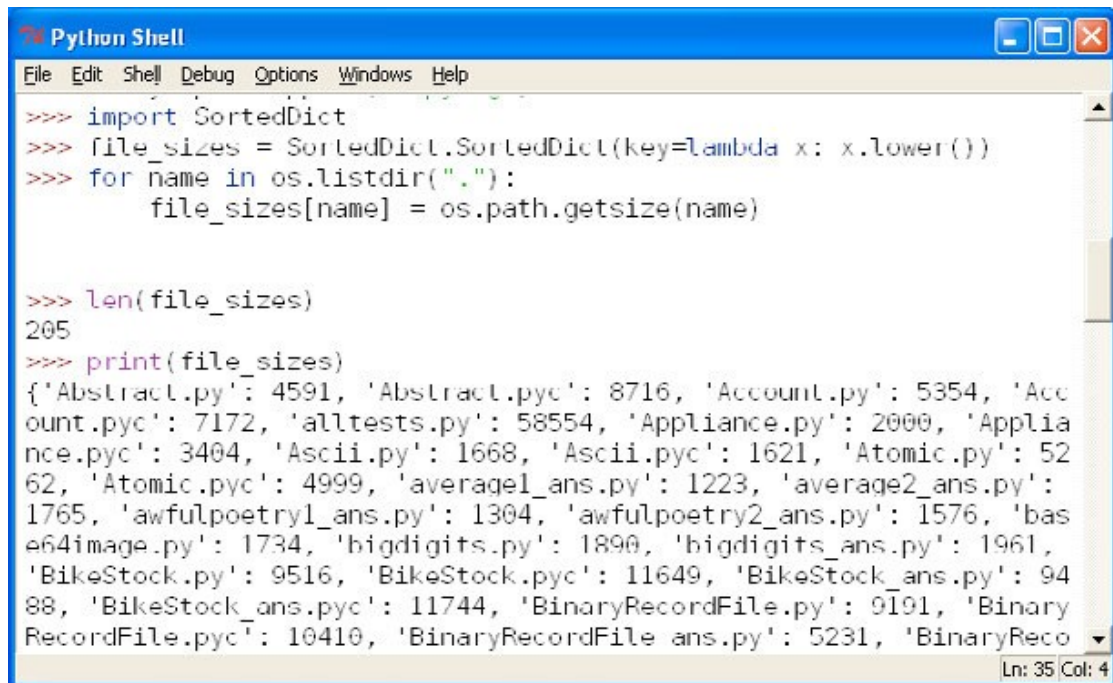
Note that for Unix systems we assume that the name of Python 3's executable (or a soft link to it) in the `PATH` is `python3`. If this is not the case, you will need to change the shebang line in the examples to use the correct name (or correct name and `PATH` if you use the first form), or create a soft link from the Python 3 executable to the name `python3` somewhere in the `PATH`.

Many powerful plain text editors, such as Vim and Emacs, come with built-in support for editing Python programs. This support typically involves providing colour syntax highlighting and correctly indenting or unindenting lines. An alternative is to use the *IDLE* Python programming environment. On Windows and Mac OS X, *IDLE* is installed by default. On Unix's *IDLE* is built along with the Python interpreter if you build from the tarball, but if you use a package manager, *IDLE* is usually provided as a separate package as described in the Introduction [11 ◀].

As the screenshot in Figure 1.1 [14 ▶] shows, *IDLE* has a rather retro look that harks back to the days of *Motif* on Unix and Windows 95. This is because it uses the *Tk*-based *Tkinter* GUI library (covered in Chapter 15 [561 ▶]) rather than one of the more powerful modern GUI libraries such as *PyGtk*, *PyQt*, or *wxPython*. The reasons for the use of *Tkinter* are a mixture of history, liberal licence conditions, and the fact that *Tkinter* is much smaller than the other GUI libraries. On the plus side, *IDLE* comes as standard with Python and is very simple to learn and use.

IDLE provides three key facilities: the ability to enter Python expressions and code and to see the results directly in the Python Shell; a code editor that provides Python-specific colour syntax highlighting and indentation support; and a debugger that can be used to step through code to help identify and kill bugs. The Python Shell is especially useful for trying out simple algorithms, snippets of code, and regular expressions, and can also be used as a very powerful and flexible calculator.

Several other Python development environments are available, but we recommend that you use *IDLE*, at least at first. An alternative is to create your programs in the plain text editor of your choice and debug using calls to `print()`.



The screenshot shows the Python Shell window in the IDLE IDE. The window title is "Python Shell". The menu bar includes File, Edit, Shell, Debug, Options, Windows, and Help. The code entered in the shell is:

```
>>> import SortedDict
>>> file_sizes = SortedDict(key=lambda x: x.lower())
>>> for name in os.listdir("."):
    file_sizes[name] = os.path.getsize(name)

>>> len(file_sizes)
205
>>> print(file_sizes)
{'Abstract.py': 4591, 'Abstract.pyc': 8716, 'Account.py': 5354, 'Acc
ount.pyc': 7172, 'alltests.py': 58554, 'Appliance.py': 2000, 'Applia
nce.pyc': 3404, 'Ascii.py': 1668, 'Ascii.pyc': 1621, 'Atomic.py': 52
62, 'Atomic.pyc': 4999, 'averagel_ans.py': 1223, 'average2_ans.py':
1765, 'awfulpoetry1_ans.py': 1304, 'awfulpoetry2_ans.py': 1576, 'bas
e64image.py': 1734, 'bigdigits.py': 1890, 'bigdigits_ans.py': 1961,
'BikeStock.py': 9516, 'BikeStock.pyc': 11649, 'BikeStock_ans.py': 94
88, 'BikeStock_ans.pyc': 11744, 'BinaryRecordFile.py': 9191, 'Binary
RecordFile.pyc': 10410, 'BinaryRecordFile ans.py': 5231, 'BinaryReco
```

Figure 1.1: *IDLE*'s Python Shell

It is possible to invoke the Python interpreter without specifying a Python program. If this is done the interpreter starts up in interactive mode. In this mode it is possible to enter Python statements and see the results exactly the same as when using *IDLE*'s Python Shell window, and with the same prompts. But *IDLE* is much easier to use, so we recommend using *IDLE* for experimenting with code snippets. The short interactive examples we show are all assumed to be entered in an interactive Python interpreter or in *IDLE*'s Python Shell.

We now know how to create and run Python programs, but clearly we won't get very far knowing only a single function. In the next section we will considerably increase our Python knowledge. This will make us able to create short but useful Python programs, something we will do in this chapter's last section.

Python's “Beautiful Heart”



In this section we will learn about eight key pieces of Python, and in the next section we will show how these pieces can be used to write a couple of small but realistic programs. There is much more to say about all of the things covered in this section, so if as you read it you feel that Python is missing something or that things are sometimes done in a long-winded way, peek ahead using the forward references or using the table of contents or index, and you will almost certainly find that Python has the feature you want and often has more concise forms of expression than we show here—and a lot more besides.

Piece #1: Data Types



One fundamental thing that any programming language must be able to do is represent items of data. Python provides several built-in data types, but we will concern ourselves with only two of them for now. Python represents integers (positive and negative whole numbers) using the `int` type, and it represents *strings* (sequences of Unicode characters) using the `str` type. Here are some examples of *integer* and *string* literals:

```
-973
210624583337114373395836055367340864637790190801098222508621955072
0
"Ininitely Demanding"
'Simon Critchley'
'positively αβγ ÷©'
''
```

Incidentally, the second number shown is 2^{217} —the size of Python’s integers is limited only by machine memory, not by a fixed number of bytes. Strings can be delimited by double or single quotes, as long as the same kind are used at both ends, and since Python uses Unicode, strings are not limited to ASCII characters, as the penultimate string shows. An empty string is simply one with nothing between the delimiters.

Python uses square brackets (`[]`) to access an item from a sequence such as a *string*. For example, if we are in a Python Shell (either in the interactive interpreter, or in *IDLE*) we can enter the following—the Python Shell’s output is shown in light-face; what you type is shown in **bold**:

```
>>> "Hard Times"[5]
'T'
>>> "giraffe"[0]
'g'
```

Traditionally, Python Shells use ‘`>>>`’ as their prompt, although this can be changed. The square brackets syntax can be used with data items of any data type that is a sequence, such as *strings* and *lists*. This consistency of syntax is one of the reasons that Python is so beautiful. Note that all Python index positions start at 0.

In Python, both `str` and the basic numeric types such as `int` are immutable—that is, once set, their value cannot be changed. At first this appears to be a rather strange limitation, but Python’s syntax means that this is a nonissue in practice. The only reason for mentioning it is that although we can use square brackets to retrieve the character at a given index position in a string, we cannot use them to set a new character. (Note that in Python a character is simply a string of length 1.)

To convert a data item from one type to another we can use the syntax `datatype(item)`. For example:

```
>>> int("45")
45
>>> str(912)
'912'
```

The `int()` conversion is tolerant of leading and trailing white-space, so `int(" 45 ")` would have worked just as well. The `str()` conversion can be applied to almost any data item. We can easily make our own custom data types support `str()` conversion, and also `int()` or other conversions if they make sense, as we will see in Chapter 6 [[233 ▶](#)]. If a conversion fails, an exception is raised—we briefly introduce exception-handling in Piece #5 [[26 ▶](#)], and fully cover exceptions in Chapter 4 [[159 ▶](#)].

Strings and *integers* are fully covered in Chapter 2 [[51 ▶](#)], along with other built-in data types and some data types from Python’s standard library. That chapter also covers operations that can be applied to immutable sequences, such as strings.

Piece #2: Object References



Once we have some data types, the next thing we need are variables in which to store them. Python doesn’t have variables as such, but instead has *object references*. When it comes to immutable objects like `ints` and `strs`, there is no discernable difference between a *variable* and an *object reference*. As for mutable objects, there is a difference, but it rarely matters in practice. We will use the terms “*variable*” and “*object reference*” interchangeably.

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and
deep
copying

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Let’s look at a few tiny examples, and then discuss some of the details:

```
x = "blue"
y = "green"
z = x
```

The syntax is simply `objectReference = value`. There is no need for pre-declaration and no need to specify the value’s type. When Python executes the first statement it creates a `str` object with the text “blue”, and creates an *object reference* called `x` that refers to the `str` object. For all practical purposes we can say that “*variable x has been assigned the ‘blue’ string*”. The second statement is similar. The third statement creates a new `object reference` called `z` and sets it to refer to the same `object` that the `x` `object reference` refers to (in this case the `str` containing the text “blue”).

The `=` operator is not the same as the variable assignment operator in some other languages. The `=` operator binds an `object reference` to an `object` in

memory. If the object reference already exists, it is simply re-bound to refer to the object on the right of the = operator; if the object reference does not exist it is created by the = operator.

Let's continue with the `x, y, z` example, and do some rebinding—as noted earlier, comments begin with a # and continue until the end of the line:

```
print(x, y, z) # prints blue green blue
z = y
print(x, y, z) # prints blue green green
x = z
print(x, y, z) # prints green green green
```

After the fourth statement (`x = z`), all three object references are referring to the same str. Since there are no object references to the “blue” string, Python is free to garbage-collect it.

Figure 1.2 below shows the relationship between objects and object references schematically:



Figure 1.2: Object references and objects

The names used for object references (called *identifiers*) have a few restrictions. In particular, they may not be the same as any of Python’s keywords, and must start with a letter or an underscore and be followed by zero or more non-whitespace letter, underscore or digit characters. There is no length limit, and the letters and digits are those defined by Unicode; that is, they include, but are not limited to, ASCII’s letters and digits (“a”, “b”, ..., “z”, “A”, “B”, ..., “Z”, “1”, “2”, ..., “9”). Python identifiers are case-sensitive, so for example, LIMIT, Limit and limit are three different identifiers. Further details and some slightly exotic examples are given in Chapter 2 [51 ➤].

Identifiers and
key-
words

51 ➤

Python uses *dynamic typing*, which means that an object reference can be rebound to refer to a different object (which may be of a different data type) at any time. Languages that use strong typing (such as C++ and Java) allow only those operations that are defined for the data types to be involved to be performed. Python also applies this constraint, but it isn’t called strong typing in Python’s case because the valid operations can change—for example, if an

object reference is re-bound to an object of a different data type. For example:

```
route = 866
print(route, type(route)) # prints: 866 <class 'int'>
route = "North"
print(route, type(route)) # prints: North <class 'str'>
```

Here we create a new object reference called `route` and set it to refer to a new `int` of value 866. At this point we could use `/` with `route` since division is a valid operation for integers. Then we reuse the `route` object reference to refer to a new `str` of value “`North`”, and the `int` object is scheduled for garbage collection since now no object reference refers to it. At this point using `/` with `route` would cause a `TypeError` to be raised since `/` is not a valid operation for a string.

The `type()` function returns the data type (also known as the “*class*”) of the data item it is given—this function can be very useful for testing and debugging, but would not normally appear in production code, since there is a better alternative as we will see in Chapter 6 [[233 ▶](#)].

isinstance()
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If we are experimenting with Python code inside the interactive interpreter or in a Python Shell such as the one provided by *IDLE*, simply typing the name of an object reference is enough to have Python print its value. For example:

```
>>> x = "blue"
>>> y = "green"
>>> z = x
>>> x
'blue'
>>> x, y, z
('blue', 'green', 'blue')
```

This is much more convenient than having to call the `print()` function all the time, but works only when using Python interactively—any programs and modules that we write must use `print()` or similar functions to produce output. Notice that Python displayed the last output in parentheses separated by commas—this signifies a *tuple*, that is, an ordered immutable sequence of objects. We will cover *tuples* in the next piece.

Piece #3: Collection Data Types



It is often convenient to hold entire collections of data items. Python provides several collection data types that can hold items, including *associative arrays* and *sets*. But here we will introduce just two: *tuple* and *list*. Python *tuples* and *lists* can be used to hold any number of data items of any data types. *Tuples* are immutable, so once they are created we cannot change them. *Lists* are mutable, so we can easily insert items and remove items whenever we want.

Tuples are created using commas (,), as these examples show:

```
>>> "Denmark", "Finland", "Norway", "Sweden"
('Denmark', 'Finland', 'Norway', 'Sweden')
>>> "one",
('one',)
```

When Python outputs a *tuple* it encloses it in parentheses. Many programmers emulate this and always enclose the *tuple* literals they write in parentheses. If we have a one-item *tuple* and want to use parentheses, we must still use the comma—for example, (1,). An empty *tuple* is created by using empty parentheses, (). The comma is also used to separate arguments in function calls, so if we want to pass a *tuple* literal as an argument we must enclose it in parentheses to avoid confusion.

Here are some example *lists*:

```
[1, 4, 9, 16, 25, 36, 49]
['alpha', 'bravo', 'charlie', 'delta', 'echo']
['zebra', 49, -879, 'aardvark', 200]
[]
```

One way to create a *list* is to use square brackets ([]) as we have done here; later on we will see other ways. The fourth *list* shown is an empty *list*.

Under the hood, *lists* and *tuples* don't store data items at all, but rather object references. When *lists* and *tuples* are created (and when items are inserted in the case of *lists*), they take copies of the object references they are given. In the case of literal items such as *integers* or *strings*, an object of the appropriate data type is created in memory and suitably initialised, and then an object reference referring to the object is created, and it is this object reference that is put in the *list* or *tuple*.

Like everything else in Python, collection data types are objects, so we can nest collection data types inside other collection data types, for example, to create *lists* of *lists*, without formality. In some situations the fact that *lists*, *tuples*, and most of Python's other collection data types hold object references rather than objects makes a difference—this is covered in Chapter 3 [107 ➤].

In procedural programming we call functions and often pass in data items as arguments. For example, we have already seen the `print()` function. Another frequently used Python function is `len()`, which takes a single data item as its argument and returns the “*length*” of the item as an `int`. Here are a few calls to `len()`:

```
>>> len(("one",))
1
>>> len([3, 5, 1, 2, "pause", 5])
6
>>> len("automatically")
13
```

tuple
type

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Creating
and
calling
functions

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list type

113 ➤

Shallow
and
deep
copying

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Sized

377 ➤

Tuples, *lists*, and *strings* are “*sized*”, that is, they are data types that have a notion of size, and data items of any such data type can be meaningfully passed to the `len()` function. (An exception is raised if a non-sized data item is passed to `len()`.)

All Python data items are *objects* (also called *instances*) of a particular data type (also called a *class*). We will use the terms *data type* and *class* interchangeably. One key difference between an *object*, and the plain items of data that some other languages provide (e.g., C++ or Java’s built-in numeric types), is that an *object* can have *methods*. Essentially, a *method* is simply a function that is called for a particular *object*. For example, the *list* type has an `append()` method, so we can append an *object* to a *list* like this:

```
>>> x = ["zebra", 49, -879, "aardvark", 200]
>>> x.append("more")
>>> x
['zebra', 49, -879, 'aardvark', 200, 'more']
```

The `x` object knows that it is a *list* (all Python objects know what their own data type is), so we don’t need to specify the data type explicitly. In the implementation of the `append()` method the first argument will be the `x` object itself—this is done automatically by Python as part of its syntactic support for *methods*.

The `append()` method mutates, that is, changes, the original *list*. This is possible because *lists* are mutable. It is also potentially more efficient than creating a new *list* with the original items and the extra item and then rebinding the `object` reference to the new *list*, particularly for very long *lists*.

In a procedural language the same thing could be achieved by using the *list*’s `append()` like this (which is perfectly valid Python syntax):

```
>>> list.append(x, "extra")
>>> x
['zebra', 49, -879, 'aardvark', 200, 'more', 'extra']
```

Here we specify the *data type* and the *data type*’s `method`, and give as the first argument the *data item* of the *data type* we want to call the *method* on, followed by any additional arguments. (In the face of *inheritance* there is a subtle semantic difference between the two syntaxes; the first form is the one that is most commonly used in practice. *Inheritance* is covered in Chapter 6 [[233 ➤](#)].)

If you are unfamiliar with object-oriented programming this may seem a bit strange at first. For now, just accept that Python has conventional *functions* called like this: `functionName(arguments)`; and *methods* which are called like this: `objectName.methodName(arguments)`. (*Object-oriented programming* is covered in Chapter 6 [[233 ➤](#)].)

The dot (“*access attribute*”) operator is used to access an `object`’s *attributes*. An attribute can be any kind of `object`, although so far we have shown only method attributes. Since an attribute can be an `object` that has attributes, which in turn can have attributes, and so on, we can use as many *dot operators* as necessary to access the particular attribute we want.

The `list` type has many other methods, including `insert()` which is used to insert an item at a given index position, and `remove()` which removes an item at a given index position. As noted earlier, Python indexes are always 0-based.

We saw before that we can get characters from strings using the square brackets operator, and noted at the time that this operator could be used with any sequence. *Lists* are sequences, so we can do things like this:

```
>>> x
['zebra', 49, -879, 'aardvark', 200, 'more', 'extra']
>>> x[0]
'zebra'
>>> x[4]
200
```

Tuples are also sequences, so if `x` had been a *tuple* we could retrieve items using square brackets in exactly the same way as we have done for the `x` *list*. But since *lists* are mutable (unlike *strings* and *tuples* which are immutable), we can also use the square brackets operator to set *list* elements. For example:

```
>>> x[1] = "forty nine"
>>> x
['zebra', 'forty nine', -879, 'aardvark', 200, 'more',
 'extra']
```

If we give an index position that is out of range, an exception will be raised—we briefly introduce exception-handling in Piece #5 [[26 ►](#)], and fully cover exceptions in Chapter 4 [[159 ►](#)].

We have used the term *sequence* a few times now, relying on an informal understanding of its meaning, and will continue to do so for the time being. However, Python defines precisely what features a `sequence` must support, and similarly defines what features a sized `object` must support, and so on for various other categories that a data type might belong to, as we will see in Chapter 8 [[335 ►](#)].

Lists, *tuples*, and Python’s other built-in collection *data types* are covered in Chapter 3 [[107 ►](#)].

Piece #4: Logical Operations



One of the fundamental features of any programming language is its logical operations. Python provides four sets of logical operations, and we will review the fundamentals of all of them here.

The Identity Operator



Since all Python variables are really object references, it sometimes makes sense to ask whether two or more object references are referring to the same object. The `is` operator is a binary operator that returns `True` if its left-hand object reference is referring to the same object as its right-hand object reference.

Here are some examples:

```
>>> a = ["Retention", 3, None]
>>> b = ["Retention", 3, None]
>>> a is b
False
>>> b = a
>>> a is b
True
```

Note that it usually does not make sense to use `is` for comparing ints, strs, and most other data types since we almost invariably want to compare their values. In fact, using `is` to compare data items can lead to unintuitive results, as we can see in the preceding example, where although `a` and `b` are initially set to the same *list* values, the *lists* themselves are held as separate *list* objects and so `is` returns `False` the first time we use it.

One benefit of identity comparisons is that they are very fast. This is because the objects referred to do not have to be examined themselves. The `is` operator needs to compare only the *memory addresses* of the objects—the same address means the same object.

The most common use case for `is` is to compare a data item with the built-in null object, `None`, which is often used as a place-marking value to signify “*unknown*” or “*non-existent*”:

```
>>> a = "Something"
>>> b = None
>>> a is not None, b is None
(True, True)
```

To invert the identity test we use `is not`.

The purpose of the identity operator is to see whether two `object` references refer to the same `object`, or to see whether an `object` is `None`. If we want to compare `object` values we should use a comparison operator instead.

Comparison Operators

Python provides the standard set of binary comparison operators, with the expected semantics:

<	less than
<=	less than or equal to
==	equal to
!=	not equal to
>=	greater than or equal to
>	greater than

These operators compare `object` values, that is, the `objects` that the `object` references used in the comparison refer to. Here are a few examples typed into a Python Shell:

```
>>> a = 2
>>> b = 6
>>> a == b
False
>>> a < b
True
>>> a <= b, a != b, a >= b, a > b
(True, True, False, False)
```

Everything is as we would expect with *integers*. Similarly, *strings* appear to compare properly too:

```
>>> a = "many paths"
>>> b = "many paths"
>>> a is b
False
>>> a == b
True
```

Although `a` and `b` are different `objects` (have different *identities*), they have the same values, so they compare equal. Be aware, though, that because Python uses Unicode for representing *strings*, comparing *strings* that contain non-ASCII characters can be a lot subtler and more complicated than it might at first appear—we will fully discuss this issue in Chapter 2 [51 ➤].

In some cases, comparing the identity of two *strings* or *numbers*—for example, using `a is b`—will return `True`, even if each has been assigned separately as we did here. This is because some implementations of Python will reuse the

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same object (since the value is the same and is immutable) for the sake of efficiency. The moral of this is to use `==` and `!=` when comparing values, and to use `is` and `is not` only when comparing with `None` or when we really do want to see if two object references, rather than their values, are the same.

One particularly nice feature of Python's comparison operators is that they can be chained. For example:

```
>>> a = 9
>>> 0 <= a <= 10
True
```

This is a nicer way of testing that a given data item is in range than having to do two separate comparisons joined by logical `and`, as most other languages require. It also has the additional virtue of evaluating the data item only once (since it appears once only in the expression), something that could make a difference if computing the data item's value is expensive, or if accessing the data item causes side effects.

Thanks to the “*strong*” aspect of Python's dynamic typing, comparisons that don't make sense will cause an exception to be raised. For example:

```
>>> "three" < 4
Traceback (most recent call last):
...
TypeError: unorderable types: str() < int()
```

When an exception is raised and not handled, Python outputs a *traceback*³ along with the exception's error message. For clarity, we have omitted the traceback part of the output, replacing it with an ellipsis. The same `TypeError` exception would occur if we wrote `"3" < 4` because Python does not try to guess our intentions—the right approach is either to explicitly convert, for example, `int("3") < 4`, or to use comparable types, that is, both *integers* or both *strings*.

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The Membership Operator

in	is a member of
not in	is NOT a member of

³ A traceback (sometimes called a backtrace) is a list of all the calls made from the point where the unhandled exception occurred back to the top of the call stack.

For data types that are sequences or collections such as *strings*, *lists*, and *tuples*, we can test for *membership* using the `in` operator, and for *non-membership* using the `not in` operator. For example:

```
>>> p = (4, "frog", 9, -33, 9, 2)
>>> 2 in p
True
>>> "dog" not in p
True
```

For *lists* and *tuples*, the `in` operator uses a linear search which can be slow for very large collections (tens of thousands of items or more). On the other hand, `in` is very fast when used on a *dictionary* or a *set*; both of these collection data types are covered in Chapter 3 [[107 ▶](#)]. Here is how `in` can be used with a string:

```
>>> phrase = "Wild Swans by Jung Chang"
>>> "J" in phrase
True
>>> "han" in phrase
True
```

Conveniently, in the case of *strings*, the *membership* operator can be used to test for substrings of any length. (As noted earlier, a character is just a *string* of length 1.)

Logical Operators



Python provides three logical operators: `and`, `or`, and `not`. Both `and` and `or` use short-circuit logic and return the operand that determined the result—they do not return a Boolean (unless they actually have Boolean operands). Let's see what this means in practice:

```
>>> five = 5
>>> two = 2
>>> zero = 0
>>> five and two
2
>>> two and five
5
>>> five and zero
0
```

If the expression occurs in a Boolean context, the result is evaluated as a Boolean, so the preceding expressions would come out as `True`, `True`, and `False` in, say, an `if` statement.

```
>>> nought = 0
>>> five or two
5
>>> two or five
2
>>> zero or five
5
>>> zero or nought
0
```

The `or` operator is similar; here the results in a Boolean context would be `True`, `True`, `True`, and `False`.

The `not` unary operator evaluates its argument in a Boolean context and always returns a Boolean result, so to continue the earlier example, `not (zero or nought)` would produce `True`, and `not two` would produce `False`.

Piece #5: Control Flow Statements



We mentioned earlier that each statement encountered in a `.py` file is executed in turn, starting with the first one and progressing line by line. The flow of control can be diverted by a function or method call or by a control structure, such as a conditional branch or a loop statement. Control is also diverted when an exception is raised.

In this subsection we will look at Python's `if` statement and its `while` and `for` loops, deferring consideration of *functions* to Piece #8 [[36 ►](#)], and *methods* to Chapter 6 [[233 ►](#)]. We will also look at the very basics of exception-handling; we cover the subject fully in Chapter 4 [[159 ►](#)]. But first we will clarify a couple of items of terminology.

A Boolean expression is anything that can be evaluated to produce a Boolean value (`True` or `False`). In Python, such an expression evaluates to `False` if it is the predefined constant `False`, the special object `None`, an empty *sequence* or *collection* (e.g., an empty *string*, *list*, or *tuple*), or a numeric data item of value `0`; anything else is considered to be `True`. When we create our own custom data types (e.g., in Chapter 6 [[233 ►](#)]), we can decide for ourselves what they should return in a Boolean context.

In Python-speak a block of code, that is, a sequence of one or more statements, is called a *suite*. Because some of Python's syntax requires that a *suite* be present, Python provides the keyword `pass` which is a statement that does nothing and that can be used where a *suite* is required (or where we want to indicate that we have considered a particular case) but where no processing is necessary.

The if Statement

The general syntax for Python's `if` statement is this:⁴

```
if boolean_expression1:  
    suite1  
elif boolean_expression2:  
    suite2  
...  
elif boolean_expressionN:  
    suiteN  
else:  
    else_suite
```

There can be zero or more `elif` clauses, and the final `else` clause is optional. If we want to account for a particular case, but want to do nothing if it occurs, we can use `pass` as that branch's suite.

The first thing that stands out to programmers used to C++ or Java is that there are no parentheses and no braces. The other thing to notice is the colon (`:`). This is part of the syntax and is easy to forget at first. Colons are used with `else`, `elif`, and essentially in any other place where a *suite* is to follow.

Unlike most other programming languages, Python uses indentation to signify its block structure. Some programmers don't like this, especially before they have tried it, and some get quite emotional about the issue. But it takes just a few days to get used to, and after a few weeks or months, brace-free code seems much nicer and less cluttered to read than code that uses braces.

Since *suites* are indicated using indentation, the question that naturally arises is, "What kind of indentation?"⁵ The Python style guidelines recommend four spaces per level of indentation, and only spaces (no tabs). Most modern text editors can be set up to handle this automatically (*idle*'s editor does of course, and so do most other Python-aware editors). Python will work fine with any number of spaces or with tabs or with a mixture of both, providing that the indentation used is consistent. In this book, we follow the official [Python guidelines](#).

Here is a very simple `if` statement example:

```
if x:  
    print("x is nonzero")
```

In this case, if the condition (`x`) evaluates to `True`, the *suite* (the `print()` function call) will be executed.

⁴ In this book, ellipses (...) are used to indicate lines that are not shown.

⁵ The *Style Guide for Python Code* can be found online in [PEP 8](#). AK is using this guide with all code-blocks in this PDF.

```
if lines < 1000:  
    print("small")  
elif lines < 10000:  
    print("medium")  
else:  
    print("large")
```

This is a slightly more elaborate `if` statement that prints a word that describes the value of the `lines` variable.

The `while` Statement

The `while` statement is used to execute a *suite* zero or more times, the number of times depending on the state of the `while` loop's Boolean expression. Here's the syntax:

```
while boolean_expression:  
    suite
```

Actually, the `while` loop's full syntax is more sophisticated than this, since both `break` and `continue` are supported, and also an optional `else` clause that we will discuss in Chapter 4 [[159 ▶](#)]. The `break` statement switches control to the statement following the innermost loop in which the `break` statement appears—that is, it breaks out of the loop. The `continue` statement switches control to the start of the loop. Both `break` and `continue` are normally used inside `if` statements to conditionally change a loop's behaviour.

```
while True:  
    item = get_next_item()  
    if not item:  
        break  
    process_item(item)
```

This `while` loop has a very typical structure and runs as long as there are items to process. (Both `get_next_item()` and `process_item()` are assumed to be custom functions defined elsewhere.) In this example, the `while` statement's *suite* contains an `if` statement, which itself has a *suite*—as it must—in this case consisting of a single `break` statement.

The `for ... in` Statement

Python's `for` loop reuses the `in` keyword (which in other contexts is the *membership* operator), and has the following syntax:

```
for variable in iterable:  
    suite
```

Just like the `while` loop, the `for` loop supports both `break` and `continue`, and also has an optional `else` clause. The `variable` is set to refer to each object in the `iterable` in turn. An `iterable` is any data type that can be iterated over, and includes `strings` (where the iteration is character by character), `lists`, `tuples`, and Python's other collection data types.

```
for country in ["Denmark", "Finland", "Norway", "Sweden"]:  
    print(country)
```

Here we take a very simplistic approach to printing a list of countries. In practice it is much more common to use a variable:

```
countries = ["Denmark", "Finland", "Norway", "Sweden"]  
for country in countries:  
    print(country)
```

In fact, an entire `list` (or `tuple`) can be printed using the `print()` function directly, for example, `print(countries)`, but we often prefer to print collections using a `for` loop (or a `list comprehension`, covered later), to achieve full control over the formatting.

```
for letter in "ABCDEFGHIJKLMNPQRSTUVWXYZ":  
    if letter in "AEIOU":  
        print(letter, "is a vowel")  
    else:  
        print(letter, "is a consonant")
```

In this snippet the first use of the `in` keyword is part of a `for` statement, with the variable `letter` taking on the values "`A`", "`B`", and so on up to "`Z`", changing at each iteration of the loop. On the snippet's second line we use `in` again, but this time as the membership testing operator. Notice also that this example shows nested suites. The `for` loop's suite is the `if ... else` statement, and both the `if` and the `else` branches have their own suites.

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Basic Exception Handling

Many of Python's functions and methods indicate errors or other important events by *raising an exception*. An `exception` is an `object` like any other Python `object`, and when converted to a `string` (e.g., when printed), the exception produces a message text. A simple form of the syntax for exception handlers is this:

```
try:  
    try_suite  
except exception1 as variable1:  
    exception_suite1  
...  
except exceptionN as variableN:  
    exception_suiteN
```

Note that the `as` variable part is optional; we may care only that a particular exception was raised and not be interested in its message text.

The full syntax is more sophisticated; for example, each `except` clause can handle multiple exceptions, and there is an optional `else` clause. All of this is covered in Chapter 4 [159 ➤].

The logic works like this. If the statements in the `try` block's *suite* all execute without raising an exception, the `except` blocks are skipped. If an exception is raised inside the `try` block, control is immediately passed to the *suite* corresponding to the first matching exception—this means that any statements in the *suite* that follow the one that caused the exception will not be executed. If this occurs and if the `as` variable part is given, then inside the exception-handling *suite*, `variable` refers to the exception object.

If an exception occurs in the handling `except` block, or if an exception is raised that does not match any of the `except` blocks in the first place, Python looks for a matching `except` block in the next enclosing scope. The search for a suitable exception handler works outward in scope and up the call stack until either a match is found and the exception is handled, or no match is found, in which case the program terminates with an unhandled exception. In the case of an unhandled exception, Python prints a *traceback* as well as the exception's message text.

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Here is an example:

```
s = input("enter an integer: ")
try:
    i = int(s)
    print("valid integer entered:", i)
except ValueError as err:
    print(err)
```

If the user enters “3.5”, the output will be:

```
invalid literal for int() with base 10: '3.5'
```

But if they were to enter “13”, the output will be:

```
valid integer entered: 13
```

Many books consider *exception-handling* to be an advanced topic and defer it as late as possible. But raising and especially handling exceptions is fundamental to the way Python works, so we make use of it from the beginning. And as we shall see, using exception handlers can make code much more readable, by separating the “*exceptional*” cases from the processing we are really interested in.

Piece #6: Arithmetic Operators



Python provides a full set of arithmetic operators, including binary operators for the four basic mathematical operations:

- + addition
- subtraction
- * multiplication
- / division.

In addition, many Python data types can be used with augmented assignment operators such as `+=` and `*=`. The `+`, `-`, and `*` operators all behave as expected when both of their operands are integers:

```
>>> 5 + 6  
11  
>>> 3 - 7  
-4  
>>> 4 * 8  
32
```

Notice that `-` can be used both as a unary operator (negation) and as a binary operator (subtraction), as is common in most programming languages. Where Python differs from the crowd is when it comes to division:

```
>>> 12 / 3  
4.0  
>>> 3 / 2  
1.5
```

The division operator produces a floating-point value, not an integer; many other languages will produce an integer, truncating any fractional part. If we need an integer result, we can always convert using `int()` (or use the truncating division operator `//`, discussed later).

```
>>> a = 5  
>>> a  
5  
>>> a += 8  
>>> a  
13
```

At first sight the preceding statements are unsurprising, particularly to those familiar with C-like languages. In such languages, augmented assignment is shorthand for assigning the results of an operation—for example, `a += 8` is essentially the same as `a = a + 8`. However, there are two important subtleties here, one Python-specific and one to do with augmented operators in any language.

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The first point to remember is that the `int` data type is immutable—that is, once assigned, an `int`'s value cannot be changed. So, what actually happens behind the scenes when an augmented assignment operator is used on an immutable object is that the operation is performed, and an object holding the result is created; and then the target `object reference` is re-bound to refer to the result `object` rather than the `object` it referred to before. So, in the preceding case when the statement `a += 8` is encountered, Python computes `a + 8`, stores the result in a new `int` object, and then rebinds `a` to refer to this new `int`. (And if the original `object` `a` was referring to has no more `object references` referring to it, it will be scheduled for garbage collection.) Figure 1.3 (below) illustrates this point.



Figure 1.3: Augmented assignment of an immutable object

The second subtlety is that `a operator= b` is not quite the same as `a = a operator b`. The augmented version looks up `a`'s value only once, so it is potentially faster. Also, if `a` is a complex expression (e.g., a `list` element with an index position calculation such as `items[offset + index]`), using the augmented version may be less error-prone since if the calculation needs to be changed the maintainer has to change it in only one rather than two expressions.

Python *overloads* (i.e., reuses for a different data type) the `+` and `+=` operators for both *strings* and *lists*, the former meaning *concatenation* and the latter meaning *append* for *strings* and *extend* (append another *list*) for *lists*:

```
>>> name = "John"
>>> name + "Doe"
"JohnDoe"
>>> name += " Doe"
>>> name
"John Doe"
```

Like *integers*, *strings* are immutable, so when `=` is used a new string is created and the expression's left-hand `object reference` is re-bound to it, exactly as described earlier for *ints*. *Lists* support the same syntax but are different behind the scenes:

```
>>> seeds = ["sesame", "sunflower"]
>>> seeds += ["pumpkin"]
>>> seeds
['sesame', 'sunflower', 'pumpkin']
```

Since *lists* are mutable, when `+=` is used the original *list* object is modified, so no rebinding of seeds is necessary. Figure 1.4 (below) shows how this works.

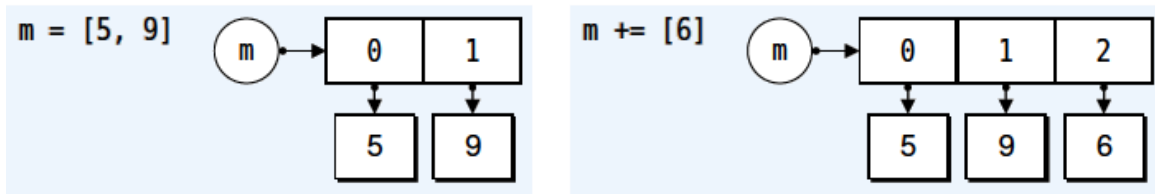


Figure 1.4: Augmented assignment of a mutable object

Since Python's syntax cleverly hides the distinction between mutable and immutable data types, why does it need both kinds at all? The reasons are mostly about performance. Immutable types are potentially a lot more efficient to implement (since they never change) than mutable types. Also, some collection data types, for example, *sets*, can work only with immutable types. On the other hand, mutable types can be more convenient to use. Where the distinction matters, we will discuss it—for example, in Chapter 4 [159 ➤] when we discuss setting default arguments for custom functions, in Chapter 3 [107 ➤] when we discuss *lists*, *sets*, and some other data types, and again in Chapter 6 [233 ➤] when we show how to create custom data types.

The right-hand operand for the *list* `+=` operator must be an *iterable*; if it is not an exception is raised:

```
>>> seeds += 5
Traceback (most recent call last):
...
TypeError: 'int' object is not iterable
```

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The correct way to extend a *list* is to use an *iterable* object, such as a *list*:

```
>>> seeds += [5]
>>> seeds
['sesame', 'sunflower', 'pumpkin', 5]
```

And of course, the *iterable* object used to extend the *list* can itself have more than one item:

```
>>> seeds += [9, 1, 5, "poppy"]
>>> seeds
['sesame', 'sunflower', 'pumpkin', 5, 9, 1, 5, 'poppy']
```

Appending a plain *string*—for example, "durian"—rather than a *list* containing a *string*, `["durian"]`, leads to a logical but perhaps surprising result:

```
>>> seeds = ["sesame", "sunflower", "pumpkin"]
>>> seeds += "durian"
>>> seeds
['sesame', 'sunflower', 'pumpkin', 'd', 'u', 'r', 'i', 'a', 'n']
```

The `list +=` operator extends the list by appending each item of the *iterable* it is provided with; and since a string is an *iterable*, this leads to each character in the *string* being appended individually. If we use the `list.append()` method, the argument is always added as a single item.

Piece #7: Input/Output



To be able to write genuinely useful programs we must be able to read input—for example, from the user at the console, and from files—and produce output, either to the console or to files. We have already made use of Python’s built-in `print()` function, although we will defer covering it further until Chapter 4 [159 ➤]. In this subsection we will concentrate on console I/O, and use shell redirection for reading and writing files.

Python provides the built-in `input()` function to accept input from the user. This function takes an optional string argument (which it prints on the console); it then waits for the user to type in a response and to finish by pressing *Enter* (or *Return*). If the user does not type any text but just presses *Enter*, the `input()` function returns an empty string; otherwise, it returns a string containing what the user typed, without any line terminator.

Here is our first complete “*useful*” program; it draws on many of the previous pieces—the only new thing it shows is the `input()` function:

```
print("Type integers, each followed by Enter; or just Enter to finish")
total = 0
count = 0

while True:
    line = input("integer: ")
    if line:
        try:
            number = int(line)
        except ValueError as err:
            print(err)
            continue
        total += number
        count += 1
    else:
        break

if count:
    print("count =", count, "total =", total, "mean =", total / count)
```

Book’s examples

The program (in file `sum1.py` in the book’s examples) has just 17 executable lines. Here is what a typical run looks like:

```
Type integers, each followed by Enter; or just Enter to finish
number: 12
number: 7
number: 1x
invalid literal for int() with base 10: '1x'
number: 15
number: 5
```

2 <

```
number:  
count = 4 total = 39 mean = 9.75
```

Although the program is very short, it is fairly robust. If the user enters a string that cannot be converted to an integer, the problem is caught by an exception handler that prints a suitable message and switches control to the start of the loop (“continues the loop”). And the last `if` statement ensures that if the user doesn’t enter any numbers at all, the summary isn’t output, and division by zero is avoided.

File handling is fully covered in Chapter 7 [[287 ►](#)]; but right now we can create files by redirecting the `print()` functions’ output from the console:

```
C:\>test.py > results.txt
```

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...will cause the output of plain `print()` function calls made in the fictitious `test.py` program to be written to the file `results.txt`. This syntax works in the Windows console (usually) and in Unix consoles. For Windows, we must write `C:\Python31\python.exe test.py > results.txt` if Python 2 is the machine’s default Python version or if the console exhibits the file association bug; otherwise, assuming Python 3 is in the `PATH`, `python test.py > results.txt` should be sufficient, if plain `test.py > results.txt` doesn’t work. For Unixes we must make the program executable (`chmod +x test.py`) and then invoke it by typing `./test.py` unless the directory it is in happens to be in the `PATH`, in which case invoking it by typing `test.py` is sufficient.

Reading data can be achieved by redirecting a file of data as input in an analogous way to redirecting output. However, if we used redirection with `sum1.py`, the program would fail. This is because the `input()` function raises an exception if it receives an *EOF* (end of file) character. Here is a more robust version (`sum2.py`) that can accept input from the user typing at the keyboard, or via file redirection:

```
print("Type integers, each followed by Enter; or ^D or ^Z to finish")  
  
total = 0  
count = 0  
  
while True:  
    try:  
        line = input()  
        if line:  
            number = int(line)  
            total += number  
            count += 1  
        except ValueError as err:  
            print(err)  
            continue  
        except EOFError:  
            break  
  
    if count:  
        print("count =", count, "total =", total, "mean =", total / count)
```

Given the command line `sum2.py < data\sum2.dat` (where the `sum2.dat` file contains a list of numbers one per line and is in the examples' data sub-directory), the output to the console is:

```
Type integers, each followed by Enter; or ^D or ^Z to finish
count = 37 total = 1839 mean = 49.7027027027
```

We have made several small changes to make the program more suitable for use both interactively and using redirection. first, we have changed the termination from being a blank line to the EOF character (Ctrl+D on Unix, Ctrl+Z, Enter on Windows). This makes the program more robust when it comes to handling input files that contain blank lines. We have stopped printing a prompt for each number since it doesn't make sense to have one for redirected input. And we have also used a single try block with two exception handlers.

Notice that if an invalid integer is entered (either via the keyboard or due to a “bad” line of data in a redirected input file), the `int()` conversion will raise a `ValueError` exception and the flow of control will immediately switch to the relevant except block—this means that neither total nor count will be incremented when invalid data is encountered, which is exactly what we want.

We could just as easily have used two separate exception-handling try blocks instead:

```
while True:
    try:
        line = input()
        if line:
            try:
                number = int(line)
            except ValueError as err:
                print(err)
                continue
            total += number
            count += 1
    except EOFError:
        break
```

But we preferred to group the exceptions together at the end to keep the main processing as uncluttered as possible.

Piece #8: Creating and Calling Functions



It is perfectly possible to write programs using the data types and control structures that we have covered in the preceding pieces. However, very often we want to do essentially the same processing repeatedly, but with a small difference, such as a different starting value. Python provides a means of encapsulating suites as functions which can be parametrised by the arguments they are passed. Here is the general syntax for creating a function:

```
def functionName(arguments):  
    suite
```

return
statement

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The arguments are optional and multiple arguments must be comma-separated. Every Python function has a return value; this defaults to `None` unless we return from the function using the syntax `return value`, in which case `value` is returned. The return value can be just one value or a *tuple* of values. The return value can be ignored by the caller, in which case it is simply thrown away.

Note that `def` is a statement that works in a similar way to the assignment operator. When `def` is executed a function `object` is created and an `object` reference with the specified name is created and set to refer to the function `object`. Since functions are `objects`, they can be stored in collection data types and passed as arguments to other functions, as we will see in later chapters.

One frequent need when writing interactive console applications is to obtain an *integer* from the user. Here is a function that does just that:

```
def get_int(msg):  
    while True:  
        try:  
            i = int(input(msg))  
            return i  
        except ValueError as err:  
            print(err)
```

This function takes one argument, `msg`. Inside the while loop the user is prompted to enter an *integer*. If they enter something invalid a `ValueError` exception will be raised, the error message will be printed, and the loop will repeat. Once a valid *integer* is entered, it is returned to the caller. Here is how we would call it:

```
age = get_int("enter your age: ")
```

In this example the single argument is mandatory because we have provided no default value. In fact, Python supports a very sophisticated and flexible syntax for function parameters that supports default argument values and positional and keyword arguments. All of the syntax is covered in Chapter 4 [159 ➤].

Although creating our own functions can be very satisfying, in many cases it is not necessary. This is because Python has a lot of functions built in, and a great many more functions in the modules in its standard library, so what we want may well already be available.

A Python module is just a `.py` file that contains Python code, such as custom function and class (custom data type) definitions, and sometimes variables. To access the functionality in a module we must import it. For example:

```
import sys
```

To import a module we use the `import` statement followed by the name of the `.py` file, but omitting the extension.⁶ Once a module has been imported, we can access any functions, classes, or variables that it contains. For example:

```
print(sys.argv)
```

The `sys` module provides the `argv` variable—a *list* whose first item is the name under which the program was invoked and whose second and subsequent items are the program’s command-line arguments. The two previously quoted lines constitute the entire `echoargs.py` program. If the program is invoked with the command line `echoargs.py -v`, it will print `['echoargs.py', '-v']` on the console. (On Unix the first entry may be `'./echoargs.py'`.)

Dot(.)
operator

21 ↵

In general, the syntax for using a function from a module is `moduleName.functionName(arguments)`. It makes use of the *dot (“access attribute”)* operator we introduced in [Piece #3 \[21 ↵\]](#). The standard library contains lots of modules, and we will make use of many of them throughout the book. The standard modules all have lowercase names, so some programmers use title-case / camel-case names (e.g., `MyModule`) for their own modules to keep them distinct.

Let us look at just one example, the `random` module (in the standard library’s `random.py` file), which provides many useful functions:

```
import random
x = random.randint(1, 6)
y = random.choice(["apple", "banana", "cherry", "durian"])
```

After these statements have been executed, `x` will contain an *integer* between 1 and 6 inclusive, and `y` will contain one of the *strings* from the *list* passed to the `random.choice()` function.

Shebang
(#!) line

12 ↵

It is conventional to put all the import statements at the beginning of `.py` files, after the shebang line, and after the module’s documentation. (Documenting modules is covered in Chapter 5 [[195 ▶](#)].) We recommend importing standard library modules first, then third-party library modules, and finally your own modules.

⁶ The `sys` module, some other built-in modules, and modules implemented in C don’t necessarily have corresponding `.py` files—but they are used in just the same way as those that do.

Examples

|||

In the preceding section we learned enough Python to write real programs. In this section we will study two complete programs that use only the Python covered earlier. This is both to show what is possible, and to help consolidate what has been learned so far.

In subsequent chapters we will increasingly cover more of Python’s language and library, so that we will be able to write programs that are more concise and more robust than those shown here—but first we must have the foundations on which to build.

bigdigits.py

||

The first program we will review is quite short, although it has some subtle aspects, including a *list of lists*. Here is what it does: Given a number on the command line, the program outputs the same number onto the console using “big” digits.

At sites where lots of users share a high-speed line printer, it used to be common practice for each user’s print job to be preceded by a cover page that showed their username and some other identifying details printed using this kind of technique.

We will review the code in three parts: the import, the creation of the lists holding the data the program uses, and the processing itself. But first, let’s look at a sample run:

```
bigdigits.py 41072819
   *      *      ***      *****      ***      ***      *      *****
   **      **      *      *      *      *      *      *      *      *
   *      *      *      *      *      *      *      *      *      *
   *      *      *      *      *      *      *      ***      *      *****
*****      *      *      *      *      *      *      *      *      *
   *      *      *      *      *      *      *      *      *      *
   *      ***      ***      *      *****      ***      ***      *
```

We have not shown the console prompt (nor the leading `./` for Unix users); we will take them for granted from now on.

```
import sys
```

Since we must read in an argument from the command line (the number to output), we need to access the `sys.argv` list, so we begin by importing the `sys` module.

We represent each number as a list of strings. For example, here is zero:

```
Zero = [" *** ",  
       " * * ",  
       " *   * ",  
       " *   * ",  
       " *   * ",  
       " *   * ",  
       " *** "]
```

One detail to note is that the Zero list of strings is spread over multiple lines. Python statements normally occupy a single line, but they can span multiple lines if they are a parenthesized expression, a list, set, or dictionary literal, a function call argument list, or a multiline statement where every end-of-line character except the last is escaped by preceding it with a backslash (\). In all these cases any number of lines can be spanned and indentation does not matter for the second and subsequent lines.

set type

121 ➔

dict type

127 ➔

Each list representing a number has seven strings, all of uniform width, although what this width is differs from number to number. The lists for the other numbers follow the same pattern as for zero, although they are laid out for compactness rather than for clarity:

```
One = [" * ", " ** ", " * ", " * ", " * ", " * ", " *** "]  
Two = [" *** ", " * ", " * ", " * ", " * ", " * ", " * ", " * ", " * ", " **** "]  
# ...  
Nine = [" ***** ", " *   * ", " *   * ", " *   * ", " *   * ", " *   * ", " *   * "]
```

The last piece of data we need is a list of all the lists of digits:

```
Digits = [Zero, One, Two, Three, Four, Five, Six, Seven, Eight, Nine]
```

We could have created the *Digits* lists directly, and avoided creating the extra variables. For example:

```
Digits = [  
    [" *** ", " * * ", " *   * ", " *   * ", " *   * ", " *   * ", " *   * "], # Zero  
    [" * ", " ** ", " * ", " * ", " * ", " * ", " * ", " * "], # One  
    # ...  
    [" ***** ", " *   * ", " *   * ", " *   * ", " *   * ", " *   * ", " *   * "] # Nine  
]
```

We preferred to use a separate variable for each number both for ease of understanding and because it looks neater using the variables.

We will quote the rest of the code in one go so that you can try to figure out how it works before reading the explanation that follows.

```

try:
    digits = sys.argv[1]
    row = 0
    while row < 7:
        line = ""
    column = 0
    while column < len(digits):
        number = int(digits[column])
        digit = Digits[number]
        line += digit[row] + " "
        column += 1
    print(line)
    row += 1
except IndexError:
    print("usage: bigdigits.py <number>")
except ValueError as err:
    print(err, "in", digits)

```

The whole code is wrapped in an exception handler that can catch the two things that can go wrong. We begin by retrieving the program's command-line argument. The `sys.argv` list is 0-based like all Python lists; the item at index position 0 is the name the program was invoked as, so in a running program this list always starts out with at least one item. If no argument was given we will be trying to access the second item in a one-item list and this will cause an *IndexError* exception to be raised. If this occurs, the flow of control is immediately switched to the corresponding exception-handling block, and there we simply print the program's usage. Execution then continues after the end of the `try` block; but there is no more code, so the program simply terminates.

If no *IndexError* occurs, the `digits` string holds the command-line argument, which we hope is a sequence of digit characters. (Remember from Piece #2 [16 ▶] that identifiers are case-sensitive, so `digits` and `Digits` are different.) Each big digit is represented by seven strings, and to output the number correctly we must output the top row of every digit, then the next row, and so on, until all seven rows have been output. We use a `while` loop to iterate over each row. We could just as easily have done this instead:

`for row in (0, 1, 2, 3, 4, 5, 6):` and later on we will see a much better way using the built-in `range()` function.

range-
()

141 ➤

We use the `line` string to hold the row strings from all the digits involved. Then we loop by column, that is, by each successive character in the command-line argument. We retrieve each character with `digits[column]` and convert the digit to an integer called `number`. If the conversion fails a *ValueError* exception is raised and the flow of control immediately switches to the corresponding exception handler. In this case we print an error message, and control resumes after the `try` block. As noted earlier, since there is no more code at this point, the program will simply terminate.

If the conversion succeeds, we use `number` as an index into the `Digits` list, from which we extract the digit list of strings. We then add the row-th string from this list to the `line` we are building up, and also append two spaces to give some horizontal separation between each digit.

Each time the inner while loop finishes, we print the line that has been built up. The key to understanding this program is where we append each digit's row string to the current row's line. Try running the program to get a feel for how it works. We will return to this program in the exercises to improve its output slightly.

generate_grid.py



One frequently occurring need is the generation of test data. There is no single generic program for doing this, since test data varies enormously. Python is often used to produce test data because it is so easy to write and modify Python programs. In this subsection we will create a program that generates a grid of random integers; the user can specify how many rows and columns they want and over what range the integers should span. We'll start by looking at a sample run:

```
generate_grid.py
rows: 4x
invalid literal for int() with base 10: '4x'
rows: 4
columns: 7
minimum (or Enter for 0): -100
maximum (or Enter for 1000):
 554      720      550      217      810      649      912
 -24      908      742     -65     -74      724      825
 711      968      824      505      741       55      723
 180      -60      794     173      487        4     -35
```

The program works interactively, and at the beginning we made a typing error when entering the number of rows. The program responded by printing an error message and then asking us to enter the number of rows again. For the maximum we just pressed Enter to accept the default.

We will review the code in four parts: the import, the definition of a `get_int()` function (a more sophisticated version than the one shown in [Piece #8 \(37 ↲\)](#)), the user interaction to get the values to use, and the processing itself.

```
import random
```

`random.- randint()` We need the random module to give us access to the `random.randint()` function.

38 ↲

```
def get_int(msg, minimum, default):
    while True:
        try:
            line = input(msg)
            if not line and default is not None:
                return default
```

```
i = int(line)
if i < minimum:
    print("must be >=", minimum)
else:
    return i
except ValueError as err:
    print(err)
```

This function requires three arguments: a message string, a minimum value, and a default value. If the user just presses Enter there are two possibilities. If default is `None`, that is, no default value has been given, the flow of control will drop through to the `int()` line. There the conversion will fail (since '' cannot be converted to an integer), and a `ValueError` exception will be raised. But if default is not `None`, then it is returned. Otherwise, the function will attempt to convert the text the user entered into an integer, and if the conversion is successful, it will then check that the integer is at least equal to the minimum that has been specified.

So, the function will always return either default (if the user just pressed Enter), or a valid integer that is greater than or equal to the specified minimum.

```
rows = get_int("rows: ", 1, None)
columns = get_int("columns: ", 1, None)
minimum = get_int("minimum (or Enter for 0): ", -1000000, 0)

default = 1000
if default < minimum:
    default = 2 * minimum
maximum = get_int("maximum (or Enter for " + str(default) +
"): ", minimum, default)
```

Our `get_int()` function makes it easy to obtain the number of rows and columns and the minimum random value that the user wants. For rows and columns we give a default value of `None`, meaning no default, so the user must enter an integer. In the case of the minimum, we supply a default value of 0, and for the maximum we give a default value of 1 000, or twice the minimum if the minimum is greater than or equal to 1 000.

As we noted in the previous example, function call argument lists can span any number of lines, and indentation is irrelevant for their second and subsequent lines.

Once we know how many rows and columns the user requires and the minimum and maximum values of the random numbers they want, we are ready to do the processing.

```
row = 0
while row < rows:
    line = ""
    column = 0
```

```

while column < columns:
    i = random.randint(minimum, maximum)
    s = str(i)
    while len(s) < 10:
        s = " " + s
    line += s
    column += 1
print(line)
row += 1

```

To generate the grid we use three while loops, the outer one working by rows, the middle one by columns, and the inner one by characters. In the middle loop we obtain a random number in the specified range and then convert it to a string. The inner while loop is used to pad the string with leading spaces so that each number is represented by a string 10 characters wide. We use the line string to accumulate the numbers for each row, and print the line after each column's numbers have been added. This completes our second example.

Python provides very sophisticated string formatting functionality, as well as excellent support for `for ... in` loops, so more realistic versions of both *bigdigits.py* and *generate_grid.py* would have used `for ... in` loops, and *generate_grid.py* would have used Python's string formatting capabilities rather than crudely padding with spaces. But we have limited ourselves to the eight pieces of Python introduced in this chapter, and they are quite sufficient for writing complete and useful programs. In each subsequent chapter we will learn new Python features, so as we progress through the book the programs we will see and be capable of writing will grow in sophistication.

`str.format()`

79 ➤

Summary



In this chapter we learned how to edit and run Python programs and reviewed a few small but complete programs. But most of the chapter's pages were devoted to the eight pieces of Python's “beautiful heart”—enough of Python to write real programs.

We began with two of Python's most basic data types, `int` and `str`. Integer literals are written just as they are in most other programming languages. String literals are written using single or double quotes; it doesn't matter which as long as the same kind of quote is used at both ends. We can convert between strings and integers, for example, `int("250")` and `str(125)`. If an integer conversion fails a `ValueError` exception is raised; whereas almost anything can be converted to a string.

Strings are sequences, so those functions and operations that can be used with sequences can be used with *strings*. For example, we can access a particular character using the item access operator (`[]`), concatenate *strings* using `+`, and append one *string* to another using `+=`. Since *strings* are immutable, behind the scenes, appending creates a new *string* that is the

concatenation of the given *strings*, and rebinds the left-hand *string* object reference to the resultant *string*. We can also iterate over a string character by character using a `for ... in` loop. And we can use the built-in `len()` function to report how many characters are in a *string*.

For immutable objects like *strings*, *integers*, and *tuples*, we can write our code as though an object reference is a variable, that is, as though an object reference is the object it refers to. We can also do this for mutable objects, although any change made to a mutable object will affect all occurrences of the object (i.e., all object references to the object); we will cover this issue in Chapter 3 [[107 ►](#)].

Python provides several built-in collection data types and has some others in its standard library. We learned about the *list* and *tuple* types, and in particular how to create *tuples* and *lists* from literals, for example,

`even = [2, 4, 6, 8]`. *Lists*, like everything else in Python, are objects, so we can call methods on them—for example, `even.append(10)` will add an extra item to the *list*. Like *strings*, *lists* and *tuples* are sequences, so we can iterate over them item by item using a `for ... in` loop, and find out how many items they have using `len()`. We can also retrieve a particular item in a *list* or *tuple* using the item access operator (`[]`), concatenate two *lists* or *tuples* using `+`, and append one to another using `+=`. If we want to append a single item to a *list* we must either use `list.append()` or use `+=` with the item made into a single-item *list*—for example, `even += [12]`.

Since lists are mutable, we can use `[]` to change individual items, for example, `even[1] = 16`.

The fast `is` and `is not` identity operators can be used to check whether two object references refer to the same thing—this is particularly useful when checking against the unique built-in `None` object. All the usual comparison operators are available (`<`, `<=`, `==`, `!=`, `>=`, `>`), but they can be used only with compatible data types, and then only if the operations are supported. The data types we have seen so far—*int*, *str*, *list*, and *tuple*—all support the complete set of comparison operators. Comparing incompatible types, for example, comparing an *int* with a *str* or *list*, will quite sensibly produce a *TypeError* exception.

Python supports the standard logical operators `and`, `or`, and `not`. Both `and` and `or` are short-circuit operators that return the operand that determined their result—and this may not be a Boolean (although it can be converted to a Boolean); `not` always returns either `True` or `False`.

We can test for membership of sequence types, including *strings*, *lists*, and *tuples*, using the `in` and `not in` operators. Membership testing uses a slow linear search on *lists* and *tuples*, and a potentially much faster hybrid algorithm for *strings*, but performance is rarely an issue except for very long *strings*, *lists*, and *tuples*. In Chapter 3 [[107 ►](#)] we will learn about Python’s associative array and set collection data types, both of which provide very fast membership testing.

It is also possible to find out an object variable's type (i.e., the type of object the object reference refers to) using `type()`—but this function is normally used only for debugging and testing.

Python provides several control structures, including conditional branching with `if ... elif ... else`, conditional looping with `while`, looping over sequences with `for ... in`, and exception-handling with `try ... except` blocks. Both `while` and `for ... in` loops can be prematurely terminated using a `break` statement, and both can switch control to the beginning using `continue`.

The usual arithmetic operators are supported, including `+`, `-`, `*`, and `/`, although Python is unusual in that `/` always produces a floating-point result even if both its operands are integers. (The truncating division that many other languages use is also available in Python as `//`.) Python also provides augmented assignment operators such as `+=` and `*=`; these create new objects and rebind behind the scenes if their left-hand operand is immutable. The arithmetic operators are overloaded by the `str` and `list` types as we noted earlier.

Console I/O can be achieved using `input()` and `print()`; and using file redirection in the console, we can use these same built-in functions to read and write files.

In addition to Python's rich built-in functionality, its extensive standard library is also available, with modules accessible once they have been imported using the `import` statement. One commonly imported module is `sys`, which holds the `sys.argv` *list* of command-line arguments. And when Python doesn't have the function we need we can easily create one that does what we want using the `def` statement.

By making use of the functionality described in this chapter it is possible to write short but useful Python programs. In the following chapter we will learn more about Python's data types, going into more depth for *ints* and *strs* and introducing some entirely new data types. In Chapter 3 [107 ➤] we will learn more about *tuples* and *lists*, and also about some of Python's other collection data types. Then, in Chapter 4 [159 ➤] we will cover Python's control structures in much more detail, and will learn how to create our own functions so that we can package up functionality to avoid code duplication and promote code reuse.

Exercises



The purpose of the exercises here, and throughout the book, is to encourage you to experiment with Python, and to get hands-on experience to help you absorb each chapter's material. The examples and exercises cover both numeric and text processing to appeal to as wide an audience as possible, and they are kept fairly small so that the emphasis is on thinking and learning

rather than just typing code. Every exercise has a solution provided with the book's examples.

- One nice variation of the *bigdigits.py* program is where instead of printing *'s, the relevant digit is printed instead. For example:

```
bigdigits_ans.py 719428306
77777 1 9999 4 222 888 333 000 666
    7 11 9 9 44 2 2 8 8 3 3 0 0 6
    7 1 9 9 4 4 2 2 8 8 3 0 0 6
    7 1 9999 4 4 2 888 33 0 0 6666
    7 1 9 444444 2 8 8 3 0 0 6 6
    7 1 9 4 2 8 8 3 3 0 0 6 6
    7 111 9 4 22222 888 333 000 666
```

Two approaches can be taken. The easiest is to simply change the *'s in the lists. But this isn't very versatile and is not the approach you should take. Instead, change the processing code so that rather than adding each digit's row string to the line in one go, you add character by character, and whenever a * is encountered you use the relevant digit.

This can be done by copying *bigdigits.py* and changing about five lines. It isn't hard, but it is slightly subtle. A solution is provided as *bigdigits_ans.py*.

- IDLE* can be used as a very powerful and flexible calculator, but sometimes it is useful to have a task-specific calculator. Create a program that prompts the user to enter a number in a while loop, gradually building up a *list* of the numbers entered. When the user has finished (by simply pressing Enter), print out the numbers they entered, the count of numbers, the sum of the numbers, the lowest and highest numbers entered, and the mean of the numbers (sum / count). Here is a sample run:

```
average1_ans.py
enter a number or Enter to finish: 5
enter a number or Enter to finish: 4
enter a number or Enter to finish: 1
enter a number or Enter to finish: 8
enter a number or Enter to finish: 5
enter a number or Enter to finish: 2
enter a number or Enter to finish:
numbers: [5, 4, 1, 8, 5, 2]
count = 6 sum = 25 lowest = 1 highest = 8 mean = 4.16666666667
```

It will take about four lines to initialise the necessary variables (an empty list is simply []), and less than 15 lines for the while loop, including basic error handling. Printing out at the end can be done in just a few lines, so the whole program, including blank lines for the sake of clarity, should be about 25 lines.

3. In some situations we need to generate test text—for example, to populate a web site design before the real content is available, or to provide test content when developing a report writer. To this end, write a program that generates awful poems (the kind that would make a Vogon blush).

```
random
.rand-
int()
and
random
.-choice-
()
```

38 <

Create some lists of words, for example, articles (“the”, “a”, etc.), subjects (“cat”, “dog”, “man”, “woman”), verbs (“sang”, “ran”, “jumped”), and adverbs (“loudly”, “quietly”, “well”, “badly”). Then loop five times, and on each iteration use the `random.choice()` function to pick an article, subject, verb, and adverb. Use `random.randint()` to choose between two sentence structures: article, subject, verb, and adverb, or just article, subject, and verb, and print the sentence. Here is an example run:

```
awfulpoetry1_ans.py
another boy laughed badly
the woman jumped
a boy hoped
a horse jumped
another man laughed rudely
```

You will need to import the `random` module. The lists can be done in about 4-10 lines depending on how many words you put in them, and the loop itself requires less than ten lines, so with some blank lines the whole program can be done in about 20 lines of code. A solution is provided as `awfulpoetry1_ans.py`.

4. To make the awful poetry program more versatile, add some code to it so that if the user enters a number on the command line (between 1 and 10 inclusive), the program will output that many lines. If no command-line argument is given, default to printing five lines as before. You’ll need to change the main loop (e.g., to a `while` loop). Keep in mind that Python’s comparison operators can be chained, so there’s no need to use logical and when checking that the argument is in range. The additional functionality can be done by adding about ten lines of code. A solution is provided as `awfulpoetry2_ans.py`.
5. It would be nice to be able to calculate the median (middle value) as well as the mean for the averages program in Exercise 2, but to do this we must sort the list. In Python a list can easily be sorted using the `list.sort()` method, but we haven’t covered that yet, so we won’t use it here. Extend the averages program with a block of code that sorts the list of numbers—efficiency is of no concern, just use the easiest approach you can think of. Once the list is sorted, the median is the middle value if the list has an odd number of items, or the average of the two middle values if the list has an even number of items. Calculate the median and output that along with the other information.

This is rather tricky, especially for inexperienced programmers. If you have some Python experience, you might still find it challenging, at least if you keep to the constraint of using only the Python we have covered so far. The sorting can be done in about a dozen lines and the median calculation (where you can't use the modulus operator, since it hasn't been covered yet) in four lines. A solution is provided in *average2_ans.py*.

2

- Identifiers and Keywords
- Integral Types
- Floating-Point Types
- Strings

Data Types



In this chapter we begin to take a much more detailed look at the Python language. We start with a discussion of the rules governing the names we give to `object references`, and provide a list of Python’s keywords. Then we look at all of Python’s most important data types—excluding collection data types, which are covered in Chapter 3 [[107 ▶](#)]. The data types considered are all built-in, except for one which comes from the standard library. The only difference between built-in data types and library data types is that in the latter case, we must first import the relevant module and we must qualify the data type’s name with the name of the module it comes from—Chapter 5 [[195 ▶](#)] covers importing in depth.

Identifiers and Keywords



Object
refer-
ences
16 ↤

When we create a data item we can either assign it to a variable, or insert it into a collection. (As we noted in the preceding chapter, when we assign in Python, what really happens is that we bind an `object reference` to refer to the `object` in memory that holds the data.) The names we give to our `object references` are called *identifiers* or just plain *names*.

A valid Python identifier is a non-empty sequence of characters of any length that consists of a “*start character*” and zero or more “*continuation characters*”. Such an identifier must obey a couple of rules and ought to follow certain conventions.

The first rule concerns the start and continuation characters. The start character can be anything that Unicode considers to be a letter, including the ASCII letters (“a”, “b”, ..., “z”, “A”, “B”, ..., “Z”), the underscore (“_”), as well as the letters from most non-English languages. Each continuation character can be any character that is permitted as a start character, or pretty well any non-whitespace character, including any character that Unicode considers to be a digit, such as (“0”, “1”, ..., “9”), or the Catalan character “·”. Identifiers are case-sensitive, so for example, `TAXRATE`, `Taxrate`, `TaxRate`, `taxRate`, and `taxrate` are five different identifiers.

The precise set of characters that are permitted for the start and continuation are described in the documentation (Python language reference, Lexical analysis, Identifiers and keywords section), and in [PEP 3131](#) (Supporting Non-ASCII Identifiers).⁷

The second rule is that no identifier can have the same name as one of Python's keywords, so we cannot use any of the names shown in Table 2.1 (below):

Table 2.1: Python's Keywords

and	continue	except	global	lambda	pass	while
as	def	False	if	None	raise	with
assert	del	finally	import	nonlocal	return	yield
break	elif	for	in	not	True	
class	else	from	is	or	try	

We already met most of these keywords in the preceding chapter, although 11 of them—`assert`, `class`, `del`, `finally`, `from`, `global`, `lambda`, `nonlocal`, `raise`, `with`, and `yield`—have yet to be discussed.

The first convention is: Don't use the names of any of Python's predefined identifiers for your own identifiers. So, avoid using `NotImplemented` and `Ellipsis`, and the name of any of Python's built-in data types (such as `int`, `float`, `list`, `str`, and `tuple`), and any of Python's built-in functions or exceptions. How can we tell whether an identifier falls into one of these categories? Python has a built-in function called `dir()` that returns a list of an object's attributes. If it is called with no arguments it returns the list of Python's built-in attributes. For example:

```
>>> dir() # Python 3.1's list has an extra item,
           # '__package__'
['__builtins__', '__doc__', '__name__']
```

3.1

The `__builtins__` attribute is, in effect, a module that holds all of Python's built-in attributes. We can use it as an argument to the `dir()` function:

```
>>> dir(__builtins__)
['ArithError', 'AssertionError', 'AttributeError',
 ..., 'sum', 'super', 'tuple', 'type', 'vars', 'zip']
```

⁷ A “PEP” is a Python Enhancement Proposal. If someone wants to change or extend Python, providing they get enough support from the Python community, they submit a PEP with the details of their proposal so that it can be formally considered, and in some cases such as with [PEP 3131](#), accepted and implemented. All the PEPs are accessible from peps.python.org/.

There are about 130 names in the list, so we have omitted most of them. Those that begin with a capital letter are the names of Python's built-in exceptions; the rest are function and data type names.

The second convention concerns the use of underscores (_). Names that begin and end with two underscores (such as __lt__) should not be used. Python defines various special methods and variables that use such names (and in the case of special methods, we can reimplement them, that is, make our own versions of them), but we should not introduce new names of this kind ourselves. We will cover such names in Chapter 6 [233 ➤]. Names that begin with one or two leading underscores (and that don't end with two underscores) are treated specially in some contexts. We will show when to use names with a single leading underscore in Chapter 5 [195 ➤], and when to use those with two leading underscores in Chapter 6 [233 ➤].

A single underscore on its own can be used as an identifier, and inside an interactive interpreter or Python Shell, _ holds the result of the last expression that was evaluated. In a normal running program no _ exists, unless we use it explicitly in our code. Some programmers like to use _ in for ... in loops when they don't care about the items being looped over. For example:

```
for _ in (0, 1, 2, 3, 4, 5):
    print("Hello")
```

import
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Be aware, however, that those who write programs that are internationalized often use _ as the name of their translation function. They do this so that instead of writing `gettext.gettext("Translate me")`, they can write `_("Translate me")`. (For this code to work we must have first imported the `gettext` module so that we can access the module's `gettext()` function.)

import
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Let's look at some valid identifiers in a snippet of code written by a Spanish-speaking programmer. The code assumes we have done `import math` and that the variables `radio` and `vieja_área` have been created earlier in the program:

```
π = math.pi
ε = 0.0000001
nueva_área = π * radio * radio
if abs(nueva_área - vieja_área) < ε:
    print("las áreas han convergido")
```

We've used the `math` module, set epsilon (ϵ) to be a very small floating-point number, and used the `abs()` function to get the absolute value of the difference between the areas—we cover all of these later in this chapter. What we are concerned with here is that we are free to use accented characters and Greek letters for identifiers. We could just as easily create identifiers using Arabic, Chinese, Hebrew, Japanese, and Russian characters, or indeed characters from any other language supported by the Unicode character set.

The easiest way to check whether something is a valid identifier is to try to assign to it in an interactive Python interpreter or in *IDLE*'s Python Shell window. Here are some examples:

```
>>> stretch-factor = 1
SyntaxError: can't assign to operator (...)

>>> 2miles = 2
SyntaxError: invalid syntax (...)

>>> str = 3 # Legal but BAD
>>> l'impôt31 = 4
SyntaxError: EOL while scanning single-quoted string (...)

>>> l_impôt31 = 5
>>>
```

Dealing
with
syntax
errors

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When an invalid identifier is used it causes a *SyntaxError* exception to be raised. In each case the part of the error message that appears in parentheses varies, so we have replaced it with an ellipsis. The first assignment fails because “-” is not a Unicode letter, digit, or underscore. The second one fails because the start character is not a Unicode letter or underscore; only continuation characters can be digits. No exception is raised if we create an identifier that is valid—even if the identifier is the name of a built-in data type, exception, or function—so the third assignment works, although it is ill-advised. The fourth fails because a quote is not a Unicode letter, digit, or underscore. The fifth is fine.

Integral Types



Python provides two built-in integral types, `int` and `bool`⁸. Both integers and Booleans are immutable, but thanks to Python's augmented assignment operators this is rarely noticeable. When used in Boolean expressions, `0` and `False` are `False`, and any other `integer` and `True` are `True`. When used in numerical expressions `True` evaluates to `1` and `False` to `0`. This means that we can write some rather odd things—for example, we can increment an integer, `i`, using the expression `i += True`. Naturally, the correct way to do this is

`i += 1`.

Integers



The size of an integer is limited only by the machine's memory, so integers hundreds of digits long can easily be created and worked with—although they will be slower to use than integers that can be represented natively by the machine's processor.

⁸ The standard library also provides the `fractions.Fraction` type (unlimited precision rationals) which may be useful in some specialized mathematical and scientific contexts.

Table 2.2: Numeric Operators and Functions

Tuples
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Syntax	Description
<code>x + y</code>	Adds number x and number y
<code>x - y</code>	Subtracts y from x
<code>x * y</code>	Multiplies x by y
<code>x / y</code>	Divides x by y; always produces a float (or a complex if x or y is complex)
<code>x // y</code>	Divides x by y; truncates any fractional part so always produces an <code>int</code> result; see also the <code>round()</code> function
<code>x % y</code>	Produces the modulus (remainder) of dividing x by y
<code>x ** y</code>	Raises x to the power of y; see also the <code>pow()</code> functions
<code>-x</code>	Negates x; changes x's sign if non-zero, does nothing if zero
<code>+x</code>	Does nothing; is sometimes used to clarify code
<code>abs(x)</code>	Returns the absolute value of x
<code>divmod(x, y)</code>	Returns the quotient and remainder of dividing x by y as a tuple of two <code>int</code> s
<code>pow(x, y)</code>	Raises x to the power of y; the same as the <code>**</code> operator
<code>pow(x, y, z)</code>	A faster alternative to <code>(x ** y) % z</code>
<code>round(x, n)</code>	Returns x rounded to n integral digits if n is a negative <code>int</code> or returns x rounded to n decimal places if n is a positive <code>int</code> ; the returned value has the same type as x; see the text

Table 2.3: Integer Conversion Functions

Syntax	Description
<code>bin(i)</code>	Returns the binary representation of int i as a string, e.g., <code>bin(1980) == '0b11110111100'</code>
<code>hex(i)</code>	Returns the hexadecimal representation of i as a string, e.g., <code>hex(1980) == '0x7bc'</code>
<code>int(x)</code>	Converts object x to an integer; raises <code>ValueError</code> on failure—or <code>TypeError</code> if x's data type does not support integer conversion. If x is a floating-point number it is truncated.
<code>int(s, base)</code>	Converts str s to an integer; raises <code>ValueError</code> on failure. If the optional base argument is given it should be an integer between 2 and 36 inclusive.
<code>oct(i)</code>	Returns the octal representation of i as a string, e.g., <code>oct(1980) == '0o3674'</code>

Integer literals are written using base 10 (decimal) by default, but other number bases can be used when this is convenient:

```
>>> 14600926                      # decimal
14600926
>>> 0b1101110110010101101110    # binary
14600926
>>> 0o67545336                   # octal
14600926
>>> 0xDECADE                     # hexadecimal
```

Binary numbers are written with a leading 0b, octal numbers with a leading 0o,⁹ and hexadecimal numbers with a leading 0x. Uppercase letters can also be used.

All the usual mathematical functions and operators can be used with integers, as Table 2.2 above) shows. Some of the functionality is provided by built-in functions like `abs()`—for example, `abs(i)` returns the absolute value of integer `i`—and other functionality is provided by `int` operators—for example, `i + j` returns the sum of integers `i` and `j`.

We will mention just one of the functions from Table 2.2 above), since all the others are sufficiently explained in the table itself. While for floats, the `round()` function works in the expected way—for example, `round(1.246, 2)` produces `1.25`—for ints, using a positive rounding value has no effect and results in the same number being returned, since there are no decimal digits to work on. But when a negative rounding value is used a subtle and useful behaviour is achieved—for example, `round(13579, -3)` produces `14000`, and `round(34.8, -1)` produces `30.0`.

All the binary numeric operators (+, -, /, //, %, and **) have augmented assignment versions (+=, -=, /=, //=, %=, and **=) where `x op= y` is logically equivalent to `x = x op y` in the normal case when reading `x`'s value has no side effects.

Objects can be created by assigning literals to variables, for example, `x = 17`, or by calling the relevant data type as a function, for example, `x = int(17)`. Some objects (e.g., those of type `decimal.Decimal`) can be created only by using the data type since they have no literal representation. When an object is created using its data type there are three possible use cases.

The first use case is when a data type is called with no arguments. In this case an object with a default value is created—for example, `x = int()` creates an integer of value `0`. All the built-in types can be called with no arguments.

The second use case is when the data type is called with a single argument. If an argument of the same type is given, a new object which is a shallow copy of

Copying collections

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⁹ Users of C-style languages note that a single leading 0 is not sufficient to specify an octal number; 0o (zero, letter o) must be used in Python.

the original object is created. (Shallow copying is covered in Chapter 3 [107 ➤].) If an argument of a different type is given, a conversion is attempted. This use is shown for the `int` type in Table 2.3 [55 ↵]. If the argument is of a type that supports conversions to the given type and the conversion fails, a `ValueError` exception is raised; otherwise, the resultant object of the given type is returned. If the argument's data type does not support conversion to the given type a `TypeError` exception is raised. The built-in `float` and `str` types both provide integer conversions; it is also possible to provide integer and other conversions for our own custom data types as we will see in Chapter 6 [233 ➤].

The third use case is where two or more arguments are given—not all types support this, and for those that do the argument types and their meanings vary. For the `int` type two arguments are permitted where the first is a string that represents an integer and the second is the number base of the string representation. For example, `int("A4", 16)` creates an integer of value `164`. This use is shown in Table 2.3 [55 ↵].

The bitwise operators are shown in Table 2.4 (below) All the binary bitwise operators (`|`, `^`, `&`, `<<`, and `>>`) have augmented assignment versions (`|=`, `^=`, `&=`, `<<=`, and `>>=`) where `i op= j` is logically equivalent to `i = i op j` in the normal case when reading `i`'s value has no side effects.

From Python 3.1, the `int.bit_length()` method is available. This returns the number of bits required to represent the `int` it is called on. For example, `(2145).bit_length()` returns `12`. (The parentheses are required if a literal integer is used, but not if we use an integer variable.) If many true/false flags need to be held, one possibility is to use a single integer, and to test individual bits using the bitwise operators. The same thing can be achieved less compactly, but more conveniently, using a list of Booleans.

3.1

Table 2.4: Integer Bitwise Operators

Syntax	Description
<code>i j</code>	Bitwise OR of int <code>i</code> and int <code>j</code> ; negative numbers are assumed to be represented using 2's complement
<code>i ^ j</code>	Bitwise XOR (exclusive or) of <code>i</code> and <code>j</code>
<code>i & j</code>	Bitwise AND of <code>i</code> and <code>j</code>
<code>i << j</code>	Shifts <code>i</code> left by <code>j</code> bits; like <code>i * (2 ** j)</code> without overflow checking
<code>i >> j</code>	Shifts <code>i</code> right by <code>j</code> bits; like <code>i // (2 ** j)</code> without overflow checking
<code>~i</code>	Inverts <code>i</code> 's bits

Booleans



There are two built-in *Boolean* objects: `True` and `False`. Like all other Python data types (whether built-in, library, or custom), the `bool` data type can be called as a function—with no arguments it returns `False`, with a `bool` argument it returns a copy of the argument, and with any other argument it attempts to convert the given object to a `bool`. All the built-in and standard library data types can be converted to produce a *Boolean* value, and it is easy to provide *Boolean* conversions for custom data types. Here are a couple of *Boolean* assignments and a couple of *Boolean* expressions:

```
>>> t = True
>>> f = False
>>> t and f
False
>>> t and True
True
```

Logical operators

As we noted earlier, Python provides three logical operators: `and`, `or`, and `not`. Both `and` and `or` use short-circuit logic and return the operand that determined the result, whereas `not` always returns either `True` or `False`.

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Programmers who have been using older versions of Python sometimes use `1` and `0` instead of `True` and `False`; this almost always works fine, but new code should use the built-in *Boolean* objects when a *Boolean* value is required.

Floating-Point Types



Python provides three kinds of floating-point values: the built-in `float` and `complex` types, and the `decimal.Decimal` type from the standard library. All three are immutable. Type `float` holds double-precision floating-point numbers whose range depends on the C (or C# or Java) compiler Python was built with; they have limited precision and cannot reliably be compared for equality. Numbers of type `float` are written with a decimal point, or using exponential notation, for example, `0.0`, `4.`, `5.7`, `-2.5`, `-2e9`, `8.9e-4`.

Computers natively represent floating-point numbers using base 2—this means that some decimals can be represented exactly (such as `0.5`), but others only approximately (such as `0.1` and `0.2`). Furthermore, the representation uses a fixed number of bits, so there is a limit to the number of digits that can be held. Here is a salutary example typed into *IDLE*:

```
>>> 0.0, 5.4, -2.5, 8.9e-4
(0.0, 5.400000000000004, -2.5, 0.0008999999999995)
```

3.0

The inexactness is not a problem specific to Python—all programming languages have this problem with floating-point numbers.

Python 3.1 produces much more sensible-looking output:

3.1

```
>>> 0.0, 5.4, -2.5, 8.9e-4  
(0.0, 5.4, -2.5, 0.00089)
```

When Python 3.1 outputs a floating-point number, in most cases it uses *David Gay's* algorithm. This outputs the fewest possible digits without losing any accuracy. Although this produces nicer output, it doesn't change the fact that computers (no matter what computer language is used) effectively store floating-point numbers as approximations.

If we need really high precision there are two approaches we can take. One approach is to use *ints*—for example, working in terms of pennies or tenths of a penny or similar—and scale the numbers when necessary. This requires us to be quite careful, especially when dividing or taking percentages. The other approach is to use Python's *decimal.Decimal* numbers from the *decimal* module. These perform calculations that are accurate to the level of precision we specify (by default, to 28 decimal places) and can represent periodic numbers like 0.1 exactly; but processing is a lot slower than with floats. Because of their accuracy, *decimal.Decimal* numbers are suitable for financial calculations.

Mixed mode arithmetic is supported such that using an *int* and a *float* produces a *float*, and using a *float* and a *complex* produces a *complex*. Because *decimal.Decimals* are of fixed precision they can be used only with other *decimal.Decimals* and with *ints*, in the latter case producing a *decimal.Decimal* result. If an operation is attempted using incompatible types, a *TypeError* exception is raised.

Floating-Point Numbers

||

All the numeric operators and functions in Table 2.2 [55 ↴] can be used with floats, including the augmented assignment versions. The *float* data type can be called as a function—with no arguments it returns 0.0, with a float argument it returns a copy of the argument, and with any other argument it attempts to convert the given object to a float. When used for conversions a string argument can be given, either using simple decimal notation or using exponential notation. It is possible that `NaN` ("not a number") or "infinity" may be produced by a calculation involving floats—unfortunately the behaviour is not consistent across implementations and may differ depending on the system's underlying math library.

Table 2.5: The Math Module's Functions and Constants

Syntax	Description
<code>math.acos(x)</code>	Returns the arc cosine of x in radians
<code>math.acosh(x)</code>	Returns the arc hyperbolic cosine of x in radians
<code>math.asin(x)</code>	Returns the arc sine of x in radians
<code>math.asinh(x)</code>	Returns the arc hyperbolic sine of x in radians
<code>math.atan(x)</code>	Returns the arc tangent of x in radians
<code>math.atan2(y, x)</code>	Returns the arc tangent of y / x in radians
<code>math.atanh(x)</code>	Returns the arc hyperbolic tangent of x in radians
<code>math.ceil(x)</code>	Returns $\lceil x \rceil$, i.e., the smallest integer greater than or equal to x as an int; e.g., <code>math.ceil(5.4) == 6</code>
<code>math.copysign(x, y)</code>	Returns x with y 's sign
<code>math.cos(x)</code>	Returns the cosine of x in radians
<code>math.cosh(x)</code>	Returns the hyperbolic cosine of x in radians
<code>math.degrees(r)</code>	Converts float r from radians to degrees
<code>math.e</code>	The constant e ; approximately 2.718 281 828 459 045 1
<code>math.exp(x)</code>	Returns e^x , i.e., <code>math.e ** x</code>
<code>math.fabs(x)</code>	Returns $ x $, i.e., the absolute value of x as a float
<code>math.factorial(x)</code>	Returns $x!$
<code>math.floor(x)</code>	Returns $\lfloor x \rfloor$, i.e., the largest integer less than or equal to x as an int; e.g., <code>math.floor(5.4) == 5</code>
<code>math.fmod(x, y)</code>	Produces the modulus (remainder) of dividing x by y ; this produces better results than $\%$ for floats
<code>math.frexp(x)</code>	Returns a 2-tuple with the mantissa (as a float) and e the exponent (as an int) so, $x = m \times 2^e$; see <code>math.ldexp()</code>
<code>math.fsum(i)</code>	Returns the sum of the values in iterable i as a float
<code>math.hypot(x, y)</code>	Returns $\sqrt{x^2 + y^2}$
<code>math.isinf(x)</code>	Returns True if float x is $\pm\inf$ ($\pm\infty$)
<code>math.isnan(x)</code>	Returns True if float x is nan ("not a number")
<code>math.ldexp(m, e)</code>	Returns $m \times 2^e$; effectively the inverse of <code>math.frexp()</code>
<code>math.log(x, b)</code>	Returns $\log_b x$; b is optional and defaults to <code>math.e</code>
<code>math.log10(x)</code>	Returns $\log_{10} x$

Tuples

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Tuples

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Table 2.5: The Math Module's Functions and Constants

Syntax	Description
<code>math.log1p(x)</code>	Returns <code>log_e(1 + x)</code> ; accurate even when <code>x</code> is close to 0
<code>math.modf(x)</code>	Returns <code>x</code> 's fractional and whole parts as two floats
<code>math.pi</code>	The constant π ; approximately 3.141 592 653 589 793 1
<code>math.pow(x, y)</code>	Returns xy as a float
<code>math.radians(d)</code>	Converts float <code>d</code> from degrees to radians
<code>math.sin(x)</code>	Returns the sine of <code>x</code> in radians
<code>math.sinh(x)</code>	Returns the hyperbolic sine of <code>x</code> in radians
<code>math.sqrt(x)</code>	Returns \sqrt{x}
<code>math.tan(x)</code>	Returns the tangent of <code>x</code> in radians
<code>math.tanh(x)</code>	Returns the hyperbolic tangent of <code>x</code> in radians
<code>math.trunc(x)</code>	Returns the whole part of <code>x</code> as an int; same as <code>int(x)</code>

Here is a simple function for comparing floats for equality to the limit of the machine's accuracy:

```
def equal_float(a, b):
    return abs(a - b) <= sys.float_info.epsilon
```

This requires us to import the `sys` module. The `sys.float_info` object has many attributes; `sys.float_info.epsilon` is effectively the smallest difference that the machine can distinguish between two floating-point numbers. On one of the author's 32-bit machines it is just over 0.000 000 000 000 2. (*Epsilon* is the traditional name for this number.) Python floats normally provide reliable accuracy for up to 17 significant digits.

If you type `sys.float_info` into *IDLE*, all its attributes will be displayed; these include the minimum and maximum floating-point numbers the machine can represent. And typing `help(sys.float_info)` will print some information about the `sys.float_info` object.

Floating-point numbers can be converted to integers using the `int()` function which returns the whole part and throws away the fractional part, or using `round()` which accounts for the fractional part, or using `math.floor()` or `math.ceil()` which convert down to or up to the nearest integer. The `float.is_integer()` method returns `True` if a floating-point number's fractional part is 0, and a float's fractional representation can be obtained using the `float.as_integer_ratio()` method. For example, given `x = 2.75`, the call `x.as_integer_ratio()` returns `(11, 4)`. Integers can be converted to floating-point numbers using `float()`.

Floating-point numbers can also be represented as strings in hexadecimal format using the `float.hex()` method. Such strings can be converted back to floating-point numbers using the `float.fromhex()` method. For example:

```
s = 14.25.hex()      # str s == '0x1.c8000000000000p+3'
f = float.fromhex(s) # float f == 14.25
t = f.hex()          # str t == '0x1.c8000000000000p+3'
```

The exponent is indicated using p (“power”) rather than e since e is a valid hexadecimal digit.

In addition to the built-in floating-point functionality, the math module provides many more functions that operate on floats, as shown in Table 2.5 [60 ↴]. Here are some code snippets that show how to make use of the module’s functionality:

```
>>> import math
>>> math.pi * (5 ** 2) # Python 3.1 outputs:
78.53981633974483
78.539816339744831
>>> math.hypot(5, 12)
13.0
>>> math.modf(13.732) # Python 3.1 outputs:
(0.7319999999999993, 13.0)
(0.7319999999999932, 13.0)
```

3.x

The `math.hypot()` function calculates the distance from the origin to the point (x, y) and produces the same result as `math.sqrt((x ** 2) + (y ** 2))`.

The math module is very dependent on the underlying math library that Python was compiled against. This means that some error conditions and boundary cases may behave differently on different platforms.

Complex Numbers



The complex data type is an immutable type that holds a pair of floats, one representing the real part and the other the imaginary part of a complex number. Literal complex numbers are written with the real and imaginary parts joined by a + or - sign, and with the imaginary part followed by a `j`.¹⁰ Here are some examples: `3.5+2j`, `0.5j`, `4+0j`, `-1-3.7j`. Notice that if the real part is 0, we can omit it entirely.

The separate parts of a complex are available as attributes `real` and `imag`. For example:

```
>>> z = -89.5+2.125j
>>> z.real, z.imag
(-89.5, 2.125)
```

¹⁰ Mathematicians use `i` to signify $\sqrt{-1}$, but Python follows the engineering tradition and uses `j`.

Except for `//`, `%`, `divmod()`, and the three-argument `pow()`, all the numeric operators and functions in Table 2.2 [55 ↴] can be used with complex numbers, and so can the augmented assignment versions. In addition, complex numbers have a method, `conjugate()`, which changes the sign of the imaginary part. For example:

```
>>> z.conjugate()
(-89.5-2.125j)
>>> 3-4j.conjugate()
(3+4j)
```

Notice that here we have called a method on a literal complex number. In general, Python allows us to call methods or access attributes on any literal, as long as the literal's data type provides the called method or the attribute—however, this does not apply to special methods, since these always have corresponding operators such as `+` that should be used instead. For example, `4j.real` produces `0.0`, `4j.imag` produces `4.0`, and `4j + 3+2j` produces `3+6j`.

The complex data type can be called as a function—with no arguments it returns `0j`, with a complex argument it returns a copy of the argument, and with any other argument it attempts to convert the given object to a complex. When used for conversions `complex()` accepts either a single string argument, or one or two floats. If just one float is given, the imaginary part is taken to be `0j`.

The functions in the `math` module do not work with complex numbers. This is a deliberate design decision that ensures that users of the `math` module get exceptions rather than silently getting complex numbers in some situations. Users of complex numbers can import the `cmath` module, which provides complex number versions of most of the trigonometric and logarithmic functions that are in the `math` module, plus some complex number-specific functions such as `cmath.phase()`, `cmath.polar()`, and `cmath.rect()`, and also the `cmath.pi` and `cmath.e` constants which hold the same float values as their `math` module counterparts.

Decimal Numbers



In many applications the numerical inaccuracies that can occur when using floats don't matter, and in any case are far outweighed by the speed of calculation that floats offer. But in some cases we prefer the opposite trade-off, and want complete accuracy, even at the cost of speed. The *decimal module* provides immutable `Decimal` numbers that are as accurate as we specify. Calculations involving `Decimals` are slower than those involving floats, but whether this is noticeable will depend on the application.

To create a *Decimal* we must import the `decimal` module. For example:

```
>>> import decimal
>>> a = decimal.Decimal(9876)
>>> b = decimal.Decimal("54321.012345678987654321")
>>> a + b
Decimal('64197.012345678987654321')
```

Decimal numbers are created using the `decimal.Decimal()` function. This function can take an integer or a string argument—but not a float, since floats are held inexactly whereas *decimals* are represented exactly. If a *string* is used it can use simple decimal notation or exponential notation. In addition to providing accuracy, the exact representation of *decimal.Decimals* means that they can be reliably compared for equality.

From Python 3.1 it is possible to convert floats to decimals using the `decimal.Decimal.from_float()` function. This function takes a float as argument and returns the *decimal.Decimal* that is closest to the number the float approximates.

All the numeric operators and functions listed in Table 2.2 [55 ↴], including the augmented assignment versions, can be used with *decimal.Decimals*, but with a couple of caveats. If the `**` operator has a *decimal.Decimal* left-hand operand, its right-hand operand must be an integer. Similarly, if the `pow()` function's first argument is a *decimal.Decimal*, then its second and optional third arguments must be integers.

The *math* and *cmath* modules are not suitable for use with *decimal.Decimals*, but some of the functions provided by the *math* module are provided as *decimal.Decimal* methods. For example, to calculate `ex` where `x` is a float, we write `math.exp(x)`, but where `x` is a *decimal.Decimal*, we write `x.exp()`. From the discussion in Piece #3 [18 ↴], we can see that `x.exp()` is, in effect, syntactic sugar for `decimal.Decimal.exp(x)`.

The *decimal.Decimal* data type also provides `ln()` which calculates the natural (base e) logarithm (just like `math.log()` with one argument), `log10()`, and `sqrt()`, along with many other methods specific to the *decimal.Decimal* data type.

Numbers of type *decimal.Decimal* work within the scope of a context; the context is a collection of settings that affect how *decimal.Decimals* behave. The context specifies the precision that should be used (the default is 28 decimal places), the rounding technique, and some other details.

In some situations the difference in accuracy between floats and `decimal.Decimal`s becomes obvious (next page):

3.1

```
>>> 23 / 1.05
21.904761904761905
>>> print(23 / 1.05)
21.9047619048
>>> print(decimal.Decimal(23) / decimal.Decimal("1.05"))
21.90476190476190476190
>>> decimal.Decimal(23) / decimal.Decimal("1.05")
Decimal('21.90476190476190476190')
```

Although the division using *decimal.Decimals* is more accurate than the one involving floats, in this case (on a 32-bit machine) the difference only shows up in the fifteenth decimal place. In many situations this is insignificant—for example, in this book, all the examples that need floating-point numbers use floats.

One other point to note is that the last two of the preceding examples reveal for the first time that printing an object involves some behind-the-scenes formatting. When we call `print()` on the result of

`decimal.Decimal(23) / decimal.Decimal("1.05")` the bare number is printed—this output is in string form. If we simply enter the expression we get a *decimal.Decimal* output—this output is in representational form. All Python objects have two output forms. String form is designed to be human-readable. Representational form is designed to produce output that if fed to a Python interpreter would (when possible) reproduce the represented object. We will return to this topic in the next section where we discuss strings, and again in Chapter 6 [233 ➤] when we discuss providing string and representational forms for our own custom data types.

The Library Reference’s `decimal` module documentation provides all the details that are too obscure or beyond our scope to cover; it also provides more examples, and a FAQ list.

Strings



Strings are represented by the immutable `str` data type which holds a sequence of Unicode characters. The `str` data type can be called as a function to create string objects—with no arguments it returns an empty string, with a non-string argument it returns the string form of the argument, and with a string argument it returns a copy of the string. The `str()` function can also be used as a conversion function, in which case the first argument should be a string or something convertible to a string, with up to two optional string arguments being passed, one specifying the encoding to use and the other specifying how to handle encoding errors.

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Earlier we mentioned that string literals are created using quotes, and that we are free to use single or double quotes providing we use the same at both ends.

Table 2.6: Python's String Escapes

Escape	Meaning
\newline	Escape (i.e., ignore) the newline
\\\	Backslash (\)
\'	Single quote (')
\"	Double quote (")
\a	ASCII bell (BEL)
\b	ASCII backspace (BS)
\f	ASCII formfeed (FF)
\n	ASCII linefeed (LF)
\N{name}	Unicode character with the given name
\ooo	Character with the given octal value
\r	ASCII carriage return (CR)
\t	ASCII tab (TAB)
\uhhhh	Unicode character with the given 16-bit hexadecimal value
\Uhhhhhhhh	Unicode character with the given 32-bit hexadecimal value
\v	ASCII vertical tab (VT)
\xhh	Character with the given 8-bit hexadecimal value

In addition, we can use a triple quoted string—this is Python-speak for a string that begins and ends with three quote characters (either three single quotes or three double quotes). For example:

```
text = """A triple quoted string like this can include
'quotes' and "quotes" without formality. We can also escape
newlines \ so this particular string is actually only two
lines long."""
```

If we want to use quotes inside a normal quoted string we can do so without formality if they are different from the delimiting quotes; otherwise, we must escape them:

```
a = "Single 'quotes' are fine; \"doubles\" must be escaped."
b = 'Single \'quotes\' must be escaped; \"doubles\" are fine.'
```

Python uses newline as its statement terminator, except inside parentheses (()), square brackets ([]), braces ({}), or triple quoted strings. Newlines can be used without formality in triple quoted strings, and we can include newlines in any string literal using the \n escape sequence. All of Python's escape sequences are shown in Table 2.7 (above). In some situations—for

example, when writing regular expressions—we need to create strings with lots of literal backslashes. (Regular expressions are the subject of Chapter 13 [[481 ➤](#)].) This can be inconvenient since each one must be escaped:

```
import re
phone1 = re.compile("^(?:[()\\d+[]])?\\s*\\d+(?:-\\d+)?)$")
```

The solution is to use raw strings. These are quoted or triple quoted strings whose first quote is preceded by the letter r. Inside such strings all characters are taken to be literals, so no escaping is necessary. Here is the phone regular expression using a raw string:

```
phone2 = re.compile(r"^(?:[()\\d+[]])?\\s*\\d+(?:-\\d+)?)$")
```

If we want to write a long string literal spread over two or more lines but without using a triple quoted string there are a couple of approaches we can take:

```
t = "This is not the best way to join two long strings " + \
     "together since it relies on ugly newline escaping"
s = ("This is the nice way to join two long strings "
     "together; it relies on string literal concatenation.")
```

Notice that in the second case we must use parentheses to create a single expression—without them, s would be assigned only to the first string, and the second string would cause an *IndentationError* exception to be raised. The Python documentation's "*Idioms and Anti-Idioms*" HOWTO document recommends always using parentheses to spread statements of any kind over multiple lines rather than escaping newlines; a recommendation we endeavour to follow.

Since .py files default to using the UTF-8 Unicode encoding, we can write any Unicode characters in our string literals without formality. We can also put any Unicode characters inside strings using hexadecimal escape sequences or using Unicode names. For example:

```
>>> euros = "\N{euro sign} \u20AC \u000020AC"
>>> print(euros)
€€€
```

In this case we could not use a hexadecimal escape because they are limited to two digits, so they cannot exceed 0xFF. Note that Unicode character names are not case-sensitive, and spaces inside them are optional.

If we want to know the Unicode code point (the integer assigned to the character in the Unicode encoding) for a particular character in a string, we can use the built-in `ord()` function. For example:

```
>>> ord(euros[0])
8364
>>> hex(ord(euros[0]))
'0x20ac'
```

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Similarly, we can convert any integer that represents a valid code point into the corresponding Unicode character using the built-in `chr()` function:

```
>>> s = "anarchists are " + chr(8734) + chr(0x23B7)
>>> s
'anarchists are ∕'
>>> ASCII(s)
'"anarchists are \u221e\u23b7"'
```

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If we enter `s` on its own in *IDLE*, it is output in its string form, which for strings means the characters are output enclosed in quotes. If we want only ASCII characters, we can use the built-in `ascii()` function which returns the representational form of its argument using 7-bit ASCII characters where possible, and using the shortest form of `\xhh`, `\uhhhh`, or `\Uhhhhhhhh` escape otherwise. We will see how to achieve precise control of string output later in this chapter.

Comparing Strings



Strings support the usual comparison operators `<`, `<=`, `==`, `!=`, `>`, and `>=`. These operators compare strings byte by byte in memory. Unfortunately, two problems arise when performing comparisons, such as when sorting lists of strings. Both problems afflict every programming language that uses Unicode strings—neither is specific to Python.

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The first problem is that some Unicode characters can be represented by two or more different byte sequences. For example, the character Å (Unicode code point `0x00C5`) can be represented in UTF-8 encoded bytes in three different ways: `[0xE2, 0x84, 0xAB]`, `[0xC3, 0x85]`, and `[0x41, 0xCC, 0x8A]`. Fortunately, we can solve this problem. If we import the `unicodedata` module and call `unicodedata.normalize()` with "NFKC" as the first argument (this is a normalization method—three others are also available, "NFC", "NFD", and "NFKD"), and a string containing the Å character using any of its valid byte sequences, the function will return a string that when represented as UTF-8 encoded bytes will always be the byte sequence `[0xC3, 0x85]`.

The second problem is that the sorting of some characters is language-specific. One example is that in Swedish ä is sorted after z, whereas in German, ä is sorted as if though were spelled ae. Another example is that

although in English we sort \emptyset as if it were \circ , in Danish and Norwegian it is sorted after z . There are lots of problems along these lines, and they can be complicated by the fact that sometimes the same application is used by people of different nationalities (who therefore expect different sorting orders), and sometimes strings are in a mixture of languages (e.g., some Spanish, others English), and some characters (such as arrows, dingbats, and mathematical symbols) don't really have meaningful sort positions.

As a matter of policy—to prevent subtle mistakes—Python does not make guesses. In the case of string comparisons, it compares using the strings' in-memory byte representation. This gives a sort order based on Unicode code points which gives ASCII sorting for English. Lower- or uppercasing all the strings compared produces a more natural English language ordering. Normalizing is unlikely to be needed unless the strings are from external sources like files or network sockets, but even in these cases it probably shouldn't be done unless there is evidence that it is needed. We can of course customise Python's sort methods as we will see in Chapter 3 [[107 ▶](#)]. The whole issue of sorting Unicode strings is explained in detail in the Unicode Collation Algorithm document (unicode.org/reports/tr10).

Slicing and Striding Strings



Piece #3 We know from [Piece #3 \(18 ◀\)](#) that individual items in a sequence, and therefore individual characters in a string, can be extracted using the item access operator (`[]`). In fact, this operator is much more versatile and can be used to extract not just one item or character, but an entire slice (subsequence) of items or characters, in which context it is referred to as the *slice operator*.

First we will begin by looking at extracting individual characters. Index positions into a string begin at 0 and go up to the length of the string minus 1. But it is also possible to use negative index positions—these count from the last character back toward the first. Given the assignment `s = "Light ray"`, Figure 2.1 shows all the valid index positions for strings.

<code>s[-9]</code>	<code>s[-8]</code>	<code>s[-7]</code>	<code>s[-6]</code>	<code>s[-5]</code>	<code>s[-4]</code>	<code>s[-3]</code>	<code>s[-2]</code>	<code>s[-1]</code>
<code>s[0]</code>	<code>s[1]</code>	<code>s[2]</code>	<code>s[3]</code>	<code>s[4]</code>	<code>s[5]</code>	<code>s[6]</code>	<code>s[7]</code>	<code>s[8]</code>
L	i	g	h	t		r	a	y

Figure 2.1 String index positions

Negative indexes are surprisingly useful, especially -1 which always gives us the last character in a string. Accessing an out-of-range index (or any index in an empty string) will cause an *IndexError* exception to be raised.

The *slice* operator has three syntaxes:

```
seq[start]
seq[start:end]
seq[start:end:step]
```

The `seq` can be any sequence, such as a *list*, *string*, or *tuple*. The `start`, `end`, and `step` values must all be integers (or variables holding integers). We have used the first syntax already: It extracts the `start`-th item from the sequence. The second syntax extracts a slice from and including the `start`-th item, up to and excluding the `end`-th item. We'll discuss the third syntax shortly.

If we use the second (one colon) syntax, we can omit either of the integer indexes. If we omit the `start` index, it will default to 0. If we omit the `end` index, it will default to `len(seq)`. This means that if we omit both indexes, for example, `s[:]`, it is the same as writing `s[0:len(s)]`, and extracts—that is, copies—the entire sequence.

Given the assignment `s = "The waxwork man"`, Figure 2.2 (below) shows some example slices for string `s`.

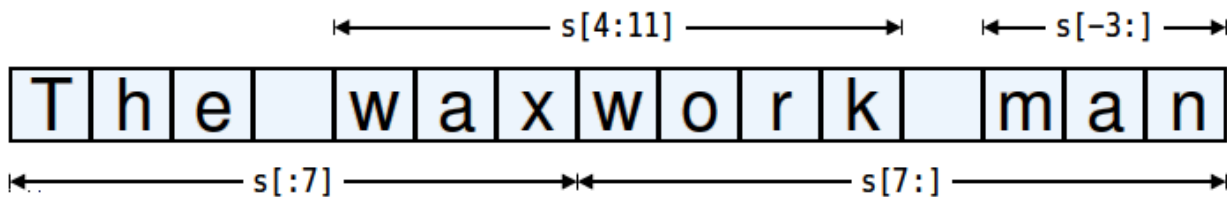


Figure 2.2 Sequence slicing

One way of inserting a substring inside a string is to mix slicing with concatenation. For example:

```
>>> s = s[:12] + "wo" + s[12:]
>>> s
"The waxwork woman'
```

In fact, since the text “wo” appears in the original string, we could have achieved the same effect by assigning `s[:12] + s[7:9] + s[12:]`.

Using `+` to concatenate and `+=` to append is not particularly efficient when many strings are involved. For joining lots of strings it is usually best to use the `str.join()` method, as we will see in the next subsection.

The third (two colon) slice syntax is like the second, only instead of extracting every character, every `step`-th character is taken. And like the second syntax, we can omit either of the index integers. If we omit the `start` index, it will default to 0—unless a negative step is given, in which case the `start` index defaults to -1. If we omit the `end` index, it will default to `len(seq)`—unless a negative step is given, in which case the `end` index effectively defaults to

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before the beginning of the string. If we use two colons but omit the step size, it will default to 1. But there is no point using the two colon syntax with a step size of 1, since that's the default anyway. Also, a step size of zero isn't allowed.

If we have the assignment `s = "he ate camel food"`, Figure 2.3 shows a couple of example strided slices for string `s`.

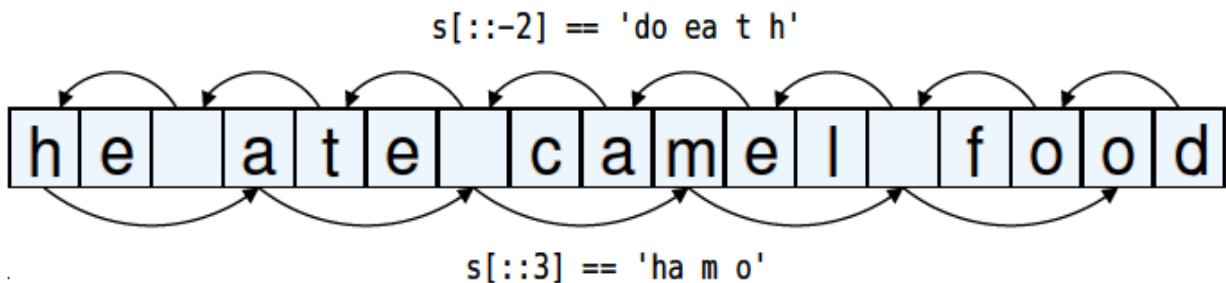


Figure 2.3 Sequence striding

Here we have used the default start and end indexes, so `s[::2]` starts at the last character and extracts every second character counting toward the start of the string. Similarly, `s[::3]` starts at the first character and extracts every third character counting toward the end.

It is also possible to combine slicing indexes with striding, as Figure 2.4 (below) illustrates.

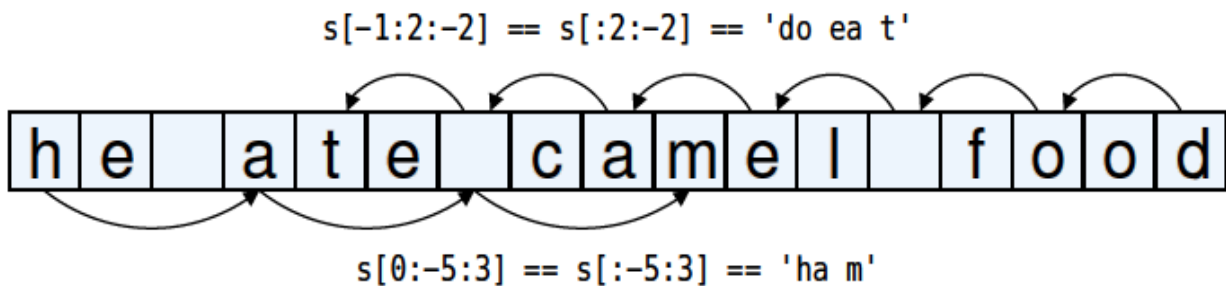


Figure 2.4 Sequence slicing and striding

Striding is most often used with sequence types other than strings, but there is one context in which it is used for strings:

```
>>> s, s[::-1]
('The waxwork woman', 'namow krowxaw ehT')
```

Stepping by `-1` means that every character is extracted, from the end back to the beginning—and therefore produces the string in reverse.

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Since *strings* are immutable sequences, all the functionality that can be used with immutable sequences can be used with *strings*. This includes membership testing with `in`, concatenation with `+`, appending with `+=`, replication with `*`, and augmented assignment replication with `*=`. We will discuss all of these in the context of *strings* in this subsection, in addition to discussing many of the *string* methods. Table 2.7 (next page) summarise all the *string* methods, except for two rather specialized ones (`str.maketrans()` and `str.translate()`) that we will briefly discuss later.

As strings are sequences they are “sized” objects, and therefore we can call `len()` with a string as the argument. The length returned is the number of characters in the string (zero for an empty string).

We have seen that the `+` operator is overloaded to provide *string* concatenation. In cases where we want to concatenate lots of *strings* the `str.join()` method offers a better solution. The method takes a sequence as an argument (e.g., a *list* or *tuple* of *strings*), and joins them together into a single *string* with the *string* the method was called on between each one. For example:

```
>>> treatises = ["Arithmetica", "Conics", "Elements"]
>>> " ".join(treatises)
'Arithmetica Conics Elements'
>>> "-<>-".join(treatises)
'Arithmetica-<>-Conics-<>-Elements'
>>> "".join(treatises)
'ArithmeticaConicsElements'
```

The first example is perhaps the most common, joining with a single character, in this case a space. The third example is pure concatenation thanks to the empty string which means that the sequence of strings are joined with nothing in between.

The `str.join()` method can also be used with the built-in `reversed()` function, to reverse a string, for example, `" ".join(reversed(s))`, although the same result can be achieved more concisely by striding, for example, `s[::-1]`.

The `*` operator provides string replication:

```
>>> s = "=" * 5
>>> print(s)
=====
>>> s *= 10
>>> print(s)
=====
```

As the example shows, we can also use the augmented assignment version of the replication operator.¹¹

When applied to *strings*, the `in` membership operator returns `True` if its left-hand *string* argument is a substring of, or equal to, its right-hand *string* argument.

In cases where we want to find the position of one *string* inside another, we have two methods to choose from. One is the `str.index()` method; this returns the index position of the substring, or raises a *ValueError* exception on failure.

The other is the `str.find()` method; this returns the index position of the substring, or `-1` on failure. Both methods take the *string* to find as their first argument, and can accept a couple of optional arguments. The second argument is the start position in the *string* being searched, and the third argument is the end position in the *string* being searched.

Table 2.7: String Methods		Bytes type 293 ➤
Syntax	Description	
<code>s.capitalize()</code>	Returns a copy of <code>str s</code> with the first letter capitalized; see also the <code>str.title()</code> method	
<code>s.center(width, char)</code>	Returns a copy of <code>s</code> centred in a string of length <code>width</code> padded with spaces or optionally with <code>char</code> (a string of length 1); see <code>str.ljust()</code> , <code>str.rjust()</code> , and <code>str.format()</code>	
<code>s.count(t, start, end)</code>	Returns the number of occurrences of <code>str t</code> in <code>str s</code> (or in the <code>start:end</code> slice of <code>s</code>)	
<code>s.encode(encoding, err)</code>	Returns a bytes object that represents the string using the default encoding or using the specified encoding and handling errors according to the optional <code>err</code> argument	Character encodings 102 ➤
<code>s.endswith(x, start, end)</code>	Returns <code>True</code> if <code>s</code> (or the <code>start:end</code> slice of <code>s</code>) ends with <code>str x</code> or with any of the strings in tuple <code>x</code> ; otherwise, returns <code>False</code> . See also <code>str.startswith()</code> .	
<code>s.expandtabs(size)</code>	Returns a copy of <code>s</code> with tabs replaced with spaces in multiples of 8 or of <code>size</code> if specified	

¹¹ Strings also support the `%` operator for formatting. This operator is deprecated and provided only to ease conversion from Python 2 to Python 3. It is not used in any of the book's examples.

Table 2.7: String Methods		Bytes type
Syntax	Description	293 ►
<code>s.find(t, start, end)</code>	Returns the leftmost position of <code>t</code> in <code>s</code> (or in the <code>start:end</code> slice of <code>s</code>) or <code>-1</code> if not found. Use <code>str.rfind()</code> to find the rightmost position. See also <code>str.index()</code> .	str.-format() 79 ►
<code>s.format(...)</code>	Returns a copy of <code>s</code> formatted according to the given arguments. This method and its arguments are covered in the next subsection.	
<code>s.index(t, start, end)</code>	Returns the leftmost position of <code>t</code> in <code>s</code> (or in the <code>start:end</code> slice of <code>s</code>) or raises <code>ValueError</code> if not found. Use <code>str.rindex()</code> to search from the right. See <code>str.find()</code> .	
<code>s.isalnum()</code>	Returns <code>True</code> if <code>s</code> is non-empty and every character in <code>s</code> is alphanumeric	
<code>s.isalpha()</code>	Returns <code>True</code> if <code>s</code> is non-empty and every character in <code>s</code> is alphabetic	
<code>s.isdecimal()</code>	Returns <code>True</code> if <code>s</code> is non-empty and every character in <code>s</code> is a Unicode base 10 digit	
<code>s.isdigit()</code>	Returns <code>True</code> if <code>s</code> is non-empty and every character in <code>s</code> is an ASCII digit	
<code>s.isidentifier()</code>	Returns <code>True</code> if <code>s</code> is non-empty and is a valid identifier	
<code>s.islower()</code>	Returns <code>True</code> if <code>s</code> has at least one lowercase-able character and all its lowercase-able characters are lowercase; see also <code>str.isupper()</code>	
<code>s.isnumeric()</code>	Returns <code>True</code> if <code>s</code> is non-empty and every character in <code>s</code> is a numeric Unicode character such as a digit or fraction	
<code>s.isprintable()</code>	Returns <code>True</code> if <code>s</code> is empty or if every character in <code>s</code> is considered to be printable, including space, but not newline	
<code>s.isspace()</code>	Returns <code>True</code> if <code>s</code> is non-empty and every character in <code>s</code> is a white-space character	
<code>s.istitle()</code>	Returns <code>True</code> if <code>s</code> is a non-empty title-cased string; see also <code>str.title()</code>	
<code>s.isupper()</code>	Returns <code>True</code> if str <code>s</code> has at least one uppercase-able character and all its uppercase-able characters are uppercase; see also <code>str.islower()</code>	

Syntax	Description	Bytes type 293 ▶
<code>s.join(seq)</code>	Returns the concatenation of every item in the sequence <code>seq</code> , with str <code>s</code> (which may be empty) between each one	
<code>s.ljust(width, char)</code>	Returns a copy of <code>s</code> left-aligned in a string of length <code>width</code> padded with spaces or optionally with <code>char</code> (a string of length 1). Use <code>str.rjust()</code> to right-align and <code>str.center()</code> to centre. See also <code>str.format()</code> .	
<code>s.lower()</code>	Returns a lowercased copy of <code>s</code> ; see also <code>str.upper()</code>	
<code>s.maketrans()</code>	Companion of <code>str.translate()</code> ; see text for details	
<code>s.partition(t)</code>	Returns a tuple of three strings—the part of str <code>s</code> before the leftmost str <code>t</code> , <code>t</code> , and the part of <code>s</code> after <code>t</code> ; or if <code>t</code> isn't in <code>s</code> returns <code>s</code> and two empty strings. Use <code>str.rpartition()</code> to partition on the rightmost occurrence of <code>t</code> .	
<code>s.replace(t, u, n)</code>	Returns a copy of <code>s</code> with every (or a maximum of <code>n</code> if given) occurrences of str <code>t</code> replaced with str <code>u</code>	
<code>s.split(t, n)</code>	Returns a list of strings splitting at most <code>n</code> times on str <code>t</code> ; if <code>n</code> isn't given, splits as many times as possible; if <code>t</code> isn't given, splits on white-space. Use <code>str.rsplit()</code> to split from the right—this makes a difference only if <code>n</code> is given and is less than the maximum number of splits possible.	
<code>s.splitlines(f)</code>	Returns the list of lines produced by splitting <code>s</code> on line terminators, stripping the terminators unless <code>f</code> is True	
<code>s.startswith(x, start, end)</code>	Returns True if <code>s</code> (or the <code>start:end</code> slice of <code>s</code>) starts with str <code>x</code> or with any of the strings in tuple <code>x</code> ; otherwise, returns False. See also <code>str.endswith()</code> .	
<code>s.strip(chars)</code>	Returns a copy of <code>s</code> with leading and trailing white-space (or the characters in str <code>chars</code>) removed; <code>str.lstrip()</code> strips only at the start, and <code>str.rstrip()</code> strips only at the end	

Table 2.7: String Methods

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Syntax	Description
<code>s.swapcase()</code>	Returns a copy of <code>s</code> with uppercase characters lowercased and lowercase characters uppercased; see also <code>str.lower()</code> and <code>str.upper()</code>
<code>s.title()</code>	Returns a copy of <code>s</code> where the first letter of each word is uppercased and all other letters are lowercased; see <code>str.istitle()</code>
<code>s.translate()</code>	Companion of <code>str.maketrans()</code> ; see text for details
<code>s.upper()</code>	Returns an uppercased copy of <code>s</code> ; see also <code>str.lower()</code>
<code>s.zfill(w)</code>	Returns a copy of <code>s</code> , which if shorter than <code>w</code> is padded with leading zeros to make it <code>w</code> characters long

Which search method we use is purely a matter of taste and circumstance, although if we are looking for multiple index positions, using the `str.index()` method often produces cleaner code, as the following two equivalent functions illustrate:

```
def extract_from_tag(tag, line):
    opener = "<" + tag + ">"
    closer = "</>" + tag + ">""
    try:
        i = line.index(opener)
        start = i + len(opener)
        j = line.index(closer, start)
        return line[start:j]
    except ValueError:
        return None
```

```
def extract_from_tag(tag, line):
    opener = "<" + tag + ">""
    closer = "</>" + tag + ">""
    i = line.find(opener)
    if i != -1:
        start = i + len(opener)
        j = line.find(closer, start)
        if j != -1:
            return line[start:j]
    return None
```

Both versions of the `extract_from_tag()` function have exactly the same behaviour. For example,

`extract_from_tag("red", "what a <red>rose</red> this is")` returns the string “rose”. The exception-handling version on the left separates out the code that does what we want from the code that handles errors, and the error return value version on the right intersperses what we want with error handling.

The methods `str.count()`, `str.endswith()`, `str.find()`, `str.rfind()`, `str.index()`, `str.rindex()`, and `str.startswith()` all accept up to two optional arguments: a `start` position and an `end` position. Here are a couple of equivalences to put this in context, assuming that `s` is a string:

```
s.count("m", 6) == s[6:].count("m")
s.count("m", 5, -3) == s[5:-3].count("m")
```

As we can see, the string methods that accept start and end indexes operate on the slice of the string specified by those indexes.

Now we will look at another equivalence, this time to help clarify the behaviour of `str.partition()`—although we'll actually use a `str.rpartition()` example:

```
result = s.rpartition("/")
```

```
i = s.rfind("/")
if i == -1:
    result = "", "", s
else:
    result = s[:i], s[i], s[i + 1:]
```

The left- and right-hand code snippets are not quite equivalent because the one on the right also creates a new variable, `i`. Notice that we can assign *tuples* without formality, and that in both cases we looked for the rightmost occurrence of `/`. If `s` is the string `"/usr/local/bin/firefox"`, both snippets produce the same result: `(' /usr/local/bin', '/', 'firefox')`.

We can use `str.endswith()` (and `str.startswith()`) with a single string argument, for example, `s.startswith("From:")`, or with a *tuple* of strings. Here is a statement that uses both `str.endswith()` and `str.lower()` to print a filename if it is a JPEG file:

```
if filename.lower().endswith((".jpg", ".jpeg")):
    print(filename, "is a JPEG image")
```

The `is*` methods such as `isalpha()` and `isspace()` return `True` if the string they are called on has at least one character, and every character in the string meets the criterion. For example:

```
>>> "917.5".isdigit(), """.isdigit(), "-2".isdigit(),
"203".isdigit()
(False, False, False, True)
```

The `is*` methods work on the basis of Unicode character classifications, so for example, calling `str.isdigit()` on the strings `"\N{circled digit two}03"` and `"@03"` returns `True` for both of them. For this reason we cannot assume that a string can be converted to an integer when `isdigit()` returns `True`.

When we receive strings from external sources (other programs, files, network connections, and especially interactive users), the strings may have unwanted leading and trailing white-space. We can strip white-space from the left using `str.lstrip()`, from the right using `str.rstrip()`, or from both ends using `str.strip()`. We can also give a string as an argument to the strip methods, in which case every occurrence of every character given will be stripped from the appropriate end or ends. For example (next page):

```
>>> s = "\t no parking "
>>> s.lstrip(), s.rstrip(), s.strip()
('no parking ', '\t no parking', 'no parking')
>>> "<[unbracketed]>".strip("[](){}<>")
'unbracketed'
```

csv2-
html.py
example

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We can also replace strings within strings using the `str.replace()` method. This method takes two string arguments, and returns a copy of the string it is called on with every occurrence of the first string replaced with the second. If the second argument is an empty string the effect is to delete every occurrence of the first string. We will see examples of `str.replace()` and some other string methods in the `csv2html.py` example in the *Examples* section toward the end of the chapter.

One frequent requirement is to split a string into a list of strings. For example, we might have a text file of data with one record per line and each record's fields separated by asterisks. This can be done using the `str.split()` method and passing in the string to split on as its first argument, and optionally the maximum number of splits to make as the second argument. If we don't specify the second argument, as many splits are made as possible. Here is an example:

```
>>> record = "Leo Tolstoy*1828-8-28*1910-11-20"
>>> fields = record.split("*")
>>> fields
['Leo Tolstoy', '1828-8-28', '1910-11-20']
```

Now we can use `str.split()` again on the date of birth and date of death to calculate how long he lived (give or take a year):

```
>>> born = fields[1].split("-")
>>> born
['1828', '8', '28']
>>> died = fields[2].split("-")
>>> print("lived about", int(died[0]) - int(born[0]),
"years")
lived about 82 years
```

We had to use `int()` to convert the years from strings to integers, but other than that the snippet is straightforward. We could have gotten the years directly from the `fields` list, for example,

```
year_born = int(fields[1].split("-")[0]).
```

The two methods that we did not summarize in Table 2.7 [73 ◀] are `str.maketrans()` and `str.translate()`. The `str.maketrans()` method is used to create a translation table which maps characters to characters. It accepts one, two, or three arguments, but we will show only the simplest (two argument) call where the first argument is a string containing characters to translate from and the second argument is a string containing the characters to translate to.

Both arguments must be the same length. The `str.translate()` method takes a translation table as an argument and returns a copy of its string with the characters translated according to the translation table. Here is how we could translate strings that might contain Bengali digits to English digits:

```
table = "".maketrans("\N{bengali digit zero}"  
    "\N{bengali digit one}\N{bengali digit two}"  
    "\N{bengali digit three}\N{bengali digit four}"  
    "\N{bengali digit five}\N{bengali digit six}"  
    "\N{bengali digit seven}\N{bengali digit eight}"  
    "\N{bengali digit nine}", "0123456789")  
print("20749".translate(table))           # prints: 20749  
print("\N{bengali digit two}07\N{bengali digit four}"  
    "\N{bengali digit nine}".translate(table))   # prints: 20749
```

Notice that we have taken advantage of Python's string literal concatenation inside the `str.maketrans()` call and inside the second `print()` call to spread strings over multiple lines without having to escape newlines or use explicit concatenation.

We called `str.maketrans()` on an empty string because it doesn't matter what string it is called on; it simply processes its arguments and returns a translation table. The `str.maketrans()` and `str.translate()` methods can also be used to delete characters by passing a string containing the unwanted characters as the third argument to `str.maketrans()`. If more sophisticated character translations are required, we could create a custom codec—see the `codecs` module documentation for more about this.

Python has a few other library modules that provide string-related functionality. We've already briefly mentioned the `unicodedata` module, and we'll show it in use in the next subsection. Other modules worth looking up are `difflib` which can be used to show differences between files or between strings, the `io` module's `io.StringIO` class which allows us to read from or write to strings as though they were files, and the `textwrap` module which provides facilities for wrapping and filling strings. There is also a `string` module that has a few useful constants such as `ASCII_letters` and `ASCII_lowercase`. We will see examples of some of these modules in use in Chapter 5 [195 ➤]. In addition, Python provides excellent support for regular expressions in the `re` module—Chapter 13 [481 ➤] is dedicated to this topic.

String Formatting with the `str.format()` Method



The `str.format()` method provides a very flexible and powerful way of creating strings. Using `str.format()` is easy for simple cases, but for complex formatting we need to learn the formatting syntax the method requires.

The `str.format()` method returns a new string with the replacement fields in its string replaced with its arguments suitably formatted. For example (next page):

```
>>> "The novel '{0}' was published in {1}".format("Hard Times", 1854)
"The novel 'Hard Times' was published in 1854"
```

Each replacement field is identified by a field name in braces. If the field name is a simple integer, it is taken to be the index position of one of the arguments passed to `str.format()`. So in this case, the field whose name was 0 was replaced by the first argument, and the one with name 1 was replaced by the second argument.

If we need to include braces inside format strings, we can do so by doubling them up. Here is an example:

```
>>> "{{{0}}}{1};-{}}.format("I'm in braces", "I'm not")
"I'm in braces} I'm not ;-{"
```

If we try to concatenate a string and a number, Python will quite rightly raise a `TypeError`. But we can easily achieve what we want using `str.format()`:

```
>>> "{0}{1}.format("The amount due is $", 200)
'The amount due is $200'
```

We can also concatenate strings using `str.format()` (although the `str.join()` method is best for this):

```
>>> x = "three"
>>> s ="{0} {1} {2}"
>>> s = s.format("The", x, "tops")
>>> s
'The three tops'
```

Here we have used a couple of string variables, but in most of this section we'll use string literals for `str.format()` examples, simply for the sake of convenience—just keep in mind that any example that uses a string literal could use a string variable in exactly the same way.

The replacement field can have any of the following general syntaxes:

```
{field_name}
{field_name!conversion}
{field_name:format_specification}
{field_name!conversion:format_specification}
```

One other point to note is that replacement fields can contain replacement fields. Nested replacement fields cannot have any formatting; their purpose is to allow for computed formatting specifications. We will see an example of this when we take a detailed look at format specifications. We will now study each part of the replacement field in turn, starting with field names.

Field Names

A field name can be either an integer corresponding to one of the `str.format()` method's arguments, or the name of one of the method's keyword arguments. We discuss keyword arguments in Chapter 4 [159 ➤], but they are not difficult, so we will provide a couple of examples here for completeness:

```
>>> "{who} turned {age} this year".format(who="She", age=88)
'She turned 88 this year'
>>> "The {who} was {0} last week".format(12, who="boy")
'The boy was 12 last week'
```

The first example uses two keyword arguments, `who` and `age`, and the second example uses one positional argument (the only kind we have used up to now) and one keyword argument. Notice that in an argument list, keyword arguments always come after positional arguments; and of course we can make use of any arguments in any order inside the format string.

Field names may refer to collection data types—for example, lists. In such cases we can include an index (not a slice!) to identify a particular item:

```
>>> stock = ["paper", "envelopes", "notepads", "pens",
    "paper clips"]
>>> "We have {0[1]} and {0[2]} in stock".format(stock)
'We have envelopes and notepads in stock'
```

The `0` refers to the positional argument, so `{0[1]}` is the stock list argument's second item, and `{0[2]}` is the stock list argument's third item.

Later on we will learn about Python *dictionaries*. These store key-value items, and since they can be used with `str.format()`, we'll just show a quick example here. Don't worry if it doesn't make sense; it will once you've read Chapter 3 [107 ➤].

dict type

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```
>>> d = dict(animal="elephant", weight=12000)
>>> "The {0[animal]} weighs {0[weight]}kg".format(d)
'The elephant weighs 12000kg'
```

Just as we access *list* and *tuple* items using an integer position index, we access *dictionary* items using a *key*.

We can also access named attributes. Assuming we have imported the `math` and `sys` modules, we can do this:

```
>>> "math.pi=={0.pi}
    sys.maxunicode=={1.maxunicode}!".format(math, sys)
'math.pi==3.14159265359 sys.maxunicode==65535'
```

So in summary, the field name syntax allows us to refer to positional and keyword arguments that are passed to the `str.format()` method. If the arguments are collection data types like *lists* or *dictionaries*, or have attributes, we can access the part we want using `[]` or `.` notation. This is illustrated in Figure 2.5 (below).

From Python 3.1 it is possible to omit field names, in which case Python will in effect put them in for us, using numbers starting from 0. For example:

```
>>> "{} {} {}".format("Python", "can", "count")
'Python can count'
```

If we are using Python 3.0, the format string used here would have to be `"{0} {1} {2}"`. Using this technique is convenient for formatting one or two items, but the approach we will look at next is more convenient when several items are involved, and works just as well with Python 3.0.

Before finishing our discussion of string format field names, it is worth mentioning a rather different way to get values into a format string. This involves using an advanced technique, but one useful to learn as soon as possible, since it is so convenient.

The local variables that are currently in scope are available from the built-in `locals()` function. This function returns a dictionary whose keys are local variable names and whose values are references to the variables' values. Now we can use *mapping unpacking* to feed this dictionary into the `str.format()` method. The *mapping unpacking* operator is `**` and it can be applied to a *mapping* (such as a *dictionary*) to produce a *key-value* list suitable for passing to a function. For example:

```
>>> element = "Silver"
>>> number = 47
>>> "Element {number} is {element}".format(**locals())
'Element 47 is Silver'
```

The syntax may seem weird enough to make a Perl programmer feel at home, but don't worry—it is explained in Chapter 4 [159 ➤]. All that matters for now

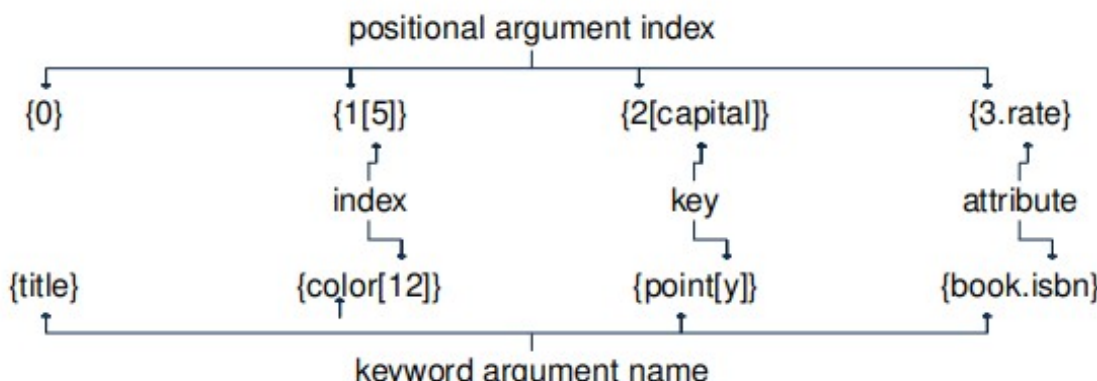


Figure 2.5 Annotated format specifier field name examples

3.1

Mapping unpacking

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Parameter unpacking

177 ➤

is that we can use variable names in format strings and leave Python to fill in their values simply by unpacking the dictionary returned by `locals()`—or some other dictionary—into the `str.format()` method. For example, we could rewrite the “*elephant*” example we saw earlier to have a much nicer format string with simpler field names.

```
>>> "The {animal} weighs {weight}kg".format(**d)
'The elephant weighs 12000kg'
```

Unpacking a *dictionary* into the `str.format()` method allows us to use the *dictionary*'s keys as field names. This makes string formats much easier to understand, and also easier to maintain, since they are not dependent on the order of the arguments. Note, however, that if we want to pass more than one argument to `str.format()`, only the last one can use *mapping unpacking*.

Conversions

Decimal
numbers

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When we discussed `decimal.Decimal` numbers we noticed that such numbers are output in one of two ways. For example:

```
>>> decimal.Decimal("3.4084")
Decimal('3.4084')
>>> print(decimal.Decimal("3.4084"))
3.4084
```

eval()

340 ➤

The first way that the `decimal.Decimal` is shown is in its representational form. The purpose of this form is to provide a string which if interpreted by Python would re-create the object it represents. Python programs can evaluate snippets of Python code or entire programs, so this facility can be useful in some situations. Not all objects can provide a reproducing representation, in which case they provide a string enclosed in angle brackets. For example, the representational form of the `sys` module is the string "`<module 'sys' (built-in)>`".

The second way that `decimal.Decimal` is shown is in its *string* form. This form is aimed at human readers, so the concern is to show something that makes sense to people. If a data type doesn't have a *string* form and a *string* is required, Python will use the representational form.

Python's built-in data types know about `str.format()`, and when passed as an argument to this method they return a suitable string to display themselves. It is also straightforward to add `str.format()` support to custom data types as we will see in Chapter 6 [233 ➤]. In addition, it is possible to override the data type's normal behaviour and force it to provide either its *string* or its representational form. This is done by adding a conversion specifier to the field. Currently there are three such specifiers: `s` to force *string* form, `r` to

force representational form, and `a` to force representational form but only using ASCII characters. Here is an example:

```
>>> "{0} {0!s} {0!r} {0!a}".format(decimal.Decimal("93.4"))
'93.4 93.4 Decimal('93.4') Decimal('93.4')
```

In this case, `decimal.Decimal`'s string form produces the same string as the string it provides for `str.format()` which is what commonly happens. Also, in this particular example, there is no difference between the representational and ASCII representational forms since both use only ASCII characters.

Here is another example, this time concerning a string that contains the title of a movie, "翻訳で失われる", held in the variable `movie`. If we print the string using `"{0}" .format(movie)` the string will be output unchanged, but if we want to avoid non-ASCII characters we can use either `ASCII(movie)` or `"{0!a}" .format(movie)`, both of which will produce the string `'\u7ffb\u8a33\u3067\u5931\u308f\u308c\u308b'`.

So far we have seen how to put the values of variables into a format string, and how to force string or representational forms to be used. Now we are ready to consider the formatting of the values themselves.

Format Specifications

The default formatting of integers, floating-point numbers, and strings is often perfectly satisfactory. But if we want to exercise fine control, we can easily do so using format specifications. We will deal separately with formatting *strings*, *integers*, and *floating-point numbers*, to make learning the details easier. The general syntax that covers all of them is shown in Figure 2.6 (next page).

For *strings*, the things that we can control are the fill character, the alignment within the field, and the minimum and maximum field widths.

A string format specification is introduced with a colon (`:`) and this is followed by an optional pair of characters—a fill character (which may not be `>`) and an alignment character (`<` for left align, `^` for center, `>` for right align). Then comes an optional minimum width integer, and if we want to specify a maximum width, this comes last as a period followed by an integer.

Note that if we specify a fill character we must also specify an alignment. We omit the sign and type parts of the format specification because they have no effect on strings. It is harmless (but pointless) to have a colon without any of the optional elements.

Let's see some examples:

```
>>> s = "The sword of truth"
>>> "{0}" .format(s)           # default formatting
'The sword of truth'
```

:	fill	align	sign	#	0	width	,	.precision	type
	Any character except }	< left > right ^ center = pad	+ force sign; - sign if needed; " " space or – as appropriate	Prefix ints with 0b, 0o, or 0x	0-pad numbers	Minimum field width ¹²		Maximum number of decimal places for floating-point numbers	ints b, c, d, n, o, x, X; floats e, E, f, g, G, n, %

Figure 2.6 The general form of a format specification

```

>>> "{0:25}".format(s)      # minimum width 25
'The sword of truth'
>>> "{0:>25)".format(s)    # right align, minimum width 25
'          The sword of truth'
>>> "{0:^25)".format(s)    # center align, minimum width 25
'   The sword of truth   '
>>> "{0:~-25)".format(s)   # - fill, center align, minimum width 25
'---The sword of truth---'
>>> "{0:.<25)".format(s)   # . fill, left align, minimum width 25
'The sword of truth.....'
>>> "{0:.10)".format(s)    # maximum width 10
'The sword '

```

In the penultimate example we had to specify the left alignment (even though this is the default). If we left out the <, we would have :.25, and this simply means a maximum field width of 25 characters.

As we noted earlier, it is possible to have replacement fields inside format specifications. This makes it possible to have computed formats. Here, for example, are two ways of setting a string's maximum width using a `maxwidth` variable:

```

>>> maxwidth = 12
>>> "{0)".format(s[:maxwidth])
'The sword of'
>>> "{0:.{1}}".format(s, maxwidth)
'The sword of'

```

The first approach uses standard string slicing; the second uses an inner replacement field.

For integers, the format specification allows us to control the fill character, the alignment within the field, the sign, whether to use a non-locale-aware comma

12 The grouping comma was introduced with Python 3.1.

separator to group digits (from Python 3.1), the minimum field width, and the number base.

An integer format specification begins with a colon, after which we can have an optional pair of characters—a fill character (which may not be `)`) and an alignment character (`<` for left align, `^` for center, `>` for right align, and `=` for the filling to be done between the sign and the number). Next is an optional sign character: `+` forces the output of the sign, `-` outputs the sign only for negative numbers, and a space outputs a space for positive numbers and a `-` sign for negative numbers. Then comes an optional minimum width integer—this can be preceded by a `#` character to get the base prefix output (for binary, octal, and hexadecimal numbers), and by a `0` to get 0-padding. Then, from Python 3.1, comes an optional comma—if present this will cause the number’s digits to be grouped into threes with a comma separating each group. If we want the output in a base other than decimal we must add a type character—`b` for binary, `o` for octal, `x` for lowercase hexadecimal, and `X` for uppercase hexadecimal, although for completeness, `d` for decimal integer is also allowed. There are two other type characters: `c`, which means that the Unicode character corresponding to the integer should be output, and `n`, which outputs numbers in a locale-sensitive way. (Note that if `n` is used, using `,` doesn’t make sense.)

We can get 0-padding in two different ways:

```
>>> "{0:0=12}".format(8749203)    # 0 fill, minimum width 12
'000008749203'
>>> "{0:0=12}".format(-8749203)  # 0 fill, minimum width 12
'-000008749203'
>>> "{0:012}".format(8749203)    # 0-pad and minimum width 12
'000008749203'
>>> "{0:012}".format(-8749203)   # 0-pad and minimum width 12
'-000008749203'
```

The first two examples have a fill character of `0` and fill between the sign and the number itself (`=`). The second two examples have a minimum width of 12 and 0-padding.

Here are some alignment examples:

```
>>> "{0:*<15}".format(18340427)  # * fill, left align, min width 15
'18340427*****'
>>> "{0:*>15}".format(18340427)  # * fill, right align, min width 15
'*****18340427'
>>> "{0:/*15}".format(18340427)   # * fill, center align, min width 15
'***18340427***'
>>> "{0:/*15}".format(-18340427)  # * fill, center align, min width 15
'***-18340427***'
```

Here are some examples that show the effects of the sign characters (next page):

```
>>> "[{0: }] [{1: }]" .format(539802, -539802) # space or - sign
'[ 539802] [-539802]'
>>> "[{0:+}] [{1:+}]" .format(539802, -539802) # force sign
'[+539802] [-539802]'
>>> "[{0:-}] [{1:-}]" .format(539802, -539802) # - sign if needed
'[539802] [-539802]'
```

And here are two examples that use some of the type characters:

```
>>> "{0:b} {0:o} {0:x} {0:X}" .format(14613198)
'110111101111101011001110 67575316 deface DEFACE'
>>> "{0:#b} {0:#o} {0:#x} {0:#X}" .format(14613198)
'0b110111101111101011001110 0o67575316 0xdeface 0XDEFACE'
```

It is not possible to specify a maximum field width for integers. This is because doing so might require digits to be chopped off, thereby rendering the integer meaningless.

If we are using Python 3.1 and use a comma in the format specification, the integer will use commas for grouping. For example:

```
>>> "{0:,} {0:*>13,}" .format(int(2.39432185e6))
'2,394,321 ****2,394,321'
```

Both fields have grouping applied, and in addition, the second field is padded with *s, right aligned, and given a minimum width of 13 characters. This is very convenient for many scientific and financial programs, but it does not take into account the current locale. For example, many Continental Europeans would expect the thousands separator to be ‘.’ and the decimal separator to be ‘,’.

The last format character available for integers (and which is also available for floating-point numbers) is n. This has the same effect as d when given an integer and the same effect as g when given a floating-point number. What makes n special is that it respects the current locale, and will use the locale-specific decimal separator and grouping separator in the output it produces. The default locale is called the C locale, and for this the decimal and grouping characters are a period and an empty string. We can respect the user’s locale by starting our programs with the following two lines as the first executable statements:¹³

```
import locale
locale.setlocale(locale.LC_ALL, "")
```

Passing an empty string as the locale tells Python to try to automatically determine the user’s locale (e.g., by examining the LANG environment variable), with a fallback of the C locale. Here are some examples that show the effects of different locales on an integer and a floating-point number:

¹³ In multithreaded programs it is best to call `locale.setlocale()` only once, at program start-up, and before any additional threads have been started, since the function is not usually thread-safe.

```
x, y = (1234567890, 1234.56)
locale.setlocale(locale.LC_ALL, "C")
c = "{0:n} {1:n}".format(x, y)      # c == "1234567890 1234.56"
locale.setlocale(locale.LC_ALL, "en_US.UTF-8")
en = "{0:n} {1:n}".format(x, y)     # en == "1,234,567,890 1,234.56"
locale.setlocale(locale.LC_ALL, "de_DE.UTF-8")
de = "{0:n} {1:n}".format(x, y)     # de == "1.234.567.890 1.234,56"
```

Although n is very useful for integers, it is of more limited use with floating-point numbers because as soon as they become large they are output using exponential form.

For floating-point numbers, the format specification gives us control over the fill character, the alignment within the field, the sign, whether to use a non-locale aware comma separator to group digits (from Python 3.1), the minimum field width, the number of digits after the decimal place, and whether to present the number in standard or exponential form, or as a percentage.

The format specification for floating-point numbers is the same as for integers, except for two differences at the end. After the optional minimum width—from Python 3.1, after the optional grouping comma—we can specify the number of digits after the decimal place by writing a period followed by an integer. We can also add a type character at the end: e for exponential form with a lowercase e, E for exponential form with an uppercase E,

for standard floating-point form, g for “general” form—this is the same as f unless the number is very large, in which case it is the same as e—and G, which is almost the same as g, but uses either f or E. Also available is %—this results in the number being multiplied by 100 with the resultant number output in f format with a % symbol appended.

Here are a few examples that show exponential and standard forms:

```
>>> amount = (10 ** 3) * math.pi
>>> "[{0:12.2e}] [{0:12.2f}]".format(amount)
' [3.14e+03] [3141.59]'
>>> "[{0:*>12.2e}] [{0:*>12.2f}]".format(amount)
' [***3.14e+03] [***3141.59]'
>>> "[{0:*>+12.2e}] [{0:*>+12.2f}]".format(amount)
' [***+3.14e+03] [***+3141.59]'
```

The first example has a minimum width of 12 characters and has 2 digits after the decimal point. The second example builds on the first, and adds a * fill character. If we use a fill character we must also have an alignment character, so we have specified align right (even though that is the default for numbers).

The third example builds on the previous two, and adds the + sign character to force the output of the sign.

In Python 3.0, decimal.Decimal numbers are treated by str.format() as strings rather than as numbers. This makes it quite tricky to get nicely

3.x

formatted output. From Python 3.1, `decimal.Decimal` numbers can be formatted as floats, including support for `,` to get comma-separated groups. Here is an example—we have omitted the field name since we don't need it for Python 3.1:

```
>>> "{:, .6f}".format(decimal.Decimal("1234567890.1234567890"))
'1,234,567,890.123457'
```

If we omitted the `f` format character (or used the `g` format character), the number would be formatted as `'1.23457E+9'`.

Python 3.0 does not provide any direct support for formatting complex numbers—support was added with Python 3.1. However, we can easily solve this by formatting the real and imaginary parts as individual floating-point numbers. For example:

```
>>> "{0.real:.3f}{0.imag:+.3f}j".format(4.75917+1.2042j)
'4.759+1.204j'
>>> "{0.real:.3f}{0.imag:+.3f}j".format(4.75917-1.2042j)
'4.759-1.204j'
```

We access each attribute of the complex number individually, and format them both as floating-point numbers, in this case with three digits after the decimal place. We have also forced the sign to be output for the imaginary part; we must add on the `j` ourselves.

Python 3.1 supports formatting complex numbers using the same syntax as for floats:

```
>>> "{:, .4f}".format(3.59284e6-8.984327843e6j)
'3,592,840.0000-8,984,327.8430j'
```

One slight drawback of this approach is that exactly the same formatting is applied to both the real and the imaginary parts; but we can always use the Python 3.0 technique of accessing the complex number's attributes individually if we want to format each one differently.

Example: `print_unicode.py`

In the preceding sub-subsections we closely examined the `str.format()` method's format specifications, and we have seen many code snippets that show particular aspects. In this sub-subsection we will review a small yet useful example that makes use of `str.format()` so that we can see format specifications in a realistic context. The example also uses some of the string

Chapter 7
(File
Handling)

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methods we saw in the previous section, and introduces a function from the `unicodedata` module¹⁴.

The program has just 25 lines of executable code. It imports two modules, `sys` and `unicodedata`, and defines one custom function, `print_unicode_table()`. We'll begin by looking at a sample run to see what it does, then we will look at the code at the end of the program where processing really starts, and finally we will look at the custom function.

print_unicode.py spoked			
decimal	hex	chr	name
10018	2722	+	Four Teardrop-Spoked Asterisk
10019	2723	❖	Four Balloon-Spoked Asterisk
10020	2724	✳	Heavy Four Balloon-Spoked Asterisk
10021	2725	◆	Four Club-Spoked Asterisk
10035	2733	✳️	Eight Spoked Asterisk
10043	273B	✳️	Teardrop-Spoked Asterisk
10044	273C	✳️	Open Centre Teardrop-Spoked Asterisk
10045	273D	✳️	Heavy Teardrop-Spoked Asterisk
10051	2743	✳️	Heavy Teardrop-Spoked Pinwheel Asterisk
10057	2749	✳️	Balloon-Spoked Asterisk
10058	274A	✳️	Eight Teardrop-Spoked Propeller Asterisk
10059	274B	✳️	Heavy Eight Teardrop-Spoked Propeller Asterisk

If run with no arguments, the program produces a table of every Unicode character, starting from the space character and going up to the character with the highest available code point. If an argument is given, as in the example, only those rows in the table where the lowercased Unicode character name contains the argument are printed.

```
word = None
if len(sys.argv) > 1:
    if sys.argv[1] in ("-h", "--help"):
        print("usage: {0} [string]".format(sys.argv[0]))
        word = 0
    else:
        word = sys.argv[1].lower()
if word != 0:
    print_unicode_table(word)
```

After the imports and the creation of the `print_unicode_table()` function, execution reaches the code shown here. We begin by assuming that the user has not given a word to match on the command line. If a command-line argument is given and is `-h` or `--help`, we print the program's usage information and set `word` to `0` as a flag to indicate that we are finished. Otherwise, we set the `word` to a lowercase copy of the argument the user typed in. If the `word` is not `0`, then we print the table.

¹⁴ This program assumes that the console uses the Unicode UTF-8 encoding. Unfortunately, the Windows console has poor UTF-8 support. As a workaround, the examples include `print_unicode_uni.py`, a version of the program that writes its output to a file which can then be opened using a UTF-8-savvy editor, such as *IDLE*.

When we print the usage information we use a format specification that just has the format name—in this case, the position number of the argument. We could have written the line like this instead (next page):

```
print("usage: {0[0]} [string]".format(sys.argv))
```

Using this approach the first `0` is the index position of the argument we want to use, and `[0]` is the index within the argument, and it works because `sys.argv` is a list.

```
def print_unicode_table(word):
    print("decimal   hex   chr {0:^40}".format("name"))
    print("----- ----- --- {0:-<40)".format(""))
    code = ord(" ")
    end = sys.maxunicode

    while code < end:
        c = chr(code)
        name = unicodedata.name(c, "*** unknown ***")
        if word is None or word in name.lower():
            print("{0:7} {0:5X} {0:^3c} {1}".format(
                code, name.title()))
        code += 1
```

We've used a couple of blank lines for the sake of clarity. The first two lines of the function's suite print the title lines. The first `str.format()` prints the text “*name*” centred in a field 40 characters wide, whereas the second one prints an empty string in a field 40 characters wide, using a fill character of “`-`”, and aligned left. (We must give an alignment if we specify a fill character.) An alternative approach for the second line is this:

```
print("----- ----- --- {0}".format("-" * 40))
```

Here we have used the string replication operator (`*`) to create a suitable string, and simply inserted it into the format string. A third alternative would be to simply type in 40 “`-`”s and use a literal string.

We keep track of Unicode code points in the `code` variable, initializing it to the code point for a space (`0x20`). We set the `end` variable to be the highest Unicode code point available—this will vary depending on whether Python was compiled to use the UCS-2 or the UCS-4 character encoding.

Inside the while loop we get the Unicode character that corresponds to the code point using the `chr()` function. The `unicodedata.name()` function returns the Unicode character name for the given Unicode character; its optional second argument is the name to use if no character name is defined.

If the user didn't specify a word (word is `None`), or if they did and it is in a lowercased copy of the Unicode character name, then we print the corresponding row.

Although we pass the code variable to the `str.format()` method only once, it is used three times in the format string, first to print the code as an integer in a field 7 characters wide (the fill character defaults to space, so we did not need to specify it), second to print the code as an uppercase hexadecimal number in a field 5 characters wide, and third to print the Unicode character that corresponds to the code—using the “`c`” format specifier, and centred in a field with a minimum width of three characters. Notice that we did not have to specify the type “`d`” in the first format specification; this is because it is the default for integer arguments. The second argument is the character’s Unicode character name, printed using “title” case, that is, with the first letter of each word uppercased, and all other letters lowercased.

Now that we are familiar with the versatile `str.format()` method, we will make great use of it throughout the rest of the book.

Character Encodings



Ultimately, computers can store only bytes, that is, 8-bit values which, if unsigned, range from 0x00 to 0xFF¹⁵. Every character must somehow be represented in terms of bytes. In the early days of computing the pioneers devised encoding schemes that assigned a particular character to a particular byte. For example, using the ASCII encoding, ‘A’ is represented by ‘0x41’, ‘B’ by ‘0x42’, and so on. In the U.S. and Western Europe the “Latin-1” encoding was often used; its characters in the range 0x20–0x7E are the same as the corresponding characters in 7-bit ASCII, with those in the range 0xA0–0xFF used for accented characters and other symbols needed by those using non-English Latin alphabets. Many other encodings have been devised over the years, and now there are lots of them in use—however, development has ceased for many of them, in favour of “*Unicode*”.

Having all these different encodings has proved very inconvenient, especially when writing internationalized software. One solution that has been almost universally adopted is the *Unicode encoding*. *Unicode* assigns every character to an integer—called a code point in *Unicode*-speak—just like the earlier encodings. But *Unicode* is not limited to using one byte per character, and is therefore able to represent every character in every language in a single encoding, so unlike other encodings, *Unicode* can handle characters from a mixture of languages, rather than just one.

But how is *Unicode* stored? Currently, slightly more than 100 000 *Unicode* characters are defined, so even using signed numbers, a 32-bit integer is more

¹⁵ This sentence is misleading. Historically the size of a byte has been hardware-dependent, and sizes from 1 to 48 bits have been used. [ISO/IEC 2382-1:1993](#) codified it as 8-bits; in 2024 both hardware & software tend to use 8, 16, 32 and/or 64-bit for their architecture.

than adequate to store any *Unicode* code point. So the simplest way to store *Unicode* characters is as a sequence of 32-bit integers, one integer per character. This sounds very convenient since it should produce a one to one mapping of characters to 32-bit integers, which would make indexing to a particular character very fast. However, in practice things aren't so simple, since some *Unicode* characters can be represented by one or by two code points—for example, 'é' can be represented by the single code point '0xE9' or by two code points, '0x65' and '0x301' ('e' and a combining *acute accent*).

Nowadays, *Unicode* is usually stored both on disk and in memory using "UTF-8¹⁶", "UTF-16¹⁷", or "UTF-32". The first of these, UTF-8, is backward compatible with 7-bit ASCII since its first 128 code points are represented by single-byte values that are the same as the 7-bit ASCII character values. To represent all the other *Unicode* characters, UTF-8 uses two, three, or more bytes per character. This makes UTF-8 very compact for representing text that is all or mostly English. The *GTK* library (used by the GNOME windowing system, among others) uses UTF-8, and it seems that UTF-8 is becoming the de facto standard format for storing *Unicode* text in files—for example, UTF-8 is the default format for XML, and many web pages these days use UTF-8.

A lot of other software, such as Java, uses "UCS-2" (which in modern form is the same as UTF-16). This representation uses two or four bytes per character, with the most common characters represented by two bytes. The UTF-32 representation (also called "UCS-4") uses four bytes per character. Using UTF-16 or UTF-32 for storing *Unicode* in files or for sending over a network connection has a potential pitfall: If the data is sent as integers then the endianness matters. One solution to this is to precede the data with a byte order mark so that readers can adapt accordingly. This problem doesn't arise with UTF-8, which is another reason why it is so popular.

Python represents *Unicode* using either UCS-2 (UTF-16) format, or UCS-4 (UTF-32) format. In fact, when using UCS-2, Python uses a slightly simplified version that always uses two bytes per character and so can only represent code points up to 0xFFFF. When using UCS-4, Python can represent all the *Unicode* code points. The maximum code point is stored in the read-only `sys.maxunicode` attribute—if its value is 65 535, then Python was compiled to use UCS-2; if larger, then Python is using UCS-4.

The `str.encode()` method returns a sequence of bytes—actually a bytes object, covered in Chapter 7 [[287 ▶](#)]287 ▶—encoded according to the encoding argument we supply. Using this method we can get some insight into the difference between encodings, and why making incorrect encoding assumptions can lead to errors:

16 UTF-8 is the default for Linux & [98.3% of all web pages in 2024](#)

17 UTF-16 is the default for Microsoft Windows

```
>>> artist = "Tage Åsén"
>>> artist.encode("Latin1")
b'Tage \xc5s\xe9n'
>>> artist.encode("cp850")
b'Tage \x8fs\x82n'
>>> artist.encode("utf8")
b'Tage \xc3\x85s\xc3\x9an'
>>> artist.encode("utf16")
b'\xff\xfeT\x00a\x00g\x00e\x00 \x00\xc5\x00s\x00\xe9\x00n\x00'
```

A ‘b’ before an opening quote signifies a *bytes* literal rather than a *string* literal. As a convenience, when creating bytes literals we can use a mixture of printable ASCII characters and hexadecimal escapes.

We cannot encode Tage Åsén’s name using the ASCII encoding because it does not have the Å character or any accented characters, so attempting to do so will result in a `UnicodeEncodeError` exception being raised. The Latin-1 encoding (also known as ISO-8859-1) is an 8-bit encoding that has all the necessary characters for this name. On the other hand, artist *Ernő Bánk* would be less fortunate since the ö character is not a Latin-1 character and so could not be successfully encoded. Both names can be successfully encoded using *Unicode* encodings, of course. Notice, though, that for UTF-16, the first two bytes are the byte order mark—these are used by the decoding function to detect whether the data is big- or little-endian so that it can adapt accordingly.

It is worth noting a couple more points about the `str.encode()` method. The first argument (the encoding name) is case-insensitive, and hyphens and underscores in the name are treated as equivalent, so “us-ascii” and “us_ASCII” are considered the same. There are also many aliases—for example, “latin”, “latin1”, “latin_1”, “ISO-8859-1”, “CP819”, and some others are all “Latin-1”. The method can also accept an optional second argument which is used to tell it how to handle errors. For example, we can encode any string into ASCII if we pass a second argument of “ignore” or “replace”—at the price of losing data, of course—or losslessly if we use “backslashreplace” which replaces non-ASCII characters with \x, \u, and \U escapes. For example, `artist.encode("ASCII", "ignore")` will produce `b'Tage sn'` and `artist.encode("ASCII", "replace")` will produce `b'Tage ?s?n'`, whereas `artist.encode("ASCII", "backslashreplace")` will produce `b'Tage \xc5s\xe9n'`. (We can also get an ASCII string using `"{0!a}" .format(artist)`, which produces `'Tage \xc5s\xe9n'`.)

The complement of `str.encode()` is `bytes.decode()` (and `bytearray.decode()`) which returns a string with the bytes decoded using the given encoding. For example:

```
>>> print(b"Tage \xc3\x85s\xc3\x9an".decode("utf8"))
Tage Åsén
>>> print(b"Tage \xc5s\xe9n".decode("latin1"))
Tage Åsén
```

The differences between the 8-bit Latin-1, CP850 (an IBM PC encoding), and utf-8 encodings make it clear that guessing encodings is not likely to be a successful strategy. Fortunately, UTF-8 is becoming the de facto standard for plain text files, so later generations may not even know that other encodings ever existed.

Python .py files use UTF-8, so Python always knows the encoding to use with string literals. This means that we can type any *Unicode* characters into our strings—providing our editor supports this.¹⁸

When Python reads data from external sources such as sockets, it cannot know what encoding is used, so it returns bytes which we can then decode accordingly. For text files Python takes a softer approach, using the local encoding unless we specify an encoding explicitly.

Fortunately, some file formats specify their encoding. For example, we can assume that an XML file uses UTF-8, unless the `<?xml?>` directive explicitly specifies a different encoding. So when reading XML we might extract, say, the first 1 000 bytes, look for an encoding specification, and if found, decode the file using the specified encoding, otherwise falling back to decoding using UTF-8. This approach should work for any XML or plain text file that uses any of the single byte encodings supported by Python, except for EBCDIC-based encodings (CP424,) and a few others (CP037, CP864, CP865, CP1026, XP1140, HZ, SHIFT-JIS-2004, SHIFT-JISX0213). Unfortunately, this approach won't work for multi-byte encodings (such as UTF-16 and UTF-32). At least two Python packages for automatically detecting a file's encoding are available from the [Python Package Index](#).

Examples



In this section we will draw on what we have covered in this chapter and the one before, to present two small but complete programs to help consolidate what we have learned so far. The first program is a bit mathematical, but it is quite short at around 35 lines. The second is concerned with text processing and is more substantial, with seven functions in around 80 lines of code.

quadratic.py



Quadratic equations are equations of the form `ax2 + bx + c = 0` where `a ≠ 0` describe parabolas. The roots of such equations are derived from the formula $x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$. The “ $b^2 - 4ac$ ” part of the formula is called the discriminant—if it is positive there are two real roots, if it is zero there is one

¹⁸ It is possible to use other encodings. See the Python Tutorial's “Source Code Encoding” topic.

real root, and if it is negative there are two complex roots. We will write a program that accepts the a , b , and c factors from the user (with the b and c factors allowed to be 0), and then calculates and outputs the root or roots.¹⁹

First we will look at a sample run, and then we will review the code.

```
quadratic.py
ax2 + bx + c = 0
enter a: 2.5
enter b: 0
enter c: -7.25
2.5x2 + 0.0x + -7.25 = 0 → x = 1.70293863659 or x = -1.70293863659
```

With factors 1.5, -3, and 6, the output (with some digits trimmed) is:

```
1.5x2 + -3.0x + 6.0 = 0 → x = (1+1.7320508j) or x = (1-1.7320508j)
```

The output isn't quite as tidy as we'd like—for example, rather than $+ -3.0x$ it would be nicer to have $-3.0x$, and we would prefer not to have any 0 factors shown at all. You will get the chance to fix these problems in the exercises.

Now we will turn to the code, which begins with three imports:

```
import cmath
import math
import sys
```

We need both the float and the complex math libraries since the square root functions for real and complex numbers are different, and we need `sys` for `sys.float_info.epsilon` which we need to compare floating-point numbers with 0.

We also need a function that can get a floating-point number from the user:

```
def get_float(msg, allow_zero):
    x = None
    while x is None:
        try:
            x = float(input(msg))
            if not allow_zero and abs(x) < sys.float_info.epsilon:
                print("zero is not allowed")
                x = None
        except ValueError as err:
            print(err)
    return x
```

This function will loop until the user enters a valid floating-point number (such as 0.5, -9, 21, 4.92), and will accept 0 only if `allow_zero` is True.

¹⁹ Since the Windows console has poor utf-8 support, there are problems with a couple of the characters (2 and \rightarrow) that `quadratic.py` uses. We have provided `quadratic_uni.py` which displays the correct symbols on Linux and Mac OS X, and alternatives (2 and \rightarrow) on Windows.

Once the `get_float()` function is defined, the rest of the code is executed. We'll look at it in three parts, starting with the user interaction:

```
print("ax\N{SUPERSCRIPT TWO} + bx + c = 0")
a = get_float("enter a: ", False)
b = get_float("enter b: ", True)
c = get_float("enter c: ", True)
```

Thanks to the `get_float()` function, getting the `a`, `b`, and `c` factors is simple. The Boolean second argument says whether 0 is acceptable.

```
x1 = None
x2 = None
discriminant = (b ** 2) - (4 * a * c)
if discriminant == 0:
    x1 = -(b / (2 * a))
else:
    if discriminant > 0:
        root = math.sqrt(discriminant)
    else: # discriminant < 0
        root = cmath.sqrt(discriminant)
    x1 = (-b + root) / (2 * a)
    x2 = (-b - root) / (2 * a)
```

The code looks a bit different to the formula because we begin by calculating the discriminant. If the discriminant is 0, we know that we have one real solution and so we calculate it directly. Otherwise, we take the real or complex square root of the discriminant and calculate the two roots.

```
equation = ("{}x\N{SUPERSCRIPT TWO} + {}x + {} = 0"
            "\N{RIGHTWARDS ARROW} x = {}").format(a, b, c, x1)
if x2 is not None:
    equation += " or x = {}".format(x2)
print(equation)
```

We haven't done any fancy formatting since Python's defaults for floating-point numbers are fine for this example, but we have used *Unicode* character names for a couple of special characters.

Using
`str.format()` with
mapping
unpacking

A more robust alternative to using positional arguments with their index positions as field names, is to use the *dictionary* returned by `locals()`, a technique we saw earlier in the chapter.

```
equation = ("{}x\N{SUPERSCRIPT TWO} + {}x + {} = 0"
            "\N{RIGHTWARDS ARROW} x = {}").format(**locals())
```

And if we are using Python 3.1, we could omit the field names and leave Python to populate the fields using the positional arguments passed to `str.format()`.

```
equation = "{}x\N{SUPERSCRIPT TWO} + {}x + {} = 0"
```

```
" \N{RIGHTWARDS ARROW} x = {}").format(a, b, c, x1)
```

3.1

This is convenient, but not as robust as using named parameters, nor as versatile if we needed to use format specifications. Nonetheless, for many simple cases this syntax is both easy and useful.

csv2html.py

||

One common requirement is to take a data set and present it using HTML. In this subsection we will develop a program that reads a file that uses a simple CSV (Comma Separated Value) format and outputs an HTML table containing the file's data. Python comes with a powerful and sophisticated module for handling CSV and similar formats—the csv module—but here we will write all the code by hand.

The CSV format we will support has one record per line, with each record divided into fields by commas. Each field can be either a string or a number. Strings must be enclosed in single or double quotes and numbers should be unquoted unless they contain commas. Commas are allowed inside strings, and must not be treated as field separators. We assume that the first record contains field labels. The output we will produce is an HTML table with text left-aligned (the default in HTML) and numbers right-aligned, with one row per record and one cell per field.

The program must output the HTML table's opening tag, then read each line of data and for each one output an HTML row, and at the end output the HTML table's closing tag. We want the background colour of the first row (which will display the field labels) to be light green, and the background of the data rows to alternate between white and light yellow. We must also make sure that the special HTML characters ("&", "<", and ">") are properly escaped, and we want *strings* to be tidied up a bit.

Here's a tiny piece of sample data:

```
"COUNTRY","2000","2001",2002,2003,2004
"ANTIGUA AND BARBUDA",0,0,0,0,0
"ARGENTINA",37,35,33,36,39
"BAHAMAS, THE",1,1,1,1,1
"BAHRAIN",5,6,6,6,6
```

Assuming the sample data is in the file `data/co2-sample.csv`, and given the command `csv2html.py < data/co2-sample.csv > co2-sample.html`, the file `co2-sample.html` will have contents similar to this:

```
<table border='1'><tr bgcolor='lightgreen'>
<td>Country</td><td align='right'>2000</td><td
align='right'>2001</td>
```

```

<td align='right'>2002</td><td align='right'>2003</td>
<td align='right'>2004</td></tr>
...
<tr bgcolor='lightyellow'><td>Argentina</td>
<td align='right'>37</td><td align='right'>35</td>
<td align='right'>33</td><td align='right'>36</td>
<td align='right'>39</td></tr>
...
</table>

```

We've tidied the output slightly and omitted some lines where indicated by ellipses. We have used a very simple version of HTML—HTML 4 transitional, with no style sheet. Figure 2.7 (below) shows what the output looks like in a web browser:

Country	2000	2001	2002	2003	2004
Antigua and Barbuda	0	0	0	0	0
Argentina	37	35	33	36	39
Bahamas, The	1	1	1	1	1
Bahrain	5	6	6	6	6

Figure 2.7 A *csv2html.py* table in a web browser

Now that we've seen how the program is used and what it does, we are ready to review the code. The program begins with the import of the `sys` module; we won't show this, or any other imports from now on, unless they are unusual or warrant discussion. And the last statement in the program is a single function call (Figure 2.8 below):

```
main()
```

Although Python does not need an entry point as some languages require, it is quite common in Python programs to create a function called `main()` and to call it to start off processing. Since no function can be called before it has been created, we must make sure we call `main()` after the functions it relies on have been defined. The order in which the functions appear in the file (i.e., the order in which they are created) does not matter.

In the *csv2html.py* program, the first function we call is `main()` which in turn calls `print_start()` and then `print_line()`. And `print_line()` calls `extract_fields()` and `escape_html()`. The program structure we have used is shown in Figure 2.8 (below).



Figure 2.8 The csv2html.py program's structure

When Python reads a file it begins at the top. So for this example, it starts by performing the import, then it creates the `main()` function, and then it creates the other functions in the order in which they appear in the file. When Python finally reaches the call to `main()` at the end of the file, all the functions that `main()` will call (and all the functions that those functions will call) now exist. Execution as we normally think of it begins where the call to `main()` is made.

We will look at each function in turn, starting with `main()`.

```

def main():
    maxwidth = 100
    print_start()
    count = 0
    while True:
        try:
            line = input()
            if count == 0:
                color = "lightgreen"
            elif count % 2:
                color = "white"
            else:
                color = "lightyellow"
            print_line(line, color, maxwidth)
            count += 1
        except EOFError:
            break
    print_end()

```

The `maxwidth` variable is used to constrain the number of characters in a cell—if a field is bigger than this we will truncate it and signify this by adding an ellipsis to the truncated text. We'll look at the `print_start()`, `print_line()`, and `print_end()` functions in a moment. The while loop iterates over each line of input—this could come from the user typing at the keyboard, but we expect it to be a redirected file. We set the color we want to use and call `print_line()` to output the line as an HTML table row.

```

def print_start():
    print("<table border='1'>")
def print_end():
    print("</table>")

```

We could have avoided creating these two functions and simply put the relevant `print()` function calls in `main()`. But we prefer to separate out the logic since this is more flexible, even though it doesn't really matter in this small example.

```
def print_line(line, color, maxwidth):
    print("<tr bgcolor='{0}'>".format(color))
    fields = extract_fields(line)
    for field in fields:
        if not field:
            print("<td></td>")
        else:
            number = field.replace(", ", " ")
            try:
                x = float(number)
                print("<td align='right'>{0:d}</td>".format(round(x)))
            except ValueError:
                field = field.title()
                field = field.replace(" And ", " and ")
                if len(field) <= maxwidth:
                    field = escape_html(field)
                else:
                    field = "{0} ...".format(
                        escape_html(field[:maxwidth]))
            print("<td>{0}</td>".format(field))
    print("</tr>")
```

We cannot use `str.split(",")` to split each line into fields because commas can occur inside quoted strings. So we have farmed this work out to the `extract_fields()` function. Once we have a list of the fields (as strings, with no surrounding quotes), we iterate over them, creating a table cell for each one.

If a field is empty, we output an empty cell. If a field is quoted, it could be a string or it could be a number that has been quoted to allow for internal commas, for example, "1,566". To account for this, we make a copy of the field with commas removed and try to convert the field to a float. If the conversion is successful we output a right-aligned cell with the field rounded to the nearest whole number and output it as an integer. If the conversion fails we output the field as a string. In this case we use `str.title()` to neaten the case of the letters and we replace the word 'And' with 'and' as a correction to `str.title()`'s effect. If the field isn't too long we use all of it, otherwise we truncate it to `maxwidth` characters and add an ellipsis to signify the truncation, and in either case we escape any special HTML characters the field might contain.

```
def extract_fields(line):
    fields = []
    field = ""
    quote = None
    for c in line:
        if c in "\\"":
            if quote is None: # start of quoted string
                quote = c
            elif quote == c: # end of quoted string
                quote = None
            else:
```

```

        field += c # other quote inside quoted str
    continue
    if quote is None and
        c == ",": # end of a field
        fields.append(field)
        field = ""
    else:
        field += c # accumulating a field
    if field:
        fields.append(field) # adding the last field
return fields

```

This function reads the line it is given character by character, accumulating a list of fields—each one a string without any enclosing quotes. The function copes with fields that are unquoted, and with fields that are quoted with single or double quotes, and correctly handles commas and quotes (single quotes in double quoted strings, double quotes in single quoted strings).

```

def escape_html(text):
    text = text.replace("&", "&")
    text = text.replace("<", "<")
    text = text.replace(">", ">")
    return text

```

This function straightforwardly replaces each special HTML character with the appropriate HTML entity. We must of course replace ampersands first, although the order doesn't matter for the angle brackets. Python's standard library includes a slightly more sophisticated version of this function—you'll get the chance to use it in the exercises, and will see it again in Chapter 7 [[287 ➤](#)].

Summary



This chapter began by showing the list of Python's keywords and described the rules that Python applies to identifiers. Thanks to Python's Unicode support, identifiers are not limited to a subset of characters from a small character set like ASCII or Latin-1.

We also described Python's `int` data type, which differs from similar types in most other languages in that it has no intrinsic size limitation. Python integers can be as large as the machine's memory will allow, and it is perfectly feasible to work with numbers that are hundreds of digits long. All of Python's most basic data types are immutable, but this is rarely noticeable since the augmented assignment operators (`+=`, `*=`, `-=`, `/=`, and others) means that we can use a very natural syntax while behind the scenes Python creates result objects and rebinds our variables to them. Literal integers are usually written as decimal numbers, but we can write binary literals using the `0b` prefix, octal literals using the `0o` prefix, and hexadecimal literals using the `0x` prefix.

When two integers are divided using `/`, the result is always a float. This is different from many other widely used languages, but helps to avoid some

quite subtle bugs that can occur when division silently truncates. (And if we want integer division we can use the `//` operator.)

Python has a `bool` data type which can hold either `True` or `False`. Python has three logical operators, `and`, `or`, and `not`, of which the two binary operators (`and` and `or`) use short-circuit logic.

Three kinds of floating-point numbers are available: `float`, `complex`, and `decimal.Decimal`. The most commonly used is `float`; this is a double-precision floating-point number whose exact numerical characteristics depend on the underlying C, C#, or Java library that Python was built with. `Complex` numbers are represented as two floats, one holding the real value and the other the imaginary value. The `decimal.Decimal` type is provided by the `decimal` module.

These numbers default to having 28 decimal places of accuracy, but this can be increased or decreased to suit our needs.

All three floating-point types can be used with the appropriate built-in mathematical operators and functions. And in addition, the `math` module provides a variety of trigonometric, hyperbolic, and logarithmic functions that can be used with floats, and the `cmath` module provides a similar set of functions for complex numbers.

Most of the chapter was devoted to strings. Python string literals can be created using single quotes or double quotes, or using a triple quoted string if we want to include newlines and quotes without formality. Various escape sequences can be used to insert special characters such as tab (`\t`) and newline (`\n`), and Unicode characters both using hexadecimal escapes and Unicode character names. Although strings support the same comparison operators as other Python types, we noted that sorting strings that contain non-English characters can be problematic.

Since strings are sequences, the slicing operator (`[]`) can be used to slice and stride strings with a very simple yet powerful syntax. Strings can also be concatenated with the `+` operator and replicated with the `*` operator, and we can also use the augmented assignment versions of these operators (`+=` and `*=`), although the `str.join()` method is more commonly used for concatenation. Strings have many other methods, including some for testing string properties (e.g., `str.isspace()` and `str.isalpha()`), some for changing case (e.g., `str.lower()` and `str.title()`), some for searching (e.g., `str.find()` and `str.index()`), and many others.

Python's string support is really excellent, enabling us to easily find and extract or compare whole strings or parts of strings, to replace characters or substrings, and to split strings into a list of substrings and to join lists of strings into a single string.

Probably the most versatile string method is `str.format()`. This method is used to create strings using replacement fields and variables to go in those

fields, and format specifications to precisely define the characteristics of each field which is replaced with a value. The replacement field name syntax allows us to access the method's arguments by position or by name (for keyword arguments), and to use an index, key, or attribute name to access an argument item or attribute. The format specifications allow us to specify the fill character, the alignment, and the minimum field width. Furthermore, for numbers we can also control how the sign is output, and for floating-point numbers we can specify the number of digits after the decimal point and whether to use standard or exponential notation.

We also discussed the thorny issue of character encodings. Python .py files use the *Unicode* UTF-8 encoding by default and so can have comments, identifiers, and data written in just about any human language. We can convert a string into a sequence of bytes using a particular encoding using the `str.encode()` method, and we can convert a sequence of bytes that use a particular encoding back to a string using the `bytes.decode()` method. The wide variety of character encodings currently in use can be very inconvenient, but UTF-8 is fast becoming the de facto standard for plain text files (and is already the default for XML files), so this problem should diminish in the coming years.

In addition to the data types covered in this chapter, Python provides two other built-in data types, bytes and byte-array, both of which are covered in Chapter 7 [287 ►]. Python also provides several collection data types, some built-in and others in the standard library. In the next chapter we will look at Python's most important collection data types.

Exercises



1. Modify the `print_unicode.py` program so that the user can enter several separate words on the command line, and print rows only where the Unicode character name contains all the words the user has specified. This means that we can type commands like this:

```
print_unicode_ans.py greek symbol
```

One way of doing this is to replace the word variable (which held 0, None, or a string), with a words list. Don't forget to update the usage information as well as the code. The changes involve adding less than ten lines of code, and changing less than ten more. A solution is provided in file `print_unicode_ans.py`. (Windows and cross-platform users should modify `print_unicode_uni.py`; a solution is provided in `print_unicode_uni_ans.py`.)

2. Modify `quadratic.py` so that 0.0 factors are not output, and so that negative factors are output as - n rather than as + -n. This involves replacing the last five lines with about fifteen lines. A solution is

provided in *quadratic_ans.py*. (Windows and cross-platform users should modify *quadratic_uni.py*; a solution is provided in *quadratic_uni_ans.py*.)

3. Delete the `escape_html()` function from *csv2html.py*, and use the `xml.sax.saxutils.escape()` function from the `xml.sax.saxutils` module instead. This is easy, requiring one new line (the import), five deleted lines (the unwanted function), and one changed line (to use `xml.sax.saxutils.escape()` instead of `escape_html()`). A solution is provided in *csv2html1_ans.py*.
4. Modify *csv2html.py* again, this time adding a new function called `process_options()`. This function should be called from `main()` and should return a tuple of two values: `maxwidth` (an `int`) and `format` (a `str`). When `process_options()` is called it should set a default `maxwidth` of 100, and a default `format` of “`.0f`”—this will be used as the `format` specifier when outputting numbers.

If the user has typed “`-h`” or “`--help`” on the command line, a usage message should be output and `(None, None)` returned. (In this case `main()` should do nothing.) Otherwise, the function should read any command-line arguments that are given and perform the appropriate assignments. For example, setting `maxwidth` if “`maxwidth=n`” is given, and similarly setting `format` if “`format=s`” is given. Here is a run showing the usage output:

```
csv2html2_ans.py -h
usage:
csv2html.py [maxwidth=int] [format=str] < infile.csv >
outfile.html

maxwidth is an optional integer; if specified, it sets the
maximum number of characters that can be output for string
fields, otherwise a default of 100 characters is used.

format is the format to use for numbers; if not specified it
defaults to ".0f".
```

And here is a command line with both options set:

```
csv2html2_ans.py maxwidth=20 format=0.2f < mydata.csv > mydata.html
```

Don’t forget to modify `print_line()` to make use of the `format` for outputting numbers—you’ll need to pass in an extra argument, add one line, and modify another line. And this will slightly affect `main()` too. The `process_options()` function should be about twenty-five lines (including about nine for the usage message). This exercise may prove challenging for inexperienced programmers.

Two files of test data are provided: `data/co2-sample.csv` and `data/co2-fromfossilfuels.csv`. A solution is provided in `csv2html2_ans.py`. In Chapter 5 [195 ➤] we will see how to use Python's `optparse` module to simplify command-line processing.

3

- Sequence Types
- Set Types
- Mapping Types
- Iterating and Copying Collections

Collection Data Types



In the preceding chapter we learned about Python’s most important fundamental data types. In this chapter we will extend our programming options by learning how to gather data items together using Python’s collection data types. We will cover *tuples* and *lists*, and also introduce new collection data types, including *sets* and *dictionaries*, and cover all of them in depth.²⁰

In addition to collections, we will also see how to create data items that are aggregates of other data items (like C or C++ *structs* or Pascal *records*)—such items can be treated as a single unit when this is convenient for us, while the items they contain remain individually accessible. Naturally, we can put aggregated items in *collections* just like any other items.

Having data items in collections makes it much easier to perform operations that must be applied to all of the items, and also makes it easier to handle collections of items read in from files. We’ll cover the very basics of text file handling in this chapter as we need them, deferring most of the detail (including error handling) to Chapter 7 [[287 ▶](#)].

After covering the individual *collection* data types, we will look at how to iterate over *collections*, since the same syntax is used for all of Python’s *collections*, and we will also explore the issues and techniques involved in copying *collections*.

Sequence Types



A sequence type is one that supports the membership operator (`in`), the size function (`len()`), slices (`[]`), and is *iterable*. Python provides five built-in sequence types: `bytearray`, `bytes`, `list`, `str`, and `tuple`—the first two are covered separately in Chapter 7 [[287 ▶](#)]. Some other sequence types are provided in the standard library, most notably, `collections.namedtuple`. When iterated, all of these sequences provide their items in order.

²⁰ The definitions of what constitutes a sequence type, a set type, or a mapping type given in this chapter are practical but informal. More formal definitions are given in Chapter 8 [[335 ▶](#)].

Strings

65 <

We covered *strings* in the preceding chapter. In this section we will cover *tuples*, named *tuples*, and *lists*.

String slicing and striding

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Tuples

||

A *tuple* is an ordered sequence of zero or more object references. *Tuples* support the same slicing and striding syntax as *strings*. This makes it easy to extract items from a *tuple*. Like *strings*, *tuples* are immutable, so we cannot replace or delete any of their items. If we want to be able to modify an ordered sequence, we simply use a *list* instead of a *tuple*; or if we already have a *tuple* but want to modify it, we can convert it to a *list* using the `list()` conversion function and then apply the changes to the resultant *list*.

The *tuple* data type can be called as a function, `tuple()`—with no arguments it returns an empty *tuple*, with a *tuple* argument it returns a shallow copy of the argument, and with any other argument it attempts to convert the given object to a *tuple*. It does not accept more than one argument. Tuples can also be created without using the `tuple()` function. An empty *tuple* is created using empty parentheses, `()`, and a *tuple* of one or more items can be created by using commas. Sometimes tuples must be enclosed in parentheses to avoid syntactic ambiguity. For example, to pass the *tuple* `1, 2, 3` to a function, we would write `function((1, 2, 3))`.

Shallow and deep copying

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Figure 3.1 shows the tuple `t = "venus", -28, "green", "21", 19.74`, and the index positions of the items inside the *tuple*. Strings are indexed in the same way, but whereas *strings* have a character at every position, *tuples* have an object reference at each position.

<code>t[-5]</code>	<code>t[-4]</code>	<code>t[-3]</code>	<code>t[-2]</code>	<code>t[-1]</code>
<code>'venus'</code>	-28	<code>'green'</code>	<code>'21'</code>	19.74
<code>t[0]</code>	<code>t[1]</code>	<code>t[2]</code>	<code>t[3]</code>	<code>t[4]</code>

Figure 3.1: Tuple index positions

Tuples provide just two methods, `t.count(x)`, which returns the number of times object `x` occurs in tuple `t`, and `t.index(x)`, which returns the index position of the leftmost occurrence of object `x` in tuple `t`—or raises a `ValueError` exception if there is no `x` in the *tuple*. (These methods are also available for *lists*.)

In addition, *tuples* can be used with the operators `+` (concatenation), `*` (replication), and `[]` (slice), and with `in` and `not in` to test for membership. The `+=` and `*=` augmented assignment operators can be used even though *tuples* are immutable—behind the scenes Python creates a new *tuple* to hold the result and sets the left-hand object reference to refer to it; the same technique is used when these operators are applied to *strings*. *Tuples* can be

compared using the standard comparison operators (`<`, `<=`, `==`, `!=`, `>=`, `>`), with the comparisons being applied item by item (and recursively for nested items such as tuples inside tuples).

Let's look at a few slicing examples, starting with extracting one item, and a slice of items:

```
>>> hair = "black", "brown", "blonde", "red"
>>> hair[2]
'blonde'
>>> hair[-3:] # same as: hair[1:]
('brown', 'blonde', 'red')
```

These work the same for *strings*, *lists*, and any other sequence type.

```
>>> hair[:2], "gray", hair[2:]
('black', 'brown'), 'gray', ('blonde', 'red'))
```

Here we tried to create a new *5-tuple*, but ended up with a *3-tuple* that contains two *2-tuples*. This happened because we used the comma operator with three items (a *tuple*, a *string*, and a *tuple*). To get a single *tuple* with all the items we must concatenate *tuples*:

```
>>> hair[:2] + ("gray",) + hair[2:]
('black', 'brown', 'gray', 'blonde', 'red')
```

To make a *1-tuple* the comma is essential, but in this case, if we had just put in the comma we would get a *TypeError* (since Python would think we were trying to concatenate a *string* and a *tuple*), so here we must have the comma and parentheses.

In this book (from this point on), we will use a particular coding style when writing tuples. When we have tuples on the left-hand side of a binary operator or on the right-hand side of a unary statement, we will omit the parentheses, and in all other cases we will use parentheses. Here are a few examples:

```
a, b = (1, 2)                      # left of binary operator
del a, b                            # right of unary statement
def f(x):
    return x, x ** 2                # right of unary statement
for x, y in ((1, 1), (2, 4), (3, 9)):
    print(x, y)                    # left of binary operator
```

There is no obligation to follow this coding style; some programmers prefer to always use parentheses—which is the same as the *tuple* representational form, whereas others use them only if they are strictly necessary.

```
>>> eyes = ("brown", "hazel", "amber", "green", "blue",
           "gray")
>>> colors = (hair, eyes)
>>> colors[1][3:-1]
('green', 'blue')
```

Here we have nested two *tuples* inside another *tuple*. Nested collections to any level of depth can be created like this without formality. The slice operator [] can be applied to a slice, with as many used as necessary. For example:

```
>>> things = (1, -7.5, ("pea", (5, "Xyz"), "queue"))
>>> things[2][1][1][2]
'z'
```

Let's look at this piece by piece, beginning with `things[2]` which gives us the third item in the *tuple* (since the first item has index 0), which is itself a *tuple*, `("pea", (5, "Xyz"), "queue")`. The expression `things[2][1]` gives us the second item in the `things[2]` *tuple*, which is again a *tuple*, `(5, "Xyz")`. And `things[2][1][1]` gives us the second item in this *tuple*, which is the string `"Xyz"`. Finally, `things[2][1][1][2]` gives us the third item (character) in the *string*, that is, `"z"`.

Tuples are able to hold any items of any data type, including collection types such as *tuples* and *lists*, since what they really hold are object references. Using complex nested data structures like this can easily become confusing. One solution is to give names to particular index positions. For example:

```
>>> MANUFACTURER, MODEL, SEATING = (0, 1, 2)
>>> MINIMUM, MAXIMUM = (0, 1)
>>> aircraft = ("Airbus", "A320-200", (100, 220))
>>> aircraft[SEATING][MAXIMUM]
220
```

This is certainly more meaningful than writing `aircraft[2][1]`, but it involves creating lots of variables and is rather ugly. We will see an alternative in the next subsection.

In the first two lines of the “*aircraft*” code snippet, we assigned to *tuples* in both statements. When we have a sequence on the right-hand side of an assignment (here we have *tuples*), and we have a *tuple* on the left-hand side, we say that the right-hand side has been *unpacked*. Sequence unpacking can be used to swap values, for example:

```
a, b = (b, a)
```

Strictly speaking, the parentheses are not needed on the right, but as we noted earlier, the coding style used in this book is to omit parentheses for left-

hand operands of binary operators and right-hand operands of unary statements, but to use parentheses in all other cases.

We have already seen examples of sequence unpacking in the context of `for ... in` loops. Here is a reminder:

```
for x, y in ((-3, 4), (5, 12), (28, -45)):
    print(math.hypot(x, y))
```

Here we loop over a *tuple* of *2-tuples*, unpacking each *2-tuple* into variables `x` and `y`.

Named Tuples



A *named tuple* behaves just like a *plain tuple*, and has the same performance characteristics. What it adds is the ability to refer to items in the *tuple* by name as well as by index position, and this allows us to create aggregates of data items.

The `collections` module provides the `namedtuple()` function. This function is used to create *custom tuple* data types. For example:

```
Sale = collections.namedtuple("Sale",
                             "productid customerid date quantity price")
```

The first argument to `collections.namedtuple()` is the name of the custom tuple data type that we want to be created. The second argument is a string of space-separated names, one for each item that our *custom tuples* will take. The first argument, and the names in the second argument, must all be valid Python identifiers. The function returns a *custom class* (data type) that can be used to create named *tuples*. So, in this case, we can treat `Sale` just like any other Python class (such as `tuple`), and create objects of type `Sale`. (In object-oriented terms, every *class* created this way is a *sub-class* of `tuple`; object-oriented programming, including *sub-classing*, is covered in Chapter 6 [[233 ▶](#)].)

Here is an example:

```
sales = []
sales.append(Sale(432, 921, "2008-09-14", 3, 7.99))
sales.append(Sale(419, 874, "2008-09-15", 1, 18.49))
```

Here we have created a list of two `Sale` items, that is, of two *custom tuples*. We can refer to items in the *tuples* using index positions—for example, the price of the first sale item is `sales[0][-1]` (i.e., `7.99`)—but we can also use names, which makes things much clearer (next page):

```
total = 0
for sale in sales:
    total += sale.quantity * sale.price
print("Total ${0:.2f}".format(total)) # prints: Total $42.46
```

The clarity and convenience that *named tuples* provide are often useful. For example, here is the “*aircraft*” example from the previous subsection Tuples [108 ►] done the nice way:

```
>>> Aircraft = collections.namedtuple("Aircraft",
...                                     "manufacturer model seating")
...>>> Seating = collections.namedtuple("Seating",
...                                     "minimum maximum")
...>>> aircraft = Aircraft("Airbus", "A320-200", Seating(100, 220))
...>>> aircraft.seating.maximum
220
```

When it comes to extracting *named tuple* items for use in *strings* there are three main approaches we can take.

```
>>> print("{0} {1}".format(aircraft.manufacturer, aircraft.model))
Airbus A320-200
```

Here we have accessed each of the *tuple*’s items that we are interested in using *named tuple attribute* access. This gives us the shortest and simplest format string. (And in Python 3.1 we could reduce this format string to just “{ } { }”.) But this approach means that we must look at the arguments passed to *str.format()* to see what the replacement texts will be. This seems less clear than using named fields in the format string.

```
"{0.manufacturer} {0.model}".format(aircraft)
```

Here we have used a single positional argument and used named *tuple* attribute names as field names in the format string. This is much clearer than just using positional arguments alone, but it is a pity that we must specify the positional value (even when using Python 3.1). Fortunately, there is a nicer way.

Named *tuples* have a few private methods—that is, methods whose name begins with a leading underscore. One of them—*namedtuple._asdict()*—is so useful that we will show it in action.²¹

```
"{manufacturer} {model}".format(**aircraft._asdict())
```

The private *namedtuple._asdict()* method returns a mapping of key-value pairs, where each key is the name of a *tuple* element and each value is the

²¹ Private methods such as *namedtuple._asdict()* are not guaranteed to be available in all Python 3.x versions; although the *namedtuple._asdict()* method is available in both Python 3.0 and 3.1.

corresponding value. We have used *mapping unpacking* to convert the *mapping* into key-value arguments for the `str.format()` method.

Although named *tuples* can be very convenient, in Chapter 6 [233 ➤] we introduce object-oriented programming, and there we will go beyond simple named *tuples* and learn how to create custom data types that hold data items and that also have their own custom methods.

Lists



String
slicing
and
striding

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A *list* is an ordered sequence of zero or more object references. *Lists* support the same slicing and striding syntax as *strings* and *tuples*. This makes it easy to extract items from a *list*. Unlike *strings* and *tuples*, *lists* are mutable, so we can replace and delete any of their items. It is also possible to insert, replace, and delete slices of *lists*.

The *list* data type can be called as a function, `list()`—with no arguments it returns an empty *list*, with a *list* argument it returns a shallow copy of the argument, and with any other argument it attempts to convert the given object to a *list*. It does not accept more than one argument. *Lists* can also be created without using the `list()` function. An empty *list* is created using empty brackets, `[]`, and a *list* of one or more items can be created by using a comma-separated sequence of items inside brackets. Another way of creating *lists* is to use a *list comprehension*—a topic we will cover later in this subsection.

Since all the items in a *list* are really object references, *lists*, like *tuples*, can hold items of any data type, including collection types such as *lists* and *tuples*. *Lists* can be compared using the standard comparison operators (`<`, `<=`, `==`, `!=`, `>=`, `>`), with the comparisons being applied item by item (and recursively for nested items such as *lists* or *tuples* inside *lists*).

Given the assignment

`L = [-17.5, "kilo", 49, "V", ["ram", 5, "echo"], 7]`, we get the *list* shown in Figure 3.2 below.

<code>L[-6]</code>	<code>L[-5]</code>	<code>L[-4]</code>	<code>L[-3]</code>	<code>L[-2]</code>	<code>L[-1]</code>
<code>-17.5</code>	<code>'kilo'</code>	<code>49</code>	<code>'V'</code>	<code>['ram', 5, 'echo']</code>	<code>7</code>
<code>L[0]</code>	<code>L[1]</code>	<code>L[2]</code>	<code>L[3]</code>	<code>L[4]</code>	<code>L[5]</code>

Figure 3.2: List index positions

And given this *list*, `L`, we can use the slice operator—repeatedly if necessary—to access items in the *list*, as the following equalities show:

<code>L[0] == L[-6] == -17.5</code>
<code>L[1] == L[-5] == 'kilo'</code>

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and
deep
copying

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List
compre-
hensions

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```
L[1][0] == L[-5][0] == 'k'
L[4][2] == L[4][-1] == L[-2][2] == L[-2][-1] == 'echo'
L[4][2][1] == L[4][2][-3] == L[-2][-1][1] == L[-2][-1][-3] == 'c'
```

Lists can be nested, iterated over, and *sliced*, the same as *tuples*. In fact, all the *tuple* examples presented in the preceding subsection would work exactly the same if we used *lists* instead of *tuples*. *Lists* support membership testing with `in` and `not in`, concatenation with `+`, extending with `+=` (i.e., the appending of all the items in the right-hand operand), and replication with `*` and `*=`. *Lists* can also be used with the built-in `len()` function, and with the `del` statement discussed here and described in the sidebar “*Deleting Items Using the del Statement*” [116 ➤]. In addition, *lists* provide the methods shown in Table 3.1 (next page below).

Although we can use the *slice* operator to access items in a *list*, in some situations we want to take two or more pieces of a *list* in one go. This can be done by *sequence unpacking*. Any *iterable* (*lists*, *tuples*, etc.) can be unpacked using the *sequence unpacking* operator, an asterisk or star (*). When used with two or more variables on the left-hand side of an assignment, one of which is preceded by *, items are assigned to the variables, with all those left over assigned to the starred variable. Here are some examples:

```
>>> first, *rest = [9, 2, -4, 8, 7]
>>> first, rest
(9, [2, -4, 8, 7])
>>> first, *mid, last = "Charles Philip Arthur George Windsor".split()
>>> first, mid, last
('Charles', ['Philip', 'Arthur', 'George'], 'Windsor')
>>> *directories, executable = "/usr/local/bin/gvim".split("/")
>>> directories, executable
(['', 'usr', 'local', 'bin'], 'gvim')
```

When the sequence unpacking operator is used like this, the expression `*rest`, and similar expressions, are called *starred expressions*.

Python also has a related concept called *starred arguments*. For example, if we have the following function that requires three arguments:

```
def product(a, b, c):
    return a * b * c # here, * is the multiplication operator
```

we can call it with three arguments, or by using *starred arguments*:

```
>>> product(2, 3, 5)
30
>>> L = [2, 3, 5]
>>> product(*L)
30
>>> product(2, *L[1:])
30
```

Table 3.1: List Methods

Syntax	Description
<code>L.append(x)</code>	Appends item <code>x</code> to the end of <i>list L</i>
<code>L.count(x)</code>	Returns the number of times item <code>x</code> occurs in <i>list L</i>
<code>L.extend(m)</code> <code>L += m</code>	Appends all of <i>iterable m</i> 's items to the end of list <code>L</code> ; the operator <code>+=</code> does the same thing
<code>L.index(x, start, end)</code>	Returns the index position of the leftmost occurrence of item <code>x</code> in list <code>L</code> (or in the <code>start:end</code> slice of <code>L</code>); otherwise, raises a <code>ValueError</code> exception
<code>L.insert(i, x)</code>	Inserts item <code>x</code> into list <code>L</code> at index position int <code>i</code>
<code>L.pop()</code>	Returns and removes the rightmost item of list <code>L</code>
<code>L.pop(i)</code>	Returns and removes the item at index position int <code>i</code> in <code>L</code>
<code>L.remove(x)</code>	Removes the leftmost occurrence of item <code>x</code> from list <code>L</code> , or raises a <code>ValueError</code> exception if <code>x</code> is not found
<code>L.reverse()</code>	Reverses list <code>L</code> in-place
<code>L.sort(...)</code>	Sorts list <code>L</code> in-place; this method accepts the same key and reverse optional arguments as the built-in <code>sorted()</code>

sorted()

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In the first call we provide the three arguments normally. In the second call we use a *starred argument*—what happens here is that the three-item list is unpacked by the `*` operator, so as far as the function is concerned it has received the three arguments it is expecting. We could have achieved the same thing using a *3-tuple*. And in the third call we pass the first argument conventionally, and the other two arguments by unpacking a two-item slice of the `L` list. Functions and argument passing are covered fully in Chapter 4 [159 ➤].

There is never any syntactic ambiguity regarding whether operator `*` is the multiplication or the sequence unpacking operator. When it appears on the left-hand side of an assignment it is the unpacking operator, and when it appears elsewhere (e.g., in a function call) it is the unpacking operator when used as a unary operator and the multiplication operator when used as a binary operator.

We have already seen that we can iterate over the items in a list using the syntax for item in `L[:]`. If we want to change the items in a list the idiom to use is:

```
for i in range(len(L)):
    L[i] = process(L[i])
```

The built-in `range()` function returns an iterator that provides integers. With one integer argument, `n`, the iterator `range()` returns, producing `0, 1, ..., n - 1`.

range()

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Deleting Items Using the `del` Statement

Although the name of the `del` statement is reminiscent of the word `delete`, it does not necessarily delete any data. When applied to an object reference that refers to a data item that is not a collection, the `del` statement unbinds the object reference from the data item and deletes the object reference. For example:

```
>>> x = 8143 # object ref. 'x' created; int of value 8143 created
>>> x
8143
>>> del x    # object ref. 'x' deleted; int ready for garbage collection
>>> x
Traceback (most recent call last):
...
NameError: name 'x' is not defined
```

When an object reference is deleted, Python schedules the data item to which it referred to be garbage-collected if no other object references refer to the data item. When, or even if, garbage collection takes place may be nondeterministic (depending on the Python implementation), so if any cleanup is required we must handle it ourselves. Python provides two solutions to the nondeterminism. One is to use a `try ... finally` block to ensure that cleanup is done, and another is to use a `with` statement as we will see in Chapter 8.

When `del` is used on a collection data type such as a `tuple` or a `list`, only the object reference to the collection is deleted. The collection and its items (and for those items that are themselves collections, for their items, recursively) are scheduled for garbage collection if no other object references refer to the collection.

For mutable collections such as *lists*, `del` can be applied to individual items or slices—in both cases using the slice operator, `[]`. If the item or items referred to are removed from the collection, and if there are no other object references referring to them, they are scheduled for garbage collection.

We could use this technique to increment all the numbers in a list of integers. For example:

```
for i in range(len(numbers)):
    numbers[i] += 1
```

Since lists support slicing, in several cases the same effect can be achieved using either slicing or one of the list methods. For example, given the list `woods = ["Cedar", "Yew", "Fir"]`, we can extend the list in either of two ways (next page):

<code>woods += ["Kauri", "Larch"]</code>	<code>woods.extend(["Kauri", "Larch"])</code>
--	---

In either case the result is the list

```
[ 'Cedar', 'Yew', 'Fir', 'Kauri', 'Larch' ].
```

Individual items can be added at the end of a list using `list.append()`. Items can be inserted at any index position within the list using `list.insert()`, or by assigning to a slice of length 0. For example, given the list

`woods = ["Cedar", "Yew", "Fir", "Spruce"]`, we can insert a new item at index position 2 (i.e., as the list's third item) in either of two ways:

```
woods[2:2] = ["Pine"]
```

```
woods.insert(2, "Pine")
```

In both cases the result is the list

```
[ 'Cedar', 'Yew', 'Pine', 'Fir', 'Spruce' ].
```

Individual items can be replaced in a list by assigning to a particular index position, for example, `woods[2] = "Redwood"`. Entire slices can be replaced by assigning an *iterable* to a slice, for example,

`woods[1:3] = ["Spruce", "Sugi", "Rimu"]`. The *slice* and the *iterable* don't have to be the same length. In all cases, the slice's items are removed and the *iterable*'s items are inserted. This makes the list shorter if the *iterable* has fewer items than the slice it replaces, and longer if the *iterable* has more items than the slice.

To make what happens when assigning an *iterable* to a slice really clear, we will consider one further example. Imagine that we have the *list*

`L = ["A", "B", "C", "D", "E", "F"]`, and that we assign an *iterable* (in this case, a *list*) to a slice of it with the code `L[2:5] = ["X", "Y"]`. first, the slice is removed, so behind the scenes the *list* becomes `["A", "B", "F"]`. And then all the *iterable*'s items are inserted at the slice's start position, so the resultant list is `["A", "B", "X", "Y", "F"]`.

Items can be removed in a number of other ways. We can use `list.pop()` with no arguments to remove the rightmost item in a *list*—the removed item is also returned. Similarly we can use `list.pop()` with an integer index argument to remove (and return) an item at a particular index position. Another way of removing an item is to call `list.remove()` with the item to be removed as the argument. The `del` statement can also be used to remove individual items—for example, `del woods[4]`—or to remove slices of items. Slices can also be removed by assigning an empty *list* to a slice, so these two snippets are equivalent:

```
woods[2:4] = []
```

```
del woods[2:4]
```

In the left-hand snippet we have assigned an *iterable* (an empty *list*) to a *slice*, so first the *slice* is removed, and since the *iterable* to insert is empty, no insertion takes place.

When we first covered slicing and striding, we did so in the context of *strings* where striding wasn't very interesting. But in the case of *lists*, striding allows us to access every n-th item which can often be useful. For example, suppose we have the list, `x = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]`, and we want to set every odd-indexed item (i.e., `x[1], x[3]`, etc.) to 0. We can access every second item by striding, for example, `x[::2]`. But this will give us the items at index positions 0, 2, 4, and so on. We can fix this by giving an initial starting index, so now we have `x[1::2]`, and this gives us a slice of the items we want. To set each item in the slice to 0, we need a list of 0s, and this list must have exactly the same number of 0s as there are items in the slice.

Here is the complete solution: `x[1::2] = [0] * len(x[1::2])`. Now list `x` is `[1, 0, 3, 0, 5, 0, 7, 0, 9, 0]`. We used the replication operator `*`, to produce a list consisting of the number of 0s we needed based on the length (i.e., the number of items) of the slice. The interesting aspect is that when we assign the list `[0, 0, 0, 0, 0]` to the strided slice, Python correctly replaces `x[1]`'s value with the first 0, `x[3]`'s value with the second 0, and so on.

Lists can be reversed and sorted in the same way as any other *iterable* using the built-in `reversed()` and `sorted()` functions covered in the *Iterators and Iterable Operations and Functions* subsection [139 ➤]. *Lists* also have equivalent methods, `list.reverse()` and `list.sort()`, both of which work in-place (so they don't return anything), the latter accepting the same optional arguments as `sorted()`. One common idiom is to case-insensitively sort a *list of strings*—for example, we could sort the woods' *list* like this:

`woods.sort(key=str.lower)`. The key argument is used to specify a function which is applied to each item, and whose return value is used to perform the comparisons used when sorting. As we noted in the previous chapter's section on string comparisons [68 ➤], for languages other than English, sorting strings in a way that is meaningful to humans can be quite challenging.

For inserting items, *lists* perform best when items are added or removed at the end (`list.append()`, `list.pop()`). The worst performance occurs when we search for items in a *list*, for example, using `list.remove()` or `list.index()`, or using `in` for membership testing. If fast searching or membership testing is required, a *set* or a *dict* (both covered later in this chapter) may be a more suitable collection choice. Alternatively, *lists* can provide fast searching if they are kept in order by sorting them—Python's sort algorithm is especially well optimized for sorting partially sorted *lists*—and using a binary search (provided by the `bisect` module), to find items. (In Chapter 6 [233 ➤] we will create an intrinsically sorted custom *list* class.)

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List Comprehensions



Small *lists* are often created using *list* literals, but longer *lists* are usually created programmatically. For a list of integers we can use `list(range(n))`, or if we just need an integer iterator, `range()` is sufficient, but for other *lists* using a `for ... in` loop is very common. Suppose, for example, that we wanted

to produce a *list* of the leap years in a given range. We might start out like this:

```
leaps = []
for year in range(1900, 1940):
    if (year % 4 == 0 and year % 100 != 0) or (year % 400 == 0):
        leaps.append(year)
```

When the built-in `range()` function is given two integer arguments, `n` and `m`, the *iterator* it returns produces the integers $n, n + 1, \dots, m - 1$.

`range()`

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Of course, if we knew the exact range beforehand we could use a list literal, for example,

```
leaps = [1904, 1908, 1912, 1916, 1920, 1924, 1928, 1932, 1936].
```

A *list comprehension* is an expression and a loop with an optional condition enclosed in brackets where the loop is used to generate items for the *list*, and where the condition can filter out unwanted items. The simplest form of a *list comprehension* is this:

```
[item for item in iterable]
```

This will return a *list* of every item in `iterable`, and is semantically no different from `list(iterable)`. Two things that make *list comprehensions* more interesting and powerful are that we can use expressions, and we can attach a condition—this takes us to the two general syntaxes for *list comprehensions*:

```
[expression for item in iterable]
[expression for item in iterable if condition]
```

The second syntax is equivalent to:

```
temp = []
for item in iterable:
    if condition:
        temp.append(expression)
```

Normally, the expression will either be or involve the item. Of course, the *list comprehension* does not need the `temp` variable needed by the `for ... in` loop version.

Now we can rewrite the code to generate the leaps' *list* using a *list comprehension*. We will develop the code in three stages. first we will generate a *list* that has all the years in the given range (next page):

```
leaps = [y for y in range(1900, 1940)]
```

This could also be done using `leaps = list(range(1900, 1940))`. Now we'll add a simple condition to get every fourth year:

```
leaps = [y for y in range(1900, 1940) if y % 4 == 0]
```

Finally, we have the complete version:

```
leaps = [y for y in range(1900, 1940)
         if (y % 4 == 0 and y % 100 != 0) or (y % 400 == 0)]
```

Using a *list comprehension* in this case reduced the code from four lines to two—small savings, but one that can add up quite a lot in large projects.

Since *list comprehensions* produce *lists*, that is, *iterables*, and since the syntax for *list comprehensions* requires an *iterable*, it is possible to nest *list comprehensions*. This is the equivalent of having nested `for ... in loops`. For example, if we wanted to generate all the possible clothing label codes for given sets of sexes, sizes, and colours, but excluding labels for the full-figured females whom the fashion industry routinely ignores, we could do so using nested `for ... in loops`:

```
codes = []
for sex in "MF":                      # Male, Female
    for size in "SMLX":                 # Small, Medium, Large, eXtra large
        if sex == "F" and size == "X":
            continue
        for color in "BGW": # Black, Gray, White
            codes.append(sex + size + color)
```

This produces the 21 item *list*, `['MSB', 'MSG', ..., 'FLW']`. The same thing can be achieved in just a couple of lines using a *list comprehension*:

```
codes = [s + z + c for s in "MF" for z in "SMLX" for c in "BGW"
        if not (s == "F" and z == "X")]
```

Here, each item in the list is produced by the expression `s + z + c`. Also, we have used subtly different logic for the *list comprehension* where we skip invalid sex/size combinations in the innermost loop, whereas the nested `for ... in loops` version skips invalid combinations in its middle loop. Any *list comprehension* can be rewritten using one or more `for ... in loops`.

If the generated *list* is very large, it may be more efficient to generate each item as it is needed rather than produce the whole *list* at once. This can be achieved by using a generator rather than a *list comprehension*. We discuss this later, in Chapter 8 [[335 ►](#)].

Set Types



A *set type* is a collection data type that supports the membership operator (`in`), the size function (`len()`), and is *iterable*. In addition, *set* types at least provide a `set.isdisjoint()` method, and support for comparisons, as well as support for the bitwise operators (which in the context of *sets* are used for union, intersection, etc.). Python provides two built-in *set* types: the mutable *set* type and the immutable *frozenset*. When iterated, set types provide their items in an arbitrary order.

Only *hashable* objects may be added to a set. Hashable objects are objects which have a `__hash__()` special method whose return value is always the same throughout the object's lifetime, and which can be compared for equality using the `__eq__()` special method. (Special methods—methods whose name begin and ends with two underscores—are covered in Chapter 6 [233 ➤].)

All the built-in immutable data types, such as *float*, *frozenset*, *int*, *str*, and *tuple*, are *hashable* and can be added to *sets*. The built-in mutable data types, such as *dict*, *list*, and *set*, are not *hashable* since their hash value changes depending on the items they contain, so they cannot be added to *sets*. *Set* types can be compared using the standard comparison operators (`<`, `<=`, `==`, `!=`, `>=`, `>`). Note that although `==` and `!=` have their usual meanings, with the comparisons being applied item by item (and recursively for nested items such as *tuples* or *frozen sets* inside *sets*), the other comparison operators perform subset and superset comparisons, as we will see shortly.

Sets



A *set* is an unordered collection of zero or more object references that refer to *hashable* objects. *Sets* are mutable, so we can easily add or remove items, but since they are unordered they have no notion of index position and so cannot be *sliced* or *strided*. Figure 3.3 (next page) illustrates the *set* created by the following code snippet:

```
S = {7, "veil", 0, -29, ("x", 11), "sun", frozenset({8, 4, 7}), 913}
```

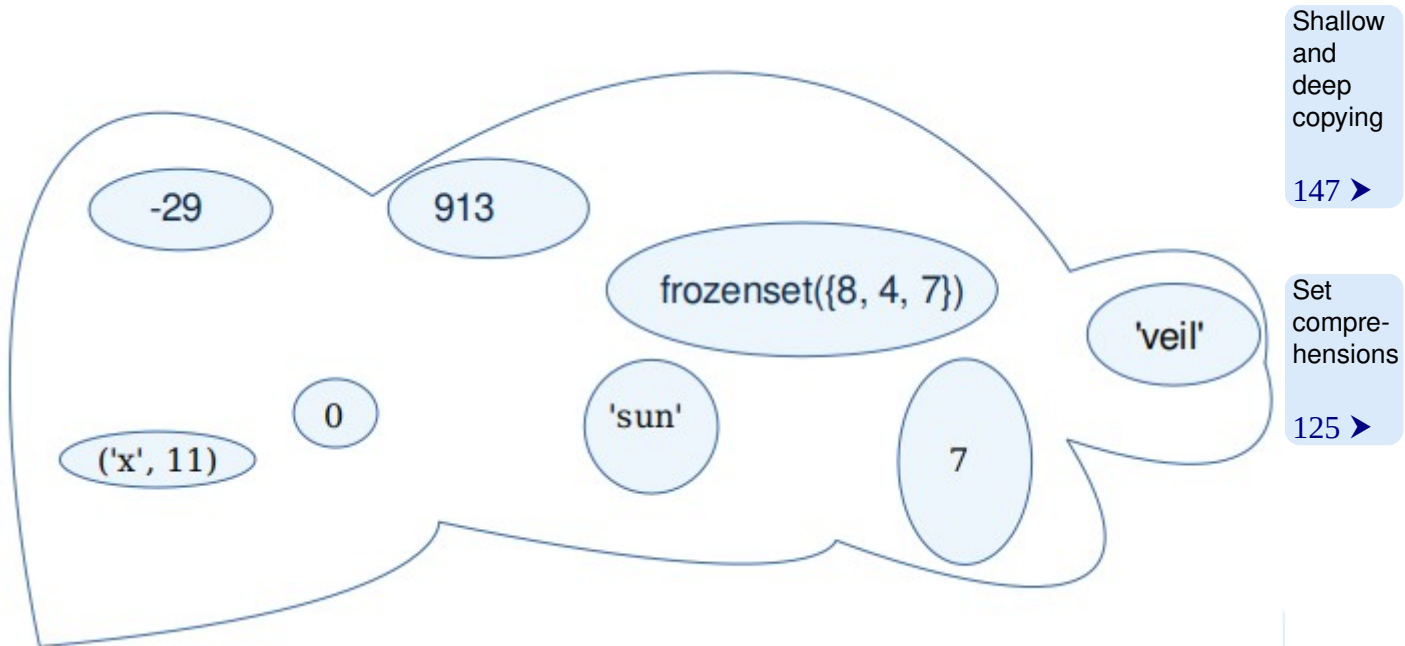


Figure 3.3: A set is an unordered collection of unique items.

The *set* data type can be called as a function, `set()`—with no arguments it returns an empty *set*, with a *set* argument it returns a shallow copy of the argument, and with any other argument it attempts to convert the given object to a *set*. It does not accept more than one argument. Non-empty *sets* can also be created without using the `set()` function, but the empty *set* must be created using `set()`, not using empty braces²² A *set* of one or more items can be created by using a comma-separated sequence of items inside braces. Another way of creating *sets* is to use a *set comprehension*—a topic we will cover later in this subsection.

Sets always contain unique items—adding duplicate items is safe but pointless. For example, these three *sets* are the same:

```
set("apple"),
set("aple"), and
{'e', 'p', 'a', 'L'}
```

In view of this, *sets* are often used to eliminate duplicates. For example, if *x* is a list of *strings*, after executing `x = list(set(x))`, all of *x*'s *strings* will be unique—and in an arbitrary order.

Sets support the built-in `len()` function, and fast membership testing with `in` and `not in`. They also provide the usual *set* operators, as Figure 3.4 (below) illustrates.

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²² Empty braces, {}, are used to create an empty *dict* as we will see in the next section.

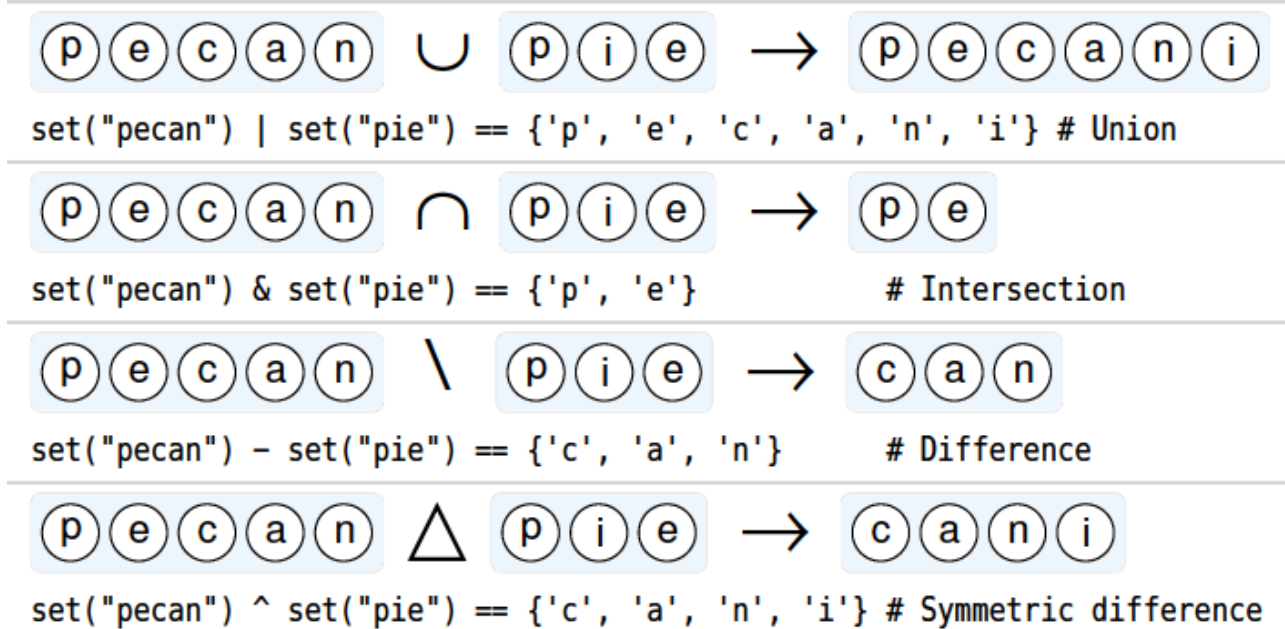


Figure 3.4: The standard set operators

The complete list of *set* methods and operators is given in Table 3.2 (below). All the “update” methods (`set.update()`, `set.intersection_update()`, etc.) accept any *iterable* as their argument—but the equivalent operator versions (`|=`, `&=`, etc.) require both of their operands to be *sets*.

One common use case for *sets* is when we want fast membership testing. For example, we might want to give the user a usage message if they don’t enter any command-line arguments, or if they enter an argument of “`-h`” or “`--help`”:

```
if len(sys.argv) == 1 or sys.argv[1] in {"-h", "--help"}:
```

Another common use case for *sets* is to ensure that we don’t process duplicate data. For example, suppose we had an *iterable* (such as a *list*), containing the IP addresses from a web server’s log files, and we wanted to perform some processing, once for each unique address. Assuming that the IP addresses are *hashable* and are in *iterable ips*, and that the function we want called for each one is called `process_ip()` and is already defined, the following code snippets will do what we want, although with subtly different behaviour (next page):

```
seen = set()
for ip in ips:
    if ip not in seen:
        seen.add(ip)
        process_ip(ip)
```

```
for ip in set(ips):
    process_ip(ip)
```

For the left-hand snippet, if we haven’t processed the IP address before, we add it to the `seen set` and process it; otherwise, we ignore it. For the right-

Table 3.2: Set Methods and Operators

Syntax	Description	
<code>s.add(x)</code>	Adds item <code>x</code> to <i>set s</i> if it is not already in <code>s</code>	
<code>s.clear()</code>	Removes all the items from <i>set s</i>	
<code>s.copy()⊗</code>	Returns a shallow copy of <i>set s</i> ²³	Shallow and deep copying
<code>s.difference(t)⊗ s - t</code>	Returns a new <i>set</i> that has every item that is in <i>set s</i> that is not in <i>set t</i> ¹²⁴	
<code>s.difference_update(t) s -= t</code>	Removes every item that is in <i>set t</i> from <i>set s</i>	
<code>s.discard(x)</code>	Removes item <code>x</code> from <i>set s</i> if it is in <code>s</code> ; see also <code>set.remove()</code>	
<code>s.intersection(t)⊗ s & t⊗</code>	Returns a new <i>set</i> that has each item that is in both <i>set s</i> and <i>set t</i> ¹²⁴	
<code>s.intersection_update(t) s &= t</code>	Makes <i>set s</i> contain the intersection of itself and <i>set t</i>	
<code>s.isdisjoint(t)⊗</code>	Returns <code>True</code> if <i>sets s</i> and <i>t</i> have no items in common ¹²⁴	
<code>s.issubset(t)⊗ s <= t⊗</code>	Returns <code>True</code> if <i>set s</i> is equal to or a subset of <i>set t</i> ; use <code>s < t</code> to test whether <i>s</i> is a proper subset of <i>t</i> ¹²⁴	
<code>s.issuperset(t)⊗ s >= t⊗</code>	Returns <code>True</code> if <i>set s</i> is equal to or a superset of <i>set t</i> ; use <code>s > t</code> to test whether <i>s</i> is a proper superset of <i>t</i> ¹²⁴	
<code>s.pop()</code>	Returns and removes a random item from <i>set s</i> , or raises a <i>KeyError</i> exception if <i>s</i> is empty	
<code>s.remove(x)</code>	Removes item <code>x</code> from <i>set s</i> , or raises a <i>KeyError</i> exception if <code>x</code> is not in <code>s</code> ; see also <code>set.discard()</code>	
<code>s.symmetric_difference(t)⊗ s ^ t⊗</code>	Returns a new <i>set</i> that has every item that is in <i>set s</i> and every item that is in <i>set t</i> , but excluding items that are in both <i>sets</i> ¹²⁴	
<code>s.symmetric_difference_update(t) s ^= t</code>	Makes <i>set s</i> contain the symmetric difference of itself and <i>set t</i>	
<code>s.union(t)⊗ s t⊗</code>	Returns a new <i>set</i> that has all the items in <i>set s</i> and all the items in <i>set t</i> that are not in <i>set s</i> ¹²⁴	
<code>s.update(t) s = t</code>	Adds every item in <i>set t</i> that is not in <i>set s</i> , to <i>set s</i>	

23 This method and its operator (if it has one) can also be used with *frozensests*.

hand snippet, we only ever get each unique IP address to process in the first place. The differences between the snippets are first that the left-hand snippet creates the seen *set* which the right-hand snippet doesn't need, and second that the left-hand snippet processes the IP addresses in the order they are encountered in the `ips` iterable while the right-hand snippet processes them in an arbitrary order.

The right-hand approach is easier to code, but if the ordering of the `ips` iterable is important we must either use the left-hand approach or change the right-hand snippet's first line to something like

```
for ip in sorted(set(ips)):
```

If this is sufficient to get the required order. In theory the right-hand approach might be slower if the number of items in `ips` is very large, since it creates the *set* in one go rather than incrementally.

Sets are also used to eliminate unwanted items. For example, if we have a list of filenames but don't want any makefiles included (perhaps because they are generated rather than handwritten), we might write:

```
filenames = set(filenames)
for makefile in {"MAKEFILE", "Makefile", "makefile"}:
    filenames.discard(makefile)
```

This code will remove any makefile that is in the list using any of the standard capitalizations. It will do nothing if no makefile is in the `filenames` list. The same thing can be achieved in one line using the *set difference* (-) operator:

```
filenames = set(filenames) - {"MAKEFILE", "Makefile", "makefile"}
```

We can also use `set.remove()` to remove items, although this method raises a `KeyError` exception if the item it is asked to remove is not in the *set*.

Set Comprehensions

In addition to creating *sets* by calling `set()`, or by using a *set literal*, we can also create *sets* using *set comprehensions*. A *set comprehension* is an expression and a loop with an optional condition enclosed in braces. Like *list comprehensions*, two syntaxes are supported:

```
{expression for item in iterable}
{expression for item in iterable if condition}
```

We can use these to achieve a filtering effect (providing the order doesn't matter). Here is an example:

```
html = {x for x in files if x.lower().endswith(".htm", ".html")}
```

Given a *list* of filenames in `files`, this *set comprehension* makes the *set* `html` hold only those filenames that end in `.htm` or `.html`, regardless of case.

Just like *list comprehensions*, the *iterable* used in a *set comprehension* can itself be a *set comprehension* (or any other kind of *comprehension*), so quite sophisticated *set comprehensions* can be created.

Frozen Sets



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A *frozen set* is a set that, once created, cannot be changed. We can of course rebind the variable that refers to a *frozen set* to refer to something else, though. *Frozen sets* can only be created using the `frozenset` data type called as a function. With no arguments, `frozenset()` returns an empty *frozen set*, with a `frozenset` argument it returns a shallow copy of the argument, and with any other argument it attempts to convert the given object to a `frozenset`. It does not accept more than one argument.

Since *frozen sets* are immutable, they support only those methods and operators that produce a result without affecting the *frozen set* or *sets* to which they are applied. Table 3.2 [124 ◀] lists all the *set* methods—*frozen sets* support `frozenset.copy()`, `frozenset.difference()` (-), `frozenset.intersection()` (&), `frozenset.isdisjoint()`, `frozenset.issubset()` (<=; also < for proper subsets), `frozenset.issuperset()` (>=; also > for proper supersets), `frozenset.union()` (|), and `frozenset.symmetric_difference()` (^), all of which are indicated by a * in the table.

If a binary operator is used with a *set* and a *frozen set*, the data type of the result is the same as the left-hand operand's data type. So if `f` is a *frozen set* and `s` is a *set*, `f & s` will produce a *frozen set* and `s & f` will produce a *set*. In the case of the == and != operators, the order of the operands does not matter, and `f == s` will produce `True` if both *sets* contain the same items.

Another consequence of the immutability of frozen sets is that they meet the *hashable* criterion for *set* items, so *sets* and *frozen sets* can contain *frozen sets*.

We will see more examples of *set* use in the next section, and also in the chapter's Examples section [149 ➤].

Mapping Types



3.x

A mapping type is one that supports the membership operator (`in`) and the size function (`len()`), and is *iterable*. Mappings are collections of key-value items and provide methods for accessing items and their keys and values. When iterated, unordered mapping types provide their items in an arbitrary order. Python 3.0 provides two unordered mapping types, the built-in `dict` type and the standard library's `collections.defaultdict` type. A new, ordered mapping type, `collections.OrderedDict`, was introduced with

Python 3.1; this is a *dictionary* that has the same methods and properties (i.e., the same API) as the built-in `dict`, but stores its items in insertion order.²⁴ We will use the term *dictionary* to refer to any of these types when the difference doesn't matter.

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Only hashable objects may be used as *dictionary* keys, so immutable data types such as `float`, `frozenset`, `int`, `str`, and `tuple` can be used as *dictionary* keys, but mutable types such as `dict`, `list`, and `set` cannot. On the other hand, each key's associated value can be an object reference referring to an object of any type, including *numbers*, *strings*, *lists*, *sets*, *dictionaries*, *functions*, and so on.

Dictionary types can be compared using the standard equality comparison operators (`==` and `!=`), with the comparisons being applied item by item (and recursively for nested items such as *tuples* or *dictionaries* inside *dictionaries*). Comparisons using the other comparison operators (`<`, `<=`, `>=`, `>`) are not supported since they don't make sense for unordered collections such as *dictionaries*.

Dictionaries

||

A `dict` is an unordered collection of zero or more *key-value* pairs whose keys are object references that refer to hashable objects, and whose values are object references referring to objects of any type. *Dictionaries* are *mutable*, so we can easily add or remove items, but since they are *unordered* they have no notion of index position and so cannot be sliced or strided.

Shallow and deep copying
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The `dict` data type can be called as a function, `dict()`—with no arguments it returns an empty *dictionary*, and with a mapping argument it returns a *dictionary* based on the argument; for example, returning a shallow copy if the argument is a *dictionary*. It is also possible to use a *sequence* argument, providing that each item in the *sequence* is itself a *sequence* of two objects, the first of which is used as a *key* and the second of which is used as a *value*. Alternatively, for *dictionaries* where the *keys* are valid Python identifiers, keyword arguments can be used, with the key as the keyword and the value as the key's value. *Dictionaries* can also be created using braces—empty braces, `{}`, create an empty *dictionary*; non-empty braces must contain one or more comma-separated items, each of which consists of a *key*, a literal colon, and a *value*. Another way of creating *dictionaries* is to use a *dictionary comprehension*—a topic we will cover later in this subsection.

Keyword arguments
173 ➤

Here are some examples to illustrate the various syntaxes—they all produce the same *dictionary*:

Dictionary comprehensions
134 ➤

²⁴ API stands for Application Programming Interface, a generic term used to refer to the public methods and properties that classes provide, and to the parameters and return values of functions and methods. For example, Python's documentation documents the APIs that Python provides.

```

d1 = dict({"id": 1948, "name": "Washer", "size": 3})
d2 = dict(id=1948, name="Washer", size=3)
d3 = dict([("id", 1948), ("name", "Washer"), ("size", 3)])
d4 = dict(zip(("id", "name", "size"), (1948, "Washer", 3)))
d5 = {"id": 1948, "name": "Washer", "size": 3}

```

Dictionary d1 is created using a *dictionary literal*. *Dictionary* d2 is created using *keyword arguments*. *Dictionaries* d3 and d4 are created from sequences, and *dictionary* d5 is created from a *dictionary literal*. The built-in `zip()` function that is used to create *dictionary* d4 returns a list of *tuples*, the first of which has the first items of each of the `zip()` function's *iterable* arguments, the second of which has the second items, and so on. The *keyword argument* syntax (used to create *dictionary* d2) is usually the most compact and convenient, providing the *keys* are valid identifiers.

Figure 3.5 (below) illustrates the *dictionary* created by the following code snippet:

```

d = {"root": 18, "blue": [75, "R", 2], 21: "venus",
      -14: None, "mars": "rover", (4, 11): 18, 0: 45}

```

Dictionary keys are unique, so if we add a key-value item whose key is the same as an existing key, the effect is to replace that key's value with a new value. Brackets are used to access individual values—for example, `d["root"]` returns 18, `d[21]` returns the string "venus", and `d[91]` causes a *KeyError* exception to be raised, given the *dictionary* shown in Figure 3.5 (below).

Brackets can also be used to add and delete dictionary items. To add an item we use the `=` operator, for example, `d["X"] = 59`. And to delete an item we use the `del` statement—for example, `del d["mars"]` will delete the item whose key is "mars" from the dictionary, or raise a *KeyError* exception if no item has that `zip()` key. Items can also be removed (and returned) from the dictionary using the `dict.pop()` method.

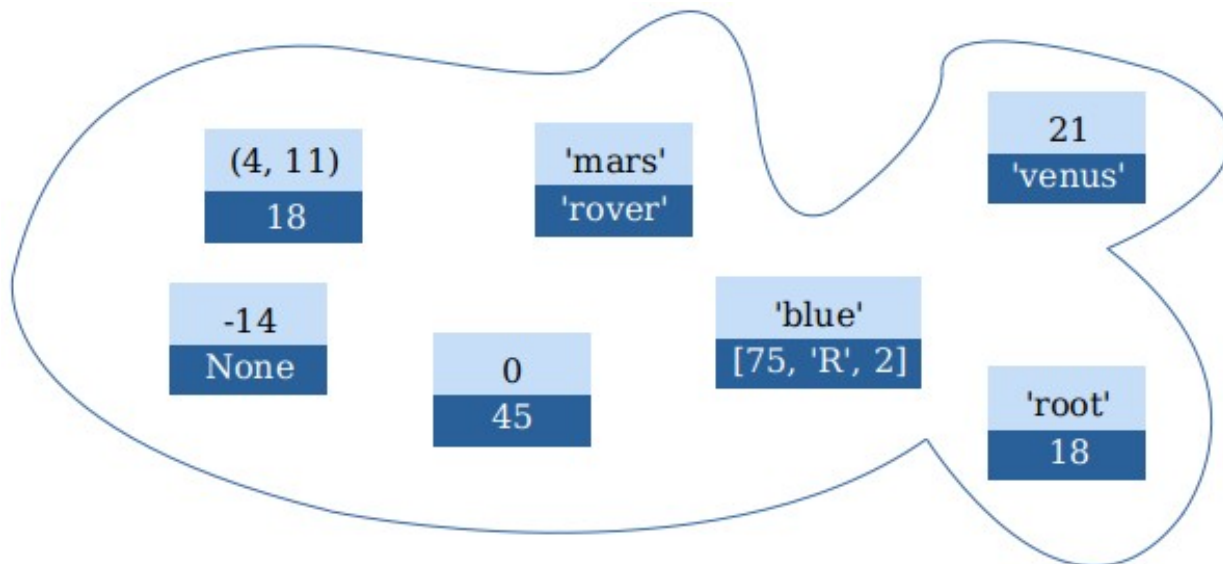


Figure 3.5 A *dictionary* is an unsorted collection of (key, value) items with unique keys.

Dictionaries support the built-in `len()` function, and for their keys, fast membership testing with `in` and `not in`. All the dictionary methods are listed in Table 3.3 (below).

Because dictionaries have both *keys* and *values*, we might want to iterate over a dictionary by *(key, value)* items, by *values*, or by *keys*. For example, here are two equivalent approaches to iterating by *(key, value)* pairs:

```
for item in d.items():
    print(item[0], item[1])
```

```
for key, value in d.items():
    print(key, value)
```

Iterating over a dictionary's values is very similar:

```
for value in d.values():
    print(value)
```

To iterate over a dictionary's keys we can use `dict.keys()`, or we can simply treat the dictionary as an iterable that iterates over its keys, as these two equivalent code snippets illustrate:

```
for key in d:
    print(key)
```

```
for key in d.keys():
    print(key)
```

If we want to change the values in a dictionary, the idiom to use is to iterate over the keys and change the values using the brackets operator. For example, here is how we would increment every value in *dictionary d*, assuming that all the values are numbers:

```
for key in d:
    d[key] += 1
```

The `dict.items()`, `dict.keys()`, and `dict.values()` methods all return dictionary views. A dictionary view is effectively a read-only iterable object that appears to hold the dictionary's items or keys or values, depending on the view we have asked for.

In general, we can simply treat views as *iterables*. However, two things make a view different from a normal *iterable*. One is that if the *dictionary* the view refers to is changed, the view reflects the change. The other is that *key* and *item* views support some set-like operations. Given *dictionary view v* and *set* or *dictionary view x*, the supported operations are²⁵ (next page):

25 Dictionary views can be thought of—and used as—iterables; they are discussed in the text.

Table 3.3: Dictionary Methods

Syntax	Description	
<code>d.clear()</code>	Removes all items from dict <code>d</code>	
<code>d.copy()</code>	Returns a shallow copy of dict <code>d</code>	Shallow and deep copying
<code>d.fromkeys(s, v)</code>	Returns a dict whose keys are the items in sequence <code>s</code> and whose values are <code>None</code> or <code>v</code> if <code>v</code> is given	
<code>d.get(k)</code>	Returns key <code>k</code> 's associated value, or <code>None</code> if <code>k</code> isn't in dict <code>d</code>	147 ➤
<code>d.get(k, v)</code>	Returns key <code>k</code> 's associated value, or <code>v</code> if <code>k</code> isn't in dict <code>d</code>	
<code>d.items()</code>	Returns a view ²³ of all the (key, value) pairs in dict <code>d</code>	
<code>d.keys()</code>	Returns a view ²³ of all the keys in dict <code>d</code>	
<code>d.pop(k)</code>	Returns key <code>k</code> 's associated value and removes the item whose key is <code>k</code> , or returns <code>v</code> if <code>k</code> isn't in dict <code>d</code>	
<code>d.popitem()</code>	Returns and removes an arbitrary (key, value) pair from dict <code>d</code> , or raises a <code>KeyError</code> exception if <code>d</code> is empty	
<code>d.setdefault(k, v)</code>	The same as the <code>dict.get()</code> method, except that if the key is not in dict <code>d</code> , a new item is inserted with the key <code>k</code> , and with a value of <code>None</code> or of <code>v</code> if <code>v</code> is given	
<code>d.update(a)</code>	Adds every (key, value) pair from <code>a</code> that isn't in dict <code>d</code> to <code>d</code> , and for every key that is in both <code>d</code> and <code>a</code> , replaces the corresponding value in <code>d</code> with the one in <code>a</code> — <code>a</code> can be a <i>dictionary</i> , an <i>iterable</i> of (key, value) pairs, or <i>keyword arguments</i>	
<code>d.values()</code>	Returns a view ²³ of all the <i>values</i> in dict <code>d</code>	

```

v & x      # Intersection
v | x      # Union
v - x      # Difference
v ^ x      # Symmetric difference
  
```

We can use the membership operator, `in`, to see whether a particular *key* is in a *dictionary*, for example, `x in d`. And we can use the *intersection* operator to see which *keys* from a given *set* are in a *dictionary*. For example (next page):

```

d = {}.fromkeys("ABCD", 3) # d == {'A': 3, 'B': 3, 'C': 3, 'D': 3}
s = set("ACX")            # s == {'A', 'C', 'X'}
matches = d.keys() & s    # matches == {'A', 'C'}
  
```

Note that in the snippet's comments we have used alphabetical order—this is purely for ease of reading since dictionaries and sets are unordered.

Dictionaries are often used to keep counts of unique items. One such example of this is counting the number of occurrences of each unique word in a file. Here is a complete program (*uniquewords1.py*) that lists every word and the number of times it occurs in alphabetical order for all the files listed on the command line:

```
import string
import sys

words = {}
strip = string.whitespace + string.punctuation + string.digits + "\'\""
for filename in sys.argv[1:]:
    for line in open(filename):
        for word in line.lower().split():
            word = word.strip(strip)
            if len(word) > 2:
                words[word] = words.get(word, 0) + 1
for word in sorted(words):
    print("{0} occurs {1} times".format(word, words[word]))
```

We begin by creating an empty dictionary called *words*. Then we create a *string* that contains all those characters that we want to ignore, by concatenating some useful *strings* provided by the *string* module. We iterate over each filename given on the command line, and over each line in each file. See the sidebar “*Reading and Writing Text Files*” [132 ➤] for an explanation of the *open()* function. We don’t specify an encoding (because we don’t know what each file’s encoding will be), so we let Python open each file using the default local encoding. We split each lowercased line into words, and then strip off the characters that we want to ignore from both ends of each word. If the resultant word is at least three characters long we need to update the dictionary.

We cannot use the syntax `words[word] += 1` because this will raise a *KeyError* exception the first time a new word is encountered—after all, we can’t increment the value of an item that does not yet exist in the dictionary. So we use a subtler approach. We call *dict.get()* with a default value of 0. If the word is already in the dictionary, *dict.get()* will return the associated number, and this value plus 1 will be set as the item’s new value. If the word is not in the dictionary, *dict.get()* will return the supplied default of 0, and this value plus 1 (i.e., 1) will be set as the value of a new item whose *key* is the *string* held by *word*. To clarify, here are two code snippets that do the same thing, although the code using *dict.get()* is more efficient (follows “*Reading and Writing*” side-bar) (next page):

<code>words[word] =</code>		<code>if word not in words:</code>
<code>words.get(word, 0) + 1</code>		<code>words[word] = 0</code>
		<code>words[word] += 1</code>



In the next subsection where we cover default *dictionaries*, we will see an alternative solution.

Reading and Writing Text Files

Files are opened using the built-in `open()` function, which returns a “*file object*” (of type `io.TextIOWrapper` for text files). The `open()` function takes one mandatory argument—the filename, which may include a path—and up to six optional arguments, two of which we briefly cover here. The second argument is the *mode*—this is used to specify whether the file is to be treated as a text file or as a binary file, and whether the file is to be opened for reading, writing, appending, or a combination of these.

Chapter 7
(File Handling)

287 ➤

Character encodings

92 ◀

For text files, Python uses an encoding that is platform-dependent. Where possible it is best to specify the encoding using `open()`’s `encoding` argument, so the syntaxes we normally use for opening files are these:

```
fin = open(filename, encoding="utf8")           # for reading text
fout = open(filename, "w", encoding="utf8")      # for writing text
```

Because `open()`’s mode defaults to “*read text*”, and by using a keyword rather than a positional argument for the encoding argument, we can omit the other optional positional arguments when opening for reading. And similarly, when opening to *write* we need to give only the arguments we actually want to use. (Argument passing is covered in depth in Chapter 4 [159 ➤].)

Once a file is opened for reading in text mode, we can read the whole file into a single string using the file object’s `read()` method, or into a list of *strings* using the file object’s `readlines()` method. A very common idiom for reading line by line is to treat the file object as an *iterator*:

```
for line in open(filename, encoding="utf8"):
    process(line)
```

This works because a file object can be *iterated* over, just like a *sequence*, with each successive item being a *string* containing the next line from the file. The lines we get back include the line termination character, `\n`. If we specify a mode of “`w`”, the file is opened in “*write text*” mode. We write to a file using the file object’s `write()` method, which takes a single *string* as its argument. Each line written should end with a `\n`. Python automatically translates between `\n` and the underlying platform’s line termination characters when reading and writing.

Once we have finished using a file object we can call its `close()` method—this will cause any outstanding writes to be flushed. In small Python programs it is very common not to bother calling `close()`, since Python does this automatically when the file object goes out of scope. If a problem occurs, it will be indicated by an exception being raised.

Using `dict.get()` allows us to easily update *dictionary* values, providing the values are single items like *numbers* or *strings*. But what if each value is itself a *collection*? To demonstrate how to handle this we will look at a program that reads HTML files given on the command line and prints a list of each unique Web site that is referred to in the files with a list of the referring files listed indented below the name of each Web site. Structurally, the program (`external_sites.py`) is very similar to the unique words program we have just reviewed. Here is the main part of the code (code-box following “Reading and Writing Text Files”):

```
sites = {}
for filename in sys.argv[1:]:
    for line in open(filename):
        i = 0
        while True:
            site = None
            i = line.find("http://", i)
            if i > -1:
                i += len("http://")
                for j in range(i, len(line)):
                    if not (line[j].isalnum()
                            or line[j] in ".-"):
                        site = line[i:j].lower()
                        break
                if site and "." in site:
                    sites.setdefault(site,
                                      set()).add(filename)
                i = j
            else:
                break
```

We begin by creating an empty *dictionary*. Then we iterate over each file listed on the command line and each line within each file. We must account for the fact that each line may refer to any number of Web sites, which is why we keep calling `str.find()` until it fails. If we find the string “`http://`”, we increment `i` (our starting index position) by the length of “`http://`”, and then we look at each succeeding character until we reach one that isn’t valid for a Web site’s name. If we find a site (and as a simple sanity check, only if it contains a period), we add it to the *dictionary*.

We cannot use the syntax `sites[site].add(filename)` because this will raise a *KeyError* exception the first time a new site is encountered—after all, we can’t add to a set the value of an item that does not yet exist in the *dictionary*. So we must use a different approach. The `dict.setdefault()` method returns an object reference to the item in the *dictionary* that has the given *key* (the first argument). If there is no such item, the method creates a new item with the *key* and sets its value either to `None`, or to the given default value (the second argument). In this case we pass a default value of `set()`, that is, an empty set. So the call to `dict.setdefault()` always returns an object reference to a value, either one that existed before or a new one. (Of course, if the given *key* is not *hashable* a *TypeError* exception will be raised.)

In this example, the returned object reference always refers to a *set* (an empty *set* the first time any particular *key*, that is, *site*, is encountered), and we then add the filename that refers to the site to the site's set of filenames. By using a *set* we ensure that even if a file refers to a site repeatedly, we record the filename only once for the site.

To make the `dict.setdefault()` method's functionality clear, here are two equivalent code snippets:

```
sites.setdefault(site, set()).add(fname)
```

```
if site not in sites:  
    sites[site] = set()  
sites[site].add(fname)
```

For the sake of completeness, here is the rest of the program:

```
for site in sorted(sites):  
    print("{0} is referred to in:".format(site))  
    for filename in sorted(sites[site], key=str.lower):  
        print(" {0}".format(filename))
```

Each Web site is printed with the files that refer to it printed indented underneath. The `sorted()` call in the outer `for ... in` loop sorts all the *dictionary*'s keys—whenever a *dictionary* is used in a context that requires an *iterable* it is the keys that are used. If we want the *iterable* to be the `(key, value)` items or the values, we can use `dict.items()` or `dict.values()`. The inner `for ... in` loop iterates over the sorted filenames from the current site's set of filenames.

`sorted()`

145 ➤

Using
`str.
format
(
)
with
mapping
unpack-
ing`

82 ➤

Although a dictionary of web sites is likely to contain a lot of items, many other dictionaries have only a few items. For small dictionaries, we can print their contents using their *keys* as field names and using *mapping unpacking* to convert the dictionary's *key-value* items into *key-value* arguments for the `str.format()` method.

`Mapping
unpack-
ing`

178 ➤

```
>>> greens = dict(green="#0080000", olive="#808000", lime="#00FF00")  
>>> print("{green} {olive} {lime}".format(**greens))  
#0080000 #808000 #00FF00
```

Here, using mapping unpacking `(**)` has exactly the same effect as writing `.format(green=greens.green, olive=greens.olive, lime=greens.lime)`, but is easier to write and arguably clearer. Note that it doesn't matter if the *dictionary* has more keys than we need, since only those keys whose names appear in the format string are used.

Dictionary Comprehensions

A dictionary comprehension is an expression and a loop with an optional condition enclosed in braces, very similar to a set comprehension. Like list and set comprehensions, two syntaxes are supported:

```
{keyexpression: valueexpression for key, value in iterable}  
{keyexpression: valueexpression for key, value in iterable if condition}
```

Here is how we could use a dictionary comprehension to create a dictionary where each key is the name of a file in the current directory and each value is the size of the file in bytes:

```
file_sizes = {name: os.PATH.getsize(name) for name in os.listdir(".")}
```

The `os` (“operating system”) module’s `os.listdir()` function returns a list of the files and directories in the `PATH` it is passed, although it never includes `.` or `..` in the list. The `os.path.getsize()` function returns the size of the given file in bytes. We can avoid directories and other non-file entries by adding a condition:

```
file_sizes = {name: os.PATH.getsize(name) for name in os.listdir(".")  
if os.PATH.isfile(name)}
```

os and
os.path
modules

223 ➤

The `os.path` module’s `os.path.isfile()` function returns `True` if the `PATH` passed to it is that of a file, and `False` otherwise—that is, for directories, links, and so on.

A *dictionary comprehension* can also be used to create an inverted *dictionary*. For example, given `dictionary d`, we can produce a new *dictionary* whose *keys* are `d`’s values and whose *values* are `d`’s *keys*:

```
inverted_d = {v: k for k, v in d.items()}
```

The resultant *dictionary* can be inverted back to the original *dictionary* if all the original *dictionary*’s values are unique—but the inversion will fail with a `TypeError` being raised if any value is not hashable.

Just like *list* and *set comprehensions*, the *iterable* in a *dictionary comprehension* can be another *comprehension*, so all kinds of nested *comprehensions* are possible.

Default Dictionaries



Default dictionaries are *dictionaries*—they have all the operators and methods that *dictionaries* provide. What makes *default dictionaries* different from plain *dictionaries* is the way they handle missing keys; in all other respects they behave identically to *dictionaries*. (In object-oriented terms, `defaultdict` is a sub-class of `dict`; object-oriented programming, including sub-classing, is covered in Chapter 6 [233 ➤].)

If we use a non-existent (“missing”) *key* when accessing a *dictionary*, a *KeyError* is raised. This is useful because we often want to know whether a *key* that we expected to be present is absent. But in some cases we want every *key* we use to be present, even if it means that an item with the *key* is inserted into the dictionary at the time we first access it.

For example, if we have a *dictionary* *d* which does not have an item with *key m*, the code `x = d[m]` will raise a *KeyError* exception. But if *d* is a suitably created *default dictionary*, if an item with *key m* is in the *default dictionary*, the corresponding value is returned the same as for a *dictionary*—but if *m* is not a *key* in the *default dictionary*, a new item with *key m* is created with a default value, and the newly created item’s value is returned.

unique-
words-
1.py

131 ◀

Earlier we wrote a small program that counted the unique words in the files it was given on the command line. The *dictionary* of words was created like this:

```
words = {}
```

Each *key* in the *words dictionary* was a word and each *value* an integer holding the number of times the word had occurred in all the files that were read. Here’s how we incremented whenever a suitable word was encountered:

```
words[word] = words.get(word, 0) + 1
```

We had to use `dict.get()` to account for when the word was encountered the first time (where we needed to create a new item with a count of 1) and for when the word was encountered subsequently (where we needed to add 1 to the word’s existing count).

When a *default dictionary* is created, we can pass in a *factory* function. A *factory* function is a function that, when called, returns an object of a particular type. All of Python’s built-in data types can be used as *factory* functions, for example, data type `str` can be called as `str()`—and with no argument it returns an empty string object. The *factory* function passed to a *default dictionary* is used to create default values for missing *keys*.

Note that the name of a function is an object reference to the function—so when we want to pass functions as parameters, we just pass the name. When we use a function with parentheses, the parentheses tell Python that the function should be called.

The program `uniquewords2.py` has one more line than the original `uniquewords1.py` program (`import collections`), and the lines for creating and updating the *dictionary* are written differently. Here is how the *default dictionary* is created:

```
words = collections.defaultdict(int)
```

The words *default dictionary* will never raise a *KeyError*. If we were to write `x = words["xyz"]` and there was no item with key "xyz", when the access is attempted and the *key* isn't found, the *default dictionary* will immediately create a new item with key "xyz" and value 0 (by calling `int()`), and this value is what will be assigned to `x`.

```
words[word] += 1
```

Now we no longer need to use `dict.get()`; instead we can simply increment the item's value. The very first time a word is encountered, a new item is created with value 0 (to which 1 is immediately added), and on every subsequent access, 1 is added to whatever the current value happens to be.

We have now completed our review of all of Python's built-in collection data types, and a couple of the standard library's collection data types. In the next section we will look at some issues that are common to all of the collection data types.

Ordered Dictionaries

|| 3.1

The *ordered dictionaries* type—`collections.OrderedDict`—was introduced with Python 3.1 in fulfilment of [PEP 372](#). *Ordered dictionaries* can be used as drop-in replacements for *unordered dicts* because they provide the same API. The difference between the two is that *ordered dictionaries* store their items in the order in which they were inserted—a feature that can be very convenient.

Note that if an *ordered dictionary* is passed an *unordered dict* or *keyword arguments* when it is created, the item order will be arbitrary; this is because under the hood Python passes *keyword arguments* using a standard *unordered dict*. A similar effect occurs with the use of the `update()` method. For these reasons, passing *keyword arguments* or an *unordered dict* when creating an *ordered dictionary* or using `update()` on one is best avoided. However, if we pass a *list* or *tuple* of key-value *2-tuples* when creating an *ordered dictionary*, the ordering is preserved (since they are passed as a single item—a *list* or *tuple*).

Here's how to create an *ordered dictionary* using a *list* of *2-tuples*:

```
d = collections.OrderedDict([('z', -4), ('e', 19), ('k', 7)])
```

Because we used a single *list* as argument the key ordering is preserved. It is probably more common to create *ordered dictionaries* incrementally, like this:

```
tasks = collections.OrderedDict()
tasks[8031] = "Backup"
```

```
tasks[4027] = "Scan Email"  
tasks[5733] = "Build System"
```

3.1

If we had created *unordered* `dicts` the same way and asked for their keys, the order of the returned keys would be arbitrary. But for *ordered dictionaries*, we can rely on the keys to be returned in the same order they were inserted. So for these examples, if we wrote `list(d.keys())`, we are guaranteed to get the list `['z', 'e', 'k']`, and if we wrote `list(tasks.keys())`, we are guaranteed to get the list `[8031, 4027, 5733]`.

One other nice feature of *ordered dictionaries* is that if we change an item's value—that is, if we insert an item with the same key as an existing key—the order is not changed. So if we did `tasks[8031] = "Daily backup"`, and then asked for the list of keys, we would get exactly the same *list* in exactly the same order as before.

If we want to move an item to the end, we must delete it and then reinsert it. We can also call `popitem()` to remove and return the last key-value item in the *ordered dictionary*; or we can call `popitem(last=False)`, in which case the first item will be removed and returned.

Another, slightly more specialized use for *ordered dictionaries* is to produce *sorted dictionaries*. Given a *dictionary*, `d`, we can convert it into a *sorted dictionary* like this: `d = collections.OrderedDict(sorted(d.items()))`. Note that if we were to insert any additional keys they would be inserted at the end, so after any insertion, to preserve the sorted order, we would have to re-create the dictionary by executing the same code we used to create it in the first place. Doing insertions and re-creating isn't quite as inefficient as it sounds, since Python's sorting algorithm is highly optimized, especially for partially sorted data, but it is still potentially expensive.

In general, using an *ordered dictionary* to produce a *sorted dictionary* makes sense only if we expect to iterate over the *dictionary* multiple times, and if we do not expect to do any insertions (or very few), once the *sorted dictionary* has been created. (An implementation of a real *sorted dictionary* that automatically maintains its keys in sorted order is presented in Chapter 6 [[233 ▶](#)].

Iterating and Copying Collections



Once we have collections of data items, it is natural to want to iterate over all the items they contain. In this section's first subsection we will introduce some of Python's *iterators* and the operators and functions that involve iterators.

Another common requirement is to copy a collection. There are some subtleties involved here because of Python's use of `object` references (for the sake of efficiency), so in this section's second subsection, we will examine how to copy collections and get the behaviour we want.

Iterators and Iterable Operations and Functions



An *iterable* data type is one that can return each of its items one at a time. Any object that has an `__iter__()` method, or any *sequence* (i.e., an object that has a `__getitem__()` method taking integer arguments starting from 0) is an *iterable* and can provide an *iterator*. An *iterator* is an object that provides a `__next__()` method which returns each successive item in turn, and raises a `StopIteration` exception when there are no more items. Table 3.4 (below) lists the operators and functions that can be used with *iterables*.

`__iter__()`
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The order in which items are returned depends on the underlying *iterable*. In the case of *lists* and *tuples*, items are normally returned in sequential order starting from the first item (index position 0), but some *iterators* return the items in an arbitrary order—for example, *dictionary* and *set iterators*.

The built-in `iter()` function has two quite different behaviours. When given a *collection* data type or a *sequence* it returns an *iterator* for the object it is passed—or raises a `TypeError` if the object cannot be *iterated*. This use arises when creating *custom collection* data types, but is rarely needed in other contexts. The second `iter()` behaviour occurs when the function is passed a *callable* (a function or method), and a *sentinel* value. In this case the function passed in is called once at each iteration, returning the function's return value each time, or raising a `StopIteration` exception if the return value equals the *sentinel*.

When we use a `for item in iterable` loop, Python in effect calls `iter(iterable)` to get an *iterator*. This iterator's `__next__()` method is then called at each loop *iteration* to get the next item, and when the `StopIteration` exception is raised, it is caught and the loop is terminated. Another way to get an *iterator*'s next item is to call the built-in `next()` function. Here are two equivalent pieces of code (multiplying the values in a *list*), one using a `for ... in loop` and the other using an explicit *iterator* (next page):

```
product = 1
for i in [1, 2, 4, 8]:
    product *= i
print(product) # prints: 64
```



```
Product = 1
i = iter([1, 2, 4, 8])
while True:
    try:
        product *= next(i)
    except StopIteration:
        break
print(product) # prints: 64
```



Any (finite) *iterable*, `i`, can be converted into a *tuple* by calling `tuple(i)`, or can be converted into a *list* by calling `list(i)`.

The `all()` and `any()` functions can be used on iterators and are often used in functional-style programming. Here are a couple of usage examples that show `all()`, `any()`, `len()`, `min()`, `max()`, and `sum()`:

```
>>> x = [-2, 9, 7, -4, 3]
>>> all(x), any(x), len(x), min(x), max(x), sum(x)
(True, True, 5, -4, 9, 13)
>>> x.append(0)
>>> all(x), any(x), len(x), min(x), max(x), sum(x)
(False, True, 6, -4, 9, 13)
```

Of these little functions, `len()` is probably the most frequently used.

The `enumerate()` function takes an *iterator* and returns an *enumerator* object. This object can be treated like an *iterator*, and at each iteration it returns a *2-tuple* with the *tuple*'s first item the *iteration number* (by default starting from 0), and the second item the next item from the *iterator*. `enumerate()` was called on. Let's look at `enumerate()`'s use in the context of a tiny but complete program.

The `grepword.py` program takes a word and one or more filenames on the command line and outputs the *filename*, *line number*, and *line* whenever the line contains the given word.²⁶ Here's a sample run:

```
grepword.py Dom data/forenames.txt
data/forenames.txt:615:Dominykas
data/forenames.txt:1435:Dominik
data/forenames.txt:1611:Domhnall
data/forenames.txt:3314:Dominic
```

Data files `data/forenames.txt` and `data/surnames.txt` contain unsorted lists of names, one per line.

Apart from the `sys` import, the program is just ten lines long:

```
if len(sys.argv) < 3:
    print("usage: grepword.py word infile1 [infile2
        [... infileN]]")
    sys.exit()
word = sys.argv[1]
for filename in sys.argv[2:]:
    for lino, line in enumerate(open(filename), start=1):
        if word in line:
            print("{0}:{1}:{2:.40}".format(
                filename, lino, line.rstrip()))
```

We begin by checking that there are at least two command-line arguments. If there are not, we print a usage message and terminate the program. The `sys.exit()` function performs an immediate clean termination, closing any

²⁶ In Chapter 10 will see two other implementations of this program, `grepword-p.py` and `grepwordt.py`, which spread the work over multiple processes and multiple threads.

open files. It accepts an optional *int* argument which is passed to the calling shell.

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We assume that the first argument is the word the user is looking for and that the other arguments are the names of the files to look in. We have deliberately called `open()` without specifying an encoding—the user might use wildcards to specify any number of files, each potentially with a different encoding, so in this case we leave Python to use the platform-dependent encoding.

The file object returned by the `open()` function in text mode can be used as an *iterator*, returning one line of the file on each iteration. By passing the *iterator* to `enumerate()`, we get an *enumerator iterator* that returns the iteration number (in variable `lino`, “*line number*”) and a line from the file, on each iteration. If the word the user is looking for is in the line, we print the filename, line number, and the first 40 characters of the line with trailing white-space (e.g., `\n`) stripped. The `enumerate()` function accepts an optional keyword argument, `start`, which defaults to 0; we have used this argument set to 1, since by convention, text file line numbers are counted from 1.

Quite often we don’t need an *enumerator*, but rather an *iterator* that returns successive integers. This is exactly what the `range()` function provides. If we need a *list* or *tuple* of integers, we can convert the iterator returned by `range()` by using the appropriate conversion function. Here are a few examples:

```
>>> list(range(5)), list(range(9, 14)), tuple(range(10, -11, -5))
([0, 1, 2, 3, 4], [9, 10, 11, 12, 13], (10, 5, 0, -5, -10))
```

The `range()` function is most commonly used for two purposes: to create *lists* or *tuples* of integers, and to provide loop counting in `for ... in` loops. For example, these two equivalent examples ensure that *list* `x`’s items are all non-negative:

`for i in range(len(x)):
 x[i] = abs(x[i])`

`i = 0
while i < len(x):
 x[i] = abs(x[i])
 i += 1`

In both cases, if *list* `x` was originally, say, `[11, -3, -12, 8, -1]`, afterwards it will be `[11, 3, 12, 8, 1]`.

Since we can unpack an iterable using the `*` operator, we can unpack the iterator returned by the `range()` function. For example, if we have a function called `calculate()` that takes four arguments, here are some ways we could call it with arguments, 1, 2, 3, and 4:

```
calculate(1, 2, 3, 4)
t = (1, 2, 3, 4)
calculate(*t)
calculate(*range(1, 5))
```

Table 3.4: Common Iterable Operators and Functions

Syntax	Description
s + t	Returns a <i>sequence</i> that is the concatenation of <i>sequences</i> s and t
s * n	Returns a <i>sequence</i> that is int n concatenations of <i>sequence</i> s
x in i	Returns True if item x is in <i>iterable</i> i; use not in to reverse the test
all(i)	Returns True if every item in <i>iterable</i> i evaluates to True
any(i)	Returns True if any item in <i>iterable</i> i evaluates to True
enumerate(i, start)	Normally used in for ... in loops to provide a sequence of (index, item) tuples with indexes starting at 0 or start; see text
len(x)	Returns the “length” of x. If x is a <i>collection</i> it is the number of items; if x is a <i>string</i> it is the number of characters
max(i, key)	Returns the biggest item in <i>iterable</i> i or the item with the biggest key(item) value if a key function is given
min(i, key)	Returns the smallest item in <i>iterable</i> i or the item with the smallest key(item) value if a key function is given
range(start, stop, step)	Returns an integer <i>iterator</i> . With one argument (stop), the <i>iterator</i> goes from 0 to stop - 1; with two arguments (start, stop) the <i>iterator</i> goes from start to stop - 1; with three arguments (start, stop, step) it goes from start to stop - 1 in steps of step.
reversed(i)	Returns an <i>iterator</i> that returns the items from <i>iterator</i> i in reverse order
sorted(i, key, reverse)	Returns a <i>list</i> of the items from <i>iterator</i> i in sorted order; key is used to provide DSU (<i>Decorate, Sort, Undecorate</i>) sorting. If reverse is True the sorting is done in reverse order.
sum(i, start)	Returns the sum of the items in <i>iterable</i> i plus start (which defaults to 0); i may not contain strings
zip(i1, ..., iN)	Returns an <i>iterator</i> of tuples using the <i>iterators</i> i1 to iN; see text

In all three calls, four arguments are passed. The second call unpacks a 4-tuple, and the third call unpacks the *iterator* returned by the range() function.

We will now look at a small but complete program to consolidate some of the things we have covered so far, and for the first time to explicitly write to a file. The `generate_test_names1.py` program reads in a file of forenames and a file of surnames, creating two lists, and then creates the file `test-names1.txt` and writes 100 random names into it.

We will use the `random.choice()` function which takes a random item from a sequence, so it is possible that some duplicate names might occur. First we'll look at the function that returns the lists of names, and then we will look at the rest of the program.

```
def get_forenames_and_surnames():
    forenames = []
    surnames = []
    for names, filename in ((forenames, "data/forenames.txt"),
                           (surnames, "data/surnames.txt")):
        for name in open(filename, encoding="utf8"):
            names.append(name.rstrip())
    return forenames, surnames
```

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In the outer `for ... in` loop, we iterate over two *2-tuples*, unpacking each *2-tuple* into two variables. Even though the two *lists* might be quite large, returning them from a function is efficient because Python uses *object references*, so the only thing that is really returned is a *tuple* of two *object references*.

Inside Python programs it is convenient to always use Unix-style paths, since they can be typed without the need for escaping, and they work on all platforms (including Windows). If we have a *PATH* we want to present to the user in, say, variable *PATH*, we can always import the `os` module and call `path.replace("/", os.sep)` to replace forward slashes with the platform-specific directory separator.

```
forenames, surnames = get_forenames_and_surnames()
fh = open("test-names1.txt", "w", encoding="utf8")
for i in range(100):
    line = "{0} {1}\n".format(random.choice(forenames),
                             random.choice(surnames))
    fh.write(line)
```

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Having retrieved the two *lists* we open the output file for writing, and keep the file object in variable `fh` ("file handle"). We then loop 100 times, and in each iteration we create a line to be written to the file, remembering to include a newline at the end of every line. We make no use of the loop variable `i`; it is needed purely to satisfy the `for ... in` loop's syntax. The preceding code snippet, the `get_forenames_and_surnames()` function, and an import statement constitute the entire program.

In the `generate_test_names1.py` program we paired items from two separate *lists* together into *strings*. Another way of combining items from two or more *lists* (or other iterables) is to use the `zip()` function. The `zip()` function takes one

or more iterables and returns an *iterator* that returns *tuples*. The first *tuple* has the first item from every iterable, the second *tuple* the second item from every iterable, and so on, stopping as soon as one of the iterables is exhausted. Here is an example:

```
>>> for t in zip(range(4), range(0, 10, 2), range(1, 10, 2)):
...     print(t)
(0, 0, 1)
(1, 2, 3)
(2, 4, 5)
(3, 6, 7)
```

Although the iterators returned by the second and third `range()` calls can produce five items each, the first can produce only four, so that limits the number of items `zip()` can return to four *tuples*.

Here is a modified version of the program to generate test names, this time with each name occupying 25 characters and followed by a random year. The program is called `generate_test_names2.py` and outputs the file `test-names2.txt`. We have not shown the `get_forenames_and_surnames()` function or the `open()` call since, apart from the output filename, they are the same as before.

```
limit = 100
years = list(range(1970, 2013)) * 3
for year, forename, surname in zip(
        random.sample(years, limit),
        random.sample(forenames, limit),
        random.sample(surnames, limit)):
    name = "{0} {1}".format(forename, surname)
    fh.write("{0:<25}.{1}\n".format(name, year))
```

We begin by setting a limit on how many names we want to generate. Then we create a list of years by making a list of the years from 1970 to 2012 inclusive, and then replicating this list three times so that the final list has three occurrences of each year. This is necessary because the `random.sample()` function that we are using (instead of `random.choice()`) takes both an *iterable* and how many items it is to produce—a number that cannot be less than the number of items the *iterable* can return. The `random.sample()` function returns an iterator that will produce up to the specified number of items from the *iterable* it is given—with no repeats. So this version of the program will always produce unique names.

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In the `for ... in` loop we unpack each *tuple* returned by the `zip()` function. We want to limit the length of each name to 25 characters, and to do this we must first create a string with the complete name, and then set the maximum width for that string when we call `str.format()` the second time. We left-align each name, and for names shorter than 25 characters we fill with periods. The extra period ensures that names that occupy the full field width are still separated from the year by a period.

We will conclude this subsection by mentioning two other iterable-related functions, `sorted()` and `reversed()`. The `sorted()` function returns a *list* with the items sorted, and the `reversed()` function simply returns an *iterator* that iterates in the reverse order to the *iterator* it is given as its argument. Here is an example of `reversed()`:

```
>>> list(range(6))
[0, 1, 2, 3, 4, 5]
>>> list(reversed(range(6)))
[5, 4, 3, 2, 1, 0]
```

The `sorted()` function is more sophisticated, as these examples show:

```
>>> x = []
>>> for t in zip(range(-10, 0, 1), range(0, 10, 2), range(1, 10, 2)):
...     x += t
>>> x
[-10, 0, 1, -9, 2, 3, -8, 4, 5, -7, 6, 7, -6, 8, 9]
>>> sorted(x)
[-10, -9, -8, -7, -6, 0, 1, 2, 3, 4, 5, 6, 7, 8, 9]
>>> sorted(x, reverse=True)
[9, 8, 7, 6, 5, 4, 3, 2, 1, 0, -6, -7, -8, -9, -10]
>>> sorted(x, key=abs)
[0, 1, 2, 3, 4, 5, 6, -6, -7, 7, -8, 8, -9, 9, -10]
```

In the preceding snippet, the `zip()` function returns *3-tuples*, `(-10, 0, 1)`, `(-9, 2, 3)`, and so on. The `+=` operator extends a *list*, that is, it appends each item in the sequence it is given to the *list*.

The first call to `sorted()` returns a copy of the *list* using the conventional sort order. The second call returns a copy of the *list* in the reverse of the conventional sort order. The last call to `sorted()` specifies a “*key*” function which we will come back to in a moment.

Notice that since Python functions are `objects` like any other, they can be passed as arguments to other functions, and stored in *collections* without formality. Recall that a function’s name is an `object reference` to the function; it is the parentheses that follow the name that tell Python to call the function.

When a *key* function is passed (in this case the `abs()` function), it is called once for every item in the *list* (with the item passed as the function’s sole parameter), to create a “*decorated*” list. Then the *decorated* list is sorted, and the *sorted* list without the *decoration* is returned as the result. We are free to use our own custom function as the *key* function, as we will see shortly.

For example, we can case-insensitively sort a list of *strings* by passing the `str.lower()` method as a *key*. If we have the *list*, `x`, of `["Sloop", "Yawl", "Cutter", "schooner", "ketch"]`, we can sort it case-insensitively using DSU (*Decorate, Sort, Undecorate*) with a single line of code by passing a *key* function, or do the DSU explicitly, as these two equivalent code snippets show:

```
x = sorted(x, key=str.lower)
```

```
temp = []
for item in x:
    temp.append((item.lower(), item))
x = []
for key, value in sorted(temp):
    x.append(value)
```

Both snippets produce a new list:

["Cutter", "ketch", "schooner", "Sloop", "Yawl"], although the computations they perform are not identical because the right-hand snippet creates the temp *list* variable.

Python's sort algorithm is an adaptive stable merge-sort that is both fast and smart, and it is especially well optimized for partially sorted lists—a very common case.²⁷ The “adaptive” part means that the sort algorithm adapts to circumstances—for example, taking advantage of partially sorted data. The “stable” part means that items that sort equally are not moved in relation to each other (after all, there is no need), and the “merge-sort” part is the generic name for the sorting algorithm used. When sorting collections of integers, strings, or other simple types their “less than” operator (<) is used. Python can sort collections that contain collections, working recursively to any depth. For example (next page):

```
>>> x = list(zip((1, 3, 1, 3), ("pram", "dorie", "kayak", "canoe")))
>>> x
[(1, 'pram'), (3, 'dorie'), (1, 'kayak'), (3, 'canoe')]
>>> sorted(x)
[(1, 'kayak'), (1, 'pram'), (3, 'canoe'), (3, 'dorie')]
```

Python has sorted the list of *tuples* by comparing the first item of each *tuple*, and when these are the same, by comparing the second item. This gives a sort order based on the integers, with the strings being tiebreakers. We can force the sort to be based on the strings and use the integers as tiebreakers by defining a simple key function:

```
def swap(t):
    return t[1], t[0]
```

The swap() function takes a *2-tuple* and returns a new *2-tuple* with the arguments swapped. Assuming that we have entered the swap() function in *IDLE*, we can now do this:

```
>>> sorted(x, key=swap)
[(3, 'canoe'), (3, 'dorie'), (1, 'kayak'), (1, 'pram')]
```

Lists can also be sorted in-place using the list.sort() method, which takes the same optional arguments as sorted().

²⁷ The algorithm was created by Tim Peters. An interesting explanation and discussion of the algorithm is in the file *listsort.txt* which comes with Python's source code.

Sorting can be applied only to collections where all the items can be compared with each other:

```
sorted([3, 8, -7.5, 0, 1.3])           # returns: [-7.5, 0, 1.3,  
#                                         3, 8]  
sorted([3, "spanner", -7.5, 0, 1.3])    # raises a TypeError
```

Although the first *list* has numbers of different types (*int* and *float*), these types can be compared with each other so that sorting a *list* containing them works fine. But the second *list* has a *string* and this cannot be sensibly compared with a number, and so a *TypeError* exception is raised. If we want to sort a *list* that has integers, floating-point numbers, and strings that contain numbers, we can give *float()* as the key function:

```
sorted(["1.3", -7.5, "5", 4, "-2.4", 1], key=float)
```

This returns the *list* `[-7.5, '-2.4', 1, '1.3', 4, '5']`. Notice that the *list*'s values are not changed, so *strings* remain *strings*. If any of the *strings* cannot be converted to a number (e.g., "spanner"), a *ValueError* exception will be raised.

Copying Collections



Object
references

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Since Python uses object references, when we use the assignment operator (`=`), no copying takes place. If the right-hand operand is a literal such as a string or a number, the left-hand operand is set to be an object reference that refers to the in-memory object that holds the literal's value. If the right-hand operand is an object reference, the left-hand operand is set to be an object reference that refers to the same object as the right-hand operand. One consequence of this is that assignment is very efficient.

When we assign large collections, such as long *lists*, the savings are very apparent. Here is an example:

```
>>> songs = ["Because", "Boys", "Carol"]  
>>> beatles = songs  
>>> beatles, songs  
(['Because', 'Boys', 'Carol'], ['Because', 'Boys', 'Carol'])
```

Here, a new object reference (`beatles`) has been created, and both object references refer to the same *list*—no copying has taken place.

Since *lists* are mutable, we can apply a change. For example:

```
>>> beatles[2] = "Cayenne"
>>> beatles, songs
(['Because', 'Boys', 'Cayenne'], ['Because', 'Boys',
'Cayenne'])
```

We applied the change using the `beatles` variable—but this is an object reference referring to the same *list* as `songs` refers to. So any change made through either object reference is visible to the other. This is most often the behaviour we want, since copying large collections is potentially expensive. It also means, for example, that we can pass a *list* or other mutable collection data type as an argument to a function, modify the collection in the function, and know that the modified collection will be accessible after the function call has completed.

However, in some situations, we really do want a separate copy of the collection (or other mutable object). For sequences, when we take a slice—for example, `songs[:2]`—the slice is always an independent copy of the items copied. So to copy an entire sequence we can do this:

```
>>> songs = ["Because", "Boys", "Carol"]
>>> beatles = songs[:]
>>> beatles[2] = "Cayenne"
>>> beatles, songs
(['Because', 'Boys', 'Cayenne'], ['Because', 'Boys', 'Carol'])
```

For *dictionaries* and *sets*, copying can be achieved using `dict.copy()` and `set.copy()`. In addition, the `copy` module provides the `copy.deepcopy()` function that returns a copy of the object it is given. Another way to copy the built-in collection types is to use the type as a function with the collection to be copied as its argument. Here are some examples:

```
copy_of_dict_d = dict(d)
copy_of_list_L = list(L)
copy_of_set_s = set(s)
```

Note, though, that all of these copying techniques are shallow—that is, only object references are copied and not the objects themselves. For immutable data types like *numbers* and *strings* this has the same effect as copying (except that it is more efficient), but for mutable data types such as nested collections this means that the objects they refer to are referred to both by the original collection and by the copied collection. The following snippet illustrates this:

```
>>> x = [53, 68, ["A", "B", "C"]]
>>> y = x[:] # shallow copy
>>> x, y
([53, 68, ['A', 'B', 'C']], [53, 68, ['A', 'B', 'C']])
>>> y[1] = 40
>>> x[2][0] = 'Q'
>>> x, y
([53, 68, ['Q', 'B', 'C']], [53, 40, ['Q', 'B', 'C']])
```

When list `x` is shallow-copied, the reference to the nested list `["A", "B", "C"]` is copied. This means that both `x` and `y` have as their third item an object reference that refers to this list, so any changes to the nested list are seen by both `x` and `y`. If we really need independent copies of arbitrarily nested collections, we can deep-copy:

```
>>> import copy
>>> x = [53, 68, ["A", "B", "C"]]
>>> y = copy.deepcopy(x)
>>> y[1] = 40
>>> x[2][0] = 'Q'
>>> x, y
([53, 68, ['Q', 'B', 'C']], [53, 40, ['A', 'B', 'C']])
```

Here, `lists x and y, and the list items they contain, are completely independent.`

Note that from now on we will use the terms *copy* and *shallow copy* interchangeably—if we mean *deep copy*, we will say so explicitly.

Examples



We have now completed our review of Python's built-in collection data types, and three of the standard library collection types (`collections.namedtuple`, `collections.defaultdict`, and `collections.OrderedDict`). Python also provides the `collections.deque` type, a double-ended queue, and many other collection types are available from third parties and from the [Python Package Index](#). But now we will look at a couple of slightly longer examples that draw together many of the things covered in this chapter, and in the preceding one.

The first program is about seventy lines long and involves text processing. The second program is around ninety lines long and is mathematical in flavour. Between them, the programs make use of *dictionaries*, *lists*, *named tuples*, and *sets*, and both make great use of the `str.format()` method from the preceding chapter.

generate_usernames.py



Imagine we are setting up a new computer system and need to generate usernames for all of our organization's staff. We have a plain text data file (UTF8 encoding) where each line represents a record and fields are colon-delimited. Each record concerns one member of the staff and the fields are their unique staff ID, forename, middle name (which may be an empty field), surname, and department name. Here is an extract of a few lines from an example `data/users.txt` data file:

```
1601:Albert:Lukas:Montgomery:Legal
3702:Albert:Lukas:Montgomery:Sales
4730:Nadelle::Landale:Warehousing
```

The program must read in all the data files given on the command line, and for every line (record) must extract the fields and return the data with a suitable username. Each username must be unique and based on the person's name. The output must be text sent to the console, sorted alphabetically by surname and forename, for example:

Name	ID	Username
Landale, Nadelle.....	(4730)	nlandale
Montgomery, Albert L.....	(1601)	almontgo
Montgomery, Albert L.....	(3702)	almontgo1

Each record has exactly five fields, and although we could refer to them by number, we prefer to use names to keep our code clear:

```
ID, FORENAME, MIDDLENAME, SURNAME, DEPARTMENT = range(5)
```

It is a Python convention that identifiers written in all uppercase characters are to be treated as constants.

We also need to create a named *tuple* type for holding the data on each user:

```
User = collections.namedtuple("User",
    "username forename middlename surname id")
```

We will see how the constants and the User named *tuple* are used when we look at the rest of the code.

The program's overall logic is captured in the main() function:

```
def main():
    if len(sys.argv) == 1 or sys.argv[1] in {"-h", "--help"}:
        print("usage: {0} file1 [file2 ...".format(sys.argv[0]))
        sys.exit()
    usernames = set()
    users = {}
    for filename in sys.argv[1:]:
        for line in open(filename, encoding="utf8"):
            line = line.rstrip()
            if line:
                user = process_line(line, usernames)
                users[(user.surname.lower(),
                       user.forename.lower(), user.id)] = user
    print_users(users)
```

If the user doesn't provide any filenames on the command line, or if they type “-h” or “--help” on the command line, we simply print a usage message and terminate the program.

For each line read, we strip off any trailing white-space (e.g., `\n`) and process only non-empty lines. This means that if the data file contains blank lines they will be safely ignored.

We keep track of all the allocated usernames in the *usernames set* to ensure that we don't create any duplicates. The data itself is held in the *users dictionary*, with each user (member of the staff) stored as a *dictionary* item whose *key* is a *tuple* of the user's surname, forename, and ID, and whose *value* is a *named tuple* of type *User*. Using a *tuple* of the user's surname, forename, and ID for the dictionary's keys means that if we call `sorted()` on the *dictionary*, the *iterable* returned will be in the order we want (i.e., surname, forename, ID), without us having to provide a key function.

```
def process_line(line, usernames):
    fields = line.split(":")
    username = generate_username(fields, usernames)
    user = User(username, fields[FORENAME], fields[MIDDLENAME],
                fields[SURNAME], fields[ID])
    return user
```

Since the data format for each record is so simple, and because we've already stripped the trailing white-space from the line, we can extract the fields simply by splitting on the colons. We pass the fields and the *usernames set* to the `generate_username()` function, and then we create an instance of the *User named tuple* type which we then return to the caller (`main()`), which inserts the user into the *users dictionary*, ready for printing.

If we had not created suitable constants to hold the index positions, we would be reduced to using numeric indexes, for example:

```
user = User(username, fields[1], fields[2], fields[3],
            fields[0])
```

Although this is certainly shorter, it is poor practice. First it isn't clear to future maintainers what each field is, and second it is vulnerable to data file format changes—if the order or number of fields in a record changes, this code will break everywhere it is used. But by using named constants in the face of changes to the record structure, we would have to change only the values of the constants, and all uses of the constants would continue to work.

```
def generate_username(fields, usernames):
    username = ((fields[FORENAME][0] + fields[MIDDLENAME][:1]
                + fields[SURNAME]).replace("-", "").replace("'", ""))
    username = original_name = username[:8].lower()
    count = 1
    while username in usernames:
        username = "{0}{1}".format(original_name, count)
        count += 1
    usernames.add(username)
    return username
```

We make a first attempt at creating a *username* by concatenating the first letter of the forename, the first letter of the middle name, and the whole

surname, and deleting any hyphens or single quotes from the resultant string. The code for getting the first letter of the middle name is quite subtle. If we had used `fields[MIDDLENAME][0]` we would get an *IndexError* exception for empty middle names. But by using a slice we get the first letter if there is one, or an empty string otherwise.

Next we make the *username* lowercase and no more than eight characters long. If the *username* is in use (i.e., it is in the *usernames set*), we try the *username* with a “1” tacked on at the end, and if that is in use we try with a “2”, and so on until we get one that isn’t in use. Then we add the *username* to the set of *usernames* and return the *username* to the caller.

Once all the records have been processed, the `print_users()` function is called, with the users’ *dictionary* passed as its parameter.

```
def print_users(users):
    namewidth = 32
    usernamewidth = 9
    print ("{0:<{nw}} {1:^6} {2:{uw}}".format(
        "Name", "ID", "Username", nw=namewidth, uw=usernamewidth))
    print ("{0:-<{nw}} {0:-<6} {0:-<{uw}}".format(
        "", nw=namewidth, uw=usernamewidth))
    for key in sorted(users):
        user = users[key]
        initial = ""
        if user.middlename:
            initial = " " + user.middlename[0]
        name = "{0.surname}, {0.forename}{1}".format(user, initial)
        print ("{0:<{nw}} ({1.id:4}) {1.username:{uw}}".format(
            name, user, nw=namewidth, uw=usernamewidth))
```

str.-
format()

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The first `print()` statement prints the column titles, and the second `print()` statement prints hyphens under each title. This second statement’s `str.format()` call is slightly subtle. The string we give to be printed is "", that is, the empty string—we get the hyphens by printing the empty string padded with hyphens to the given widths.

Next we use a `for ... in` loop to print the details of each user, extracting the key for each user’s *dictionary* item in sorted order. For convenience we create the `user` variable so that we don’t have to keep writing `users[key]` throughout the rest of the function. In the loop’s first call to `str.format()` we set the `name` variable to the user’s name in `surname`, `forename` (and optional `initial`) form. We access items in the `user` named *tuple* by `name`. Once we have the user’s name as a single string we print the user’s details, constraining each column, (`name`, `ID`, `username`) to the widths we want.

The complete program (which differs from what we have reviewed only in that it has some initial comment lines and some imports) is in `generate_usernames.py`. The program’s structure—read in a data file, process each record, write output—is one that is very frequently used, and we will meet it again in the next example.

statistics.py



Suppose we have a bunch of data files containing numbers relating to some processing we have done, and we want to produce some basic statistics to give us some kind of overview of the data. Each file uses plain text (ASCII encoding) with one or more numbers per line (white-space-separated).

Here is an example of the kind of output we want to produce:

```
count      = 183
mean       = 130.56
median     = 43.00
mode       = [5.00, 7.00, 50.00]
std. Dev. = 235.01
```

Here, we read 183 numbers, with 5, 7, and 50 occurring most frequently, and with a sample standard deviation of 235.01.

The statistics themselves are held in a named *tuple* called `Statistics`:

```
Statistics = collections.namedtuple(
    "Statistics", "mean mode median std_dev")
```

The `main()` function also serves as an overview of the program's structure :

```
def main():
    if len(sys.argv) == 1 or sys.argv[1] in {"-h", "--help"}:
        print("usage: {} file1 [file2 [... fileN]]".format(sys.argv[0]))
        sys.exit()

    numbers = []
    frequencies = collections.defaultdict(int)
    for filename in sys.argv[1:]:
        read_data(filename, numbers, frequencies)
    if numbers:
        statistics = calculate_statistics(numbers, frequencies)
        print_results(len(numbers), statistics)
    else:
        print("no numbers found")
```

We store all the numbers from all the files in the `numbers` list. To calculate the mode ("most frequently occurring") numbers, we need to know how many times each number occurs, so we create a default *dictionary* using the `int()` factory function, to keep track of the counts.

We iterate over each filename and read in its data. We pass the *list* and *default dictionary* as additional parameters so that the `read_data()` function can update them. Once we have read all the data, assuming some numbers were successfully read, we call `calculate_statistics()`. This returns a named *tuple* of type `Statistics` which we then use to print the results.

```
def read_data(filename, numbers, frequencies):
    for lino, line in enumerate(open(
        filename, encoding="ASCII"), start=1):
        for x in line.split():
            try:
                number = float(x)
                numbers.append(number)
                frequencies[number] += 1
            except ValueError as err:
                print("{filename}:{lino}: skipping {x}:
{err}".format(**locals()))
```

We split every line on white-space, and for each item we attempt to convert it to a float. If a conversion succeeds—as it will for integers and for floating-point numbers in both decimal and exponential notations—we add the number to the `numbers` *list* and update the `frequencies` *default dictionary*. (If we had used a plain *dict*, the update code would have been

```
frequencies[number] = frequencies.get(number, 0) + 1.)
```

Using
`str.format()` with
mapping
unpacking

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If a conversion fails, we output the line number (starting from line 1 as is traditional for text files), the text we attempted to convert, and the `ValueError` exception’s error text. Rather than using positional arguments (e.g., `.format(filename, lino, etc.)`, or explicitly named arguments, `.format(filename=filename, lino=lino, etc.)`), we have retrieved the names and values of the local variables by calling `locals()` and used *mapping unpacking* to pass these as *key-value* named arguments to the `str.format()` method.

```
def calculate_statistics(numbers, frequencies):
    mean = sum(numbers) / len(numbers)
    mode = calculate_mode(frequencies, 3)
    median = calculate_median(numbers)
    std_dev = calculate_std_dev(numbers, mean)
    return Statistics(mean, mode, median, std_dev)
```

This function is used to gather all the statistics together. Because the mean (“*average*”) is so easy to calculate, we do so directly here. For the other statistics we call dedicated functions, and at the end we return a `Statistics` named *tuple* object that contains the four statistics we have calculated.

```
def calculate_mode(frequencies, maximum_modes):
    highest_frequency = max(frequencies.values())
    mode = [number for number, frequency in frequencies.items()
            if frequency == highest_frequency]
    if not (1 <= len(mode) <= maximum_modes):
        mode = None
    else:
        mode.sort()
    return mode
```

There may be more than one most-frequently-occurring number, so in addition to the dictionary of frequencies, this function also requires the caller to specify the maximum number of modes that are acceptable. (The `calculate_statistics()` function is the caller, and it specified a maximum of three modes.)

The `max()` function is used to find the highest value in the *frequencies* dictionary. Then, we use a *list comprehension* to create a list of those modes whose frequency equals the highest value. We can compare using operator `==` since all the frequencies are integers.

If the number of modes is 0 or greater than the maximum modes that are acceptable, a mode of `None` is returned; otherwise, a sorted list of the modes is returned.

```
def calculate_median(numbers):
```

```
def calculate_median(numbers):
    numbers = sorted(numbers)
    middle = len(numbers) // 2
    median = numbers[middle]
    if len(numbers) % 2 == 0:
        median = (median + numbers[middle - 1]) / 2
    return median
```

The median ("middle value") is the value that occurs in the middle if the numbers are arranged in order—except when the number of *numbers* is even, in which case the middle falls between two numbers, so in that case the median is the mean of the two middle numbers.

We begin by sorting the numbers into ascending order. Then we use truncating (integer) division to find the index position of the middle number, which we extract and store as the median. If the number of *numbers* is even, we make the median the mean of the two middle numbers.

```
def calculate_std_dev(numbers, mean):
    total = 0
    for number in numbers:
        total += ((number - mean) ** 2)
    variance = total / (len(numbers) - 1)
    return math.sqrt(variance)
```

The sample standard deviation is a measure of dispersion, that is, how far the numbers differ from the mean. This function calculates the sample standard

deviation using the formula: $s = \sqrt{\frac{\sum(x - \bar{x})^2}{n-1}}$, where x is each number, \bar{x} is the mean, and n is the number of numbers.

```
def print_results(count, statistics):
    real = "9.2f"

    if statistics.mode is None:
        modeline = ""
    elif len(statistics.mode) == 1:
        modeline = "mode      = {0:{fmt}}\n".format(
                    statistics.mode[0], fmt=real)
    else:
        modeline = ("mode      = [" +
                    ", ".join(["{0:.2f}".format(m)
                               for m in statistics.mode]) +
                    "]\n")
```

```

print("""\
count      = {0:6}
mean       = {mean:{fmt}}
median     = {median:{fmt}}
{1}\
std. dev. = {std_dev:{fmt}}""".format(
    count, modeline, fmt=real, **statistics._asdict()))

```

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Most of this function is concerned with formatting the modes list into the *modeline* string. If there are no modes, the mode line is not printed at all. If there is one mode, the mode list has just one item (`mode[0]`) which is printed using the same format as is used for the other statistics. If there are several modes, we print them as a list with each one formatted appropriately. This is done by using a *list comprehension* to produce a list of mode strings, and then joining all the strings in the list together with “, ” in between each one. The printing at the end is easy thanks to our use of a named *tuple* and its `_asdict()` method, in conjunction with *mapping unpacking*. This lets us access the statistics in the `statistics` object using names rather than numeric indexes, and thanks to Python’s triple-quoted strings we can lay out the text to be printed in an understandable way. Recall that if we use *mapping unpacking* to pass arguments to the `str.format()` method, it may be done only once and only at the end.

There is one subtle point to note. The modes are printed as format item `{1}`, which is followed by a backslash. The backslash escapes the newline, so if the mode is the empty string no blank line will appear. And it is because we have escaped the newline that we must put `\n` at the end of the modeline string if it is not empty.

Summary



In this chapter we covered all of Python’s built-in *collection* types, and also a couple of collection types from the standard library. We covered the collection *sequence* types, *tuple*, `collections.namedtuple`, and *list*, which support the same slicing and striding syntax as *strings*. The use of the *sequence* unpacking operator (*) was also covered, and brief mention was made of starred arguments in function calls. We also covered the set types, *set* and *frozenset*, and the mapping types, *dict* and `collections.defaultdict`.

We saw how to use the named *tuples* provided by Python’s standard library to create simple custom *tuple* data types whose items can be accessed by index position, or more conveniently, by name. We also saw how to create “*constants*” by using variables with all uppercase names.

In the coverage of *lists* we saw that everything that can be done to *tuples* can be done to *lists*. And thanks to *lists* being mutable they offer considerably more functionality than *tuples*. This includes methods that modify the *list* (e.g., `list.pop()`), and the ability to have *slices* on the left-hand side of an

assignment, to provide insertion, replacement, and deletion of *slices*. *Lists* are ideal for holding sequences of items, especially if we need fast access by index position.

When we discussed the *set* and *frozenset* types, we noted that they may contain only hashable items. *Sets* provide fast membership testing and are useful for filtering out duplicate data.

Dictionaries are in some ways similar to *sets*—for example, their keys must be hashable and are unique just like the items in a *set*. But *dictionaries* hold *key-value* pairs, whose values can be of any type. The *dictionary* coverage included the `dict.get()` and `dict.setdefault()` methods, and the coverage of *default dictionaries* showed an alternative to using these methods. Like *sets*, *dictionaries* provide very fast membership testing and fast access by key.

Lists, *sets*, and *dictionaries* all offer compact *comprehension* syntaxes that can be used to create collections of these types from *iterables* (which themselves can be *comprehensions*), and with conditions attached if required. The `range()` and `zip()` functions are frequently used in the creation of *collections*, both in conventional `for ... in` loops and in *comprehensions*.

Items can be deleted from the mutable collection types using the relevant methods, such as `list.pop()` and `set.discard()`, or using `del`, for example, `del d[k]` to delete an item with *key k* from *dictionary d*.

Python’s use of `object references` makes assignment extremely efficient, but it also means that objects are not copied when the assignment operator (`=`) is used. We saw the differences between *shallow* and *deep copying*, and later on saw how *lists* can be *shallow*-copied using a slice of the entire *list*, `L[:]`, and how *dictionaries* can be *shallow*-copied using the `dict.copy()` method. Any copyable `object` can be copied using functions from the `copy` module, with `copy.copy()` performing a shallow copy, and `copy.deepcopy()` performing a deep copy.

We introduced Python’s highly optimized `sorted()` function. This function is used a lot in Python programming, since Python doesn’t provide any intrinsically ordered collection data types, so when we need to iterate over collections in sorted order, we use `sorted()`.

Python’s built-in collection data types—*tuples*, *lists*, *sets*, *frozen sets*, and *dictionaries*—are sufficient in themselves for all purposes. Nonetheless, a few additional collection types are available in the standard library, and many more are available from third parties.

We often need to read in collections from files, or write collections to files. In this chapter we focused just on reading and writing lines of text in our very brief coverage of text file handling. Full coverage of file handling is given in Chapter 7 [[287 ▶](#)], and additional means of providing data persistence is covered in Chapter 12 [[467 ▶](#)].

In the next chapter, we will look more closely at Python's control structures, and introduce one that we have not seen before. We will also look in more depth at exception-handling and at some additional statements, such as `assert`, that we have not yet covered. In addition, we will cover the creation of custom functions, and in particular we will look at Python's incredibly versatile argument-handling facilities.

Exercises



1. Modify the `external_sites.py` program to use a default dictionary. This is an easy change requiring an additional import, and changes to just two other lines. A solution is provided in `external_sites_ans.py`.
2. Modify the `uniquewords2.py` program so that it outputs the words in frequency of occurrence order rather than in alphabetical order. You'll need to iterate over the dictionary's items and create a tiny two-line function to extract each item's value and pass this function as `sorted()`'s key function. Also, the call to `print()` will need to be changed appropriately. This isn't difficult, but it is slightly subtle. A solution is provided in `uniquewords_ans.py`.
3. Modify the `generate_usernames.py` program so that it prints the details of two users per line, limiting names to 17 characters and outputting a form-feed character after every 64 lines, with the column titles printed at the start of every page. Here's a sample of the expected output:

Name	ID	Username	Name	ID	Username
Aitkin, Shatha...	(2370)	saitkin	Alderson, Nicole.	(8429)	nalderso
Allison, Karma...	(8621)	kallison	Alwood, Kole E...	(2095)	kealwood
Annie, Neervana...	(2633)	nannie	Apperson, Lucyann	(7282)	leappers
This is challenging. You'll need to keep the column titles in variables so that they can be printed when needed, and you'll need to tweak the format specifications to accommodate the narrower names. One way to achieve pagination is to write all the output items to a list and then iterate over the list using striding to get the left- and right-hand items, and using <code>zip()</code> to pair them up. A solution is provided in <code>generate_usernames_ans.py</code> and a longer sample data file is provided in <code>data/users2.txt</code> .					

4

- Control Structures
- Exception Handling
- Custom Functions

Control Structures and Functions



This chapter's first two sections cover Python's control structures, with the first section dealing with branching and looping and the second section covering exception-handling. Most of the control structures and the basics of exception-handling were introduced in Chapter 1 [9 ↲], but here we give more complete coverage, including additional control structure syntaxes, and how to raise exceptions and create custom exceptions.

The third and largest section is devoted to creating custom functions, with detailed coverage of Python's extremely versatile argument handling. Custom functions allow us to package up and parametrise functionality—this reduces the size of our code by eliminating code duplication and provides code reuse. (In the following chapter we will see how to create custom modules so that we can make use of our custom functions in multiple programs.)

Control Structures



Python provides conditional branching with `if` statements and looping with `while` and `for ... in` statements. Python also has a conditional expression—this is a kind of `if` statement that is Python's answer to the ternary operator (`?:`) used in C-style languages.

Conditional Branching



As we saw in Chapter 1 [9 ↲], this is the general syntax for Python's conditional branch statement:

```
if boolean_expression1:  
    suite1  
elif boolean_expression2:
```

```

        suite2
...
elif boolean_expressionN:
    suiteN
else:
    else_suite

```

There can be zero or more *elif* clauses, and the final *else* clause is optional. If we want to account for a particular case, but want to do nothing if it occurs, we can use `pass` (which serves as a “do nothing” place holder) as that branch’s suite.

In some cases, we can reduce an `if ...else` statement down to a single conditional expression. The syntax for a conditional expression is:

```
expression1 if boolean_expression else expression2
```

If the `boolean_expression` evaluates to `True`, the result of the conditional expression is *expression1*; otherwise, the result is *expression2*.

One common programming pattern is to set a variable to a default value, and then change the value if necessary, for example, due to a request by the user, or to account for the platform on which the program is being run. Here is the pattern using a conventional `if` statement:

```

offset = 20
if not sys.platform.startswith("win"):
    offset = 10

```

The `sys.platform` variable holds the name of the current platform, for example, “`win32`” or “`linux2`”. The same thing can be achieved in just one line using a conditional expression:

```
offset = 20 if sys.platform.startswith("win") else 10
```

No parentheses are necessary here, but using them avoids a subtle trap. For example, suppose we want to set a width variable to 100 plus an extra 10 if margin is `True`. We might code the expression like this:

```
width = 100 + 10 if margin else @ # WRONG!
```

 What is particularly nasty about this, is that it works correctly if `margin` is `True`, setting `width` to 110. But if `margin` is `False`, `width` is wrongly set to 0 instead of 100. This is because Python sees `100 + 10` as the *expression1* part of the conditional expression. The solution is to use parentheses:

```
width = 100 + (10 if margin else 0)
```

The parentheses also make things clearer for human readers.

Conditional expressions can be used to improve messages printed for users. For example, when reporting the number of files processed, instead of printing “*0 file(s)*”, “*1 file(s)*”, and similar, we could use a couple of conditional expressions:

```
print("{0} file{1}".format((count if count != 0 else "no"),
                           ("s" if count != 1 else "")))
```

This will print “*no files*”, “*1 file*”, “*2 files*”, and similar, which gives a much more professional impression.

Looping



Python provides a `while` loop and a `for ... in` loop, both of which have a more sophisticated syntax than the basics we showed in Chapter 1 [9 ↪].

while Loops



Here is the complete general syntax of the `while` loop:

```
while boolean_expression:
    while_suite
else:
    else_suite
```

The `else` clause is optional. As long as the `boolean_expression` is `True`, the `while` block’s suite is executed. If the `boolean_expression` is or becomes `False`, the loop terminates, and if the optional `else` clause is present, its suite is executed. Inside the `while` block’s suite, if a `continue` statement is executed, control is immediately returned to the top of the loop, and the `boolean_expression` is evaluated again. If the loop does not terminate normally, any optional `else` clause’s suite is skipped.

The optional `else` clause is rather confusingly named since the `else` clause’s suite is always executed if the loop terminates normally. If the loop is broken out of due to a `break` statement, or a `return` statement (if the loop is in a function or method), or if an `exception` is raised, the `else` clause’s suite is not executed. (If an `exception` occurs, Python skips the `else` clause and looks for a suitable `exception handler`—this is covered in the next section.) On the plus side, the behaviour of the `else` clause is the same for `while` loops, `for ... in` loops, and `try ... except` blocks.

Let’s look at an example of the `else` clause in action. The `str.index()` and `list.index()` methods return the `index` position of a given `string` or `item`, or

raise a *ValueError* exception if the *string* or *item* is not found. The `str.find()` method does the same thing, but on failure, instead of raising an exception it returns an *index* of `-1`. There is no equivalent method for *lists*, but if we wanted a function that did this, we could create one using a `while` loop:

```
def list_find(lst, target):
    index = 0
    while index < len(lst):
        if lst[index] == target:
            break
        index += 1
    else:
        index = -1
    return index
```

This function searches the given *list* looking for the target. If the target is found, the `break` statement terminates the loop, causing the appropriate *index position* to be returned. If the target is not found, the loop runs to completion and terminates normally. After normal termination, the `else` suite is executed, and the *index position* is set to `-1` and returned.

for Loops

Like a `while` loop, the full syntax of the `for ... in` loop also includes an optional `else` clause:

```
for expression in iterable:
    for_suite
else:
    else_suite
```

The expression is normally either a single variable or a sequence of variables, usually in the form of a *tuple*. If a *tuple* or *list* is used for the expression, each item is unpacked into the expression's *items*.

If a `continue` statement is executed inside the `for ... in` loop's suite, control is immediately passed to the top of the loop and the next iteration begins. If the loop runs to completion it terminates, and any `else` suite is executed. If the loop is broken out of due to a `break` statement, or a `return` statement (if the loop is in a function or method), or if an `exception` is raised, the `else` clause's suite is not executed. (If an exception occurs, Python skips the `else` clause and looks for a suitable *exception handler*—this is covered in the next section.)

enumerate() Here is a `for ... in` loop version of the `list_find()` function, and like the `while` loop version, it shows the `else` clause in action:

```
def list_find(lst, target):
    for index, x in enumerate(lst):
        if x == target:
```

```
        break
else:
    index = -1
return index
```

As this code snippet implies, the variables created in the `for ... in` loop's expression continue to exist after the loop has terminated. Like all local variables, they cease to exist at the end of their enclosing scope.

Exception Handling



Python indicates errors and exceptional conditions by raising *exceptions*, although some third-party Python libraries use more old-fashioned techniques, such as "*error*" return values.

Catching and Raising Exceptions



Exceptions are caught using `try ... except` blocks, whose general syntax is:

```
try:
    try_suite
except exception_group1 as variable1:
    except_suite1
...
except exception_groupN as variableN:
    except_suiteN
else:
    else_suite
finally:
    finally_suite
```

There must be at least one `except` block, but both the `else` and the `finally` blocks are optional. The `else` block's suite is executed when the `try` block's suite has finished normally—but it is not executed if an exception occurs. If there is a `finally` block, it is always executed at the end.

Each `except` clause's exception group can be a single *exception* or a parenthesized *tuple of exceptions*. For each group, the `as` variable part is optional; if used, the variable contains the exception that occurred, and can be accessed in the exception block's *suite*.

If an *exception* occurs in the `try` block's suite, each `except` clause is tried in turn. If the *exception* matches an *exception group*, the corresponding suite is executed. To match an *exception group*, the exception must be of the same

type as the (or one of the) *exception* types listed in the group, or the same type as the (or one of the) group's *exception* types' *subclasses*.²⁸

For example, if a *KeyError* exception occurs in a *dictionary* lookup, the first *except* clause that has an *Exception* class will match since *KeyError* is an (indirect) sub-class of *Exception*. If no group lists *Exception* (as is normally the case), but one did have a *LookupError*, the *KeyError* will match, because *KeyError* is a sub-class of *LookupError*. And if no group lists *Exception* or *LookupError*, but one does list *KeyError*, then that group will match.

Figure 4.1 (below) shows an extract from the exception hierarchy.

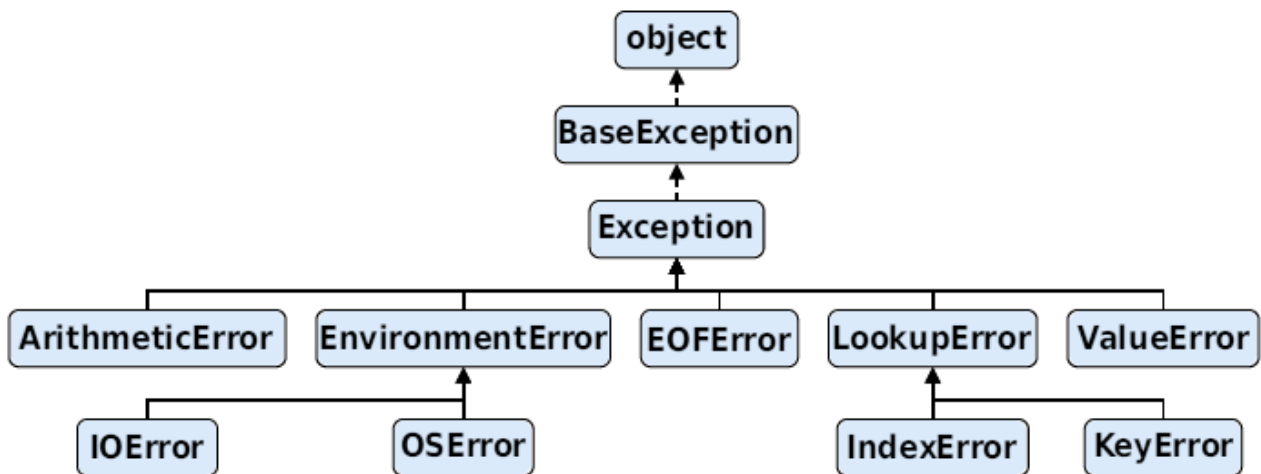


Figure 4.1: Some of Python's exception hierarchy

Here is an example of an incorrect use:

```

try:
    x = d[5]
except LookupError: # WRONG ORDER
    print("Lookup error occurred")
except KeyError:
    print("Invalid key used")
  
```

 If *dictionary d* has no item with *key 5*, we want the most specific exception, *KeyError*, to be raised, rather than the more general *LookupError* exception. But here, the *KeyError* except block will never be reached. If a *KeyError* is raised, the *LookupError* except block will match it because *LookupError* is a base class of *KeyError*, that is, *LookupError* appears higher than *KeyError* in the exception hierarchy. So when we use multiple except blocks, we must always order them from *most specific* (lowest in the hierarchy) to *least specific* (highest in the hierarchy).

28 As we will see in Chapter 6 [[233 >](#)], in object-oriented programming it is common to have a class hierarchy, that is, one class—data type—inheriting from another. In Python, the start of this hierarchy is the *object* class; every other class inherits from this class, or from another class that inherits from it. A sub-class is a class that inherits from another class, so all Python classes (except *object*) are subclasses since they all inherit *object*.

```

try:
    x = d[k / n]
except Exception: # BAD PRACTICE
    print("Something happened")

```

Note that it is usually bad practice to use `except Exception` since this will catch all exceptions and could easily mask logical errors in our code. In this example, we might have intended to catch *KeyErrors*, but if *n* is 0, we will unintentionally—and silently—catch a *ZeroDivisionError* exception.



It is also possible to write `except:`, that is, to have no exception group at all. An `except` block like this will catch any exception, including those that inherit *BaseException* but not *Exception* (these are not shown in Figure 4.1 above). This has the same problems as using `except Exception`, only worse, and should never normally be done.



If none of the `except` blocks matches the exception, Python will work its way up the call stack looking for a suitable exception handler. If none is found the program will terminate and print the exception and a traceback on the console.

If no exceptions occur, any optional `else` block is executed. And in all cases—that is, if no exceptions occur, if an exception occurs and is handled, or if an exception occurs that is passed up the call stack—any `finally` block's suite is always executed. If no exception occurs, or if an exception occurs and is handled by one of the `except` blocks, the `finally` block's suite is executed at the end; but if an exception occurs that doesn't match, first the `finally` block's suite is executed, and then the exception is passed up the call stack. This guarantee of execution can be very useful when we want to ensure that resources are properly released. Figure 4.2 (below) illustrates the general `try ... except ... finally` block control flows.

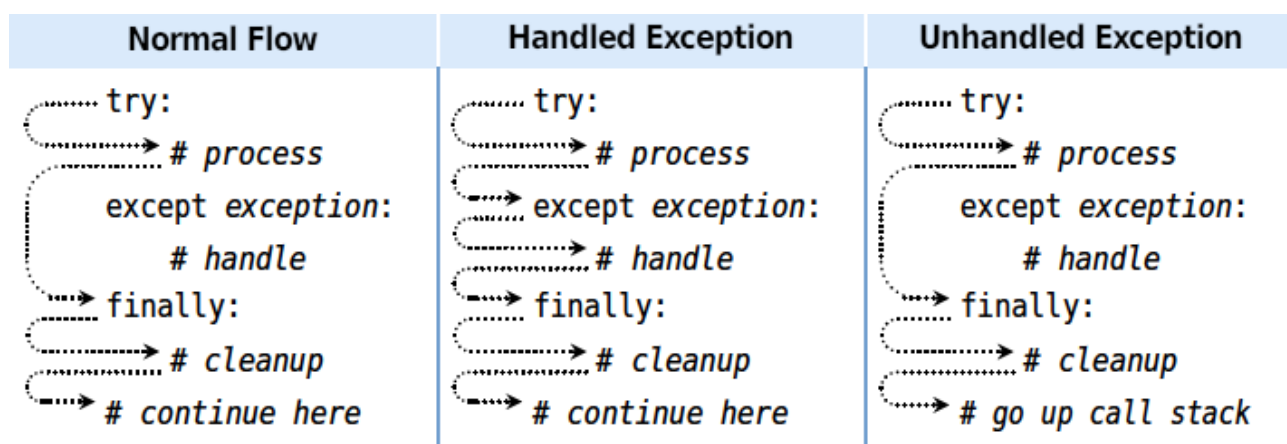


Figure 4.2: Try... except ... finally control flows

Here is a final version of the `list_find()` function, this time using *exception-handling* (next page):

```
def list_find(lst, target):
    try:
        index = lst.index(target)
    except ValueError:
        index = -1
    return index
```

Here, we have effectively used the `try ... except` block to turn an exception into a return value; the same approach can also be used to catch one kind of exception and raise another instead—a technique we will see shortly.

Python also offers a simpler `try ... finally` block which is sometimes useful:

```
try:
    try_suite
finally:
    finally_suite
```

No matter what happens in the `try` block's suite (apart from the computer or program crashing!), the `finally` block's suite will be executed. The `with` statement used with a *context manager* (both covered in Chapter 8 [[335 ▶](#)]) can be used to achieve a similar effect to using a `try ... finally` block.

One common pattern of use for `try ... except ... finally` blocks is for handling file errors. For example, the `noblanks.py` program reads a list of filenames on the command line, and for each one produces another file with the same name, but with its extension changed to `.nb`, and with the same contents except for no blank lines. Here's the program's `read_data()` function:

```
def read_data(filename):
    lines = []
    fh = None
    try:
        fh = open(filename, encoding="utf8")
        for line in fh:
            if line.strip():
                lines.append(line)
    except (IOError, OSError) as err:
        print(err)
        return []
    finally:
        if fh is not None:
            fh.close()
    return lines
```

We set the file object, `fh`, to `None` because it is possible that the `open()` call will fail, in which case nothing will be assigned to `fh` (so it will stay as `None`), and an *exception* will be raised. If one of the *exceptions* we have specified occurs (`IOError` or `OSError`), after printing the error message we return an empty list. But note that before returning, the `finally` block's suite will be executed, so the file will be safely closed—if it had been successfully opened in the first place.

Notice also that if an encoding error occurs, even though we don't catch the relevant exception (*UnicodeDecodeError*), the file will still be safely closed. In such cases the *finally* block's suite is executed and then the exception is passed up the call stack—there is no return value since the function finishes as a result of the unhandled exception. And in this case, since there is no suitable except block to catch encoding error exceptions, the program will terminate and print a traceback.

We could have written the *except* clause slightly less verbosely:

```
except EnvironmentError as err:  
    print(err)  
    return []
```

This works because *EnvironmentError* is the *base class* for both *IOError* and *OSError*.

Raising Exceptions

Exceptions provide a useful means of changing the flow of control. We can take advantage of this either by using the built-in *exceptions*, or by creating our own, raising either kind when we want to. There are three syntaxes for raising *exceptions*:

```
raise exception(args)  
raise exception(args) from original_exception  
raise
```

When the first syntax is used the *exception* that is specified should be either one of the built-in *exceptions*, or a custom *exception* that is derived from *Exception*. If we give the *exception* some text as its argument, this text will be output if the *exception* is printed when it is caught. The second syntax is a variation of the first—the *exception* is raised as a chained *exception* (covered in Chapter 9 [407 ➤]) that includes the *original_exception exception*, so this syntax is used inside *except suites*. When the third syntax is used, that is, when no *exception* is specified, *raise* will re-raise the currently active *exception*—and if there isn't one it will raise a *TypeError*.

Custom Exceptions

Custom *exceptions* are custom data types (*classes*). Creating *classes* is covered in Chapter 6 [233 ➤]), but since it is easy to create simple custom *exception* types, we will show the syntax here:

```
class exceptionName(baseException): pass
```

The base class should be *Exception* or a class that inherits from *Exception*.

One use of custom *exceptions* is to break out of deeply nested loops. For example, if we have a *table* object that holds records (*rows*), which hold fields (*columns*), which have multiple values (*items*), we could search for a particular value with code like this:

```
found = False
for row, record in enumerate(table):
    for column, field in enumerate(record):
        for index, item in enumerate(field):
            if item == target:
                found = True
                break
        if found:
            break
    if found:
        break
if found:
    print("found at ({0}, {1}, {2})".format(row, column, index))
else:
    print("not found")
```

The 15 lines of code are complicated by the fact that we must break out of each loop separately. An alternative solution is to use a custom *exception*:

```
class FoundException(Exception): pass

try:
    for row, record in enumerate(table):
        for column, field in enumerate(record):
            for index, item in enumerate(field):
                if item == target:
                    raise FoundException()
except FoundException:
    print("found at ({0}, {1}, {2})".format(row, column, index))
else:
    print("not found")
```

This cuts the code down to ten lines, or 11 including defining the *exception*, and is much easier to read. If the *item* is found we raise our custom *exception* and the *except* block's suite is executed—and the *else* block is skipped. And if the *item* is not found, no *exception* is raised and so the *else* suite is executed at the end.

Let's look at another example to see some of the different ways that *exception-handling* can be done. All of the snippets are taken from the *checktags.py* program, a program that reads all the HTML files it is given on the command line and performs some simple tests to verify that tags begin with "<" and end with ">", and that entities are correctly formed. The program defines four custom *exceptions*:

```
class InvalidEntityError(Exception): pass
class InvalidNumericEntityError(InvalidEntityError): pass
class InvalidAlphaEntityError(InvalidEntityError): pass
class InvalidTagContentError(Exception): pass
```

The second and third *exceptions* inherit from the first; we will see why this is useful when we discuss the code that uses the *exceptions*. The `parse()` function that uses the *exceptions* is more than 70 lines long, so we will show only those parts that are relevant to *exception-handling*.

```
fh = None
try:
    fh = open(filename, encoding="utf8")
    errors = False
    for lino, line in enumerate(fh, start=1):
        for column, c in enumerate(line, start=1):
            try:
```

The code begins conventionally enough, setting the file object to `None` and putting all the file handling in a `try` block. The program reads the file line by line and reads each line character by character.

Notice that we have two `try` blocks; the outer one is used to handle file object *exceptions*, and the inner one is used to handle parsing *exceptions*.

```
...
elif state == PARSING_ENTITY:
    if c == ";":
        if entity.startswith("#"):
            if frozenset(entity[1:]) - HEXDIGITS:
                raise InvalidNumericEntityError()
        elif not entity.isalpha():
            raise InvalidAlphaEntityError()
    ...
...
```

The function has various states, for example, after reading an *ampersand* (`&`), it enters the `PARSING_ENTITY` state, and stores the characters between (but excluding) the *ampersand* and *semicolon* in the entity string.

set type 121 ◀ The part of the code shown here handles the case when a *semicolon* has been found while reading an entity. If the entity is numeric (of the form “`&#`”, with hexadecimal digits, and then “`;`”, for example, “`AC;`”), we convert the numeric part of it into a `set` and take away from the `set` all the hexadecimal digits; if anything is left at least one invalid character was present and we raise a *custom exception*. If the entity is alphabetic (of the form “`&`”, with letters, and then “`;`”, for example, “`©`”), we raise a *custom exception* if any of its letters is not alphabetic.

```
...
except (InvalidEntityError, InvalidTagContentError) as err:
    if isinstance(err, InvalidNumericEntityError):
        error = "invalid numeric entity"
    elif isinstance(err, InvalidAlphaEntityError):
        error = "invalid alphabetic entity"

    elif isinstance(err, InvalidTagContentError):
        error = "invalid tag"
```

```

        print("ERROR {0} in {1} on line {2} column {3}")
        .format(error, filename, lino, column))
        if skip_on_first_error:
            raise
...

```

If a parsing *exception* is raised we catch it in this *except* block. By using the *InvalidEntityError* base class, we catch both *InvalidNumericEntityError* and *InvalidAlphaEntityError* exceptions. We then use *isinstance()* to check which type of *exception* occurred, and to set the error message accordingly. The built-in *isinstance()* function returns True if its first argument is the same type as the type (or one of that type's base types) given as its second argument.

We could have used a separate *except* block for each of the three *custom parsing exceptions*, but in this case combining them means that we avoided repeating the last four lines (from the *print()* call to *raise*), in each one. The program has two modes of use. If *skip_on_first_error* is False, the program continues checking a file even after a parsing error has occurred; this can lead to multiple error messages being output for each file. If *skip_on_first_error* is True, once a parsing error has occurred, after the (one and only) error message is printed, *raise* is called to re-raise the *parsing exception* and the outer (per-file) *try* block is left to catch it.

```

...
    elif state == PARSING_ENTITY:
        raise EOFError("missing ';' at end of " + filename)
...

```

At the end of parsing a file, we need to check to see whether we have been left in the middle of an entity. If we have, we raise an *EOFError*, the built-in end-of-file *exception*, but give it our own message text. We could just as easily have raised a *custom exception*.

```

except (InvalidEntityError, InvalidTagContentError):
    pass # Already handled
except EOFError as err:
    print("ERROR unexpected EOF:", err)
except EnvironmentError as err:
    print(err)
finally:
    if fh is not None:
        fh.close()

```

For the outer try block we have used separate *except* blocks since the behaviour we want varies. If we have a *parsing exception*, we know that an error message has already been output and the purpose is simply to break out of reading the file and to move on to the next file, so we don't need to do anything in the *exception handler*. If we get an *EOFError* it could be caused by a genuine premature end of file or it could be the result of us raising the *exception* ourselves. In either case, we print an error message, and the

isinstance()
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exception's text. If an *EnvironmentError* occurs (i.e., if an *IOError* or an *OSErr* occurs), we simply print its message. And finally, no matter what, if the file was opened, we close it.

Custom Functions



Functions are a means by which we can package up and parametrise functionality. Four kinds of functions can be created in Python: *global functions*, *local functions*, *lambda functions*, and *methods*.

Every function we have created so far has been a global function. Global objects (including functions) are accessible to any code in the same module (i.e., the same *.py* file) in which the object is created. Global objects can also be accessed from other modules, as we will see in the next chapter.

Local functions (also called *nested functions*) are functions that are defined inside other functions. These functions are visible only to the function where they are defined; they are especially useful for creating small helper functions that have no use elsewhere. We first show them in Chapter 7 [[287 ➤](#)].

Lambda functions are expressions, so they can be created at their point of use; however, they are much more limited than normal functions. *Methods* are functions that are associated with a particular data type and can be used only in conjunction with the data type—they are introduced in Chapter 6 [[233 ➤](#)] when we cover object-oriented programming.

Python provides many built-in functions, and the standard library and third-party libraries add hundreds more (thousands if we count all the methods), so in many cases the function we want has already been written. For this reason, it is always worth checking Python's online documentation to see what is already available. See the sidebar “*Online Documentation*” [[172 ➤](#)].

The general syntax for creating a (*global* or *local*) function is:

```
def functionName(parameters):  
    suite
```

The parameters are optional, and if there is more than one they are written as a sequence of comma-separated *identifiers*, or as a sequence of *identifier=value* pairs as we will discuss shortly. For example, here is a function that calculates the area of a triangle using Heron's formula:

Online Documentation

Although this book provides solid coverage of the Python 3 language and the built-in functions and most commonly used modules in the standard library, Python's online documentation provides a considerable amount of reference documentation, both on the language, and particularly on Python's extensive standard library. The documentation is available online at docs.python.org and is also provided with Python itself.

On *Windows* the documentation is supplied in the Windows help file format. Click *Start→All Programs→Python 3.x→Python Manuals* to launch the Windows help browser. This tool has both an Index and a Search function that makes finding documentation easy. *Unix* users have the documentation in HTML format. In addition to the hyperlinks, there are various index pages. There is also a very convenient Quick Search function available on the left-hand side of each page.

The most frequently used online document for new users is the *Library Reference*, and for experienced users the *Global Module Index*. Both of these have links to pages covering Python's entire standard library—and in the case of the *Library Reference*, links to pages covering all of Python's built-in functionality as well.

It is well worth skimming through the documentation, particularly the *Library Reference* or the *Global Module Index*, to see what Python's standard library offers, and clicking through to the documentation of whichever topics are of interest. This should provide an initial impression of what is available and should also help you to establish a mental picture of where you can find the documentation you are interested in. (A brief summary of Python's standard library is provided in Chapter 5 [[195 ▶](#)].)

Help is also available from the interpreter itself. If you call the built-in `help()` function with no arguments, you will enter the online help system—simply follow the instructions to get the information you want, and type “q” or “quit” to return to the interpreter. If you know what module or data type you want help on, you can call `help()` with the module or data type as its argument. For example, `help(str)` provides information on the `str` data type, including all of its methods, `help(dict.update)` provides information on the `dict` collection data type's `update()` method, and `help(os)` displays information about the `os` module (providing it has been imported).

Once familiar with Python, it is often sufficient to just be reminded about what attributes (e.g., what methods) a data type provides. This information is available using the `dir()` function—for example, `dir(str)` lists all the `string` methods, and `dir(os)` lists all the `os` module's constants and functions (again, providing the module has been imported).

```
def heron(a, b, c):
    s = (a + b + c) / 2
    return math.sqrt(s * (s - a) * (s - b) * (s - c))
```

Inside the function, each parameter, `a`, `b`, and `c`, is initialised with the corresponding value that was passed as an argument. When the function is called, we must supply all of the arguments, for example, `heron(3, 4, 5)`. If we give too few or too many arguments, a *TypeError* exception will be raised. When we do a call like this we are said to be using positional arguments, because each argument passed is set as the value of the parameter in the corresponding position. So in this case, `a` is set to 3, `b` to 4, and `c` to 5, when the function is called.

Every function in Python returns a value, although it is perfectly acceptable (and common) to ignore the return value. The return value is either a single value or a *tuple* of values, and the values returned can be *collections*, so there are no practical limitations on what we can return. We can leave a function at any point by using the *return* statement. If we use *return* with no arguments, or if we don't have a *return* statement at all, the function will return `None`. (In Chapter 6 [233 ➤] we will cover the *yield* statement which can be used instead of *return* in certain kinds of functions.)

Some functions have parameters for which there can be a sensible default. For example, here is a function that counts the letters in a string, defaulting to the ASCII letters:

```
def letter_count(text, letters=string.ASCII_letters):
    letters = frozenset(letters)
    count = 0
    for char in text:
        if char in letters:
            count += 1
    return count
```

We have specified a default value for the `letters` parameter by using the `parameter=default` syntax. This allows us to call `letter_count()` with just one argument, for example, `letter_count("Maggie and Hopey")`. Here, inside the function, `letters` will be the string that was given as the default value. But we can still change the default, for example, using an extra positional argument, `letter_count("Maggie and Hopey", "aeiouAEIOU")`, or using a keyword argument (covered next),

`letter_count("Maggie and Hopey", letters="aeiouAEIOU")`.

The parameter syntax does not permit us to follow parameters with default values with parameters that don't have defaults, so `def bad(a, b=1, c):` won't work. On the other hand, we are not forced to pass our arguments in the order they appear in the function's definition—instead, we can use keyword arguments, passing each argument in the form `name=value`.

Here is a tiny function that returns the string it is given, or if it is longer than the specified *length*, it returns a shortened version with an *indicator* added:

```
def shorten(text, length=25, indicator="..."):
    if len(text) > length:
        text = text[:length - len(indicator)] + indicator
    return text
```

Here are a few example calls:

<code>shorten("The Silkie")</code>	# returns: 'The Silkie'
<code>shorten(length=7, text="The Silkie")</code>	# returns: 'The ...'
<code>shorten("The Silkie", indicator="&", length=7)</code>	# returns: 'The Si&'
<code>shorten("The Silkie", 7, "&")</code>	# returns: 'The Si&'

Because both *length* and *indicator* have default values, either or both can be omitted entirely, in which case the default is used—this is what happens in the first call. In the second call we use keyword arguments for both of the specified parameters, so we can order them as we like. The third call mixes both positional and keyword arguments. We used a positional first argument (positional arguments must always precede keyword arguments), and then two keyword arguments. The fourth call simply uses positional arguments.

Reading
and
writing
text files
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The difference between a *mandatory* parameter and an *optional* parameter is that a parameter with a default is *optional* (because Python can use the default), and a parameter with no default is *mandatory* (because Python cannot guess). The careful use of default values can simplify our code and make calls much cleaner. Recall that the built-in `open()` function has one *mandatory* argument (`filename`), and six *optional* arguments. By using a mixture of positional and keyword arguments we are able to specify those arguments we care about, while omitting the others. This leaves us free to write things like `open(filename, encoding="utf8")`, rather than being forced to supply every argument like this: `open(filename, "r", None, "utf8", None, None, True)`. Another benefit of using keyword arguments is that they make function calls much more readable, particularly for Boolean arguments.

When default values are given they are created at the time the `def` statement is executed (i.e., when the function is created), not when the function is called. For immutable arguments like numbers and strings this doesn't make any difference, but for mutable arguments a subtle trap is lurking.



```
def append_if_even(x, lst=[]): # WRONG!
    if x % 2 == 0:
        lst.append(x)
    return lst
```

When this function is created the `lst` parameter is set to refer to a new *list*. And whenever this function is called with just the first parameter, the default *list* will be the one that was created at the same time as the function itself—so no new *list* is created. Normally, this is not the behaviour we want—we expect

a new empty *list* to be created each time the function is called with no second argument. Here is a new version of the function, this time using the correct idiom for default mutable arguments (next page):

```
def append_if_even(x, lst=None):
    if lst is None:
        lst = []
    if x % 2 == 0:
        lst.append(x)
    return lst
```

Here we create a new *list* every time the function is called without a *list* argument. And if a *list* argument is given, we use it, just the same as the previous version of the function. This idiom of having a default of `None` and creating a fresh object should be used for *dictionaries*, *lists*, *sets*, and any other mutable data types that we want to use as default arguments. Here is a slightly shorter version of the function which has exactly the same behaviour:

```
def append_if_even(x, lst=None):
    lst = [] if lst is None else lst
    if x % 2 == 0:
        lst.append(x)
    return lst
```

Using a conditional expression we can save a line of code for each parameter that has a mutable default argument.

Names and Docstrings²⁹



Using good names for a function and its parameters goes a long way toward making the purpose and use of the function clear to other programmers—and to ourselves some time after we have created the function. Here are a few rules of thumb that you might like to consider.

- Use a naming scheme, and use it consistently. In this book we use *UPPERCASE* for constants, *TitleCase* for classes (including exceptions), *camelCase* for GUI (Graphical User Interface) functions and methods (covered in Chapter 15 [[561 ►](#)]), and *lowercase* or *lowercase_with_underscores* for everything else.
- For all names, avoid abbreviations, unless they are both standardised and widely used.
- Be proportional with variable and parameter names: `x` is a perfectly good name for an `x`-coordinate and `i` is fine for a loop counter, but in general the name should be long enough to be descriptive. The name should describe the data's meaning rather than its type (e.g., `amount_due` rather than `money`), unless the use is generic to a particular

²⁹ Docstrings are well-documented by Python in [PEP 257](#)

type—see, for example, the `text` parameter in the `shorten()` example [176 ▶].

- Functions and methods should have names that say what they do or what they return (depending on their emphasis), but never how they do it—since that might change.

Here are a few naming examples:

```
def find(l, s, i=0):                      # BAD
def linear_search(l, s, i=0):                # BAD
def first_index_of(sorted_name_list, name, start=0): # GOOD
```

All three functions return the index position of the first occurrence of a name in a list of names, starting from the given starting index and using an algorithm that assumes the list is already sorted.

- The first one is bad because the name gives no clue as to what will be found, and its parameters (presumably) indicate the required types (list, string, integer) without indicating what they mean.
- The second one is bad because the function name describes the algorithm originally used—it might have been changed since. This may not matter to users of the function, but it will probably confuse maintainers if the name implies a linear search, but the algorithm implemented has been changed to a binary search.
- The third one is good because the function name says what is returned, and the parameter names clearly indicate what is expected.

None of the functions have any way of indicating what happens if the name isn't found—do they return, say, `-1`, or do they raise an *exception*? Somehow such information needs to be documented for users of the function.

We can add documentation to any function by using a *docstring*—this is simply a string that comes immediately after the `def` line, and before the function's code proper begins. For example, here is the `shorten()` function we saw earlier, but this time reproduced in full:

```
def shorten(text, length=25, indicator="..."):
    """Returns text or a truncated copy with the indicator added

    text is any string; length is the maximum length of the returned
    string (including any indicator); indicator is the string added at
    the end to indicate that the text has been shortened

>>> shorten("Second Variety")
'Second Variety'
>>> shorten("Voices from the Street", 17)
'Voices from th...'
>>> shorten("Radio Free Albemuth", 10, "*")
'Radio Fre*'
"""

if len(text) > length:
    text = text[:length - len(indicator)] + indicator
return text
```

It is not unusual for a function or method's documentation to be longer than the function itself. One convention is to make the first line of the *docstring* a brief one-line description, then have a blank line followed by a full description, and then to reproduce some examples as they would appear if typed in interactively.

In Chapter 5 [195 ➤] and Chapter 9 [407 ➤] we will see how examples in function documentation can be used to provide unit tests.

Argument and Parameter Unpacking



Se-
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unpack-
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We saw in the previous chapter that we can use the sequence unpacking operator (*) to supply positional arguments. For example, if we wanted to compute the area of a triangle and had the lengths of the sides in a list, we could make the call like this, `heron(sides[0], sides[1], sides[2])`, or simply unpack the *list* and do the much simpler call, `heron(*sides)`. And if the *list* (or other sequence) has more items than the function has parameters, we can use slicing to extract exactly the right number of arguments.

We can also use the sequence unpacking operator in a function's parameter list. This is useful when we want to create functions that can take a variable number of positional arguments. Here is a `product()` function that computes the product of the arguments it is given:

```
def product(*args):
    result = 1
    for arg in args:
        result *= arg
    return result
```

This function has one parameter called `args`. Having the * in front means that inside the function the `args` parameter will be a *tuple* with its items set to however many positional arguments are given. Here are a few example calls:

```
product(1, 2, 3, 4)  # args == (1, 2, 3, 4); returns: 24
product(5, 3, 8)     # args == (5, 3, 8); returns: 120
product(11)          # args == (11,); returns: 11
```

We can have *keyword* arguments following *positional* arguments, as this function to calculate the sum of its arguments, each raised to the given power, shows:

```
def sum_of_powers(*args, power=1):
    result = 0
    for arg in args:
        result += arg ** power
    return result
```

The function can be called with just *positional* arguments, for example, `sum_of_powers(1, 3, 5)`, or with both positional and keyword arguments, for example, `sum_of_powers(1, 3, 5, power=2)`.

It is also possible to use `*` as a “*parameter*” in its own right. This is used to signify that there can be no *positional* arguments after the `*`, although *keyword* arguments are allowed. Here is a modified version of the `heron()` function. This time the function takes exactly three *positional* arguments, and has one optional *keyword* argument.

```
def heron2(a, b, c, *, units="square meters"):
    s = (a + b + c) / 2
    area = math.sqrt(s * (s - a) * (s - b) * (s - c))
    return "{0} {1}".format(area, units)
```

Here are a few example calls:

```
heron2(25, 24, 7)           # returns: '84.0 square meters'
heron2(41, 9, 40, units="sq. Inches") # returns: '180.0 sq. inches'
heron2(25, 24, 7, "sq. inches")      # WRONG! raises TypeError
```

In the third call we have attempted to pass a fourth *positional* argument, but the `*` does not allow this and causes a `TypeError` to be raised.

By making the `*` the first parameter we can prevent any *positional* arguments from being used, and force callers to use *keyword* arguments. Here is such a (fictitious) function’s signature:

```
def print_setup(*, paper="Letter", copies=1, color=False):
```

We can call `print_setup()` with no arguments, and accept the defaults. Or we can change some or all of the defaults, for example,

`print_setup(paper="A4", color=True)`. But if we attempt to use *positional* arguments, for example, `print_setup("A4")`, a `TypeError` will be raised.

Just as we can unpack a sequence to populate a function’s *positional* arguments, we can also unpack a mapping using the mapping unpacking operator, *asterisk asterisk* (`**`).³⁰ We can use `**` to pass a dictionary to the `print_setup()` function. For example:

```
options = dict(paper="A4", color=True)
print_setup(**options)
```

Here the `options` dictionary’s key-value pairs are unpacked with each key’s value being assigned to the parameter whose name is the same as the key. If the *dictionary* contains a key for which there is no corresponding parameter, a `TypeError` is raised. Any argument for which the *dictionary* has no

³⁰ As we saw in Chapter 2 [51 ↴], when used as a binary operator, `**` is the `pow()` operator.

corresponding item is set to its default value—but if there is no default, a *TypeError* is raised.

We can also use the mapping unpacking operator with parameters. This allows us to create functions that will accept as many keyword arguments as are given. Here is an `add_person_details()` function that takes Social Security number and surname positional arguments, and any number of keyword arguments:

```
def add_person_details(ssn, surname, **kwargs):
    print("SSN =", ssn)
    print("surname =", surname)
    for key in sorted(kwargs):
        print("    {0} = {1}".format(key, kwargs[key]))
```

This function could be called with just the two positional arguments, or with additional information, for example,

```
add_person_details(83272171, "Luther", forename="Lexis", age=47).
```

This provides us with a lot of flexibility. And we can of course accept both a variable number of *positional* arguments and a variable number of *keyword* arguments:

```
def print_args(*args, **kwargs):
    for i, arg in enumerate(args):
        print("positional argument {0} = {1}".format(i, arg))
    for key in kwargs:
        print("keyword argument {0} = {1}".format(key, kwargs[key]))
```

This function just prints the arguments it is given. It can be called with no arguments, or with any number of positional and keyword arguments.

Accessing Variables in the Global Scope



It is sometimes convenient to have a few global variables that are accessed by various functions in the program. This is usually okay for “*constants*”, but is not a good practice for variables, although for short one-off programs it isn’t always unreasonable.

The `digit_names.py` program takes an optional language (“*en*” or “*fr*”) and a number on the command line and outputs the names of each of the digits it is given. So if it is invoked with “123” on the command line, it will output “one two three”. The program has three global variables:

```
Language = "en"

ENGLISH = {0: "zero", 1: "one", 2: "two", 3: "three", 4: "four",
           5: "five", 6: "six", 7: "seven", 8: "eight", 9: "nine"}
FRENCH = {0: "zéro", 1: "un", 2: "deux", 3: "trois", 4: "quatre",
          5: "cinq", 6: "six", 7: "sept", 8: "huit", 9: "neuf"}
```

We have followed the convention that all uppercase variable names indicate constants, and have set the default language to English. (Python does not provide a direct way to create constants, instead relying on programmers to respect the convention.) Elsewhere in the program we access the `Language` variable, and use it to choose the appropriate dictionary to use:

```
def print_digits(digits):
    dictionary = ENGLISH if Language == "en" else FRENCH
    for digit in digits:
        print(dictionary[int(digit)], end=" ")
    print()
```

When Python encounters the `Language` variable in this function it looks in the local (function) scope and doesn't find it. So it then looks in the global (`.py` file) scope, and finds it there. The `end` keyword argument used with the first `print()` call is explained in the sidebar "*The print() Function*" (below).

The print() Function

The `print()` function accepts any number of positional arguments, and has three keyword arguments, `sep`, `end`, and `file`. All the keyword arguments have defaults. The `sep` parameter's default is a space; if two or more positional arguments are given, each is printed with the `sep` in between, but if there is just one positional argument this parameter does nothing. The `end` parameter's default is `\n`, which is why a newline is printed at the end of calls to `print()`. The `file` parameter's default is `sys.stdout`, the standard output stream, which is usually the console.

Any of the keyword arguments can be given the values we want instead of using the defaults. For example, `file` can be set to a file object that is open for writing or appending, and both `sep` and `end` can be set to other strings, including the empty string.

If we need to print several items on the same line, one common pattern is to print the items using `print()` calls where `end` is set to a suitable separator, and then at the end to call `print()` with no arguments, since this just prints a newline. For an example, see the `print_digits()` function (180 <).

Here is the code from the program's `main()` function. It changes the `Language` variable's value if necessary, and calls `print_digits()` to produce the output:

```
def main():
    if len(sys.argv) == 1 or sys.argv[1] in {"-h", "--help"}:
        print("usage: {} [en|fr] number".format(sys.argv[0]))
        sys.exit()

    args = sys.argv[1:]

    if args[0] in {"en", "fr"}:
```

```
global Language
Language = args.pop(0)
print_digits(args.pop(®))
```

What stands out here is the use of the *global* statement. This statement is used to tell Python that a variable exists at the global (file) scope, and that assignments to the variable should be applied to the *global* variable, rather than cause a local variable of the same name to be created.

 If we did not use the *global* statement the program would run, but when Python encountered the *Language* variable in the *if* statement it would look for it in the local (function) scope, and not finding it would create a new local variable called *Language*, leaving the global *Language* unchanged. This subtle bug would show up as an error only when the program was run with the “fr” argument, because then the local *Language* variable would be created and set to “fr”, but the *global* *Language* variable used in the *print_digits()* function would remain unchanged as “en”.

For non-trivial programs it is best not to use *global* variables except as constants, in which case there is no need to use the *global* statement.

Lambda Functions



Lambda functions are functions created using the following syntax:

```
lambda parameters: expression
```

The parameters are optional, and if supplied they are normally just comma separated variable names, that is, positional arguments, although the complete argument syntax supported by *def* statements can be used. The expression cannot contain branches or loops (although conditional expressions are allowed), and cannot have a return (or yield) statement. The result of a *lambda* expression is an anonymous function. When a *lambda* function is called it returns the result of computing the expression as its result. If the expression is a *tuple* it should be enclosed in parentheses.

Generator functions
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Here is a simple *lambda* function for adding an *s* (or not) depending on whether its argument is 1:

```
s = lambda x: "" if x == 1 else "s"
```

The *lambda* expression returns an anonymous function which we assign to the variable *s*. Any (callable) variable can be called using parentheses, so given the count of files processed in some operation we could output a message using the *s()* function like this:

```
print("{0} file{1} processed".format(count, s(count))).
```

Lambda functions are often used as the key function for the built-in `sorted()` function and for the `list.sort()` method. Suppose we have a *list* of elements as *3-tuples* of (group, number, name), and we wanted to sort this *list* in various ways. Here is an example of such a *list*:

```
elements = [(2, 12, "Mg"), (1, 11, "Na"), (1, 3, "Li"), (2, 4, "Be")]
```

If we sort this list, we get this result:

```
[(1, 3, 'Li'), (1, 11, 'Na'), (2, 4, 'Be'), (2, 12, 'Mg')]
```

sorted() We saw earlier when we covered the `sorted()` function that we can provide a key function to alter the sort order. For example, if we wanted to sort the *list* by number and name, rather than the natural ordering of group, number, and name, we could write a tiny function, `def ignore0(e): return e[1], e[2]`, which could be provided as the key function. Creating lots of little functions like this can be inconvenient, so a frequently used alternative is a *lambda* function:

```
elements.sort(key=lambda e: (e[1], e[2]))
```

Here the key function is `lambda e: (e[1], e[2])` with `e` being each *3-tuple* element in the *list*. The parentheses around the *lambda* expression are required when the expression is a *tuple* and the *lambda* function is created as a function's argument. We could use slicing to achieve the same effect:

```
elements.sort(key=lambda e: e[1:3])
```

A slightly more elaborate version gives us sorting in case-insensitive name, number order:

```
elements.sort(key=lambda e: (e[2].lower(), e[1]))
```

Here are two equivalent ways to create a function that calculates the area of a triangle using the conventional $\frac{1}{2} \times \text{base} \times \text{height}$ formula:

```
area = lambda b, h: 0.5 * b * h
```

```
def area(b, h):  
    return 0.5 * b * h
```

We can call `area(6, 5)`, whether we created the function using a *lambda* expression or using a `def` statement, and the result will be the same.

Default dictionaries Another neat use of *lambda* functions is when we want to create default dictionaries. Recall from the previous chapter that if we access a default dictionary using a non-existent key, a suitable item is created with the given key and with a default value. Here are a few examples:

```
minus_one_dict = collections.defaultdict(lambda: -1)
point_zero_dict = collections.defaultdict(lambda: (0, 0))
message_dict = collections.defaultdict(lambda:
                                         "No message available")
```

If we access the `minus_one_dict` with a non-existent key, a new item will be created with the given key and with a value of `-1`. Similarly for the `point_zero_dict` where the value will be the tuple `(0, 0)`, and for the `message_dict` where the value will be the “*No message available*” string.

Assertions



What happens if a function receives arguments with invalid data? What happens if we make a mistake in the implementation of an algorithm and perform an incorrect computation? The worst thing that can happen is that the program executes without any (apparent) problem and no one is any the wiser. One way to help avoid such insidious problems is to write tests—something we will briefly look at in Chapter 5 [195 ➤]. Another way is to state the preconditions and postconditions and to indicate an error if any of these are not met. Ideally, we should use tests and also state preconditions and postconditions.

Preconditions and postconditions can be specified using *assert* statements, which have the syntax:

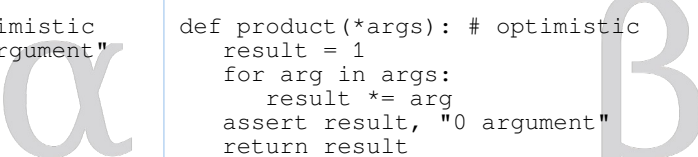
```
assert boolean_expression, optional_expression
```

If the `boolean_expression` evaluates to `False` an *AssertionError* exception is raised. If the optional `optional_expression` is given, it is used as the argument to the *AssertionError* exception—this is useful for providing error messages. Note, though, that *assertions* are designed for developers, not end-users. Problems that occur in normal program use such as missing files or invalid command-line arguments should be handled by other means, such as providing an error or log message.

Here are two new versions of the `product()` function. Both versions are equivalent in that they require that all the arguments passed to them are non-zero, and consider a call with a `0` argument to be a coding error.

```
def product(*args): #pessimistic
    assert all(args), "0 argument"
    result = 1
    for arg in args:
        result *= arg
    return result
```

```
def product(*args): # optimistic
    result = 1
    for arg in args:
        result *= arg
    assert result, "0 argument"
    return result
```



The “*pessimistic*” version on the left checks all the arguments (or up to the first 0 argument) on every call. The “*optimistic*” version on the right just checks the result; after all, if any argument was 0, then the result will be 0.

If one of these product() functions is called with a 0 argument an *AssertionError* exception will be raised, and output similar to the following will be written to the error stream (*sys.stderr*, usually the console):

```
Traceback (most recent call last):
File "program.py", line 456, in <module>
    x = product(1, 2, 0, 4, 8)
File "program.py", line 452, in product
    assert result, "0 argument"
AssertionError: 0 argument
```

Python automatically provides a traceback that gives the filename, function, and line number, as well as the error message we specified.

Once a program is ready for public release (and of course passes all its tests and does not violate any *assertions*), what do we do about the *assert* statements?

We can tell Python not to execute *assert* statements—in effect, to throw them away at runtime. This can be done by running the program at the command line with the -O option, for example, `python -O program.py`. Another approach is to set the *PYTHONOPTIMIZE* environment variable to 0. If the *docstrings* are of no use to our users (and normally they wouldn’t be), we can use the -OO option which in effect strips out both *assert* statements and *docstrings*: Note that there is no environment variable for setting this option. Some developers take a simpler approach: They produce a copy of their program with all *assert* statements commented out, and providing this passes their tests, they release the *assertion-free* version.

Example: make_html_skeleton.py



In this section we draw together some of the techniques covered in this chapter and show them in the context of a complete example program.

Very small Web sites are often created and maintained by hand. One way to make this slightly more convenient is to have a program that can generate skeleton HTML files that can later be fleshed out with content. The `make_html_skeleton.py` program is an interactive program that prompts the user for various details and then creates a skeleton HTML file. The program’s `main()` function has a loop so that users can create skeleton after skeleton, and it retains common data (e.g., copyright information) so that users don’t have to type it in more than once. Here is a transcript of a typical interaction (below):

```
make_HTML_skeleton.py

Make HTML Skeleton

Enter your name (for copyright): Harold Pinter
Enter copyright year [2008]: 2009
Enter filename: career-synopsis
Enter title: Career Synopsis
Enter description (optional): synopsis of the career of
Harold Pinter
Enter a keyword (optional): playwright
Enter a keyword (optional): actor
Enter a keyword (optional): activist
Enter a keyword (optional):
Enter the stylesheet filename (optional): style
Saved skeleton career-synopsis.html

Create another (y/n)? [y]: n

Make HTML Skeleton

Enter your name (for copyright) [Harold Pinter]:
Enter copyright year [2009]:
Enter filename:
Cancelled
Create another (y/n)? [y]: n
```

Notice that for the second skeleton the name and year had as their defaults the values entered previously, so they did not need to be retyped. But no default for the filename is provided, so when that was not given the skeleton was cancelled.

Now that we have seen how the program is used, we are ready to study the code. The program begins with two imports:

```
import datetime
import xml.sax.saxutils
```

The `datetime` module provides some simple functions for creating `datetime.date` and `datetime.time` objects. The `xml.sax.saxutils` module has a useful `xml.sax.saxutils.escape()` function that takes a string and returns an equivalent string with the special HTML characters ("&", "<", and ">") in their escaped forms ("&", "<", and ">").

Three global strings are defined; these are used as templates (below).

```
COPYRIGHT_TEMPLATE = "Copyright (c) {0} {1}. All rights reserved."

STYLESHEET_TEMPLATE = ('<link rel="stylesheet" type="text/css" '
'media="all" href="{0}" />\n')

HTML_TEMPLATE = """<?xml version="1.0"?>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Strict//EN" \
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-strict.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" lang="en"
xml:lang="en">
```

```

<head>
<title>{title}</title>
<!-- {copyright} -->
<meta name="Description" content="{description}" />
<meta name="Keywords" content="{keywords}" />
<meta equiv="content-type" content="text/html; charset=utf-8" />
{stylesheet}\n
</head>
<body>

</body>
</html>
"""

```

str-
format()

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These strings will be used as templates in conjunction with the `str.format()` method. In the case of `HTML_TEMPLATE` we have used names rather than index positions for the field names, for example, `{title}`. We will see shortly that we must use keyword arguments to provide values for these.

```
class CancelledError(Exception): pass
```

One custom *exception* is defined; we will see it in use when we look at a couple of the program's functions.

The program's `main()` function is used to set up some initial information, and to provide a loop. On each iteration the user has the chance to enter some information for the HTML page they want generated, and after each one they are given the chance to finish.

```

def main():
    information = dict(name=None, year=datetime.date.today().year,
                        filename=None, title=None, description=None,
                        keywords=None, stylesheet=None)
    while True:
        try:
            print("\nMake HTML Skeleton\n")
            populate_information(information)
            make_html_skeleton(**information)
        except CancelledError:
            print("Cancelled")
            if (get_string("\nCreate another (y/n)?", default="y").lower()
                not in {"y", "yes"}):
                break

```

The `datetime.date.today()` function returns a `datetime.date` object that holds today's date. We want just the `year` attribute. All the other items of information are set to `None` since there are no sensible defaults that can be set.

Inside the `while` loop the program prints a title, then calls the `populate_information()` function with the information *dictionary*. This *dictionary* is updated inside the `populate_information()` function. Next, the `make_html_skeleton()` function is called—this function takes a number of arguments, but rather than give explicit values for each one we have simply unpacked the information *dictionary*.

If the user cancels, for example, by not providing mandatory information, the program prints out “Cancelled”. At the end of each iteration (whether cancelled or not), the user is asked whether they want to create another skeleton—if they don’t, we break out of the loop and the program terminates.

```
def populate_information(information):
    name = get_string("Enter your name (for copyright)",
                      "name", information["name"])
    if not name:
        raise CancelledError()
    year = get_integer("Enter copyright year", "year",
                        information["year"], 2000,
                        datetime.date.today().year + 1, True)
    if year == 0:
        raise CancelledError()
    filename = get_string("Enter filename", "filename")
    if not filename:
        raise CancelledError()
    if not filename.endswith((".htm", ".html")):
        filename += ".html"
    ...
    information.update(name=name, year=year,
                        filename=filename, title=title, description=description,
                        keywords=keywords, stylesheet=stylesheet)
```

We have omitted the code for getting the title and description texts, HTML keywords, and the stylesheet file. All of them use the `get_string()` function that we will look at shortly. It is sufficient to note that this function takes a message prompt, the “*name*” of the relevant variable (for use in error messages), and an optional default value. Similarly, the `get_integer()` function takes a message prompt, variable name, default value, minimum and maximum values, and whether 0 is allowed.

At the end we update the information *dictionary* with the new values using *keyword* arguments. For each `key=value` pair the key is the name of a key in the *dictionary* whose value will be replaced with the given value—and in this case each value is a variable with the same name as the corresponding key in the *dictionary*.

Mapping
unpacking

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In theory, it looks like we could have done the update using `information.update(locals())`, since all the variables we want to update are in the local scope. After all, we often use *mapping unpacking* with `locals()` to pass arguments to `str.format()`. In fact, using `locals()` to pass arguments to `str.format()` is generally safe because only the *keys* named in the format string are used, with any others harmlessly ignored. But this is not the case for updating a *dictionary*. If we use `locals()` to update a *dictionary*, it will update the *dictionary* with everything in the local scope—including the *dictionary* itself—not just the variables we are interested in. So using `locals()` to populate or update a *dictionary* is usually a bad idea.

This function has no explicit return value (so it returns `None`). It may also be terminated if a `CancelledError` exception is raised, in which case the exception is passed up the call stack to `main()` and handled there.

We will look at the `make_html_skeleton()` function in two parts.

```
def make_html_skeleton(year, name, title, description,
                      keywords, stylesheet, filename):
    copyright = COPYRIGHT_TEMPLATE.format(year, xml.Sax.
                                          saxutils.escape(name))
    title = xml.SAX.saxutils.escape(title)
    description = xml.SAX.saxutils.escape(description)
    keywords = ",".join([xml.SAX.saxutils.escape(k)
                         for k in keywords]) if keywords else ""
    stylesheet = (STYLESHEET_TEMPLATE.format(stylesheet)
                  if stylesheet else "")
    html = HTML_TEMPLATE.format(**locals())
```

**str.-
format()** To get the `copyright` text we call `str.format()` on the `COPYRIGHT_TEMPLATE`, supplying the year and name (suitably HTML-escaped) as positional arguments to replace `{0}` and `{1}`. For the `title` and `description` we produce HTML-escaped copies of their texts.

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For the HTML keywords we have two cases to deal with, and we distinguish them using a conditional expression. If no keywords have been entered, we set the `keywords` string to be empty. Otherwise, we use a *list comprehension* to iterate over all the `keywords` to produce a new list of strings, with each one being HTML-escaped. This list is then joined into a single string with a comma separating each item using `str.join()`.

The `stylesheet` text is created in a similar way to the `copyright` text, but within the context of a conditional expression so that the text is the empty string if no `stylesheet` is specified.

**Using
str.-
format()
with
mapping
unpack-
ing**

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The `html` text is created from the `HTML_TEMPLATE`, with keyword arguments used to provide the data for the replacement fields rather than the positional arguments used for the other template strings. Rather than pass each argument explicitly using `key=value` syntax, we have used *mapping unpacking* on the mapping returned by `locals()` to do this for us. (The alternative would be to write the `format()` call as

```
.format(title=title, copyright=copyright, etc.)
```

```
fh = None
try:
    fh = open(filename, "w", encoding="utf8")
    fh.write(html)
except EnvironmentError as err:
    print("ERROR", err)
else:
    print("Saved skeleton", filename)
finally:
    if fh is not None:
        fh.close()
```

Once the HTML has been prepared we write it to the file with the given filename. We inform the user that the skeleton has been saved—or of the error message if something went wrong. As usual we use a finally clause to ensure that the file is closed if it was opened.

```
def get_string(message, name="string", default=None,
               minimum_length=0, maximum_length=80):
    message += ": " if default is None else " [{0}]: "
               ".format(default)
    while True:
        try:
            line = input(message)
            if not line:
                if default is not None:
                    return default
                if minimum_length == 0:
                    return ""
                else:
                    raise ValueError("{0} may not be
                                     empty".format(name))
            if not (minimum_length <= len(line) <=
                    maximum_length):
                raise ValueError("{name} must have at
                                 least " "{minimum_length} and at most
                                 " "{maximum_length} characters".
                                 format(**locals()))
            return line
        except ValueError as err:
            print("ERROR", err)
```

This function has one mandatory argument, message, and four optional arguments. If a default value is given we include it in the message string so that the user can see the default they would get if they just press Enter without typing any text. The rest of the function is enclosed in an infinite loop. The loop can be broken out of by the user entering a valid string—or by accepting the default (if given) by just pressing Enter. If the user makes a mistake, an error message is printed and the loop continues. As usual, rather than explicitly using key=value syntax to pass local variables to str.format() with a format string that uses named fields, we have simply used *mapping unpacking* on the mapping returned by locals() to do this for us.

Using
str.-
format-
() with
mapping
unpack-
ing

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The user could also break out of the loop, and indeed out of the entire program, by typing Ctrl+C—this would cause a *KeyboardInterrupt* exception to be raised, and since this is not handled by any of the program's exception handlers, would cause the program to terminate and print a traceback. Should we leave such a “loophole”? If we don't, and there is a bug in our program, we could leave the user stuck in an infinite loop with no way out except to kill the process. Unless there is a very strong reason to prevent Ctrl+C from terminating a program, it should not be caught by any exception handler.

Notice that this function is not specific to the *make_html_skeleton.py* program—it could be reused in many interactive programs of this type. Such reuse could be achieved by copying and pasting, but that would lead to maintenance

headaches—in the next chapter we will see how to create custom modules with functionality that can be shared across any number of programs.

```
def get_integer(message, name="integer", default=None,
                minimum=0, maximum=100, allow_zero=True):
    ...
```

This function is so similar in structure to the `get_string()` function that it would add nothing to reproduce it here. (It is included in the source code that accompanies the book, of course.) The `allow_zero` parameter can be useful when 0 is not a valid value but where we want to permit one invalid value to signify that the user has cancelled. Another approach would be to pass an invalid default value, and if that is returned, take it to mean that the user has cancelled.

The last statement in the program is simply a call to `main()`. Overall the program is slightly more than 150 lines and shows several features of the Python language introduced in this chapter and the previous ones.

Summary



This chapter covered the complete syntax for all of Python’s control structures. It also showed how to raise and catch exceptions, and how to create custom exception types.

Most of the chapter was devoted to *custom functions*. We saw how to create functions and presented some rules of thumb for naming functions and their parameters. We also saw how to provide documentation for functions.

Python’s versatile parameter syntax and argument passing were covered in detail, including both fixed and variable numbers of positional and keyword arguments, and default values for arguments of both immutable and mutable data types. We also briefly recapped sequence unpacking with * and showed how to do mapping unpacking with **. Mapping unpacking is particularly useful when applied to a *dictionary* (or other mapping), or to the mapping returned by `locals()`, for passing key-value arguments to a `str.format()` format string that uses named fields.

If we need to assign a new value to a global variable inside a function, we can do so by declaring that the variable is `global`, thereby preventing Python from creating a local variable and assigning to that. In general, though, it is best to use global variables only for constants.

Lambda functions are often used as key functions, or in other contexts where functions must be passed as parameters. This chapter showed how to create lambda functions, both as anonymous functions and as a means of creating small named one-line functions by assigning them to a variable.

The chapter also covered the use of the *assert* statement. This statement is very useful for specifying the preconditions and postconditions that we expect to be true on every use of a function, and can be a real aid to robust programming and bug hunting.

In this chapter we covered all the fundamentals of creating functions, but many other techniques are available to us. These include creating *dynamic functions* (creating functions at runtime, possibly with implementations that differ depending on circumstances), covered in Chapter 5 [195 ➤]; *local* (nested) functions, covered in Chapter 7 [287 ➤]; and *recursive* functions, *generator* functions, and so on, covered in Chapter 8 [335 ➤].

Although Python has a considerable amount of built-in functionality, and a very extensive standard library, it is still likely that we will write some functions that would be useful in many of the programs we develop. Copying and pasting such functions would lead to maintenance nightmares, but fortunately Python provides a clean easy-to-use solution: *custom modules*. In the next chapter we will learn how to create our own modules with our own functions inside them. We will also see how to import functionality from the standard library and from our own modules, and will briefly review what the standard library has to offer so that we can avoid reinventing the wheel.

Exercise



Write an interactive program that maintains lists of strings in files.

When the program is run it should create a list of all the files in the current directory that have the *.lst* extension. Use `os.listdir(".")` to get all the files and filter out those that don't have the *.lst* extension. If there are no matching files the program should prompt the user to enter a filename—adding the *.lst* extension if the user doesn't enter it. If there are one or more *.lst* files they should be printed as a numbered list starting from 1. The user should be asked to enter the number of the file they want to load, or 0, in which case they should be asked to give a filename for a new file.

If an existing file was specified its items should be read. If the file is empty, or if a new file was specified, the program should show a message, “*no items are in the list*”.

If there are no items, two options should be offered: “*Add*” and “*Quit*”. Once the list has one or more items, the list should be shown with each item numbered from 1, and the options offered should be “*Add*”, “*Delete*”, “*Save*” (unless already saved), and “*Quit*”. If the user chooses “*Quit*” and there are unsaved changes they should be given the chance to save. Here is a transcript of a session with the program (with most blank lines removed, and without the “*List Keeper*” title shown above the list each time):

```

Choose filename: movies

-- no items are in the list --
[A]dd [Q]uit [a]: a
Add item: Love Actually

1: Love Actually
[A]dd [D]elete [S]ave [Q]uit [a]: a
Add item: About a Boy

1: About a Boy
2: Love Actually
[A]dd [D]elete [S]ave [Q]uit [a]:
Add item: Alien

1: About a Boy
2: Alien
3: Love Actually
[A]dd [D]elete [S]ave [Q]uit [a]: k
ERROR: invalid choice--enter one of 'AaDdSsQq'
Press Enter to continue...
[A]dd [D]elete [S]ave [Q]uit [a]: d
Delete item number (or 0 to cancel): 2

1: About a Boy
2: Love Actually
[A]dd [D]elete [S]ave [Q]uit [a]: s
Saved 2 items to movies.lst
Press Enter to continue...

1: About a Boy
2: Love Actually
[A]dd [D]elete [Q]uit [a]:
Add item: Four Weddings and a Funeral

1: About a Boy
2: Four Weddings and a Funeral
3: Love Actually
[A]dd [D]elete [S]ave [Q]uit [a]: q
Save unsaved changes (y/n) [y]:
Saved 3 items to movies.lst

```

Keep the `main()` function fairly small (less than 30 lines) and use it to provide the program's main loop. Write a function to get the new or existing filename (and in the latter case to load the items), and a function to present the options and get the user's choice of option. Also write functions to add an item, delete an item, print a list (of either items or filenames), load the list, and save the list. Either copy the `get_string()` and `get_integer()` functions from `make_html_skeleton.py`, or write your own versions.

When printing the list or the filenames, print the item numbers using a field width of 1 if there are less than ten items, of 2 if there are less than 100 items, and of 3 otherwise.

Keep the items in case-insensitive alphabetical order, and keep track of whether the list is “dirty” (has unsaved changes). Offer the “Save” option only if the list is dirty and ask the user whether they want to save unsaved changes

when they quit only if the list is dirty. Adding or deleting an item will make the list dirty; saving the list will make it clean again.

A model solution is provided in *listkeeper.py*; it is less than 200 lines of code.

- Modules and Packages
- Overview of Python's Standard Library

5

Modules



Whereas *functions* allow us to parcel up pieces of code so that they can be reused throughout a program, *modules* provide a means of collecting sets of *functions* (and as we will see in the next chapter, custom data types) together so that they can be used by any number of programs. Python also has facilities for creating *packages*—these are sets of *modules* that are grouped together, usually because their *modules* provide related functionality or because they depend on each other.

This chapter's first section describes the syntaxes for importing functionality from *modules* and *packages*—whether from the standard library, or from our own custom *modules* and *packages*. The section then goes on to show how to create custom *packages* and custom *modules*. Two custom *module* examples are shown, the first introductory and the second illustrating how to handle many of the practical issues that arise, such as platform independence and testing.

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The second section provides a brief overview of Python's *standard library*. It is important to be aware of what the *library* has to offer, since using predefined functionality makes programming much faster than creating everything from scratch. Also, many of the standard *library*'s *modules* are widely used, well tested, and robust. In addition to the overview, a few small examples are used to illustrate some common use cases. And cross-references are provided for *modules* covered in other chapters.

Modules and Packages



A Python module, simply put, is a *.py* file. A module can contain any Python code we like. All the programs we have written so far have been contained in a single *.py* file, and so they are *modules* as well as programs. The key difference is that programs are designed to be run, whereas *modules* are designed to be imported and used by programs.

Not all modules have associated `.py` files—for example, the `sys` module is built into Python, and some *modules* are written in other languages (most commonly, C). However, much of Python’s library is written in Python, so, for example, if we write `import collections` we can create named *tuples* by calling `collections.namedtuple()`, and the functionality we are accessing is in the `collections.py` module file. It makes no difference to our programs what language a *module* is written in, since all *modules* are imported and used in the same way.

Several syntaxes can be used when importing. For example:

```
import importable
import importable1, importable2, ..., importableN
import importable as preferred_name
```

Here `importable` is usually a *module* such as `collections`, but could be a *package* or a *module* in a *package*, in which case each part is separated with a dot (.), for example, `os.PATH`. The first two syntaxes are the ones we use throughout this book. They are the simplest and also the safest because they avoid the possibility of having name conflicts, since they force us to always use fully qualified names.

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The third syntax allows us to give a name of our choice to the package or module we are importing—theoretically this could lead to name clashes, but in practice the `as` syntax is used to avoid them. Renaming is particularly useful when experimenting with different implementations of a module. For example, if we had two modules `MyModuleA` and `MyModuleB` that had the same API (Application Programming Interface), we could write `import MyModuleA as MyModule` in a program, and later on seamlessly switch to using `import MyModuleB as MyModule`.

Where should import statements go? It is common practice to put all the import statements at the beginning of `.py` files, after the shebang line, and after the module’s documentation. And as we said back in Chapter 1 [9 ◀], we recommend importing standard library modules first, then third-party library modules, and finally our own modules.

Here are some other import syntaxes:

```
from importable import object as preferred_name
from importable import object1, object2, ..., objectN
from importable import (object1, object2, object3, object4,
                       object5, object6, ..., objectN)
from importable import *
```

These syntaxes can cause name conflicts since they make the imported objects (*variables*, *functions*, *data types*, or *modules*) directly accessible. If we want to use the `from ... import` syntax to import lots of objects, we can

use multiple lines either by escaping each newline except the last, or by enclosing the `object` names in parentheses, as the third syntax illustrates.

In the last syntax, the `*` means “*import everything that is not private*”, which in practical terms means either that every `object` in the module is imported except for those whose names begin with a leading underscore, or, if the module has a global `__all__` variable that holds a list of names, that all the objects named in the `__all__` variable are imported.

`__all__`

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Here are a few import examples:

```
import os
print(os.PATH.basename(filename))    # safe fully qualified access

import os.PATH as PATH
print(PATH.basename(filename))        # risk of name collision with
# PATH

from os import PATH
print(PATH.basename(filename))        # risk of name collision with
# PATH

from os.PATH import basename
print(basename(filename))            # risk of name collision with basename

from os.PATH import *
print(basename(filename))            # risk of many name collisions
```

The `from importable import *` syntax imports all the objects from the *module* (or all the *modules* from the *package*)—this could be hundreds of names. In the case of `from os.path import *`, almost 40 names are imported, including `dirname`, `exists`, and `split`, any of which might be names we would prefer to use for our own variables or functions.

For example, if we write `from os.PATH import dirname`, we can conveniently call `dirname()` without qualification. But if further on in our code we write `dirname = ".."`, the object reference `dirname` will now be bound to the string `".."` instead of to the `dirname()` function, so if we try calling `dirname()` we will get a *TypeError* exception because `dirname` now refers to a *string* and *strings* are not callable.

In view of the potential for name collisions the `import *` syntax creates, some programming teams specify in their guidelines that only the `import importable` syntax may be used. However, certain large packages, particularly GUI (Graphical User Interface) libraries, are often imported this way because they have large numbers of functions and classes (custom data types) that can be tedious to type out by hand.

A question that naturally arises is, how does Python know where to look for the *modules* and *packages* that are imported? The built-in `sys` module has a list called `sys.path` that holds a list of the directories that constitute the Python path. The first directory is the directory that contains the program itself, even if the program was invoked from another directory. If the

PYTHONPATH environment variable is set, the paths specified in it are the next ones in the list, and the final paths are those needed to access Python's standard library—these are set when Python is installed.



When we first import a *module*, if it isn't built-in, Python looks for the *module* in each path listed in `sys.path` in turn. One consequence of this is that if we create a *module* or program with the same name as one of Python's library *modules*, ours will be found first, inevitably causing problems. To avoid this, never create a program or *module* with the same name as one of the Python library's top-level *directories* or *modules*—unless you are providing your own implementation of that module and are deliberately overriding it. (A top-level module is one whose `.py` file is in one of the directories in the Python path, rather than in one of those directories' sub-directories.) For example, on Windows the Python path usually includes a directory called `C:\Python31\Lib`, so on that platform we should not create a module called `Lib.py`, nor a module with the same name as any of the *modules* in the `C:\Python31\Lib` directory.

One quick way to check whether a *module* name is in use is to try to import the *module*. This can be done at the console by calling the interpreter with the `-c ("execute code")` command-line option followed by an `import` statement. For example, if we want to see whether there is a module called `Music.py` (or a top-level directory in the Python path called `Music`), we can type the following at the console:

```
python -c "import Music"
```

If we get an *ImportError* exception we know that no *module* or top-level directory of that name is in use; any other output (or none) means that the name is taken. Unfortunately, this does not guarantee that the name will always be okay, since we might later on install a third-party Python package or *module* that has a conflicting name, although in practice this is a very rare problem.

For example, if we created a module file called `os.py`, it would conflict with the library's `os` module. But if we create a module file called `path.py`, this would be okay since it would be imported as the *path module* whereas the *library module* would be imported as `os.path`. In this book we use an Uppercase letter for the first letter of custom *module* filenames; this avoids name conflicts (at least on Unix) because standard library *module* filenames are lowercase.

A program might import some *modules* which in turn import *modules* of their own, including some that have already been imported. This does not cause any problems. Whenever a *module* is imported Python first checks to see whether it has already been imported. If it has not, Python executes the *module's* byte-code compiled code, thereby creating the *variables*, *functions*, and other *objects* it provides, and internally records that the module has been imported.

At every subsequent import of the *module* Python will detect that the *module* has already been imported and will do nothing.

When Python needs a *module*'s byte-code compiled code, it generates it automatically—this differs from, say, Java, where compiling to byte code must be done explicitly. First Python looks for a file with the same name as the module's *.py* file but with the extension *.pyo*—this is an optimized byte-code compiled version of the module. If there is no *.pyo* file (or if it is older than the *.py* file, that is, if it is out of date), Python looks for a file with the extension *.pyc*—this is a non-optimized byte-code compiled version of the module. If Python finds an up-to-date byte-code compiled version of the module, it loads it; otherwise, Python loads the *.py* file and compiles a byte-code compiled version. Either way, Python ends up with the *module* in memory in byte-code compiled form.

If Python had to byte-compile the *.py* file, it saves a *.pyc* version (or *.pyo* if *-O* was specified on Python's command line, or is set in the *PYTHONOPTIMIZE* environment variable), providing the directory is writeable. Saving the byte code can be avoided by using the *-B* command-line option, or by setting the *PYTHONDONTWRITEBYTECODE* environment variable.

Using byte-code compiled files leads to faster start-up times since the interpreter only has to load and run the code, rather than load, compile, (save if possible), and run the code; runtimes are not affected, though. When Python is installed, the standard library *modules* are usually byte-code compiled as part of the installation process.

Packages



A package is simply a directory that contains a set of modules and a file called *__init__.py*. Suppose, for example, that we had a fictitious set of module files for reading and writing various graphics file formats, such as *Bmp.py*, *Jpeg.py*, *Png.py*, *Tiff.py*, and *Xpm.py*, all of which provided the functions *load()*, *save()*, and so on.³¹ We could keep the modules in the same directory as our program, but for a large program that uses scores of custom *modules* the graphics *modules* will be dispersed. By putting them in their own sub-directory, say, *Graphics*, they can be kept together. And if we put an empty *__init__.py* file in the *Graphics* directory along with them, the directory will become a *package* (next page)

As long as the *Graphics* directory is a sub-directory inside our program's directory or is in the Python PATH, we can import any of these *modules* and make use of them. We must be careful to ensure that our top-level *module* name (*Graphics*) is not the same as any top-level name in the standard library

³¹ Extensive support for handling graphics files is provided by a variety of third-party modules, most notably the [Python Imaging Library](#) (also available from [PyPi](#)).

so as to avoid name conflicts. (On Unix this is easily done by starting with an uppercase letter since all of the standard library's modules have lowercase names.).

```
Graphics/
__init__.py
Bmp.py
Jpeg.py
Png.py
Tiff.py
Xpm.py
```

Here's how we can import and use our module:

```
import Graphics.Bmp
image = Graphics.Bmp.load("bashful.bmp")
```

For short programs some programmers prefer to use shorter names, and Python makes this possible using two slightly different approaches.

```
import Graphics.Jpeg as Jpeg
image = Jpeg.load("doc.jpeg")
```

Here we have imported the *Jpeg module* from the *Graphics* package and told Python that we want to refer to it simply as *Jpeg* rather than using its fully qualified name, *Graphics.Jpeg*.

```
from Graphics import Png
image = Png.load("dopey.png")
```

This code snippet imports the *Png module* directly from the *Graphics* package. This syntax (`from ... import`) makes the *Png module* directly accessible.

We are not obliged to use the original package names in our code. For example:

```
from Graphics import Tiff as picture
image = picture.load("grumpy.tiff")
```

Here we are using the *Tiff module*, but have in effect renamed it inside our program as the *picture module*.

In some situations it is convenient to load in all of a package's *modules* using a single statement. To do this we must edit the package's `__init__.py` file to contain a statement which specifies which modules we want loaded. This statement must assign a list of module names to the special variable `__all__`.

For example, here is the necessary line for the *Graphics/__init__.py* file:

```
__all__ = ["Bmp", "Jpeg", "Png", "Tiff", "Xpm"]
```

That is all that is required, although we are free to put any other code we like in the *__init__.py* file. Now we can write a different kind of import statement:

```
from Graphics import *
image = Xpm.load("sleepy.xpm")
```

The `from package import *` syntax directly imports all the *modules* named in the *__all__* list. So, after this import, not only is the *Xpm module* directly accessible, but so are all the others.

As noted earlier, this syntax can also be applied to a *module*, that is, `from module import *`, in which case all the functions, variables, and other objects defined in the *module* (apart from those whose names begin with a leading underscore) will be imported. If we want to control exactly what is imported when the `from module import *` syntax is used, we can define an *__all__* list in the *module* itself, in which case doing `from module import *` will import only those objects named in the *__all__* list.

So far we have shown only one level of nesting, but Python allows us to nest packages as deeply as we like. So we could have a sub-directory inside the *Graphics* directory, say, *Vector*, with module files inside that, such as *Eps.py* and *Svg.py*:

```
Graphics/
__init__.py
Bmp.py
Jpeg.py
Png.py
Tiff.py
Vector/
__init__.py
Eps.py
Svg.py
Xpm.py
```

For the *Vector* directory to be a package it must have an *__init__.py* file, and as noted, this can be empty or could have an *__all__* list as a convenience for programmers who want to import using `from Graphics.Vector import *`.

To access a nested package we just build on the syntax we have already used (next page):

```
import Graphics.Vector.Eps
image = Graphics.Vector.Eps.load("sneezy.eps")
```

The fully qualified name is rather long, so some programmers try to keep their *module* hierarchies fairly flat to avoid this.

```
import Graphics.Vector.Svg as Svg
image = Svg.load("snow.svg")
```

We can always use our own short name for a *module*, as we have done here, although this does increase the risk of having a name conflict.

All the imports we have used so far (and that we will use throughout the rest of the book) are *absolute imports*—this means that every *module* we import is in one of `sys.path`'s directories (or sub-directories if the import name included one or more periods which effectively serve as PATH separators). When creating large multi-*module* multi-directory packages it is often useful to import other *modules* that are part of the same package. For example, in `Eps.py` or `Svg.py` we could get access to the `Png` *module* using a conventional import, or using a relative import:

```
import Graphics.Png as Png
```

```
from ..Graphics import Png
```

These two code snippets are equivalent; they both make the `Png` *module* directly available inside the *module* where they are used. But note that relative imports, that is, imports that use the `from module import` syntax with leading dots in front of the *module* name (each dot representing stepping up one directory), can be used only in *modules* that are inside a package. Using relative imports makes it easier to rename the top-level package and prevents accidentally importing standard *modules* rather than our own inside packages.

Custom Modules



Since modules are just `.py` files they can be created without formality. In this section we will look at two custom *modules*. The first *module*, `TextUtil` (in file `TextUtil.py`), contains just three functions: `is_balanced()` which returns `True` if the string it is passed has balanced parentheses of various kinds, `shorten()` (shown earlier [[176 ↪](#)]), and `simplify()`, a function that can strip spurious white-space and other characters from a string. In the coverage of this module we will also see how to execute the code in docstrings as unit tests.

The second module, `CharGrid` (in file `CharGrid.py`), holds a grid of characters and allows us to “draw” lines, rectangles, and text onto the grid and to render the grid on the console. This module shows some techniques that we have not seen before and is more typical of larger, more complex modules.

The TextUtil Module

The structure of this module (and most others) differs little from that of a program. The first line is the *shebang* line, and then we have some comments (typically the copyright and licence information). Next it is common to have a triple quoted string that provides an overview of the module's contents, often including some usage examples—this is the module's *docstring*. Here is the start of the *TextUtil.py* file (but with the licence comment lines omitted):

```
#!/usr/bin/env python3
# Copyright (c) 2008-9 Qtrac Ltd. All rights reserved.
"""
This module provides a few string manipulation functions.

>>> is_balanced("(Python (is (not (lisp))))")
True
>>> shorten("The Crossing", 10)
'The Cro...'
>>> simplify(" some    text    with    spurious    whitespace")
'some text with spurious whitespace'
"""

import string
```

This *module's docstring* is available to programs (or other modules) that import the *module* as `TextUtil.__doc__`. After the *module docstring* come the imports, in this case just one, and then the rest of the *module*.

shorten() We have already seen the `shorten()` function reproduced in full, so we will not repeat it here. And since our focus is on *modules* rather than on functions, although we will show the `simplify()` function in full, including its *docstring*, we will show only the code for `is_balanced()`.

This is the `simplify()` function, broken into two parts:

```
def simplify(text, whitespace=string.whitespace, delete=""):
    """Returns the text with multiple spaces reduced to single spaces

The whitespace parameter is a string of characters, each of which
is considered to be a space.
If delete is not empty it should be a string, in which case any
characters in the delete string are excluded from the resultant
string.

>>> simplify(" this      and\n that\t too")
'this and that too'
>>> simplify(" Washington D.C.\n")
'Washington D.C.'
>>> simplify(" Washington
D.C.\n", delete=",:")
'Washington DC'
>>> simplify(" disemvoweled ", delete="aeiou")
'dsmvwld'
"""
```

After the `def` line comes the function's *docstring*, laid out conventionally with a single line description, a blank line, further description, and then some examples written as though they were typed in interactively. Because the quoted strings are inside a *docstring* we must either escape the backslashes inside them, or do what we have done here and use a raw triple quoted string.

```
result = []
word = ""
for char in text:
    if char in delete:
        continue
    elif char in whitespace:
        if word:
            result.append(word)
            word = ""
    else:
        word += char
if word:
    result.append(word)
return " ".join(result)
```

The result list is used to hold “*words*”—strings that have no white-space or deleted characters. The given text is iterated over character by character, with deleted characters skipped. If a white-space character is encountered and a word is in the making, the word is added to the result list and set to be an empty string; otherwise, the white-space is skipped. Any other character is added to the word being built up. At the end a single string is returned consisting of all the words in the result list joined with a single space between each one.

The `is_balanced()` function follows the same pattern of having a `def` line, then a *docstring* with a single-line description, a blank line, further description, and some examples, and then the code itself. Here is the code without the *docstring*:

```
def is_balanced(text, brackets="()[]{}<>"):
    counts = {}
    left_for_right = {}
    for left, right in zip(brackets[::2], brackets[1::2]):
        assert left != right, "the bracket characters must differ"
        counts[left] = 0
        left_for_right[right] = left
    for c in text:
        if c in counts:
            counts[c] += 1
        elif c in left_for_right:
            left = left_for_right[c]
            if counts[left] == 0:
                return False
            counts[left] -= 1
    return not any(counts.values())
```

The function builds two dictionaries. The `counts` dictionary's keys are the opening characters (“`(`”, “[”, “`{`”, and “`<`”), and its values are integers. The `left_for_right` dictionary's keys are the closing characters (“`)`”, “`]`”, “`}`”, and “`>`”), and its values are the corresponding opening characters. Once the

dictionaries are set up the function iterates character by character over the text. Whenever an opening character is encountered, its corresponding count is incremented. Similarly, when a closing character is encountered, the function finds out what the corresponding opening character is. If the count for that character is 0 it means we have reached one closing character too many so can immediately return `False`; otherwise, the relevant count is decremented. At the end every count should be 0 if all the pairs are balanced, so if any one of them is not 0 the function returns `False`; otherwise, it returns `True`.

Up to this point everything has been much like any other `.py` file. If `TextUtil.py` was a program there would presumably be some more functions, and at the end we would have a single call to one of those functions to start off the processing. But since this is a *module* that is intended to be imported, defining functions is sufficient. And now, any program or module can import `TextUtil` and make use of it:

```
import TextUtil

text = " a  puzzling  conundrum "
text = TextUtil.simplify(text) # text == 'a puzzling conundrum'
```

If we want the `TextUtil` *module* to be available to a particular program, we just need to put `TextUtil.py` in the same directory as the program. If we want `TextUtil.py` to be available to all our programs, there are a few approaches that can be taken. One approach is to put the *module* in the Python distribution's site-packages sub-directory—this is usually `C:\Python31\Lib\site-packages` on Windows, but it varies on Mac OS X and other Unixes. This directory is in the Python PATH, so any module that is here will always be found. A second approach is to create a directory specifically for the custom modules we want to use for all our programs, and to set the `PYTHONPATH` environment variable to this directory. A third approach is to put the *module* in the local site-packages sub-directory—this is `%APPDATA%\Python\Python31\site-packages` on Windows and `~/.local/lib/python3.1/site-packages` on Unix (including Mac OS X) and is in the Python PATH. The second and third approaches have the advantage of keeping our own code separate from the official installation.

Having the `TextUtil` module is all very well, but if we end up with lots of programs using it we might want to be more confident that it works as advertised.

One really simple way to do this is to execute the examples in the docstrings and make sure that they produce the expected results. This can be done by adding just three lines at the end of the module's `.py` file):

```
if __name__ == "__main__":
    import doctest
    doctest.testmod()
```

Whenever a *module* is imported Python creates a variable for the *module* called `__name__` and stores the *module*'s name in this variable. A *module*'s name is simply the name of its `.py` file but without the extension. So in this example, when the *module* is imported `__name__` will have the value `"TextUtil"`, and the if condition will not be met, so the last two lines will not be executed. This means that these last three lines have virtually no cost when the *module* is imported.

Whenever a `.py` file is run Python creates a variable for the program called `__name__` and sets it to the string `"__main__"`. So if we were to run `TextUtil.py` as though it were a program, Python will set `__name__` to `"__main__"` and the if condition will evaluate to `True` and the last two lines will be executed.

The `doctest.testmod()` function uses Python's introspection features to discover all the functions in the *module* and their *docstrings*, and attempts to execute all the *docstring* code snippets it finds. Running a *module* like this produces output only if there are errors. This can be disconcerting at first since it doesn't look like anything happened at all, but if we pass a command-line flag of `-v`, we will get output like this:

```
Trying:
    is_balanced("(Python (is (not (lisp))))")
Expecting:
    True
ok
...
Trying:
    simplify(" disemvoweled ", delete="aeiou")
Expecting:
    'dsmvwld'
ok
4 items passed all tests:
    3 tests in __main__
    5 tests in __main__.is_balanced
    3 tests in __main__.shorten
    4 tests in __main__.simplify
15 tests in 4 items.
15 passed and 0 failed.
Test passed.
```

We have used an *ellipsis* to indicate a lot of lines that have been omitted. If there are functions (or classes or methods) that don't have tests, these are listed when the `-v` option is used. Notice that the *doctest module* found the tests in the *module's docstring* as well as those in the functions' *docstrings*.

Examples in *docstrings* that can be executed as tests are called *doctests*. Note that when we write *doctests*, we are able to call `simplify()` and the other functions unqualified (since the doctests occur inside the *module* itself). Outside the *module*, assuming we have done `import TextUtil`, we must use the qualified names, for example, `TextUtil.is_balanced()`.

In the next subsection we will see how to do more thorough tests—in particular, testing cases where we expect failures, for example, invalid data causing exceptions. (Testing is covered more fully in Chapter 9 [[407 ▶](#)]). We will also address some other issues that arise when creating *modules*, including *module* initialisation, accounting for platform differences, and ensuring that if the `from module import *` syntax is used, only the objects we want to be made public are actually imported into the importing program or *module*.

The CharGrid Module

The CharGrid module holds a grid of characters in memory. It provides functions for “*drawing*” lines, rectangles, and text on the grid, and for rendering the grid onto the console.

Here are the module’s *docstring*’s *doctests*:

```
>>> resize(14, 50)
>>> add_rectangle(0, 0, *get_size())
>>> add_vertical_line(5, 10, 13)
>>> add_vertical_line(2, 9, 12, "!")
>>> add_horizontal_line(3, 10, 20, "+")
>>> add_rectangle(0, 0, 5, 5, "%")
>>> add_rectangle(5, 7, 12, 40, "#", True)
>>> add_rectangle(7, 9, 10, 38, " ")
>>> add_text(8, 10, "This is the CharGrid module")
>>> add_text(1, 32, "Pleasantville", "@")
>>> add_rectangle(6, 42, 11, 46, fill=True)
>>> render(False)
```

The CharGrid.add_rectangle() function takes at least four arguments, the top-left corner’s row and column and the bottom-right corner’s row and column. The character used to draw the outline can be given as a fifth argument, and a *Boolean* indicating whether the rectangle should be filled (with the same character as the outline) as a sixth argument. The first time we call it we pass the third and fourth arguments by unpacking the *2-tuple* (width, height), returned by the CharGrid.get_size() function.

By default, the CharGrid.render() function clears the screen before printing the grid, but this can be prevented by passing False as we have done here. Here is the grid that results from the preceding *doctests* (*next page*):

```
%%%%
% %
% %
% %
% % %
*      ++++++
*      ##### #####
*      ##### #####
*      ## This is the CharGrid module ##
* ! | #####
* ! | #####
* |
*****
```

The module begins in the same way as the `StringUtil` module, with a *shebang* line, copyright and licence comments, and a *module docstring* that describes the *module* and has the *doctests* quoted earlier. Then the code proper begins with two imports, one of the `sys` module and the other of the `subprocess` module. The `subprocess` module is covered more fully in Chapter 10 [[433 ▶](#)].

The *module* has two error-handling policies in place. Several functions have a `char` parameter whose actual argument must always be a string containing exactly one character; a violation of this requirement is considered to be a fatal coding error, so `assert` statements are used to verify the length. But passing out-of-range row or column numbers is considered erroneous but normal, so custom exceptions are raised when this happens.

We will now review some illustrative and key parts of the *module*'s code, beginning with the custom exceptions:

```
class RangeError(Exception): pass
class RowRangeError(RangeError): pass
class ColumnRangeError(RangeError): pass
```

None of the functions in the *module* that raise an exception ever raise a *RangeError*; they always raise the specific exception depending on whether an out-of-range row or column was given. But by using a hierarchy, we give users of the *module* the choice of catching the specific exception, or to catch either of them by catching their *RangeError* base class. Note also that inside *doctests* the exception names are used as they appear here, but if the module is imported with `import CharGrid`, the exception names are, of course, `CharGrid.RangeError`, `CharGrid.RowRangeError`, and `CharGrid.ColumnRangeError`.

```
_CHAR_ASSERT_TEMPLATE = ("char must be a single character:  
'{0}' " "is too long")  
_max_rows = 25  
_max_columns = 80  
_grid = []  
_background_char = " "
```

Here we define some private data for internal use by the module. We use leading underscores so that if the *module* is imported using

`from CharGrid import *`, none of these variables will be imported. (An alternative approach would be to set an `__all__` list.) The

`CHAR_ASSERT_TEMPLATE` is a string for use with the `str.format()` function; we will see it used to give an error message in assert statements. We will discuss the other variables as we encounter them.

```
if sys.platform.startswith("win"):
    def clear_screen():
        subprocess.call(["cmd.exe", "/C", "cls"])
else:
    def clear_screen():
        subprocess.call(["clear"])
clear_screen.__doc__ = """Clears the screen using the underlying \
window system's clear screen command"""


```

The means of clearing the console screen is platform-dependent. On Windows we must execute the *cmd.exe* program with appropriate arguments and on most Unix systems we execute the *clear* program. The `subprocess` module's `subprocess.call()` function lets us run an external program, so we can use it to clear the screen in the appropriate platform-specific way. The `sys.platform` string holds the name of the operating system the program is running on, for example, “*win32*” or “*linux2*”. So one way of handling the platform differences would be to have a single `clear_screen()` function like this:

```
def clear_screen():
    command = ("clear" if not sys.platform.startswith("win") else
              ["cmd.exe", "/C", "cls"])
    subprocess.call(command)


```

The disadvantage of this approach is that even though we know the platform cannot change while the program is running, we perform the check every time the function is called.

To avoid checking which platform the program is being run on every time the `clear_screen()` function is called, we have created a platform-specific `clear_screen()` function once when the module is imported, and from then on we always use it. This is possible because the `def` statement is a Python statement like any other; when the interpreter reaches the `if` it executes either the first or the second `def` statement, dynamically creating one or the other `clear_screen()` function. Since the function is not defined inside another function (or inside a class as we will see in the next chapter), it is still a global function, accessible like any other function in the *module*.

After creating the function we explicitly set its *docstring*; this avoids us having to write the same docstring in two places, and also illustrates that a *docstring* is simply one of the attributes of a function. Other attributes include the function's *module* and its *name*.

```
def resize(max_rows, max_columns, char=None):
    """Changes the size of the grid, wiping out the contents and
    changing the background if the background char is not None


```

```
"""
assert max_rows > 0 and max_columns > 0, "too small"
global _grid, _max_rows, _max_columns, _background_char
if char is not None:
    assert len(char) == 1, _CHAR_ASSERT_TEMPLATE.format(char)
    _background_char = char
_max_rows = max_rows
_max_columns = max_columns
_grid = [[_background_char for column in range(_max_columns)]
          for row in range(_max_rows)]
```

This function uses an `assert` statement to enforce the policy that it is a coding error to attempt to resize the grid smaller than 1×1 . If a background character is specified an `assert` is used to guarantee that it is a string of exactly one character; if it is not, the assertion error message is the `_CHAR_ASSERT_TEMPLATE`'s text with the `{0}` replaced with the given `char` string.

Unfortunately, we must use the `global` statement because we need to update a number of global variables inside this function. This is something that using an object-oriented approach can help us to avoid, as we will see in Chapter 6 [233 ➤].

List comprehensions The `_grid` is created using a *list comprehension* inside a *list comprehension*. Using *list* replication such as `[[char] * columns] * rows` will not work because the inner list will be shared (shallow-copied). We could have used nested `for ... in` loops instead:

```
_grid = []
for row in range(_max_rows):
    _grid.append([])
    for column in range(_max_columns):
        _grid[-1].append(_background_char)
```

This code is arguably trickier to understand than the *list comprehension*, and is much longer.

We will review just one of the drawing functions to give a flavour of how the drawing is done, since our primary concern is with the implementation of the *module*. Here is the `add_horizontal_line()` function, split into two parts:

```
def add_horizontal_line(row, column0, column1, char="-"):
    """Adds a horizontal line to the grid using the given char

    >>> add_horizontal_line(8, 20, 25, "=")
    >>> char_at(8, 20) == char_at(8, 24) == "="
    True
    >>> add_horizontal_line(31, 11, 12)
    Traceback (most recent call last):
    ...
    RowRangeError
    """
```

The *docstring* has two tests, one that is expected to work and another that is expected to raise an exception. When dealing with exceptions in *doctests* the

pattern is to specify the “*Traceback*” line, since that is always the same and tells the *doctest* module an exception is expected, then to use an ellipsis to stand for the intervening lines (which vary), and ending with the exception line we expect to get. The `char_at()` function is one of those provided by the *module*; it returns the character at the given row and column position in the grid.

```
assert len(char) == 1, _CHAR_ASSERT_TEMPLATE.format(char)
try:
    for column in range(column0, column1):
        _grid[row][column] = char
except IndexError:
    if not 0 <= row <= _max_rows:
        raise RowRangeError()
    raise ColumnRangeError()
```

The code begins with the same character length check that is used in the `resize()` function. Rather than explicitly checking the row and column arguments, the function works by assuming that the arguments are valid. If an *IndexError* exception occurs because a non-existent row or column is accessed, we catch the exception and raise the appropriate *module*-specific exception in its place. This style of programming is known colloquially as “*it’s easier to ask forgiveness than permission*”, and is generally considered more Pythonic (good Python programming style) than “*look before you leap*”, where checks are made in advance. Relying on exceptions to be raised rather than checking in advance is more efficient when exceptions are rare. (*Assertions* don’t count as “*look before you leap*” because they should never occur—and are often commented out—in deployed code).

Almost at the end of the *module*, after all the functions have been defined, there is a single call to `resize()`:

```
resize(_max_rows, _max_columns)
```

This call initializes the grid to the default size (25×80) and ensures that code that imports the *module* can safely make use of it immediately. Without this call, every time the *module* was imported, the importing program or *module* would have to call `resize()` to initialise the grid, forcing programmers to remember that fact and also leading to multiple initialisations.

```
if __name__ == "__main__":
    import doctest
    doctest.testmod()
```

The last three lines of the *module* are the standard ones for *modules* that use the *doctest module* to check their *doctests*. (Testing is covered more fully in Chapter 9 [[407 ▶](#)].)

The *CharGrid module* has an important failing: It supports only a single character grid. One solution to this would be to hold a collection of grids in

the module, but that would mean that users of the module would have to provide a key or index with every function call to identify which grid they were referring to. In cases where multiple instances of an object are required, a better solution is to create a *module* that defines a class (a custom data type), since we can create as many class instances (objects of the data type) as we like. An additional benefit of creating a class is that we should be able to avoid using the global statement by storing class (static) data. We will see how to create classes in the next chapter.

Overview of Python's Standard Library



Python's standard library is generally described as "*batteries included*", and certainly a wide range of functionality is available, spread over around two hundred packages and modules.

In fact, so many high-quality modules have been developed for Python over the years, that to include them all in the standard library would probably increase the size of the Python distribution packages by at least an order of magnitude. So those modules that are in the library are more a reflection of Python's history and of the interests of its core developers than of any concerted or systematic effort to create a "*balanced*" library. Also, some modules have proved very difficult to maintain within the library—most notably the Berkeley DB module—and so have been taken out of the library and are now maintained independently. This means many excellent third-party modules are available for Python that—despite their quality and usefulness—are not in the standard library. (We will look at two such modules later on: the PyParsing and [PLY](#) modules that are used to create parsers in Chapter 14 [[505 >](#)].)

In this section we present a broad overview of what is on offer, taking a thematic approach, but excluding those packages and modules that are of very specialized interest and those which are platform-specific. In many cases a small example is shown to give a flavour of some of the packages and modules; cross-references are provided for those packages and modules that are covered elsewhere in the book.

String Handling



The `string` *module* provides some useful constants such as `string.ASCII_letters` and `string.hexdigits`. It also provides the `string.Formatter` class which we can sub-class to provide custom string formatters³². The `textwrap` module can be used to wrap lines of text to a specified width, and to minimize indentation.

³² The term sub-classing (or specialising) is used for when we create a custom data type (a class) based on another class. Chapter 6 [[233 >](#)] gives full coverage of this topic.

The `struct` module provides functions for packing and unpacking *numbers*, *Booleans*, and *strings* to and from bytes objects using their binary representations. This can be useful when handling data to be sent to or received from low-level libraries written in C. The `struct` and `textwrap` modules are used by the *convert-incidents.py* program covered in Chapter 7 [287 ➤].

bytes type

293 ➤

The struct module

296 ➤

The `difflib` module provides classes and methods for comparing sequences, such as strings, and is able to produce output both in standard “*diff*” formats and in HTML.

Python’s most powerful string handling module is the `re` (regular expression) module. This is covered in Chapter 13 [481 ➤].

The `io.StringIO` class can provide a *string-like* object that behaves like an in-memory text file. This can be convenient if we want to use the same code that writes to a file to write to a string.

Example: The `io.StringIO` Class

Python provides two different ways of writing text to files. One way is to use a file object’s `write()` method, and the other is to use the `print()` function with the `file` keyword argument set to a file object that is open for writing. For example:

```
print("An error message", file=sys.stdout)
sys.stdout.write("Another error message\n")
```

Both lines of text are printed to `sys.stdout`, a file object that represents the “*standard output stream*”—this is normally the console and differs from `sys.stderr`, the “*error output stream*” only in that the latter is unbuffered. (Python automatically creates and opens `sys.stdin`, `sys.stdout`, and `sys.stderr` at program start-up.) The `print()` function adds a newline by default, although we can stop this by giving the `end` keyword argument set to an empty string.

In some situations it is useful to be able to capture into a string the output that is intended to go to a file. This can be achieved using the `io.StringIO` class which provides an object that can be used just like a file object, but which holds any data written to it in a string. If the `io.StringIO` object is given an initial string, it can also be read as though it were a file.

We can access `io.StringIO` if we do import `io`, and we can use it to capture output destined for a file object such as `sys.stdout`:

```
sys.stdout = io.StringIO()
```

If this line is put at the beginning of a program, after the imports but before any use is made of `sys.stdout`, any text that is sent to `sys.stdout` will actually be sent to the `io.StringIO` file-like object which this line has created and which has replaced the standard `sys.stdout` file object. Now, when the `print()` and `sys.stdout.write()` lines shown earlier are executed, their output will go to the `io.StringIO` object instead of the console. (At any time we can restore the original `sys.stdout` with the statement

```
sys.stdout = sys.__stdout__.
```

We can obtain all the strings that have been written to the `io.StringIO` object by calling the `io.StringIO.getvalue()` function, in this case by calling `sys.stdout.getvalue()`—the return value is a string containing all the lines that have been written. This string could be printed, or saved to a log or sent over a network connection like any other string. We will see another example of `io.StringIO` use [227 ➤] a bit further on.

Command-Line Programming



If we need a program to be able to process text that may have been redirected in the console or that may be in files listed on the command line, we can use the `fileinput module`'s `fileinput.input()` function. This function iterates over all the lines redirected from the console (if any) and over all the lines in the files listed on the command line, as one continuous sequence of lines. The `module` can report the current filename and line number at any time using `fileinput.filename()` and `fileinput.lineno()`, and can handle some kinds of compressed files.

Two separate *modules* are provided for handling command-line options, `optparse` and `getopt`. The `getopt` module is popular because it is simple to use and has been in the library for a long time. The `optparse` module is newer and more powerful.

Example: The `optparse` Module



csv2-
html.py
example

98 ➜

Back in Chapter 2 [51 ➜] we described the `csv2html.py` program. In that chapter's exercises we proposed extending the program to accept the command-line arguments, “`maxwidth`” taking an integer and “`format`” taking a string. The model solution (`csv2html2_ans.py`) has a 26-line function to process the arguments. Here is the start of the `main()` function for `csv2html2_opt.py`, a version of the program that uses the `optparse` module to handle the command-line arguments rather than a custom function:

```
def main():
    parser = optparse.OptionParser()
    parser.add_option("-w", "--maxwidth", dest="maxwidth", type="int",
                      help="the maximum number of characters that can be "
                           "output to string fields [default: %default]")
    
```

```
parser.add_option("-f", "--format", dest="format",
                  help="the format used for outputting numbers "
                       "[default: %default]")
parser.set_defaults(maxwidth=100, format=".0f")
opts, args = parser.parse_args()
```

Only nine lines of code are needed, plus the import optparse statement. Furthermore, we do not need to explicitly provide -h and --help options; these are handled by the optparse module to produce a suitable usage message using the texts from the help keyword arguments, and with any "%default" text replaced with the option's default value.

Notice also that the options now use the conventional Unix style of having both short and long option names that start with a hyphen. Short names are convenient for interactive use at the console; long names are more understandable when used in shell scripts. For example, to set the maximum width to 80 we can use any of -w80, -w 80, --maxwidth=80, or --maxwidth 80. After the command line is parsed, the options are available using the dest names, for example, opts.maxwidth and opts.format. Any command-line arguments that have not been processed (usually filenames) are in the args list.

If an error occurs when parsing the command line, the optparse parser will call sys.exit(2). This leads to a clean program termination and returns 2 to the operating system as the program's result value. Conventionally, a return value of 2 signifies a usage error, 1 signifies any other kind of error, and 0 means success. When sys.exit() is called with no arguments it returns 0 to the operating system.

Mathematics and Numbers



In addition to the built-in *int*, *float*, and *complex numbers*, the library provides the decimal.Decimal and fractions.Fraction numbers. Three numeric libraries are available: *math* for the standard mathematical functions, *cmath* for complex number mathematical functions, and *random* which provides many functions for random number generation; these modules were introduced in Chapter 2 [51 <].

Python's numeric abstract base classes (classes that can be inherited from but that cannot be used directly) are in the *numbers module*. They are useful for checking that an object, say, x, is any kind of number using `isinstance(x, numbers.Number)`, or is a specific kind of number, for example, `isinstance(x, numbers.Rational)` or `isinstance(x, numbers.Integral)`.

Those involved in scientific and engineering programming will find the third-party NumPy package to be useful. This module provides highly efficient n-dimensional arrays, basic linear algebra functions and Fourier transforms, and tools for integration with C, C++, and Fortran code. The SciPy package

incorporates *NumPy* and extends it to include modules for statistical computations, signal and image processing, genetic algorithms, and a great deal more. Both are freely available from [SciPy](#).

Times and Dates



The *calendar* and *datetime* modules provide functions and classes for date and time handling. However, they are based on an idealized *Gregorian calendar*, so they are not suitable for dealing with pre-Gregorian dates. Time and date handling is a very complex topic—the calendars in use have varied in different places and at different times, a day is not precisely 24 hours, a year is not exactly 365 days, and daylight saving time and time zones vary. The *datetime.datetime* class (but not the *datetime.date* class) has provisions for handling time zones, but does not do so out of the box. Third-party *modules* are available to make good this deficiency, for example, *dateutil* from labix.org/python-dateutil, and *mxDateTime* from egenix.com/.../mxDateTime.

The *time module* handles timestamps. These are simply numbers that hold the number of seconds since the epoch (1970-01-01T00:00:00 on Unix). This *module* can be used to get a timestamp of the machine's current time in UTC (Coordinated Universal Time), or as a local time that accounts for daylight saving time, and to create date, time, and date/time strings formatted in various ways. It can also parse strings that have dates and times.

Example: The calendar, datetime, and time Modules



Objects of type *datetime.datetime* are usually created programmatically, whereas objects that hold UTC date/times are usually received from external sources, such as file timestamps. Here are some examples:

```
import calendar, datetime, time
moon_datetime_a = datetime.datetime(1969, 7, 20, 20, 17, 40)
moon_time = calendar.timegm(moon_datetime_a.utctimetuple())
moon_datetime_b =
    datetime.datetime.utcfromtimestamp(moon_time)
moon_datetime_a.isoformat() # returns: '1969-07-20T20:17:40'
moon_datetime_b.isoformat() # returns: '1969-07-20T20:17:40'
time.strftime("%Y-%m-%dT%H:%M:%S", time.gmtime(moon_time))
```

The `moon_datetime_a` variable is of type *datetime.datetime* and holds the date and time that *Apollo 11* landed on the moon. The `moon_time` variable is of type *int* and holds the number of seconds since the epoch to the moon landing—this number is provided by the *calendar.timegm()* function which takes a *time_struct* object returned by the *datetime.datetime.utctimetuple()* function, and returns the number of seconds that the *time_struct* represents. (Since the moon landing occurred before the Unix epoch, the number is negative.) The `moon_datetime_b` variable is of type *datetime.datetime* and is created from the `moon_time` integer to show the conversion from the number

of seconds since the epoch to a `datetime.datetime` object³³. The last three lines all return identical ISO 8601-format date/time strings.

The current UTC date/time is available as a `datetime.datetime` object by calling `datetime.datetime.utcnow()`, and as the number of seconds since the epoch by calling `time.time()`. For the local date/time, use `datetime.datetime.now()` or `time.mktime(time.localtime())`.

Algorithms and Collection Data Types



The *bisect module* provides functions for searching sorted sequences such as sorted *lists*, and for inserting items while preserving the sort order. This *module's* functions use the binary search algorithm, so they are very fast. The *heapq module* provides functions for turning a sequence such as a *list* into a *heap*—a collection data type where the first item (at index position 0) is always the smallest item, and for inserting and removing items while keeping the sequence as a *heap*.

Default
dict-
ionary

135 ↗

Named
tuple

111 ↗

Ordered
dict-
ionary

137 ↗

The *collections* package provides the `collections.defaultdict` *dictionary* and the `collections.namedtuple` collection data types that we have previously discussed. In addition, this package provides the `collections.UserList` and `collections.UserDict` types, although subclassing the built-in *list* and *dict* types is probably more common than using these types. Another type is `collections.deque`, which is similar to a *list*, but whereas a *list* is very fast for adding and removing items at the end, a `collections.deque` is very fast for adding and removing items both at the beginning and at the end.

3.1

Python 3.1 introduced the `collections.OrderedDict` and the `collections.Counter` classes. *OrderedDicts* have the same API as normal *dicts*, although when iterated the items are always returned in insertion order (i.e., from first to last inserted), and the `popitem()` method always returns the most recently added (i.e., last) item. The `Counter` class is a *dict* sub-class used to provide a fast and easy way of keeping various counts. Given an iterable or a mapping (such as a *dictionary*), a `Counter` instance can, for example, return a *list* of the unique elements or a *list* of the most common elements as *(element, count)* 2-tuples.

Python's non-numeric abstract base classes (classes that can be inherited from but that cannot be used directly) are also in the *collections* package. They are discussed in Chapter 8 [[335 ➤](#)].

The *array module* provides the `array.array` sequence type that can store numbers or characters in a very space-efficient way. It has similar behaviour to *lists* except that the type of object it can store is fixed when it is created, so unlike *lists* it cannot store objects of different types. The third-party *NumPy* package mentioned earlier also provides efficient arrays.

³³ Unfortunately for Windows users, the `datetime.datetime.utcnow()` function can't handle negative timestamps, that is, timestamps for dates prior to January 1, 1970.

The *weakref module* provides functionality for creating weak references—these behave like normal object references, except that if the only reference to an object is a weak reference, the object can still be scheduled for garbage collection. This prevents objects from being kept in memory simply because we have a reference to them. Naturally, we can check whether the object a weak reference refers to still exists, and can access the object if it does.

Example: The *heapq* Module

The *heapq module* provides functions for converting a *list* into a *heap* and for adding and removing items from the *heap* while preserving the *heap* property. A *heap* is a binary tree that respects the *heap* property, which is that the first item (at index position 0) is always the smallest item³⁴. Each of a *heap*'s subtrees is also a *heap*, so they too respect the *heap* property. Here is how a *heap* could be created from scratch:

```
import heapq
heap = []
heapq.heappush(heap, (5, "rest"))
heapq.heappush(heap, (2, "work"))
heapq.heappush(heap, (4, "study"))
```

If we already have a *list*, we can turn it into a *heap* with `heapq.heapify(alist)`; this will do any necessary reordering in-place. The smallest item can be removed from the heap using `heapq.heappop(heap)`.

```
for x in heapq.merge([1, 3, 5, 8], [2, 4, 7], [0, 1, 6, 8, 9]):
    print(x, end=" ") # prints: 0 1 1 2 3 4 5 6 7 8 8 9
```

The `heapq.merge()` function takes any number of sorted iterables as arguments and returns an iterator that iterates over all the items from all the iterables in order.

File Formats, Encodings, and Data Persistence

The standard library has extensive support for a variety of standard file formats and encodings. The *base64 module* has functions for reading and writing using the *Base16*, *Base32*, and *Base64* encodings specified in RFC 3548³⁵. The *quopri module* has functions for reading and writing “*quoted-printable*” format. This format is defined in RFC 1521 and is used for MIME (Multipurpose Internet Mail Extensions) data. The *uu module* has functions for reading and writing uuencoded data. RFC 1832 defines the External Data

³⁴ Strictly speaking, the *heapq* module provides a min heap; heaps where the first item is always the largest are max heaps.

³⁵ RFC (Request for Comments) documents are used to specify various Internet technologies. Each one has a unique identification number and many of them have become officially adopted standards.

Representation Standard and *module xdrlib* provides functions for reading and writing data in this format.

Modules are also provided for reading and writing archive files in the most popular formats. The *bz2 module* can handle *.bz2* files, the *gzip module* handles *.gz* files, the *tarfile module* handles *.tar*, *.tar.gz* (also *.tgz*), and *.tar.bz2* files, and the *zipfile module* handles *.zip* files. We will see an example of using the *tarfile module* in this subsection, and later on there is a small example that uses the *gzip module* [227 ►]; we will also see the *gzip module* in action again in Chapter 7 [287 ►].

Support is also provided for handling some audio formats, with the *aifc module* for AIFF (Audio Interchange File Format) and the *wave module* for (uncompressed) *.wav* files. Some forms of audio data can be manipulated using the *audioop module*, and the *sndhdr module* provides a couple of functions for determining what kind of sound data is stored in a file and some of its properties, such as the sampling rate.

A format for configuration files (similar to old-style Windows *.ini* files) is specified in RFC 822, and the *configparser module* provides functions for reading and writing such files.

Many applications, for example, Excel, can read and write CSV (Comma Separated Value) data, or variants such as tab-delimited data. The *csv module* can read and write these formats, and can account for the idiosyncrasies that prevent CSV files from being straightforward to handle directly.

In addition to its support of various file formats, the standard library also has packages and modules that provide data persistence. The *pickle module* is used to store and retrieve arbitrary Python objects (including entire collections) to and from disk; this *module* is covered in Chapter 7 [287 ►]. The library also supports DBM files of various kinds—these are like *dictionaries* except that their items are stored on disk rather than in memory, and both their keys and their values must be bytes objects or strings. The *shelve module*, covered in Chapter 12 [467 ►], can be used to provide DBM files with string keys and arbitrary Python objects as values—the module seamlessly converts the Python objects to and from bytes objects behind the scenes. The DBM modules, Python’s database API, and using the built-in *SQLite* database are all covered in Chapter 7 [287 ►].

Example: The base64 Module

The *base64 module* is mostly used for handling binary data that is embedded in emails as ASCII text. It can also be used to store binary data inside *.py* files. The first step is to get the binary data into *Base64* format. Here we assume that the *base64 module* has been imported and that the PATH and filename of a *.png* file are in the variable *left_align_png*:

```
binary = open(left_align_png, "rb").read()
ascii_text = ""
for i, c in
enumerate(base64.b64encode(binary)):
    if i and i % 68 == 0:
        ascii_text += "\\\n"
    ascii_text += chr(c)
```



bytes
type

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This code snippet reads the file in binary mode and converts it to a *Base64* string of ASCII characters. Every sixty-eighth character a backslash-newline combination is added. This limits the width of the lines of ASCII characters to 68, but ensures that when the data is read back the newlines will be ignored (because the backslash will escape them). The ASCII text obtained like this can be stored as a bytes literal in a *.py* file, for example:

```
LEFT_ALIGN_PNG = b"""
iVBORw0KGgoAAAANSUhEUgAAACAAAAAgCAYAAABzenr0AAAABGdBTUEAALGP
C/xhBQAA\

...
bmqu8PAmVT2+CwVV6rCyA9UfFMCKI+bN6p18tCWqcUzrDOwBh2zVCR+JZVe
AAAAAE1F\
TkSuQmCC""""
```

We've omitted most of the lines as indicated by the ellipsis.

The data can be converted back to its original binary form like this:

```
binary = base64.b64decode(LEFT_ALIGN_PNG)
```

The binary data could be written to a file using

`open(filename, "wb").write(binary)`. Keeping binary data in *.py* files is much less compact than keeping it in its original form, but can be useful if we want to provide a program that requires some binary data as a single *.py* file.

Example: The *tarfile* Module

Most versions of Windows don't come with support for the *.tar* format that is so widely used on Unix systems. This inconvenient omission can easily be rectified using Python's *tarfile module*, which can create and unpack *.tar* and *.tar.gz* archives (known as *tarballs*), and with the right libraries installed, *.tar.bz2* archives. The *untar.py* program can unpack *tarballs* using the *tarfile module*; here we will just show some key extracts, starting with the first import statement:

```
BZ2_AVAILABLE = True
try:
    import bz2
except ImportError:
    BZ2_AVAILABLE = False
```

The `bz2 module` is used to handle the `bzip2` compression format, but importing it will fail if Python was built without access to the `bzip2` library. (The Python binary for Windows is always built with `bzip2` compression built-in; it is only on some Unix builds that it might be absent.) We account for the possibility that the module is not available using a `try ... except` block, and keep a *Boolean* variable that we can refer to later (although we don't quote the code that uses it).

```
UNTRUSTED_PREFIXES = tuple(["/", "\\"]
    + [c + ":" for c in string.ascii_letters])
```

This statement creates the tuple

`('/', '\\', 'A:', 'B:', ..., 'Z:', 'a:', 'b:', ..., 'z:')`. Any filename in the tarball being unpacked that begins with one of these is suspect—tarballs should not use absolute paths since then they risk overwriting system files, so as a precaution we will not unpack any file whose name starts with one of these prefixes.

```
def untar(archive):
    tar = None
    try:
        tar = tarfile.open(archive)
        for member in tar.getmembers():
            if member.name.startswith(UNTRUSTED_PREFIXES):
                print("untrusted prefix, ignoring", member.name)
            elif ".." in member.name:
                print("suspect PATH, ignoring", member.name)
            else:
                tar.extract(member)
                print("unpacked", member.name)
    except (tarfile.TarError, EnvironmentError) as err:
        error(err)
    finally:
        if tar is not None:
            tar.close()
```

Each file in a *tarball* is called a *member*. The `tarfile.getmembers()` function returns a list of `tarfile.TarInfo` objects, one for each member. The member's filename, including its PATH, is in the `tarfile.TarInfo.name` attribute. If the name begins with an untrusted prefix, or contains `..` in its PATH, we output an error message; otherwise, we call `tarfile.extract()` to save the member to disk. The *tarfile module* has its own set of custom exceptions, but we have taken the simplistic approach that if any exception occurs we output the error message and finish.

```
def error(message, exit_status=1):
    print(message)
    sys.exit(exit_status)
```

We have just quoted the `error()` function for completeness. The (unquoted) `main()` function prints a usage message if `-h` or `--help` is given; otherwise, it performs some basic checks before calling `untar()` with the *tarball*'s filename.

File, Directory, and Process Handling



The `shutil` module provides high-level functions for file and directory handling, including `shutil.copy()` and `shutil.copytree()` for copying files and entire directory trees, `shutil.move()` for moving directory trees, and `shutil.rmtree()` for removing entire directory trees, including non-empty ones.

Temporary files and directories should be created using the `tempfile` module which provides the necessary functions, for example, `tempfile.mkstemp()`, and creates the temporaries in the most secure manner possible.

The `filecmp` module can be used to compare files with the `filecmp.cmp()` function and to compare entire directories with the `filecmp.cmpfiles()` function.

One very powerful and effective use of Python programs is to orchestrate the running of other programs. This can be done using the `subprocess` module which can start other processes, communicate with them using pipes, and retrieve their results. This module is covered in Chapter 10 [[433 ▶](#)]. An even more powerful alternative is to use the `multiprocessing` module which provides extensive facilities for offloading work to multiple processes and for accumulating results, and can often be used as an alternative to multithreading.

The `os` module provides platform-independent access to operating system functionality. The `os.environ` variable holds a mapping object whose items are environment variable names and their values. The program's working directory is provided by `os.getcwd()` and can be changed using `os.chdir()`. The *module* also provides functions for low-level file-descriptor-based file handling. The `os.access()` function can be used to determine whether a file exists or whether it is readable or writeable, and the `os.listdir()` function returns a list of the entries (e.g., the files and directories, but excluding the `.` and `..` entries), in the directory it is given. The `os.stat()` function returns various items of information about a file or directory, such as its mode, access time, and size.

Directories can be created using `os.mkdir()`, or if intermediate directories need to be created, using `os.makedirs()`. Empty directories can be removed using `os.rmdir()`, and directory trees that contain only empty directories can be removed using `os.removedirs()`. Files or directories can be removed using `os.remove()`, and can be renamed using `os.rename()`.

The `os.walk()` function iterates over an entire directory tree, retrieving the name of every file and directory in turn.

The `os` module also provides many low-level platform-specific functions, for example, to work with file descriptors, and to *fork* (only on Unix systems), *spawn*, and *exec*.

Whereas the `os` module provides functions for interacting with the operating system, especially in the context of the file system, the `os.path` module provides a mixture of string manipulation (of paths), and some file system convenience functions. The `os.path.abspath()` function returns the absolute PATH of its argument, with redundant PATH separators and .. elements removed. The `os.path.split()` function returns a 2-tuple with the first element containing the PATH and the second the filename (which will be empty if a PATH with no filename was given). These two parts are also available directly using `os.path.basename()` and `os.path.dirname()`. A filename can also be split into two parts, name and extension, using `os.path.splitext()`. The `os.path.join()` function takes any number of PATH strings and returns a single PATH using the platform-specific PATH separator.

If we need several pieces of information about a file or directory we can use `os.stat()`, but if we need just one piece, we can use the relevant `os.path` function, for example, `os.path.exists()`, `os.path.getsize()`, `os.path.isfile()`, or `os.path.isdir()`.

The `mimetypes` module has the `mimetypes.guess_type()` function that tries to guess the given file's MIME type.

Example: The `os` and `os.path` Modules

Here is how we can use the `os` and `os.path` modules to create a *dictionary* where each key is a filename (including its PATH) and where each value is the timestamp (seconds since the epoch) when the file was last modified, for those files in the given PATH:

```
date_from_name = {}
for name in os.listdir(PATH):
    fullname = os.PATH.join(PATH, name)
    if os.PATH.isfile(fullname):
        date_from_name[fullname] = os.path.getmtime(fullname)
```

This code is pretty straightforward, but can be used only for the files in a single directory. If we need to traverse an entire directory tree we can use the `os.walk()` function.

Here is a code snippet taken from the `finddup.py` program³⁶. The code creates a dictionary where each key is a 2-tuple (file size, filename) where the filename excludes the PATH, and where each value is a list of the full filenames that match their key's filename and have the same file size:

```
data = collections.defaultdict(list)
for root, dirs, files in os.walk(PATH):
```

36 A much more sophisticated find duplicates program, `findduplicates-t.py`, which uses multiple threads and MD5 checksums, is covered in Chapter 10 [[433 ▶](#)].

```

for filename in files:
    fullname = os.PATH.join(root, filename)
    key = (os.PATH.getsize(fullname), filename)
    data[key].append(fullname)

```

For each directory, `os.walk()` returns the root and two lists, one of the sub-directories in the directory and the other of the files in the directory. To get the full PATH for a filename we need to combine just the root and the filename. Notice that we do not have to recurse into the sub-directories ourselves—`os.walk()` does that for us. Once the data has been gathered, we can iterate over it to produce a report of possible duplicate files:

```

for size, filename in sorted(data):
    names = data[(size, filename)]
    if len(names) > 1:
        print("{filename} ({size} bytes) may be duplicated "
              "{0} files)".format(len(names), **locals()))
        for name in names:
            print("\t{0}".format(name))

```

Because the *dictionary* keys are (size, filename) *tuples*, we don't need to use a `key` function to get the data sorted in size order. If any (size, filename) *tuple* has more than one filename in its list, these might be duplicates.

```

...
shell32.dll (8460288 bytes) may be duplicated (2 files):
    \windows\system32\shell32.dll
    \windows\system32\dllcache\shell32.dll

```

This is the last item taken from the 3,282 lines of output produced by running `finddup.py \windows` on a Windows XP system.

Networking and Internet Programming



Packages and *modules* for networking and Internet programming are a major part of Python's standard library. At the lowest level, the `socket` module provides the most fundamental network functionality, with functions for creating sockets, doing DNS (Domain Name System) lookups, and handling IP (Internet Protocol) addresses. Encrypted and authenticated sockets can be set up using the `ssl` module. The `socketserver` module provides TCP (*Transmission Control Protocol*) and UDP (*User Datagram Protocol*) servers. These servers can handle requests directly, or can create a separate process (by forking) or a separate thread to handle each request. Asynchronous client and server socket handling can be achieved using the `asyncore` module and the higher-level `asynchat` module that is built on top of it.

Python has defined the `WSGI` (*Web Server Gateway Interface*) to provide a standard interface between web servers and web applications written in

Python. In support of the standard the `wsgiref` package provides a reference implementation of WSGI that has modules for providing WSGI-compliant HTTP servers, and for handling response header and CGI (*Common Gateway Interface*) scripts. In addition, the `http.server` module provides an HTTP server which can be given a request handler (a standard one is provided), to run CGI scripts. The `http.cookies` and `http.cookiejar` modules provide functions for managing cookies, and CGI script support is provided by the `cgi` and `cgitb` modules.

Client access to HTTP requests is provided by the `http.client` module, although the higher-level `urllib` package's modules, `urllib.parse`, `urllib.request`, `urllib.response`, `urllib.error`, and `urllib.robotparser`, provide easier and more convenient access to URLs. Grabbing a file from the Internet is as simple as:

```
fh = urllib.request.urlopen("http://www.python.org/index.html")
html = fh.read().decode("utf8")
```

The `urllib.request.urlopen()` function returns an object that behaves much like a file object opened in read binary mode. Here we retrieve the Python Web site's *index.html* file (as a bytes object), and store it as a string in the `html` variable. It is also possible to grab files and store them in local files with the `urllib.request.urlretrieve()` function.

HTML and XHTML documents can be parsed using the `html.parser` module, URLs can be parsed and created using the `urllib.parse` module, and *robots.txt* files can be parsed with the `urllib.robotparser` module. Data that is represented using JSON (*JavaScript Object Notation*) can be read and written using the `json` module.

In addition to HTTP server and client support, the library provides XML-RPC (*Remote Procedure Call*) support with the `xmlrpc.client` and `xmlrpc.server` modules. Additional client functionality is provided for FTP (*File Transfer Protocol*) by the `ftplib` module, for NNTP (*Network News Transfer Protocol*) by the `nntplib` module, and for TELNET with the `telnetlib` module.

The `smtplib` module provides an SMTP (*Simple Mail Transfer Protocol*) server, and the email client modules are `smtplib` for SMTP, `imaplib` for IMAP4 (Internet Message Access Protocol), and `poplib` for POP3 (Post Office Protocol). Mailboxes in various formats can be accessed using the *mailbox module*. Individual messages (including multipart messages) can be created and manipulated using the *email module*.

If the standard library's packages and modules are insufficient in this area, Twisted (twisted.org) provides a comprehensive third-party networking library. Many third-party web programming libraries are also available, including Django (djangoproject.com) and Turbogears (turbogears.org) for creating web applications, and Plone (plone.org) and Zope (zope.dev) which provide complete web frameworks and content management systems. All of these libraries are written in Python.

XML



There are two widely used approaches to parsing XML documents. One is the DOM (Document Object Model) and the other is SAX (Simple API for XML). Two DOM parsers are provided, one by the `xml.dom module` and the other by the `xml.dom.minidom module`. A SAX parser is provided by the `xml.sax module`. We have already used the `xml.sax.saxutils module` for its `xml.sax.saxutils.escape()` function (to XML-escape "&", "<", and ">"). There is also an `xml.sax.saxutils.quoteattr()` function that does the same thing but additionally escapes quotes (to make the text suitable for a tag's attribute), and `xml.sax.saxutils.unescape()` to do the opposite conversion.

Two other parsers are available. The `xml.parsers.expat module` can be used to parse XML documents with expat, providing the *expat library* is available, and the `xml.etree.ElementTree` can be used to parse XML documents using a kind of *dictionary/list* interface. (By default, the DOM and element tree parsers themselves use the *expat parser* under the hood.)

Writing XML manually and writing XML using DOM and element trees, and parsing XML using the DOM, SAX, and element tree parsers, is covered in Chapter 7 [287 ➤].

There is also a third-party library, `lxml` ([no longer available](#)), that claims to be “the most feature-rich and easy-to-use library for working with XML and HTML in the Python language.” This library provides an interface that is essentially a superset of what the element tree module provides, as well as many additional features such as support for XPath, XSLT, and many other XML technologies.

Example: The `xml.etree.ElementTree Module`



Python's DOM and SAX parsers provide the APIs that experienced XML programmers are used to, and the `xml.etree.ElementTree module` offers a more Pythonic approach to parsing and writing XML. The *element tree module* is a fairly recent addition to the standard library³⁷, and so may not be familiar to some readers. In view of this, we will present a very short example here to give a flavour of it—Chapter 7 [287 ➤] provides a more substantial example and provides comparative code using DOM and SAX.

The U.S. government's NOAA (National Oceanic and Atmospheric Administration) Web site provides a wide variety of data, including an XML file that lists the U.S. weather stations. The file is more than 20,000 lines long and contains details of around two thousand stations. Here is a typical entry:

```
<station>
  <station_id>KBOS</station_id>
```

³⁷ The `xml.etree.ElementTree module` first appeared in Python 2.5.

```
<state>MA</state>
<station_name>Boston, Logan International Airport</station_name>
...
<xml_url>http://weather.gov/data/current_obs/KBOS.xml</xml_url>
</station>
```

We have cut out a few lines and reduced the indentation that is present in the file. The file is about 840K in size, so we have compressed it using `gzip` to a more manageable 72K. Unfortunately, the element tree parser requires either a filename or a file object to read, but we cannot give it the compressed file since that will just appear to be random binary data. We can solve this problem with two initial steps:

```
binary = gzip.open(filename).read()
fh = io.StringIO(binary.decode("utf8"))
```

io.-
StringIO

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The `gzip module's` `gzip.open()` function is similar to the built-in `open()` except that it reads *gzip-compressed* files (those with extension `.gz`) as raw binary data. We need the data available as a file that the element tree parser can work with, so we use the `bytes.decode()` method to convert the binary data to a string using UTF-8 encoding (which is what the XML file uses), and we create a file-like `io.StringIO` object with the string containing the entire XML file as its data.

bytes
type

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```
tree = xml.etree.ElementTree.ElementTree()
root = tree.parse(fh)
stations = []
for element in tree.getiterator("station_name"):
    stations.append(element.text)
```

Here we create a new `xml.etree.ElementTree.ElementTree` object and give it a file object from which to read the XML we want it to parse. As far as the element tree parser is concerned it has been passed a file object open for reading, although in fact it is reading a string inside an `io.StringIO` object. We want to extract the names of all the weather stations, and this is easily achieved using the `xml.etree.ElementTree.ElementTree.getiterator()` method which returns an iterator that returns all the `xml.etree.Element` objects that have the given tag name. We just use the element's `text` attribute to retrieve the text. Like `os.walk()`, we don't have to do any recursion ourselves; the iterator method does that for us. Nor do we have to specify a tag—in which case the iterator will return every element in the entire XML document.

Other Modules



We don't have the space to cover the nearly 200 *packages* and *modules* that are available in the *standard library*. Nonetheless, this general overview should be sufficient to get a flavour of what the library provides and some of

the key packages in the major areas it serves. In this section's final subsection we discuss just a few more areas of interest.

In the previous section we saw how easy it is to create tests in *docstrings* and to run them using the *doctest module*. The library also has a unit-testing framework provided by the *unittest module*—this is a Python version of the Java *JUnit test framework*. The *doctest module* also provides some basic integration with the *unittest module*. (Testing is covered more fully in Chapter 9 [[407 ▶](#)].) Several third-party testing frameworks are also available, for example, `py.test` from ([no longer available](#)) and `nose` from code.google.com.

Non-interactive applications such as servers often report problems by writing to log files. The *logging module* provides a uniform interface for logging, and in addition to being able to log to files, it can log using HTTP GET or POST requests, or using email or sockets.

The library provides many modules for introspection and code manipulation and, although most of them are beyond the scope of this book, one that is worth mentioning is `pprint` which has functions for “*pretty printing*” Python objects, including collection data types, which is sometimes useful for debugging. We will see a simple use of the *inspect module* that introspects live objects in Chapter 8 [[335 ▶](#)].

The *threading module* provides support for creating threaded applications, and the *queue module* provides three different kinds of thread-safe queues. Threading is covered in Chapter 10 [[433 ▶](#)].

Python has no native support for GUI programming, but several GUI libraries can be used by Python programs. The *Tk library* is available using the *tktinter module*, and is usually installed as standard. GUI programming is introduced in Chapter 15 [[561 ▶](#)].

Shallow
and
deep
copying

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The *abc* (Abstract Base Class) *module* provides the functions necessary for creating abstract base classes. This module is covered in Chapter 8 [[335 ▶](#)].

The *copy module* provides the `copy.copy()` and `copy.deepcopy()` functions that were discussed in Chapter 3 [[107 ◀](#)].

Access to foreign functions, that is, to functions in shared libraries (*.dll* files under Windows, *.dylib* files under Mac OS X, and *.so* files under Linux), is available using the *ctypes module*. Python also provides a ‘C’ API, so it is possible to create custom data types and functions in C and make these available to Python. Both the *ctypes module* and Python’s ‘C’ API are beyond the scope of this book.

If none of the *packages* and *modules* mentioned in this section provides the functionality you need, before writing anything from scratch it is worth checking the Python documentation’s *Global Module Index* to see whether a

suitable *module* is available, since we have not been able to mention every one here. And failing that, try looking at the [Python Package Index](#) which contains several thousand Python add-ons ranging from small one-file *modules* all the way up to large *library* and *framework packages* containing anything from scores to hundreds of *modules*.

Summary



The chapter began by introducing the various syntaxes that can be used for importing *packages*, *modules*, and *objects* inside *modules*. We noted that many programmers only use the *import importable* syntax so as to avoid name clashes, and that we must be careful not to give a program or module the same name as a top-level Python *module* or *directory*.

Also discussed were Python *packages*. These are simply *directories* with an `__init__.py` file and one or more `.py` *modules* inside them. The `__init__.py` file can be empty, but to support the `from importable import *` syntax, we can create an `__all__` special variable in the `__init__.py` file set to a list of *module* names. We can also put any common initialisation code in the `__init__.py` file. It was noted that *packages* can be nested simply by creating *sub-directories* and having each of these contain its own `__init__.py` file.

Two custom *modules* were described. The first just provided a few functions and had very simple *doctests*. The second was more elaborate with its own exceptions, the use of dynamic function creation to create a function with a platform-specific implementation, private global data, a call to an initialisation function, and more elaborate *doctests*.

About half the chapter was devoted to a high-level overview of Python's standard library. Several string handling *modules* were mentioned and a couple of `io.StringIO` examples were presented. One example showed how to write text to a file using either the built-in `print()` function or a file object's `write()` method, and how to use an `io.StringIO` object in place of a real file. In previous chapters we handled command-line options by reading `sys.argv` ourselves, but in the coverage of the library's support for command-line programming we introduced the *optparse module* which greatly simplifies command-line argument handling—we will use this *module* extensively from now on.

Mention was made of Python's excellent support for numbers, and the library's numeric types and its three *modules* of mathematical functions, as well as the support for scientific and engineering mathematics provided by the *SciPy* project. Both library and third-party date/time handling classes were briefly described and examples of how to obtain the current date/time and how to convert between `datetime.datetime` and the number of seconds since the epoch were shown. Also discussed were the additional *collection* data

types and the algorithms for working with ordered *sequences* that the standard library provides, along with some examples of using the *heapq module's* functions.

The *modules* that support various file encodings (besides character encodings) were discussed, as well as the *modules* for packing and unpacking the most popular archive formats, and those that have support for audio data. An example showing how to use the *Base64* encoding to store binary data in *.py* files was given, and also a program to unpack *tarballs*. Considerable support is provided for handling directories and files—and all of this is abstracted into platform-independent functions. Examples were shown for creating a dictionary with filename keys and last modified timestamp values, and for doing a recursive search of a directory to identify possible duplicate files based on their name and size.

A large part of the library is devoted to networking and Internet programming. We very briefly surveyed what is available, from raw sockets (including encrypted sockets), to TCP and UDP servers, to HTTP servers and support for the WSGI. Also mentioned were the *modules* for handling cookies, CGI scripts, and HTTP data, and for parsing HTML, XHTML, and URLs. Other *modules* that were mentioned included those for handling XML-RPC and for handling higher-level protocols such as FTP and NNTP, as well as the email client and server support using SMTP and client support for IMAP4 and POP3.

The library's comprehensive support for XML writing and parsing was also mentioned, including the DOM, SAX, and *element tree parsers*, and the *expat module*. And an example was given using the *element tree module*. Mention was also made of some of the many other *packages* and *modules* that the library provides.

Python's standard library represents an extremely useful resource that can save enormous amounts of time and effort, and in many cases allows us to write much smaller programs by relying on the functionality that the library provides. In addition, literally thousands of third-party packages are available to fill any gaps the standard library may have. All of this predefined functionality allows us to focus much more on what we want our programs to do, while leaving the library *modules* to take care of most of the details.

This chapter brings us to the end of the fundamentals of procedural programming. Later chapters, and particularly Chapter 8 [[335 ➤](#)], will look at more advanced and specialized procedural techniques, and the following chapter introduces object-oriented programming. Using Python as a purely procedural language is both possible and practical—especially for small programs—but for medium to large programs, for custom *packages* and *modules*, and for long-term maintainability, the object-oriented approach usually wins out. Fortunately, all that we have covered up to now is both useful and relevant in object-oriented programming, so the subsequent chapters will continue to build up our Python knowledge and skills based on the foundations that have now been laid.

Exercise



Write a program to show directory listings, rather like the *dir* command in Windows or *ls* in Unix. The benefit of creating our own listing program is that we can build in the defaults we prefer and can use the same program on all platforms without having to remember the differences between *dir* and *ls*. Create a program that supports the following interface:

```
Usage: ls.py [options] [path1 [path2 [... pathN]]]
The paths are optional; if not given . is used.
Options:
    -h, --help            show this help message and exit
    -H, --hidden s        show hidden files [default: off]
    -m, --modified        show last modified date/time [default: off]
    -o ORDER, --order=ORDER
    order by ('name', 'n', 'modified', 'm', 'size', 's') [default: name]
    -r, --recursive       recurse into sub-directories [default: off]
    -s, --sizes           show sizes [default: off]
```

(The output has been modified slightly to fit the book's page.)

Here is an example of output on a small directory using the command line

```
ls.py -ms -os misc/:
2008-02-11 14:17:03      12,184 misc/abstract.pdf
2008-02-05 14:22:38      109,788 misc/klmqtintro.lyx
2007-12-13 12:01:14     1,359,950 misc/tracking.pdf
                                         misc/phonelog/
3 files, 1 directory
```

We used option grouping in the command line (`optparse` handles this automatically for us), but the same could have been achieved using separate options, for example, `ls.py -m -s -os misc/`, or by even more grouping, `ls.py -msos misc/`, or by using long options,

`ls.py --modified --sizes --order=size misc/`, or any combination of these. Note that we define a “hidden” file or directory as one whose name begins with a dot (.).

The exercise is quite challenging. You will need to read the `optparse` documentation to see how to provide options that set a `True` value, and how to offer a fixed list of choices. If the user sets the recursive option you will need to process the files (but not the directories) using `os.walk()`; otherwise, you will have to use `os.listdir()` and process both files and directories yourself.

One rather tricky aspect is avoiding hidden directories when recursing. They can be cut out of `os.walk()`'s *dirs* list—and therefore skipped by `os.walk()`—by modifying that *list*. But be careful not to assign to the *dirs* variable itself, since that won't change the *list* it refers to but will simply (and uselessly) replace it; the approach used in the model solution is to assign to a slice of the

whole *list*, that is,

```
dirs[:] = [dir for dir in dirs if not dir.startswith(".")].
```

locale.
set-
locale()

87 <

The best way to get grouping characters in the file sizes is to import the *locale module*, call `locale.setlocale()` to get the user's default locale, and use the `n` format character. Overall, `ls.py` is about 130 lines split over four functions.

6

- The Object-Oriented Approach
- Custom Classes
- Custom Collection Classes

Object-Oriented Programming



In all the previous chapters we used objects extensively, but our style of programming has been strictly procedural. Python is a multi-paradigm language—it allows us to program in procedural, object-oriented, and functional style, or in any mixture of styles, since it does not force us to program in any one particular way.

It is perfectly possible to write any program in procedural style, and for very small programs (up to, say, 500 lines), doing so is rarely a problem. But for most programs, and especially for medium-size and large programs, *object-oriented programming* offers many advantages.

This chapter covers all the fundamental concepts and techniques for doing *object-oriented programming* in Python. The first section is especially for those who are less experienced and for those coming from a procedural programming background (such as C or Fortran). The section starts by looking at some of the problems that can arise with procedural programming that *object-oriented programming* can solve. Then it briefly describes Python’s approach to *object-oriented programming* and explains the relevant terminology. After that, the chapter’s two main sections begin.

The second section covers the creation of custom *data* types that hold single items (although the items themselves may have many attributes), and the third section covers the creation of custom *collection data* types that can hold any number of objects of any types. These sections cover most aspects of *object-oriented programming* in Python, although we defer some more advanced material to Chapter 8 [[335 ▶](#)].

The Object-Oriented Approach



In this section we will look at some of the problems of a purely procedural approach by considering a situation where we need to represent circles,

potentially lots of them. The minimum data required to represent a circle is its (x, y) position and its radius. One simple approach is to use a *3-tuple* for each circle.

For example:

```
circle = (11, 60, 8)
```

One drawback of this approach is that it isn't obvious what each element of the tuple represents. We could mean (x, y, radius) or, just as easily, (radius, x, y). Another drawback is that we can access the elements by index position only. If we have two functions, `distance_from_origin(x, y)` and `edge_distance_from_origin(x, y, radius)`, we would need to use tuple unpacking to call them with a circle tuple:

```
distance = distance_from_origin(*circle[:2])
distance = edge_distance_from_origin(*circle)
```

Both of these assume that the circle tuples are of the form (x, y, radius). We can solve the problem of knowing the element order and of using tuple unpacking by using a named tuple:

```
import collections
Circle = collections.namedtuple("Circle", "x y radius")
circle = Circle(13, 84, 9)
distance = distance_from_origin(circle.x, circle.y)
```

This allows us to create *Circle 3-tuples* with named attributes which makes function calls much easier to understand, since to access elements we can use their names. Unfortunately, problems remain. For example, there is nothing to stop an invalid circle from being created:

```
circle = Circle(33, 56, -5)
```

It doesn't make sense to have a circle with a negative radius, but the circle named *tuple* is created here without raising an exception—just as it would be if the radius was given as a variable that held a negative number. The error will be noticed only if we call the `edge_distance_from_origin()` function—and then only if that function actually checks for a negative radius. This inability to validate when creating an object is probably the worst aspect of taking a purely procedural approach.

If we want circles to be mutable so that we can move them by changing their coordinates or resize them by changing their radius, we can do so by using the private `collections.namedtuple._replace()` method:

```
circle = circle._replace(radius=12)
```

Just as when we create a `Circle`, there is nothing to stop us from (or warn us about) setting invalid data.

If the circles were going to need lots of changes, we might opt to use a mutable data type such as a list, for the sake of convenience:

```
circle = [36, 77, 8]
```

This doesn't give us any protection from putting in invalid data, and the best we can do about accessing elements by name is to create some constants so that we can write things like `circle[RADIUS] = 5`. But using a *list* brings additional problems—for example, we can legitimately call `circle.sort()`! Using a *dictionary* might be an alternative, for example,

`circle = dict(x=36, y=77, radius=8)`, but again there is no way to ensure a valid radius and no way to prevent inappropriate methods from being called.

Object-Oriented Concepts and Terminology



What we need is some way to package up the data that is needed to represent a circle, and some way to restrict the methods that can be applied to the data so that only valid operations are possible. Both of these things can be achieved by creating a custom `Circle` data type. We will see how to create a `Circle` data type in later in this section, but first we need to cover some preliminaries and explain some terminology. Don't worry if the terminology is unfamiliar at first; it will become much clearer once we reach the examples.

We use the terms *class*, *type*, and *data type* interchangeably. In Python we can create custom *classes* that are fully integrated and that can be used just like the built-in data types. We have already encountered many *classes*, for example, `dict`, `int`, and `str`. We use the term *object*, and occasionally the term *instance*, to refer to an instance of a particular *class*. For example, `5` is an `int` object and "oblong" is a `str` object.

Most *classes* encapsulate both data and the methods that can be applied to that data. For example, the `str` *class* holds a string of Unicode characters as its data and supports methods such as `str.upper()`. Many classes also support additional features; for example, we can concatenate two strings (or any two sequences) using the `+` operator and find a *sequence*'s length using the built-in `len()` function. Such features are provided by special methods—these are like normal methods except that their names always begin and end with two underscores, and are predefined. For example, if we want to create a class that supports concatenation using the `+` operator and also the `len()` function, we can do so by implementing the `__add__()` and `__len__()` special methods in our class. Conversely, we should never define any method with a name that begins and ends with two underscores unless it is one of the predefined special methods and is appropriate to our class. This will ensure that we never

get conflicts with later versions of Python even if they introduce new predefined special methods.

Objects usually have *attributes*—*methods* are *callable attributes*, and other *attributes* are *data*. For example, a complex object has `imag` and `real` attributes and lots of methods, including special methods like `__add__()` and `__sub__()` (to support the binary + and - operators), and normal methods like `conjugate()`. Data attributes (often referred to simply as “*attributes*”) are normally implemented as *instance variables*, that is, variables that are unique to a particular object. We will see examples of this, and also examples of how to provide *data attributes* as *properties*. A property is an item of object data that is accessed like an instance variable but where the accesses are handled by methods behind the scenes. As we will see, using properties makes it easy to do data validation.

Inside a *method* (which is just a function whose first argument is the instance on which it is called to operate), several kinds of variables are potentially accessible. The object’s instance variables can be accessed by qualifying their name with the instance itself. Local variables can be created inside the *method*; these are accessed without qualification. *Class variables* (sometimes called *static variables*) can be accessed by qualifying their name with the class name, and *global variables*, that is, *module variables*, are accessed without qualification.

Some of the Python literature uses the concept of a *namespace*, a mapping from names to objects. *Modules* are *namespaces*—for example, after the statement `import math` we can access objects in the *math module* by qualifying them with their *namespace* name (e.g., `math.pi` and `math.sin()`). Similarly, *classes* and *objects* are also *namespaces*; for example, if we have `z = complex(1, 2)`, the `z` object’s *namespace* has two attributes which we can access (`z.real` and `z.imag`).

One of the advantages of object orientation is that if we have a *class*, we can specialize it. This means that we make a new *class* that inherits all the attributes (data and methods) from the original *class*, usually so that we can add or replace *methods* or add more instance *variables*. We can *sub-class* (another term for *specialise*), any Python *class*, whether built-in or from the standard library, or one of our own custom *classes*³⁸. The ability to *sub-class* is one of the great advantages offered by object-oriented programming since it makes it straightforward to use an existing *class* that has tried and tested functionality as the basis for a new *class* that extends the original, adding new *data attributes* or new *functionality* in a very clean and direct way. Furthermore, we can pass objects of our new *class* to functions and methods that were written for the original class and they will work correctly.

We use the term *base class* to refer to a *class* that is inherited; a *base class* may be the immediate ancestor, or may be further up the inheritance tree.

³⁸ Some library classes that are implemented in C cannot be sub-classed; such classes specify this in their documentation.

Another term for *base class* is “*super class*”. We use the term *sub-class*, *derived class*, or *derived* to describe a *class* that inherits from (i.e., specialises) another *class*. In Python every built-in and library *class* and every *class* we create is derived directly or indirectly from the ultimate *base class*—*object*. Figure 6.1 (below) illustrates some of the inheritance terminology.

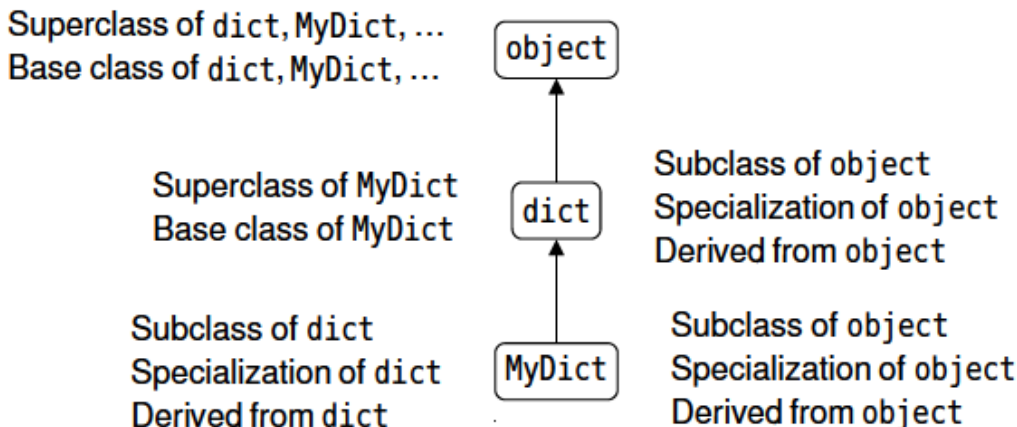


Figure 6.1: Some object-oriented inheritance terminology

Any method can be overridden, that is, reimplemented, in a *sub-class*; this is the same as Java (apart from Java’s “*final*” methods)³⁹. If we have an *object* of *class MyDict* (a *class* that inherits *dict*) and we call a method that is defined by both *dict* and *MyDict*, Python will correctly call the *MyDict* version—this is known as *dynamic method binding*, also called *polymorphism*. If we need to call the base class version of a method inside a reimplemented method we can do so by using the built-in *super()* function.

Python also supports *duck typing*—“*if it walks like a duck and quacks like a duck, it is a duck*”. In other words, if we want to call certain methods on an *object*, it doesn’t matter what *class* the *object* is, only that it has the methods we want to call. In the preceding chapter we saw that when we needed a file *object* we could provide one by calling the built-in *open()* function—or by creating an *io.StringIO object* and providing that instead, since *io.StringIO objects* have the same API (Application Programming Interface), that is, the same methods, as the file *objects* returned by *open()* in text mode.

Inheritance is used to model *is-a* relationships, that is, where a *class*’s *objects* are essentially the same as some other *class*’s *objects*, but with some variations, such as extra data attributes and extra methods. Another approach is to use *aggregation* (also called *composition*)—this is where a *class* includes one or more *instance variables* that are of other *classes*. *Aggregation* is used to model *has-a* relationships. In Python, every *class* uses inheritance—because all *custom classes* have *object* as their ultimate *base class*, and most *classes* also use *aggregation* since most *classes* have instance variables of various types.

³⁹ In C++ terminology, all Python methods are virtual.

Some object-oriented languages have two features that Python does not provide. The first is *overloading*, that is, having methods with the same name but with different parameter lists in the same *class*. Thanks to Python's versatile argument-handling capabilities this is never a limitation in practice. The second is *access control*—there are no bulletproof mechanisms for enforcing data privacy. However, if we create attributes (instance variables or methods) that begin with two leading underscores, Python will prevent unintentional accesses so that they can be considered to be private. (This is done by *name mangling*; we will see an example in Chapter 8 [[335 ▶](#)].)

Just as we use an uppercase letter as the first letter of custom modules, we will do the same thing for *custom classes*. We can define as many *classes* as we like, either directly in a program or in modules—*class* names don't have to match *module* names, and *modules* may contain as many *class* definitions as we like.

Now that we have seen some of the problems that *classes* can solve, introduced the necessary terminology, and covered some background matters, we can begin to create some *custom classes*.

Custom Classes



In earlier chapters we created custom classes: *custom exceptions*. Here are two new syntaxes for creating *custom classes*:

```
class className:  
    suite  
  
class className(base_classes):  
    suite
```

Since the exception subclasses we created did not add any new attributes (no instance data or methods) we used a suite of pass (i.e., nothing added), and since the suite was just one statement we put it on the same line as the *class* statement itself. Note that just like *def* statements, *class* is a statement, so we can create *classes* dynamically if we want to. A *class*'s methods are created using *def* statements in the *class*'s suite. *Class* instances are created by calling the *class* with any necessary arguments; for example, `x = complex(4, 8)` creates a complex number and sets *x* to be an object reference to it.

Attributes and Methods



Let's start with a very simple *class*, *Point*, that holds an (*x*, *y*) coordinate. The *class* is in file *Shape.py*, and its complete implementation (excluding *docstrings*) is shown here:

```
class Point:  
    def __init__(self, x=0, y=0):  
        self.x = x  
        self.y = y  
  
    def distance_from_origin(self):  
        return math.hypot(self.x, self.y)  
  
    def __eq__(self, other):  
        return self.x == other.x and self.y == other.y  
  
    def __repr__(self):  
        return "Point({0.x!r}, {0.y!r})".format(self)  
  
    def __str__(self):  
        return "({0.x!r}, {0.y!r})".format(self)
```

Since no *base classes* are specified, `Point` is a direct *sub-class* of `object`, just as though we had written `class Point(object)`. Before we discuss each of the methods, let's see some examples of their use:

```
import Shape  
a = Shape.Point()  
repr(a)                      # returns: 'Point(0, 0)'  
b = Shape.Point(3, 4)  
str(b)                        # returns: '(3, 4)'  
b.distance_from_origin()      # returns: 5.0  
b.x = -19  
str(b)                        # returns: '(-19, 4)'  
a == b, a != b                # returns: (False, True)
```

The `Point` *class* has two data attributes, `self.x` and `self.y`, and five methods (not counting inherited methods), four of which are special methods; they are illustrated in Figure 6.2 [240 ▶]. Once the *Shape module* is imported, the `Point` *class* can be used like any other. The data attributes can be accessed directly (e.g., `y = a.y`), and the *class* integrates nicely with all of Python's other *classes* by providing support for the equality operator (`==`) and for producing strings in *representational* and *string* forms. And Python is smart enough to supply the inequality operator (`!=`) based on the equality operator. (It is also possible to specify each operator individually if we want total control, for example, if they are not exact opposites of each other.)

Python automatically supplies the first argument in method calls—it is an object reference to the object itself (called `this` in C++ and Java). We must include this argument in the parameter list, and by convention the parameter is called `self`. All object attributes (data and method attributes) must be qualified by `self`. This requires a little bit more typing compared with some other languages, but has the advantage of providing absolute clarity: we always know that we are accessing an object attribute if we qualify with `self`.

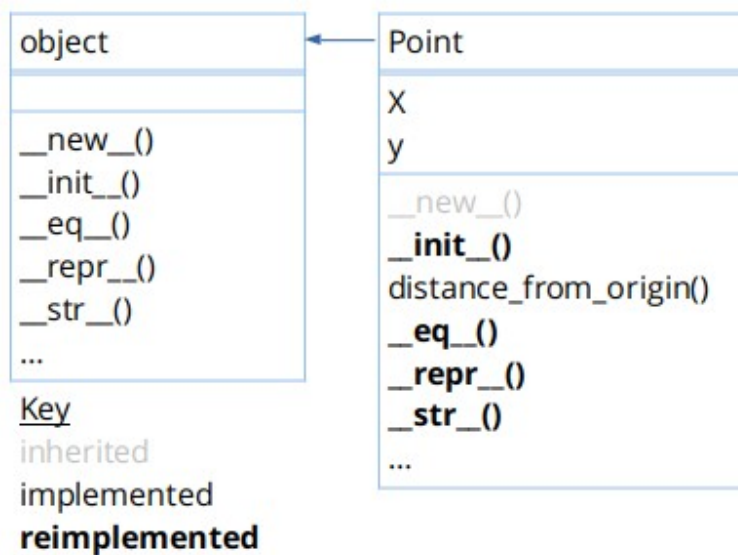


Figure 6.2: The Point class's inheritance hierarchy

To create an `object`, two steps are necessary. first a raw or uninitialised `object` must be created, and then the `object` must be initialised, ready for use. Some object-oriented languages (such as C++ and Java) combine these two steps into one, but Python keeps them separate. When an `object` is created (e.g., `p = Shape.Point()`), first the special method `__new__()` is called to create the `object`, and then the special method `__init__()` is called to initialise it.

In practice almost every Python class we create will require us to reimplement only the `__init__()` method, since the `object.__new__()` method is almost always sufficient and is automatically called if we don't provide our own `__new__()` method. (Later in this chapter we will show a rare example where we do need to reimplement `__new__()`.) Not having to reimplement methods in a sub-class is another benefit of object-oriented programming—if the base class method is sufficient we don't have to reimplement it in our sub-class. This works because if we call a method on an `object` and the `object`'s class does not have an implementation of that method, Python will automatically go through the `object`'s base classes, and their base classes, and so on, until it finds the method—and if the method is not found an *AttributeError* exception is raised.

For example, if we execute `p = Shape.Point()`, Python begins by looking for the method `Point.__new__()`. Since we have not reimplemented this method, Python looks for the method in `Point`'s base classes. In this case there is only one base class, `object`, and this has the required method, so Python calls `object.__new__()` and creates a raw uninitialised object. Then Python looks for the initialiser, `__init__()`, and since we have reimplemented it, Python doesn't need to look further and calls `Point.__init__()`. Finally, Python sets `p` to be an object reference to the newly created and initialised `object` of type `Point`.

Alternative
Fuzzy-
Bool

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Because they are so short and a few pages away, for convenience we will show each method again before discussing it.

```
def __init__(self, x=0, y=0):
    self.x = x
    self.y = y
```

The two instance variables, `self.x` and `self.y`, are created in the initialiser, and assigned the values of the `x` and `y` parameters. Since Python will find this initialiser when we create a new `Point` object, the `object.__init__()` method will not be called. This is because as soon as Python has found the required method it calls it and doesn't look further.

Object-oriented purists might start the method off with a call to the base class `__init__()` method by calling `super().__init__()`. The effect of calling the `super()` function like this is to call the base class's `__init__()` method. For classes that directly inherit `object` there is no need to do this, and in this book we call base class methods only when necessary—for example, when creating classes that are designed to be subclassed, or when creating classes that don't directly inherit `object`. This is to some extent a matter of coding style—it is perfectly reasonable to always call `super().__init__()` at the start of a custom class's `__init__()` method.

```
def distance_from_origin(self):
    return math.hypot(self.x, self.y)
```

This is a conventional method that performs a computation based on the `object`'s instance variables. It is quite common for methods to be fairly short and to have only the `object` they are called on as an argument, since often all the data the method needs is available inside the `object`.

```
def __eq__(self, other):
    return self.x == other.x and self.y == other.y
```

Methods should not have names that begin and end with two underscores—unless they are one of the predefined special methods. Python provides special methods for all the comparison operators as shown in Table 6.1 [[242 ▶](#)].

All instances of custom classes support `==` by default, and the comparison returns `False`—unless we compare a custom object with itself. We can override this behaviour by reimplementing the `__eq__()` special method as we have done here. Python will supply the `__ne__()` (not equal) inequality operator (`!=`) automatically if we implement `__eq__()` but don't implement `__ne__()`.

Table 6.1: Comparison Special Methods

Special Method	Usage	Description
<code>__lt__(self, other)</code>	<code>x < y</code>	Returns True if <code>x</code> is less than <code>y</code>
<code>__le__(self, other)</code>	<code>x <= y</code>	Returns True if <code>x</code> is less than or equal to <code>y</code>
<code>__eq__(self, other)</code>	<code>x == y</code>	Returns True if <code>x</code> is equal to <code>y</code>
<code>__ne__(self, other)</code>	<code>x != y</code>	Returns True if <code>x</code> is not equal to <code>y</code>
<code>__ge__(self, other)</code>	<code>x >= y</code>	Returns True if <code>x</code> is greater than or equal to <code>y</code>
<code>__gt__(self, other)</code>	<code>x > y</code>	Returns True if <code>x</code> is greater than <code>y</code>

By default, all instances of custom classes are hashable, so `hash()` can be called on them and they can be used as dictionary keys and stored in sets. But if we reimplement `__eq__()`, instances are no longer hashable. We will see how to fix this when we discuss the *FuzzyBool* class later on.

Fuzzy-
Bool

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By implementing this special method we can compare `Point` objects, but if we were to try to compare a `Point` with an *object* of a different type—say, `int`—we would get an *AttributeError* exception (since `ints` don't have an `x` attribute). On the other hand, we can compare `Point` objects with other objects that coincidentally just happen to have an `x` attribute (thanks to Python's duck typing), but this may lead to surprising results.

If we want to avoid inappropriate comparisons there are a few approaches we can take. One is to use an assertion, for example,

```
assert isinstance(other, Point).
```

Another is to raise a *TypeError* to indicate that comparisons between the two types are not supported, for example, `if not isinstance(other, Point): raise TypeError()`. The third way (which is also the most Pythonically correct) is to do this:

```
if not isinstance(other, Point): return NotImplemented.
```

In this third case, if *NotImplemented* is returned, Python will then try calling `other.__eq__(self)` to see whether the other type supports the comparison with the `Point` type, and if there is no such method or if that method also returns *NotImplemented*, Python will give up and raise a *TypeError* exception. (Note that only re-implementations of the comparison special methods listed in Table 6.1 (above) may return *NotImplemented*.)

The built-in `isinstance()` function takes an *object* and a *class* (or a *tuple of classes*), and returns `True` if the object is of the given *class* (or of one of the *tuple of classes*), or of one of the *class*'s (or one of the *tuple of classes*) base *classes*.

```
def __repr__(self):
    return "Point({0.x!r}, {0.y!r})".format(self)
```

str-
format()
79 ↪

The built-in `repr()` function calls the `__repr__()` special method for the object it is given and returns the result. The string returned is one of two kinds. One kind is where the string returned can be evaluated using the built-in `eval()` function to produce an object equivalent to the one `repr()` was called on. The other kind is used where this is not possible; we will see an example later on. Here is how we can go from a `Point` object to a string and back to a `Point` object:

```
p = Shape.Point(3, 9)
repr(p)                                     # returns: 'Point(3, 9)'
q = eval(p.__module__ + "." + repr(p))
repr(q)                                     # returns: 'Point(3, 9)'
```

import We must give the module name when `eval()`-ing if we used `import Shape`.
 196 ↪ (This would not be necessary if we had done the import differently, for example, `from Shape import Point`.) Python provides every object with a few private attributes, one of which is `__module__`, a string that holds the object's module name, which in this example is "`Shape`".

At the end of this snippet we have two `Point` objects, `p` and `q`, both with the same attribute values, so they compare as equal. The `eval()` function returns the result of executing the string it is given—which must contain a valid Python statement.

```
def __str__(self):
    return "({0.x!r}, {0.y!r})".format(self)
```

The built-in `str()` function works like the `repr()` function, except that it calls the object's `__str__()` special method. The result is intended to be understandable to human readers and is not expected to be suitable for passing to the `eval()` function. Continuing the previous example, `str(p)` (or `str(q)`) would return the string '`(3, 9)`'.

We have now covered the simple `Point` class—and also covered a lot of behind-the-scenes details that are important to know but which can mostly be left in the background. The `Point` class holds an `(x, y)` coordinate—a fundamental part of what we need to represent a circle, as we discussed at the beginning of the chapter. In the next subsection we will see how to create a custom `Circle` class, inheriting from `Point` so that we don't have to duplicate the code for the `x` and `y` attributes or for the `distance_from_origin()` method.

Inheritance and Polymorphism



The `Circle` class builds on the `Point` class using *inheritance*. The `Circle` class adds one additional data attribute (`radius`), and three new methods. It

Dynamic
code
exec-
ution

340 ➤

also reimplements a few of `Point`'s methods. Here is the complete class definition:

```
class Circle(Point):
    def __init__(self, radius, x=0, y=0):
        super().__init__(x, y)
        self.radius = radius

    def edge_distance_from_origin(self):
        return abs(self.distance_from_origin() - self.radius)

    def area(self):
        return math.pi * (self.radius ** 2)

    def circumference(self):
        return 2 * math.pi * self.radius

    def __eq__(self, other):
        return self.radius == other.radius and super().__eq__(other)

    def __repr__(self):
        return "Circle({@.radius!r}, {@.x!r}, {@.y!r})".format(self)

    def __str__(self):
        return repr(self)
```

Inheritance is achieved simply by listing the class (or classes) that we want our class to inherit in the class line⁴⁰. Here we have inherited the `Point` class—the inheritance hierarchy for `Circle` is shown in Figure 6.3 (below).



Figure 6.3: The `Circle` class's inheritance hierarchy

Inside the `__init__()` method we use `super()` to call the base class's `__init__()` method—this creates and initializes the `self.x` and `self.y` attributes. Users of the class could supply an invalid radius, such as `-2`; in the

⁴⁰ Multiple inheritance, abstract base types, and other advanced object-oriented techniques are covered in Chapter 8 [335 ►]

next subsection we will see how to prevent such problems by making attributes more robust using *properties*.

The `area()` and `circumference()` methods are straightforward. The `edge_distance_from_origin()` method calls the `distance_from_origin()` method as part of its computation. Since the `Circle` class does not provide an implementation of the `distance_from_origin()` method, the one provided by the `Point` base class will be found and used. Contrast this with the re-implementation of the `__eq__()` method. This method compares this circle's radius with the other circle's radius, and if they are equal it then explicitly calls the base class's `__eq__()` method using `super()`. If we did not use `super()` we would have infinite recursion, since `Circle.__eq__()` would then just keep calling itself. Notice also that we don't have to pass the `self` argument in the `super()` calls since Python automatically passes it for us.

Here are a couple of usage examples:

```
p = Shape.Point(28, 45)
c = Shape.Circle(5, 28, 45)
p.distance_from_origin()           # returns: 53.0
c.distance_from_origin()           # returns: 53.0
```

We can call the `distance_from_origin()` method on a `Point` or on a `Circle`, since `Circles` can stand in for `Points`.

Polymorphism means that any object of a given class can be used as though it were an object of any of its class's base classes. This is why when we create a sub-class we need to implement only the additional methods we require and have to reimplement only those existing methods we want to replace. And when reimplementing methods, we can use the base class's implementation if necessary by using `super()` inside the re-implementation.

In the `Circle`'s case we have implemented additional methods, such as `area()` and `circumference()`, and re-implemented methods we needed to change. The re-implementations of `__repr__()` and `__str__()` are necessary because without them the base class methods will be used and the strings returned will be of `Points` instead of `Circles`. The re-implementations of `__init__()` and `__eq__()` are necessary because we must account for the fact that `Circles` have an additional attribute, and in both cases we make use of the base class implementations of the methods to minimize the work we must do.

The `Point` and `Circle` classes are as complete as we need them to be. We could provide additional methods, such as other comparison special methods if we wanted to be able to order `Points` or `Circles`. Another thing that we might want to do for which no method is provided is to copy a `Point` or `Circle`. Most Python classes don't provide a `copy()` method (exceptions being `dict.copy()` and `set.copy()`). If we want to copy a `Point` or `Circle` we can easily do so by importing the `copy module` and using the `copy.copy()`)

function. (There is no need to use `copy.deepcopy()` for `Point` and `Circle` objects since they contain only immutable instance variables).

Using Properties to Control Attribute Access



In the previous subsection the `Point` class included a `distance_from_origin()` method, and the `Circle` class had the `area()`, `circumference()`, and `edge_distance_from_origin()` methods. All these methods return a single float value, so from the point of view of a user of these classes they could just as well be data attributes, but read-only, of course. In the `ShapeAlt.py` file alternative implementations of `Point` and `Circle` are provided, and all the methods mentioned here are provided as *properties*. This allows us to write code like this:

```
circle = Shape.Circle(5, 28, 45)      # assumes: import ShapeAlt as Shape
circle.radius                         # returns: 5
circle.edge_distance_from_origin     # returns: 48.0
```

Here are the implementations of the *getter* methods for the `ShapeAlt.Circle` class's `area` and `edge_distance_from_origin` properties:

```
@property
def area(self):
    return math.pi * (self.radius ** 2)

@property
def edge_distance_from_origin(self):
    return abs(self.distance_from_origin - self.radius)
```

If we provide only *getters* as we have done here, the *properties* are read-only. The code for the *area property* is the same as for the previous `area()` method. The `edge_distance_from_origin`'s code is slightly different from before because it now accesses the base class's `distance_from_origin` *property* instead of calling a `distance_from_origin()` method. The most notable difference to both is the *property decorator*. A *decorator* is a function that takes a function or method as its argument and returns a “*decorated*” version, that is, a version of the function or method that is modified in some way. A *decorator* is indicated by preceding its name with an AT symbol (@). For now, just treat *decorators* as syntax—in Chapter 8 [335 ➤] we will see how to create custom *decorators*.

The `property()` *decorator* function is built-in and takes up to four arguments: a *getter* function, a *setter* function, a *deleter* function, and a *docstring*. The effect of using `@property` is the same as calling the `property()` function with just one argument, the *getter* function. We could have created the `area` *property* like this (next page):

```
def area(self):
    return math.pi * (self.radius ** 2)
area = property(area)
```

We rarely use this syntax, since using a *decorator* is shorter and clearer.

In the previous subsection we noted that no validation is performed on the `Circle`'s `radius` attribute. We can provide validation by making `radius` into a *property*. This does not require any changes to the `Circle.__init__()` method, and any code that accesses the `Circle.radius` attribute will continue to work unchanged—only now the `radius` will be validated whenever it is set.

Python programmers normally use *properties* rather than the explicit *getters* and *setters* (e.g., `getRadius()` and `setRadius()`) that are so commonly used in other object-oriented languages. This is because it is so easy to change a data attribute into a *property* without affecting the use of the class.

To turn an attribute into a readable/writeable *property* we must create a private attribute where the data is actually held and supply *getter* and *setter* methods. Here is the `radius`'s *getter*, *setter*, and *docstring* in full:

```
@property
def radius(self):
    """The circle's radius

    >>> circle = Circle(-2)
    Traceback (most recent call last):
    ...
    AssertionError: radius must be nonzero and non-negative
    >>> circle = Circle(4)
    >>> circle.radius = -1
    Traceback (most recent call last):
    ...
    AssertionError: radius must be nonzero and non-negative
    >>> circle.radius = 6
    """
    return self.__radius

@radius.setter
def radius(self, radius):
    assert radius > 0, "radius must be nonzero and non-negative"
    self.__radius = radius
```

We use an *assert* to ensure a non-zero and non-negative `radius` and store the `radius`'s value in the private attribute `self.__radius`. Notice that the *getter* and *setter* (and *deleter* if we needed one) all have the same name—it is the *decorators* that distinguish them, and the *decorators* rename them appropriately so that no name conflicts occur.

The *decorator* for the *setter* may look strange at first sight. Every *property* that is created has a *getter*, *setter*, and *deleter* attribute, so once the `radius` *property* is created using `@property`, the `radius.getter`, `radius.setter`, and `radius.deleter` attributes become available. The `radius.getter` is set to the *getter* method by the `@property` *decorator*. The other two are set up by Python so that they do nothing (so the attribute cannot be written to or deleted),

unless they are used as *decorators*, in which case they in effect replace themselves with the method they are used to decorate.

The Circle's initialiser, `Circle.__init__()`, includes the statement
`self.radius = radius;` this will call the `radius` property's *setter*, so if an invalid `radius` is given when a `Circle` is created an `AssertionError` exception will be raised. Similarly, if an attempt is made to set an existing `Circle`'s `radius` to an invalid value, again the *setter* will be called and an exception raised. The *docstring* includes *doctests* to test that the exception is correctly raised in these cases. (Testing is covered more fully in Chapter 9 [[407 ►](#)].)

Both the `Point` and `Circle` types are custom data types that have sufficient functionality to be useful. Most of the data types that we are likely to create are like this, but occasionally it is necessary to create a custom data type that is complete in every respect. We will see examples of this in the next subsection.

Creating Complete Fully Integrated Data Types



When creating a complete data type two possibilities are open to us. One is to create the data type from scratch. Although the data type will inherit `object` (as all Python classes do), every data attribute and method that the data type requires (apart from `__new__()`) must be provided. The other possibility is to inherit from an existing data type that is similar to the one we want to create. In this case the work usually involves re-implementing those methods we want to behave differently and “unimplementing” those methods we don't want at all.

In the following sub-subsection we will implement a `FuzzyBool` data type from scratch, and in the sub-subsection after that we will implement the same type but will use inheritance to reduce the work we must do. The built-in `bool` type is two-valued (`True` and `False`), but in some areas of AI (*Artificial Intelligence*), fuzzy Booleans are used, which have values corresponding to “*true*” and “*false*”, and also to intermediates between them. In our implementations we will use floating-point values with `0.0` denoting `False` and `1.0` denoting `True`. In this system, `0.5` means 50 percent true, and `0.25` means 25 percent true, and so on.

Here are some usage examples (they work the same with either implementation):

```
a = FuzzyBool.FuzzyBool(.875)
b = FuzzyBool.FuzzyBool(.25)
a >= b                                # returns: True
bool(a), bool(b)                         # returns: (True, False)
~a                                         # returns: FuzzyBool(0.125)
a & b                                     # returns: FuzzyBool(0.25)
b |= FuzzyBool.FuzzyBool(.5)              # b is now: FuzzyBool(0.5)
"a={0:.1%} b={1:.0%}".format(a, b) # returns: 'a=87.5% b=50%'
```

We want the *FuzzyBool* type to support the complete set of comparison operators (`<`, `<=`, `==`, `!=`, `>=`, `>`), and the three basic logical operations, `not` (`~`), and (`&`), and `or` (`|`). In addition to the logical operations we want to provide a couple of other logical methods, `conjunction()` and `disjunction()`, that take as many *FuzzyBools* as we like and return the appropriate resultant *FuzzyBool*. And to complete the data type we want to provide conversions to types `bool`, `int`, `float`, and `str`, and have an `eval()`-able representational form. The final requirements are that *FuzzyBool* supports `str.format()` format specifications, that *FuzzyBools* can be used as dictionary keys or as members of sets, and that *FuzzyBools* are immutable—but with the provision of augmented assignment operators (`&=` and `|=`) to ensure that they are convenient to use.

Table 6.1 [242 ▶] lists the comparison special methods, Table 6.2 [250 ▶] lists the fundamental special methods, and Table 6.3 [253 ▶] lists the numeric special methods—these include the bitwise operators (`~`, `&`, and `|`) which *FuzzyBools* use for their logical operators, and also arithmetic operators such as `+` and `-` which `FuzzyBool` does not implement because they are inappropriate.

Creating Data Types from Scratch

To create the `FuzzyBool` type from scratch means that we must provide an attribute to hold the `FuzzyBool`'s value and all the methods that we require. Here are the class line and the initialiser, taken from `FuzzyBool.py`:

```
class FuzzyBool:
    def __init__(self, value=0.0):
        self.__value = value if 0.0 <= value <= 1.0 else 0.0
```

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We have made the `value` attribute private because we want `FuzzyBool` to behave like immutables, so allowing access to the attribute would be wrong. Also, if an out-of-range value is given we force it to take a fail-safe value of `0.0` (`false`). In the previous subsection's `ShapeAlt.Circle` class we used a stricter policy, raising an exception if an invalid `radius` value was used when creating a new `Circle` object. The `FuzzyBool`'s inheritance tree is shown in Figure 6.4 [].

The simplest logical operator is logical NOT, for which we have coopted the bitwise inversion operator (`~`):

```
def __invert__(self):
    return FuzzyBool(1.0 - self.__value)
```

Table 6.2: Fundamental Special Methods

Special Method	Usage	Description
<code>__bool__(self)</code>	<code>bool(x)</code>	If provided, returns a truth value for <code>x</code> ; useful for <code>if x: ...</code>
<code>__format__(self, format_spec)</code>	<code>"{0}".format(x)</code>	Provides <code>str.format()</code> support for custom classes
<code>__hash__(self)</code>	<code>hash(x)</code>	If provided, <code>x</code> can be used as a dictionary key or held in a set
<code>__init__(self, args)</code>	<code>x = X(args)</code>	Called when an object is initialised
<code>__new__(cls, args)</code>	<code>x = X(args)</code>	Called when an object is created
<code>__repr__(self)</code>	<code>repr(x)</code>	Returns a string representation of <code>x</code> ; where possible <code>eval(repr(x)) == x</code>
<code>__repr__(self)</code>	<code>ascii(x)</code>	Returns a string representation of <code>x</code> using only ASCII characters
<code>__str__(self)</code>	<code>str(x)</code>	Returns a human-comprehensible string representation of <code>x</code>

ascii()

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Str.-format()

83 ▶

Reimplementing
`__new__()`

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The `_del_()` Special Method

The `_del_(self)` special method is called when an object is destroyed—at least in theory. In practice, `_del_()` may never be called, even at program termination. Furthermore, when we write `del x`, all that happens is that the object reference `x` is deleted and the count of how many object references refer to the object that was referred to by `x` is decreased by 1. Only when this count reaches 0 is `_del_()` likely to be called, but Python offers no guarantee that it will ever be called. In view of this, `_del_()` is very rarely reimplemented—none of the examples in this book reimplements it—and it should not be used to free up resources, so it is not suitable to be used for closing files, disconnecting network connections, or disconnecting database connections.

Python provides two separate mechanisms for ensuring that resources are properly released. One is to use a `try ... finally` block as we have seen before and will see again in Chapter 7 [287 ▶], and the other is to use a context object in conjunction with a `with` statement—this is covered in Chapter 8 [335 ▶].

The bitwise logical AND operator (`&`) is provided by the `__and__(self)` special method, and the in-place version (`&=`) is provided by `__iand__(self)`:

```
def __and__(self, other):
    return FuzzyBool(min(self.value, other.value))
```



Figure 6.4: The `FuzzyBool` class's inheritance hierarchy

```
def __iand__(self, other):
    self.__value = min(self.__value, other.__value)
    return self
```

The bitwise `and` operator returns a new `FuzzyBool` based on this one and the other one, whereas the augmented assignment (in-place) version updates the private value. Strictly speaking, this is not immutable behaviour, but it does match the behaviour of some other Python immutables, such as `int`, where, for example, using `+=` looks like the left-hand operand is being changed but in fact it is re-bound to refer to a new `int` object that holds the result of the addition. In this case no rebinding is needed because we really do change the `FuzzyBool` itself. And we return `self` to support the chaining of operations.

We could also implement `__rand__()`. This method is called when `self` and `other` are of different types and the `__and__()` method is not implemented for that particular pair of types. This isn't needed for the `FuzzyBool` class. Most of the special methods for binary operators have both "i" (in-place) and "r" (reflect, that is, swap operands) versions.

We have not shown the implementation for `__or__()` which provides the bitwise `|` operator, or for `__ior__()` which provides the in-place `|=` operator, since both are the same as the equivalent `and` methods except that we take the maximum value instead of the minimum value of `self` and `other`.

```
def __repr__(self):
    return "{0}({1})".format(self.__class__.__name__,
                           self.__value)
```

We have created an `eval()`-able representational form. For example, given

```
f = FuzzyBool.FuzzyBool(.75); repr(f) will produce the string  
'FuzzyBool(0.75)'.
```

All *objects* have some special attributes automatically supplied by Python, one of which is called `__class__`, a reference to the object's class. All classes have a private `__name__` attribute, again provided automatically. We have used these attributes to provide the class name used for the representation form. This means that if the `FuzzyBool` class is sub-classed just to add extra methods, the inherited `__repr__()` method will work correctly without needing to be reimplemented, since it will pick up the sub-class's class name.

```
def __str__(self):  
    return str(self.__value)
```

For the string form we just return the floating-point value formatted as a *string*. We don't have to use `super()` to avoid infinite recursion because we call `str()` on the `self.__value` attribute, not on the instance itself.

```
def __bool__(self):  
    return self.__value > 0.5  
  
def __int__(self):  
    return round(self.__value)  
  
def __float__(self):  
    return self.__value
```

The `__bool__()` special method converts the instance to a *Boolean*, so it must always return either `True` or `False`. The `__int__()` special method provides integer conversion. We have used the built-in `round()` function because `int()` simply truncates (so would return `0` for any `FuzzyBool` value except `1.0`). Floating-point conversion is easy because the value is already a floating-point number.

```
def __lt__(self, other):  
    return self.__value < other.__value  
  
def __eq__(self, other):  
    return self.__value == other.__value
```

To provide the complete set of comparisons (`<`, `<=`, `==`, `!=`, `>=`, `>`) it is necessary to implement at least three of them, `<`, `<=`, and `==`, since Python can infer `>` from `<`, `!=` from `==`, and `>=` from `<=`. We have shown only two representative methods here since all of them are very similar⁴¹.

```
def __hash__(self):  
    return hash(id(self))
```

⁴¹ In fact, we implemented only the `__lt__()` and `__eq__()` methods quoted here—the other comparison methods were automatically generated; we will see how in Chapter 8 [335 ➤].

Table 6.3: Numeric and Bitwise Special Methods

Special Method	Usage	Special Method	Usage
<code>__abs__(self)</code>	<code>abs(x)</code>	<code>__complex__(self)</code>	<code>complex(x)</code>
<code>__float__(self)</code>	<code>float(x)</code>	<code>__int__(self)</code>	<code>int(x)</code>
<code>__index__(self)</code>	<code>bin(x)</code> <code>oct(x)</code> <code>hex(x)</code>	<code>__round__(self, digits)</code>	<code>round(x, digits)</code>
<code>__pos__(self)</code>	<code>+x</code>	<code>__neg__(self)</code>	<code>-x</code>
<code>__add__(self, other)</code>	<code>x + y</code>	<code>__sub__(self, other)</code>	<code>x - y</code>
<code>__iadd__(self, other)</code>	<code>x += y</code>	<code>__isub__(self, other)</code>	<code>x -= y</code>
<code>__radd__(self, other)</code>	<code>y + x</code>	<code>__rsub__(self, other)</code>	<code>y - x</code>
<code>__mul__(self, other)</code>	<code>x * y</code>	<code>__mod__(self, other)</code>	<code>x % y</code>
<code>__imul__(self, other)</code>	<code>x *= y</code>	<code>__imod__(self, other)</code>	<code>x %= y</code>
<code>__rmul__(self, other)</code>	<code>y * x</code>	<code>__rmod__(self, other)</code>	<code>y % x</code>
<code>__floordiv__(self, other)</code>	<code>x // y</code>	<code>__truediv__(self, other)</code>	<code>x / y</code>
<code>__ifloordiv__(self, other)</code>	<code>x //= y</code>	<code>__itruediv__(self, other)</code>	<code>x /= y</code>
<code>__rfloordiv__(self, other)</code>	<code>y // x</code>	<code>__rtruediv__(self, other)</code>	<code>y / x</code>
<code>__divmod__(self, other)</code>	<code>divmod(x, y)</code>	<code>__rdivmod__(self, other)</code>	<code>divmod(y, x)</code>
<code>__pow__(self, other)</code>	<code>x ** y</code>	<code>__and__(self, other)</code>	<code>x & y</code>
<code>__ipow__(self, other)</code>	<code>x **= y</code>	<code>__iand__(self, other)</code>	<code>x &= y</code>
<code>__rpow__(self, other)</code>	<code>y ** x</code>	<code>__rand__(self, other)</code>	<code>y & x</code>
<code>__xor__(self, other)</code>	<code>x ^ y</code>	<code>__or__(self, other)</code>	<code>x y</code>
<code>__ixor__(self, other)</code>	<code>x ^= y</code>	<code>__ior__(self, other)</code>	<code>x = y</code>
<code>__rxor__(self, other)</code>	<code>y ^ x</code>	<code>__ror__(self, other)</code>	<code>y x</code>
<code>__lshift__(self, other)</code>	<code>x << y</code>	<code>__rshift__(self, other)</code>	<code>x >> y</code>
<code>__ilshift__(self, other)</code>	<code>x <<= y</code>	<code>__irshift__(self, other)</code>	<code>x >>= y</code>
<code>__rlshift__(self, other)</code>	<code>y << x</code>	<code>__rrshift__(self, other)</code>	<code>y >> x</code>
		<code>__invert__(self)</code>	<code>~x</code>

By default, instances of custom classes support operator `==` (which always returns `False`), and are hashable (so can be *dictionary* keys and can be added to *sets*). But if we reimplement the `__eq__()` special method to provide proper equality testing, instances are no longer hashable. This can be fixed by providing a `__hash__()` special method as we have done here.

Python provides *hash* functions for *strings*, *numbers*, *frozen sets*, and other *classes*. Here we have simply used the built-in `hash()` function (which can operate on any type which has a `__hash__()` special method), and given it the object's unique ID from which to calculate the hash. (We can't use the private `self.__value` since that can change as a result of augmented assignment, whereas an object's hash value must never change.)

The built-in `id()` function returns a unique integer for the object it is given as its argument. This integer is usually the `object`'s address in memory, but all that we can assume is that no two `objects` have the same ID. Behind the scenes the `is` operator uses the `id()` function to determine whether two `object` references refer to the same object.

```
def __format__(self, format_spec):
    return format(self.__value, format_spec)
```

The built-in `format()` function is only really needed in class definitions. It takes a single `object` and an optional format specification and returns a string with the `object` suitably formatted.

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When an `object` is used in a format string the `object`'s `__format__()` method is called with the `object` and the format specification as arguments. The method returns the instance suitably formatted as we saw earlier.

All the built-in classes already have suitable `__format__()` methods; here we make use of the `float.__format__()` method by passing the floating-point value and the format string we have been given. We could have achieved exactly the same thing like this:

```
def __format__(self, format_spec):
    return self.__value.__format__(format_spec)
```

Using the `format()` function requires a tiny bit less typing and is clearer to read. Nothing forces us to use the `format()` function at all, so we could invent our own format specification language and interpret it inside the `__format__()` method, as long as we return a string.

```
@staticmethod
def conjunction(*fuzzies):
    return FuzzyBool(min([float(x) for x in fuzzies]))
```

The built-in `staticmethod()` function is designed to be used as a *decorator* as we have done here. Static methods are simply methods that do not get `self` or any other first argument specially passed by Python.

The `&` operator can be chained, so given `FuzzyBool`'s `f`, `g`, and `h`, we can get the conjunction of all of them by writing `f & g & h`. This works fine for small numbers of `FuzzyBool`s, but if we have a dozen or more it starts to become rather inefficient since each `&` represents a function call. With the method given here we can achieve the same thing using a single function call of `FuzzyBool.FuzzyBool.conjunction(f, g, h)`. This can be written more concisely using a `FuzzyBool` instance, but since static methods don't get `self`, if we call one using an instance and we want to process that instance we must pass it ourselves—for example, `f.conjunction(f, g, h)`.

We have not shown the corresponding `disjunction()` method since it differs only in its name and that it uses `max()` rather than `min()`.

Some Python programmers consider the use of static methods to be un-Pythonic, and use them only if they are converting code from another language (such as C++ or Java), or if they have a method that does not use `self`. In Python, rather than using static methods it is usually better to create a `module` function instead, as we will see in the next sub-subsection, or a *class method*, as we will see in the last section.

In a similar vein, creating a variable inside a *class definition* but outside any *method* creates a static (*class*) variable. For constants it is usually more convenient to use *private module globals*, but *class variables* can often be useful for sharing data among all of a *class*'s instances.

We have now completed the implementation of the `FuzzyBool` class “*from scratch*”. We have had to reimplement 15 methods (17 if we had done the minimum of all four comparison operators), and have implemented two static methods. In the following sub-subsection we will show an alternative implementation, this time based on the inheritance of *float*. It involves the reimplementations of just eight methods and the implementation of two module functions—and the “*un-implementation*” of 32 methods.

In most object-oriented languages *inheritance* is used to create new classes that have all the methods and attributes of the classes they inherit, as well as the additional methods and attributes that we want the new class to have. Python fully supports this, allowing us to add new methods, or to reimplement inherited methods so as to modify their behaviour. But in addition, Python allows us to effectively unimplement methods, that is, to make the new class behave as though it does not have some of the methods that it inherits. Doing this might not appeal to object-oriented purists since it breaks polymorphism, but in Python at least, it can occasionally be a useful technique.

Creating Data Types from Other Data Types

|

The FuzzyBool implementation in this sub-subsection is in the file *FuzzyBoolAlt.py*. One immediate difference from the previous version is that instead of providing static methods for `conjunction()` and `disjunction()`, we have provided them as *module functions*. For example:

```
def conjunction(*fuzzies):
    return FuzzyBool(min(fuzzies))
```

The code for this is much simpler than before because `FuzzyBoolAlt.FuzzyBool` objects are *float subclasses*, and so can be used directly in place of a *float* without needing any conversion. (The inheritance tree is shown in Figure 6.5 below). Accessing the function is also cleaner than before. Instead of having to specify both the *module* and the *class* (or using an *instance*), having done `import FuzzyBoolAlt` we can just write `FuzzyBoolAlt.conjunction()`.

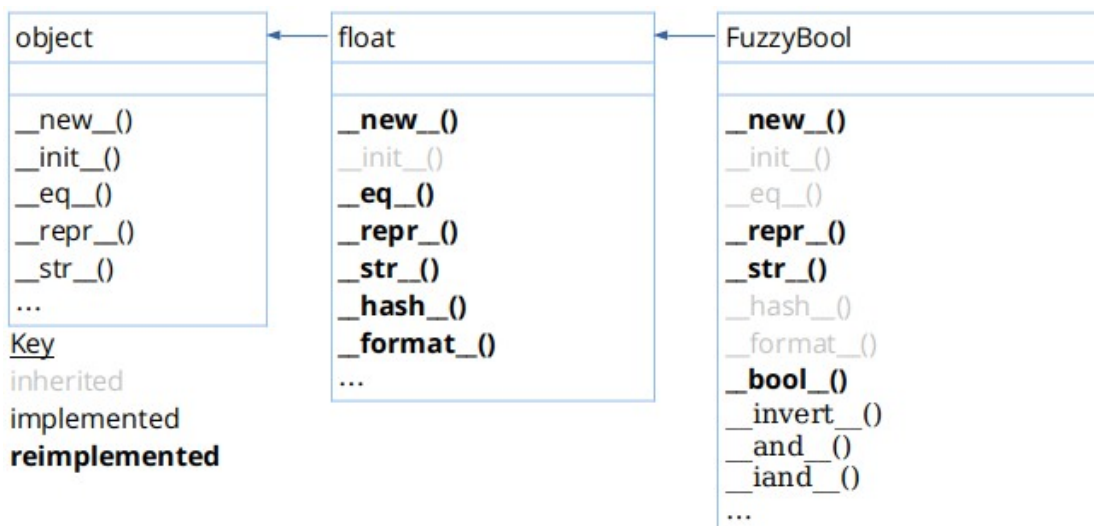


Figure 6.5: The alternative FuzzyBool class's inheritance hierarchy

Here is the FuzzyBool's *class* line and its `__new__()` method:

```
class FuzzyBool(float):

    def __new__(cls, value=0.0):
        return super().__new__(cls, value if 0.0 <= value
                            <= 1.0 else 0.0)
```

When we create a new *class* it is usually mutable and relies on `object.__new__()` to create the raw uninitialised object. But in the case of immutable classes we need to do the creation and initialisation in one step since once an immutable object has been created it cannot be changed.

The `__new__()` method is called before any `object` has been created (since object creation is what `__new__()` does), so it cannot have a `self object` passed to it since one doesn't yet exist. In fact, `__new__()` is a *class* method—these are similar to normal methods except that they are called on the class rather than on an instance and Python supplies as their first argument the class they are called on. The variable name `cls` for class is just a convention, in the same way that `self` is the conventional name for the object itself.

So when we write `f = FuzzyBool(0.7)`, under the hood Python calls `FuzzyBool.__new__(FuzzyBool, 0.7)` to create a new *object*—say, `fuzzy`—and then calls `fuzzy.__init__()` to do any further initialisation, and finally returns an *object* reference to the `fuzzy object`—it is this *object* reference that `f` is set to. Most of `__new__()`'s work is passed on to the *base class* implementation, `object.__new__()`; all we do is make sure that the value is in range.

Class methods are set up by using the built-in `classmethod()` function used as a *decorator*. But as a convenience we don't have to bother writing `@classmethod` before `def __new__()` because Python already knows that this method is always a *class method*. We do need to use the *decorator* if we want to create other *class methods*, though, as we will see in the chapter's final section.

Now that we have seen a *class method* we can clarify the different kinds of methods that Python provides. *Class methods* have their first argument added by Python and it is the method's class; *normal methods* have their first argument added by Python and it is the instance the method was called on; and *static methods* have no first argument added. And all the kinds of methods get any arguments we pass to them (as their second and subsequent arguments in the case of class and normal methods, and as their first and subsequent arguments for static methods).

```
def __invert__(self):
    return FuzzyBool(1.0 - float(self))
```

This method is used to provide support for the bitwise not operator (`~`) just the same as before. Notice that instead of accessing a private attribute that holds the `FuzzyBool`'s value we use `self` directly. This is thanks to inheriting `float` which means that a `FuzzyBool` can be used wherever a `float` is expected—providing none of the `FuzzyBool`'s “*unimplemented*” methods are used, of course.

```
def __and__(self, other):
    return FuzzyBool(min(self, other))

def __iand__(self, other):
    return FuzzyBool(min(self, other))
```

The logic for these is also the same as before (although the code is subtly different), and just like the `__invert__()` method we can use both `self` and

`other` directly as though they were `floats`. We have omitted the `or` versions since they differ only in their names (`__or__()` and `__ior__()`) and that they use `max()` rather than `min()`.

```
def __repr__(self):
    return "{0}({1})".format(self.__class__.__name__,
                           super().__repr__())
```

We must reimplement the `__repr__()` method since the *base class* version `float.__repr__()` just returns the number as a string, whereas we need the class name to make the representation `eval()`-able. For the `str.format()`'s second argument we cannot just pass `self` since that will result in an infinite recursion of calls to this `__repr__()` method, so instead we call the *base class* implementation.

We don't have to reimplement the `__str__()` method because the *base class* version, `float.__str__()`, is sufficient and will be used in the absence of a `FuzzyBool.__str__()` re-implementation.

```
def __bool__(self):
    return self > 0.5

def __int__(self):
    return round(self)
```

When a `float` is used in a Boolean context it is `False` if its value is `0.0` and `True` otherwise. This is not the appropriate behaviour for `FuzzyBools`, so we have had to reimplement this method. Similarly, using `int(self)` would simply truncate, turning everything but `1.0` into `0`, so here we use `round()` to produce `0` for values up to `0.5` and `1` for values up to and including the maximum of `1.0`.

We have not reimplemented the `__hash__()` method, the `__format__()` method, or any of the methods that are used to provide the comparison operators, since all those provided by the `float` *base class* work correctly for `FuzzyBools`.

The methods we have reimplemented provide a complete implementation of the `FuzzyBool` class—and have required far less code than the implementation presented in the previous sub-subsection. However, this new `FuzzyBool` class has inherited more than 30 methods which don't make sense for `FuzzyBools`. For example, none of the basic numeric and bitwise shift operators (`+, -, *, /, <<, >>`, etc.) can sensibly be applied to `FuzzyBools`. Here is how we could begin to “*unimplement*” addition:

```
def __add__(self, other):
    raise NotImplementedError()
```

We would also have to write the same code for the `__iadd__()` and `__radd__()` methods to completely prevent addition. (Note that `NotImplementedError` is a standard exception and is different from the built-in `NotImplemented` object.) An alternative to raising a `NotImplementedError` exception, especially if we want to more closely mimic the behaviour of Python's built-in classes, is to raise a `TypeError`. Here is how we can make `FuzzyBool.__add__()` behave just like built-in classes that are faced with an invalid operation:

```
def __add__(self, other):
    raise TypeError("unsupported operand type(s) for +: "
                    "'{0}' and '{1}'".format(
                        self.__class__.__name__, other.__class__.__name__))
```

For unary operations, we want to unimplement in a way that mimics the behaviour of built-in types, the code is slightly easier:

```
def __neg__(self):
    raise TypeError("bad operand type for unary -: '{0}'".format(
        self.__class__.__name__))
```

For comparison operators, there is a much simpler idiom. For example, to unimplement `==`, we would write:

```
def __eq__(self, other):
    return NotImplemented
```

If a method implementing a comparison operator (`<`, `<=`, `==`, `!=`, `>=`, `>`), returns the built-in `NotImplemented` object and an attempt is made to use the method, Python will first try the reverse comparison by swapping the operands (in case the `other` object has a suitable comparison method since the `self` object does not), and if that doesn't work Python raises a `TypeError` exception with a message that explains that the operation is not supported for operands of the types used. But for all non-comparison methods that we don't want, we must raise either a `NotImplementedError` or a `TypeError` exception as we did for the `__add__()` and `__neg__()` methods shown earlier.

It would be tedious to unimplement every method we don't want as we have done here, although it does work and has the virtue of being easy to understand. Here we will look at a more advanced technique for unimplementing methods—it is used in the `FuzzyBoolAlt` module—but it is probably best to skip to the next section [261 ➤] and return here only if the need arises in practice.

Here is the code for unimplementing the two unary operations we don't want:

```
for name, operator in (( "__neg__", "-"),
                       (" __index__", "index()")):
    message = ("bad operand type for unary {0}: '{{self}}'"
```

```
.format(operator))
exec("def __{0}__(self): raise TypeError(\"{1}\\".format(
    \"self={self.__class__.__name__}\")".format(name, message))
```

The built-in `exec()` function dynamically executes the code passed to it from the object it is given. In this case we have given it a string, but it is also possible to pass some other kinds of objects. By default, the code is executed in the context of the enclosing scope, in this case within the definition of the `FuzzyBool` class, so the `def` statements that are executed create `FuzzyBool` methods which is what we want. The code is executed just once, when the `FuzzyBoolAlt` module is imported. Here is the code that is generated for the first tuple ("`__neg__`", "-"):

```
def __neg__(self):
    raise TypeError("bad operand type for unary -: '{self}'"
                    .format(self=self.__class__.__name__))
```

We have made the exception and error message match those that Python uses for its own types. The code for handling binary methods and n-ary functions (such as `pow()`) follows a similar pattern but with a different error message. For completeness, here is the code we have used:

```
for name, operator in (( "__xor__", " ^ " ), ( "__ixor__", " ^= " ),
( "__add__", " + " ), ( "__iadd__", " += " ), ( "__radd__", " + " ),
( "__sub__", " - " ), ( "__isub__", " -= " ), ( "__rsub__", " - " ),
( "__mul__", " * " ), ( "__imul__", " *= " ), ( "__rmul__", " * " ),
( "__pow__", " ** " ), ( "__ipow__", " **= " ),
( "__rpow__", " *** " ), ( "__floordiv__", " // " ),
( "__ifloordiv__", " //=" ), ( "__rfloordiv__", " // " ),
( "__truediv__", " / " ), ( "__itruediv__", " /= " ),
( "__rtruediv__", " / " ), ( "__divmod__", " divmod() " ),
( "__rdivmod__", " divmod() " ), ( "__mod__", " % " ),
( "__imod__", " %= " ), ( "__rmod__", " % " ),
( "__lshift__", " << " ), ( "__ilshift__", " <<= " ),
( "__rlshift__", " << " ), ( "__rshift__", " >> " ),
( "__irshift__", " >>= " ), ( "__rrshift__", " >> " )):
    message = ("unsupported operand type(s) for {0}: "
               "'{{self}}'{{join}} {{args}}".format(operator))
exec("def __{0}__(self, *args):\n"
      "    types = [\"'\" + arg.__class__.__name__ + \"'\\\" \"\n"
      "    for arg in args]\\n"
      "    raise TypeError(\"{1}\\".format(\n"
      "        \"self={self.__class__.__name__}, \"\n"
      "        \"join=(\" and \" if len(args) == 1 else \", \"), \"\n"
      "        \"args=\" + \".join(types)))".format(name, message))
```

This code is slightly more complicated than before because for binary operators we must output messages where the two types are listed as `type1` and `type2`, but for three or more types we must list them as `type1`, `type2`, `type3` to mimic the built-in behaviour. Here is the code that is generated for the first tuple ("`__xor__`", " `^` "):

```
def __xor__(self, *args):
    types = [\"'\" + arg.__class__.__name__ + \"'\\\" \" for arg in args]
    raise TypeError("unsupported operand type(s) for ^: "
```

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```
    "'{self}'{join} {args}'.format(  
        self=self.__class__.__name__,  
        join=(" and" if len(args) == 1 else ",")  
        args=", ".join(types)))
```

The two `for ... in` loop blocks we have used here can be simply cut and pasted, and then we can add or remove unary operators and methods from the first one and binary or n-ary operators and methods from the second one to unimplement whatever methods are not required.

With this last piece of code in place, if we had two `FuzzyBool`s, `f` and `g`, and tried to add them using `f + g`, we would get a `TypeError` exception with the message “*unsupported operand type(s) for +: 'FuzzyBool' and 'FuzzyBool'*”, which is exactly the behaviour we want.

Creating classes the way we did for the first `FuzzyBool` implementation is much more common and is sufficient for almost every purpose. However, if we need to create an immutable class, the way to do it is to reimplement `object.__new__()` having inherited one of Python’s immutable types such as `float`, `int`, `str`, or `tuple`, and then implement all the other methods we need. The disadvantage of doing this is that we may need to unimplement some methods—this breaks polymorphism, so in most cases using aggregation as we did in the first `FuzzyBool` implementation is a much better approach.

Custom Collection Classes



In this section’s subsections we will look at custom classes that are responsible for large amounts of data. The first class we will review, `Image`, is one that holds image data. This class is typical of many data-holding custom classes in that it not only provides in-memory access to its data, but also has methods for saving and loading the data to and from disk. The second and third classes we will study, `SortedList` and `SortedDict`, are designed to fill a rare and surprising gap in Python’s standard library for intrinsically sorted collection data types.

Creating Classes That Aggregate Collections



A simple way of representing a 2D colour image is as a two-dimensional array with each array element being a colour. So to represent a 100×100 image we must store 10,000 colours. For the `Image` class (in file `Image.py`), we will take a potentially more efficient approach. An `Image` stores a single background colour, plus the colours of those points in the image that differ from the background colour. This is done by using a dictionary as a kind of sparse array, with each key being an (x, y) coordinate and the corresponding value being the colour of that point. If we had a 100×100 image and half its points

are the background colour, we would need to store only 5,000 + 1 colours, a considerable saving in memory.

The `Image.py` module follows what should now be a familiar pattern: It starts with a shebang line, then copyright information in comments, then a module docstring with some doctests, and then the imports, in this case of the `and` and `pickle` modules. We will briefly cover the use of the `pickle` module when we cover saving and loading images. After the imports we create some custom exception classes:

```
class ImageError(Exception): pass
class CoordinateError(ImageError): pass
```

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We have shown only the first two exception classes; the others (`LoadError`, `SaveError`, `ExportError`, and `NoFilenameError`) are all created the same way and all inherit from `ImageError`. Users of the `Image` class can choose to test for any of the specific exceptions, or just for the base class `ImageError` exception.

The rest of the module consists of the `Image` class and at the end the standard three lines for running the module's doctests. Before looking at the class and its methods, let's look at how it can be used:

```
border_color = "#FF0000"          # red
square_color = "#0000FF"          # blue
width, height = 240, 60
midx, midy = width // 2, height // 2
image = Image.Image(width, height, "square_eye.img")
for x in range(width):
    for y in range(height):
        if x < 5 or x >= width - 5 or y < 5 or y >= height - 5:
            image[x, y] = border_color
        elif midx - 20 < x < midx + 20 and midy - 20 < y < midy + 20:
            image[x, y] = square_color
image.save()
image.export("square_eye.xpm")
```

Notice that we can use the item access operator (`[]`) for setting colours in the image. Brackets can also be used for getting or deleting (effectively setting to the background colour) the colour at a particular `(x, y)` coordinate. The coordinates are passed as a single *tuple* object (thanks to the comma operator), the same as if we wrote `image[(x, y)]`. Achieving this kind of seamless syntax integration is easy in Python—we just have to implement the appropriate special methods, which in the case of the item access operator are `__getitem__()`, `__setitem__()`, and `__delitem__()`.

The `Image` class uses HTML-style hexadecimal strings to represent colours. The background colour must be set when the image is created; otherwise, it defaults to white. The `Image` class saves and loads images in its own custom format, but it can also export in the `.xpm` format which is understood by many image processing applications. The `.xpm` image produced by the code snippet is shown in Figure 6.6 (below).



Figure 6.6: The square_eye.xpm image

We will now review the `Image` class's methods, starting with the `class` line and the initialiser:

```
class Image:
def __init__(self, width, height, filename="", background="#FFFFFF"):
    self.filename = filename
    self.__background = background
    self.__data = {}
    self.__width = width
    self.__height = height
    self.__colors = {self.__background}
```

When an `Image` is created, the user (i.e., the *class's user*) must provide a width and height, but the filename and background colour are optional since defaults are provided. The `self.__data` *dictionary*'s keys are `(x, y)` coordinates and its values are colour strings. The `self.__colors` set is initialised with the background colour; it is used to keep track of the unique colours used by the image.

All the data attributes are private except for the filename, so we must provide a means by which users of the class can access them. This is easily done using properties⁴².

```
@property
def background(self):
    return self.__background

@property
def width(self):
    return self.__width

@property
def height(self):
    return self.__height

@property
def colors(self):
    return set(self.__colors)
```

When returning a data attribute from an object we need to be aware of whether the attribute is of an immutable or mutable type. It is always safe to return immutable attributes since they can't be changed, but for mutable attributes we must consider some trade-offs. Returning a reference to a

⁴² In Chapter 8 [335 ➤] we will see a completely different approach to providing attribute access, using special methods such as `__getattr__()` and `__setattr__()`, that is useful in some circumstances.

mutable attribute is very fast and efficient because no copying takes place—but it also means that the caller now has access to the object’s internal state and might change it in a way that invalidates the object. One policy to consider is to always return a copy of mutable data attributes, unless profiling shows a significant negative effect on performance. (In this case, an alternative to keeping the set of unique colours would be to return `set(self.__data.values()) | {self.__background}` whenever the set of colours was needed; we will return to this theme shortly.)

```
def __getitem__(self, coordinate):
    assert len(coordinate) == 2, "coordinate should be a 2-tuple"
    if (not (0 <= coordinate[0] < self.width) or
        not (0 <= coordinate[1] < self.height)):
        raise CoordinateError(str(coordinate))
    return self.__data.get(tuple(coordinate), self.__background)
```

This method returns the color for a given coordinate using the item access operator (`[]`). The special methods for the item access operators and some other collection-relevant special methods are listed in Table 6.4 (below).

Table 6.4: Collection Special Methods

Special Method	Usage	Description
<code>__contains__(self, x)</code>	<code>x in y</code>	Returns True if x is in sequence y or if x is a key in mapping y
<code>__delitem__(self, k)</code>	<code>del y[k]</code>	Deletes the k-th item of sequence y or the item with key k in mapping y
<code>__getitem__(self, k)</code>	<code>y[k]</code>	Returns the k-th item of sequence y or the value for key k in mapping y
<code>__iter__(self)</code>	<code>for x in y: pass</code>	Returns an iterator for sequence y’s items or mapping y’s keys
<code>__len__(self)</code>	<code>len(y)</code>	Returns the number of items in y
<code>__reversed__(self)</code>	<code>reversed(y)</code>	Returns a backward iterator for sequence y’s items or mapping y’s keys
<code>__setitem__(self, k, v)</code>	<code>y[k] = v</code>	Sets the k-th item of sequence y or the value for key k in mapping y, to v

We have chosen to apply two policies for item access. The first policy is that a precondition for using an item access method is that the coordinate it is passed is a sequence of length 2 (usually a *2-tuple*), and we use an assertion to ensure this. The second policy is that any coordinate values are accepted, but if either is out of range, we raise a custom exception.

We have used the `dict.get()` method with a default value of the background colour to retrieve the colour for the given coordinate. This ensures that if the colour has never been set for the coordinate the background colour is correctly returned instead of a *KeyError* exception being raised.

```
def __setitem__(self, coordinate, color):
    assert len(coordinate) == 2, "coordinate should be a 2-tuple"
    if (not (0 <= coordinate[0] < self.width) or
        not (0 <= coordinate[1] < self.height)):
        raise CoordinateError(str(coordinate))
    if color == self.__background:
        self.__data.pop(tuple(coordinate), None)
    else:
        self.__data[tuple(coordinate)] = color
        self.__colors.add(color)
```

If the user sets a coordinate's value to the background colour we can simply delete the corresponding dictionary item since any coordinate not in the dictionary is assumed to have the background colour. We must use `dict.pop()` and give a dummy second argument rather than use `del` because doing so avoids a *KeyError* being raised if the key (coordinate) is not in the dictionary.

If the colour is different from the background colour, we set it for the given coordinate and add it to the set of the unique colours used by the image.

```
def __delitem__(self, coordinate):
    assert len(coordinate) == 2, "coordinate should be a 2-tuple"
    if (not (0 <= coordinate[0] < self.width) or
        not (0 <= coordinate[1] < self.height)):
        raise CoordinateError(str(coordinate))
    self.__data.pop(tuple(coordinate), None)
```

If a coordinate's colour is deleted the effect is to make that coordinate's colour the background colour. Again we use `dict.pop()` to remove the item since it will work correctly whether or not an item with the given coordinate is in the dictionary.

Both `__setitem__()` and `__delitem__()` have the potential to make the set of colours contain more colours than the image actually uses. For example, if a unique non-background colour is deleted at a certain pixel, the colour remains in the colour set even though it is no longer used. Similarly, if a pixel has a unique non-background colour and is set to the background colour, the unique colour is no longer used, but remains in the colour set. This means that, at worst, the colour set could contain more colours than are actually used by the image (but never less).

We have chosen to accept the trade-off of potentially having more colours in the colour set than are actually used for the sake of better performance, that is, to make setting and deleting a colour as fast as possible—especially since storing a few more colours isn't usually a problem. Of course, if we wanted to ensure that the set of colours was in sync we could either create an additional method that could be called whenever we wanted, or accept the overhead and do the computation automatically when it was needed. In either case, the code is very simple (and is used when a new image is loaded):

```
self.__colors = (set(self.__data.values()) |  
                 {self.__background})
```

This simply overwrites the set of colours with the set of colours actually used in the image unioned with the background colour.

We have not provided a `__len__()` implementation since it does not make sense for a two-dimensional object. Also, we cannot provide a representational form since an `Image` cannot be created fully formed just by calling `Image()`, so we do not provide `__repr__()` (or `__str__()`) implementations either. If a user calls `repr()` or `str()` on an `Image` object, the `object.__repr__()` base class implementation will return a suitable string, for example,

`'<Image.Image object at 0x9c794ac>'`. This is a standard format used for non-`eval()`-able objects. The hexadecimal number is the object's ID—this is unique (normally it is the object's address in memory), but transient.

We want users of the `Image` class to be able to save and load their image data, so we have provided two methods, `save()` and `load()`, to carry out these tasks.

We have chosen to save the data by *pickling* it. In Python-speak *pickling* is a way of serializing (converting into a sequence of bytes, or into a string) a Python object. What is so powerful about *pickling* is that the *pickled* object can be a collection data type, such as a *list* or a *dictionary*, and even if the *pickled* object has other objects inside it (including other collections, which may include other collections, etc.), the whole lot will be *pickled*—and without duplicating objects that occur more than once.

A *pickle* can be read back directly into a Python variable—we don't have to do any parsing or other interpretation ourselves. So using *pickles* is ideal for saving and loading ad hoc collections of data, especially for small programs and for programs created for personal use. However, *pickles* have no security mechanisms (no encryption, no digital signature), so loading a *pickle* that comes from an untrusted source could be dangerous. In view of this, for programs that are not purely for personal use, it is best to create a custom file format that is specific to the program. In Chapter 7 [287 ➤] we show how to read and write custom binary, text, and XML file formats.

```
def save(self, filename=None):  
    if filename is not None:  
        self.filename = filename  
    if not self.filename:  
        raise NoFilenameError()  
  
    fh = None  
    try:  
        data = [self.width, self.height, self.background,  
                self.data]  
        fh = open(self.filename, "wb")  
        pickle.dump(data, fh, pickle.HIGHEST_PROTOCOL)  
    except (EnvironmentError, pickle.PicklingError) as err:
```



```

        raise SaveError(str(err))
    finally:
        if fh is not None:
            fh.close()
```

The first part of the function is concerned purely with the filename. If the `Image` object was created with no filename and no filename has been set since, then the `save()` method must be given an explicit filename (in which case it behaves as “*save as*” and sets the internally used filename). If no filename is specified the current filename is used, and if there is no current filename and `None` is given an exception is raised.

We create a *list* (`data`) to hold the objects we want to save, including the `self.__data` dictionary of *coordinate–color* items, but excluding the set of unique colours since that data can be reconstructed. Then we open the file to write in binary mode and call the `pickle.dump()` function to write the `data` object to the file. And that’s it!

The `pickle` module can serialize data using various formats (called protocols in the documentation), with the one to use specified by the third argument to `pickle.dump()`. Protocol 0 is ASCII and is useful for debugging. We have used protocol 3 (`pickle.HIGHEST_PROTOCOL`), a compact binary format which is why we had to open the file in binary mode. When reading pickles no protocol is specified—the `pickle.load()` function is smart enough to work out the protocol for itself.

```

def load(self, filename=None):
    if filename is not None:
        self.filename = filename
    if not self.filename:
        raise NoFilenameError()
    fh = None
    try:
        fh = open(self.filename, "rb")
        data = pickle.load(fh)
        (self.__width, self.__height, self.__background,
         self.__data) = data
        self.__colors = (set(self.__data.values()) |
                        {self.__background})
    except (EnvironmentError, pickle.UnpicklingError) as err:
        raise LoadError(str(err))
    finally:
        if fh is not None:
            fh.close()
```

This function starts off the same as the `save()` function to get the filename of the file to load. The file must be opened in read binary mode, and the data is read using the single statement, `data = pickle.load(fh)`. The `data` object is an exact reconstruction of the one we saved, so in this case it is a *list* with the width and height integers, the background colour string, and the dictionary of *coordinate–color* items. We use *tuple* unpacking to assign each of the data

list's items to the appropriate variable, so any previously held image data is (correctly) lost.

The set of unique colours is reconstructed by making a set of all the colours in the *coordinate-color* dictionary and then adding the background colour.

```
def export(self, filename):
    if filename.lower().endswith(".xpm"):
        self.__export_xpm(filename)
    else:
        raise ExportError("unsupported export format: " +
                           os.path.splitext(filename)[1])
```

We have provided one generic export method that uses the file extension to determine which private method to call—or raises an exception for file formats that cannot be exported. In this case we only support saving to *.xpm* files (and then only for images with fewer than 8,930 colours). We haven't quoted the *__export_xpm()* method because it isn't really relevant to this chapter's theme, but it is in the book's source code, of course.

We have now completed our coverage of the custom *Image* class. This class is typical of those used to hold program-specific data, providing access to the data items it contains, the ability to save and load all its data to and from disk, and with only the essential methods it needs provided. In the next two subsections we will see how to create two generic custom collection types that offer complete APIs.

Creating Collection Classes Using Aggregation



In this subsection we will develop a complete custom collection data type, *SortedList*, that holds a list of items in sorted order. The items are sorted using their less than operator (`<`), provided by the *__lt__()* special method, or by using a key function if one is given. The class tries to match the API of the *builtin* list class to make it as easy to learn and use as possible, but some methods cannot sensibly be provided—for example, using the concatenation operator (`+`) could result in items being out of order, so we do not implement it.

As always when creating custom classes, we are faced with the choices of inheriting a class that is similar to the one we want to make, or creating a class from scratch and aggregating instances of any other classes we need inside it, or doing a mixture of both. For this subsection's *SortedList* we use aggregation (and implicitly inherit *object*, of course), and for the following subsection's *SortedDict* we will use both aggregation and inheritance (inheriting *dict*).

In Chapter 8 [[335 ►](#)] we will see that classes can make promises about the API they offer. For example, a list provides the *MutableSequence* API which means

that it supports the `in` operator, the `iter()` and `len()` built-in functions, and the item access operator `([])` for getting, setting, and deleting items, and an `insert()` method. The `SortedList` class implemented here does not support item setting and does not have an `insert()` method, so it does not provide a `MutableSequence` API. If we were to create `SortedList` by inheriting `list`, the resultant class would claim to be a mutable sequence but would not have the complete API.

In view of this the `SortedList` does not inherit `list` and so makes no promises about its API. On the other hand, the next subsection's `SortedDict` class supports the complete `MutableMapping` API that the `dict` class provides, so we can make it a `dict` sub-class.

Here are some basic examples of using a `SortedList`:

```
letters = SortedList.SortedList(("H", "c", "B", "G", "e"),
str.lower)
# str(letters) == "[‘B’, ‘c’, ‘e’, ‘G’, ‘H’]"
letters.add("G")
letters.add("f")
letters.add("A")
# str(letters) == "[‘A’, ‘B’, ‘c’, ‘e’, ‘f’, ‘G’, ‘G’, ‘H’]"
letters[2] # returns: ‘c’
```

A `SortedList` object aggregates (is composed of) two private attributes; a function, `self.__key()` (held as object reference `self.__key`), and a `list`, `self.__list`.

Lambda functions The `key` function is passed as the second argument (or using the `key` keyword argument if no initial sequence is given). If no key function is specified the following private module function is used:

```
_identity = lambda x: x
```

This is the `identity` function: It simply returns its argument unchanged, so when it is used as a `SortedList`'s key function it means that the sort key for each object in the list is the object itself.

The `SortedList` type does not allow the item access operator `([])` to change an item (so it does not implement the `__setitem__()` special method), nor does it provide the `append()` or `extend()` method since these might invalidate the ordering. The only way to add items is to pass a sequence when the `SortedList` is created or to add them later using the `SortedList.add()` method. On the other hand, we can safely use the item access operator for getting or deleting the item at a given index position since neither operation affects the ordering, so both the `__getitem__()` and `__delitem__()` special methods are implemented.

We will now review the class method by method, starting as usual with the class line and the initialiser:

```

class SortedList:

    def __init__(self, sequence=None, key=None):
        self.__key = key or __identity
        assert hasattr(self.__key, "__call__")
        if sequence is None:
            self.__list = []
        elif (isinstance(sequence, SortedList) and
              sequence.key == self.__key):
            self.__list = sequence.__list[:]
        else:
            self.__list = sorted(list(sequence), key=self.__key)

```

Since a function's name is an `object` reference (to its function), we can hold functions in variables just like any other `object` reference. Here the private `self.__key` variable holds a reference to the key function that was passed in, or to the identity function. The method's first statement relies on the fact that the `or` operator returns its first operand if it is `True` in a Boolean context (which a not-`None` key function is), or its second operand otherwise. A slightly longer but more obvious alternative would have been

```
self.__key = key if key is not None else __identity.
```

Once we have the `key` function, we use an `assert` to ensure that it is callable. The built-in `hasattr()` function returns `True` if the object passed as its first argument has the attribute whose name is passed as its second argument. There are corresponding `setattr()` and `delattr()` functions—these functions are covered in Chapter 8 [335 ➤]. All callable objects, for example, *functions* and *methods*, have a `__call__` attribute.

To make the creation of *SortedLists* as similar as possible to the creation of *lists* we have an optional sequence argument that corresponds to the single optional argument that `list()` accepts. The `SortedList` class aggregates a *list* collection in the private variable `self.__list` and keeps the items in the aggregated list in sorted order using the given key function.

The `elif` clause uses type testing to see whether the given sequence is a *SortedList* and if that is the case whether it has the same key function as this sorted *list*. If these conditions are met we simply shallow-copy the sequence's *list* without needing to sort it. If most key functions are created on the fly using `lambda`, even though two may have the same code they will not compare as equal, so the efficiency gain may not be realized in practice.

```

@property
def key(self):
    return self.__key

```

Once a sorted *list* is created its key function is fixed, so we keep it as a private variable to prevent users from changing it. But some users may want to get a reference to the key function (as we will see in the next subsection), and so we have made it accessible by providing the read-only `key` property.

```
def add(self, value):
```

```

index = self.__bisect_left(value)
if index == len(self.__list):
    self.__list.append(value)
else:
    self.__list.insert(index, value)

```

When this method is called the given value must be inserted into the private `self.__list` in the correct position to preserve the *list*'s order. The private `SortedList.__bisect_left()` method returns the required index position as we will see in a moment. If the new value is larger than any other value in the list it must go at the end, so the index position will be equal to the list's length (*list* index positions go from `0` to `len(L) - 1`)—if this is the case we append the new value. Otherwise, we insert the new value at the given index position—which will be at index position `0` if the new value is smaller than any other value in the list.

```

def __bisect_left(self, value):
    key = self.__key(value)
    left, right = 0, len(self.__list)
    while left < right:
        middle = (left + right) // 2
        if self.__key(self.__list[middle]) < key:
            left = middle + 1
        else:
            right = middle
    return left

```

This private method calculates the index position where the given value belongs in the list, that is, the index position where the value is (if it is in the list), or where it should go (if it isn't in the list). It computes the comparison key for the given value using the sorted list's `key` function, and compares the comparison key with the computed comparison keys of the items that the method examines. The algorithm used is binary search (also called binary chop), which has excellent performance even on very large lists—for example, at most, 21 comparisons are required to find a value's position in a list of 1,000,000 items⁴³. Compare this with a plain unsorted list which uses linear search and needs an average of 500,000 comparisons, and at worst 1,000,000 comparisons, to find a value in a list of 1,000,000 items.

```

def remove(self, value):
    index = self.__bisect_left(value)
    if index < len(self.__list) and self.__list[index] == value:
        del self.__list[index]
    else:
        raise ValueError("{0}.remove(x): x not in list".format(
            self.__class__.__name__))

```

This method is used to remove the first occurrence of the given value. It uses the `SortedList.__bisect_left()` method to find the index position where the value belongs and then tests to see whether that index position is within the

⁴³ Python's `bisect` module provides the `bisect.bisect_left()` function and some others, but at the time of this writing none of the `bisect` module's functions can work with a `key` function.

list and that the item at that position is the same as the given value. If the conditions are met the item is removed; otherwise, a *ValueError* exception is raised (which is what *list.remove()* does in the same circumstances).

```
def remove_every(self, value):
    count = 0
    index = self.__bisect_left(value)
    while (index < len(self.__list) and
           self.__list[index] == value):
        del self.__list[index]
        count += 1
    return count
```

This method is similar to the *SortedList.remove()* method, and is an extension of the list API. It starts off by finding the index position where the first occurrence of the value belongs in the list, and then loops as long as the index position is within the list and the item at the index position is the same as the given value. The code is slightly subtle since at each iteration the matching item is deleted, and as a consequence, after each deletion the item at the index position is the item that followed the deleted item.

```
def count(self, value):
    count = 0
    index = self.__bisect_left(value)
    while (index < len(self.__list) and
           self.__list[index] == value):
        index += 1
        count += 1
    return count
```

This method returns the number of times the given value occurs in the list (which could be 0). It uses a very similar algorithm to *SortedList.remove_every()*, only here we must increment the index position in each iteration.

```
def index(self, value):
    index = self.__bisect_left(value)
    if index < len(self.__list) and self.__list[index] == value:
        return index
    raise ValueError("{} .index(x): x not in list".format(
        self.__class__.__name__))
```

Since a *SortedList* is ordered we can use a fast binary search to find (or not find) the value in the list.

```
def __delitem__(self, index):
    del self.__list[index]
```

The *__delitem__()* special method provides support for the `del L[n]` syntax, where *L* is a sorted *list* and *n* is an integer index position. We don't test for an

out-of-range index since if one is given the `self.__list[index]` call will raise an *IndexError* exception, which is the behaviour we want.

```
def __getitem__(self, index):
    return self.__list[index]
```

This method provides support for the `x = L[n]` syntax, where `L` is a sorted list and `n` is an integer index position.

```
def __setitem__(self, index, value):
    raise TypeError("use add() to insert a value and rely on "
                    "the list to put it in the right place")
```

We don't want the user to change an item at a given index position (so `L[n] = x` is disallowed); otherwise, the sorted list's order might be invalidated. The `TypeError` exception is the one used to signify that an operation is not supported by a particular data type.

```
def __iter__(self):
    return iter(self.__list)
```

This method is easy to implement since we can just return an iterator to the private list using the built-in `iter()` function. This method is used to support the `for value in iterable` syntax.

Note that if a sequence is required it is this method that is used. So to convert a *SortedList*, `L`, to a plain list we can call `list(L)`, and behind the scenes Python will call `SortedList.__iter__(L)` to provide the sequence that the `list()` function requires.

```
def __reversed__(self):
    return reversed(self.__list)
```

This provides support for the built-in `reversed()` function so that we can write, for example, `for value in reversed(iterable)`.

```
def __contains__(self, value):
    index = self.__bisect_left(value)
    return (index < len(self.__list) and
            self.__list[index] == value)
```

The `__contains__()` method provides support for the `in` operator. Once again we are able to use a fast binary search rather than the slow linear search used by a plain list.

```
def clear(self):
    self.__list = []
```

```

def pop(self, index=-1):
    return self.__list.pop(index)

def __len__(self):
    return len(self.__list)

def __str__(self):
    return str(self.__list)

```

The `SortedList.clear()` method discards the existing *list* and replaces it with a new empty *list*. The `SortedList.pop()` method removes and returns the item at the given index position, or raises an *IndexError* exception if the index is out of range. For the `pop()`, `__len__()`, and `__str__()` methods, we simply pass on the work to the aggregated `self.__list` object.

We do not reimplement the `__repr__()` special method, so the base class `object.__repr__()` will be called when the user writes `repr(L)` and `L` is a *SortedList*. This will produce a string such as

`'<SortedList.SortedList object at 0x97e7cec>'`, although the hexadecimal ID will vary, of course. We cannot provide a sensible `__repr__()` implementation because we would need to give the key function and we cannot represent a function `object` reference as an `eval()`-able string.

We have not implemented the `insert()`, `reverse()`, or `sort()` method because none of them is appropriate. If any of them are called an *AttributeError* exception will be raised.

If we copy a sorted *list* using the `L[:]` idiom we will get a plain *list* object, rather than a *SortedList*. The easiest way to get a copy is to import the `copy` module and use the `copy.copy()` function—this is smart enough to copy a sorted list (and instances of most other custom classes) without any help. However, we have decided to provide an explicit `copy()` method:

```

def copy(self):
    return SortedList(self, self.__key)

```

By passing `self` as the first argument we ensure that `self.__list` is simply shallow-copied rather than being copied and re-sorted. (This is thanks to the `__init__()` method's type-testing `elif` clause.) The theoretical performance advantage of copying this way is not available to the `copy.copy()` function, but we can easily make it available by adding this line:

```

__copy__ = copy

```

When `copy.copy()` is called it tries to use the object's `__copy__()` special method, falling back to its own code if one isn't provided. With this line in place `copy.copy()` will now use the `SortedList.copy()` method for sorted lists. (It is also possible to provide a `__deepcopy__()` special method, but this

is slightly more involved—the copy module’s online documentation has the details.)

We have now completed the implementation of the `SortedList` class. In the next subsection we will make use of a `SortedList` to provide a sorted list of keys for the `SortedDict` class.

Creating Collection Classes Using Inheritance



`collections.OrderedDict`

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The `SortedDict` class shown in this subsection attempts to mimic a `dict` as closely as possible. The major difference is that a `SortedDict`’s keys are always ordered based on a specified key function or on the `identity` function. `SortedDict` provides the same API as `dict` (except for having a non-eval()-able `repr()`), plus two extra methods that make sense only for an ordered collection⁴⁴. (Note that Python 3.1 introduced the `collections.OrderedDict` class—this class is different from `SortedDict` since it is *insertion*-ordered rather than *key*-ordered.)

Here are a few examples of use to give a flavour of how `SortedDict` works:

```
d = SortedDict.SortedDict(dict(s=1, A=2, y=6), str.lower)
d["z"] = 4
d["T"] = 5
del d["y"]
d["n"] = 3
d["A"] = 17
str(d) # returns: "{'A': 17, 'n': 3, 's': 1, 'T': 5, 'z': 4}"
```

The `SortedDict` implementation uses both aggregation and inheritance. The sorted list of keys is aggregated as an instance variable, whereas the `SortedDict` class itself inherits the `dict` class. We will start our code review by looking at the `class` line and the initialiser, and then we will look at all of the other methods in turn.

```
class SortedDict(dict):
    def __init__(self, dictionary=None, key=None, **kwargs):
        dictionary = dictionary or {}
        super().__init__(dictionary)
        if kwargs:
            super().update(kwargs)
        self.__keys = SortedList.SortedList(super().keys(), key)
```

The `dict` base class is specified in the `class` line. The initialiser tries to mimic the `dict()` function, but adds a second argument for the `key` function. The `super().__init__()` call is used to initialise the `SortedDict` using the base

⁴⁴ The `SortedDict` class presented here is different from the one in Rapid GUI Programming with Python and Qt by this author, ISBN 0132354187, and from the one in the [Python Package Index](#).

class `dict.__init__()` method. Similarly, if keyword arguments have been used, we use the base class `dict.update()` method to add them to the dictionary. (Note that only one occurrence of any keyword argument is accepted, so none of the keys in the `kwargs` keyword arguments can be “*dictionary*” or “*key*”.)

We keep a copy of all the dictionary’s keys in a sorted list stored in the `self.__keys` variable. We pass the dictionary’s keys to initialise the sorted list using the base class’s `dict.keys()` method—we must not use `SortedDict.keys()` because that relies on the `self.__keys` variable which will exist only after the *SortedList* of keys has been created.

```
def update(self, dictionary=None, **kwargs):
    if dictionary is None:
        pass
    elif isinstance(dictionary, dict):
        super().update(dictionary)
    else:
        for key, value in dictionary.items():
            super().__setitem__(key, value)
    if kwargs:
        super().update(kwargs)
    self.__keys = SortedList.SortedList(super().keys(),
                                        self.__keys.key)
```

This method is used to update one dictionary’s items with another dictionary’s items, or with keyword arguments, or both. Items which exist only in the other dictionary are added to this one, and for items whose keys appear in both dictionaries, the other dictionary’s value replaces the original value. We have had to extend the behaviour slightly in that we keep the original dictionary’s `key` function, even if the other dictionary is a *SortedDict*.

The updating is done in two phases. first we update the dictionary’s items. If the given dictionary is a `dict` sub-class (which includes `SortedDict`, of course), we use the base class `dict.update()` to perform the update—using the base class version is essential to avoid calling `SortedDict.update()` recursively and going into an infinite loop. If the dictionary is not a `dict` we iterate over the dictionary’s items and set each key-value pair individually. (If the dictionary object is not a `dict` and does not have an `items()` method an `AttributeError` exception will quite rightly be raised.) If keyword arguments have been used we again call the base class `update()` method to incorporate them.

A consequence of the updating is that the `self.__keys` list becomes out of date, so we replace it with a new `SortedList` with the dictionary’s keys (again obtained from the base class, since the `SortedDict.keys()` method relies on the `self.__keys` list which we are in the process of updating), and with the original sorted list’s `key` function.

```
@classmethod
def fromkeys(cls, iterable, value=None, key=None):
    return cls({k: value for k in iterable}, key)
```

The `dict` API includes the `dict.fromkeys()` class method. This method is used to create a new dictionary based on an iterable. Each element in the iterable becomes a key, and each key's value is either `None` or the specified value.

Because this is a class method the first argument is provided automatically by Python and is the class. For a `dict` the class will be `dict`, and for a `SortedDict` it is `SortedDict`. The return value is a dictionary of the given class. For example:

```
class MyDict(SortedDict.SortedDict): pass
d = MyDict.fromkeys("VEINS", 3)
str(d)      # returns: "{'E': 3, 'I': 3, 'N': 3, 'S': 3, 'V': 3}"
d.__class__.__name__      # returns: 'MyDict'
```

So when inherited class methods are called, their `cls` variable is set to the correct class, just like when normal methods are called and their `self` variable is set to the current `object`. This is different from and better than using a static method because a static method is tied to a particular class and does not know whether it is being executed in the context of its original class or that of a sub-class.

```
def __setitem__(self, key, value):
    if key not in self:
        self._keys.add(key)
    return super().__setitem__(key, value)
```

This method implements the `d[key] = value` syntax. If the key isn't in the dictionary we add it to the list of keys, relying on the `SortedList` to put it in the right place. Then we call the base class method, and return its result to the caller to support chaining, for example, `x = d[key] = value`.

Notice that in the `if` statement we check to see whether the key already exists in the `SortedDict` by using `not in self`. Because `SortedDict` inherits `dict`, a `SortedDict` can be used wherever a `dict` is expected, and in this case `self` is a `SortedDict`. When we reimplement `dict` methods in `SortedDict`, if we need to call the base class implementation to get it to do some of the work for us, we must be careful to call the method using `super()`, as we do in this method's last statement; doing so prevents the re-implementation of the method from calling itself and going into infinite recursion.

Generator Functions

A generator function or generator method is one which contains a `yield` expression. When a generator function is called it returns an iterator. Values are extracted from the iterator one at a time by calling its `__next__()` method. At each call to `__next__()` the generator function's `yield` expression's value (`None` if none is specified) is returned. If the generator function finishes or executes a `return` a *StopIteration* exception is raised.

In practice we rarely call `__next__()` or catch a *StopIteration*. Instead, we just use a generator like any other iterable. Here are two almost equivalent functions. The one on the left returns a *list* and the one on the right returns a *generator*.

```
# Build and return a list
def letter_range(a, z):
    result = []
    while ord(a) < ord(z):
        result.append(a)
        a = chr(ord(a) + 1)
    return result
```

```
# Return each value on demand
def letter_range(a, z):
    while ord(a) < ord(z):
        yield a
        a = chr(ord(a) + 1)
```

We can iterate over the result produced by either function using a `for` loop, for example, `for letter in letter_range("m", "v"):`. But if we want a list of the resultant letters, although calling `letter_range("m", "v")` is sufficient for the left-hand function, for the right-hand generator function we must use `list(letter_range("m", "v"))`.

Generator functions and methods (and generator expressions) are covered more fully in Chapter 8 [335 ➤].

We do not reimplement the `__getitem__()` method since the base class version works fine and has no effect on the ordering of the keys.

```
def __delitem__(self, key):
    try:
        self.__keys.remove(key)
    except ValueError:
        raise KeyError(key)
    return super().__delitem__(key)
```

This method provides the `del d[key]` syntax. If the key is not present the `SortedDictionary.remove()` call will raise a *ValueError* exception. If this occurs we catch the exception and raise a *KeyError* exception instead so as to match the `dict` class's API. Otherwise, we return the result of calling the base class implementation to delete the item with the given key from the dictionary itself.

```
def setdefault(self, key, value=None):
    if key not in self:
        self.__keys.add(key)
    return super().setdefault(key, value)
```

This method returns the value for the given key if the key is in the dictionary; otherwise, it creates a new item with the given key and value and returns the value. For the `SortedDict` we must make sure that the key is added to the `keys list` if the key is not already in the dictionary.

```
def pop(self, key, *args):
    if key not in self:
        if len(args) == 0:
            raise KeyError(key)
        return args[0]
    self.__keys.remove(key)
    return super().pop(key, args)
```

If the given key is in the dictionary this method returns the corresponding value and removes the key-value item from the dictionary. The key must also be removed from the `keys list`.

The implementation is quite subtle because the `pop()` method must support two different behaviours to match `dict.pop()`. The first is `d.pop(k)`; here the value for key `k` is returned, or if there is no key `k`, a `KeyError` is raised. The second is `d.pop(k, value)`; here the value for key `k` is returned, or if there is no key `k`, `value` (which could be `None`) is returned. In all cases, if key `k` exists, the corresponding item is removed.

```
def popitem(self):
    item = super().popitem()
    self.__keys.remove(item[0])
    return item
```

The `dict.popitem()` method removes and returns a random key-value item from the dictionary. We must call the base class version first since we don't know in advance which item will be removed. We remove the item's `key` from the `keys list`, and then return the item.

```
def clear(self):
    super().clear()
    self.__keys.clear()
```

Here we clear all the dictionary's items and all the `keys list`'s items.

```
def values(self):
    for key in self.__keys:
        yield self[key]

def items(self):
    for key in self.__keys:
```

```

        yield (key, self[key])

def __iter__(self):
    return iter(self.__keys)
keys = __iter__

```

Dictionaries have four methods that return iterators: `dict.values()` for the dictionary's values, `dict.items()` for the dictionary's key-value items, `dict.keys()` for the keys, and the `__iter__()` special method that provides support for the `iter(d)` syntax, and operates on the keys. (Actually, the base class versions of these methods return dictionary views, but for most purposes the behaviour of the iterators implemented here is the same.)

Since the `__iter__()` method and the `keys()` method have identical behaviour, instead of implementing `keys()`, we simply create an object reference called `keys` and set it to refer to the `__iter__()` method. With this in place, users of `SortedDict` can call `d.keys()` or `iter(d)` to get an iterator over a dictionary's keys, just the same as they can call `d.values()` to get an iterator over the dictionary's values.

The `values()` and `items()` methods are generator methods—see the sidebar “*Generator Functions*” [278 ↪] for a brief explanation of generator methods. In both cases they iterate over the sorted keys list, so they always return iterators that iterate in key order (with the key order depending on the key function given to the initialiser). For the `items()` and `values()` methods, the values are looked up using the `d[k]` syntax (which uses `dict.__getitem__()` under the hood), since we can treat `self` as a `dict`.

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```

def __repr__(self):
    return object.__repr__(self)

def __str__(self):
    return ("{" + ", ".join(["'{0!r}': {1!r}'.format(k, v)"
                           for k, v in self.items()]) + "}")

```

We cannot provide an `eval()`-able representation of a `SortedDict` because we can't produce an `eval()`-able representation of the `key` function. So for the `__repr__()` re-implementation we bypass `dict.__repr__()`, and instead call the ultimate base class version, `object.__repr__()`. This produces a string of the kind used for non-`eval()`-able representations, for example,

`'<SortedDict.SortedDict object at 0xb71fff5c>'`.

We have implemented the `SortedDict.__str__()` method ourselves because we want the output to show the items in key sorted order. The method could have been written like this instead:

```

items = []
for key, value in self.items():
    items.append("{0!r}: {1!r}".format(key, value))
return "{" + ".join(items) + "}"

```

Using a list comprehension is shorter and avoids the need for the temporary items variable.

The base class methods `dict.get()`, `dict.__getitem__()` (for the `v = d[k]` syntax), `dict.__len__()` (for `len(d)`), and `dict.__contains__()` (for `x in d`) all work fine as they are and don't affect the key ordering, so we have not needed to reimplement them.

The last dict method that we must reimplement is `copy()`.

```
def copy(self):
    d = SortedDict()
    super(SortedDict, d).update(self)
    d.__keys = self.__keys.copy()
    return d
```

The easiest re-implementation is simply

`def copy(self): return SortedDict(self)`. We've chosen a slightly more complicated solution that avoids re-sorting the already sorted keys. We create an empty sorted dictionary, then update it with the items in the original sorted dictionary using the base class `dict.update()` to avoid the `SortedDict.update()` re-implementation, and replace the dictionary's `self.__keys` *SortedList* with a shallow copy of the original one.

When `super()` is called with no arguments it works on the base class and the `self` object. But we can make it work on any class and any `object` by passing in a class and an `object` explicitly. Using this syntax, the `super()` call works on the immediate base class of the class it is given, so in this case the code has the same effect as (and could be written as) `dict.update(d, self)`.

In view of the fact that Python's sort algorithm is very fast, and is particularly well optimized for partially sorted lists, the efficiency gain is likely to be little or nothing except for huge dictionaries. However, the implementation shows that at least in principle, a custom `copy()` method can be more efficient than using the `copy_of_x = ClassOfX(x)` idiom that Python's built-in types support. And just as we did for *SortedList*, we have set `__copy__ = copy` so that the `copy.copy()` function uses our custom `copy` method rather than its own code.

```
def value_at(self, index):
    return self[self.__keys[index]]

def set_value_at(self, index, value):
    self[self.__keys[index]] = value
```

These two methods represent an extension to the `dict` API. Since, unlike a plain `dict`, a *SortedDict* is ordered, it follows that the concept of key index positions is applicable. For example, the first item in the dictionary is at index position `0`, and the last at position `len(d) - 1`. Both of these methods

operate on the dictionary item whose key is at the index-th position in the sorted keys list. Thanks to inheritance, we can look up values in the *SortedDict* using the item access operator (`[]`) applied directly to `self`, since `self` is a `dict`. If an out-of-range index is given the methods raise an `IndexError` exception.

We have now completed the implementation of the *SortedDict* class. It is not often that we need to create complete generic collection classes like this, but when we do, Python's special methods allow us to fully integrate our class so that its users can treat it like any of the built-in or standard library classes.

Summary



This chapter covered all the fundamentals of Python's support for object-oriented programming. We began by showing some of the disadvantages of a purely procedural approach and how these could be avoided by using object orientation. We then described some of the most common terminology used in object-oriented programming, including many "*duplicate*" terms such as base class and super class.

We saw how to create simple classes with data attributes and custom methods. We also saw how to inherit classes and how to add additional data attributes and additional methods, and how methods can be "*unimplemented*". Unimplementing is needed when we inherit a class but want to restrict the methods that our sub-class provides, but it should be used with care since it breaks the expectation that a sub-class can be used wherever one of its base classes can be used, that is, it breaks polymorphism.

Custom classes can be seamlessly integrated so that they support the same syntaxes as Python's built-in and library classes. This is achieved by implementing special methods. We saw how to implement special methods to support comparisons, how to provide representational and string forms, and how to provide conversions to other types such as `int` and `float` when it makes sense to do so. We also saw how to implement the `__hash__()` method to make a custom class's instances usable as *dictionary* keys or as members of a *set*.

Data attributes by themselves provide no mechanism for ensuring that they are set to valid values. We saw how easy it is to replace data attributes with properties—this allows us to create read-only properties, and for writeable properties makes it easy to provide validation.

Most of the classes we create are "*incomplete*" since we tend to provide only the methods that we actually need. This works fine in Python, but in addition it is possible to create complete custom classes that provide every relevant method. We saw how to do this for single valued classes, both by using aggregation and more compactly by using inheritance. We also saw how to do

this for multivalued (collection) classes. Custom collection classes can provide the same facilities as the built-in collection classes, including support for `in`, `len()`, `iter()`, `reversed()`, and the item access operator (`[]`).

We learned that object creation and initialisation are separate operations and that Python allows us to control both, although in almost every case we only need to customize initialisation. We also learned that although it is always safe to return an object's immutable data attributes, we should normally only ever return copies of an object's mutable data attributes to avoid the object's internal state leaking out and being accidentally invalidated.

Python provides normal methods, static methods, class methods, and module functions. We saw that most methods are normal methods, with class methods being occasionally useful. Static methods are rarely used, since class methods or module functions are almost always better alternatives.

The built-in `repr()` method calls an object's `__repr__()` special method. Where possible, `eval(repr(x)) == x`, and we saw how to support this. When an `eval()`-able representation string cannot be produced we use the base class `object.__repr__()` method to produce a non-`eval()`-able representation in a standard format.

Type testing using the built-in `isinstance()` function can provide some efficiency benefits, although object-oriented purists would almost certainly avoid its use. Accessing base class methods is achieved by calling the built-in `super()` function, and is essential to avoid infinite recursion when we need to call a base class method inside a sub-class's re-implementation of that method.

Generator functions and methods do lazy evaluation, returning (via the `yield` expression) each value one at a time on request and raising a `StopIteration` when (and if) they run out of values. Generators can be used wherever an iterator is expected, and for finite generators, all their values can be extracted into a `tuple` or `list` by passing the iterator returned by the generator to `tuple()` or `list()`.

The object-oriented approach almost invariably simplifies code compared with a purely procedural approach. With custom classes we can guarantee that only valid operations are available (since we implement only appropriate methods), and that no operation can put an object into an invalid state (e.g., by using properties to apply validation). Once we start using object orientation our style of programming is likely to change from being about global data structures and the global functions that are applied to the data, to creating classes and implementing the methods that are applicable to them. Object orientation makes it possible to package up data and those methods that make sense for the data. This helps us avoid mixing up all our data and functions together, and makes it easier to produce maintainable programs since functionality is kept separated out into individual classes.

Exercises



The first two exercises involve modifying classes we covered in this chapter, and the last two exercises involve creating new classes from scratch.

1. Modify the `Point` class (from `Shape.py` or `ShapeAlt.py`), to support the following operations, where `p`, `q`, and `n` are *Points* and `n` is a *number*:

```

p = q + r      # Point.__add__()
p += q         # Point.__iadd__()
p = q - r      # Point.__sub__()
p -= q         # Point.__isub__()
p = q * n      # Point.__mul__()
p *= n         # Point.__imul__()
p = q / n      # Point.__truediv__()
p /= n         # Point.__itruediv__()
p = q // n     # Point.__floordiv__()
p //= n        # Point.__ifloordiv__()

```

The in-place methods are all four lines long, including the `def` line, and the other methods are each just two lines long, including the `def` line, and of course they are all very similar and quite simple. With a minimal description and a *doctest* for each it adds up to around one hundred thirty new lines. A model solution is provided in `Shape_ans.py`; the same code is also in `ShapeAlt_ans.py`.

2. Modify the `Image.py` class to provide a `resize(width, height)` method. If the new width or height is smaller than the current value, any colours outside the new boundaries must be deleted. If either width or height is `None` then use the existing width or height. At the end, make sure you regenerate the `self.__colors` set. Return a Boolean to indicate whether a change was made or not. The method can be implemented in fewer than 20 lines (fewer than 35 including a *docstring* with a simple *doctest*). A solution is provided in `Image_ans.py`.
3. Implement a `Transaction` class that takes an amount, a date, a currency (default “`USD`”—U.S. dollars), a USD conversion rate (default 1), and a description (default `None`). All of the data attributes must be private. Provide the following read-only properties: `amount`, `date`, `currency`, `usd_conversion_rate`, `description`, and `usd` (calculated from `amount * usd_conversion_rate`). This class can be implemented in about sixty lines including some simple *doctests*. A model solution for this exercise (and the next one) is in file `Account.py`.
4. Implement an `Account` class that holds an account number, an account name, and a list of Transactions. The number should be a read-only property; the name should be a read-write property with an assertion to ensure that the name is at least four characters long. The class should

support the built-in `len()` function (returning the number of transactions), and should provide two calculated read-only properties: `balance` which should return the account's balance in USD and `all_usd` which should return `True` if all the transactions are in USD and `False` otherwise. Three other methods should be provided: `apply()` to apply (add) a transaction, `save()`, and `load()`. The `save()` and `load()` methods should use a binary *pickle* with the filename being the account number with extension `.acc`; they should save and load the account number, the name, and all the transactions. This class can be implemented in about ninety lines with some simple *doctests* that include saving and loading—use code such as

```
name = os.PATH.join(tempfile.gettempdir(), account_name)
```

to provide a suitable temporary filename, and make sure you delete the temporary file after the tests have finished. A model solution is in file *Account.py*.

7

- Writing and Reading Binary Data
- Writing and Parsing Text Files
- Writing and Parsing XML Files
- Random Access Binary Files

File Handling



Most programs need to save and load information, such as data or state information, to and from files. Python provides many different ways of doing this. We already briefly discussed handling text files in Chapter 3 [107 ↪] and pickles in the preceding chapter. In this chapter we will cover file handling in much more depth.

All the techniques presented in this chapter are platform-independent. This means that a file saved using one of the example programs on one operating system/processor architecture combination can be loaded by the same program on a machine with a different operating system/processor architecture combination. And this can be true of your programs too if you use the same techniques as the example programs.

The chapter's first three sections cover the common case of saving and loading an entire data collection to and from disk. The first section shows how to do this using binary file formats, with one subsection using (optionally compressed) pickles, and the other subsection showing how to do the work manually. The second section shows how to handle text files. Writing text is easy, but reading it back can be tricky if we need to handle nontextual data such as numbers and dates. We show two approaches to parsing text, doing it manually and using regular expressions. The third section shows how to read and write XML files. This section covers writing and parsing using element trees, writing and parsing using the DOM (Document Object Model), and writing manually and parsing using SAX (Simple API for XML).

The fourth section shows how to handle random access binary files. This is useful when each data item is the same size and where we have more items than we want in (or can fit into) memory.

Which is the best file format to use for holding entire collections—binary, text, or XML? Which is the best way to handle each format? These questions are too context-dependent to have a single definitive answer, especially since there are pros and cons for each format and for each way of handling them. We show all of them to help you make an informed decision on a case-by-case basis.

Name	Data Type	Notes
report_id	str	Minimum length 8 and no whitespace
date	datetime.date	
airport	str	Nonempty and no newlines
aircraft_id	str	Nonempty and no newlines
aircraft_type	str	Nonempty and no newlines
pilot_percent_hours_on_type	float	Range 0.0 to 100.0
pilot_total_hours	int	Positive and nonzero
midair	bool	
narrative	str	Multiline

Figure 7.1: Aircraft incident record

Binary formats are usually very fast to save and load and they can be very compact. Binary data doesn't need parsing since each data type is stored using its natural representation. Binary data is not human readable or editable, and without knowing the format in detail it is not possible to create separate tools to work with binary data.

Text formats are human readable and editable, and this can make text files easier to process with separate tools or to change using a text editor. Text formats can be tricky to parse and it is not always easy to give good error messages if a text file's format is broken (e.g., by careless editing).

XML formats are human readable and editable, although they tend to be verbose and create large files. Like text formats, XML formats can be processed using separate tools. Parsing XML is straightforward (providing we use an XML parser rather than do it manually), and some parsers have good error reporting. XML parsers can be slow, so reading very large XML files can take a lot more time than reading an equivalent binary or text file. XML includes metadata such as the character encoding (either implicitly or explicitly) that is not often provided in text files, and this can make XML more portable than text files.

Text formats are usually the most convenient for end-users, but sometimes performance issues are such that a binary format is the only reasonable choice. However, it is always useful to provide import/export for XML since this makes it possible to process the file format with third-party tools without preventing the most optimal text or binary format being used by the program for normal processing.

This chapter's first three sections all use the same data collection: a set of aircraft incident records. Figure 7.1 (above) shows the names, data types, and validation constraints that apply to aircraft incident records. It doesn't really matter what data we are processing. The important thing is that we learn to process the fundamental data types including strings, integers, floating-point

numbers, Booleans, and dates, since if we can handle these we can handle any other kind of data.

Format	Reader/Writer	Reader + Writer Lines of Code	Total Lines of Code	Output File Size (~KB)
Binary	Pickle (gzip compressed)	20 + 16	= 36	160
Binary	Pickle	20 + 16	= 36	416
Binary	Manual (gzip compressed)	60 + 34	= 94	132
Binary	Manual	60 + 34	= 94	356
Plain text	Regex reader/manual writer	39 + 28	= 67	436
Plain text	Manual	53 + 28	= 81	436
XML	Element tree	37 + 27	= 64	460
XML	DOM	44 + 36	= 80	460
XML	SAX reader/manual writer	55 + 37	= 92	464

Figure 7.2: Aircraft incident file format reader/writer comparison

By using the same set of aircraft incident data for binary, text, and XML formats, it makes it possible to compare and contrast the different formats and the code necessary for handling them. Figure 7.2 (above) shows the number of lines of code for reading and writing each format, and the totals.

The file sizes are approximate and based on a particular sample of 596 aircraft incident records⁴⁵. Compressed binary file sizes for the same data saved under different filenames may vary by a few bytes since the filename is included in the compressed data and filename lengths vary. Similarly, the XML file sizes vary slightly since some XML writers use entities (" for " and ' for ') for quotes inside text data, and others don't.

The first three sections all quote code from the same program: *convert-incidents.py*. This program is used to read aircraft incident data in one format and to write it in another format. Here is the program's console help text. (We have reformatted the output slightly to fit this book's page width.)

```
Usage: convert-incidents.py [options] infile outfile
Reads aircraft incident data from infile and writes the data to
outfile. The data formats used depend on the file extensions:
.aix is XML, .ait is text (UTF-8 encoding), .aib is binary,
.aip is pickle, and .html is HTML (only allowed for the outfile).
All formats are platform-independent.
```

```
Options:
-h, --help      show this help message and exit
```

⁴⁵ The data we used is based on real aircraft incident data available from the FAA (U.S. government's Federal Aviation Administration, faa.gov).

```

-f, --force      write the outfile even if it exists [default: off]
-v, --verbose    report results [default: off]
-r READER, --reader=READER
                  reader (XML): 'dom', 'd', 'etree', 'e', 'SAX', 's'
                  reader (text): 'manual', 'm', 'regex', 'r'
                  [default: etree for XML, manual for text]
-w WRITER, --writer=WRITER
                  writer (XML): 'dom', 'd', 'etree', 'e',
                  'manual', 'm' [default: manual]
-z, --compress   compress .aib/.aip outfile [default: off]
-t, --test       execute doctests and exit (use with -v for verbose)

```

The options are more complex than would normally be required since an end-user will not care which reader or writer we use for any particular format. In a more realistic version of the program the reader and writer options would not exist and we would implement just one reader and one writer for each format. Similarly, the test option exists to help us test the code and would not be present in a production version.

The program defines one custom exception:

```
class IncidentError(Exception): pass
```

Aircraft incidents are held as `Incident` objects. Here is the class line and the initialiser:

```

class Incident:

    def __init__(self, report_id, date, airport, aircraft_id,
                 aircraft_type, pilot_percent_hours_on_type,
                 pilot_total_hours, midair, narrative=""):
        assert len(report_id) >= 8 and len(report_id.split()) == 1, \
               "invalid report ID"
        self.__report_id = report_id
        self.date = date
        self.airport = airport
        self.aircraft_id = aircraft_id
        self.aircraft_type = aircraft_type
        self.pilot_percent_hours_on_type = pilot_percent_hours_on_type
        self.pilot_total_hours = pilot_total_hours
        self.midair = midair
        self.narrative = narrative

```

The report ID is validated when the `Incident` is created and is available as the read-only `report_id` property. All the other data attributes are read/write properties. For example, here is the `date` property's code:

```

@property
def date(self):
    return self.__date

@date.setter
def date(self, date):
    assert isinstance(date, datetime.date), "invalid date"
    self.__date = date

```

All the other properties follow the same pattern, differing only in the details of their assertions, so we won't reproduce them here. Since we have used assertions, the program will fail if an attempt is made to create an Incident with invalid data, or to set one of an existing incident's read/write properties to an invalid value. We have chosen this uncompromising approach because we want to be sure that the data we save and load is always valid, and if it isn't we want the program to terminate and complain rather than silently continue.

The collection of incidents is held as an *IncidentCollection*. This class is a `dict` sub-class, so we get a lot of functionality, such as support for the item access operator (`[]`) to get, set, and delete incidents, by inheritance. Here is the class line and a few of the class's methods:

```
class IncidentCollection(dict):  
  
    def values(self):  
        for report_id in self.keys():  
            yield self[report_id]  
  
    def items(self):  
        for report_id in self.keys():  
            yield (report_id, self[report_id])  
  
    def __iter__(self):  
        for report_id in sorted(super().keys()):  
            yield report_id  
  
    keys = __iter__
```

We have not needed to reimplement the initialiser since `dict.__init__()` is sufficient. The keys are report IDs and the values are Incidents. We have reimplemented the `values()`, `items()`, and `keys()` methods so that their iterators work in report ID order. This works because the `values()` and `items()` methods iterate over the keys returned by `IncidentCollection.keys()`—and this method (which is just another name for `IncidentCollection.__iter__()`), iterates in sorted order over the keys provided by the base class `dict.keys()` method.

In addition, the `IncidentCollection` class has `export()` and `import_()` methods. (We use the trailing underscore to distinguish the method from the built-in `import` statement.) The `export()` method is passed a filename, and optionally a writer and a compress flag, and based on the filename and writer, it hands off the work to a more specific method such as `export_xml_dom()` or `export_xml_etree()`. The `import_()` method takes a filename and an optional reader and works similarly. The import methods that read binary formats are not told whether the file is compressed—they are expected to work this out for themselves and behave appropriately.

Writing and Reading Binary Data

III

Binary formats, even without compression, usually take up the least amount of disk space and are usually the fastest to save and load. Easiest of all is to use pickles, although handling binary data manually should produce the smallest file sizes.

Pickles with Optional Compression

II

 Pickles offer the simplest approach to saving and loading data from Python programs, but as we noted in the preceding chapter, pickles have no security mechanisms (no encryption, no digital signature), so loading a pickle that comes from an untrusted source could be dangerous. The security concern arises because pickles can import arbitrary modules and call arbitrary functions, so we could be given a pickle where the data has been manipulated in such a way as to, for example, make the interpreter execute something harmful when the pickle is loaded. Nonetheless, pickles are often ideal for handling ad hoc data, especially for programs for personal use.

It is usually easier when creating file formats to write the saving code before the loading code, so we will begin by seeing how to save the incidents into a pickle.

```
def export_pickle(self, filename, compress=False):
    fh = None
    try:
        if compress:
            fh = gzip.open(filename, "wb")
        else:
            fh = open(filename, "wb")
        pickle.dump(self, fh, pickle.HIGHEST_PROTOCOL)
        return True
    except (EnvironmentError, pickle.PicklingError) as err:
        print("{}: export error: {}".format(
            os.path.basename(sys.argv[0]), err))
        return False
    finally:
        if fh is not None:
            fh.close()
```

If compression has been requested, we use the gzip module's gzip.open() function to open the file; otherwise, we use the built-in open() function. We must use "write binary" mode ("wb") when pickling data in binary format. In Python 3.0 and 3.1, pickle.HIGHEST_PROTOCOL is protocol 3, a compact binary pickle format. This is the best protocol to use for data shared among Python 3 programs⁴⁶

⁴⁶ Protocol 3 is Python 3-specific. If we want pickles that are readable and writeable by both Python 2 and Python 3 programs, we must use protocol 2 instead. Note, though, that protocol 2 files written by Python 3.1 can be read by Python 3.1 and Python 2.x, but not by

The Bytes and Bytearray Data Types

Python provides two data types for handling raw bytes: `bytes` which is immutable, and `bytearray` which is mutable. Both types hold a sequence of zero or more 8-bit unsigned integers (bytes) with each byte in the range 0...255.

Both types are very similar to strings and provide many of the same methods, including support for slicing. In addition, `bytearrays` also provide some mutating *list*-like methods. All their methods are listed in Table 7.1 [298 ➤].

Whereas a slice of a `bytes` or `bytearray` returns an object of the same type, accessing a single byte using the item access operator (`[]`) returns an `int`—the value of the specified byte. For example:

```
word = b"Animal"
x = b"A"
word[0] == x#      # returns: False      # word[0] == 65;      x == b"A"
word[:1] == x     # returns: True       # word[:1] == b"A"; x == b"A"
word[0] == x[0]   # returns: True       # word[0] == 65;      x[0] == 65
```

Here are some other `bytes` and `bytearray` examples:

```
data = b"5 Hills \x35\x20\x48\x69\x6C\x6C\x73"
data.upper()                      # returns: b'5 HILLS 5 HILLS'
data.replace(b"ill", b"at")        # returns: b'5 Hats 5 Hats'
bytes.fromhex("35 20 48 69 6C 73") # returns: b'5 Hills'
bytes.fromhex("352048696C6C73")    # returns: b'5 Hills'
data = bytearray(data)            # data is now a bytearray
data.pop(10)                      # returns: 72 (ord("H"))
data.insert(10, ord("B"))          # data == b'5 Hills 5 Bills'
```

Methods that make sense only for strings, such as `bytes.upper()`, assume that the bytes are encoded using ASCII. The `bytes.fromhex()` class method ignores whitespace and interprets each two-digit substring as a hexadecimal number, so "35" is taken to be a byte of value 0x35, and so on.

we have used a finally block to ensure that the file is closed at the end, whether there was an error or not. In Chapter 8 [335 ➤] we will use a more compact idiom to ensure that files are closed that avoids the need for a finally block.

This code is very similar to what we saw in the preceding chapter, but there is one subtle point to note. The pickled data is `self`, a dict. But the dictionary's values are `Incident` objects, that is, objects of a custom class. The pickle

module is smart enough to be able to save objects of most custom classes without us needing to intervene.

In general, Booleans, numbers, and strings can be pickled, as can instances of `__dict__` classes including custom classes, providing their private `__dict__` is pickleable. In addition, any built-in collection types (tuples, lists, sets, dictionaries) can be [357 ➤](#) pickled, providing they contain only pickleable objects (including collection types, so recursive structures are supported). It is also possible to pickle other kinds of objects or instances of custom classes that can't normally be pickled (e.g., because they have a nonpickleable attribute), either by giving some help to the pickle module or by implementing custom pickle and unpickle functions. All the relevant details are provided in the pickle module's online documentation.

To read back the pickled data we need to distinguish between a compressed and an uncompressed pickle. Any file that is compressed using gzip compression begins with a particular magic number. A magic number is a sequence of one or more bytes at the beginning of a file that is used to indicate the file's type. For gzip files the magic number is the two bytes `0x1F 0x8B`, which we store in a bytes variable:

```
GZIP_MAGIC = b"\x1F\x8B"
```

For more about the bytes data type, see the sidebar “*The Bytes and Bytearray Data Types*” [\[293 ↪\]](#), and Table 7.1 [\[298 ↪\]](#), which lists their methods.

Here is the code for reading an incidents pickle file:

```
def import_pickle(self, filename):
    fh = None
    try:
        fh = open(filename, "rb")
        magic = fh.read(len(GZIP_MAGIC))
        if magic == GZIP_MAGIC:
            fh.close()
            fh = gzip.open(filename, "rb")
        else:
            fh.seek(0)
            self.clear()
            self.update(pickle.load(fh))
            return True
    except (EnvironmentError, pickle.UnpicklingError) as err:
        print("{0}: import error: {1}".format(
            os.path.basename(sys.argv[0]), err))
        return False
    finally:
        if fh is not None:
            fh.close()
```

We don't know whether the given file is compressed. In either case we begin by opening the file in “*read binary*” mode, and then we read the first two bytes. If these bytes are the same as the gzip magic number we close the file and create a new file object using the `gzip.open()` function. And if the file is

not compressed we use the file object returned by `open()`, calling its `seek()` method to restore the file pointer to the beginning so that the next read (made inside the `pickle.load()` function) will be from the start.

We can't assign to `self` since that would wipe out the `IncidentCollection` object that is in use, so instead we clear all the incidents to make the dictionary empty and then use `dict.update()` to populate the dictionary with all the incidents from the `IncidentCollection` dictionary loaded from the pickle.

Note that it does not matter whether the processor's byte ordering is big- or little-endian, because for the magic number we read individual bytes, and for the data the pickle module handles endianness for us.

Raw Binary Data with Optional Compression



Writing our own code to handle raw binary data gives us complete control over our file format. It should also be safer than using pickles, since maliciously invalid data will be handled by our code rather than executed by the interpreter.

When creating custom binary file formats it is wise to create a magic number to identify your file type, and a version number to identify the version of the file format in use. Here are the definitions used in the `convert-incidents.py` program:

```
MAGIC = b"AIB\x00"
FORMAT_VERSION = b"\x00\x01"
```

We have used four bytes for the magic number and two for the version. Endianness is not an issue because these will be written as individual bytes, not as the byte representations of integers, so they will always be the same on any processor architecture.

To write and read raw binary data we must have some means of converting Python objects to and from suitable binary representations. Most of the functionality we need is provided by the `struct` module, briefly described in the sidebar “The Struct Module” [296 ➤], and by the `bytes` and `bytearray` data types, briefly described in the sidebar “*The Bytes and Bytearray Data Types*” [293 ↵]. The `bytes` and `bytearray` classes' methods is listed in Table 7.1 [298 ↵].

The Struct Module

The `struct` module provides `struct.pack()`, `struct.unpack()`, and some other functions, and the `struct.Struct()` class. The `struct.pack()` function takes a `struct` format string and one or more values and returns a `bytes` object that holds all the values represented in accordance with the format. The `struct.unpack()` function takes a format and a `bytes` or `bytearray` object and returns a tuple of the values that were originally packed using the format.

For example:

```
data = struct.pack("<2h", 11, -9) # data == b'\x0b\x00\xf7\xff'
items = struct.unpack("<2h", data) # items == (11, -9)
```

Format strings consist of one or more characters. Most characters represent a value of a particular type. If we need more than one value of a type we can either write the character as many times as there are values of the type ("hh"), or precede the character with a count as we have done here ("2h").

Many format characters are described in the `struct` module's online documentation, including "b" (8-bit signed integer), "B" (8-bit unsigned integer), "h" (16-bit signed integer—used in the examples here), "H" (16-bit unsigned integer), "i" (32-bit signed integer), "I" (32-bit unsigned integer), "q" (64-bit signed integer), "Q" (64-bit unsigned integer), "f" (32-bit float), "d" (64-bit float—this corresponds to Python's float type), "?" (Boolean), "s" (bytes or `bytearray` object—byte strings), and many others.

For some data types such as multi-byte integers, the processor's endianness makes a difference to the byte order. We can force a particular byte order to be used regardless of the processor architecture by starting the format string with an endianness character. In this book we always use "<", which means little-endian since that's the native endianness for the widely used Intel and AMD processors. Big-endian (also called network byte order) is signified by ">" (or by "!"). If no endianness is specified the machine's endianness is used. We recommend always specifying the endianness even if it is the same as the machine being used since doing so keeps the data portable.

The `struct.calcsize()` function takes a format and returns how many bytes a `struct` using the format will occupy. A format can also be stored by creating a `struct.Struct()` object giving it the format as its argument, with the size of the `struct.Struct()` object given by its `size` attribute. For example:

```
TWO_SHORTS = struct.Struct("<2h")
data = TWO_SHORTS.pack(11, -9)           # data == b'\x0b\x00\xf7\xff'
items = TWO_SHORTS.unpack(data)          # items == (11, -9)
```

In both examples, 11 is `0x000b`, but this is transformed into the bytes `0x0b 0x00` because we have used little-endian byte ordering.

Unfortunately, the `struct` module can handle strings only of a specified length, and we need variable length strings for the report and aircraft IDs, as well as for the airport, the aircraft type, and the narrative texts. To meet this need we have created a function, `pack_string()`, which takes a string and returns a bytes object which contains two components: The first is an integer length count, and the second is a sequence of length count UTF-8 encoded bytes representing the string's text.

Since the only place the `pack_string()` function is needed is inside the `export_binary()` function, we have put the definition of `pack_string()` inside the `export_binary()` function. This means that `pack_string()` is not visible outside the `export_binary()` function, and makes clear that it is just a local helper function. Here is the start of the `export_binary()` function, and the complete nested `pack_string()` function:

```
def export_binary(self, filename, compress=False):
    def pack_string(string):
        data = string.encode("utf8")
        format = "<H{0}s".format(len(data))
        return struct.pack(format, len(data), data)
```

The `str.encode()` method returns a bytes object with the string encoded according to the specified encoding. UTF-8 is a very convenient encoding because it can represent any Unicode character and is especially compact when representing ASCII characters (just one byte each). The `format` variable is set to hold a `struct` format based on the string's length. For example, given the string “*en.wikipedia.org*”, the format will be `<H16s` (little-endian byte order, 2-byte unsigned integer, 16-byte byte string), and the bytes object that is returned will be `b'\x10\x00en.wikipedia.org'`. Conveniently, Python shows bytes objects in a compact form using printable ASCII characters where possible, and hexadecimal escapes (and some special escapes like `\t` and `\n`) otherwise.

The `pack_string()` function can handle strings of up to 65,535 UTF-8 characters. We could easily switch to using a different kind of integer for the byte count; for example, a 4-byte signed integer (format “`i`”) would allow for strings of up to $2^{31}-1$ (more than 2 billion) characters.

The `struct` module does provide a similar built-in format, “`p`”, that stores a single byte as a character count followed by up to 255 characters. For packing, the code using “`p`” format is slightly simpler than doing all the work ourselves. But “`p`” format restricts us to a maximum of 255 UTF-8 characters and provides almost no benefit when unpacking. (For the sake of comparison, versions of `pack_string()` and `unpack_string()` that use “`p`” format are included in the `convert-incidents.py` source file.)

We can now turn our attention to the rest of the code in the `export_binary()` method.

Local functions

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```

fh = None
try:
    if compress:
        fh = gzip.open(filename, "wb")
    else:
        fh = open(filename, "wb")
fh.write(MAGIC)
fh.write(FORMAT_VERSION)
for incident in self.values():
    data = bytearray()
    data.extend(pack_string(incident.report_id))
    data.extend(pack_string(incident.airport))
    data.extend(pack_string(incident.aircraft_id))
    data.extend(pack_string(incident.aircraft_type))
    data.extend(pack_string(incident.narrative.strip()))
    data.extend(NumbersStruct.pack(
        incident.date.toordinal(),
        incident.pilot_percent_hours_on_type,
        incident.pilot_total_hours,
        incident.midair))
    fh.write(data)
return True

```

Table 7.1: Bytes and Bytearray Methods

Syntax	Description
ba.append(i)	Appends int i (in range 0...255) to bytearray ba
b.capitalize()	Returns a copy of bytes/bytearray b with the first character capitalized (if it is an ASCII letter)
b.center(width, byte)	Returns a copy of b centred in length width padded with spaces or optionally with the given byte
b.count(x, start, end)	Returns the number of occurrences of bytes/bytearray x in bytes/ bytearray b (or in the start:end slice of b)
b.decode(encoding, error)	Returns a str object that represents the bytes using the UTF-8 encoding or using the specified encoding and handling errors according to the optional error argument
b.endswith(x, start, end)	Returns True if b (or the start:end slice of b) ends with bytes/ bytearray x or with any of the bytes/bytearrays in tuple x; otherwise, returns False
b.expandtabs(size)	Returns a copy of bytes/bytearray b with tabs replaced with spaces in multiples of 8 or of size if specified
ba.extend(seq)	Extends bytearray ba with all the ints in sequence seq; all the ints must be in the range 0...255
b.find(x, start, end)	Returns the leftmost position of bytes/bytearray x in b (or in the start:end slice of b) or -1 if not found. Use the rfind() method to find the rightmost position.
b.fromhex(h)	Returns a bytes object with bytes corresponding to the hexadecimal integers in str h

Table 7.1: Bytes and Bytearray Methods

Syntax	Description
<code>b.index(x, start, end)</code>	Returns the leftmost position of <code>x</code> in <code>b</code> (or in the <code>start:end</code> slice of <code>b</code>) or raises <code>ValueError</code> if not found. Use the <code>rindex()</code> method to find the rightmost position.
<code>ba.insert(p, i)</code>	Inserts integer <code>i</code> (in range 0...255) at position <code>p</code> in <code>ba</code>
<code>b.isalnum()</code>	Returns True if bytes/bytearray <code>b</code> is non-empty and every character in <code>b</code> is an ASCII alphanumeric character
<code>b.isalpha()</code>	Returns True if bytes/bytearray <code>b</code> is non-empty and every character in <code>b</code> is an ASCII alphabetic character
<code>b.isdigit()</code>	Returns True if bytes/bytearray <code>b</code> is non-empty and every character in <code>b</code> is an ascii digit
<code>b.islower()</code>	Returns True if bytes/bytearray <code>b</code> has at least one lowercaseable ASCII character and all its lowercaseable characters are lowercase
<code>b.isspace()</code>	Returns True if bytes/bytearray <code>b</code> is non-empty and every character in <code>b</code> is an ASCII whitespace character
<code>b.istitle()</code>	Returns True if <code>b</code> is non-empty and title-cased
<code>b.isupper()</code>	Returns True if <code>b</code> has at least one uppercaseable ASCII character and all its uppercaseable characters are uppercase
<code>b.join(seq)</code>	Returns the concatenation of every bytes/bytearray in sequence <code>seq</code> , with <code>b</code> (which may be empty) between each one
<code>b.ljust(width, byte)</code>	Returns a copy of bytes/bytearray <code>b</code> left-aligned in length <code>width</code> padded with spaces or optionally with the given byte. Use the <code>rjust()</code> method to right-align.
<code>b.lower()</code>	Returns an ASCII-lowercased copy of bytes/bytearray <code>b</code>
<code>b.partition(sep)</code>	Returns a tuple of three bytes objects—the part of <code>b</code> before the leftmost bytes/bytearray <code>sep</code> , <code>sep</code> itself, and the part of <code>b</code> after <code>sep</code> ; or if <code>sep</code> isn't in <code>b</code> returns <code>b</code> and two empty bytes objects. Use the <code>rpartition()</code> method to partition on the rightmost occurrence of <code>sep</code> .
<code>ba.pop(p)</code>	Removes and returns the int at index position <code>p</code> in <code>ba</code>
<code>ba.remove(i)</code>	Removes the first occurrence of int <code>i</code> from bytearray <code>ba</code>
<code>b.replace(x, y, n)</code>	Returns a copy of <code>b</code> with every (or a maximum of <code>n</code> if given) occurrence of bytes/bytearray <code>x</code> replaced with <code>y</code>
<code>ba.reverse()</code>	Reverses bytearray <code>ba</code> 's bytes in-place

Table 7.1: Bytes and Bytearray Methods

Syntax	Description
<code>b.split(x, n)</code>	Returns a list of bytes splitting at most <code>n</code> times on <code>x</code> . If <code>n</code> isn't given, splits everywhere possible; if <code>x</code> isn't given, splits on whitespace. Use <code>rsplit()</code> to split from the right.
<code>b.splitlines(f)</code>	Returns the list of lines produced by splitting <code>b</code> on line terminators, stripping the terminators unless <code>f</code> is True
<code>b.startswith(x, start, end)</code>	Returns True if bytes/bytearray <code>b</code> (or the <code>start:end</code> slice of <code>b</code>) starts with bytes/bytearray <code>x</code> or with any of the bytes/ bytearrays in tuple <code>x</code> ; otherwise, returns False
<code>b.strip(x)</code>	Returns a copy of <code>b</code> with leading and trailing whitespace (or the bytes in bytes/bytearray <code>x</code>) removed; <code>lstrip()</code> strips only at the start, and <code>rstrip()</code> strips only at the end
<code>b.swapcase()</code>	Returns a copy of <code>b</code> with uppercase ASCII characters lowercased and lowercase ASCII characters uppercased
<code>b.title()</code>	Returns a copy of <code>b</code> where the first ASCII letter of each word is uppercased and all other ASCII letters are lowercased
<code>b.translate(bt, d)</code>	Returns a copy of <code>b</code> that has no bytes from <code>d</code> , and where each other byte is replaced by the byte-th byte from bytes <code>bt</code>
<code>b.upper()</code>	Returns an ASCII-upercased copy of bytes/bytearray <code>b</code>
<code>b.zfill(w)</code>	Returns a copy of <code>b</code> , which if shorter than <code>w</code> is padded with leading zeros (0x30 characters) to make it <code>w</code> bytes long

We have omitted the `except` and `finally` blocks since they are the same as the ones shown in the preceding subsection, apart from the particular exceptions that the `except` block catches.

We begin by opening the file in “*write binary*” mode, either a normal file or a gzip compressed file depending on the `compress` flag. We then write the 4-byte magic number that is (hopefully) unique to our program, and the 2-byte version number⁴⁷. Using a version number makes it easier to change the format in the future—when we read the version number we can use it to determine which code to use for reading.

⁴⁷ There is no central repository for magic numbers like there is for domain names, so we can never guarantee uniqueness.

Next we iterate over all the incidents, and for each one we create a `bytearray`. We add each item of data to the byte array, starting with the variable length strings. The `date.toordinal()` method returns a single integer representing the stored date; the date can be restored by passing this integer to the `datetime.date.fromordinal()` method. The `NumbersStruct` is defined earlier in the program with this statement:

```
NumbersStruct = struct.Struct("<Idi?")
```

This format specifies little-endian byte order, an unsigned 32-bit integer (for the date ordinal), a 64-bit float (for the percentage hours on type), a 32-bit integer (for the total hours flown), and a Boolean (for whether the incident was midair). The structure of an entire aircraft incident record is shown schematically in Figure 7.3 (below).

Once the `bytearray` has all the data for one incident, we write it to disk. And once all the incidents have been written we return `True` (assuming no error occurred). The `finally` block ensures that the file is closed just before we return.

Reading back the data is not as straightforward as writing it—for one thing we have more error checking to do. Also, reading back variable length strings is slightly tricky. Here is the start of the `import_binary()` method and the complete nested `unpack_string()` function that we use to read back the variable length strings:

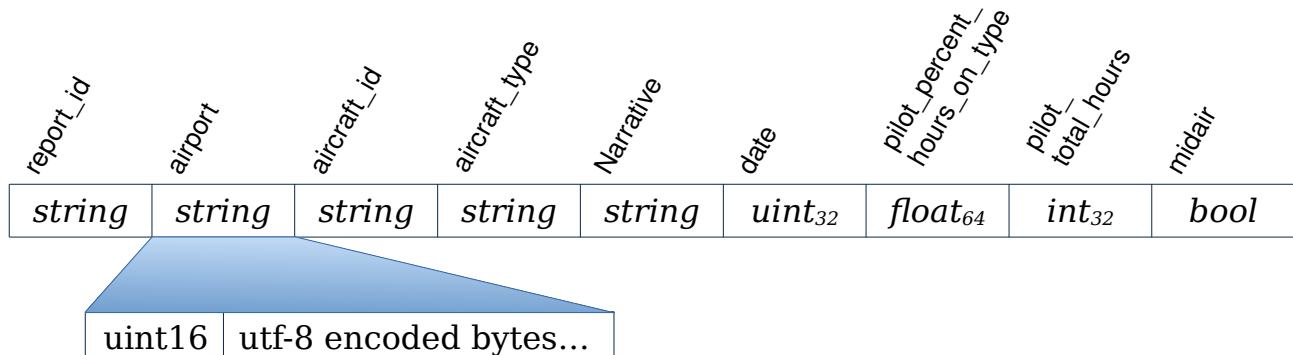


Figure 7.3: The structure of a binary aircraft incident record

```
def import_binary(self, filename):
    def unpack_string(fh, EOF_is_error=True):
        uint16 = struct.Struct("<H")
        length_data = fh.read(uint16.size)
        if not length_data:
            if EOF_is_error:
                raise ValueError("missing or corrupt
                                string size")
            return None
        length = uint16.unpack(length_data)[0]
        if length == 0:
            return ""
        data = fh.read(length)
```

```

if not data or len(data) != length:
    raise ValueError("missing or corrupt string")
format = "<{0}s".format(length)
return struct.unpack(format, data)[0].decode("utf8")

```

Since each incident record begins with its *report ID* string, when we attempt to read this string and we succeed, we are at the start of a new record. But if we fail, we've reached the end of the file and can finish. We set the `eof_is_error` flag to `False` when attempting to read a *report ID* since if there is no data, it just means we have finished. For all other strings we accept the default of `True` because if any other string has no data, it is an error. (Even an empty string will be preceded by a 16-bit unsigned integer length.)

We begin by attempting to read the string's length. If this fails we return `None` to signify end of file (if we are attempting to read a new incident), or we raise a *ValueError* exception to indicate corrupt or missing data. The `struct.unpack()` function and the `struct.Struct.unpack()` method always return a *tuple*, even if it contains only a single value. We unpack the length data and store the number it represents in the `length` variable. Now we know how many bytes we must read to get the string. If the length is zero we simply return an empty string. Otherwise, we attempt to read the specified number of bytes. If we don't get any data or if the data is not the size we expected (i.e., it is too little), we raise a *ValueError* exception.

If we have the right number of bytes we create a suitable format string for the `struct.unpack()` function, and we return the string that results from unpacking the data and decoding the bytes as UTF-8. (In theory, we could replace the last two lines with `return data.decode("utf8")`, but we prefer to go through the unpacking process since it is possible—though unlikely—that the “`s`” format performs some transformation on our data which must be reversed when reading back.)

We will now look at the rest of the `import_binary()` method, breaking it into two parts for ease of explanation.

```

fh = None
try:
    fh = open(filename, "rb")
    magic = fh.read(len(GZIP_MAGIC))
    if magic == GZIP_MAGIC:
        fh.close()
        fh = gzip.open(filename, "rb")
    else:
        fh.seek(0)
    magic = fh.read(len(MAGIC))
    if magic != MAGIC:
        raise ValueError("invalid .aib file format")
    version = fh.read(len(FORMAT_VERSION))
    if version > FORMAT_VERSION:
        raise ValueError("unrecognised .aib file version")
    self.clear()

```

The file may or may not be compressed, so we use the same technique that we used for reading pickles to open the file using `gzip.open()` or the built-in `open()` function.

Once the file is open and we are at the beginning, we read the first four bytes (`len(MAGIC)`). If these don't match our magic number we know that it isn't a binary aircraft incident data file and so we raise a `ValueError` exception. Next we read in the 2-byte version number. It is at this point that we would use different reading code depending on the version. Here we just check that the version isn't a later one than this program is able to read.

If the magic number is correct and the version is one we can handle, we are ready to read in the data, so we begin by clearing out all the existing incidents so that the dictionary is empty.

```
while True:
    report_id = unpack_string(fh, False)
    if report_id is None:
        break
    data = {}
    data["report_id"] = report_id
    for name in ("airport", "aircraft_id",
                 "aircraft_type", "narrative"):
        data[name] = unpack_string(fh)
    other_data = fh.read(NumbersStruct.size)
    numbers = NumbersStruct.unpack(other_data)
    data["date"] = datetime.date.fromordinal(numbers[0])
    data["pilot_percent_hours_on_type"] = numbers[1]
    data["pilot_total_hours"] = numbers[2]
    data["midair"] = numbers[3]
    incident = Incident(**data)
    self[incident.report_id] = incident
return True
```

The while block loops until we run out of data. We start by trying to get a *report ID*. If we get `None` we've reached the end of the file and can break out of the loop. Otherwise, we create a dictionary called `data` to hold the data for one incident and attempt to get the rest of the incident's data. For the strings we use the `unpack_string()` method, and for the other data we read it all in one go using the `NumbersStruct` struct. Since we stored the date as an ordinal we must do the reverse conversion to get a date back. But for the other items, we can just use the unpacked data—no validation or conversion is required since we wrote the correct data types in the first place and have read back the same data types using the format held in the `NumbersStruct` struct.

If any error occurs, for example, if we fail to unpack all the numbers, an exception will be raised and will be handled in the `except` block. (We haven't shown the `except` and `finally` blocks because they are structurally the same as those shown in the preceding subsection for the `import_pickle()` method.)

Mapping
unpacking

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Toward the end we make use of the convenient mapping unpacking syntax to create an `Incident` object which we then store in the `incidents` dictionary.

Apart from the handling of variable length strings, the `struct` module makes it very easy to save and load data in binary format. And for variable length strings the `pack_string()` and `unpack_string()` methods shown here should serve most purposes perfectly well.

Writing and Parsing Text Files



Writing text is easy, but reading it back can be problematic, so we need to choose the structure carefully so that it is not too difficult to parse⁴⁸. Figure 7.4 (below) shows an example aircraft incident record in the text format we are going to use. When we write the incident records to a file we will follow each one with a blank line, but when we parse the file we will accept zero or more blank lines between incident records.

Writing Text



Each incident record begins with the *report ID* enclosed in brackets (`[]`). This is followed by all the one-line data items written in `key=value` form. For the multiline narrative text we precede the text with a start marker (`.NARRATIVE_START.`) and follow it with an end marker (`.NARRATIVE_END.`), and we indent all the text in between to ensure that no line of text could be confused with a start or end marker.

```
[20070927022009C]
date=2007-09-27
aircraft_id=1675B
aircraft_type=DHC-2-MK1
airport=MERLE K (MUDHOLE) SMITH
pilot_percent_hours_on_type=46.1538461538
pilot_total_hours=13000
midair=0
.NARRATIVE_START.
    ACCORDING TO THE PILOT, THE DRAG LINK FAILED DUE TO AN
    OVERSIZED TAIL WHEEL TIRE LANDING ON HARD SURFACE.
.NARRATIVE_END.
```

Figure 7.4: An example text format aircraft incident record

Here is the code for the `export_text()` function, but excluding the `except` and `finally` blocks since they are the same as ones we have seen before, except for the exceptions handled:

```
def export_text(self, filename):
    wrapper = textwrap.TextWrapper(initial_indent="    ",
                                    subsequent_indent="    ")
    fh = None
```

⁴⁸ Chapter 14 [505 ►] introduces various parsing techniques, including two third-party open source parsing modules that make parsing tasks much easier.

```

try:
    fh = open(filename, "w", encoding="utf8")
    for incident in self.values():
        narrative = "\n".join(wrapper.wrap(
            incident.narrative.strip()))
        fh.write("[{0.report_id}]\n"
                 "date={0.date!s}\n"
                 "aircraft_id={0.aircraft_id}\n"
                 "aircraft_type={0.aircraft_type}\n"
                 "airport={airport}\n"
                 "pilot_percent_hours_on_type="
                 "{0.pilot_percent_hours_on_type}\n"
                 "pilot_total_hours={0.pilot_total_hours}\n"
                 "midair={0.midair:d}\n"
                 ".NARRATIVE_START.\n{narrative}\n"
                 ".NARRATIVE_END.\n\n".format(incident,
                                              airport=incident.airport.strip(),
                                              narrative=narrative))
return True

```

The line breaks in the narrative text are not significant, so we can wrap the text as we like. Normally we would use the `textwrap` module's `textwrap.wrap()` function, but here we need to both indent and wrap, so we begin by creating a `textwrap.TextWrap` object, initialised with the indentation we want to use (four spaces for the first and subsequent lines). By default, the object will wrap lines to a width of 70 characters, although we can change this by passing another keyword argument.

We could have written this using a triple quoted string, but we prefer to put in the newlines manually. The `textwrap.TextWrapper` object provides a `wrap()` method that takes a string as input, in this case the narrative text, and returns a list of strings with suitable indentation and each no longer than the wrap width. We then join this list of lines into a single string using newline as the separator.

Datetime module 216 ↪ str. format() 79 ↪	The incident date is held as a <code>datetime.date</code> object; we have forced <code>str.format()</code> to use the string representation when writing the date—this very conveniently produces the date in ISO 8601, YYYY-MM-DD format. We have told <code>str.format()</code> to write the <code>midair</code> <i>bool</i> as an <i>integer</i> —this produces 1 for True and 0 for False. In general, using <code>str.format()</code> makes writing text very easy because it handles all of Python's data types (and custom types if we implement the <code>__str__()</code> or <code>__format__()</code> special method) automatically.
---	--

Parsing Text



254 ↪ The method for reading and parsing text format aircraft incident records is longer and more involved than the one used for writing. When reading the file we could be in one of several states. We could be in the middle of reading narrative lines; we could be at a *key=value* line; or we could be at a *report ID* line at the start of a new incident. We will look at the `import_text_manual()` method in five parts.

```

def import_text_manual(self, filename):
    fh = None

```

```
try:
    fh = open(filename, encoding="utf8")
    self.clear()
    data = {}
    narrative = None
```

The method begins by opening the file in “*read text*” mode. Then we clear the dictionary of incidents and create the data dictionary to hold the data for a single incident in the same way as we did when reading binary incident records. The `narrative` variable is used for two purposes: as a state indicator and to store the current incident’s narrative text. If `narrative` is `None` it means that we are not currently reading a narrative; but if it is a string (even an empty one) it means we are in the process of reading narrative lines.

```
for lino, line in enumerate(fh, start=1):
    line = line.rstrip()
    if not line and narrative is None:
        continue
    if narrative is not None:
        if line == ".NARRATIVE_END.":
            data["narrative"] = textwrap.dedent(
                narrative).strip()
            if len(data) != 9:
                raise IncidentError("missing data "
                    "on line {0}".format(lino))
            incident = Incident(**data)
            self[incident.report_id] = incident
            data = {}
            narrative = None
        else:
            narrative += line + "\n"
```

Since we are reading line by line we can keep track of the current line number and use this to provide more informative error messages than is possible when reading binary files. We begin by stripping off any trailing whitespace from the line, and if this leaves us with an empty line (and providing we are not in the middle of a narrative), we simply skip to the next line. This means that the number of blank lines between incidents doesn’t matter, but that we preserve any blank lines that are in narrative texts.

If the narrative is not `None` we know that we are in a narrative. If the line is the narrative end marker we know that we have not only finished reading the narrative, but also finished reading all the data for the current incident. In this case we put the narrative text into the data dictionary (having removed the indentation with the `textwrap.dedent()` function), and providing we have the nine pieces of data we need, we create a new incident and store it in the dictionary. Then we clear the data dictionary and reset the narrative variable ready for the next record. On the other hand, if the line isn’t the narrative end marker, we append it to the narrative—including the newline that was stripped off at the beginning.

```
elif (not data and line[0] == "[" and line[-1] == "]"):
    data["report_id"] = line[1:-1]
```

If the narrative is `None` then we are at either a new *report ID* or are reading some other data. We could be at a new *report ID* only if the data dictionary is empty (because it starts that way and because we clear it after reading each incident), and if the line begins with [and ends with]. If this is the case we put the *report ID* into the data dictionary. This means that this `elif` condition will not be `True` again until the data dictionary is next cleared.

```
        elif "==" in line:
            key, value = line.split("=", 1)
            if key == "date":
                data[key] = datetime.datetime.strptime(
                    value, "%Y-%m-%d").date()
            elif key == "pilot_percent_hours_on_type":
                data[key] = float(value)
            elif key == "pilot_total_hours":
                data[key] = int(value)
            elif key == "midair":
                data[key] = bool(int(value))
            else:
                data[key] = value
        elif line == ".NARRATIVE_START.":
            narrative = ""
        else:
            raise KeyError("parsing error on line {0}"
                           .format(lino))
```

If we are not in a narrative and are not reading a new *report ID* there are only three more possibilities: We are reading `key=value` items, we are at a narrative start marker, or something has gone wrong.

In the case of reading a line of `key=value` data, we split the line on the first `=` character, specifying a maximum of one split—this means that the value can safely include `=` characters. All the data read is in the form of Unicode strings, so for date, numeric, and Boolean data types we must convert the value string accordingly.

For dates we use the `datetime.datetime.strptime()` (function (“*string parse time*”)) which takes a format string and returns a `datetime.datetime` object. We have used a format string that matches the ISO 8601 date format, and we use `datetime.datetime.date()` to retrieve a `datetime.date` object from the resultant `datetime.datetime` object, since we want only a date and not a date/time. We rely on Python’s built-in type functions, `float()` and `int()`, for the numeric conversions. Note, though that, for example, `int("4.0")` will raise a *ValueError*; if we want to be more liberal in accepting integers, we could use `int(float("4.0"))`, or if we wanted to round rather than truncate, `round(float("4.0"))`. To get a `bool` is slightly subtler—for example, `bool("0")` returns `True` (a non-empty string is `True`), so we must first convert the string to an `int`.

Invalid, missing, or out-of-range values will always cause an *exception* to be raised. If any of the conversions fail they raise a *ValueError* exception. And if any values are out of range an *IncidentError* exception will be raised when the data is used to create a corresponding `Incident` object.

If the line doesn't contain an = character, we check to see whether we've read the narrative *start* marker. If we have, we set the `narrative` variable to be an empty string. This means that the first `if` condition will be `True` for subsequent lines, at least until the narrative *end* marker is read.

If none of the `if` or `elif` conditions is `True` then an error has occurred, so in the final `else` clause we raise a `KeyError` exception to signify this.

```
        return True
    except (EnvironmentError, ValueError, KeyError,
            IncidentError) as err:
        print("{}: import error: {}".format(
            os.path.basename(sys.argv[0]), err))
        return False
    finally:
        if fh is not None:
            fh.close()
```

After reading all the lines, we return `True` to the caller—unless an exception occurred, in which case the `except` block catches the exception, prints an error message for the user, and returns `False`. And no matter what, if the file was opened, it is closed at the end.

Parsing Text Using Regular Expressions



Readers unfamiliar with regular expressions (“regexes”) are recommended to read Chapter 13 [481 ➤] before reading this section—or to skip ahead to the following section [310 ➤], and return here later if desired.

Using regular expressions to parse text files can often produce shorter code than doing everything by hand as we did in the previous subsection, but it can be more difficult to provide good error reporting. We will look at the `import_text_regex()` method in two parts, first looking at the regular expressions and then at the parsing—but omitting the `except` and `finally` blocks since they have nothing new to teach us.

```
def import_text_regex(self, filename):
    incident_re = re.compile(
        r"\[(?P<id>[^]+)\] (?P<keyvalues>.+?)"
        r"\^NARRATIVE_START\.$ (?P<narrative>.*?)"
        r"\^NARRATIVE_END\.$",
        re.DOTALL|re.MULTILINE)
    key_value_re = re.compile(r"\^s*(?P<key>[^=]+?)\s*=\\s*"
                             r"(?P<value>.+?)\\s*\$",
                             re.MULTILINE)
```

raw
strings

67 <

The regular expressions are written as raw strings. This saves us from having to double each backslash (writing each `\` as `\\\`)—for example, without using raw strings the second regular expression would have to be written as `"^\\s*(?P<key>[^=]+?)\\s*=\\s*(?P<value>.+?)\\s*\$"`. In this book we always use raw strings for regular expressions.

The first regular expression, `incident_re`, is used to capture an entire incident record. One effect of this is that any spurious text between records will not be noticed. This regular expression really has two parts. The first is `\[(?P<id>[^]+) \] (?P<keyvalues>.+?)` which matches a `[`, then matches and captures into the *id match group* as many non-`]` characters as it can, then matches a `]` (so this gives us the *report ID*), and then matches as few—but at least one—of any characters (including newlines because of the `re.DOTALL` flag), into the *keyvalues match group*. The characters matched for the *keyvalues match group* are the minimum necessary to take us to the second part of the regular expression.

The second part of the first regular expression is

`^\.NARRATIVE_START\.$ (?P<narrative>.*?) ^\.NARRATIVE_END\.$` and this matches the literal text `.NARRATIVE_START.`, then as few characters as possible which are captured into the *narrative match group*, and then the literal text `.NARRATIVE_END.`, at the end of the incident record. The `re.MULTILINE` flag means that in this regular expression `^` matches at the start of every line (rather than just at the start of the string), and `$` matches at the end of every line (rather than just at the end of the string), so the narrative start and end markers are matched only at the start of lines.

The second regular expression, `key_value_re`, is used to capture *key=value* lines, and it matches at the start of every line in the text it is given to match against, where the line begins with any amount of whitespace (including `None`), followed by non-`=` characters which are captured into the *key match group*, followed by an `=` character, followed by all the remaining characters in the line (excluding any leading or trailing whitespace), and captures them into the *value match group*.

The fundamental logic used to parse the file is the same as we used for the manual text parser that we covered in the previous subsection, only this time we extract incident records and incident data within those records using regular expressions rather than reading line by line.

```
fh = None
try:
    fh = open(filename, encoding="utf8")
    self.clear()
    for incident_match in incident_re.finditer(fh.read()):
        data = {}
        data["report_id"] = incident_match.group("id")
        data["narrative"] = textwrap.dedent(
            incident_match.group("narrative")).strip()
        keyvalues = incident_match.group("keyvalues")
        for match in key_value_re.finditer(keyvalues):
            data[match.group("key")] = match.group("value")
        data["date"] = datetime.datetime.strptime(
            data["date"], "%Y-%m-%d").date()
        data["pilot_percent_hours_on_type"] = (
            float(data["pilot_percent_hours_on_type"]))
        data["pilot_total_hours"] = int(
```

```

        data["pilot_total_hours"])
data["midair"] = bool(int(data["midair"]))
if len(data) != 9:
    raise IncidentError("missing data")
incident = Incident(**data)
self[incident.report_id] = incident
return True

```

The `re.finditer()` method returns an *iterator* which produces each non-overlapping match in turn. We create a data dictionary to hold one incident's data as we have done before, but this time we get the *report ID* and *narrative text* from each match of the `incident_re` regular expression. We then extract all the *key=value* strings in one go using the *keyvalues match group*, and apply the `key_value_re` regular expression's `re.finditer()` method to iterate over each individual *key=value* line. For each `(key, value)` pair found, we put them in the data dictionary—so all the values go in as strings. Then, for those values which should not be strings, we replace them with a value of the appropriate type using the same string conversions that we used when parsing the text manually.

We have added a check to ensure that the data dictionary has nine items because if an incident record is corrupt, the `key_value.finditer()` iterator might match too many or too few *key=value* lines. The end is the same as before—we create a new `Incident` object and put it in the `incidents` dictionary, then return `True`. If anything went wrong, the `except` suite will issue a suitable error message and return `False`, and the `finally` suite will close the file.

One of the things that makes both the manual and the regular expression text parsers as short and straightforward as they are is Python's exception-handling. The parsers don't have to check any of the conversions of strings to dates, numbers, or Booleans, and they don't have to do any range checking (the `Incident` class does that). If any of these things fail, an exception will be raised, and we handle all the exceptions neatly in one place at the end. Another benefit of using exception-handling rather than explicit checking is that the code scales well—even if the record format changes to include more data items, the error handling code doesn't need to grow any larger.

Writing and Parsing xml Files



Some programs use an XML file format for all the data they handle, whereas others use XML as a convenient import/export format. The ability to import and export XML is useful and is always worth considering even if a program's main format is a text or binary format.

Out of the box, Python offers three ways of writing XML files: manually writing the XML, creating an element tree and using its `write()` method, and creating a DOM and using its `write()` method. Similarly, for reading and parsing XML

files there are four out-of-the-box approaches that can be used: manually reading and parsing the XML (not recommended and not covered here—it can be quite difficult to handle some of the more obscure and advanced details correctly), or using an *element tree*, *DOM*, or *SAX* parser. In addition, there are also third-party XML libraries available, such as the *lxml* library mentioned in Chapter 5 [195 ↴], that are well worth investigating.

The aircraft incident XML format is shown in Figure 7.5 (below). In this section we will show how to write this format manually and how to write it using an *element tree* and a *DOM*, as well as how to read and parse this format using the *element tree*, *DOM*, and *SAX* parsers. If you don't care which approach is used to read or write the XML, you could just read the *Element Trees* subsection that follows, and then skip to the chapter's final section (Random Access Binary Files [320 ➤]).

```
<?xml version="1.0" encoding="UTF-8"?>
<incidents>
<incident report_id="20070222008099G" date="2007-02-22"
          aircraft_id="80342" aircraft_type="CE-172-M"
          pilot_percent_hours_on_type="9.09090909091"
          pilot_total_hours="440" midair="0">
  <airport>BOWERMAN</airport>
  <narrative>
    ON A GO-AROUND FROM A NIGHT CROSSWIND LANDING ATTEMPT THE AIRCRAFT HIT A
    RUNWAY EDGE LIGHT DAMAGING ONE PROPELLER.
  </narrative>
</incident>
<incident>
  ...
</incident>
  :
</incidents>
```

Figure 7.5: An example XML format aircraft incident record in context

Element Trees



Writing the data using an *element tree* is done in two phases: first an *element tree* representing the data must be created, and second the tree must be written to a file. Some programs might use the *element tree* as their data structure, in which case they already have the tree and can simply write out the data. We will look at the `export_xml_etree()` method in two parts:

```
def export_xml_etree(self, filename):
    root = xml.etree.ElementTree.Element("incidents")
    for incident in self.values():
        element = xml.etree.ElementTree.Element("incident",
                                               report_id=incident.report_id,
                                               date=incident.date.isoformat(),
                                               aircraft_id=incident.aircraft_id,
                                               aircraft_type=incident.aircraft_type,
                                               pilot_percent_hours_on_type=str(
                                                   incident.pilot_percent_hours_on_type),
                                               pilot_total_hours=str(incident.pilot_total_hours),
                                               midair=str(int(incident.midair)))
        airport = xml.etree.ElementTree.SubElement(element,
                                                "airport")
        airport.text = incident.airport.strip()
```

```

narrative = xml.etree.ElementTree.SubElement(element,
                                             "narrative")
narrative.text = incident.narrative.strip()
root.append(element)
tree = xml.etree.ElementTree.ElementTree(root)

```

We begin by creating the root element (`<incidents>`). Then we iterate over all the *incident* records. For each one we create an element (`<incident>`) to hold the data for the *incident*, and use keyword arguments to provide the attributes. All the attributes must be text, so we convert the date, numeric, and Boolean data items accordingly. We don't have to worry about escaping "&", "<", and ">" (or *about quotes* in attribute values), since the element tree module (and the `DOM` and `SAX` modules) automatically take care of these details.

Each `<incident>` has two sub-elements, one holding the airport name and the other the narrative text. When sub-elements are created we must provide the parent element and the tag name. An element's *read/write* text attribute is used to hold its text.

Once the `<incident>` has been created with all its attributes and its `<airport>` and `<narrative>` sub-elements, we add the incident to the hierarchy's root (`<incidents>`) element. At the end we have a hierarchy of elements that contains all the *incident* record data, which we then trivially convert into an element tree.

```

try:
    tree.write(filename, "UTF-8")
except EnvironmentError as err:
    print("{0}: import error: {1}".format(
          os.path.basename(sys.argv[0]), err))
    return False
return True

```

Writing the XML to represent an entire element tree is simply a matter of telling the tree to write itself to the given file using the given encoding.

Up to now when we have specified an encoding we have almost always used the string `"utf8"`. This works fine for Python's built-in `open()` function which can accept a wide range of encodings and a variety of names for them, such as `"UTF-8"`, `"UTF8"`, `"utf-8"`, and `"utf8"`. But for XML files the encoding name can be only one of the official names, so `"utf8"` is not acceptable, which is why we have used `"UTF-8"`⁴⁹.

Reading an XML file using an element tree is not much harder than writing one. Again there are two phases: first we read and parse the XML file, and then we traverse the resultant element tree to read off the data to populate the incidents dictionary. Again this second phase is not necessary if the element tree itself is being used as the in-memory data store. Here is the `import_xml_etree()` method, split into two parts.

49 See www.w3.org/TR/2006/REC-xml11-20060816/#NT-EncodingDecl and www.iana.org/assignments/character-sets for information about XML encodings.

```

def import_xml_etree(self, filename):
    try:
        tree = xml.etree.ElementTree.parse(filename)
    except (EnvironmentError,
            xml.parsers.expat.ExpatError) as err:
        print("{0}: import error: {1}".format(
            os.path.basename(sys.argv[0]), err))
    return False

```

By default, the *element tree* parser uses the expat XML parser under the hood which is why we must be ready to catch expat exceptions.

```

self.clear()
for element in tree.findall("incident"):
    try:
        data = {}
        for attribute in ("report_id", "date", "aircraft_id",
                           "aircraft_type",
                           "pilot_percent_hours_on_type",
                           "pilot_total_hours", "midair"):
            data[attribute] = element.get(attribute)
        data["date"] = datetime.datetime.strptime(
            data["date"], "%Y-%m-%d").date()
        data["pilot_percent_hours_on_type"] = (
            float(data["pilot_percent_hours_on_type"]))
        data["pilot_total_hours"] = int(data["pilot_total_hours"])
        data["midair"] = bool(int(data["midair"]))
        data["airport"] = element.find("airport").text.strip()
        narrative = element.find("narrative").text
        data["narrative"] = (narrative.strip()
                             if narrative is not None else "")
        incident = Incident(**data)
        self[incident.report_id] = incident
    except (ValueError, LookupError, IncidentError) as err:
        print("{0}: import error: {1}".format(
            os.path.basename(sys.argv[0]), err))
    return False
return True

```

Once we have the *element tree* we can iterate over every `<incident>` using the `xml.etree.ElementTree.findall()` method. Each incident is returned as an `xml.etree.Element` object. We use the same technique for handling the element attributes as we did in the previous section's `import_text_regex()` method—first we store all the values in the data dictionary, and then we convert those values which are dates, numbers, or Booleans to the correct type. For the airport and narrative sub-elements we use the `xml.etree.Element.find()` method to find them and read their text attributes. If a text element has no text its text attribute will be `None`, so we must account for this when reading the narrative text element since it might be empty. In all cases, the attribute values and text returned to us do not contain XML escapes since they are automatically unescaped.

As with all the XML parsers used to process aircraft incident data, an exception will occur if the aircraft or narrative element is missing, or if one of the attributes is missing, or if one of the conversions fails, or if any of the numeric data is out of range—this ensures that invalid data will cause parsing to stop and for an error message to be output. The code at the end for creating and storing incidents and for handling exceptions is the same as we have seen before.

DOM (Document Object Model)



The *DOM* is a standard API for representing and manipulating an XML document in memory. The code for creating a *DOM* and writing it to a file, and for parsing an XML file using a *DOM*, is structurally very similar to the *element tree* code, only slightly longer.

We will begin by reviewing the `export_xml_dom()` method in two parts. This method works in two phases: first a *DOM* is created to reflect the incident data, and then the *DOM* is written out to a file. Just as with an *element tree*, some programs might use the *DOM* as their data structure, in which case they can simply write out the data.

```
def export_xml_dom(self, filename):
    dom = xml.dom.minidom.getDOMImplementation()
    tree = dom.createDocument(None, "incidents", None)
    root = tree.documentElement
    for incident in self.values():
        element = tree.createElement("incident")
        for attribute, value in (
            ("report_id", incident.report_id),
            ("date", incident.date.isoformat()),
            ("aircraft_id", incident.aircraft_id),
            ("aircraft_type", incident.aircraft_type),
            ("pilot_percent_hours_on_type",
             str(incident.pilot_percent_hours_on_type)),
            ("pilot_total_hours",
             str(incident.pilot_total_hours)),
            ("midair", str(int(incident.midair)))):
            element.setAttribute(attribute, value)
        for name, text in ((("airport", incident.airport),
                           ("narrative", incident.narrative))):
            text_element = tree.createTextNode(text)
            name_element = tree.createElement(name)
            name_element.appendChild(text_element)
            element.appendChild(name_element)
        root.appendChild(element)
```

The method begins by getting a *DOM* implementation. By default, the implementation is provided by the expat XML parser. The `xml.dom.minidom` module provides a simpler and smaller *DOM* implementation than that provided by the `xml.dom` module, although the objects it uses are from the `xml.dom` module. Once we have a *DOM* implementation we can create a document. The first argument to

`xml.dom.DOMImplementation.createDocument()` is the namespace URI which we don't need, so we pass `None`; the second argument is a qualified name (the tag name for the root element), and the third argument is the document type, and again we pass `None` since we don't have a document type. Having gotten the tree that represents the document, we retrieve the root element and then proceed to iterate over all the incidents.

For each incident we create an `<incident>` element, and for each attribute we

want the incident to have we call `setAttribute()` with the attribute's name and value. Just as with the *element tree*, we don't have to worry about escaping "&", "<", and ">" (or *about quotes* in attribute values). For the airport and narrative text elements we must create a text element to hold the text and a normal element (with the appropriate tag name) as the text element's parent—we then add the normal element (and the text element it contains) to the current incident element. With the incident element complete, we add it to the root.

```
fh = None
try:
    fh = open(filename, "w", encoding="utf8")
    tree.writexml(fh, encoding="UTF-8")
    return True
```

XML
encoding
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We have omitted the `except` and `finally` blocks since they are the same as ones we have already seen. What this piece of code makes clear is the difference between the encoding string used for the built-in `open()` function and the encoding string used for XML files, as we discussed earlier.

Importing an XML document into a *DOM* is similar to importing into an *element tree*, but like exporting, it requires more code. We will look at the `import_xml_dom()` function in three parts, starting with the `def` line and the nested `get_text()` function.

```
def import_xml_dom(self, filename):
    def get_text(node_list):
        text = []
        for node in node_list:
            if node.nodeType == node.TEXT_NODE:
                text.append(node.data)
        return "".join(text).strip()
```

The `get_text()` function iterates over a list of nodes (e.g., a node's child nodes), and for each one that is a text node, it extracts the node's text and appends it to a list of texts. At the end the function returns all the text it has gathered as a single string, with whitespace stripped from both ends.

```
try:
    dom = xml.dom.minidom.parse(filename)
except (EnvironmentError,
        xml.parsers.expat.ExpatError) as err:
    print("{0}: import error: {1}".format(
        os.path.basename(sys.argv[0]), err))
    return False
```

Parsing an XML file into a *DOM* is easy since the module does all the hard work for us, but we must be ready to handle expat errors since just like an *element tree*, the expat XML parser is the default parser used by the *DOM* classes under the hood.

```
self.clear()
```

```

for element in dom.getElementsByTagName("incident"):
    try:
        data = {}
        for attribute in ("report_id", "date", "aircraft_id",
                          "aircraft_type",
                          "pilot_percent_hours_on_type",
                          "pilot_total_hours", "midair"):
            data[attribute] = element.getAttribute(attribute)
        data["date"] = datetime.datetime.strptime(
            data["date"], "%Y-%m-%d").date()
        data["pilot_percent_hours_on_type"] = (
            float(data["pilot_percent_hours_on_type"]))
        data["pilot_total_hours"] = int(
            data["pilot_total_hours"])
        data["midair"] = bool(int(data["midair"]))
        airport = element.getElementsByTagName("airport")[0]
        data["airport"] = get_text(airport.childNodes)
        narrative = element.getElementsByTagName(
            "narrative")[0]
        data["narrative"] = get_text(narrative.childNodes)
        incident = Incident(**data)
        self[incident.report_id] = incident
    except (ValueError, LookupError, IncidentError) as err:
        print("{0}: import error: {1}".format(
            os.PATH.basename(sys.argv[0]), err))
        return False
    return True

```

Local functions

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Once the DOM exists we clear the current incidents data and iterate over all the incident tags. For each one we extract the attributes, and for date, numeric, and Booleans we convert them to the correct types in exactly the same way as we did when using an *element tree*. The only really significant difference between using a *DOM* and an *element tree* is in the handling of text nodes. We use the `xml.dom.Element.getElementsByTagName()` method to get the child elements with the given tag name—in the cases of `<airport>` and `<narrative>` we know there is always one of each, so we take the first (and only) child element of each type. Then we use the nested `get_text()` function to iterate over these tags' child nodes to extract their texts.

As usual, if any error occurs we catch the relevant exception, print an error message for the user, and return `False`.

The differences in approach between *DOM* and *element tree* are not great, and since they both use the same expat parser under the hood, they're both reasonably fast.

Manually Writing xml



Writing a pre-existing *element tree* or *DOM* as an XML document can be done with a single method call. But if our data is not already in one of these forms we must create an *element tree* or *DOM* first, in which case it may be more convenient to simply write out our data directly.

When writing XML files we must make sure that we properly escape text and attribute values, and that we write a well-formed XML document. Here is the `export_xml_manual()` method for writing out the incidents in XML:

```

def export_xml_manual(self, filename):
    fh = None
    try:
        fh = open(filename, "w", encoding="utf8")
        fh.write('<?xml version="1.0" encoding="utf-8"?>\n')
        fh.write("<incidents>\n")
        for incident in self.values():
            fh.write('<incident report_id={report_id} '
                     'date="{0.date!s}" '
                     'aircraft_id={aircraft_id} '
                     'aircraft_type={aircraft_type} '
                     'pilot_percent_hours_on_type='
                     '"{0.pilot_percent_hours_on_type}" '
                     'pilot_total_hours="{0.pilot_total_hours}" '
                     'midair="{0.midair:d}">\n'
                     '<airport>{airport}</airport>\n'
                     '<narrative>\n{narrative}\n</narrative>\n'
                     '</incident>\n'.format(incident,
                     report_id=xml.sax.saxutils.quoteattr(
                         incident.report_id),
                     aircraft_id=xml.sax.saxutils.quoteattr(
                         incident.aircraft_id),
                     aircraft_type=xml.sax.saxutils.quoteattr(
                         incident.aircraft_type),
                     airport=xml.sax.saxutils.escape(
                         incident.airport),
                     narrative="\n".join(textwrap.wrap(
                         xml.sax.saxutils.escape(
                             incident.narrative.strip()), 70))))
        fh.write("</incidents>\n")
    return True

```

As we have often done in this chapter, we have omitted the except and finally blocks.

We write the file using the UTF-8 encoding and must specify this to the built-in `open()` function. Strictly speaking, we don't have to specify the encoding in the `<?xml?>` declaration since UTF-8 is the default encoding, but we prefer to be explicit. We have chosen to quote all the attribute values using double quotes ("), and so for convenience have used single quotes to quote the string we put the incidents in to avoid the need to escape the quotes.

The `sax.saxutils.quoteattr()` function is similar to the `sax.saxutils.escape()` function we use for XML text in that it properly escapes "&", "<", and ">" characters. In addition, it escapes quotes (if necessary), and returns a string that has quotes around it ready for use. This is why we have not needed to put quotes around the `report_ID` and other string attribute values.

The newlines we have inserted and the text wrapping for the narrative are purely cosmetic. They are designed to make the file easier for humans to read and edit, but they could just as easily be omitted.

Writing the data in HTML format is not much different from writing XML. The `convert-incidents.py` program includes the `export_html()` function as a simple example of this, although we won't review it here because it doesn't really show anything new.

Parsing xml with sax (Simple api for xml)



Unlike the *element tree* and *DOM*, which represent an entire XML document in memory, *SAX* parsers work incrementally, which can potentially be both faster and less memory-hungry. A performance advantage cannot be assumed, however, especially since both the *element tree* and *DOM* use the fast *expat* parser.

SAX parsers work by announcing “*parsing events*” when they encounter start tags, end tags, and other XML elements. To be able to handle those events that we are interested in we must create a suitable handler class, and provide certain predefined methods which are called when matching parsing events take place. The most commonly implemented handler is a *content handler*, although it is possible to provide *error handlers* and other handlers if we want finer control.

Here is the complete `import_xml_sax()` method. It is very short because most of the work is done by the custom *IncidentSaxHandler* class:

```
def import_xml_sax(self, filename):
    fh = None
    try:
        handler = IncidentSaxHandler(self)
        parser = xml.SAX.make_parser()
        parser.setContentHandler(handler)
        parser.parse(filename)
        return True
    except (EnvironmentError, ValueError, IncidentError,
            xml.SAX.SAXParseException) as err:
        print("{0}: import error: {1}".format(
            os.path.basename(sys.argv[0]), err))
        return False
```

We create the one handler we want to use and then we create a *SAX* parser and set its content handler to be the one we have created. Then we give the filename to the parser’s `parse()` method and return `True` if no parsing errors occurred.

We pass `self` (i.e., this *IncidentCollection* dict sub-class) to the custom *IncidentSaxHandler* class’s initialiser. The handler clears the old incidents away and then builds up a dictionary of incidents as the file is parsed. Once the parse is complete the dictionary contains all the incidents that have been read.

```
class IncidentSaxHandler(xml.SAX.handler.ContentHandler):

    def __init__(self, incidents):
        super().__init__()
        self.__data = {}
        self.__text = ""
        self.__incidents = incidents
        self.__incidents.clear()
```

Custom SAX handler classes must inherit the appropriate base class. This ensures that for any methods we don't reimplement (because we are not interested in the parsing events they handle), the base class version will be called—and will safely do nothing.

We start by calling the base class's initialiser. This is generally good practice for all subclasses, although it is not necessary (though harmless) for direct object subclasses. The `self.__data` dictionary is used to keep one incident's data, the `self.__text` string is used to keep the text of an airport name or of a narrative depending on which we are reading, and the `self.__incidents` dictionary is an object reference to the *IncidentCollection* dictionary which the handler updates directly. (An alternative design would be to have an independent dictionary inside the handler and to copy it to the *IncidentCollection* at the end using `dict.clear()` and then `dict.update()`).

```
def startElement(self, name, attributes):
    if name == "incident":
        self.__data = {}
        for key, value in attributes.items():
            if key == "date":
                self.__data[key] = datetime.datetime.strptime(
                    value, "%Y-%m-%d").date()
            elif key == "pilot_percent_hours_on_type":
                self.__data[key] = float(value)
            elif key == "pilot_total_hours":
                self.__data[key] = int(value)
            elif key == "midair":
                self.__data[key] = bool(int(value))
            else:
                self.__data[key] = value
    self.__text = ""
```

Whenever a start tag and its attributes are read the `xml.sax.handler.ContentHandler.startElement()` method is called with the tag name and the tag's attributes. In the case of an aircraft incidents XML file, the start tags are `<incidents>`, which we ignore; `<incident>`, whose attributes we use to populate some of the `self.__data` dictionary; and `<airport>` and `<narrative>`, both of which we ignore. We always clear the `self.__text` string when we get a start tag because no text tags are nested in the aircraft incident XML file format.

We don't do any exception-handling in the *IncidentSaxHandler* class. If an exception occurs it will be passed up to the caller, in this case the `import_xml_sax()` method, which will catch it and output a suitable error message.

```
def endElement(self, name):
    if name == "incident":
        if len(self.__data) != 9:
            raise IncidentError("missing data")
        incident = Incident(**self.__data)
        self.__incidents[incident.report_id] = incident
    elif name in frozenset({"airport", "narrative"}):
        self.__data[name] = self.__text.strip()
    self.__text = ""
```

When an end tag is read the

`xml.sax.handler.ContentHandler.endElement()` method is called. If we have reached the end of an incident we should have all the necessary data, so we create a new `Incident` object and add it to the `incidents` dictionary. If we have reached the end of a text element, we add an item to the `self.__data` dictionary with the text that has been accumulated so far. At the end we clear the `self.__text` string ready for its next use. (Strictly speaking, we don't have to clear it, since we clear it when we get a start tag, but clearing it could make a difference in some XML formats, for example, where tags can be nested.)

```
def characters(self, text):
    self.__text += text
```

When the SAX parser reads text it calls the

`xml.sax.handler.ContentHandler.characters()` method. There is no guarantee that this method will be called just once with all the text; the text might come in chunks. This is why we simply use the method to accumulate text, and actually put the text into the dictionary only when the relevant end tag is reached. (A more efficient implementation would have `self.__text` be a list with the body of this method being `self.__text.append(text)`, and with the other methods adapted accordingly).

Using the SAX API is very different from using *element tree* or *DOM*, but it is just as effective. We can provide other handlers, and can reimplement additional methods in the content handler to get as much control as we like.

The SAX parser itself does not maintain any representation of the XML document—this makes SAX ideal for reading XML into our own custom data collections, and also means that there is no SAX “*document*” to write out as XML, so for writing XML we must use one of the approaches described earlier in this section.

Random Access Binary Files



In the earlier sections we worked on the basis that all of a program's data was read into memory in one go, processed, and then all written out in one go. Modern computers have so much RAM that this is a perfectly viable approach, even for large data sets. However, in some situations holding the data on disk and just reading the bits we need and writing back changes might be a better solution. The disk-based random access approach is most easily done using a key-value database (a “DBM”), or a full SQL database—both are covered in Chapter 12 [467 ►]—but in this section we will show how to handle random access files by hand.

We will first present the `BinaryRecordFile.BinaryRecordFile` class. Instances of this class represent a generic readable/writeable binary file,

structured as a sequence of fixed length records. We will then look at the `BikeStock.BikeStock` class which holds a collection of `BikeStock.Bike` objects as records in a `BinaryRecordFile.BinaryRecordFile` to see how to make use of binary random access files.

A Generic `BinaryRecordFile` Class



The `BinaryRecordFile.BinaryRecordFile` class's API is similar to a list in that we can get/set/delete a record at a given index position. When a record is deleted, it is simply marked "*deleted*"; this saves having to move all the records that follow it up to fill the gap, and also means that after a deletion all the original index positions remain valid. Another benefit is that a record can be undeleted simply by unmarking it. The price we pay for this is that deleting records doesn't save any disk space. We will solve this by providing methods to "*compact*" the file, eliminating deleted records (and invalidating index positions).

Before reviewing the implementation, let's look at some basic usage:

```
Contact = struct.Struct("<15si")
contacts = BinaryRecordFile.BinaryRecordFile(filename, Contact.size)
```

Here we create a `struct` (little-endian byte order, a 15-byte byte string, and a 4-byte signed integer) that we will use to represent each record. Then we create a `BinaryRecordFile.BinaryRecordFile` instance with a filename and with a record size to match the `struct` we are using. If the file exists it will be opened with its contents left intact; otherwise, it will be created. In either case it will be opened in binary read/write mode, and once open, we can write data to it:

```
contacts[4] = Contact.pack("Abe Baker".encode("utf8"), 762)
contacts[5] = Contact.pack("Cindy Dove".encode("utf8"), 987)
```

Table 7.2: File Object Attributes and Methods

Syntax	Description
<code>f.close()</code>	Closes file object <code>f</code> and sets attribute <code>f.closed</code> to <code>True</code>
<code>f.closed</code>	Returns <code>True</code> if the file is closed
<code>f.encoding</code>	The encoding used for bytes \leftrightarrow str conversions
<code>f.fileno()</code>	Returns the underlying file's file descriptor. (Available only for file objects that have file descriptors.)
<code>f.flush()</code>	Flushes the file object <code>f</code>
<code>f.isatty()</code>	Returns <code>True</code> if the file object is associated with a console. (Available only for file objects that refer to actual files.)
<code>f.mode</code>	The mode file object <code>f</code> was opened with

Table 7.2: File Object Attributes and Methods

Syntax	Description
<code>f.name</code>	File object <code>f</code> 's filename (if it has one)
<code>f.newlines</code>	The kinds of newline strings encountered in text file <code>f</code>
<code>f.__next__()</code>	Returns the next line from file object <code>f</code> . In most cases, this method is used implicitly, for example, <code>for line in f</code> .
<code>f.peek(n)</code>	Returns <code>n</code> bytes without moving the file pointer position
<code>f.read(count)</code>	Reads at most <code>count</code> bytes from file object <code>f</code> . If <code>count</code> is not specified then every byte is read from the current file position to the end. Returns a <code>bytes</code> object when reading in binary mode and a <code>str</code> when reading in text mode. If there is no more to read (end of file), an empty <code>bytes</code> or <code>str</code> is returned.
<code>f.readable()</code>	Returns <code>True</code> if <code>f</code> was opened for reading
<code>f.readinto(ba)</code>	Reads at most <code>len(ba)</code> bytes into <code>bytearray ba</code> and returns the number of bytes read—this is <code>0</code> at end of file. (Available only in binary mode.)
<code>f.readline(count)</code>	Reads the next line (or up to <code>count</code> bytes if <code>count</code> is specified and reached before the <code>\n</code> character), including the <code>\n</code>
<code>f.readlines(sizehint)</code>	Reads all the lines to the end of the file and returns them as a list. If <code>sizehint</code> is given, then reads approximately up to <code>sizehint</code> bytes if the underlying file object supports this.
<code>f.seek(offset, whence)</code>	Moves the file pointer position (where the next read or write will take place) to the given offset if <code>whence</code> is not given or is <code>os.SEEK_SET</code> . Moves the file pointer to the given offset (which may be negative) relative to the current position if <code>whence</code> is <code>os.SEEK_CUR</code> or relative to the end if <code>whence</code> is <code>os.SEEK_END</code> . Writes are always done at the end in append " <code>a</code> " mode no matter where the file pointer is. In text mode only the return value of <code>tell()</code> method calls should be used as offsets.
<code>f.seekable()</code>	Returns <code>True</code> if <code>f</code> supports random access
<code>f.tell()</code>	Returns the current file pointer position relative to the start of the file
<code>f.truncate(size)</code>	Truncates the file to the current file pointer position, or to the given size if <code>size</code> is specified
<code>f.writeable()</code>	Returns <code>True</code> if <code>f</code> was opened for writing
<code>f.write(s)</code>	Writes <code>bytes/bytearray</code> object <code>s</code> to the file if opened in binary mode or a <code>str</code> object <code>s</code> to the file if opened in text mode
<code>f.writelines(seq)</code>	Writes the sequence of objects (strings for text files, byte strings for binary files) to the file

We can treat the file like a *list* using the item access operator (`[]`); here we assign two byte strings (bytes objects, each containing an encoded string and an integer) at two record index positions in the file. These assignments will overwrite any existing content; and if the file doesn't already have six records, the earlier records will be created with every byte set to `0x00`.

```
contact_data = Contact.unpack(contacts[5])
contact_data[0].decode("utf8").rstrip(chr(0)) # returns: 'Cindy Dove'
```

Since the string “*Cindy Dove*” is shorter than the 15 UTF-8 characters in the struct, when it is packed it is padded with 0x00 bytes at the end. So when we retrieve the record, the `contact_data` will hold the 2-tuple `(b'Cindy Dove\x00\x00\x00\x00\x00', 987)`. To get the name, we must decode the UTF-8 to produce a Unicode string, and strip off the 0x00 padding bytes.

Now that we’ve had a glimpse of the class in action, we are ready to review the code. The `BinaryRecordFile.BinaryRecordFile` class is in file `BinaryRecordFile.py`. After the usual preliminaries the file begins with the definitions of a couple of private byte values:

```
_DELETED = b"\x01"
_OKAY = b"\x02"
```

Each record starts with a “*state*” byte which is either `_DELETED` or `_OKAY` (or `b"\x00"` in the case of blank records).

Here is the class line and the initialiser:

```
class BinaryRecordFile:

    def __init__(self, filename, record_size, auto_flush=True):
        self.__record_size = record_size + 1
        mode = "w+b" if not os.path.exists(filename) else "r+b"
        self.__fh = open(filename, mode)
        self.auto_flush = auto_flush
```

There are two different record sizes. The `BinaryRecordFile.record_size` is the one set by the user and is the record size from the user’s point of view. The private `BinaryRecordFile.__record_size` is the real record size and includes the state byte.

We are careful not to truncate the file when we open it if it already exists (by using a mode of “`r+b`”), and to create it if it does not exist (by using a mode of “`w+b`”—the “`+`” part of the mode string is what signifies reading and writing). If the `BinaryRecordFile.auto_flush` Boolean is `True`, the file is flushed before every read and after every write.

```
@property
def record_size(self):
    return self.__record_size - 1

@property
def name(self):
    return self.__fh.name
```

```

def flush(self):
    self.__fh.flush()

def close(self):
    self.__fh.close()

```

We have made the record size and filename into read-only properties. The record size we report to the user is the one they requested and matches their records. The flush and close methods simply delegate to the file object.

```

def __setitem__(self, index, record):
    assert isinstance(record, (bytes, bytearray)), \
           "binary data required"
    assert len(record) == self.record_size, (
        "record must be exactly {0} bytes".format(
            self.record_size))
    self.__fh.seek(index * self.__record_size)
    self.__fh.write(_OKAY)
    self.__fh.write(record)
    if self.auto_flush:
        self.__fh.flush()

```

This method supports the `brf[i] = data` syntax where `brf` is a binary record file, `i` a record index position, and `data` a byte string. Notice that the record must be the same size as the size is specified when the binary record file was created.

If the arguments are okay, we move the file position pointer to the first byte of the record—notice that here we use the real record size, that is, we account for the state byte. The `seek()` method moves the file pointer to an absolute byte position by default. A second argument can be given to make the movement relative to the current position or to the end. (The attributes and methods provided by file objects are listed in Table 7.2 [[321 ▶](#)]).

Since the item is being set it obviously hasn't been deleted, so we write the `_OKAY` state byte, and then we write the user's *binary record* data. The binary record file does not know or care about the record structure that is being used —only that records are of the right size.

We do not check whether the index is in range. If the index is beyond the end of the file the record will be written in the correct position and every byte between the previous end of the file and the new record will automatically be set to `b"\x00"`. Such blank records are neither `_OKAY` nor `_DELETED`, so we can distinguish them when we need to.

```

def __getitem__(self, index):
    self.__seek_to_index(index)
    state = self.__fh.read(1)
    if state != _OKAY:
        return None
    return self.__fh.read(self.record_size)

```

When retrieving a record there are four cases that we must account for: The record doesn't exist, that is, the given index is beyond the end; the record is blank; the record has been deleted; and the record is okay. If the record doesn't exist the private `__seek_to_index()` method will raise an `IndexError` exception. Otherwise, it will seek to the byte where the record begins and we can read the state byte. If the state is not `_OKAY` the record must either be blank or be deleted, in which case we return `None`; otherwise, we read and return the record. (Another strategy would be to raise a custom exception for blank or deleted records, say, `BlankRecordError` or `DeletedRecordError`, instead of returning `None`.)

```
def __seek_to_index(self, index):
    if self.auto_flush:
        self.__fh.flush()
    self.__fh.seek(0, os.SEEK_END)
    end = self.__fh.tell()
    offset = index * self.__record_size
    if offset >= end:
        raise IndexError("no record at index position {}".format(index))
    self.__fh.seek(offset)
```

This is a private supporting method used by some of the other methods to move the file position pointer to the first byte of the record at the given index position. We begin by checking to see whether the given index is in range. We do this by seeking to the end of the file (byte offset of 0 from the end), and using the `tell()` method to retrieve the byte position we have seeked to⁵⁰. If the record's offset (index position \times real record size) is at or after the end then the index is out of range and we raise a suitable exception. Otherwise, we seek to the offset position ready for the next read or write.

```
def __delitem__(self, index):
    self.__seek_to_index(index)
    state = self.__fh.read(1)
    if state != _OKAY:
        return
    self.__fh.seek(index * self.__record_size)
    self.__fh.write(_DELETED)
    if self.auto_flush:
        self.__fh.flush()
```

First we move the file position pointer to the right place. If the index is in range (i.e., if no `IndexError` exception has occurred), and providing the record isn't blank or already deleted, we delete the record by overwriting its state byte with `_DELETED`.

```
def undelete(self, index):
    self.__seek_to_index(index)
    state = self.__fh.read(1)
    if state == _DELETED:
```

⁵⁰ Both Python 3.0 and 3.1 have the seek constants `os.SEEK_SET`, `os.SEEK_CUR`, and `os.SEEK_END`. For convenience, Python 3.1 also has these constants in its `io` module (e.g., `io.SEEK_SET`).

```

        self.__fh.seek(index * self.__record_size)
        self.__fh.write(_OKAY)
        if self.auto_flush:
            self.__fh.flush()
        return True
    return False

```

This method begins by finding the record and reading its state byte. If the record is deleted we overwrite the state byte with `_OKAY` and return `True` to the caller to indicate success; otherwise (for blank or non-deleted records), we return `False`.

```

def __len__(self):
    if self.auto_flush:
        self.__fh.flush()
    self.__fh.seek(0, os.SEEK_END)
    end = self.__fh.tell()
    return end // self.__record_size

```

This method reports how many records are in the binary record file. It does this by dividing the end byte position (i.e., how many bytes are in the file) by the size of a record.

We have now covered all the basic functionality offered by the `BinaryRecordFile.BinaryRecordFile` class. There is one last matter to consider: compacting the file to eliminate blank and deleted records. There are essentially two approaches we can take to this. One approach is to overwrite blank or deleted records with records that have higher record index positions so that there are no gaps, and truncating the file if there are any blank or deleted records at the end. The `inplace_compact()` method does this. The other approach is to copy the non-blank non-deleted records to a temporary file and then to rename the temporary to the original. Using a temporary file is particularly convenient if we also want to make a backup. The `compact()` method does this. We will start by looking at the `inplace_compact()` method, in two parts.

```

def inplace_compact(self):
    index = 0
    length = len(self)
    while index < length:
        self.__seek_to_index(index)
        state = self.__fh.read(1)
        if state != _OKAY:
            for next in range(index + 1, length):
                self.__seek_to_index(next)
                state = self.__fh.read(1)
                if state == _OKAY:
                    self[index] = self[next]
                    del self[next]
                    break
            else:
                break
        index += 1

```

We iterate over every record, reading the state of each one in turn. If we find a blank or deleted record we look for the next non-blank non-deleted record in the file. If we find one we replace the blank or deleted record with the non-blank non-deleted one and delete the original non-blank non-deleted one; otherwise, we break out of the while loop entirely since we have run out of non-blank non-deleted records.

```

self.__seek_to_index(0)
state = self.__fh.read(1)
if state != _OKAY:
    self.__fh.truncate(0)
else:
    limit = None
    for index in range(len(self) - 1, 0, -1):
        self.__seek_to_index(index)
        state = self.__fh.read(1)
        if state != _OKAY:
            limit = index
        else:
            break
    if limit is not None:
        self.__fh.truncate(limit * self.__record_size)
self.__fh.flush()

```

If the first record is blank or deleted, then they must all be blank or deleted since the previous code moved all non-blank non-deleted records to the beginning of the file and blank and deleted ones to the end. In this case we can simply truncate the file to 0 bytes.

If there is at least one non-blank non-deleted record we iterate from the last record backward toward the first since we know that blank and deleted records have been moved to the end. The limit variable is set to the earliest blank or deleted record (or left as `None` if there are no blank or deleted records), and the file is truncated accordingly.

An alternative to doing the compacting in-place is to do it by copying to another file—this is useful if we want to make a backup, as the `compact()` method that we will review next shows.

```

def compact(self, keep_backup=False):
    compactfile = self.__fh.name + ".$$$"
    backupfile = self.__fh.name + ".bak"
    self.__fh.flush()
    self.__fh.seek(0)
    fh = open(compactfile, "wb")
    while True:
        data = self.__fh.read(self.__record_size)
        if not data:
            break
        if data[:1] == _OKAY:
            fh.write(data)
    fh.close()
    self.__fh.close()

    os.rename(self.__fh.name, backupfile)
    os.rename(compactfile, self.__fh.name)

```

```

if not keep_backup:
    os.remove(backupfile)
self.__fh = open(self.__fh.name, "r+b")

```

This method creates two files, a compacted file and a backup copy of the original file. The compacted file starts out with the same name as the original but with `.$$$` tacked on to the end of the filename, and similarly the backup file has the original filename with `.bak` tacked on to the end. We read the existing file record by record, and for those records that are non-blank and non-deleted we write them to the compacted file. (Notice that we write the real record, that is, the state byte plus the user record, each time.)

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and byte-
array
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The line `if data[:1] == _OKAY:` is quite subtle. Both the data object and the `_OKAY` object are of type bytes. We want to compare the first byte of the data object to the (1 byte) `_OKAY` object. If we take a slice of a bytes object, we get a bytes object, but if we take a single byte, say, `data[0]`, we get an int—the byte's value. So here we compare the 1 byte slice of data (its first byte, the state byte) with the 1 byte `_OKAY` object. (Another way of doing it would be to write `if data[0] == _OKAY[0]:` which would compare the two int values.)

At the end we rename the original file as the backup and rename the compacted file as the original. We then remove the backup if `keep_backup` is `False` (the default). Finally, we open the compacted file (which now has the original filename), ready to be read or written.

The `BinaryRecordFile.BinaryRecordFile` class is quite low-level, but it can serve as the basis of higher-level classes that need random access to files of fixed-size records, as we will see in the next subsection.

Example: The BikeStock Module's Classes



The BikeStock module uses a `BinaryRecordFile.BinaryRecordFile` to provide a simple stock control class. The stock items are bicycles, each represented by a `BikeStock.Bike` instance, and the entire stock of bikes is held in a `BikeStock.BikeStock` instance. The `BikeStock.BikeStock` class aggregates a dictionary whose keys are *bike IDs* and whose values are *record index* positions, into a `BinaryRecordFile.BinaryRecordFile`. Here is a brief example of use to get a feel for how these classes work (next page):

```

bicycles = BikeStock.BikeStock(bike_file)
value = 0.0
for bike in bicycles:
    value += bike.value
bicycles.increase_stock("GEKKO", 2)
for bike in bicycles:
    if bike.identity.startswith("B4U"):
        if not bicycles.increase_stock(bike.identity, 1):
            print("stock movement failed for", bike.identity)

```

This snippet opens a bike stock file and iterates over all the bicycle records it contains to find the total value (sum of price \times quantity) of the bikes held. It then increases the number of “GEKKO” bikes in stock by two and increments the stock held for all bikes whose *bike ID* begins with “B4U” by one. All of these actions take place on disk, so any other process that reads the bike stock file will always get the most current data.

Although the `BinaryRecordFile.BinaryRecordFile` works in terms of indexes, the `BikeStock.BikeStock` class works in terms of *bike IDs*. This is managed by the `BikeStock.BikeStock` instance holding a dictionary that relates *bike IDs* to *indexes*.

We will begin by looking at the `BikeStock.Bike` class's class line and initialiser, then we will look at a few selected `BikeStock.BikeStock` methods, and finally we will look at the code that provides the bridge between `BikeStock.Bike` objects and the binary records used to represent them in a `BinaryRecordFile.BinaryRecordFile`. (All the code is in the *BikeStock.py* file.)

```
class Bike:
    def __init__(self, identity, name, quantity, price):
        assert len(identity) > 3, ("invalid bike identity '{0}'"
                                  .format(identity))
        self.__identity = identity
        self.name = name
        self.quantity = quantity
        self.price = price
```

All of a bike's attributes are available as properties—the bike ID (`self.__identity`) as the read-only `Bike.identity` property and the others as read/write properties with some assertions for validation. In addition, the `Bike.value` read-only property returns the quantity multiplied by the price. (We have not shown the implementation of the properties since we have seen similar code before.)

The `BikeStock.BikeStock` class provides its own methods for manipulating bike objects, and they in turn use the writeable bike properties.

```
class BikeStock:
    def __init__(self, filename):
        self.__file = BinaryRecordFile.BinaryRecordFile(filename,
                                                       _BIKE_STRUCT.size)
        self.__index_from_identity = {}
        for index in range(len(self.__file)):
            record = self.__file[index]
            if record is not None:
                bike = _bike_from_record(record)
                self.__index_from_identity[bike.identity] = index
```

The `BikeStock.BikeStock` class is a custom collection class that aggregates a binary record file (`self.__file`) and a dictionary (`self.__index_from_identity`) whose keys are *bike IDs* and whose values are *record index positions*.

Once the file has been opened (and created if it didn't already exist), we iterate over its contents (if any). Each bike is retrieved and converted from a bytes object to a BikeStock.Bike using the private `_bike_from_record()` function, and the bike's identity and index are added to the `self.__index_from_identity` dictionary.

```
def append(self, bike):
    index = len(self.__file)
    self.__file[index] = _record_from_bike(bike)
    self.__index_from_identity[bike.identity] = index
```

Appending a new bike is a matter of finding a suitable index position and setting the record at that position to the bike's binary representation. We also take care to update the `self.__index_from_identity` dictionary.

```
def __delitem__(self, identity):
    del self.__file[self.__index_from_identity[identity]]
```

Deleting a bike record is easy; we just find its record index position from its identity and delete the record at that index position. In the case of the `BikeStock.BikeStock` class we have not made use of the `BinaryRecordFile.BinaryRecordFile`'s undeletion capability.

```
def __getitem__(self, identity):
    record = self.__file[self.__index_from_identity[identity]]
    return None if record is None else _bike_from_record(record)
```

Bike records are retrieved by *bike ID*. If there is no such ID the lookup in the `self.__index_from_identity` dictionary will raise a `KeyError` exception, and if the record is blank or deleted the `BinaryRecordFile.BinaryRecordFile` will return `None`. But if a record is retrieved we return it as a `BikeStock.Bike` object.

```
def __change_stock(self, identity, amount):
    index = self.__index_from_identity[identity]
    record = self.__file[index]
    if record is None:
        return False
    bike = _bike_from_record(record)
    bike.quantity += amount
    self.__file[index] = _record_from_bike(bike)
    return True
increase_stock = (lambda self, identity, amount:
                  self.__change_stock(identity, amount))
decrease_stock = (lambda self, identity, amount:
                  self.__change_stock(identity, -amount))
```

The private `__change_stock()` method provides an implementation for the `increase_stock()` and `decrease_stock()` methods. The bike's index position is found and the raw binary record is retrieved. Then the data is converted to a `BikeStock.Bike` object, the change is applied to the bike, and then the

record in the file is overwritten with the binary representation of the updated bike object. (There is also a `__change_bike()` method that provides an implementation for the `change_name()` and `change_price()` methods, but none of these are shown because they are very similar to what's shown here.)

```
def __iter__(self):
    for index in range(len(self.__file)):
        record = self.__file[index]
        if record is not None:
            yield _bike_from_record(record)
```

This method ensures that `BikeStock.BikeStock` objects can be iterated over, just like a list, with a `BikeStock.Bike` object returned at each iteration, and skipping blank and deleted records.

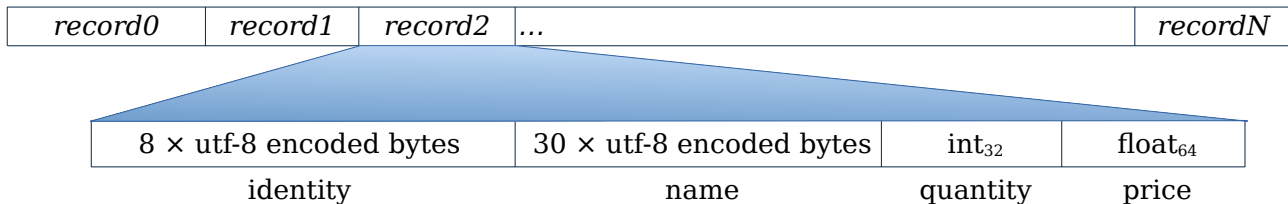


Figure 7.6: The logical structure of a bike record file

The private `_bike_from_record()` and `_record_from_bike()` functions isolate the binary representation of the `BikeStock.Bike` class from the `BikeStock.BikeStock` class that holds a collection of bikes. The logical structure of a bike record file is shown in Figure 7.6 (above). The physical structure is slightly different because each record is preceded by a state byte.

```
_BIKE_STRUCT = struct.Struct("<8s30sid")

def _bike_from_record(record):
    ID, NAME, QUANTITY, PRICE = range(4)
    parts = list(_BIKE_STRUCT.unpack(record))
    parts[ID] = parts[ID].decode("utf8").rstrip("\x00")
    parts[NAME] = parts[NAME].decode("utf8").rstrip("\x00")
    return Bike(*parts)

def _record_from_bike(bike):
    return _BIKE_STRUCT.pack(bike.identity.encode("utf8"),
                             bike.name.encode("utf8"),
                             bike.quantity, bike.price)
```

Sequence unpacking

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When we convert a binary record into a `BikeStock.Bike` we first convert the *tuple* returned by `unpack()` into a *list*. This allows us to modify elements, in this case to convert UTF-8 encoded bytes into strings with padding 0x00 bytes stripped off. We then use the sequence unpacking operator (*) to feed the parts to the `BikeStock.Bike` initialiser. Packing the data is much simpler; we just have to make sure that we encode the strings as UTF-8 bytes.

For modern desktop systems the need for application programs to use random access binary data decreases as RAM sizes and disk speeds increase. And when

such functionality is needed, it is often easiest to use a DBM file or a SQL database. Nonetheless, there are systems where the functionality shown here may be useful, for example, on embedded and other resource limited systems.

Summary



This chapter showed the most widely used techniques for saving and loading collections of data to and from files. We have seen how easy pickles are to use, and how we can handle both compressed and uncompressed files without knowing in advance whether compression has been used.

We saw how writing and reading binary data requires care, and saw that the code can be quite long if we need to handle variable length strings. But we also learned that using binary files usually results in the smallest possible file sizes and the fastest writing and reading times. We learned too that it is important to use a magic number to identify our file type and to use a version number to make it practical to change the format later on.

In this chapter we saw that plain text is the easiest format for users to read and that if the data is structured well it can be straightforward for additional tools to be created to manipulate the data. However, parsing text data can be tricky. We saw how to read text data both manually and using regular expressions.

XML is a very popular data interchange format and it is generally useful to be able to at least import and export XML even when the normal format is a binary or text one. We saw how to write XML manually—including how to correctly escape attribute values and textual data—and how to write it using an element tree and a DOM. We also learned how to parse XML using the element tree, DOM, and SAX parsers that Python’s standard library provides.

In the chapter’s final section we saw how to create a generic class to handle random access binary files that hold records of a fixed size, and then how to use the generic class in a specific context.

This chapter brings us to the end of all the fundamentals of Python programming. It is possible to stop reading right here and to write perfectly good Python programs based on everything you have learned so far. But it would be a shame to stop now—Python has so much more to offer, from neat techniques that can shorten and simplify code, to some mind-bending advanced facilities that are at least nice to know about, even if they are not often needed. In the next chapter we will go further with procedural and object-oriented programming, and we will also get a taste of functional programming. Then, in the following chapters we will focus more on broader programming techniques including threading, networking, database programming, regular expressions, and GUI (Graphical User Interface) programming.

Exercises



The first exercise is to create a simpler binary record file module than the one presented in this chapter—one whose record size is exactly the same as what the user specifies. The second exercise is to modify the BikeStock module to use your new binary record file module. The third exercise asks you to create a program from scratch—the file handling is quite straightforward, but some of the output formatting is rather challenging.

1. Make a new, simpler version of the `BinaryRecordFile` module—one that does not use a state byte. For this version the record size specified by the user is the record size actually used. New records must be added using a new `append()` method that simply moves the file pointer to the end and writes the given record. The `__setitem__()` method should only allow existing records to be replaced; one easy way of doing this is to use the `__seek_to_index()` method. With no state byte, `__getitem__()` is reduced to a mere three lines. The `__delitem__()` method will need to be completely rewritten since it must move all the records up to fill the gap; this can be done in just over half a dozen lines, but does require some thought. The `undelete()` method must be removed since it is not supported, and the `compact()` and `inplace_compact()` methods must be removed because they are no longer needed.

All told, the changes amount to fewer than 20 new or changed lines and at least 60 deleted lines compared with the original, and not counting *doctests*. A solution is provided in *BinaryRecordFile_ans.py*.

2. Once you are confident that your simpler `BinaryRecordFile` class works, copy the `BikeStock.py` file and modify it to work with your `BinaryRecordFile` class. This involves changing only a handful of lines. A solution is provided in *BikeStock_ans.py*.
3. Debugging binary formats can be difficult, but a tool that can help is one that can do a hex dump of a binary file's contents. Create a program that has the following console help text:

```
Usage: xdump.py [options] file1 [file2 [... fileN]]  
Options:  
  -h, --help                  show this help message and exit  
  -b BLOCKSIZE, --blocksize=BLOCKSIZE  
                             block size (8..80) [default: 16]  
  -d, --decimal               decimal block numbers [default: hexadecimal]  
  -e ENCODING, --encoding=ENCODING  
                             encoding (ASCII..UTF-32) [default: UTF-8]
```

Using this program, if we have a `BinaryRecordFile` that is storing records with the structure "`<i10s`" (little-endian, 4-byte signed integer, 10-byte byte string), by setting the block size to match one record (15 bytes

including the state byte), we can get a clear picture of what's in the file. For example:

```
xdump.py -b15 test.dat
Block      Bytes          UTF-8 characters
-----
00000000 02000000 00416C70 68610000 000000 .....Alpha.....
00000001 01140000 00427261 766F0000 000000 .....Bravo.....
00000002 02280000 00436861 726C6965 000000 .(...Charlie...
00000003 023C0000 0044656C 74610000 000000 .<....Delta.....
```

Each byte is represented by a two-digit hexadecimal number; the spacing between each set of four bytes (i.e., between each group of eight hexadecimal digits) is purely to improve readability. Here we can see that the second record ("Bravo") has been deleted since its state byte is 0x01 rather than the 0x02 used to indicate non-blank non-deleted records.

Use the `optparse` module to handle the command-line options. (By specifying an option's "type" you can get `optparse` to handle the string-to-integer conversion for the block size.) It can be quite tricky to get the headings to line up correctly for any given block size and to line up the characters correctly for the last block, so make sure you test with various block sizes (e.g., 8, 9, 10, ..., 40). Also, don't forget that in variable length files, the last block may be short. As the example illustrates, use periods to stand for non-printable characters.

The program can be written in fewer than 70 lines spread over two functions. A solution is given in `xdump.py`.

8

- Further Procedural Programming
- Further Object-Oriented Programming
- Functional-Style Programming

Advanced Programming Techniques



In this chapter we will look at a wide variety of different programming techniques and introduce many additional, often more advanced, Python syntaxes. Some of the material in this chapter is quite challenging, but keep in mind that the most advanced techniques are rarely needed and you can always skim the first time to get an idea of what can be done and read more carefully when the need arises.

The chapter's first section digs more deeply into Python's procedural features. It starts by showing how to use what we already covered in a novel way, and then returns to the theme of generators that we only touched on in Chapter 6 [[233 ↵](#)].

The section then introduces dynamic programming—loading modules by name at runtime and executing arbitrary code at runtime. The section returns to the theme of local (nested) functions, but in addition covers the use of the `nonlocal` keyword and recursive functions. Earlier we saw how to use Python's predefined decorators—in this section we learn how to create our own decorators. The section concludes with coverage of function annotations.

The second section covers all new material relating to object-oriented programming. It begins by introducing `__slots__`, a mechanism for minimizing the memory used by each object. It then shows how to access attributes without using properties. The section also introduces *functors* (objects that can be called like functions), and context managers—these are used in conjunction with the `with` keyword, and in many cases (e.g., file handling) they can be used to replace `try ... except ... finally` constructs with simpler `try ... except` constructs. The section also shows how to create custom context managers, and introduces additional advanced object-oriented features, including class decorators, abstract base classes, multiple inheritance, and metaclasses.

The third section introduces some fundamental concepts of functional programming, and introduces some useful functions from the `functools`,

`itertools`, and `operator` modules. This section also shows how to use partial function application to simplify code, and how to create and use *coroutines*.

All the previous chapters put together have provided us with the “*standard Python toolbox*”. This chapter takes everything that we have already covered and turns it into the “*deluxe Python toolbox*”, with all the original tools (techniques and syntaxes), plus many new ones that can make our programming easier, shorter, and more effective. Some of the tools can have interchangeable uses, for example, some jobs can be done using either a class *decorator* or a *metaclass*, whereas others, such as *descriptors*, can be used in multiple ways to achieve different effects. Some of the tools covered here, for example, *context managers*, we will use all the time, and others will remain ready at hand for those particular situations for which they are the perfect solution.

Further Procedural Programming



Most of this section deals with additional facilities relating to procedural programming and functions, but the very first subsection is different in that it presents a useful programming technique based on what we already covered without introducing any new syntax.

Branching Using Dictionaries



As we noted earlier, functions are objects like everything else in Python, and a function’s name is an object reference that refers to the function. If we write a function’s name without parentheses, Python knows we mean the object reference, and we can pass such object references around just like any others. We can use this fact to replace if statements that have lots of elif clauses with a single function call.

In Chapter 12 [[467 ►](#)] we will review an interactive console program called `dvds-dbm.py`, that has the following menu:

(A)dd (E)dit (L)ist (R)emove (I)mport e(X)port (Q)uit

The program has a function that gets the user’s choice and which will return only a valid choice, in this case one of “a”, “e”, “l”, “r”, “i”, “x”, and “q”. Here are two equivalent code snippets for calling the relevant function based on the user’s choice (next page):

```

if action == "a":
    add_dvd(db)
elif action == "e":
    edit_dvd(db)
elif action == "l":
    list_dvds(db)
elif action == "r":
    remove_dvd(db)
elif action == "i":
    import_(db)
elif action == "x":
    export(db)
elif action == "q":
    quit(db)

```

α

```

functions = dict(a=add_dvd, e=edit_dvd,
                  l=list_dvds, r=remove_dvd,
                  i=import_, x=export, q=quit)
functions[action](db)

```

β

The choice is held as a one-character string in the `action` variable, and the database to be used is held in the `db` variable. The `import_()` function has a trailing underscore to keep it distinct from the built-in `import` statement.

In the right-hand code snippet we create a dictionary whose keys are the valid menu choices, and whose values are function references. In the second statement we retrieve the function reference corresponding to the given action and call the function referred to using the *call* operator, `()`, and in this example, passing the `db` argument. Not only is the code on the right-hand side much shorter than the code on the left, but also it can scale (have far more dictionary items) without affecting its performance, unlike the left-hand code whose speed depends on how many `elifs` must be tested to find the appropriate function to call.

The `convert-incidents.py` program from the preceding chapter uses this technique in its `import_()` method, as this extract from the method shows:

```

call = {(".aix", "dom"): self.import_xml_dom,
        ("etree", "etree"): self.import_xml_etree,
        ("sax", "sax"): self.import_xml_sax,
        ("ait", "manual"): self.import_text_manual,
        ("ait", "regex"): self.import_text_regex,
        ("aib", None): self.import_binary,
        ("aip", None): self.import_pickle}
result = call[extension, reader](filename)

```

The complete method is 13 lines long; the extension parameter is computed in the method, and the reader is passed in. The dictionary keys are *2-tuples*, and the values are methods. If we had used `if` statements, the code would be 22 lines long, and would not scale as well.

Generator Expressions and Functions



Back in Chapter 6 [233 ➤] we introduced *generator* functions and methods. It is also possible to create generator *expressions*. These are syntactically almost identical to *list comprehensions*, the difference being that they are enclosed in parentheses rather than brackets. Here are their syntaxes (next page):

```
(expression for item in iterable)
(expression for item in iterable if condition)
```

In the preceding chapter we created some iterator methods using `yield` expressions. Here are two equivalent code snippets that show how a simple `for ... in` loop containing a *yield expression* can be coded as a *generator*:

```
def items_in_key_order(d):
    for key in sorted(d):
        yield key, d[key]
```

```
def items_in_key_order(d):
    return ((key, d[key])
            for key in sorted(d))
```

Both functions return a *generator* that produces a list of key-value items for the given dictionary. If we need all the items in one go we can pass the generator returned by the functions to `list()` or `tuple()`; otherwise, we can iterate over the *generator* to retrieve items as we need them.

Generators provide a means of performing lazy evaluation, which means that they compute only the values that are actually needed. This can be more efficient than, say, computing a very large list in one go. Some *generators* produce as many values as we ask for—without any upper limit. For example:

```
def quarters(next_quarter=0.0):
    while True:
        yield next_quarter
        next_quarter += 0.25
```

This function will return 0.0, 0.25, 0.5, and so on, forever. Here is how we could use the *generator*:

```
result = []
for x in quarters():
    result.append(x)
    if x >= 1.0:
        break
```

The `break` statement is essential—without it the `for ... in` loop will never finish. At the end the `result` list is `[0.0, 0.25, 0.5, 0.75, 1.0]`. Every time we call `quarters()` we get back a generator that starts at 0.0 and increments by 0.25; but what if we want to reset the generator's current value? It is possible to pass a value into a generator, as this new version of the generator function shows:

```
def quarters(next_quarter=0.0):
    while True:
        received = (yield next_quarter)
        if received is None:
            next_quarter += 0.25
        else:
            next_quarter = received
```

The `yield` expression returns each value to the caller in turn. In addition, if the caller calls the *generator's* `send()` method, the value sent is received in the *generator* function as the result of the `yield` expression. Here is how we can use the new *generator* function:

```
result = []
generator = quarters()
while len(result) < 5:
    x = next(generator)
    if abs(x - 0.5) < sys.float_info.epsilon:
        x = generator.send(1.0)
    result.append(x)
```

We create a variable to refer to the generator and call the built-in `next()` function which retrieves the next item from the generator it is given. (The same effect can be achieved by calling the generator's `__next__()` special method, in this case, `x = generator.__next__()`.) If the value is equal to 0.5 we send the value 1.0 into the generator (which immediately yields this value back). This time the result list is `[0.0, 0.25, 1.0, 1.25, 1.5]`.

In the next subsection we will review the *magic-numbers.py* program which processes files given on the command line. Unfortunately, the Windows shell program (*cmd.exe*) does not provide wildcard expansion (also called *file globbing*), so if a program is run on Windows with the argument `*.*`, the literal text `"*.*"` will go into the `sys.argv` list instead of all the files in the current directory. We solve this problem by creating two different `get_files()` functions, one for Windows and the other for Unix, both of which use *generators*. Here's the code:

```
if sys.platform.startswith("win"):
    def get_files(names):
        for name in names:
            if os.PATH.isfile(name):
                yield name
            else:
                for file in glob.iglob(name):
                    if not os.PATH.isfile(file):
                        continue
                    yield file
else:
    def get_files(names):
        return (file for file in names if os.path.isfile(file))
```

In either case the function is expected to be called with a list of filenames, for example, `sys.argv[1:]`, as its argument.

On Windows the function iterates over all the names listed. For each filename, the function yields the name, but for non-files (usually directories), the `glob` module's `glob.iglob()` function is used to return an *iterator* to the names of the files that the name represents after wildcard expansion. For an ordinary name like `autoexec.bat` an *iterator* that produces one item (the name) is returned, and for a name that uses wildcards like `*.txt` an *iterator* that

produces all the matching files (in this case those with extension `.txt`) is returned. (There is also a `glob.glob()` function that returns a list rather than an *iterator*).

On Unix the shell does wildcard expansion for us, so we just need to return a generator for all the files whose names we have been given⁵¹.

Generator functions can also be used as coroutines, if we structure them correctly. Coroutines are functions that can be suspended in mid-execution (at the `yield` expression), waiting for the `yield` to provide a result to work on, and once received they continue processing. As we will see in the coroutines subsection [392 ➤] later in this chapter, coroutines can be used to distribute work and to create processing pipelines.

Dynamic Code Execution and Dynamic Imports



There are some occasions when it is easier to write a piece of code that generates the code we need than to write the needed code directly. And in some contexts it is useful to let users enter code (e.g., functions in a spreadsheet), and to let Python execute the entered code for us rather than to write a parser and handle it ourselves—although executing arbitrary code like this is a potential security risk, of course. Another use case for dynamic code execution is to provide plug-ins to extend a program’s functionality. Using plug-ins has the disadvantage that all the necessary functionality is not built into the program (which can make the program more difficult to deploy and runs the risk of plug-ins getting lost), but has the advantages that plug-ins can be upgraded individually and can be provided separately, perhaps to provide enhancements that were not originally envisaged.

Dynamic Code Execution



The easiest way to execute an expression is to use the built-in `eval()` function we first saw in Chapter 6 [233 ➤]. For example:

```
x = eval("(2 ** 31) - 1")      # x == 2147483647
```

This is fine for user-entered expressions, but what if we need to create a function dynamically? For that we can use the built-in `exec()` function. For example, the user might give us a formula such as `4π r²` and the name “area of sphere”, which they want turned into a function. Assuming that we replace `π` with `math.pi`, the function they want can be created like this (next page):

⁵¹ The `glob.glob()` functions are not as powerful as, say, the Unix bash shell, since although they support the *, ?, and [] syntaxes, they don’t support the {} syntax.

```
import math
code = '''
def area_of_sphere(r):
    return 4 * math.pi * r ** 2
'''
context = {}
context["math"] = math
exec(code, context)
```

We must use proper indentation—after all, the quoted code is standard Python. (Although in this case we could have written it all on a single line because the suite is just one line.)

If `exec()` is called with some code as its only argument there is no way to access any functions or variables that are created as a result of the code being executed. Furthermore, `exec()` cannot access any imported modules or any of the variables, functions, or other objects that are in scope at the point of the call. Both of these problems can be solved by passing a *dictionary* as the second argument. The *dictionary* provides a place where object references can be kept for accessing after the `exec()` call has finished. For example, the use of the *context dictionary* means that after the `exec()` call, the *dictionary* has an object reference to the `area_of_sphere()` function that was created by `exec()`. In this example we needed `exec()` to be able to access the `math` module, so we inserted an item into the *context dictionary* whose key is the module's name and whose value is an object reference to the corresponding module object. This ensures that inside the `exec()` call, `math.pi` is accessible.

In some cases it is convenient to provide the entire global context to `exec()`. This can be done by passing the *dictionary* returned by the `globals()` function. One disadvantage of this approach is that any objects created in the `exec()` call would be added to the *global* dictionary. A solution is to copy the global context into a *dictionary*, for example, `context = globals().copy()`. This still gives `exec()` access to imported modules and the variables and other objects that are in scope, and because we have copied, any changes to the context made inside the `exec()` call are kept in the *context dictionary* and are not propagated to the *global* environment. (It would appear to be more secure to use `copy.deepcopy()`, but if security is a concern it is best to avoid `exec()` altogether.) We can also pass the local context, for example, by passing `locals()` as a third argument—this makes objects in the local scope accessible to the code executed by `exec()`.

After the `exec()` call the context dictionary contains a key called "area_of_sphere" whose value is the `area_of_sphere()` function. Here is how we can access and call the function:

```
area_of_sphere = context["area_of_sphere"]
area = area_of_sphere(5)           # area == 314.15926535897933
```

The `area_of_sphere` object is an *object reference* to the function we have dynamically created and can be used just like any other function. And

although we created only a single function in the `exec()` call, unlike `eval()`, which can operate on only a single expression, `exec()` can handle as many Python statements as we like, including entire modules, as we will see in the next sub-subsection.

Dynamically Importing Modules

Python provides three straightforward mechanisms that can be used to create plug-ins, all of which involve importing modules by name at runtime. And once we have dynamically imported additional modules, we can use Python's introspection functions to check the availability of the functionality we want, and to access it as required.

In this sub-subsection we will review the *magic-numbers.py* program. This program reads the first 1,000 bytes of each file given on the command line and for each one outputs the file's type (or the text "*Unknown*"), and the filename. Here is an example command line and an extract from its output:

```
C:\Python31\python.exe magic-numbers.py c:\windows\*.*  
...  
XML.....c:\windows\WindowsShell.Manifest  
Unknown.....c:\windows\WindowsUpdate.log  
Windows Executable..c:\windows\winhelp.exe  
Windows Executable..c:\windows\winhlp32.exe  
Windows BMP Image...c:\windows\winnt.bmp  
...
```

The program tries to load in any module that is in the same directory as the program and whose name contains the text "*magic*". Such modules are expected to provide a single public function, `get_file_type()`. Two very simple example modules, *StandardMagicNumbers.py* and *WindowsMagicNumbers.py*, that each have a `get_file_type()` function are provided with the book's examples.

We will review the program's `main()` function in two parts.

```
def main():  
    modules = load_modules()  
    get_file_type_functions = []  
    for module in modules:  
        get_file_type = get_function(module, "get_file_type")  
        if get_file_type is not None:  
            get_file_type_functions.append(get_file_type)
```

In a moment, we will look at three different implementations of the `load_modules()` function which returns a (possibly empty) list of module objects, and we will look at the `get_function()` function further on. For each module found we try to retrieve a `get_file_type()` function, and add any we get to a list of such functions.

```

for file in get_files(sys.argv[1:]):
    fh = None
    try:
        fh = open(file, "rb")
        magic = fh.read(1000)
        for get_file_type in get_file_type_functions:
            filetype = get_file_type(magic,
                                      os.path.splitext(file)[1])
            if filetype is not None:
                print("{0} : {1}".format(filetype, file))
                break
            else:
                print("{0} : Unknown".format(file))
    except EnvironmentError as err:
        print(err)
    finally:
        if fh is not None:
            fh.close()

```

This loop iterates over every file listed on the command line and for each one reads its first 1 000 bytes. It then tries each `get_file_type()` function in turn to see whether it can determine the current file's type. If the file type is determined, the details are printed and the inner loop is broken out of, with processing continuing with the next file. If no function can determine the file type—or if no `get_file_type()` functions were found—an “*Unknown*” line is printed.

We will now review three different (but equivalent) ways of dynamically importing modules, starting with the longest and most difficult approach, since it shows every step explicitly:

```

def load_modules():
    modules = []
    for name in os.listdir(os.PATH.dirname(__file__) or "."):
        if name.endswith(".py") and "magic" in name.lower():
            filename = name
            name = os.PATH.splitext(name)[0]
            if name.isidentifier() and name not in
    sys.modules:
        fh = None
        try:
            fh = open(filename, "r", encoding="utf8")
            code = fh.read()
            module = type(sys)(name)
            sys.modules[name] = module
            exec(code, module.__dict__)
            modules.append(module)
        except (EnvironmentError, SyntaxError) as err:
            sys.modules.pop(name, None)
            print(err)
        finally:
            if fh is not None:
                fh.close()
    return modules

```

We begin by iterating over all the files in the program's directory. If this is the current directory, `os.path.dirname(__file__)` will return an empty string which would cause `os.listdir()` to raise an exception, so we pass `"."` if necessary. For each candidate file (ends with `.py` and contains the text “*magic*”), we get the module name by chopping off the file extension. If the name is a valid identifier it is a viable module name, and if it isn't already in

the global list of modules maintained in the `sys.modules` dictionary we can try to import it.

We read the text of the file into the code string. The next line,

`module = type(sys)(name)`, is quite subtle. When we call `type()` it returns the `type` object of the object it is given. So if we called `type(1)` we would get `int` back. If we print the `type` object we just get something human readable like “`int`”, but if we call the `type` object as a function, we get an object of that type back. For example, we can get the integer 5 in variable `x` by writing

`x = 5`, or `x = int(5)`, or `x = type(0)(5)`, or

`int_type = type(0); x = int_type(5)`. In this case we’ve used `type(sys)` and `sys` is a module, so we get back the module type object (essentially the same as a class object), and can use it to create a new module with the given name. Just as with the `int` example where it didn’t matter what integer we used to get the `int` type object, it doesn’t matter what module we use (as long as it is one that exists, that is, has been imported) to get the module type object.

Once we have a new (empty) module, we add it to the global list of modules to prevent the module from being accidentally reimported. This is done before calling `exec()` to more closely mimic the behaviour of the import statement. Then we call `exec()` to execute the code we have read—and we use the module’s dictionary as the code’s context. At the end we add the module to the list of modules we will pass back. And if a problem arises, we delete the module from the global modules dictionary if it has been added—it will not have been added to the list of modules if an error occurred. Notice that `exec()` can handle any amount of code (whereas `eval()` evaluates a single expression—see Table 8.1 below), and raises a `SyntaxError` exception if there’s a syntax error.

Here’s the second way to dynamically load a module at runtime—the code shown here replaces the first approach’s `try ... except` block:

```
try:
    exec("import " + name)
    modules.append(sys.modules[name])
except SyntaxError as err:
    print(err)
```

One theoretical problem with this approach is that it is potentially insecure. The `name` variable could begin with `sys;` and be followed by some destructive code. And here is the third approach, again just showing the replacement for the first approach’s `try ... except` block:

```
try:
    module = __import__(name)
    modules.append(module)
except (ImportError, SyntaxError) as err:
    print(err)
```

Table 8.1: Dynamic Programming and Introspection Functions

Syntax	Description
<code>__import__(...)</code>	Imports a module by name; see text
<code>compile(source, file, mode)</code>	Returns the code object that results from compiling the source text; file should be the filename, or " <i><string></i> "; mode must be "single", "eval", or "exec"
<code>delattr(obj, name)</code>	Deletes the attribute called <i>name</i> from object <i>obj</i>
<code>dir(obj)</code>	Returns the list of names in the local scope, or if <i>obj</i> is given then <i>obj</i> 's names (e.g., its attributes and methods)
<code>eval(source, globals, locals)</code>	Returns the result of evaluating the single expression in <i>source</i> ; if supplied, <i>globals</i> is the global context and <i>locals</i> is the local context (as dictionaries)
<code>exec(obj, globals, locals)</code>	Evaluates object <i>obj</i> , which can be a string or a code object from <code>compile()</code> , and returns <code>None</code> ; if supplied, <i>globals</i> is the global context and <i>locals</i> is the local context
<code>getattr(obj, name, val)</code>	Returns the value of the attribute called <i>name</i> from object <i>obj</i> , or <i>val</i> if given and there is no such attribute
<code>globals()</code>	Returns a dictionary of the current global context
<code>hasattr(obj, name)</code>	Returns <code>True</code> if object <i>obj</i> has an attribute called <i>name</i>
<code>locals()</code>	Returns a dictionary of the current local context
<code>setattr(obj, name, val)</code>	Sets the attribute called <i>name</i> to the value <i>val</i> for the object <i>obj</i> , creating the attribute if necessary
<code>type(obj)</code>	Returns object <i>obj</i> 's type object
<code>vars(obj)</code>	Returns object <i>obj</i> 's context as a dictionary; or the local context if <i>obj</i> is not given

This is the easiest way to dynamically import modules and is slightly safer than using `exec()`, although like any dynamic import, it is by no means secure because we don't know what is being executed when the module is imported.

None of the techniques shown here handles packages or modules in different paths, but it is not difficult to extend the code to accommodate these—although it is worth reading the online documentation, especially for `__import__()`, if more sophistication is required.

Having imported the module we need to be able to access the functionality it provides. This can be achieved using Python's built-in introspection functions, `getattr()` and `hasattr()`. Here's how we have used them to implement the `get_function()` function:

```

def get_function(module, function_name):
    function = get_function.cache.get((module, function_name),
    None)
    if function is None:
        try:
            function = getattr(module, function_name)
            if not hasattr(function, "__call__"):
                raise AttributeError()
            get_function.cache[module, function_name] = function
        except AttributeError:
            function = None
    return function
get_function.cache = {}

```

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Callable

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Ignoring the cache-related code for a moment, what the function does is call `getattr()` on the module object with the name of the function we want. If there is no such attribute an *AttributeError* exception is raised, but if there is such an attribute we use `hasattr()` to check that the attribute itself has the `__call__` attribute—something that all callables (functions and methods) have. (Further on we will see a nicer way of checking whether an attribute is callable.) If the attribute exists and is callable we can return it to the caller; otherwise, we return `None` to signify that the function isn't available.

If hundreds of files were being processed (e.g., due to using `*.*` in the `C:\windows` directory), we don't want to go through the lookup process for every module for every file. So immediately after defining the `get_function()` function, we add an attribute to the function, a dictionary called `cache`. (In general, Python allows us to add arbitrary attributes to arbitrary objects.) The first time that `get_function()` is called the cache dictionary is empty, so the `dict.get()` call will return `None`. But each time a suitable function is found it is put in the dictionary with a *2-tuple* of the module and function name used as the key and the function itself as the value. So the second and all subsequent times a particular function is requested the function is immediately returned from the cache and no attribute lookup takes place at all⁵².

The technique used for caching the `get_function()`'s return value for a given set of arguments is called *memoizing*. It can be used for any function that has no side effects (does not change any global variables), and that always returns the same result for the same (immutable) arguments. Since the code required to create and manage a cache for each *memoized* function is the same, it is an ideal candidate for a function decorator, and several `@memoize` decorator recipes are given in the Python Cookbook, in code.activestate.com.

However, module objects are mutable, so some off-the-shelf *memoizer* decorators wouldn't work with our `get_function()` function as it stands. An easy solution would be to use each module's `__name__` string rather than the module itself as the first part of the key tuple.

Doing dynamic module imports is easy, and so is executing arbitrary Python code using the `exec()` function. This can be very convenient, for example,

⁵² A slightly more sophisticated `get_function()` that has better handling of modules without the required functionality is in the `magic-numbers.py` program alongside the version shown here.



allowing us to store code in a database. However, we have no control over what imported or `exec()`uted code will do. Recall that in addition to variables, functions, and classes, modules can also contain code that is executed when it is imported—if the code came from an untrusted source it might do something unpleasant. How to address this depends on circumstances, although it may not be an issue at all in some environments, or for personal projects.

Local and Recursive Functions



It is often useful to have one or more small helper functions inside another function. Python allows this without formality—we simply define the functions we need inside the definition of an existing function. Such functions are often called nested functions or local functions. We already saw examples of these in Chapter 7 [287 ➤].

One common use case for local functions is when we want to use recursion. In these cases, the enclosing function is called, sets things up, and then makes the first call to a local recursive function. Recursive functions (or methods) are ones that call themselves. Structurally, all directly recursive functions can be seen as having two cases: the base case and the recursive case. The base case is used to stop the recursion.

Recursive functions can be computationally expensive because for every recursive call another stack frame is used; however, some algorithms are most naturally expressed using recursion. Most Python implementations have a fixed limit to how many recursive calls can be made. The limit is returned by `sys.getrecursionlimit()` and can be changed by `sys.setrecursionlimit()`, although increasing the limit is most often a sign that the algorithm being used is inappropriate or that the implementation has a bug.

The classic example of a recursive function is one that is used to calculate factorials.⁵³ For example, `factorial(5)` will calculate $5!$ and return 120, that is, $1 \times 2 \times 3 \times 4 \times 5$:

```
def factorial(x):
    if x <= 1:
        return 1
    return x * factorial(x - 1)
```

This is not an efficient solution, but it does show the two fundamental features of recursive functions. If the given number, `x`, is 1 or less, 1 is returned and no recursion occurs—this is the base case. But if `x` is greater than 1 the value returned is `x * factorial(x - 1)`, and this is the recursive case because here the `factorial` function calls itself. The function is guaranteed to terminate because if the initial `x` is less than or equal to 1 the base case will be used and the

⁵³ Python's `math` module provides a much more efficient `math.factorial()` function.

function will finish immediately, and if x is greater than 1, each recursive call will be on a number one less than before and so will eventually be 1.

To see both local functions and recursive functions in a meaningful context we will study the `indented_list_sort()` function from module file `IndentedList.py`. This function takes a list of strings that use indentation to create a hierarchy, and a string that holds one level of indent, and returns a list with the same strings but where all the strings are sorted in case-insensitive alphabetical order, with indented items sorted under their parent item, recursively, as the before and after lists shown in Figure 8.1 (below) illustrate.

Given the before list, the after list is produced by this call:

`after = IndentedList.indented_list_sort(before)`. The default indent value is four spaces, the same as the indent used in the before list, so we did not need to set it explicitly.

<pre>before = ["Nonmetals", " Hydrogen", " Carbon", " Nitrogen", " Oxygen", " Inner Transitionals", " Lanthanides", " Cerium", " Europium", " Actinides", " Uranium", " Curium", " Plutonium", "Alkali Metals", " Lithium", " Sodium", " Potassium"]</pre> 	<pre>after = ["Alkali Metals", " Lithium", " Potassium", " Sodium", " Inner Transitionals", " Actinides", " Curium", " Plutonium", " Uranium", " Lanthanides", " Cerium", " Europium", " Nonmetals", " Carbon", " Hydrogen", " Nitrogen", " Oxygen"]</pre> 
---	--

Figure 8.1: Before and after sorting an indented list

We will begin by looking at the `indented_list_sort()` function as a whole, and then we will look at its two local functions.

```
def indented_list_sort(indented_list, indent="    ") :
    KEY, ITEM, CHILDREN = range(3)

    def add_entry(level, key, item, children):
        ...
    def update_indented_list(entry):
        ...
    entries = []
    for item in indented_list:
        level = 0
        i = 0
        while item.startswith(indent, i):
            i += len(indent)
            level += 1
        key = item.strip().lower()
        add_entry(level, key, item, entries)
```

```
indented_list = []
for entry in sorted(entries):
    updateIndentedList(entry)
return indented_list
```

The code begins by creating three constants that are used to provide names for index positions used by the local functions. Then we define the two local functions which we will review in a moment. The sorting algorithm works in two stages. In the first stage we create a list of entries, each a *3-tuple* consisting of a “key” that will be used for sorting, the original string, and a list of the string’s child entries. The key is just a lowercased copy of the string with white-space stripped from both ends. The level is the indentation level, 0 for top-level items, 1 for children of top-level items, and so on. In the second stage we create a new indented list and add each string from the sorted entries list, and each string’s child strings, and so on, to produce a sorted, indented list.

```
def addEntry(level, key, item, children):
    if level == 0:
        children.append((key, item, []))
    else:
        addEntry(level - 1, key, item, children[-1][CHILDREN])
```

This function is called for each string in the list. The children argument is the list to which new entries must be added. When called from the outer function (`indentedListSort()`), this is the entries list. This has the effect of turning a list of strings into a list of entries, each of which has a top-level (unindented) string and a (possibly empty) list of child entries.

If the level is 0 (top-level), we add a new *3-tuple* to the entries list. This holds the key (for sorting), the original item (which will go into the resultant sorted list), and an empty children list. This is the base case since no recursion takes place. If the level is greater than 0, the item is a child (or descendant) of the last item in the children list. In this case we recursively call `addEntry()` again, reducing the level by 1 and passing the children list’s last item’s children list as the list to add to. If the level is 2 or more, more recursive calls will take place, until eventually the level is 0 and the children list is the right one for the entry to be added to.

For example, when the “*Inner Transitionals*” string is reached, the outer function calls `addEntry()` with a level of 0, a key of “*inner transitionals*”, an item of “*Inner Transitionals*”, and the entries list as the children list. Since the level is 0, a new item will be appended to the children list (entries), with the key, item, and an empty children list. The next string is “*Lanthanides*”—this is indented, so it is a child of the “*Inner Transitionals*” string. The `addEntry()` call this time has a level of 1, a key of “*lanthanides*”, an item of “*Lanthanides*”, and the entries list as the children list. Since the level is 1, the `addEntry()` function calls itself recursively, this time with level 0 (1 - 1), the same key and item, but with the children list being the children list of the last item, that is, the “*Inner Transitionals*” item’s children list.

Here is what the entries list looks like once all the strings have been added, but before the sorting has been done:

```
[('nonmetals',
  'Nonmetals',
  [('hydrogen', 'Hydrogen', []),
   ('carbon', 'Carbon', []),
   ('nitrogen', 'Nitrogen', []),
   ('oxygen', 'Oxygen', [])]),
 ('inner transitionals',
  'Inner Transitionals',
  [('lanthanides',
    'Lanthanides',
    [(_('cerium', 'Cerium', []),
      _('europium', 'Europium', []))]),
   ('actinides',
    'Actinides',
    [(_('uranium', 'Uranium', []),
      _('curium', 'Curium', []),
      _('plutonium', 'Plutonium', []))]),
   ('alkali metals',
    'Alkali Metals',
    [(_('lithium', 'Lithium', []),
      _('sodium', 'Sodium', []),
      _('potassium', 'Potassium', []))]]]
```

The output was produced using the `pprint` (“*pretty print*”) module’s `pprint.pprint()` function. Notice that the entries list has only three items (all of which are *3-tuples*), and that each *3-tuple*’s last element is a list of child *3-tuples* (or is an empty list).

The `add_entry()` function is both a local function and a recursive function. Like all recursive functions, it has a base case (in this function, when the level is 0) that ends the recursion, and a recursive case.

The function could be written in a slightly different way:

```
def add_entry(key, item, children):
    nonlocal level
    if level == 0:
        children.append((key, item, []))
    else:
        level -= 1
        add_entry(key, item, children[-1][CHILDREN])
```

Here, instead of passing `level` as a parameter, we use a `nonlocal` statement to access a variable in an outer enclosing scope. If we did not change `level` inside the function we would not need the `nonlocal` statement—in such a situation, Python would not find it in the local (inner function) scope, and would look at the enclosing scope and find it there. But in this version of `add_entry()` we need to change `level`’s value, and just as we need to tell Python that we want to change global variables using the `global` statement (to prevent a new local variable from being created rather than the global variable updated), the same applies to variables that we want to change but which belong to an outer

scope. Although it is often best to avoid using global altogether, it is also best to use `nonlocal` with care.

```
def updateIndentedList(entry):
    indentedList.append(entry[ITEM])
    for subentry in sorted(entry[CHILDREN]):
        updateIndentedList(subentry)
```

In the algorithm's first stage we build up a list of entries, each a (*key, item, children*) 3-tuple, in the same order as they are in the original list. In the algorithm's second stage we begin with a new empty indented list and iterate over the sorted entries, calling `updateIndentedList()` for each one to build up the new indented list. The `updateIndentedList()` function is recursive. For each top-level entry it adds an item to the `indentedList`, and then calls itself for each of the item's child entries. Each child is added to the `indentedList`, and then the function calls itself for each child's children—and so on. The base case (when the recursion stops) is when an item, or child, or child of a child, and so on has no children of its own.

Python looks for `indentedList` in the local (inner function) scope and doesn't find it, so it then looks in the enclosing scope and finds it there. But notice that inside the function we append items to the `indentedList` even though we have not used `nonlocal`. This works because `nonlocal` (and `global`) are concerned with object references, not with the objects they refer to. In the second version of `addEntry()` we had to use `nonlocal` for `level` because the `+=` operator applied to a number rebinds the object reference to a new `object`—what really happens is `level = level + 1`, so `level` is set to refer to a new integer `object`. But when we call `list.append()` on the `indentedList`, it modifies the `list` itself and no rebinding takes place, and therefore `nonlocal` is not necessary. (For the same reason, if we have a `dictionary`, `list`, or other `global` collection, we can add or remove items from it without using a `global` statement.)

Function and Method Decorators



Class
decorators

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A *decorator* is a function that takes a function or method as its sole argument and returns a new function or method that incorporates the *decorated* function or method with some additional functionality added. We have already made use of some predefined *decorators*, for example, `@property` and `@classmethod`. In this subsection we will learn how to create our own function *decorators*, and later in this chapter we will see how to create class *decorators*.

For our first decorator example, let us suppose that we have many functions that perform calculations, and that some of these must always produce a positive result. We could add an assertion to each of these, but using a decorator is easier and clearer. Here's a function decorated with the `@positive_result` decorator that we will create in a moment:

```
@positive_result
def discriminant(a, b, c):
    return (b ** 2) - (4 * a * c)
```

Thanks to the *decorator*, if the result is ever less than 0, an *AssertionError* exception will be raised and the program will terminate. And of course, we can use the *decorator* on as many functions as we like. Here's the *decorator's* implementation:

```
def positive_result(function):
    def wrapper(*args, **kwargs):
        result = function(*args, **kwargs)
        assert result >= 0, function.__name__ + "() result isn't >= 0"
        return result
    wrapper.__name__ = function.__name__
    wrapper.__doc__ = function.__doc__
    return wrapper
```

Decorators define a new local function that calls the original function. Here, the local function is *wrapper()*; it calls the original function and stores the result, and it uses an assertion to guarantee that the result is positive (or that the program will terminate). The *wrapper* finishes by returning the result computed by the *wrapped* function. After creating the *wrapper*, we set its *name* and *docstring* to those of the original function. This helps with introspection, since we want error messages to mention the name of the original function, not the *wrapper*. Finally, we return the *wrapper* function—it is this function that will be used in place of the original.

```
def positive_result(function):
    @functools.wraps(function)
    def wrapper(*args, **kwargs):
        result = function(*args, **kwargs)
        assert result >= 0, function.__name__ + "() result isn't >= 0"
        return result
    return wrapper
```

Here is a slightly cleaner version of the `@positive_result` *decorator*. The *wrapper* itself is wrapped using the `functools` module's `@functools.wraps` decorator, which ensures that the *wrapper()* function has the *name* and *docstring* of the original function.

In some cases it would be useful to be able to parametrise a *decorator*, but at first sight this does not seem possible since a *decorator* takes just one argument, a function or method. But there is a neat solution to this. We can call a function with the parameters we want and that returns a *decorator* which can then *decorate* the function that follows it. For example (next page):

```
@bounded(0, 100)
def percent(amount, total):
    return (amount / total) * 100
```

Here, the `bounded()` function is called with two arguments, and returns a *decorator* that is used to *decorate* the `percent()` function. The purpose of the

decorator in this case is to guarantee that the number returned is always in the range 0 to 100 inclusive. Here's the implementation of the `bounded()` function:

```
def bounded(minimum, maximum):
    def decorator(function):
        @functools.wraps(function)
        def wrapper(*args, **kwargs):
            result = function(*args, **kwargs)
            if result < minimum:
                return minimum
            elif result > maximum:
                return maximum
            return result
        return wrapper
    return decorator
```

The function creates a *decorator* function, that itself creates a *wrapper* function. The *wrapper* performs the calculation and returns a result that is within the bounded range. The `decorator()` function returns the `wrapper()` function, and the `bounded()` function returns the *decorator*.

One further point to note is that each time a *wrapper* is created inside the `bounded()` function, the particular *wrapper* uses the minimum and maximum values that were passed to `bounded()`.

The last *decorator* we will create in this subsection is a bit more complex. It is a logging function that records the name, arguments, and result of any function it is used to *decorate*. For example:

```
@logged
def discounted_price(price, percentage, make_integer=False):
    result = price * ((100 - percentage) / 100)
    if not (0 < result <= price):
        raise ValueError("invalid price")
    return result if not make_integer else int(round(result))
```

If Python is run in debug mode (the normal mode), every time the `discounted_price()` function is called a log message will be added to the file `logged.log` in the machine's local temporary directory, as this log file extract illustrates:

```
called: discounted_price(100, 10) -> 90.0
called: discounted_price(210, 5) -> 199.5
called: discounted_price(210, 5, make_integer=True) -> 200
called: discounted_price(210, 14, True) -> 181
called: discounted_price(210, -8) <type 'ValueError'>: invalid price
```

If Python is run in optimised mode (using the `-O` command-line option or if the `PYTHONOPTIMIZE` environment variable is set to `-O`), then no logging will take place. Here's the code for setting up logging and for the *decorator*:

```
if __debug__:
```

```

logger = logging.getLogger("Logger")
logger.setLevel(logging.DEBUG)
handler = logging.FileHandler(os.path.join(
    tempfile.gettempdir(), "logged.log"))
logger.addHandler(handler)

def logged(function):
    @functools.wraps(function)
    def wrapper(*args, **kwargs):
        log = "called: " + function.__name__ + "("
        log += ", ".join(["{0!r}".format(a) for a in args]) +
            ["{0!s}={1!r}".format(k,
v)
for k, v in
kwargs.items()])
        result = exception = None
        try:
            result = function(*args, **kwargs)
            return result
        except Exception as err:
            exception = err
        finally:
            log += (")" -> " + str(result)) if exception is
None
else "") {0}:
{1}" .format(type(exception),
exception))
        logger.debug(log)
        if exception is not None:
            raise exception
    return wrapper
else:
    def logged(function):
        return function

```

In debug mode the global variable `__debug__` is `True`. If this is the case we set up logging using the `logging` module, and then create the `@logged` *decorator*. The `logging` module is very powerful and flexible—it can log to files, rotated files, emails, network connections, HTTP servers, and more. Here we've used only the most basic facilities by creating a `logging` object, setting its logging level (several levels are supported), and choosing to use a file for the output.

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The wrapper's code begins by setting up the log string with the function's name and arguments. We then try calling the function and storing its result. If any exception occurs we store it. In all cases the `finally` block is executed, and there we add the return value (or exception) to the log string and write to the log. If no exception occurred, the result is returned; otherwise, we re-raise the exception to correctly mimic the original function's behaviour.

If Python is running in optimised mode, `__debug__` is `False`; in this case we define the `logged()` function to simply return the function it is given, so apart from the tiny overhead of this indirection when the function is first created, there is no runtime overhead at all.

Note that the standard library's `trace` and `cProfile` modules can run and analyse programs and modules to produce various tracing and profiling reports. Both use introspection, so unlike the `@logged` *decorator* we have used here, neither `trace` nor `cProfile` requires any source code changes.

Function Annotations



Functions and methods can be defined with *annotations*—expressions that can be used in a function’s signature. Here’s the general syntax:

```
def functionName(par1 : exp1, par2 : exp2, ..., parN : expN) -> rexp:  
    suite
```

Every colon expression part (`: expX`) is an optional *annotation*, and so is the arrow return expression part (`-> rexp`). The last (or only) positional parameter (if present) can be of the form `*args`, with or without an *annotation*; similarly, the last (or only) keyword parameter (if present) can be of the form `**kwargs`, again with or without an *annotation*.

If *annotations* are present they are added to the function’s `__annotations__` dictionary; if they are not present this dictionary is empty. The dictionary’s keys are the parameter names, and the values are the corresponding expressions. The syntax allows us to *annotate* all, some, or none of the parameters and to *annotate* the return value or not. *Annotations* have no special significance to Python. The only thing that Python does in the face of *annotations* is to put them in the `__annotations__` dictionary; any other action is up to us. Here is an example of an *annotated* function that is in the `Util` module:

```
def is_unicode_punctuation(s : str) -> bool:  
    for c in s:  
        if unicodedata.category(c)[0] != "P":  
            return False  
    return True
```

Every Unicode character belongs to a particular category and each category is identified by a two-character identifier. All the categories that begin with P are punctuation characters.

Here we have used Python data types as the *annotation* expressions. But they have no particular meaning for Python, as these calls should make clear:

```
Util.is_unicode_punctuation("zebr\ a")      # returns: False  
Util.is_unicode_punctuation(s="!@#?")        # returns: True  
Util.is_unicode_punctuation(("!", "@"))     # returns: True
```

The first call uses a positional argument and the second call a keyword argument, just to show that both kinds work as expected. The last call passes a tuple rather than a string, and this is accepted since Python does nothing more than record the *annotations* in the `__annotations__` dictionary.

If we want to give meaning to *annotations*, for example, to provide type checking, one approach is to *decorate* the functions we want the meaning to

apply to with a suitable *decorator*. Here is a very basic type-checking decorator:

```
def strictly_typed(function):
    annotations = function.__annotations__
    arg_spec = inspect.getfullargspec(function)

    assert "return" in annotations, "missing type for return value"
    for arg in arg_spec.args + arg_spec.kwonlyargs:
        assert arg in annotations, ("missing type for parameter '" +
                                   arg + "'")
    @functools.wraps(function)
    def wrapper(*args, **kwargs):
        for name, arg in (list(zip(arg_spec.args, args)) +
                           list(kwargs.items())):
            assert isinstance(arg, annotations[name]), (
                "expected argument '{0}' of {1} got {2}".format(
                    name, annotations[name], type(arg)))
        result = function(*args, **kwargs)
        assert isinstance(result, annotations["return"]), (
            "expected return of {0} got {1}".format(
                annotations["return"], type(result)))
        return result
    return wrapper
```

This *decorator* requires that every argument and the return value must be *annotated* with the expected type. It checks that the function's arguments and return type are all *annotated* with their types when the function it is passed is created, and at runtime it checks that the types of the actual arguments match those expected.

The `inspect` module provides powerful introspection services for objects. Here, we have made use of only a small part of the argument specification object it returns, to get the names of each positional and keyword argument—in the correct order in the case of the positional arguments. These names are then used in conjunction with the *annotations* dictionary to ensure that every parameter and the return value are annotated.

The wrapper function created inside the *decorator* begins by iterating over every name–argument pair of the given positional and keyword arguments. Since `zip()` returns an iterator and `dictionary.items()` returns a dictionary view we cannot concatenate them directly, so first we convert them both to lists. If any actual argument has a different type from its corresponding annotation the assertion will fail; otherwise, the actual function is called and the type of the value returned is checked, and if it is of the right type, it is returned. At the end of the `strictly_typed()` function, we return the wrapped function as usual. Notice that the checking is done only in debug mode (which is Python's default mode—controlled by the `-O` command-line option and the `PYTHONOPTIMIZE` environment variable).

If we *decorate* the `is_unicode_punctuation()` function with the `@strictly_typed` *decorator*, and try the same examples as before using the *decorated* version, the annotations are acted upon:

<code>is_unicode_punctuation("zebr\a")</code>	# returns: False
<code>is_unicode_punctuation(s="!@#?")</code>	# returns: True
<code>is_unicode_punctuation(("!", "@"))</code>	# raises AssertionError

Now the argument types are checked, so in the last case an *AssertionError* is raised because a tuple is not a *string* or a sub-class of *str*.

Now we will look at a completely different use of *annotations*. Here's a small function that has the same functionality as the built-in `range()` function, except that it always returns floats:

```
def range_of_floats(*args) -> "author=Reginald Perrin":
    return (float(x) for x in range(*args))
```

No use is made of the *annotation* by the function itself, but it is easy to envisage a tool that imported all of a project's modules and produced a list of function names and author names, extracting each function's name from its `__name__` attribute, and the author names from the value of the `__annotations__` dictionary's "return" item.

Annotations are a very new feature of Python, and because Python does not impose any predefined meaning on them, the uses they can be put to are limited only by our imagination. Further ideas for possible uses, and some useful links, are available from [PEP 3107 "Function Annotations"](#).

Further Object-Oriented Programming



In this section we will look more deeply into Python's support for object orientation, learning many techniques that can reduce the amount of code we must write, and that expand the power and capabilities of the programming features that are available to us. But we will begin with one very small and simple new feature. Here is the start of the definition of a `Point` class that has exactly the same behaviour as the versions we created in Chapter 6 [[233](#)]:

```
class Point:

    __slots__ = ("x", "y")

    def __init__(self, x=0, y=0):
        self.x = x
        self.y = y
```

Attribute access functions

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When a class is created without the use of `__slots__`, behind the scenes Python creates a private dictionary called `__dict__` for each instance, and this dictionary holds the instance's data attributes. This is why we can add or remove attributes from objects. (For example, we added a `cache` attribute to the `get_function()` function earlier in this chapter).

If we only need objects where we access the original attributes and don't need to add or remove attributes, we can create classes that don't have a `__dict__`. This is achieved simply by defining a class attribute called

`__slots__` whose value is a *tuple* of attribute names. Each object of such a class will have attributes of the specified names and no `__dict__`; no attributes can be added or removed from such classes. These objects consume less memory and are faster than conventional objects, although this is unlikely to make much difference unless large numbers of objects are created. If we inherit from a class that uses `__slots__` we must declare slots in our sub-class, even if empty, such as `__slots__ = ()`; or the memory and speed savings will be lost.

Controlling Attribute Access



It is sometimes convenient to have a class where attribute values are computed on the fly rather than stored. Here's the complete implementation of such a class:

```
class Ord:  
    def __getattr__(self, char):  
        return ord(char)
```

With the `Ord` class available, we can create an instance, `ord = Ord()`, and then have an alternative to the built-in `ord()` function that works for any character that is a valid identifier. For example, `ord.a` returns 97, `ord.Z` returns 90, and `ord.å` returns 229. (But `ord.!` and similar are syntax errors).

Note that if we typed the `Ord` class into *IDLE* it would not work if we then typed `ord = Ord()`. This is because the instance has the same name as the built-in `ord()` function that the `Ord` class uses, so the `ord()` call would actually become a call to the `ord` instance and result in a *TypeError* exception. The problem would not arise if we imported a module containing the `Ord` class because the interactively created `ord` object and the built-in `ord()` function used by the `Ord` class would be in two separate modules, so one would not displace the other. If we really need to create a class interactively and to reuse the name of a built-in we can do so by ensuring that the class calls the built-in—in this case by importing the `builtins` module which provides unambiguous

Table 8.2: Attribute Access Special Methods

Special Method	Usage	Description
<code>__delattr__(self, name)</code>	<code>del x.n</code>	Deletes object x's n attribute
<code>__dir__(self)</code>	<code>dir(x)</code>	Returns a list of x's attribute names
<code>__getattr__(self, name)</code>	<code>v = x.n</code>	Returns the value of object x's n attribute if it isn't found directly
<code>__getattribute__(self, name)</code>	<code>v = x.n</code>	Returns the value of object x's n attribute; see text
<code>__setattr__(self, name, value)</code>	<code>x.n = v</code>	Sets object x's n attribute's value to v

access to all the built-in functions, and calling `builtins.ord()` rather than plain `ord()`.

Here's another tiny yet complete class. This one allows us to create "*constants*". It isn't difficult to change the values behind the class's back, but it can at least prevent simple mistakes.

```
class Const:

    def __setattr__(self, name, value):
        if name in self.__dict__:
            raise ValueError("cannot change a const attribute")
        self.__dict__[name] = value

    def __delattr__(self, name):
        if name in self.__dict__:
            raise ValueError("cannot delete a const attribute")
        raise AttributeError('{0} object has no attribute '{1}''
                            .format(self.__class__.__name__, name))
```

With this class we can create a constant object, say, `const = Const()`, and set any attributes we like on it, for example, `const.limit = 591`. But once an attribute's value has been set, although it can be read as often as we like, any attempt to change or delete it will result in a `ValueError` exception being raised. We have not reimplemented `__getattr__()` because the base class `object.__getattr__()` method does what we want—returns the given attribute's value or raises an `AttributeError` exception if there is no such attribute. In the `__delattr__()` method we mimic the `__getattr__()` method's error message for non-existent attributes, and to do this we must get the name of the class we are in as well as the name of the non-existent attribute. The class works because we are using the object's `__dict__` which is what the base class `__getattr__()`, `__setattr__()`, and `__delattr__()` methods use, although here we have used only the base class's `__getattr__()` method. All the special methods used for attribute access are listed in Table 8.2 (above).

There is another way of getting constants: We can use *named tuples*. Here are a couple of examples:

```
Const = collections.namedtuple("_", "min max") (191, 591)
Const.min, Const.max # returns: (191, 591)
Offset = collections.namedtuple("_", "id name description") (*range(3))
Offset.id, Offset.name, Offset.description # returns: (0, 1, 2)
```

In both cases we have just used a throwaway name for the *named tuple* because we want just one *named tuple* instance each time, not a tuple *subclass* for creating instances of a *named tuple*. Although Python does not support an *enum* data type, we can use *named tuples* as we have done here to get a similar effect.

Image.py

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For our last look at attribute access special methods we will return to an example we first saw in Chapter 6 [233 ↪]. In that chapter we created an `Image` class whose width, height, and background colour are fixed when an `Image` is created (although they are changed if an image is loaded). We provided access to them using read-only properties. For example, we had:

```
@property
def width(self):
    return self._width
```

This is easy to code but could become tedious if there are a lot of read-only properties. Here is a different solution that handles all the `Image` class's read-only properties in a single method:

```
def __getattr__(self, name):
    if name == "colors":
        return set(self._colors)
    classname = self.__class__.__name__
    if name in frozenset({"background", "width", "height"}):
        return self.__dict__["_{}__{}".format(
            classname, name)].format(**locals())
    raise AttributeError("{} object has no "
                        "attribute '{}'".format(**locals()))
```

If we attempt to access an object's attribute and the attribute is not found, Python will call the `__getattr__()` method (providing it is implemented, and that we have not reimplemented `__getattribute__()`), with the name of the attribute as a parameter. Implementations of `__getattr__()` must raise an `AttributeError` exception if they do not handle the given attribute.

For example, if we have the statement `image.colors`, Python will look for a `colors` attribute and having failed to find it, will then call `Image.__getattr__(image, "colors")`. In this case the `__getattr__()` method handles a "`colors`" attribute name and returns a copy of the set of colours that the image is using.

The other attributes are immutable, so they are safe to return directly to the caller. We could have written separate `elif` statements for each one like this:

```
elif name == "background":  
    return self.__background
```

But instead we have chosen a more compact approach. Since we know that under the hood all of an object's non-special attributes are held in `self.__dict__`, we have chosen to access them directly. For private attributes (those whose name begins with two leading underscores), the name is mangled to have the form `_className__attributeName`, so we must account for this when retrieving the attribute's value from the object's private dictionary.

For the name mangling needed to look up private attributes and to provide the standard `AttributeError` error text, we need to know the name of the class we are in. (It may not be `Image` because the object might be an instance of an `Image` sub-class.) Every object has a `__class__` special attribute, so `self.__class__` is always available inside methods and can safely be accessed by `__getattr__()` without risking unwanted recursion.

Note that there is a subtle difference in that using `__getattr__()` and `self.__class__` provides access to the attribute in the instance's class (which may be a sub-class), but accessing the attribute directly uses the class the attribute is defined in.

One special method that we have not covered is `__getattribute__()`. Whereas the `__getattr__()` method is called last when looking for (non-special) attributes, the `__getattribute__()` method is called first for every attribute access. Although it can be useful or even essential in some cases to call `__getattribute__()`, reimplementing the `__getattribute__()` method can be tricky. Re-implementations must be very careful not to call themselves recursively—using `super().__getattribute__()` or `object.__getattribute__()` is often done in such cases. Also, since `__getattribute__()` is called for every attribute access, reimplementing it can easily end up degrading performance compared with direct attribute access or properties. None of the classes presented in this book reimplements `__getattribute__()`.



Functors



In Python a `function object` is an object reference to any callable, such as a *function*, a *lambda* function, or a *method*. The definition also includes *classes*, since an object reference to a class is a callable that, when called, returns an object of the given class—for example, `x = int(5)`. In computer science a *functor* is an `object` that can be called as though it were a function, so in Python terms a *functor* is just another kind of `function object`. Any class that has a `__call__()` special method is a *functor*. The key benefit that *functors* offer is that they can maintain some state information. For example, we could create a *functor* that always strips basic punctuation from the ends of a string. We would create and use it like this:

```
strip_punctuation = Strip(",;:.!?")
strip_punctuation("Land ahoy!") # returns: 'Land ahoy'
```

Here we create an instance of the `Strip` functor initializing it with the value `,;:.!?"`. Whenever the instance is called it returns the string it is passed with any punctuation characters stripped off. Here's the complete implementation of the `Strip` class:

```
class Strip:

    def __init__(self, characters):
        self.characters = characters

    def __call__(self, string):
        return string.strip(self.characters)
```

We could achieve the same thing using a plain function or lambda, but if we need to store a bit more state or perform more complex processing, a *functor* is often the right solution.

A *functor*'s ability to capture state by using a class is very versatile and powerful, but sometimes it is more than we really need. Another way to capture state is to use a *closure*. A *closure* is a function or method that captures some external state. For example:

```
def make_strip_function(characters):
    def strip_function(string):
        return string.strip(characters)
    return strip_function

strip_punctuation = make_strip_function(",;:.!?")
strip_punctuation("Land ahoy!") # returns: 'Land ahoy'
```

The `make_strip_function()` function takes the characters to be stripped as its sole argument and returns a function, `strip_function()`, that takes a string argument and which strips the characters that were given at the time the closure was created. So just as we can create as many instances of the `Strip` class as we want, each with its own characters to strip, we can create as many strip functions with their own characters as we like.

The classic use case for *functors* is to provide key functions for sort routines. Here is a generic `SortKey` functor class (from file `SortKey.py`):

```
class SortKey:

    def __init__(self, *attribute_names):
        self.attribute_names = attribute_names

    def __call__(self, instance):
        values = []
        for attribute_name in self.attribute_names:
            values.append(getattr(instance, attribute_name))
```

```
return values
```

When a `SortKey` object is created it keeps a *tuple* of the attribute names it was initialised with. When the `object` is called it creates a list of the attribute values for the instance it is passed—in the order they were specified when the `SortKey` was initialised. For example, imagine we have a `Person` class:

```
class Person:  
    def __init__(self, forename, surname, email):  
        self.forename = forename  
        self.surname = surname  
        self.email = email
```

Suppose we have a list of `Person` objects in the `people` *list*. We can sort the list by surnames like this: `people.sort(key=SortKey("surname"))`. If there are a lot of people there are bound to be some surname clashes, so we can sort by surname, and then by forename within surname, like this:

`people.sort(key=SortKey("surname", "forename"))`. And if we had people with the same surname and forename we could add the email attribute too. And of course, we could sort by forename and then surname by changing the order of the attribute names we give to the `SortKey` *functor*.

Another way of achieving the same thing, but without needing to create a *functor* at all, is to use the `operator` module's `operator.attrgetter()` function. For example, to sort by surname we could write:

`people.sort(key=operator.attrgetter("surname"))`. And similarly, to sort by surname and forename:

`people.sort(key=operator.attrgetter("surname", "forename"))`. The `operator.attrgetter()` function returns a function (a *closure*) that, when called on an `object`, returns those attributes of the `object` that were specified when the *closure* was created.

Functors are probably used rather less frequently in Python than in other languages that support them because Python has other means of doing the same things—for example, using *closures* or *item* and *attribute getters*.

Context Managers



Context managers allow us to simplify code by ensuring that certain operations are performed before and after a particular block of code is executed. The behaviour is achieved because *context managers* define two special methods, `__enter__()` and `__exit__()`, that Python treats specially in the scope of a `with` statement. When a *context manager* is created in a `with` statement its `__enter__()` method is automatically called, and when the *context manager* goes out of scope after its `with` statement its `__exit__()` method is automatically called.

We can create our own custom *context managers* or use predefined ones—as we will see later in this subsection, the file objects returned by the built-in `open()` function are *context managers*. The syntax for using *context managers* is this:

```
with expression as variable:  
    suite
```

The expression must be or must produce a *context manager* object; if the optional `as variable` part is specified, the variable is set to refer to the object returned by the *context manager*'s `__enter__()` method (and this is often the *context manager* itself). Because a *context manager* is guaranteed to execute its “exit” code (even in the face of exceptions), *context managers* can be used to eliminate the need for `finally` blocks in many situations.

Some of Python’s types are *context managers*—for example, all the file objects that `open()` can return—so we can eliminate `finally` blocks when doing file handling as these equivalent code snippets illustrate (assuming that `process()` is a function defined elsewhere):

```
fh = None  
try:  
    fh = open(filename)  
    for line in fh:  
        process(line)  
except EnvironmentError as err:  
    print(err)  
finally:  
    if fh is not None:  
        fh.close()
```

```
try:  
    with open(filename) as fh:  
        for line in fh:  
            process(line)  
    except EnvironmentError as err:  
        print(err)
```

A file object is a *context manager* whose exit code always closes the file if it was opened. The exit code is executed whether or not an exception occurs, but in the latter case, the exception is propagated. This ensures that the file gets closed and we still get the chance to handle any errors, in this case by printing a message for the user.

In fact, *context managers* don’t have to propagate exceptions, but not doing so effectively hides any exceptions, and this would almost certainly be a coding error. All the built-in and standard library *context managers* propagate exceptions.

Sometimes we need to use more than one *context manager* at the same time. For example:

```
try:  
    with open(source) as fin:  
        with open(target, "w") as fout:  
            for line in fin:  
                fout.write(process(line))  
except EnvironmentError as err:  
    print(err)
```

Here we read lines from the source file and write processed versions of them to the target file.

Using nested `with` statements can quickly lead to a lot of indentation. Fortunately, the standard library's `contextlib` module provides some additional support for *context managers*, including the `contextlib.nested()` function which allows two or more *context managers* to be handled in the same `with` statement rather than having to nest `with` statements. Here is a replacement for the code just shown, but omitting most of the lines that are identical to before (next page):

```
try:  
    with contextlib.nested(open(source), open(target, "w")) as (fin, fout):  
        for line in fin:
```

It is only necessary to use `contextlib.nested()` for Python 3.0; from Python 3.1 this function is deprecated because Python 3.1 can handle multiple context managers in a single `with` statement. Here is the same example—again omitting irrelevant lines—but this time for Python 3.1:

```
try:  
    with open(source) as fin, open(target, "w") as fout:  
        for line in fin:
```

Using this syntax keeps *context managers* and the variables they are associated with together, making the `with` statement much more readable than if we were to nest them or to use `contextlib.nested()`.

It isn't only file objects that are *context managers*. For example, several threading-related classes used for locking are *context managers*. *Context managers* can also be used with `decimal.Decimal` numbers; this is useful if we want to perform some calculations with certain settings (such as a particular precision) in effect.

If we want to create a custom *context manager* we must create a class that provides two methods: `__enter__()` and `__exit__()`. Whenever a `with` statement is used on an instance of such a class, the `__enter__()` method is called and the return value is used for the `as` variable (or thrown away if there isn't one).

When control leaves the scope of the `with` statement the `__exit__()` method is called (with details of an exception if one has occurred passed as arguments).

Suppose we want to perform several operations on a list in an atomic manner—that is, we either want all the operations to be done or none of them so that the resultant list is always in a known state. For example, if we have a list of

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integers and want to append an integer, delete an integer, and change a couple of integers, all as a single operation, we could write code like this:

```
try:
    with AtomicList(items) as atomic:
        atomic.append(58289)
        del atomic[3]
        atomic[8] = 81738
        atomic[index] = 38172
except (AttributeError, IndexError, ValueError) as err:
    print("no changes applied:", err)
```

If no exception occurs, all the operations are applied to the original list (*items*), but if an exception occurs, no changes are made at all. Here is the code for the *AtomicList context manager*:

```
class AtomicList:

    def __init__(self, alist, shallow_copy=True):
        self.original = alist
        self.shallow_copy = shallow_copy

    def __enter__(self):
        self.modified = (self.original[:] if self.shallow_copy
                        else copy.deepcopy(self.original))
        return self.modified

    def __exit__(self, exc_type, exc_val, exc_tb):
        if exc_type is None:
            self.original[:] = self.modified
```

Shallow
and
deep
copying

When the *AtomicList* object is created we keep a reference to the original list and note whether shallow copying is to be used. (Shallow copying is fine for lists of numbers or strings; but for lists that contain lists or other collections, shallow copying is not sufficient.)

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Then, when the *AtomicList context manager* object is used in the *with* statement its *__enter__()* method is called. At this point we copy the original list and return the copy so that all the changes can be made on the copy.

Once we reach the end of the *with* statement's scope the *__exit__()* method is called. If no exception occurred the *exc_type* ("exception type") will be *None* and we know that we can safely replace the original list's items with the items from the modified list. (We cannot do `self.original = self.modified` because that would just replace one object reference with another and would not affect the original list at all.) But if an exception occurred, we do nothing to the original list and the modified list is discarded.

The return value of *__exit__()* is used to indicate whether any exception that occurred should be propagated. A *True* value means that we have handled any exception and so no propagation should occur. Normally we always return *False* or something that evaluates to *False* in a Boolean context to allow any exception that occurred to propagate. By not giving an explicit return value,

our `__exit__()` returns `None` which evaluates to `False` and correctly causes any exception to propagate.

Custom *context managers* are used in Chapter 11 [451 ➤] to ensure that socket connections and gzipped files are closed, and some of the threading modules context managers are used in Chapter 10 [433 ➤] to ensure that mutual exclusion locks are unlocked. You'll also get the chance to create a more generic atomic *context manager* in this chapter's exercises.

Descriptors



Descriptors are classes which provide access control for the attributes of other classes. Any class that implements one or more of the *descriptor* special methods, `__get__()`, `__set__()`, and `__delete__()`, is called (and can be used as) a *descriptor*.

The built-in `property()` and `classmethod()` functions are implemented using *descriptors*. The key to understanding *descriptors* is that although we create an instance of a *descriptor* in a class as a class attribute, Python accesses the *descriptor* through the class's instances.

To make things clear, let's imagine that we have a class whose instances hold some strings. We want to access the strings in the normal way, for example, as a property, but we also want to get an XML-escaped version of the strings whenever we want. One simple solution would be that whenever a string is set we immediately create an XML-escaped copy. But if we had thousands of strings and only ever read the XML version of a few of them, we would be wasting a lot of processing and memory for nothing. So we will create a *descriptor* that will provide XML-escaped strings on demand without storing them. We will start with the beginning of the client (owner) class, that is, the class that uses the *descriptor*:

```
class Product:

    __slots__ = ("__name", "__description", "__price")

    name_as_xml = XmlShadow("name")
    description_as_xml = XmlShadow("description")

    def __init__(self, name, description, price):
        self.__name = name
        self.description = description
        self.price = price
```

The only code we have not shown are the properties; the name is a read-only property and the description and price are readable/writeable properties, all set up in the usual way. (All the code is in the `XmlShadow.py` file.) We have used the `__slots__` variable to ensure that the class has no `__dict__` and can store only the three specified private attributes; this is not related to or necessary

for our use of *descriptors*. The `name_as_xml` and `description_as_xml` class attributes are set to be instances of the `XmlShadow descriptor`. Although no `Product` object has a `name_as_xml` attribute or a `description_as_xml` attribute, thanks to the *descriptor* we can write code like this (here quoting from the module's `doctests`):

```
>>> product = Product("Chisel <3cm>", "Chisel & cap", 45.25)
>>> product.name, product.name_as_xml, product.description_as_xml
('Chisel <3cm>', 'Chisel <3cm>', 'Chisel & cap')
```

This works because when we try to access, for example, the `name_as_xml` attribute, Python finds that the `Product` class has a *descriptor* with that name, and so uses the *descriptor* to get the attribute's value. Here's the complete code for the `XmlShadow` descriptor class:

```
class XmlShadow:

    def __init__(self, attribute_name):
        self.attribute_name = attribute_name

    def __get__(self, instance, owner=None):
        return xml.sax.saxutils.escape(
            getattr(instance, self.attribute_name))
```

When the `name_as_xml` and `description_as_xml` objects are created we pass the name of the `Product` class's corresponding attribute to the `XmlShadow` initialiser so that the *descriptor* knows which attribute to work on. Then, when the `name_as_xml` or `description_as_xml` attribute is looked up, Python calls the *descriptor*'s `__get__()` method. The `self` argument is the instance of the *descriptor*, the `instance` argument is the `Product` instance (i.e., the product's `self`), and the `owner` argument is the owning *class* (`Product` in this case). We use the `getattr()` function to retrieve the relevant attribute from the product (in this case the relevant property), and return an XML-escaped version of it.

If the use case was that only a small proportion of the products were accessed for their XML strings, but the strings were often long and the same ones were frequently accessed, we could use a cache. For example:

```
class CachedXmlShadow:

    def __init__(self, attribute_name):
        self.attribute_name = attribute_name
        self.cache = {}

    def __get__(self, instance, owner=None):
        xml_text = self.cache.get(id(instance))
        if xml_text is not None:
            return xml_text
        return self.cache.setdefault(id(instance),
            xml.sax.saxutils.escape(
                getattr(instance, self.attribute_name)))
```

We store the unique identity of the instance as the key rather than the instance itself because dictionary keys must be hashable (which IDs are), but we don't want to impose that as a requirement on classes that use the `CachedXmlShadow descriptor`. The key is necessary because `descriptors` are created per class rather than per instance. (The `dict.setdefault()` method conveniently returns the value for the given key, or if no item with that key is present, creates a new item with the given key and value and returns the value).

Having seen `descriptors` used to generate data without necessarily storing it, we will now look at a `descriptor` that can be used to store all of an `object`'s attribute data, with the `object` not needing to store anything itself. In the example, we will just use a dictionary, but in a more realistic context, the data might be stored in a file or a database. Here's the start of a modified version of the `Point` class that makes use of the `descriptor` (from the `ExternalStorage.py` file):

```
class Point:

    __slots__ = ()
    x = ExternalStorage("x")
    y = ExternalStorage("y")

    def __init__(self, x=0, y=0):
        self.x = x
        self.y = y
```

By setting `__slots__` to an empty tuple we ensure that the class cannot store any data attributes at all. When `self.x` is assigned to, Python finds that there is a `descriptor` with the name "x", and so uses the descriptor's `__set__()` method.

The rest of the class isn't shown, but is the same as the original `Point` class shown in Chapter 6 [233 ↵]. Here is the complete `ExternalStorage descriptor` class:

```
class ExternalStorage:

    __slots__ = ("attribute_name",)
    __storage = {}

    def __init__(self, attribute_name):
        self.attribute_name = attribute_name

    def __set__(self, instance, value):
        self.__storage[id(instance), self.attribute_name] = value

    def __get__(self, instance, owner=None):
        if instance is None:
            return self
        return self.__storage[id(instance), self.attribute_name]

    return self.__storage[id(instance), self.attribute_name]
```

Each `ExternalStorage` object has a single data attribute, `attribute_name`, which holds the name of the owner class's data attribute. Whenever an attribute is set we store its value in the private class dictionary, `__storage`.

Similarly, whenever an attribute is retrieved we get it from the `__storage` dictionary.

As with all *descriptor* methods, `self` is the instance of the *descriptor* object and `instance` is the `self` of the object that contains the descriptor, so here `self` is an `ExternalStorage` object and `instance` is a `Point` object.

Although `__storage` is a class attribute, we can access it as `self.__storage` (just as we can call methods using `self.method()`), because Python will look for it as an instance attribute, and not finding it will then look for it as a class attribute. The one (theoretical) disadvantage of this approach is that if we have a class attribute and an instance attribute with the same name, one would hide the other. (If this were really a problem we could always refer to the class attribute using the class, that is, `ExternalStorage.__storage`. Although hard-coding the class does not play well with sub-classing in general, it doesn't really matter for private attributes since Python name-mangles the class name into them anyway.)

The implementation of the `__get__()` special method is slightly more sophisticated than before because we provide a means by which the `ExternalStorage` instance itself can be accessed. For example, if we have `p = Point(3, 4)`, we can access the `x`-coordinate with `p.x`, and we can access the `ExternalStorage` object that holds all the `x`'s with `Point.x`.

To complete our coverage of *descriptors* we will create the `Property` *descriptor* that mimics the behaviour of the built-in `property()` function, at least for *setters* and *getters*. The code is in `Property.py`. Here is the complete `NameAndExtension` class that makes use of it:

```
class NameAndExtension:

    def __init__(self, name, extension):
        self.__name = name
        self.extension = extension

    @Property           # Uses the custom Property descriptor
    def name(self):
        return self.__name

    @Property           # Uses the custom Property descriptor
    def extension(self):
        return self.__extension

    @extension.setter   # Uses the custom Property descriptor
    def extension(self, extension):
        self.__extension = extension
```

The usage is just the same as for the built-in `@property` *decorator* and for the `@propertyName.setter` *decorator*. Here is the start of the `Property` *descriptor*'s implementation:

```
class Property:

    def __init__(self, getter, setter=None):
```

```
self.__getter = getter
self.__setter = setter
self.__name__ = getter.__name__
```

The class's initialiser takes one or two functions as arguments. If it is used as a *decorator*, it will get just the *decorated* function and this becomes the *getter*, while the *setter* is set to None. We use the *getter*'s name as the property's name.

So for each property, we have a getter, possibly a setter, and a name.

```
def __get__(self, instance, owner=None):
    if instance is None:
        return self
    return self.__getter(instance)
```

When a property is accessed we return the result of calling the *getter* function where we have passed the instance as its first parameter. At first sight, `self.__getter()` looks like a method call, but it is not. In fact, `self.__getter` is an attribute, one that happens to hold an object reference to a method that was passed in. So what happens is that first we retrieve the attribute (`self.__getter`), and then we call it as a function `()`. And because it is called as a function rather than as a method we must pass in the relevant `self` object explicitly ourselves. And in the case of a descriptor the `self` object (from the class that is using the descriptor) is called *instance* (since `self` is the *descriptor* object). The same applies to the `__set__()` method.

```
def __set__(self, instance, value):
    if self.__setter is None:
        raise AttributeError('{0} is read-only'.format(
            self.__name__))
    return self.__setter(instance, value)
```

If no setter has been specified, we raise an *AttributeError*; otherwise, we call the setter with the instance and the new value.

```
def setter(self, setter):
    self.__setter = setter
    return self.__setter
```

This method is called when the interpreter reaches, for example, `@extension.setter`, with the function it decorates as its *setter* argument. It stores the *setter* method it has been given (which can now be used in the `__set__()` method), and returns the *setter*, since *decorators* should return the function or method they *decorate*.

We have now looked at three quite different uses of *descriptors*. *Descriptors* are a very powerful and flexible feature that can be used to do lots of under-

the-hood work while appearing to be simple attributes in their client (owner) class.

Class Decorators



Just as we can create *decorators* for functions and methods, we can also create *decorators* for entire classes. *Class decorators* take a class object (the result of the class statement), and should return a class—normally a modified version of the class they *decorate*. In this subsection we will study two *class decorators* to see how they can be implemented.

Sorted-List

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In Chapter 6 [233 ↗] we created the `SortedList` custom collection class that aggregated a plain list as the private attribute `self.__list`. Eight of the `SortedList` methods simply passed on their work to the private attribute. For example, here are how the `SortedList.clear()` and `SortedList.pop()` methods were implemented:

```
def clear(self):
    self.__list = []

def pop(self, index=-1):
    return self.__list.pop(index)
```

There is nothing we can do about the `clear()` method since there is no corresponding method for the *list* type, but for `pop()`, and the other six methods that `SortedList` delegates, we can simply call the `list` class's corresponding method. This can be done by using the `@delegate` class *decorator* from the book's `Util` module. Here is the start of a new version of the `SortedList` class:

```
@Util.delegate("__list", ("pop", "__delitem__", "__getitem__",
                         "__iter__", "__reversed__", "__len__", "__str__"))
class SortedList:
```

The first argument is the name of the attribute to delegate to, and the second argument is a sequence of one or more methods that we want the `delegate()` *decorator* to implement for us so that we don't have to do the work ourselves. The `SortedList` class in the `SortedListDelegate.py` file uses this approach and therefore does not have any code for the methods listed, even though it fully supports them. Here is the class *decorator* that implements the methods:

```
def delegate(attribute_name, method_names):
    def decorator(cls):
        nonlocal attribute_name
        if attribute_name.startswith("__"):
            attribute_name = "_" + cls.__name__ + attribute_name
        for name in method_names:
            setattr(cls, name, eval("lambda self, *a, **kw: "
                                   "self.{0}.{1}(*a, **kw)".format(
                                       attribute_name, name)))
        return cls
```

```
    return decorator
```

We could not use a plain *decorator* because we want to pass arguments to the *decorator*, so we have instead created a function that takes our arguments and that returns a class *decorator*. The *decorator* itself takes a single argument, a class (just as a function *decorator* takes a single function or method as its argument).

We must use `nonlocal` so that the nested function uses the `attribute_name` from the outer scope rather than attempting to use one from its own scope. And we must be able to correct the attribute name if necessary to take account of the name mangling of private attributes. The *decorator*'s behaviour is quite simple: It iterates over all the method names that the `delegate()` function has been given, and for each one creates a new method which it sets as an attribute on the class with the given method name.

We have used `eval()` to create each of the delegated methods since it can be used to execute a single statement, and a lambda statement produces a method or function. For example, the code executed to produce the `pop()` method is:

```
lambda self, *a, **kw: self._SortedList__list.pop(*a, **kw)
```

We use the `*` and `**` argument forms to allow for any arguments even though the methods being delegated to have specific argument lists. For example, `list.pop()` accepts a single index position (or nothing, in which case it defaults to the last item). This is okay because if the wrong number or kinds of arguments are passed, the list method that is called to do the work will raise an appropriate exception.

Fuzzy-
Bool

248 ↵

The second class decorator we will review was also used in Chapter 6 [233 ↵]. When we implemented the `FuzzyBool` class we mentioned that we had supplied only the `__lt__()` and `__eq__()` special methods (for `<` and `==`), and had generated all the other comparison methods automatically. What we didn't show was the complete start of the class definition:

```
@Util.complete_comparisons
class FuzzyBool:
```

The other four comparison operators were provided by the `complete_comparisons()` class *decorator*. Given a class that defines only `<` (or `<` and `==`), the *decorator* produces the missing comparison operators by using the following logical equivalences:

```
x = y ⇔ ¬ (x < y ∨ y < x)
x ≠ y ⇔ ¬ (x = y)
x > y ⇔ y < x
x ≤ y ⇔ ¬ (y < x)
```

$$x \geq y \Leftrightarrow \neg (x < y)$$

If the class to be decorated has `<` and `==`, the decorator will use them both, falling back to doing everything in terms of `<` if that is the only operator supplied. (In fact, Python automatically produces `>` if `<` is supplied, `!=` if `==` is supplied, and `>=` if `<=` is supplied, so it is sufficient to just implement the three operators `<`, `<=`, and `==` and to leave Python to infer the others. However, using the class *decorator* reduces the minimum that we must implement to just `<`. This is convenient, and also ensures that all the comparison operators use the same consistent logic).

```
def complete_comparisons(cls):
    assert cls.__lt__ is not object.__lt__, (
        "{0} must define < and ideally ==".format(cls.__name__))
    if cls.__eq__ is object.__eq__:
        cls.__eq__ = lambda self, other: (not
            (cls.__lt__(self, other) or cls.__lt__(other, self)))
    cls.__ne__ = lambda self, other: not cls.__eq__(self, other)
    cls.__gt__ = lambda self, other: cls.__lt__(other, self)
    cls.__le__ = lambda self, other: not cls.__lt__(other, self)
    cls.__ge__ = lambda self, other: not cls.__lt__(self, other)
    return cls
```

One problem that the *decorator* faces is that class object from which every other class is ultimately derived defines all six comparison operators, all of which raise a *TypeError* exception if used. So we need to know whether `<` and `==` have been reimplemented (and are therefore usable). This can easily be done by comparing the relevant special methods in the class being *decorated* with those in `object`.

If the *decorated* class does not have a custom `<` the assertion fails because that is the *decorator's* minimum requirement. And if there is a custom `==` we use it; otherwise, we create one. Then all the other methods are created and the *decorated* class, now with all six comparison methods, is returned.

Using class *decorators* is probably the simplest and most direct way of changing classes. Another approach is to use metaclasses, a topic we will cover later in this chapter.

Metaclasses

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Abstract Base Classes



An abstract base class (*ABC*) is a class that cannot be used to create objects. Instead, the purpose of such classes is to define interfaces, that is, to in effect list the methods and properties that classes that inherit the abstract base class must provide. This is useful because we can use an abstract base class as a kind of promise—a promise that any derived class will provide the methods and properties that the abstract base class specifies⁵⁴.

⁵⁴ Python's abstract base classes are described in [PEP 3119](#), which also includes a very useful rationale and is well worth reading.

Table 8.3: The Numbers Module's Abstract Base Classes

ABC	Inherits	API	Examples
Number	object		complex, decimal.Decimal, float, fractions.Fraction, int
Complex	Number	==, !=, +, -, *, /, abs(), bool(), complex, complex(), conjugate(); also real and imag properties	complex, decimal.Decimal, float, fractions.Fraction, int
Real	Complex	<, <=, ==, !=, >=, >, +, -, , /, //, %, abs(), bool(), complex(), conjugate(), divmod(), float(), math.ceil(), math.floor(), round(), trunc(); also real and imag properties	decimal.Decimal, float, fractions.Fraction, int
Rational	Real	<, <=, ==, !=, >=, >, +, -, , /, //, %, abs(), bool(), complex(), conjugate(), divmod(), float(), math.ceil(), math.floor(), round(), trunc(); also real, imag, numerator, and denominator properties	fractions.Fraction, int
Integral	Rational	<, <=, ==, !=, >=, >, +, -, , /, //, %, <<, >>, ~, &, ^, , abs(), bool(), complex(), conjugate(), divmod(), float(), math.ceil(), math.floor(), pow(), round(), trunc(); also real, imag, numerator, and denominator properties	int

Abstract base classes are classes that have at least one abstract method or property. Abstract methods can be defined with no implementation (i.e., their suite is `pass`, or if we want to force re-implementation in a sub-class, raise `NotImplementedError()`), or with an actual (concrete) implementation that can be invoked from subclasses, for example, when there is a common case. They can also have other concrete (i.e., non-abstract) methods and properties.

Classes that derive from an ABC can be used to create instances only if they reimplement all the abstract methods and abstract properties they have inherited. For those abstract methods that have concrete implementations (even if it is only `pass`), the derived class could simply use `super()` to use the ABC's version. Any concrete methods or properties are available through

inheritance as usual. All *ABCs* must have a metaclass of `abc.ABCMeta` (from the `abc` module), or from one of its subclasses. We cover metaclasses [[384 ▶](#)] a bit further on.

Python provides two groups of abstract base classes, one in the `collections` module and the other in the `numbers` module. They allow us to ask questions about an `object`; for example, given a variable `x`, we can see whether it is a sequence using `isinstance(x, collections.MutableSequence)` or whether it is a whole number using `isinstance(x, numbers.Integral)`. This is particularly useful in view of Python’s dynamic typing where we don’t necessarily know (or care) what an `object`’s type is, but want to know whether it supports the operations we want to apply to it. The numeric and collection *ABCs* are listed in Tables 8.3 above) and 8.4 (below). The other major *ABC* is `io.IOBase` from which all the file and stream-handling classes derive.

To fully integrate our own custom numeric and collection classes we ought to make them fit in with the standard *ABCs*. For example, the `SortedList` class is a sequence, but as it stands, `isinstance(L, collections.Sequence)` returns `False` if `L` is a `SortedList`. One easy way to fix this is to inherit the relevant *ABC*:

```
class SortedList(collections.Sequence):
```

By making `collections.Sequence` the base class, the `isinstance()` test will now return `True`. Furthermore, we will be required to implement `__init__()` (or `__new__()`), `__getitem__()`, and `__len__()` (which we do). The `collections.Sequence` *ABC* also provides concrete (i.e., non-abstract) implementations for `__contains__()`, `__iter__()`, `__reversed__()`, `count()`, and `index()`. In the case of `SortedList`, we reimplement them all, but we could have used the *ABC* versions if we wanted to, simply by not reimplementing them. We cannot make `SortedList` a sub-class of `collections.MutableSequence` even though the list is mutable because `SortedList` does not have all the methods that a `collections.MutableSequence` must provide, such as `__setitem__()` and `append()`. (The code for this `SortedList` is in `SortedListAbc.py`. We will see an alternative approach to making a `SortedList` into a `collections.Sequence` in the Metaclasses subsection [[384 ▶](#)].)

Metaclasses

[384 ▶](#)

Now that we have seen how to make a custom class fit in with the standard *ABCs*, we will turn to another use of *ABCs*: to provide an interface promise for our own custom classes. We will look at three rather different examples to cover different aspects of creating and using *ABCs*.

Table 8.4: The Collections Module's Main Abstract Base Classes

ABC	Inherits	API	Examples
Callable	object	()	All functions, methods, and lambdas
Container	object	in	bytearray, bytes, dict, frozenset, list, set, str, tuple
Hashable	object	hash()	bytes, frozenset, str, tuple
Iterable	object	iter()	bytearray, bytes, collections.deque, dict, frozenset, list, set, str, tuple
Iterator	Iterable	iter(), next()	
Sized	object	len()	bytearray, bytes, collections.deque, dict, frozenset, list, set, str, tuple
Mapping	Container, Iterable, Sized	==, !=, [], len(), iter(), in, get(), items(), keys(), values()	dict
Mutable-Mapping	Mapping	==, !=, [], del, len(), iter(), in, clear(), get(), items(), keys(), pop(), popitem(), setdefault(), update(), values()	dict
Sequence	Container, Iterable, Sized	[], len(), iter(), reversed(), in, count(), index()	bytearray, bytes, list, str, tuple
Mutable-Sequence	Container, Iterable, Sized	[], +=, del, len(), iter(), reversed(), in, append(), count(), extend(), index(), insert(), pop(), remove(), reverse()	bytearray, list
Set	Container, Iterable, Sized	<, <=, ==, !=, =>, >, &, , ^, len(), iter(), in, isdisjoint()	frozenset, set
MutableSet	Set	<, <=, ==, !=, =>, >, &, , ^, &=, =, ^=, -=, len(), iter(), in, add(), clear(), discard(), isdisjoint(), pop(), remove()	set

We will start with a very simple example that shows how to handle readable/writeable properties. The class is used to represent domestic appliances. Every appliance that is created must have a read-only model string and a readable/writeable price. We also want to ensure that the ABC's `__init__()` is reimplemented. Here's the ABC (from `Appliance.py`); we have not shown the `import abc` statement which is needed for the `abstractmethod()` and `abstractproperty()` functions, both of which can be used as *decorators*:

```

class Appliance(metaclass=abc.ABCMeta):

    @abc.abstractmethod
    def __init__(self, model, price):
        self.__model = model
        self.__price = price

    def get_price(self):
        return self.__price

    def set_price(self, price):
        self.__price = price

    price = abc.abstractproperty(get_price, set_price)

    @property
    def model(self):
        return self.__model

```

We have set the class's metaclass to be `abc.ABCMeta` since this is a requirement for *ABCs*; any `abc.ABCMeta` sub-class can be used instead, of course. We have made `__init__()` an abstract method to ensure that it is reimplemented, and we have also provided an implementation which we expect (but can't force) inheritors to call. To make an abstract readable/writeable property we cannot use *decorator* syntax; also we have not used private names for the *getter* and *setter* since doing so would be inconvenient for subclasses.

The `price` property is abstract (so we cannot use the `@property` *decorator*), and is readable/writeable. Here we follow a common pattern for when we have private readable/writeable data (e.g., `__price`) as a property: We initialise the property in the `__init__()` method rather than setting the private data directly—this ensures that the *setter* is called (and may potentially do validation or other work, although it doesn't in this particular example).

The `model` property is not abstract, so subclasses don't need to reimplement it, and we can make it a property using the `@property` *decorator*. Here we follow a common pattern for when we have private read-only data (e.g., `__model`) as a property: We set the private `__model` data once in the `__init__()` method, and provide read access via the read-only `model` property.

Note that no `Appliance` objects can be created, because the class contains abstract attributes. Here is an example sub-class:

```

class Cooker(Appliance):

    def __init__(self, model, price, fuel):
        super().__init__(model, price)
        self.fuel = fuel

    price = property(lambda self: super().price,

```

```
lambda self, price: super().set_price(price))
```

The Cooker class must reimplement the `__init__()` method and the `price` property. For the property we have just passed on all the work to the base class. The model read-only property is inherited. We could create many more classes based on `Appliance`, such as `Fridge`, `Toaster`, and so on.

The next *ABC* we will look at is even shorter; it is an *ABC* for text-filtering functors (in file `TextFilter.py`):

```
class TextFilter(metaclass=abc.ABCMeta):
    @abc.abstractproperty
    def is_transformer(self):
        raise NotImplementedError()

    @abc.abstractmethod
    def __call__(self):
        raise NotImplementedError()
```

The `TextFilter` *ABC* provides no functionality at all; it exists purely to define an interface, in this case an `is_transformer` read-only property and a `__call__()` method, that all its subclasses must provide. Since the abstract property and method have no implementations we don't want subclasses to call them, so instead of using an innocuous `pass` statement we raise an exception if they are used (e.g., via a `super()` call).

Here is one simple sub-class:

```
class CharCounter(TextFilter):
    @property
    def is_transformer(self):
        return False

    def __call__(self, text, chars):
        count = 0
        for c in text:
            if c in chars:
                count += 1
        return count
```

This text filter is not a transformer because rather than transforming the text it is given, it simply returns a count of the specified characters that occur in the text. Here is an example of use:

```
vowel_counter = CharCounter()
vowel_counter("dog fish and cat fish", "aeiou") # returns: 5
```

Two other text filters are provided, both of which are transformers: `RunLengthEncode` and `RunLengthDecode`. Here is how they are used:

```
rle_encoder = RunLengthEncode()
rle_text = rle_encoder(text)
...
rle_decoder = RunLengthDecode()
original_text = rle_decoder(rle_text)
```

The run length encoder converts a string into UTF-8 encoded bytes, and replaces 0x00 bytes with the sequence 0x00, 0x01, 0x00, and any sequence of three to 255 repeated bytes with the sequence 0x00, count, byte. If the string has lots of runs of four or more identical consecutive characters this can produce a shorter byte string than the raw UTF-8 encoded bytes. The run length decoder takes a run length encoded byte string and returns the original string. Here is the start of the `RunLengthDecode` class:

```
class RunLengthDecode(TextFilter):
    @property
    def is_transformer(self):
        return True

    def __call__(self, rle_bytes):
        ...
```

We have omitted the body of the `__call__()` method, although it is in the source that accompanies this book. The `RunLengthEncode` class has exactly the same structure.

The last *ABC* we will look at provides an *Application Programming Interface* (API) and a default implementation for an undo mechanism. Here is the complete *ABC* (from file *Abstract.py*):

```
class Undo(metaclass=abc.ABCMeta):

    @abc.abstractmethod
    def __init__(self):
        self.__undos = []
    @abc.abstractproperty
    def can_undo(self):
        return bool(self.__undos)

    @abc.abstractmethod
    def undo(self):
        assert self.__undos, "nothing left to undo"
        self.__undos.pop()(self)

    def add_undo(self, undo):
        self.__undos.append(undo)
```

The `__init__()` and `undo()` methods must be reimplemented since they are both abstract; and so must the read-only `can_undo` property. Subclasses don't have to reimplement the `add_undo()` method, although they are free to do so. The `undo()` method is slightly subtle. The `self.__undos` list is expected to hold object references to methods. Each method must cause the

corresponding action to be undone if it is called—this will be clearer when we look at an `Undo` sub-class in a moment. So to perform an `undo` we pop the last `undo` method off the `self.__undos` list, and then call the method as a function, passing `self` as an argument. (We must pass `self` because the method is being called as a function and not as a method).

Here is the beginning of the `Stack` class; it inherits `Undo`, so any actions performed on it can be undone by calling `Stack.undo()` with no arguments:

```
class Stack(Undo):  
  
    def __init__(self):  
        super().__init__()  
        self.__stack = []  
  
    @property  
    def can_undo(self):  
        return super().can_undo  
  
    def undo(self):  
        super().undo()  
  
    def push(self, item):  
        self.__stack.append(item)  
        self.add_undo(lambda self: self.__stack.pop())  
  
    def pop(self):  
        item = self.__stack.pop()  
        self.add_undo(lambda self: self.__stack.append(item))  
        return item
```

We have omitted `Stack.top()` and `Stack.__str__()` since neither adds anything new and neither interacts with the `Undo` base class. For the `can_undo` property and the `undo()` method, we simply pass on the work to the base class. If these two were not abstract we would not need to reimplement them at all and the same effect would be achieved; but in this case we wanted to force subclasses to reimplement them to encourage `undo` to be taken account of in the sub-class.

For `push()` and `pop()` we perform the operation and also add a function to the `undo` list which will undo the operation that has just been performed. Abstract base classes are most useful in large-scale programs, libraries, and application frameworks, where they can help ensure that irrespective of implementation details or author, classes can work cooperatively together because they provide the APIs that their *ABCs* specify.

Multiple Inheritance

Multiple inheritance is where one class inherits from two or more other classes. Although Python (and, for example, C++) fully supports *multiple inheritance*, some languages—most notably, Java—don't allow it. One problem

is that *multiple inheritance* can lead to the same class being inherited more than once (e.g., if two of the base classes inherit from the same class), and this means that the version of a method that is called, if it is not in the subclass but is in two or more of the base classes (or their base classes, etc.), depends on the method resolution order, which potentially makes classes that use *multiple inheritance* somewhat fragile.

Multiple inheritance can generally be avoided by using single inheritance (one base class), and setting a metaclass if we want to support an additional API, since as we will see in the next subsection, a metaclass can be used to give the promise of an API without actually inheriting any methods or data attributes. An alternative is to use *multiple inheritance* with one concrete class and one or more abstract base classes for additional APIs. And another alternative is to use single inheritance and aggregate instances of other classes.

Nonetheless, in some cases, *multiple inheritance* can provide a very convenient solution. For example, suppose we want to create a new version of the Stack class from the previous subsection, but want the class to support loading and saving using a pickle. We might well want to add the loading and saving functionality to several classes, so we will implement it in a class of its own:

```
class LoadSave:

    def __init__(self, filename, *attribute_names):
        self.filename = filename
        self.__attribute_names = []
        for name in attribute_names:
            if name.startswith("__"):
                name = "__" + self.__class__.__name__ + name
            self.__attribute_names.append(name)

    def save(self):
        with open(self.filename, "wb") as fh:
            data = []
            for name in self.__attribute_names:
                data.append(getattr(self, name))
            pickle.dump(data, fh, pickle.HIGHEST_PROTOCOL)

    def load(self):
        with open(self.filename, "rb") as fh:
            data = pickle.load(fh)
            for name, value in zip(self.__attribute_names, data):
                setattr(self, name, value)
```

The class has two attributes: `filename`, which is public and can be changed at any time, and `__attribute_names`, which is fixed and can be set only when the instance is created. The `save()` method iterates over all the attribute names and creates a list called `data` that holds the value of each attribute to be saved; it then saves the data into a pickle. The `with` statement ensures that the file is closed if it was successfully opened, and any file or pickle exceptions are passed up to the caller. The `load()` method iterates over the attribute names and the corresponding data items that have been loaded and sets each attribute to its loaded value.

Here is the start of the `FileStack` class that multiply-inherits the `Undo` class from the previous subsection and this subsection's `LoadSave` class:

```
class FileStack(Undo, LoadSave):  
  
    def __init__(self, filename):  
        Undo.__init__(self)  
        LoadSave.__init__(self, filename, "__stack")  
        self.__stack = []  
  
    def load(self):  
        super().load()  
        self.clear()
```

The rest of the class is just the same as the `Stack` class, so we have not reproduced it here. Instead of using `super()` in the `__init__()` method we must specify the base classes that we initialise since `super()` cannot guess our intentions. For the `LoadSave` initialisation we pass the filename to use and also the names of the attributes we want saved; in this case just one, the private `__stack`. (We don't want to save the `__undos`; and nor could we in this case since it is a list of methods and is therefore unpicklable).

The `FileStack` class has all the `Undo` methods, and also the `LoadSave` class's `save()` and `load()` methods. We have not reimplemented `save()` since it works fine, but for `load()` we must clear the `undo` stack after loading. This is necessary because we might do a `save`, then do various changes, and then a `load`. The `load` wipes out what went before, so any `undos` no longer make sense. The original `Undo` class did not have a `clear()` method, so we had to add one:

```
def clear(self):  
    self.__undos = []      # In class Undo
```

In the `Stack.load()` method we have used `super()` to call `LoadSave.load()` because there is no `Undo.load()` method to cause ambiguity. If both base classes had had a `load()` method, the one that would get called would depend on Python's method resolution order. We prefer to use `super()` only when there is no ambiguity, and to use the appropriate base name otherwise, so we never rely on the method resolution order. For the `self.clear()` call, again there is no ambiguity since only the `Undo` class has a `clear()` method, and we don't need to use `super()` since (unlike `load()`) `FileStack` does not have a `clear()` method.

What would happen if, later on, a `clear()` method was added to the `FileStack` class? It would break the `load()` method. One solution would be to call `super().clear()` inside `load()` instead of plain `self.clear()`. This would result in the first super-class's `clear()` method that was found being used. To protect against such problems we could make it a policy to use hard-coded base classes when using multiple inheritance (in this example, calling `Undo.clear(self)`). Or we could avoid multiple inheritance altogether and

use aggregation, for example, inheriting the `Undo` class and creating a `LoadSave` class designed for aggregation.

What multiple inheritance has given us here is a mixture of two rather different classes, without the need to implement any of the `undo` or the loading and saving ourselves, relying instead on the functionality provided by the base classes. This can be very convenient and works especially well when the inherited classes have no overlapping APIs.

Metaclasses



A *metaclass* is to a class what a class is to an instance; that is, a *metaclass* is used to create classes, just as classes are used to create instances. And just as we can ask whether an *instance* belongs to a *class* by using `isinstance()`, we can ask whether a *class* object (such as `dict`, `int`, or `SortedList`) inherits another *class* using `issubclass()`.

The simplest use of *metaclasses* is to make custom classes fit into Python's standard *ABC* hierarchy. For example, to make `SortedList` a `collections.Sequence`, instead of inheriting the *ABC* (as we showed earlier), we can simply register the `SortedList` as a `collections.Sequence`:

```
class SortedList:
...
    collections.Sequence.register(SortedList)
```

After the class is defined normally, we register it with the `collections.Sequence ABC`. Registering a class like this makes it a virtual sub-class⁵⁵. A virtual sub-class reports that it is a sub-class of the class or classes it is registered with (e.g., using `isinstance()` or `issubclass()`), but does not inherit any data or methods from any of the classes it is registered with.

Registering a class like this provides a promise that the class provides the API of the classes it is registered with, but does not provide any guarantee that it will honour its promise. One use of metaclasses is to provide both a promise and a guarantee about a class's API. Another use is to modify a class in some way (like a class *decorator* does). And of course, metaclasses can be used for both purposes at the same time.

Suppose we want to create a group of classes that all provide `load()` and `save()` methods. We can do this by creating a class that when used as a metaclass, checks that these methods are present:

```
class LoadableSaveable(type):
```

⁵⁵ In Python terminology, *virtual* does not mean the same thing as it does in C++ terminology.

```
def __init__(cls, classname, bases, dictionary):
    super().__init__(classname, bases, dictionary)
    assert hasattr(cls, "load") and \
        isinstance(getattr(cls, "load"), collections.Callable), ("class '" + \
            classname + "' must provide a load() method")
    assert hasattr(cls, "save") and \
        isinstance(getattr(cls, "save"), collections.Callable), ("class '" + \
            classname + "' must provide a save() method")
```

Classes that are to serve as metaclasses must inherit from the ultimate metaclass base class, `type`, or one of its subclasses.

Note that this class is called when classes that use it are instantiated, in all probability not very often, so the runtime cost is extremely low. Notice also that we must perform the checks after the class has been created (using the `super()` call), since only then will the class's attributes be available in the class itself. (The attributes are in the dictionary, but we prefer to work on the actual initialised class when doing checks).

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We could have checked that the `load` and `save` attributes are callable using `hasattr()` to check that they have the `__call__` attribute, but we prefer to check whether they are instances of `collections.Callable` instead. The `collections.Callable` abstract base class provides the promise (but no guarantee) that instances of its subclasses (or virtual subclasses) are callable.

Once the class has been created (using `type.__new__()` or a re-implementation of `__new__()`), the *metaclass* is initialised by calling its `__init__()` method. The arguments given to `__init__()` are `cls`, the class that's just been created; `classname`, the class's name (also available from `cls.__name__`); `bases`, a list of the class's base classes (excluding `object`, and therefore possibly empty); and `dictionary` that holds the attributes that became class attributes when the `cls` class was created, unless we intervened in a re-implementation of the *metaclass*'s `__new__()` method.

Here are a couple of interactive examples that show what happens when we create classes using the `LoadableSaveable` *metaclass*:

```
>>> class Bad(metaclass=Meta.LoadableSaveable):
...     def some_method(self): pass
Traceback (most recent call last):
...
AssertionError: class 'Bad' must provide a load() method
```

The *metaclass* specifies that classes using it must provide certain methods, and when they don't, as in this case, an `AssertionError` exception is raised.

```
>>> class Good(metaclass=Meta.LoadableSaveable):
...     def load(self): pass
```

```
...     def save(self): pass
>>> g = Good()
```

The `Good` class honours the *metaclass's* API requirements, even if it doesn't meet our informal expectations of how it should behave.

We can also use *metaclasses* to change the classes that use them. If the change involves the name, base classes, or dictionary of the class being created (e.g., its `slots`), then we need to reimplement the *metaclass's* `__new__()` method; but for other changes, such as adding methods or data attributes, reimplementing `__init__()` is sufficient, although this can also be done in `__new__()`. We will now look at a *metaclass* that modifies the classes it is used with purely through its `__new__()` method.

As an alternative to using the `@property` and `@name.setter` decorators, we could create classes where we use a simple naming convention to identify properties. For example, if a class has methods of the form `get_name()` and `set_name()`, we would expect the class to have a private `__name` property accessed using `instance.name` for getting and setting. This can all be done using a *metaclass*.

Here is an example of a class that uses this convention:

```
class Product(metaclass=AutoSlotProperties):
    def __init__(self, barcode, description):
        self.__barcode = barcode
        self.description = description

    def get_barcode(self):
        return self.__barcode

    def get_description(self):
        return self.__description

    def set_description(self, description):
        if description is None or len(description) < 3:
            self.__description = "<Invalid Description>"
        else:
            self.__description = description
```

We must assign to the private `__barcode` property in the initialiser since there is no setter for it; another consequence of this is that `barcode` is a read-only property. On the other hand, `description` is a readable/writeable property. Here are some examples of interactive use (next page):

```
>>> product = Product("101110110", "8mm Stapler")
>>> product.barcode, product.description
('101110110', '8mm Stapler')
>>> product.description = "8mm Stapler (long)"
>>> product.barcode, product.description
('101110110', '8mm Stapler (long)')
```

If we attempt to assign to the bar code an *AttributeError* exception is raised with the error text “*can't set attribute*”.

If we look at the `Product` class’s attributes (e.g., using `dir()`), the only public ones to be found are `barcode` and `description`. The `get_name()` and `set_name()` methods are no longer there—they have been replaced with the `name` property. And the variables holding the *bar code* and *description* are also private (`__barcode` and `__description`), and have been added as slots to minimize the class’s memory use. This is all done by the `AutoSlotProperties` metaclass which is implemented in a single method:

```
class AutoSlotProperties(type):

    def __new__(mcl, classname, bases, dictionary):
        slots = list(dictionary.get("__slots__", []))
        for getter_name in [key for key in dictionary
                            if key.startswith("get_")]:
            if isinstance(dictionary[getter_name],
                          collections.Callable):
                name = getter_name[4:]
                slots.append("__" + name)
                getter = dictionary.pop(getter_name)
                setter_name = "set_" + name
                setter = dictionary.get(setter_name, None)
                if (setter is not None and
                    isinstance(setter, collections.Callable)):
                    del dictionary[setter_name]
                dictionary[name] = property(getter, setter)
        dictionary["__slots__"] = tuple(slots)
        return super().__new__(mcl, classname, bases, dictionary)
```

A *metaclass*’s `__new__()` class method is called with the *metaclass*, and the class name, base classes, and dictionary of the class that is to be created. We must use a re-implementation of `__new__()` rather than `__init__()` because we want to change the dictionary before the class is created.

We begin by copying the `__slots__` collection, creating an empty one if none is present, and making sure we have a list rather than a tuple so that we can modify it. For every attribute in the dictionary we pick out those that begin with “`get_`” and that are callable, that is, those that are *getter* methods. For each *getter* we add a private name to the `slots` to store the corresponding data; for example, given `getter get_name()` we add `__name` to the `slots`. We then take a reference to the *getter* and delete it from the dictionary under its original name (this is done in one go using `dict.pop()`). We do the same for the *setter* if one is present, and then we create a new dictionary item with the desired property name as its key; for example, if the *getter* is `get_name()` the property name is `name`. We set the item’s value to be a `property` with the *getter* and *setter* (which might be `None`) that we have found and removed from the dictionary.

At the end we replace the original `slots` with the modified `slots` list which has a private slot for each property that was added, and call on the base class to actually create the class, but using our modified dictionary. Note that in this case we must pass the *metaclass* explicitly in the `super()` call; this is always the case for calls to `__new__()` because it is a class method and not an instance method.

For this example we didn't need to write an `__init__()` method because we have done all the work in `__new__()`, but it is perfectly possible to reimplement both `__new__()` and `__init__()` doing different work in each.

If we consider hand-cranked drills to be analogous to aggregation and inheritance and electric drills the analogue of decorators and descriptors, then *metaclasses* are at the laser beam end of the scale when it comes to power and versatility. *Metaclasses* are the last tool to reach for rather than the first, except perhaps for application framework developers who need to provide powerful facilities to their users without making the users go through hoops to realize the benefits on offer.

Functional-Style Programming



Functional-style programming is an approach to programming where computations are built up from combining functions that don't modify their arguments and that don't refer to or change the program's state, and that provide their results as return values. One strong appeal of this kind of programming is that (in theory), it is much easier to develop functions in isolation and to debug functional programs. This is helped by the fact that functional programs don't have state changes, so it is possible to reason about their functions mathematically.

Three concepts that are strongly associated with functional programming are *mapping*, *filtering*, and *reducing*. Mapping involves taking a function and an iterable and producing a new iterable (or a list) where each item is the result of calling the function on the corresponding item in the original iterable. This is supported by the built-in `map()` function, for example:

```
list(map(lambda x: x ** 2, [1, 2, 3, 4]))    # returns: [1, 4, 9, 16]
```

The `map()` function takes a function and an iterable as its arguments and for efficiency it returns an iterator rather than a list. Here we forced a list to be created to make the result clearer:

```
[x ** 2 for x in [1, 2, 3, 4]]      # returns: [1, 4, 9, 16]
```

A generator expression can often be used in place of `map()`. Here we have used a list comprehension to avoid the need to use `list()`; to make it a generator we just have to change the outer brackets to parentheses.

Filtering involves taking a function and an iterable and producing a new iterable where each item is from the original iterable—providing the function returns `True` when called on the item. The built-in `filter()` function supports this:

```
list(filter(lambda x: x > 0, [1, -2, 3, -4]))      # returns: [1, 3]
```

The `filter()` function takes a function and an iterable as its arguments and returns an iterator.

```
[x for x in [1, -2, 3, -4] if x > 0]      # returns: [1, 3]
```

The `filter()` function can always be replaced with a generator expression or with a list comprehension.

Reducing involves taking a function and an iterable and producing a single result value. The way this works is that the function is called on the iterable's first two values, then on the computed result and the third value, then on the computed result and the fourth value, and so on, until all the values have been used. The `functools` module's `functools.reduce()` function supports this. Here are two lines of code that do the same computation:

```
functools.reduce(lambda x, y: x * y, [1, 2, 3, 4])    # returns: 24
functools.reduce(operator.mul, [1, 2, 3, 4])          # returns: 24
```

The `operator` module has functions for all of Python's operators specifically to make functional-style programming easier. Here, in the second line, we have used the `operator.mul()` function rather than having to create a multiplication function using `lambda` as we did in the first line.

Python also provides some built-in reducing functions: `all()`, which given an iterable, returns `True` if all the iterable's items return `True` when `bool()` is applied to them; `any()`, which returns `True` if any of the iterable's items is `True`; `max()`, which returns the largest item in the iterable; `min()`, which returns the smallest item in the iterable; and `sum()`, which returns the sum of the iterable's items.

Now that we have covered the key concepts, let us look at a few more examples. We will start with a couple of ways to get the total size of all the files in list files:

```
functools.reduce(operator.add, (os.path.getsize(x) for x in files))
functools.reduce(operator.add, map(os.path.getsize, files))
```

Using `map()` is often shorter than the equivalent list comprehension or generator expression except where there is a condition. We've used `operator.add()` as the addition function instead of `lambda x, y: x + y`.

If we only wanted to count the `.py` file sizes we can filter out non-Python files. Here are three ways to do this:

```
functools.reduce(operator.add, map(os.path.getsize,
                                  filter(lambda x: x.endswith(".py"), files)))
functools.reduce(operator.add, map(os.path.getsize,
                                  (x for x in files if x.endswith(".py"))))
functools.reduce(operator.add, (os.path.getsize(x)
                               for x in files if x.endswith(".py")))
```

Arguably, the second and third versions are better because they don't require us to create a `lambda` function, but the choice between using generator expressions (or list comprehensions) and `map()` and `filter()` is most often purely a matter of personal programming style.

Using `map()`, `filter()`, and `functools.reduce()` often leads to the elimination of loops, as the examples we have seen illustrate. These functions are useful when converting code written in a functional language, but in Python we can usually replace `map()` with a *list comprehension* and `filter()` with a list comprehension with a condition, and many cases of `functools.reduce()` can be eliminated by using one of Python's built-in functional functions such as `all()`, `any()`, `max()`, `min()`, and `sum()`. For example:

```
sum(os.path.getsize(x) for x in files if x.endswith(".py"))
```

This achieves the same thing as the previous three examples, but is much more compact.

operator.attrgetter() In addition to providing functions for Python's operators, the `operator` module also provides the `operator.attrgetter()` and `operator.itemgetter()` functions, the first of which we briefly met earlier in this chapter. Both of these return functions which can then be called to extract the specified attributes or items.

Whereas slicing can be used to extract a sequence of part of a list, and slicing with striding can be used to extract a sequence of parts (say, every third item with `L[::3]`), `operator.itemgetter()` can be used to extract a sequence of arbitrary parts, for example, `operator.itemgetter(4, 5, 6, 11, 18)(L)`. The function returned by `operator.itemgetter()` does not have to be called immediately and thrown away as we have done here; it could be kept and passed as the function argument to `map()`, `filter()`, or `functools.reduce()`, or used in a *dictionary*, *list*, or *set comprehension*.

When we want to sort we can specify a key function. This function can be any function, for example, a lambda function, a built-in function or method (such as `str.lower()`), or a function returned by `operator.attrgetter()`. For example, assuming list `L` holds objects with a `priority` attribute, we can sort the list into priority order like this:

```
L.sort(key=operator.attrgetter("priority")).
```

In addition to the `functools` and `operator` modules already mentioned, the `itertools` module can also be useful for functional-style programming. For example, although it is possible to iterate over two or more lists by concatenating them, an alternative is to use `itertools.chain()` like this:

```
for value in itertools.chain(data_list1, data_list2, data_list3):
    total += value
```

The `itertools.chain()` function returns an iterator that gives successive values from the first sequence it is given, then successive values from the second sequence, and so on until all the values from all the sequences are used. The `itertools` module has many other functions, and its documentation gives many small yet useful examples and is well worth reading. (Note also that a couple of new functions were added to the `itertools` module with Python 3.1.)

3.1

Partial Function Application



Partial function application is the creation of a function from an existing function and some arguments to produce a new function that does what the original function did, but with some arguments fixed so that callers don't have to pass them. Here's a very simple example:

```
enumerate1 = functools.partial(enumerate, start=1)
for lino, line in enumerate1(lines):
    process_line(i, line)
```

The first line creates a new function, `enumerate1()`, that wraps the given function (`enumerate()`) and a keyword argument (`start=1`) so that when `enumerate1()` is called it calls the original function with the fixed argument—and with any other arguments that are given at the time it is called, in this case `lines`. Here we have used the `enumerate1()` function to provide conventional line counting starting from line 1.

Using partial function application can simplify our code, especially when we want to call the same functions with the same arguments again and again. For example, instead of specifying the mode and encoding arguments every time we call `open()` to process UTF-8 encoded text files, we could create a couple of functions with these arguments fixed (next page):

```
reader = functools.partial(open, mode="rt", encoding="utf8")
writer = functools.partial(open, mode="wt", encoding="utf8")
```

Now we can open text files for reading by calling `reader(filename)` and for writing by calling `writer(filename)`.

One very common use case for partial function application is in GUI (*Graphical User Interface*) programming (covered in Chapter 15 [[561 ➤](#)]), where it is often convenient to have one particular function called when any one of a set of buttons is pressed. For example:

```
loadButton = tkinter.Button(frame, text="Load",
                           command=functools.partial(doAction, "load"))
saveButton = tkinter.Button(frame, text="Save",
                           command=functools.partial(doAction, "save"))
```

This example uses the `tkinter` GUI library that comes as standard with Python. The `tkinter.Button` class is used for buttons—here we have created two, both contained inside the same frame, and each with a text that indicates its purpose. Each button's `command` argument is set to the function that `tkinter` must call when the button is pressed, in this case the `doAction()` function. We have used partial function application to ensure that the first argument given to the `doAction()` function is a string that indicates which button called it so that `doAction()` is able to decide what action to perform.

Coroutines



Coroutines are functions whose processing can be suspended and resumed at specific points. So, typically, a *coroutine* will execute up to a certain statement, then suspend execution while waiting for some data. At this point other parts of the program can continue to execute (usually other *coroutines* that aren't suspended). Once the data is received the *coroutine* resumes from the point it was suspended, performs processing (presumably based on the data it got), and possibly sending its results to another *coroutine*. *Coroutines* are said to have multiple entry and exit points, since they can have more than one place where they suspend and resume.

Coroutines are useful when we want to apply multiple functions to the same pieces of data, or when we want to create data processing pipelines, or when we want to have a master function with slave functions. *Coroutines* can also be used to provide simpler and lower-overhead alternatives to threading. A few *coroutine*-based packages that provide lightweight threading are available from the [Python Package Index](#).

In Python, a *coroutine* is a function that takes its input from a `yield` expression. It may also send results to a receiver function (which itself must be a *coroutine*). Whenever a *coroutine* reaches a `yield` expression it suspends

waiting for data; and once it receives data, it resumes execution from that point. A *coroutine* can have more than one yield expression, although each of the *coroutine* examples we will review has only one.

Performing Independent Actions on Data

If we want to perform a set of independent operations on some data, the conventional approach is to apply each operation in turn. The disadvantage of this is that if one of the operations is slow, the program as a whole must wait for the operation to complete before going on to the next one. A solution to this is to use coroutines. We can implement each operation as a coroutine and then start them all off. If one is slow it won't affect the others—at least not until they run out of data to process—since they all operate independently.

Step	Action	coroutine1()	coroutine2()	coroutine3()
1	Create coroutines	Waiting	Waiting	Waiting
2	coroutine1.send("a")	Process "a"	Waiting	Waiting
3	coroutine2.send("a")	Process "a"	Process "a"	Waiting
4	coroutine3.send("a")	Waiting	Process "a"	Process "a"
5	coroutine1.send("b")	Process "b"	Process "a"	Process "a"
6	coroutine2.send("b")	Process "b"	Process "a" ("b" pending)	Process "a"
7	coroutine3.send("b")	Waiting	Process "a" ("b" pending)	Process "b"
8		Waiting	Process "b"	Process "b"
9		Waiting	Process "b"	Waiting
10		Waiting	Process "b"	Waiting
11		Waiting	Waiting	Waiting
12	coroutineN.close()	Finished	Finished	Finished

Figure 8.2: Sending two items of data to three coroutines

Figure 8.2 (above) illustrates the use of coroutines for concurrent processing. In the figure, three coroutines (each presumably doing a different job) process the same two data items—and take different amounts of time to do their work. In the figure, coroutine1() works quite quickly, coroutine2() works slowly, and coroutine3() varies. Once all three coroutines have been given their initial data to process, if one is ever waiting (because it finishes first), the others continue to work, which minimizes processor idle time. Once we are finished using the coroutines we call close() on each of them; this stops them from waiting for more data, which means they won't consume any more processor time.

To create a *coroutine* in Python, we simply create a function that has at least one `yield` expression—normally inside an infinite loop. When a `yield` is reached the *coroutine's* execution is suspended waiting for data. Once the data is received the coroutine resumes processing (from the `yield` expression onward), and when it has finished it loops back to the `yield` to wait for more data. While one or more coroutines are suspended waiting for data, another one can execute. This can produce greater throughput than simply executing functions one after the other linearly.

We will show how performing independent operations works in practice by applying several regular expressions to the text in a set of HTML files. The purpose is to output each file's URLs and level 1 and level 2 headings. We'll start by looking at the regular expressions, then the creation of the *coroutine "matchers"*, and then we will look at the *coroutines* and how they are used.

```
URL_RE = re.compile(r"""href=(?P<quote>[""])(?P<url>[^\\1]+?)"""\n                     r"""\s*(?P=quote)""", re.IGNORECASE)\nflags = re.MULTILINE|re.IGNORECASE|re.DOTALL\nH1_RE = re.compile(r"<h1>(?P<h1>.+?)</h1>", flags)\nH2_RE = re.compile(r"<h2>(?P<h2>.+?)</h2>", flags)
```

These regular expressions (“*regexes*” from now on) match an HTML href’s URL and the text contained in `<h1>` and `<h2>` header tags. (Regular expressions are covered in Chapter 13 [[481 ▶](#)]; understanding them is not essential to understanding this example).

```
receiver = reporter()\nmatchers = (regex_matcher(receiver, URL_RE),\n            regex_matcher(receiver, H1_RE),\n            regex_matcher(receiver, H2_RE))
```

Generators

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Since *coroutines* always have a `yield` expression, they are generators. So although here we create a tuple of matcher coroutines, in effect we are creating a tuple of generators. Each `regex_matcher()` is a *coroutine* that takes a receiver function (itself a *coroutine*) and a regex to match. Whenever the matcher matches it sends the match to the receiver.

```
@coroutine\ndef regex_matcher(receiver, regex):\n    while True:\n        text = (yield)\n        for match in regex.finditer(text):\n            receiver.send(match)
```

The matcher starts by entering an infinite loop and immediately suspends execution waiting for the `yield` expression to return a text to apply the regex to. Once the text is received, the matcher iterates over every match it makes, sending each one to the receiver. Once the matching has finished the coroutine loops back to the `yield` and again suspends waiting for more text.

There is one tiny problem with the (undecorated) matcher—when it is first created it should commence execution so that it advances to the `yield` ready to receive its first text. We could do this by calling the built-in `next()` function on each *coroutine* we create before sending it any data. But for convenience we have created the `@coroutine` *decorator* to do this for us.

```
def coroutine(function):
    @functools.wraps(function)
    def wrapper(*args, **kwargs):
        generator = function(*args, **kwargs)
        next(generator)
        return generator
    return wrapper
```

Decorators

351 <

The `@coroutine` *decorator* takes a *coroutine* function, and calls the built-in `next()` function on it—this causes the function to be executed up to the first `yield` expression, ready to receive data.

Now that we have seen the matcher *coroutine* we will look at how the matchers are used, and then we will look at the `reporter()` *coroutine* that receives the matchers' outputs.

```
try:
    for file in sys.argv[1:]:
        print(file)
        html = open(file, encoding="utf8").read()
        for matcher in matchers:
            matcher.send(html)
finally:
    for matcher in matchers:
        matcher.close()
    receiver.close()
```

The program reads the filenames listed on the command line, and for each one prints the filename and then reads the file's entire text into the `HTML` variable using the UTF-8 encoding. Then the program iterates over all the matchers (three in this case), and sends the text to each of them. Each matcher then proceeds independently, sending each match it makes to the reporter *coroutine*. At the end we call `close()` on each matcher and on the reporter—this terminates them, since otherwise they would continue (suspended) waiting for text (or matches in the case of the reporter) since they contain infinite loops.

```
@coroutine
def reporter():
    ignore = frozenset({"style.css", "favicon.png", "index.html"})
    while True:
        match = (yield)
        if match is not None:
            groups = match.groupdict()
            if "url" in groups and groups["url"] not in ignore:
                print("    URL:", groups["url"])
            elif "h1" in groups:
                print("    H1: ", groups["h1"])
            elif "h2" in groups:
                print("    H2: ", groups["h2"])
```

The `reporter()` *coroutine* is used to output results. It was created by the statement `receiver = reporter()` which we saw earlier, and passed as the `receiver` argument to each of the matchers. The `reporter()` waits (is suspended) until a match is sent to it, then it prints the match's details, and then it waits again, in an endless loop—stopping only if `close()` is called on it.

Using *coroutines* like this may produce performance benefits, but does require us to adopt a somewhat different way of thinking about processing.

Composing Pipelines

Sometimes it is useful to create data processing *pipelines*. A *pipeline* is simply the composition of one or more functions where data items are sent to the first function, which then either discards the item (filters it out) or passes it on to the next function (either as is or transformed in some way). The second function receives the item from the first function and repeats the process, discarding or passing on the item (possibly transformed in a different way) to the next function, and so on. Items that reach the end are then output in some way.

Composing functions
388 ←

Pipelines typically have several components, one that acquires data, one or more that filter or transform data, and one that outputs results. This is exactly the functional-style approach to programming that we discussed earlier in the section when we looked at composing some of Python's built-in functions, such as `filter()` and `map()`.

One benefit of using pipelines is that we can read data items incrementally, often one at a time, and have to give the pipeline only enough data items to fill it (usually one or a few items per component). This can lead to significant memory savings compared with, say, reading an entire data set into memory and then processing it all in one go.

Figure 8.3 (below) illustrates a simple three component pipeline. The first component of the pipeline (`get_data()`) acquires each data item to be processed in turn. The second component (`process()`) processes the data—and may drop unwanted data items—there could be any number of other processing/filtering components, of course. The last component (`reporter()`) outputs results. In the figure, items “a”, “b”, “c”, “e”, and “f” are processed and produce output, while item “d” is dropped.

The pipeline shown in Figure 8.3 is a filter, since each data item is passed through unchanged and is either dropped or output in its original form. The end points of pipelines tend to perform the same roles: acquiring data items

Step	Action	get_data()	process()	reporter()
1	<code>pipeline = get_data(process(reporter()))</code>	Waiting	Waiting	Waiting
2	<code>pipeline.send("a")</code>	Read "a"	Waiting	Waiting
3	<code>pipeline.send("b")</code>	Read "b"	Process "a"	Waiting
4	<code>pipeline.send("c")</code>	Read "c"	Process "b"	Output "a"
5	<code>pipeline.send("d")</code>	Read "d"	Process "c"	Output "b"
6	<code>pipeline.send("e")</code>	Read "e"	Drop "d"	Output "c"
7	<code>pipeline.send("f")</code>	Read "f"	Process "e"	Waiting
8		Waiting	Process "f"	Output "e"
9		Waiting	Waiting	Output "f"
10		Waiting	Waiting	Waiting
11	<code>coroutineN.close()</code>	Finished	Finished	Finished

Figure 8.3: A three-step coroutine pipeline processing six items of data

and outputting results. But between these we can have as many components as necessary, each filtering or transforming or both. And in some cases, composing the components in different orders can produce pipelines that do different things.

We will start out by looking at a theoretical example to get a better idea of how *coroutine*-based pipelines work, and then we will look at a real example.

Suppose we have a sequence of floating-point numbers and we want to process them in a multicomponent pipeline such that we transform each number into an integer (by rounding), but drop any numbers that are out of range (<0 or ≥ 10). If we had the four coroutine components, `acquire()` (get a number), `to_int()` (transform a number by rounding and converting to an integer), `check()` (pass on a number that is in range; drop a number that is out of range), and `output()` (output a number), we could create the pipeline like this:

```
pipe = acquire(to_int(check(output)))
```

We would then send numbers into the pipeline by calling `pipe.send()`. We'll look at the progress of the numbers 4.3 and 9.6 as they go through the pipeline, using a different visualization from the step-by-step figures used earlier:

```
pipe.send(4.3) → acquire(4.3) → to_int(4.3) → check(4) → output(4)
pipe.send(9.6) → acquire(9.6) → to_int(9.6) → check(10)
```

Notice that for 9.6 there is no output. This is because the `check()` coroutine received 10, which is out of range (≥ 10), and so it was filtered out.

Let's see what would happen if we created a different pipeline, but using the same components:

```
pipe = acquire(check(to_int(output()))))
```

This simply performs the filtering (`check()`) before the transforming (`to_int()`). Here is how it would work for 4.3 and 9.6:

```
pipe.send(4.3) → acquire(4.3) → check(4.3) → to_int(4.3) → output(4)
pipe.send(9.6) → acquire(9.6) → check(9.6) → to_int(9.6) → output(10)
```

Here we have incorrectly output 10, even though it is out of range. This is because we applied the `check()` component first, and since this received an in-range value of 9.6, it simply passed it on. But the `to_int()` component rounds the numbers it gets.

We will now review a concrete example—a file matcher that reads all the filenames given on the command line (including those in the directories given on the command line, recursively), and that outputs the absolute paths of those files that meet certain criteria.

We will start by looking at how pipelines are composed, and then we will look at the *coroutines* that provide the pipeline components. Here is the simplest pipeline:

```
pipeline = get_files(receiver)
```

`os.walk()` This pipeline prints every file it is given (or all the files in the directory it is given, recursively). The `get_files()` function is a *coroutine* that yields the filenames and the `receiver` is a `reporter()` *coroutine*—created by `receiver = reporter()`—that simply prints each filename it receives. This pipeline does little more than the `os.walk()` function (and in fact uses that function), but we can use its components to compose more sophisticated pipelines.

```
pipeline = get_files(suffix_matcher(receiver, ("htm", "html")))
```

This pipeline is created by composing the `get_files()` *coroutine* together with the `suffix_matcher()` coroutine. It prints only HTML files.

Coroutines composed like this can quickly become difficult to read, but there is nothing to stop us from composing a pipeline in stages—although for this approach we must create the components in last-to-first order.

```
pipeline = size_matcher(receiver, minimum=1024 ** 2)
pipeline = suffix_matcher(pipeline, (".png", ".jpg", ".jpeg"))
pipeline = get_files(pipeline)
```

This pipeline only matches files that are at least one megabyte in size, and that have a suffix indicating that they are images.

How are these pipelines used? We simply feed them filenames or paths and they take care of the rest themselves.

```
for arg in sys.argv[1:]:
    pipeline.send(arg)
```

Notice that it doesn't matter which pipeline we are using—it could be the one that prints all the files, or the one that prints HTML files, or the images one—they all work in the same way. And in this case, all three of the pipelines are filters—any filename they get is either passed on as is to the next component (and in the case of the `reporter()`, printed), or dropped because they don't meet the criteria.

Before looking at the `get_files()` and the matcher *coroutines*, we will look at the trivial `reporter()` *coroutine* (passed as *receiver*) that outputs the results.

```
@coroutine
def reporter():
    while True:
        filename = (yield)
        print(filename)
```

@co-
routine
decor-
ator
395 ←

We have used the same `@coroutine` *decorator* that we created in the previous sub-subsection.

The `get_files()` *coroutine* is essentially a wrapper around the `os.walk()` function and that expects to be given paths or filenames to work on.

os.walk()
223 ←

```
@coroutine
def get_files(receiver):
    while True:
        path = (yield)
        if os.path.isfile(path):
            receiver.send(os.path.abspath(path))
        else:
            for root, dirs, files in os.walk(path):
                for filename in files:
                    receiver.send(os.path.abspath(
                        os.path.join(root, filename)))
```

This coroutine has the now-familiar structure: an infinite loop in which we wait for the yield to return a value that we can process, and then we send the result to the receiver.

```
@coroutine
def suffix_matcher(receiver, suffixes):
    while True:
        filename = (yield)
        if filename.endswith(suffixes):
            receiver.send(filename)
```

This coroutine looks simple—and it is—but notice that it sends only filenames that match the suffixes, so any that don't match are filtered out of the pipeline.

```
@coroutine
def size_matcher(receiver, minimum=None, maximum=None):
    while True:
        filename = (yield)
        size = os.path.getsize(filename)
        if ((minimum is None or size >= minimum) and
            (maximum is None or size <= maximum)):
            receiver.send(filename)
```

This *coroutine* is almost identical to `suffix_matcher()`, except that it filters out files whose size is not in the required range, rather than those which don't have a matching suffix.

The pipeline we have created suffers from a couple of problems. One problem is that we never close any of the *coroutines*. In this case it doesn't matter, since the program terminates once the processing is finished, but it is probably better to get into the habit of closing *coroutines* when we are finished with them. Another problem is that potentially we could be asking the operating system (under the hood) for different pieces of information about the same file in several parts of the pipeline—and this could be slow. A solution is to modify the `get_files()` coroutine so that it returns `(filename, os.stat())` 2-tuples for each file rather than just filenames, and then pass these 2-tuples through the pipeline⁵⁶. This would mean that we acquire all the relevant information just once per file. You'll get the chance to solve both of these problems, and to add additional functionality, in an exercise at the end of the chapter.

Creating coroutines for use in pipelines requires a certain reorientation of thinking. However, it can pay off handsomely in terms of flexibility, and for large data sets can help minimize the amount of data held in memory as well as potentially resulting in faster throughput.

⁵⁶ The `os.stat()` function takes a filename and returns a named tuple with various items of information about the file, including its size, mode, and last modified date/time.

Example: Valid.py



Descriptors

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Class
decor-
ators

372 <

In this section we combine descriptors with class decorators to create a powerful mechanism for creating validated attributes.

Up to now if we wanted to ensure that an attribute was set to only a valid value we have relied on properties (or used *getter* and *setter* methods). The disadvantage of such approaches is that we must add validating code for every attribute in every class that needs it. What would be much more convenient and easier to maintain, is if we could add attributes to classes with the necessary validation built in. Here is an example of the syntax we would like to use:

```
@valid_string("name", empty_allowed=False)
@valid_string("productid", empty_allowed=False,
              regex=re.compile(r"[A-Z]{3}\d{4}"))
@valid_string("category", empty_allowed=False, acceptable=
               frozenset(["Consumables", "Hardware", "Software", "Media"]))
@valid_number("price", minimum=0, maximum=1e6)
@valid_number("quantity", minimum=1, maximum=1000)
class StockItem:
    def __init__(self, name, productid, category, price, quantity):
        self.name = name
        self.productid = productid
        self.category = category
        self.price = price
        self.quantity = quantity
```

The `StockItem` class's attributes are all validated. For example, the `productid` attribute can be set only to a non-empty string that starts with three uppercase letters and ends with four digits, the `category` attribute can be set only to a non-empty string that is one of the specified values, and the `quantity` attribute can be set only to a number between 1 and 1,000 inclusive. If we try to set an invalid value an exception is raised.

Regular
express-
ions

481 ➤

Descriptors

367 <

The validation is achieved by combining *class decorators* with *descriptors*. As we noted earlier, *class decorators* can take only a single argument—the class they are to *decorate*. So here we have used the technique shown when we first discussed *class decorators*, and have the `valid_string()` and `valid_number()` functions take whatever arguments we want, and then return a *decorator*, which in turn takes the class and returns a modified version of the class.

Let's now look at the `valid_string()` function:

```
def valid_string(attr_name, empty_allowed=True, regex=None, acceptable=None):
    def decorator(cls):
        name = "__" + attr_name
        def getter(self):
            return getattr(self, name)
        def setter(self, value):
            assert isinstance(value, str), (attr_name +
                                           " must be a string")
            if not empty_allowed and not value:
                raise ValueError("{} may not be empty".format(
                    attr_name))
```

```

        if ((acceptable is not None and value not in acceptable) or
            (regex is not None and not regex.match(value))):
            raise ValueError("{attr_name} cannot be set to "
                            "{value}".format(**locals()))
        setattr(self, name, value)
        setattr(cls, attr_name, GenericDescriptor(getter, setter))
    return cls
return decorator

```

The function starts by creating a class *decorator* function which takes a class as its sole argument. The *decorator* adds two attributes to the class it decorates: a private data attribute and a descriptor. For example, when the `valid_string()` function is called with the name “*productid*”, the `StockItem` class gains the attribute `__productid` which holds the product ID’s value, and the descriptor `productid` attribute which is used to access the value. For example, if we create an item using

`item = StockItem("TV", "TVA4312", "Electrical", 500, 1)`, we can get the product ID using `item.productid` and set it using, for example, `item.productid = "TVB2100"`.

The *getter* function created by the *decorator* simply uses the global `getattr()` function to return the value of the private data attribute. The *setter* function incorporates the validation, and at the end, uses `setattr()` to set the private data attribute to the new (and valid) value. In fact, the private data attribute is only created the first time it is set.

Once the *getter* and *setter* functions have been created we use `setattr()` once again, this time to create a new class attribute with the given name (e.g., `productid`), and with its value set to be a *descriptor* of type `GenericDescriptor`. At the end, the *decorator* function returns the modified class, and the `valid_string()` function returns the *decorator* function.

The `valid_number()` function is structurally identical to the `valid_string()` function, only differing in the arguments it accepts and in the validation code in the *setter*, so we won’t show it here. (The complete source code is in the `Valid.py` module.)

The last thing we need to cover is the `GenericDescriptor`, and that turns out to be the easiest part:

```

class GenericDescriptor:

    def __init__(self, getter, setter):
        self.getter = getter
        self.setter = setter

    def __get__(self, instance, owner=None):
        if instance is None:
            return self
        return self.getter(instance)

    def __set__(self, instance, value):
        return self.setter(instance, value)

```

The descriptor is used to hold the *getter* and *setter* functions for each attribute and simply passes on the work of getting and setting to those functions.

Summary



In this chapter we learned a lot more about Python’s support for procedural and object-oriented programming, and got a taste of Python’s support for functional-style programming.

In the first section we learned how to create generator expressions, and covered generator functions in more depth. We also learned how to dynamically import modules and how to access functionality from such modules, as well as how to dynamically execute code. In this section we saw examples of how to create and use recursive functions and nonlocal variables. We also learned how to create custom function and method decorators, and how to write and make use of function annotations.

In the chapter’s second section we studied a variety of different and more advanced aspects of object-oriented programming. first we learned more about attribute access, for example, using the `__getattr__()` special method. Then we learned about functors and saw how we could use them to provide functions with state—something that can also be achieved by adding properties to functions or using closures, both covered in this chapter. We learned how to use the `with` statement with context managers and how to create custom context managers. Since Python’s file objects are also context managers, from now on we will do our file handling using `try` with ... `except` structures that ensure that opened files are closed without the need for `finally` blocks.

The second section continued with coverage of more advanced object-oriented features, starting with descriptors. These can be used in a wide variety of ways and are the technology that underlies many of Python’s standard decorators such as `@property` and `@classmethod`. We learned how to create custom descriptors and saw three very different examples of their use. Next we studied class decorators and saw how we could modify a class in much the same way that a function decorator can modify a function.

In the last three subsections of the second section we learned about Python’s support for *ABCs* (abstract base classes), multiple inheritance, and metaclasses. We learned how to make our own classes fit in with Python’s standard *ABCs* and how to create our own *ABCs*. We also saw how to use multiple inheritance to unify the features of different classes together in a single class. And from the coverage of metaclasses we learned how to intervene when a class (as opposed to an instance of a class) is created and initialised.

The penultimate section introduced some of the functions and modules that Python provides to support functional-style programming. We learned how to use the common functional idioms of mapping, filtering, and reducing. We also learned how to create partial functions and how to create and use coroutines.

And the last section showed how to combine class decorators with descriptors to provide a powerful and flexible mechanism for creating validated attributes.

This chapter completes our coverage of the Python language itself. Not every feature of the language has been covered here and in the previous chapters, but those that have not are obscure and rarely used. None of the subsequent chapters introduces new language features, although all of them make use of modules from the standard library that have not been covered before, and some of them take techniques shown in this and earlier chapters further than we have seen so far. Furthermore, the programs shown in the following chapters have none of the constraints that have applied previously (i.e., to only use aspects of the language that had been covered up to the point they were introduced), so they are the book's most idiomatic examples.

Exercises



None of the first three exercises described here requires writing a lot of code—although the fourth one does—and none of them are easy!

1. Copy the *magic-numbers.py* program and delete its `get_function()` functions, and all but one of its `load_modules()` functions. Add a `GetFunction` functor class that has two caches, one to hold functions that have been found and one to hold functions that could not be found (to avoid repeatedly looking for a function in a module that does not have the function). The only modifications to `main()` are to add `get_function = GetFunction()` before the loop, and to use a `with` statement to avoid the need for a `finally` block. Also, check that the module functions are callable using `collections.Callable` rather than using `hasattr()`. The class can be written in about twenty lines. A solution is in *magic-numbers_ans.py*.
2. Create a new module file and in it define three functions: `is_ascii()` that returns `True` if all the characters in the given string have code points less than 127; `is_ascii_punctuation()` that returns `True` if all the characters are in the `string.punctuation` string; and `is_ascii_printable()` that returns `True` if all the characters are in the `string.printable` string. The last two are structurally the same. Each function should be created using `lambda` and can be done in one or two lines using functional-style code. Be sure to add a *docstring* for each one with *doctests* and to make the module run the *doctests*. The functions require only three to five lines for all three of them, with the whole

module fewer than 25 lines including doctests. A solution is given in *ascii.py*.

3. Create a new module file and in it define the `Atomic` context manager class. This class should work like the `AtomicList` class shown in this chapter, except that instead of working only with lists it should work with any mutable collection type. The `__init__()` method should check the suitability of the container, and instead of storing a shallow/deep copy flag it should assign a suitable function to the `self.copy` attribute depending on the flag and call the `copy` function in the `__enter__()` method. The `__exit__()` method is slightly more involved because replacing the contents of lists is different than for sets and dictionaries—and we cannot use assignment because that would not affect the original container. The class itself can be written in about thirty lines, although you should also include *doctests*. A solution is given in *Atomic.py* which is about one hundred fifty lines including *doctests*.
4. Create a program that finds files based on specified criteria (rather like the Unix `find` program). The usage should be
`find.py options files_or_paths`. All the options are optional, and without them all the files listed on the command line and all the files in the directories listed on the command line (and in their directories, recursively) should be listed. The options should restrict which files are output as follows: `-d` or `--days integer` discards any files older than the specified number of days; `-b` or `--bigger integer` discards any files smaller than the specified number of bytes; `-s` or `--smaller integer` discards any files bigger than the specified number of bytes; `-o` or `--output what where` where `what` is “`date`”, “`size`”, or “`date,size`” (either way around) specifies what should be output—filenames should always be output; `-u` or `--suffix` discards any files that don’t have a matching suffix. (Multiple suffixes can be given if comma-separated.) For both the bigger and smaller options, if the integer is followed by “`k`” it should be treated as kilobytes and multiplied by 1024, and similarly if followed by “`m`” treated as megabytes and multiplied by 10242. For example,
`find.py -d1 -o date,size *.*` will find all files modified today (strictly, the past 24 hours), and output their name, date, and size. Similarly, `find.py -b1m -u png,jpg,jpeg -o size *.*` will find all image files bigger than one megabyte and output their names and sizes. Implement the program’s logic by creating a pipeline using *coroutines* to provide matchers, similar to what we saw in the *coroutines* subsection, only this time pass `(filename, os.stat())` 2-tuples for each file rather than just filenames. Also, try to close all the pipeline components at the end. In the solution provided, the biggest single function is the one that handles the command-line options. The rest is fairly straightforward, but not trivial. The *find.py* solution is around 170 lines.

9

- Debugging
- Unit Testing
- Profiling

Debugging, Testing, and Profiling



Writing programs is a mixture of art, craft, and science, and because it is done by humans, mistakes are made. Fortunately, there are techniques we can use to help avoid problems in the first place, and techniques for identifying and fixing mistakes when they become apparent.

Mistakes fall into several categories. The quickest to reveal themselves and the easiest to fix are syntax errors, since these are usually due to typos. More challenging are logical errors—with these, the program runs, but some aspect of its behaviour is not what we intended or expected. Many errors of this kind can be prevented from happening by using TDD (*Test Driven Development*), where when we want to add a new feature, we begin by writing a test for the feature—which will fail since we haven’t added the feature yet—and then implement the feature itself. Another mistake is to create a program that has needlessly poor performance. This is almost always due to a poor choice of algorithm or data structure or both. However, before attempting any optimization we should start by finding out exactly where the performance bottleneck lies—since it might not be where we expect—and then we should carefully decide what optimization we want to do, rather than working at random.

In this chapter’s first section we will look at Python’s tracebacks to see how to spot and fix syntax errors and how to deal with unhandled exceptions. Then we will see how to apply the scientific method to debugging to make finding errors as fast and painless as possible. We will also look at Python’s debugging support. In the second section we will look at Python’s support for writing unit tests, and in particular the `doctest` module we saw earlier (in Chapter 5 [195 ↴] and Chapter 6 [233 ↴]), and the `unittest` module. We will see how to use these modules to support TDD. In the chapter’s final section we will briefly look at profiling, to identify performance hot spots so that we can properly target our optimisation efforts.

Debugging



In this section we will begin by looking at what Python does when there is a syntax error, then at the tracebacks that Python produces when unhandled exceptions occur, and then we will see how to apply the scientific method to debugging. But before all that we will briefly discuss backups and version control.

When editing a program to fix a bug there is always the risk that we end up with a program that has the original bug plus new bugs, that is, it is even worse than it was when we started! And if we haven't got any backups (or we have but they are several changes out of date), and we don't use version control, it could be very hard to even get back to where we just had the original bug.

Making regular backups is an essential part of programming—no matter how reliable our machine and operating system are and how rare failures are—since failures still occur. But backups tend to be coarse-grained, with files hours or even days old.

Version control systems allow us to incrementally save changes at whatever level of granularity we want—every single change, or every set of related changes, or simply every so many minutes' worth of work. Version control systems allow us to apply changes (e.g., to experiment with bugfixes), and if they don't work out, we can revert the changes back to the last "*good*" version of the code. So before starting to debug, it is always best to check our code into the version control system so that we have a known position that we can revert to if we get into a mess.

There are used to be many good cross-platform open source version control systems available—this book uses Bazaar ([bazaar-vcs.org :: took too long to respond](#)) or [bazaar\(\(canonical.com :: Cannot be reached\)](#) or [\(code.launchpad.net :: Appears dead\)\)](#) or [pypi.org :: last uplift 7-Feb-2016](#)), but other popular ones include Mercurial ([mercurial.selenic.com :: 404 Not Found](#)) or [pypi.org](#) or [mercurial-scm.org](#)), Git ([git-scm.com](#)), and Subversion ([subversion.tigris.org :: cannot be reached](#)). Incidentally, both Bazaar and Mercurial are mostly written in Python. None of these systems is hard to use (at least for the basics), but using any one of them will help avoid a lot of unnecessary pain.

Dealing with Syntax Errors



If we try to run a program that has a syntax error, Python will stop execution and print the filename, line number, and offending line, with a caret (^) underneath indicating exactly where the error was detected. Here's an example (next page):

```
File "blocks.py", line 383
    if BlockOutput.save_blocks_as_svg(blocks, svg)
^
SyntaxError: invalid syntax
```

Did you see the error? We've forgotten to put a colon at the end of the `if` statement's condition.

Here is an example that comes up quite often, but where the problem isn't at all obvious:

```
File "blocks.py", line 385
    except ValueError as err:
^
SyntaxError: invalid syntax
```

There is no syntax error in the line indicated, so both the line number and the caret's position are wrong. In general, when we are faced with an error that we are convinced is not in the specified line, in almost every case the error will be in an earlier line. Here's the code from the `try` to the `except` where Python is reporting the error to be—see if you can spot the error before reading the explanation that follows the code:

```
try:
    blocks = parse(blocks)
    svg = file.replace(".blk", ".svg")
    if not BlockOutput.save_blocks_as_svg(blocks, svg):
        print("Error: failed to save {0}".format(svg))
except ValueError as err:
```

Did you spot the problem? It is certainly easy to miss since it is on the line before the one that Python reports as having the error. We have closed the `str.format()` method's parentheses, but not the `print()` function's parentheses, that is, we are missing a closing parenthesis at the end of the line, but Python didn't realize this until it reached the `except` keyword on the following line.

Missing the last parenthesis on a line is quite common, especially when using `print()` with `str.format()`, but the error is usually reported on the following line. Similarly, if a list's closing bracket, or a set or dictionary's closing brace is missing, Python will normally report the problem as being on the next (non-blank) line. On the plus side, syntax errors like these are trivial to fix.

Dealing with Runtime Errors



If an unhandled exception occurs at runtime, Python will stop executing our program and print a traceback. Here is an example of a traceback for an unhandled exception (next page):

```

Traceback (most recent call last):
  File "blocks.py", line 392, in <module>
    main()
  File "blocks.py", line 381, in main
    blocks = parse(blocks)
  File "blocks.py", line 174, in recursive_descent_parse
    return data.stack[1]
IndexError: list index out of range

```

Tracebacks (also called backtraces) like this should be read from their last line back toward their first line. The last line specifies the unhandled exception that occurred. Above this line, the filename, line number, and function name, followed by the line that caused the exception, are shown (spread over two lines). If the function where the exception was raised was called by another function, that function's filename, line number, function name, and calling line are shown above. And if that function was called by another function the same applies, all the way up to the beginning of the call stack. (Note that the filenames in tracebacks are given with their PATH, but in most cases we have omitted paths from the examples for the sake of clarity.)

Function
ref-
erences

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So in this example, an *IndexError* occurred, meaning that `data.stack` is some kind of sequence, but has no item at position 1. The error occurred at line 174 in the `blocks.py` program's `recursive_descent_parse()` function, and that function was called at line 381 in the `main()` function. (The reason that the function's name is different at line 381, that is, `parse()` instead of `recursive_descent_parse()`, is that the `parse` variable is set to one of several different functions depending on the command-line arguments given to the program; in the common case the names always match.) The call to `main()` was made at line 392, and this is the statement at which program execution commenced.

Although at first sight the traceback looks intimidating, now that we understand its structure it is easy to see how useful it is. In this case it tells us exactly where to look for the problem, although of course we must work out for ourselves what the solution is.

Here is another example traceback:

```

Traceback (most recent call last):
  File "blocks.py", line 392, in <module>
    main()
  File "blocks.py", line 383, in main
    if BlockOutput.save_blocks_as_svg(blocks, svg):
  File "BlockOutput.py", line 141, in save_blocks_as_svg
    widths, rows = compute_widths_and_rows(cells, SCALE_BY)
  File "BlockOutput.py", line 95, in compute_widths_and_rows
    width = len(cell.text) // cell.columns
ZeroDivisionError: integer division or modulo by zero

```

Here, the problem has occurred in a module (`BlockOutput.py`) that is called by the `blocks.py` program. This traceback leads us to where the problem became apparent, but not to where it occurred. The value of `cell.columns` is clearly 0

in the *BlockOutput.py* module's `compute_widths_and_rows()` function on line 95—after all, that is what caused the *ZeroDivisionError* exception to be raised—but we must look at the preceding lines to find where and why `cell.columns` was given this incorrect value.

In some cases the traceback reveals an exception that occurred in Python's standard library or in a third-party library. Although this could mean a bug in the library, in almost every case it is due to a bug in our own code. Here is an example of such a traceback, using Python 3.0:

```
Traceback (most recent call last):
  File "blocks.py", line 392, in <module>
    main()
  File "blocks.py", line 379, in main
    blocks = open(file, encoding="utf8").read()
  File "/usr/lib/python3.0/lib/python3.0/io.py", line 278, in __new__
    return open(*args, **kwargs)
  File "/usr/lib/python3.0/lib/python3.0/io.py", line 222, in open
    closefd)
  File "/usr/lib/python3.0/lib/python3.0/io.py", line 619, in __init__
    _fileio._FileIO.__init__(self, name, mode, closefd)
IOError: [Errno 2] No such file or directory: 'hierarchy.blk'
```

The `IOError` exception at the end tells us clearly what the problem is. But the exception was raised in the standard library's `io` module. In such cases it is best to keep reading upward until we find the first file listed that is our program's file (or one of the modules we have created for it). So in this case we find that the first reference to our program is to file *blocks.py*, line 379, in the `main()` function. It looks like we have a call to `open()` but have not put the call inside a `try ... except` block or used a `with` statement.

Python 3.1 is a bit smarter than Python 3.0 and realizes that we want to find the mistake in our own code, not in the standard library, so it produces a much more compact and helpful traceback. For example:

```
Traceback (most recent call last):
  File "blocks.py", line 392, in <module>
    main()
  File "blocks.py", line 379, in main
    blocks = open(file, encoding="utf8").read()
IOError: [Errno 2] No such file or directory:
'hierarchy.blk'
```

This eliminates all the irrelevant detail and makes it easy to see what the problem is (on the bottom line) and where it occurred (the lines above it).

So no matter how big the traceback is, the last line always specifies the unhandled exception, and we just have to work back until we find our program's file or one of our own modules listed. The problem will almost certainly be on the line Python specifies, or on an earlier line.

This particular example illustrates that we should modify the *blocks.py* program to cope gracefully when given the names of non-existent files. This is

a usability error, and it should also be classified as a logical error, since terminating and printing a traceback cannot be considered to be acceptable program behaviour.

In fact, as a matter of good policy and courtesy to our users, we should always catch all relevant exceptions, identifying the specific ones that we consider to be possible, such as *EnvironmentError*. In general, we should not use the catchalls of `except:` or `except Exception:`, although using the latter at the top level of our program to avoid crashes might be appropriate—but only if we always report any exceptions it catches so that they don't go silently unnoticed.

Exceptions that we catch and cannot recover from should be reported in the form of error messages, rather than exposing our users to tracebacks which look scary to the uninitiated. For GUI programs the same applies, except that normally we would use a message box to notify the user of a problem. And for server programs that normally run unattended, we should write the error message to the server's log.

Python's exception hierarchy was designed so that catching `Exception` doesn't quite cover all the exceptions. In particular, it does not catch the *KeyboardInterrupt* exception, so for console applications if the user presses `Ctrl+C`, the program will terminate. If we choose to catch this exception, there is a risk that we could lock the user into a program that they cannot terminate. This arises because a bug in our exception handling code might prevent the program from terminating or the exception propagating. (Of course, even an "*uninterruptible*" program can have its process killed, but not all users know how.) So if we do catch the *KeyboardInterrupt* exception we must be extremely careful to do the minimum amount of saving and clean up that is necessary—and then terminate the program. And for programs that don't need to save or clean up, it is best not to catch *KeyboardInterrupt* at all, and just let the program terminate.

One of Python 3's great virtues is that it makes a clear distinction between raw bytes and strings. However, this can sometimes lead to unexpected exceptions occurring when we pass a `bytes` object where a `str` is expected or vice versa.

For example:

```
Traceback (most recent call last):
  File "program.py", line 918, in <module>
    print(datetime.datetime.strptime(date, format))
TypeError: strptime() argument 1 must be str, not bytes
```

When we hit a problem like this we can either perform the conversion—in this case, by passing `date.decode("utf8")`—or carefully work back to find out where and why the variable is a `bytes` object rather than a `str`, and fix the problem at its source.

When we pass a string where bytes are expected the error message is somewhat less obvious, and differs between Python 3.0 and 3.1. For example, in Python 3.0:

```
Traceback (most recent call last):
  File "program.py", line 2139, in <module>
    data.write(info)
TypeError: expected an object with a buffer interface
```

3.x

In Python 3.1 the error message's text has been slightly improved:

```
Traceback (most recent call last):
  File "program.py", line 2139, in <module>
    data.write(info)
TypeError: 'str' does not have the buffer interface
```

3.0

3.1

In both cases the problem is that we are passing a string when a bytes, bytearray, or similar object is expected. We can either perform the conversion—in this case by passing `info.encode("utf8")`—or work back to find the source of the problem and fix it there.

Python 3.0 introduced support for exception chaining—this means that an exception that is raised in response to another exception can contain the details of the original exception. When a chained exception goes uncaught the traceback includes not just the uncaught exception, but also the exception that caused it (providing it was chained). The approach to debugging chained exceptions is almost the same as before: We start at the end and work backward until we find the problem in our own code. However, rather than doing this just for the last exception, we might then repeat the process for each chained exception above it, until we get to the problem's true origin.

We can take advantage of exception chaining in our own code—for example, if we want to use a custom exception class but still want the underlying problem to be visible.

```
class InvalidDataError(Exception):
    pass

def process(data):
    try:
        i = int(data)
    ...
    except ValueError as err:
        raise InvalidDataError("Invalid data received") from err
```

Here, if the `int()` conversion fails, a `ValueError` is raised and caught. We then raise our custom exception, but with `from err`, which creates a chained exception, our own, plus the one in `err`. If the `InvalidDataError` exception is raised and not caught, the resulting traceback will look something like this:

```
Traceback (most recent call last):
  File "application.py", line 249, in process
```

```
i = int(data)
ValueError: invalid literal for int() with base 10: '17.5 '
```

The above exception was the direct cause of the following exception:

```
Traceback (most recent call last):
  File "application.py", line 288, in <module>
    print(process(line))
  File "application.py", line 283, in process
    raise InvalidDataError("Invalid data received") from err
__main__.InvalidDataError: Invalid data received
```

At the bottom our custom exception and text explain what the problem is, with the lines above them showing where the exception was raised (line 283), and where it was caused (line 288). But we can also go back further, into the chained exception which gives more details about the specific error, and which shows the line that triggered the exception (249). For a detailed rationale and further information about chained exceptions, see [PEP 3134](#).

Scientific Debugging



If our program runs but does not have the expected or desired behaviour then we have a bug—a logical error—that we must eliminate. The best way to eliminate such errors is to prevent them from occurring in the first place by using TDD (*Test Driven Development*). However, some bugs will always get through, so even with TDD, debugging is still a necessary skill to learn.

In this subsection we will outline an approach to debugging based on the scientific method. The approach is explained in sufficient detail that it might appear to be too much work for tackling a “simple” bug. However, by consciously following the process we will avoid wasting time with “*random*” debugging, and after awhile we will internalize the process so that we can do it unconsciously, and therefore very quickly⁵⁷.★

To be able to kill a bug we must be able to do the following.

1. Reproduce the bug.
2. Locate the bug.
3. Fix the bug.
4. Test the fix.

Reproducing the bug is sometimes easy—it always occurs on every run; and sometimes hard—it occurs intermittently. In either case we should try to reduce the bug’s dependencies, that is, find the smallest input and the least amount of processing that can still produce the bug.

⁵⁷ The ideas used in this subsection were inspired by the Debugging chapter in the book *Code Complete* by Steve McConnell, ISBN 0735619670.

Once we are able to reproduce the bug, we have the data—the input data and options, and the incorrect results—that are needed so that we can apply the scientific method to finding and fixing it. The method has three steps:

1. Think up an explanation—a hypothesis—that reasonably accounts for the bug.
2. Create an experiment to test the hypothesis.
3. Run the experiment.

Running the experiment should help to locate the bug, and should also give us insight into its solution. (We will return to how to create and run an experiment shortly.) Once we have decided how to kill the bug—and have checked our code into our version control system so that we can revert the fix if necessary—we can write the fix.

Once the fix is in place we must test it. Naturally, we must test to see if the bug it is intended to fix has gone away. But this is not sufficient; after all, our fix may have solved the bug we were concerned about, but the fix might also have introduced another bug, one that affects some other aspect of the program. So in addition to testing the bugfix, we must also run all of the program’s tests to increase our confidence that the bugfix did not have any unwanted side effects.

Some bugs have a particular structure, so whenever we fix a bug it is always worth asking ourselves if there are other places in the program or its modules that might have similar bugs. If there are, we can check to see if we already have tests that would reveal the bugs if they were present, and if not, we should add such tests, and if that reveals bugs, then we must tackle them as described earlier.

Now that we have a good overview of the debugging process, we will focus in on just how we create and run experiments to test our hypotheses. We begin with trying to isolate the bug. Depending on the nature of the program and of the bug, we might be able to write tests that exercise the program, for example, feeding it data that is known to be processed correctly and gradually changing the data so that we can find exactly where processing fails. Once we have an idea of where the problem lies—either due to testing or based on reasoning—we can test our hypotheses.

What kind of hypothesis might we think up? Well, it could initially be as simple as the suspicion that a particular function or method is returning erroneous data when certain input data and options are used. Then, if this hypothesis proves correct, we can refine it to be more specific—for example, identifying a particular statement or suite in the function that we think is doing the wrong computation in certain cases.

To test our hypothesis we need to check the arguments that the function receives and the values of its local variables and the return value, immediately before it returns. We can then run the program with data that we know

produces errors and check the suspect function. If the arguments coming into the function are not what we expect, then the problem is likely to be further up the call stack, so we would now begin the process again, this time suspecting the function that calls the one we have been looking at. But if all the incoming arguments are always valid, then we must look at the local variables and the return value. If these are always correct then we need to come up with a new hypothesis, since the suspect function is behaving correctly. But if the return value is wrong, then we know that we must investigate the function further.

In practice, how do we conduct an experiment, that is, how do we test the hypothesis that a particular function is misbehaving? One way to start is to “execute” the function mentally—this is possible for many small functions and for larger ones with practice, and has the additional benefit that it familiarises us with the function’s behaviour. At best, this can lead to an improved or more specific hypothesis—for example, that a particular statement or suite is the site of the problem. But to conduct an experiment properly we must instrument the program so that we can see what is going on when the suspect function is called.

There are two ways to instrument a program—intrusively, by inserting `print()` statements; or (usually) non-intrusively, by using a debugger. Both approaches are used to achieve the same end and both are valid, but some programmers have a strong preference for one or the other. We’ll briefly describe both approaches, starting with the use of `print()` statements.

When using `print()` statements, we can start by putting a `print()` statement right at the beginning of the function and have it print the function’s arguments. Then, just before the (or each) return statement (or at the end of the function if there is no return statement), add `print(locals(), "\n")`. The builtin `locals()` function returns a dictionary whose keys are the names of the local variables and whose values are the variables’ values. We can of course simply print the variables we are specifically interested in instead. Notice that we added an extra newline—we should also do this in the first `print()` statement so that a blank line appears between each set of variables to aid clarity. (An alternative to inserting `print()` statements directly is to use some kind of logging decorator such as the one we created in Chapter 8 [[335 ▶](#)]).

If when we run the instrumented program we find that the arguments are correct but that the return value is in error, we know that we have located the source of the bug and can further investigate the function. If looking carefully at the function doesn’t suggest where the problem lies, we can simply insert a new `print(locals(), "\n")` statement right in the middle. After running the program again we should now know whether the problem arises in the first or second half of the function, and can put a `print(locals(), "\n")` statement in the middle of the relevant half, repeating the process until we find the statement where the error is caused. This will very quickly get us to the point where the

problem occurs—and in most cases locating the problem is half of the work needed to solve it.

The alternative to adding `print()` statements is to use a debugger. Python has two standard debuggers. One is supplied as a module (`pdb`), and can be used interactively in the console—for example, `python3 -m pdb my_program.py`.

(On Windows, of course, we would replace `python3` with something like C: \Python31\python.exe.) However, the easiest way to use it is to add `import pdb` in the program itself, and add the statement `pdb.set_trace()` as the first statement of the function we want to examine. When the program is run, `pdb` stops it immediately after the `pdb.set_trace()` call, and allows us to step through the program, set breakpoints, and examine variables.

Here is an example run of a program that has been instrumented by having the `import pdb` statement added to its imports, and by having `pdb.set_trace()` added as the first statement inside its `calculate_median()` function. (What we have typed is shown in **bold**, although where we typed *Enter* is not indicated.)

```
python3 statistics.py sum.dat
> statistics.py(73)calculate_median()
-> numbers = sorted(numbers)
(Pdb) s
> statistics.py(74)calculate_median()
-> middle = len(numbers) // 2
(Pdb)
> statistics.py(75)calculate_median()
-> median = numbers[middle]
(Pdb)
> statistics.py(76)calculate_median()
-> if len(numbers) % 2 == 0:
(Pdb)
> statistics.py(78)calculate_median()
-> return median
(Pdb) p middle, median, numbers
(8, 5.0, [-17.0, -9.5, 0.0, 1.0, 3.0, 4.0, 4.0, 5.0, 5.0,
5.0, 5.5,
6.0, 7.0, 7.0, 8.0, 9.0, 17.0])
(Pdb) c
```

Commands are given to `pdb` by entering their name and pressing *Enter* at the (Pdb) prompt. If we just press *Enter* on its own the last command is repeated. So here we typed `s` (which means *step*, i.e., execute the statement shown), and then repeated this (simply by pressing *Enter*), to step through the statements in the `calculate_median()` function. Once we reached the return statement we printed out the values that interested us using the `p` (print) command. And finally we continued to the end using the `c` (continue) command. This tiny example should give a flavour of `pdb`, but of course the module has a lot more functionality than we have shown here.

It is much easier to use `pdb` on an instrumented program as we have done here than on an un-instrumented one. But since this requires us to add an import and a call to `pdb.set_trace()`, it would seem that using `pdb` is just as intrusive as using `print()` statements, although it does provide useful facilities such as breakpoints.

The other standard debugger is *IDLE*, and just like `pdb`, it supports single stepping, breakpoints, and the examination of variables. *IDLE*'s debugger window is shown in Figure 9.1 (below), and its code editing window with breakpoints and the current line highlighted is shown in Figure 9.2 (next page).

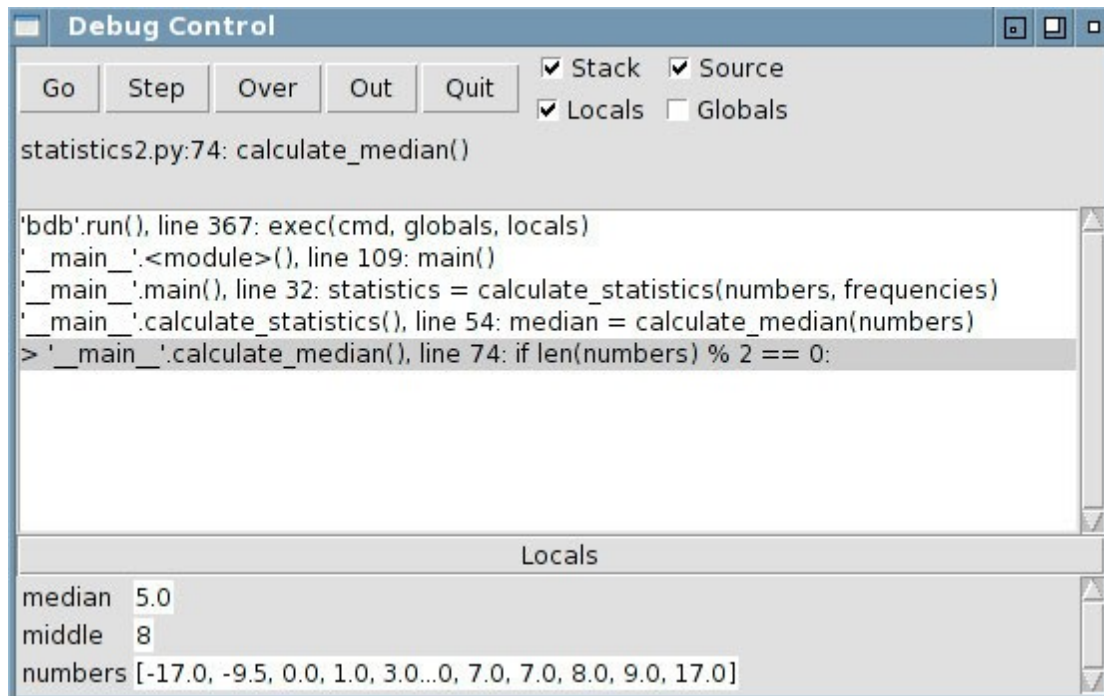


Figure 9.1: *idle*'s debugger window showing the call stack and the current local variables

One great advantage *IDLE* has over `pdb` is that there is no need to instrument our code—*IDLE* is smart enough to debug our code as it stands, so it isn't intrusive at all.

Unfortunately, at the time of this writing, *IDLE* is rather weak when it comes to running programs that require command-line arguments. The only way to do this appears to be to run *IDLE* from a console with the required arguments, for example, `idle3 -d -r statistics.py sum.dat`. The `-d` argument tells *IDLE* to start debugging immediately and the `-r` argument tells it to run the following program with any arguments that follow it. However, for programs that don't require command-line arguments (or where we are willing to edit the code to put them in manually to make debugging easier), *IDLE* is quite powerful and convenient to use. (Incidentally, the code shown in Figure 9.2 (next page) does have a bug—`middle + 1` should be `middle - 1`).

A screenshot of the Python idle editor showing a script named 'statistics2.py'. The code defines a function 'calculate_median' that takes a list of numbers, sorts them, and then calculates the median. A yellow highlighter has been used to mark several lines of code: 'numbers = sorted(numbers)', 'median = (median + numbers[middle + 1]) / 2', and the entire function body. A grey highlighter marks the line 'if len(numbers) % 2 == 0:'. The status bar at the bottom right shows 'Ln: 76 Col: 0'.

```
def calculate_median(numbers):
    numbers = sorted(numbers)
    middle = len(numbers) // 2
    median = numbers[middle]
    if len(numbers) % 2 == 0:
        median = (median + numbers[middle + 1]) / 2
    return median
```

Figure 9.2: An idle code editing window during debugging

Debugging Python programs is no harder than debugging in any other language—and it is easier than for compiled languages since there is no build step to go through after making changes. And if we are careful to use the scientific method it is usually quite straightforward to locate bugs, although fixing them is another matter. Ideally, though, we want to avoid as many bugs as possible in the first place. And apart from thinking deeply about our design and writing our code with care, one of the best ways to prevent bugs is to use TDD, a topic we will introduce in the next section.

Unit Testing



Writing tests for our programs—if done well—can help reduce the incidence of bugs and can increase our confidence that our programs behave as expected. But in general, testing cannot guarantee correctness, since for most non-trivial programs the range of possible inputs and the range of possible computations is so vast that only the tiniest fraction of them could ever be realistically tested. Nonetheless, by carefully choosing what we test we can improve the quality of our code.

A variety of different kinds of testing can be done, such as usability testing, functional testing, and integration testing. But here we will concern ourselves purely with unit testing—testing individual functions, classes, and methods, to ensure that they behave according to our expectations.

A key point of TDD, is that when we want to add a feature—for example, a new method to a class—we first write a test for it. And of course this test will fail since we haven't written the method. Now we write the method, and once it passes the test we can then rerun all the tests to make sure our addition hasn't had any unexpected side effects. Once all the tests run (including the one we added for the new feature), we can check in our code, reasonably

confident that it does what we expect—providing of course that our test was adequate.

For example, if we want to write a function that inserts a string at a particular index position, we might start out using TDD like this:

```
def insert_at(string, position, insert):
    """Returns a copy of string with insert inserted at the position
    >>> string = "ABCDE"
    >>> result = []
    >>> for i in range(-2, len(string) + 2):
    ...     result.append(insert_at(string, i, "-"))
    >>> result[:5]
['ABC-DE', 'ABCD-E', '-ABCDE', 'A-BCDE', 'AB-CDE']
    >>> result[5:]
['ABC-DE', 'ABCD-E', 'ABCDE-', 'ABCDE-']
    """
    return string
```

For functions or methods that don't return anything (they actually return `None`), we normally give them a suite consisting of `pass`, and for those whose return value is used we either return a constant (say, `0`) or one of the arguments, unchanged—which is what we have done here. (In more complex situations it may be more useful to return fake objects—third-party modules that provide “*mock*” objects are available for such cases).

When the `doctest` is run it will fail, listing each of the strings ('`ABCD-EF`', '`ABCDE-F`', etc.) that it expected, and the strings it actually got (all of which are '`ABCDEF`'). Once we are satisfied that the `doctest` is sufficient and correct, we can write the body of the function, which in this case is simply

`return string[:position] + insert + string[position:]`. (And if we wrote `return string[:position] + insert`, and then copied and pasted `string[:position]` at the end to save ourselves some typing, the `doctest` will immediately reveal the error).

Python's standard library provides two unit testing modules, `doctest`, which we have already briefly seen here and earlier (in Chapter 5 [[195 ↴](#)], and Chapter 6 [[233 ↴](#)]Chapter 6 [[233 ↴](#)]), and `unittest`. In addition, there are third-party testing tools for Python. Two of the most notable are `nose`, which aims to be more comprehensive and useful than the standard `unittest` module, while still being compatible with it, and `py.test` ([codespeak.net \(404 Not Found\)](#))—this takes a somewhat different approach to `unittest`, and tries as much as possible to eliminate boilerplate test code. Both of these third-party tools support test discovery, so there is no need to write an overarching test program—since they will search for tests themselves. This makes it easy to test an entire tree of code or just a part of the tree (e.g., just those modules that have been worked on). For those serious about testing it is worth investigating both of these third-party modules (and any others that appeal), before deciding which testing tools to use.

Creating *doctests* is straightforward: We write the tests in the module, function, class, and methods' docstrings, and for modules, we simply add three lines at the end of the module (next page):

```
if __name__ == "__main__":
    import doctest
    doctest.testmod()
```

If we want to use *doctests* inside programs, that is also possible. For example, the *blocks.py* program whose modules are covered later (in Chapter 14 [[505 ►](#)]) has *doctests* for its functions, but it ends with this code:

```
if __name__ == "__main__":
    main()
```

This simply calls the program's `main()` function, and does not execute the program's *doctests*. To exercise the program's *doctests* there are two approaches we can take. One is to import the `doctest` module and then run the program—for example, at the console, `python3 -m doctest blocks.py` (on Windows, replacing `python3` with something like `C:\`

`\Python31\python.exe`). If all the tests run fine there is no output, so we might prefer to execute `python3 -m doctest blocks.py -v` instead, since this will list every *doctest* that is executed, and provide a summary of results at the end.

Another way to execute *doctests* is to create a separate test program using the `unittest` module. The `unittest` module is conceptually modelled on Java's *JUnit* unit testing library and is used to create test suites that contain test cases. The `unittest` module can create test cases based on *doctests*, without having to know anything about what the program or module contains, apart from the fact that it has *doctests*. So to make a test suite for the *blocks.py* program, we can create the following simple program (which we have called *test_blocks.py*):

```
import doctest
import unittest
import blocks
suite = unittest.TestSuite()
suite.addTest(doctest.DocTestSuite(blocks))
runner = unittest.TextTestRunner()
print(runner.run(suite))
```

Note that there is an implicit restriction on the names of our programs if we take this approach: They must have names that are valid module names, so a program called *convert-incidents.py* cannot have a test like this written for it because `import convert-incidents` is not valid since hyphens are not legal in Python identifiers. (It is possible to get around this, but the easiest solution

is to use program filenames that are also valid module names, for example, replacing hyphens with underscores).

The structure shown here—create a test suite, add one or more test cases or test suites, run the overarching test suite, and output the results—is typical of `unittest`-based tests. When run, this particular example produces the following output:

```
...
-----
Ran 3 tests in 0.244s
OK
<unittest._TextTestResult run=3 errors=0 failures=0>
```

Each time a test case is executed a period is output (hence the three periods at the beginning of the output), then a line of hyphens, and then the test summary. (Naturally, there is a lot more output if any tests fail.)

If we are making the effort to have separate tests (typically one for each program and module we want to test), then rather than using doctests we might prefer to directly use the `unittest` module's features—especially if we are used to the *JUnit* approach to testing. The `unittest` module keeps our tests separate from our code—this is particularly useful for larger projects where test writers and developers are not necessarily the same people. Also, `unittest` unit tests are written as stand-alone Python modules, so they are not limited by what we can comfortably and sensibly write inside a *docstring*.

The `unittest` module defines four key concepts. A test fixture is the term used to describe the code necessary to set up a test (and to tear it down, that is, clean up, afterwards). Typical examples are creating an input file for the test to use and at the end deleting the input file and the resultant output file. A test suite is a collection of test cases and a test case is the basic unit of testing—test suites are collections of test cases or of other test suites—we'll see practical examples of these shortly. A test runner is an object that executes one or more test suites.

Typically, a test suite is made by creating a sub-class of `unittest.TestCase`, where each method that has a name beginning with “test” is a test case. If we need any setup to be done, we can do it in a method called `setUp()`; similarly, for any clean-up we can implement a method called `tearDown()`. Within the tests there are a number of `unittest.TestCase` methods that we can make use of, including `assertTrue()`, `assertEqual()`, `assertAlmostEqual()` (useful for testing floating-point numbers), `assertRaises()`, and many more, including many inverses such as `assertFalse()`, `assertNotEqual()`, `failIfEqual()`, `failUnlessEqual()`, and so on.

could be used as a context manager to ensure that either all of a set of changes is applied to a list, set, or dictionary—or none of them are. The *Atomic.py* module provided as an example solution uses 30 lines of code to implement the `Atomic` class, and has about 100 lines of module *doctests*. We will create the *test_Atomic.py* module to replace the *doctests* with `unittest` tests so that we can then delete the *doctests* and leave *Atomic.py* free of any code except that needed to provide its functionality.

Before diving into writing the test module, we need to think about what tests are needed. We will need to test three different kinds of data type: lists, sets, and dictionaries. For lists we need to test appending and inserting an item, deleting an item, and changing an item's value. For sets we must test adding and discarding an item. And for dictionaries we must test inserting an item, changing an item's value, and deleting an item. Also, we must test that in the case of failure, none of the changes are applied.

Structurally, testing the different data types is essentially the same, so we will only write the test cases for testing lists and leave the others as an exercise. The *test_Atomic.py* module must import both the `unittest` module and the `Atomic` module that it is designed to test.

When creating `unittest` files, we usually create modules rather than programs, and inside each module we define one or more `unittest.TestCase` subclasses. In the case of the *test_Atomic.py* module, it defines a single `unittest.TestCase` sub-class, `TestAtomic` (which we will review shortly), and ends with the following two lines:

```
if __name__ == "__main__":
    unittest.main()
```

Thanks to these lines, the module can be run stand-alone. And of course, it could also be imported and run from another test program—something that makes sense if this is just one test suite among many.

If we want to run the *test_Atomic.py* module from another test program we can write a program that is similar to the one we used to execute *doctests* using the `unittest` module. For example:

```
import unittest
import test_Atomic
suite = unittest.TestLoader().loadTestsFromTestCase(
    test_Atomic.TestAtomic)
runner = unittest.TextTestRunner()
print(runner.run(suite))
```

Here, we have created a single suite by telling the `unittest` module to read the `test_Atomic` module and to use each of its `test*()` methods

(`test_list_success()` and `test_list_fail()` in this example, as we will see in a moment), as test cases.

We will now review the implementation of the `TestAtomic` class. Unusually for subclasses generally, although not for `unittest.TestCase` subclasses, there is no need to implement the initialiser. In this case we will need a `setUp` method, but not a `tearDown` method. And we will implement two test cases.

```
def setUp(self):
    self.original_list = list(range(10))
```

We have used the `unittest.TestCase.setUp()` method to create a single piece of test data.

```
def test_list_succeed(self):
    items = self.original_list[:]
    with Atomic.Atomic(items) as atomic:
        atomic.append(1999)
        atomic.insert(2, -915)
        del atomic[5]
        atomic[4] = -782
        atomic.insert(0, -9)
    self.assertEqual(items,
                    [-9, 0, 1, -915, 2, -782, 5, 6, 7, 8, 9, 1999])
```

This test case is used to test that all of a set of changes to a list are correctly applied. The test performs an append, an insertion in the middle, an insertion at the beginning, a deletion, and a change of a value. While by no means comprehensive, the test does at least cover the basics.

The test should not raise an exception, but if it does the `unittest.TestCase` base class will handle it by turning it into an appropriate error message. At the end we expect the `items` list to equal the literal list included in the test rather than the original list. The `unittest.TestCase.assertEqual()` method can compare any two Python objects, but its generality means that it cannot give particularly informative error messages.

3.1 From Python 3.1, the `unittest.TestCase` class has many more methods, including many data-type-specific assertion methods. Here is how we could write the assertion using Python 3.1:

```
self.assertListEqual(items,
                     [-9, 0, 1, -915, 2, -782, 5, 6, 7, 8, 9, 1999])
```

If the lists are not equal, since the data types are known, the `unittest` module is able to give more precise error information, including where the lists differ.

```
def test_list_fail(self):
    def process():
        nonlocal items
```

```
with Atomic.Atomic(items) as atomic:
    atomic.append(1999)
    atomic.insert(2, -915)
    del atomic[5]
    atomic[4] = -782
    atomic.poop() # Typo

    items = self.original_list[:]
    self.assertRaises(AttributeError, process)
    self.assertEqual(items, self.original_list)
```

To test the failure case, that is, where an exception is raised while doing atomic processing, we must test that the list has not been changed and also that an appropriate exception has been raised. To check for an exception we use the `unittest.TestCase.assertRaises()` method, and in the case of Python 3.0, we pass it the exception we expect to get and a callable object that should raise the exception. This forces us to encapsulate the code we want to test, which is why we had to create the `process()` inner function shown here.

In Python 3.1 the `unittest.TestCase.assertRaises()` method can be used as a context manager, so we are able to write our test in a much more natural way:

```
def test_list_fail(self):
    items = self.original_list[:]
    with self.assertRaises(AttributeError):
        with Atomic.Atomic(items) as atomic:
            atomic.append(1999)
            atomic.insert(2, -915)
            del atomic[5]
            atomic[4] = -782
            atomic.poop() # Typo
    self.assertListEqual(items, self.original_list)
```

Here we have written the test code directly in the test method without the need for an inner function, instead using `unittest.TestCase.assertRaises()` as a context manager that expects the code to raise an `AttributeError`. We have also used Python 3.1's `unittest.TestCase.assertListEqual()` method at the end.

As we have seen, Python's test modules are easy to use and are extremely useful, especially if we use TDD. They also have a lot more functionality and features than have been shown here—for example, the ability to skip tests which is useful to account for platform differences—and they are also well documented. One feature that is missing—and which `nose` and `py.test` provide—is test discovery, although this feature is expected to appear in a later Python version (perhaps as early as Python 3.2).

Profiling



If a program runs very slowly or consumes far more memory than we expect, the problem is most often due to our choice of algorithms or data structures, or due to our doing an inefficient implementation. Whatever the reason for the problem, it is best to find out precisely where the problem lies rather than just inspecting our code and trying to optimize it. Randomly optimizing can cause us to introduce bugs or to speed up parts of our program that actually have no effect on the program's overall performance because the improvements are not in places where the interpreter spends most of its time.

Before going further into profiling, it is worth noting a few Python programming habits that are easy to learn and apply, and that are good for performance. None of the techniques is Python-version-specific, and all of them are perfectly sound Python programming style. first, prefer *tuples* to *lists* when a read-only sequence is needed. Second, use generators rather than creating large tuples or lists to iterate over. Third, use Python's built-in data structures—dicts, lists, and tuples—rather than custom data structures implemented in Python, since the built-in ones are all very highly optimized.

Fourth, when creating large strings out of lots of small strings, instead of concatenating the small strings, accumulate them all in a list, and join the list of strings into a single string at the end. Fifth and finally, if an object (including a function or method) is accessed a large number of times using attribute access (e.g., when accessing a function in a module), or from a data structure, it may be better to create and use a local variable that refers to the object to provide faster access.

Python's standard library provides two modules that are particularly useful when we want to investigate the performance of our code. One of these is the `timeit` module—this is useful for timing small pieces of Python code, and can be used, for example, to compare the performance of two or more implementations of a particular function or method. The other is the `cProfile` module which can be used to profile a program's performance—it provides a detailed breakdown of call counts and times and so can be used to find performance bottlenecks⁵⁸.

To give a flavour of the `timeit` module, we will look at a small example. Suppose we have three functions, `function_a()`, `function_b()`, and `function_c()`, all of which perform the same computation, but each using a different algorithm. If we put all these functions into a module (or import them), we can run them using the `timeit` module to see how they compare. Here is the code that we would use at the end of the module:

⁵⁸ The `cProfile` module is usually available for CPython interpreters, but is not always available for others. All Python libraries should have the pure Python `profile` module which provides the same API as the `cProfile` module, and does the same job, only more slowly.

```
if __name__ == "__main__":
    repeats = 1000
    for function in ("function_a", "function_b", "function_c"):
        t = timeit.Timer("{0}(X, Y)".format(function),
                         "from __main__ import {0}, X, Y".format(function))
        sec = t.timeit(repeats) / repeats
        print("{function}() {sec:.6f} sec".format(**locals()))
```

The first argument given to the `timeit.Timer()` constructor is the code we want to execute and time, in the form of a string. Here, the first time around the loop, the string is "`function_a(X, Y)`". The second argument is optional; again it is a string to be executed, this time before the code to be timed so as to provide some setup. Here we have imported from the `__main__` (i.e., this) module the function we want to test, plus two variables that are passed as input data (`x` and `y`), and that are available as global variables in the module. We could just as easily have imported the function and data from a different module.

When the `timeit.Timer` object's `timeit()` method is called, it will first execute the constructor's second argument—if there was one—to set things up, and then it will execute the constructor's first argument—and time how long the execution takes. The `timeit.Timer.timeit()` method's return value is the time taken in seconds, as a float. By default, the `timeit()` method repeats 1 million times and returns the total seconds for all these executions, but in this particular case we needed only 1,000 repeats to give us useful results, so we specified the repeat count explicitly. After timing each function we divide the total by the number of repeats to get its mean (average) execution time and print the function's name and execution time on the console.

```
function_a() 0.001618 sec
function_b() 0.012786 sec
function_c() 0.003248 sec
```

In this example, `function_a()` is clearly the fastest—at least with the input data that was used. In some situations—for example, where performance can vary considerably depending on the input data—we might have to test each function with multiple sets of input data to cover a representative set of cases and then compare the total or average execution times.

It isn't always convenient to instrument our code to get timings, and so the `timeit` module provides a way of timing code from the command line. For example, to time `function_a()` from the `MyModule.py` module, we would enter the following in the console:

```
python3 -m timeit 000 from yModule import function_a, X, Y"
"function_a(X, Y)"
```

(As usual, for Windows, we must replace `python3` with something like `C:\Python31\python.exe`.) The `-m` option is for the Python interpreter and tells it to load the specified module (in this case `timeit`) and the other options are handled by the `timeit` module. The `-n` option specifies the repetition count, the `-s` option specifies the setup, and the last argument is

the code to execute and time. After the command has finished it prints its results on the console, for example:

```
1000 loops, best of 3: 1.41 msec per loop
```

We can easily then repeat the timing for the other two functions so that we can compare them all.

The `cProfile` module (or the `profile` module—we will refer to them both as the `cProfile` module) can also be used to compare the performance of functions and methods. And unlike the `timeit` module that just provides raw timings, the `cProfile` module shows precisely what is being called and how long each call takes. Here's the code we would use to compare the same three functions as before:

```
if __name__ == "__main__":
    for function in ("function_a", "function_b", "function_c"):
        cProfile.run("for i in range(1000): {0}(X, Y)".format(function))
```

We must put the number of repeats inside the code we pass to the `cProfile.run()` function, but we don't need to do any setup since the module function uses introspection to find the functions and variables we want to use.

There is no explicit `print()` statement since by default the `cProfile.run()` function prints its output on the console. Here are the results for all the functions (with some irrelevant lines omitted and slightly reformatted to fit the page):

```
1003 function calls in 1.661 CPU seconds
ncalls  tottime  percall  cumtime  percall  filename:lineno(function)
      1    0.003    0.003    1.661    1.661  <string>:1(<module>)
1000    1.658    0.002    1.658    0.002 MyModule.py:21(function_a)
      1    0.000    0.000    1.661    1.661  {built-in method exec}

5132003 function calls in 22.700 CPU seconds
ncalls  tottime  percall  cumtime  percall  filename:lineno(function)
      1    0.487    0.487   22.700   22.700  <string>:1(<module>)
1000    0.011    0.000   22.213    0.022 MyModule.py:28(function_b)
5128000    7.048    0.000    7.048    0.000 MyModule.py:29(<genexpr>)
1000    0.005    0.000    0.005    0.000  {built-in method bisect_left}
      1    0.000    0.000   22.700   22.700  {built-in method exec}
1000    0.001    0.000    0.001    0.000  {built-in method len}
1000   15.149    0.015   22.196    0.022  {built-in method sorted}

5129003 function calls in 12.987 CPU seconds
ncalls  tottime  percall  cumtime  percall  filename:lineno(function)
      1    0.205    0.205   12.987   12.987  <string>:1(<module>)
1000    6.472    0.006   12.782    0.013 MyModule.py:36(function_c)
5128000    6.311    0.000    6.311    0.000 MyModule.py:37(<genexpr>)
      1    0.000    0.000   12.987   12.987  {built-in method exec}
```

The `ncalls` (“*number of calls*”) column lists the number of calls to the specified function (listed in the `filename:lineno(function)` column). Recall that we repeated the calls 1,000 times, so we must keep this in mind. The `tottime` (“*total time*”) column lists the total time spent in the function, but

excluding time spent inside functions called by the function. The first percall column lists the average time of each call to the function (`tottime // ncalls`). The `cumtime` (“*cumulative time*”) column lists the time spent in the function and includes the time spent inside functions called by the function. The second `percall` column lists the average time of each call to the function, including functions called by it.

This output is far more enlightening than the `timeit` module’s raw timings. We can immediately see that both `function_b()` and `function_c()` use generators that are called more than 5,000 times, making them both at least ten times slower than `function_a()`. Furthermore, `function_b()` calls more functions generally, including a call to the built-in `sorted()` function, and this makes it almost twice as slow as `function_c()`. Of course, the `timeit()` module gave us sufficient information to see these differences in timing, but the `cProfile` module allows us to see the details of why the differences are there in the first place.

Just as the `timeit` module allows us to time code without instrumenting it, so does the `cProfile` module. However, when using the `cProfile` module from the command line we cannot specify exactly what we want executed—it simply executes the given program or module and reports the timings of everything. The command line to use is `python3 -m cProfile programOrModule.py`, and the output produced is in the same format as we saw earlier; here is an extract slightly reformatted and with most lines omitted:

```
10272458 function calls (10272457 primitive calls) in 37.718 CPU secs
  ncalls  tottime   percall   cumtime   percall   filename:lineno(function)
        1    0.000    0.000    37.718   37.718   <string>:1(<module>)
        1    0.719    0.719    37.717   37.717   <string>:12(<module>)
      1000   1.569    0.002    1.569    0.002   <string>:20(function_a)
     1000   0.011    0.000   22.560    0.023   <string>:27(function_b)
  5128000   7.078    0.000    7.078    0.000   <string>:28(<genexpr>)
     1000   6.510    0.007   12.825    0.013   <string>:35(function_c)
  5128000   6.316    0.000    6.316    0.000   <string>:36(<genexpr>)
```

In `cProfile` terminology, a primitive call is a non-recursive function call. Using the `cProfile` module in this way can be useful for identifying areas that are worth investigating further. Here, for example, we can clearly see that `function_b()` takes a long time. But how do we drill down into the details? We could instrument the program by replacing calls to `function_b()` with `cProfile.run("function_b()")`. Or we could save the complete profile data and analyse it using the `pstats` module. To save the profile we must modify our command line slightly:

`python3 -m cProfile -o profileDataFile programOrModule.py`. We can then analyse the profile data, for example, by starting *IDLE*, importing the `pstats` module, and giving it the saved `profileDataFile`, or by using `pstats` interactively at the console. Here’s a very short example console session that has been tidied up slightly to fit on the page, and with our input shown in bold (next page):

```
$ python3 -m cProfile -o profile.dat MyModule.py
$ python3 -m pstats
Welcome to the profile statistics browser.
% read profile.dat
profile.dat% callers function_b
    Random listing order was used
    List reduced from 44 to 1 due to restriction <'function_b'>
Function was called by...
                ncalls  tottime   cumtime
<string>:27(function_b)  <- 1000    0.011   22.251 <string>:12(<module>)

profile.dat% callees function_b
    Random listing order was used
    List reduced from 44 to 1 due to restriction <'function_b'>
Function called...
                ncalls  tottime   cumtime
<string>:27(function_b)  ->
    1000    0.005   0.005 built-in method bisect_left
    1000    0.001   0.001 built-in method len
    1000   15.297  22.234 built-in method sorted
profile.dat% quit
```

Type `help` to get the list of commands, and `help` followed by a command name for more information on the command. For example, `help stats` will list what arguments can be given to the stats command. Other tools are available that can provide a graphical visualization of the profile data, for example, [RunSnakeRun](#), which depends on the *wxPython* GUI library.

Using the `timeit` and `cProfile` modules we can identify areas of our code that might be taking more time than expected, and using the `cProfile` module, we can find out exactly where the time is being taken.

Summary



In general, Python's reporting of syntax errors is very accurate, with the line and position in the line being correctly identified. The only cases where this doesn't work well are when we forget a closing parenthesis, bracket, or brace, in which case the error is normally reported as being on the next non-blank line. Fortunately, syntax errors are almost always easy to see and to fix.

If an unhandled exception is raised, Python will terminate and output a traceback. Such tracebacks can be intimidating for end-users, but provide useful information to us as programmers. Ideally, we should always handle every type of exception that we believe our program can raise, and where necessary present the problem to the user in the form of an error message, message box, or log message—but not as a raw traceback. However, we should avoid using the catch-all `except : exception` handler—if we want to handle all exceptions (e.g., at the top level), then we can use

`except Exception as err`, and always report `err`, since silently handling exceptions can lead to programs failing in subtle and unnoticed ways (such as corrupting data) later on. And during development, it is probably best not to have a top-level exception handler at all and to simply have the program crash with a traceback.

Debugging need not be—and should not be—a hit and miss affair. By narrowing down the input necessary to reproduce the bug to the bare minimum, by carefully hypothesizing what the problem is, and then testing the hypothesis by experiment—using `print()` statements or a debugger—we can often locate the source of the bug quite quickly. And if our hypothesis has successfully led us to the bug, it is likely to also be helpful in devising a solution.

For testing, both the `doctest` and the `unittest` modules have their own particular virtues. *Doctests* tend to be particularly convenient and useful for small libraries and modules since well-chosen tests can easily both illustrate and exercise boundary as well as common cases, and of course, writing *doctests* is convenient and easy. On the other hand, since *unit tests* are not constrained to be written inside *docstrings* and are written as separate stand-alone modules, they are usually a better choice when it comes to writing more complex and sophisticated tests, especially tests that require setup and tear-down (clean-up). For larger projects, using the `unittest` module (or a third-party unit testing module) keeps the tests and tested programs and modules separate and is generally more flexible and powerful than using *doctests*.

If we hit performance problems, the cause is most often our own code, and in particular our choice of algorithms and data structures, or some inefficiency in our implementation. When faced with such problems, it is always wise to find out exactly where the performance bottleneck is, rather than to guess and end up spending time optimising something that doesn't actually improve performance. Python's `timeit` module can be used to get raw timings of functions or arbitrary code snippets, and so is particularly useful for comparing alternative function implementations. And for in-depth analysis, the `cProfile` module provides both timing and call count information so that we can identify not only which functions take the most time, but also what functions they in turn call.

Overall, Python has excellent support for debugging, testing, and profiling, right out of the box. However, especially for large projects, it is worth considering some of the third-party testing tools, since they may offer more functionality and convenience than the standard library's testing modules provide.

10

- Using the Multiprocessing Module
- Using the Threading Module

Processes and Threading



With the advent of multicore processors as the norm rather than the exception, it is more tempting and more practical than ever before to want to spread the processing load so as to get the most out of all the available cores. There are two main approaches to spreading the workload. One is to use multiple processes and the other is to use multiple threads. This chapter shows how to use both approaches.

Using multiple processes, that is, running separate programs, has the advantage that each process runs independently. This leaves all the burden of handling concurrency to the underlying operating system. The disadvantage is that communication and data sharing between the invoking program and the separate processes it invokes can be inconvenient. On Unix systems this can be solved by using the *exec* and *fork* paradigm, but for cross-platform programs other solutions must be used. The simplest, and the one shown here, is for the invoking program to feed data to the processes it runs and leave them to produce their output independently. A more flexible approach that greatly simplifies two-way communication is to use networking. Of course, in many situations such communication isn't needed—we just need to run one or more other programs from one orchestrating program.

An alternative to handing off work to independent processes is to create a threaded program that distributes work to independent threads of execution. This has the advantage that we can communicate simply by sharing data (providing we ensure that shared data is accessed only by one thread at a time), but leaves the burden of managing concurrency squarely with the programmer. Python provides good support for creating threaded programs, minimizing the work that we must do. Nonetheless, multithreaded programs are inherently more complex than single-threaded programs and require much more care in their creation and maintenance.

In this chapter's first section we will create two small programs. The first program is invoked by the user and the second program is invoked by the first program, with the second program invoked once for each separate process that is required. In the second section we will begin by giving a bare-bones introduction to threaded programming. Then we will create a threaded program that has the same functionality as the two programs from the first

section combined so as to provide a contrast between the multiple processes and the multiple threads approaches. And then we will review another threaded program, more sophisticated than the first, that both hands off work and gathers together all the results.

Using the Multiprocessing Module



In some situations we already have programs that have the functionality we need but we want to automate their use. We can do this by using Python's subprocess module which provides facilities for running other programs, passing any command-line options we want, and if desired, communicating with them using pipes. We saw one very simple example of this in Chapter 5 [195 ↪] when we used the `subprocess.call()` function to clear the console in a platform-specific way. But we can also use these facilities to create pairs of “*parent-child*” programs, where the parent program is run by the user and this in turn runs as many instances of the child program as necessary, each with different work to do. It is this approach that we will cover in this section.

In Chapter 3 [107 ↪] we showed a very simple program, `grepword.py`, that searches for a word specified on the command line in the files listed after the word. In this section we will develop a more sophisticated version that can recurse into sub-directories to find files to read and that can delegate the work to as many separate child processes as we like. The output is just a list of filenames (with paths) for those files that contain the specified search word.

The parent program is `grepword-p.py` and the child program is `grepword-pchild.py`. The relationship between the two programs when they are being run is shown schematically in Figure 10.1 (next page).

The heart of `grepword-p.py` is encapsulated by its `main()` function, which we will look at in three parts:

```
def main():
    child = os.path.join(os.path.dirname(__file__),
                         "grepword-p-child.py")
    opts, word, args = parse_options()
    filelist = get_files(args, opts.recurse)
    files_per_process = len(filelist) // opts.count
    start, end = 0, files_per_process + (len(filelist) % opts.count)
    number = 1
```

get_files()

339 <

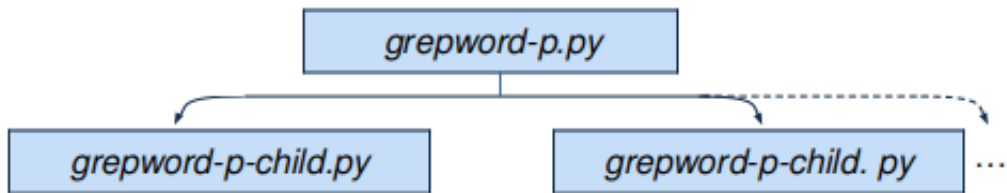


Figure 10.1 Parent and child programs

We begin by getting the name of the child program. Then we get the user's command-line options. The `parse_options()` function uses the `optparse` module. It returns the `opts` named tuple which indicates whether the program should recurse into subdirectories and the count of how many processes to use—the default is 7, and the program has an arbitrarily chosen maximum of 20. It also returns the word to search for and the list of names (filenames and directory names) given on the command line. The `get_files()` function returns a list of files to be read.

Once we have the information necessary to perform the task we calculate how many files must be given to each process to work on. The `start` and `end` variables are used to specify the slice of the filelist that will be given to the next child process to work on. Usually the number of files won't be an exact multiple of the number of processes, so we increase the number of files the first process is given by the remainder. The `number` variable is used purely for debugging so that we can see which process produced each line of output.

```

pipes = []
while start < len(filelist):
    command = [sys.executable, child]
    if opts.debug:
        command.append(str(number))
    pipe = subprocess.Popen(command, stdin=subprocess.PIPE)
    pipes.append(pipe)
    pipe.stdin.write(word.encode("utf8") + b"\n")
    for filename in filelist[start:end]:
        pipe.stdin.write(filename.encode("utf8") + b"\n")
    pipe.stdin.close()
    number += 1
    start, end = end, end + files_per_process
  
```

For each `start:end` slice of the filelist we create a command list consisting of the Python interpreter (conveniently available in `sys.executable`), the child program we want Python to execute, and the command-line options—in this case just the child number if we are debugging. If the child program has a suitable shebang line or file association we could list it first and not bother including the Python interpreter, but we prefer this approach because it ensures that the child program uses the same Python interpreter as the parent program.

Once we have the command ready we create a `subprocess.Popen` object, specifying the command to execute (as a list of strings), and in this case requesting to write to the process's standard input. (It is also possible to read

a process's standard output by setting a similar keyword argument.) We then write the search word followed by a newline and then every file in the relevant slice of the file list. The subprocess module reads and writes bytes, not strings, but the processes it creates always assume that the bytes received from `sys.stdin` are strings in the local encoding—even if the bytes we have sent use a different encoding, such as UTF-8 which we have used here. We will see how to get around this annoying problem shortly. Once the word and the list of files have been written to the child process, we close its standard input and move on.

It is not strictly necessary to keep a reference to each process (the `pipe` variable gets rebound to a new `subprocess.Popen` object each time through the loop), since each process runs independently, but we add each one to a list so that we can make them interruptible. Also, we don't gather the results together, but instead we let each process write its results to the console in its own time. This means that the output from different processes could be interleaved. (You will get the chance to avoid interleaving in the exercises).

```
while pipes:
    pipe = pipes.pop()
    pipe.wait()
```

Once all the processes have started we wait for each child process to finish. This is not essential, but on Unix-like systems it ensures that we are returned to the console prompt when all the processes are done (otherwise, we must press *Enter* when they are all finished). Another benefit of waiting is that if we interrupt the program (e.g., by pressing Ctrl+C), all the processes that are still running will be interrupted and will terminate with an uncaught `KeyboardInterrupt` exception—if we did not wait the main program would finish (and therefore not be interruptible), and the child processes would continue (unless killed by a kill program or a task manager).

3.x

Apart from the comments and imports, here is the complete `grepword-pchild.py` program. We will look at the program in two parts—with two versions of the first part, the first for any Python 3.x version and the second for Python 3.1 or later versions:

3.0

```
BLOCK_SIZE = 8000

number = "{0}: ".format(sys.argv[1]) if len(sys.argv) == 2 else ""
stdin = sys.stdin.buffer.read()
lines = stdin.decode("utf8", "ignore").splitlines()
word = lines[0].rstrip()
```

The program begins by setting the `number` string to the given number or to an empty string if we are not debugging. Since the program is running as a child process and the subprocess module only reads and writes binary data and always uses the local encoding, we must read `sys.stdin`'s underlying buffer

of binary data and perform the decoding ourselves⁵⁹. Once we have read the binary data, we decode it into a Unicode string and split it into lines. The child process then reads the first line, since this contains the search word.

Here are the lines that are different for Python 3.1:

3.1

```
sys.stdin = sys.stdin.detach()
stdin = sys.stdin.read()
lines = stdin.decode("utf8", "ignore").splitlines()
```

Python 3.1 provides the `sys.stdin.detach()` method that returns a binary file object. We then read in all the data, decode it into Unicode using the encoding of our choice, and then split the Unicode string into lines.

```
for filename in lines[1:]:
    filename = filename.rstrip()
    previous = ""
    try:
        with open(filename, "rb") as fh:
            while True:
                current = fh.read(BLOCK_SIZE)
                if not current:
                    break
                current = current.decode("utf8", "ignore")
                if (word in current or
                    word in previous[-len(word):] + current[:len(word)]):
                    print("{0}{1}".format(number, filename))
                    break
                if len(current) != BLOCK_SIZE:
                    break
                previous = current
    except EnvironmentError as err:
        print("{0}{1}".format(number, err))
```

All the lines after the first are filenames (with paths). For each one we open the relevant file, read it, and print its name if it contains the search word. It is possible that some of the files might be very large and this could be a problem, especially if there are 20 child processes running concurrently, all reading big files. We handle this by reading each file in blocks, keeping the previous block read to ensure that we don't miss cases when the only occurrence of the search word happens to fall across two blocks. Another benefit of reading in blocks is that if the search word appears early in the file we can finish with the file without having read everything, since all we care about is whether the word is in the file, not where it appears within the file.

The files are read in binary mode, so we must convert each block to a string before we can search it, since the search word is a string. We have assumed that all the files use the UTF-8 encoding, but this is most likely wrong in some cases. A more sophisticated program would try to determine the actual encoding and then close and reopen the file using the correct encoding. As we

⁵⁹ It is possible that a future version of Python will have a version of the subprocess module that allows encoding and errors arguments so that we can use our preferred encoding without having to access `sys.stdin` in binary mode and do the decoding ourselves. See bugs.python.org.

noted in Chapter 2 [51 ↵]Chapter 2 [51 ↵], at least two Python packages for automatically detecting a file’s encoding are available from the [Python Package Index](#). (It might be tempting to decode the search word into a bytes object and compare bytes with bytes, but that approach is not reliable since some characters have more than one valid UTF-8 representation).

The `subprocess` module offers a lot more functionality than we have needed to use here, including the ability to provide equivalents to shell backquotes and shell pipelines, and to the `os.system()` and `spawn` functions.

In the next section we will see a threaded version of the `grepword-p.py` program so that we can compare it with the parent-child processes one. We will also look at a more sophisticated threaded program that delegates work and then gathers the results together to have more control over how they are output.

Using the Threading Module



Setting up two or more separate threads of execution in Python is quite straightforward. The complexity arises when we want separate threads to share data. Imagine that we have two threads sharing a list. One thread might start iterating over the list using `for x in L` and then somewhere in the middle another thread might delete some items in the list. At best this will lead to obscure crashes, at worst to incorrect results.

One common solution is to use some kind of locking mechanism. For example, one thread might acquire a lock and then start iterating over the list; any other thread will then be blocked by the lock. In fact, things are not quite as clean as this. The relationship between a lock and the data it is locking exists purely in our imagination. If one thread acquires a lock and a second thread tries to acquire the same lock, the second thread will be blocked until the first releases the lock. By putting access to shared data within the scope of acquired locks we can ensure that the shared data is accessed by only one thread at a time, even though the protection is indirect.

One problem with locking is the risk of deadlock. Suppose *thread #1* acquires lock A so that it can access shared data *a* and then within the scope of lock A tries to acquire lock B so that it can access shared data *b*—but it cannot acquire lock B because meanwhile, *thread #2* has acquired lock B so that it can access *b*, and is itself now trying to acquire lock A so that it can access *a*. So *thread #1* holds lock A and is trying to acquire lock B, while *thread #2* holds lock B and is trying to acquire lock A. As a result, both threads are blocked, so the program is deadlocked, as Figure 10.2 (below) illustrates.

Although it is easy to visualize this particular deadlock, in practice deadlocks can be difficult to spot because they are not always so obvious. Some threading libraries are able to help with warnings about potential deadlocks, but it requires human care and attention to avoid them.

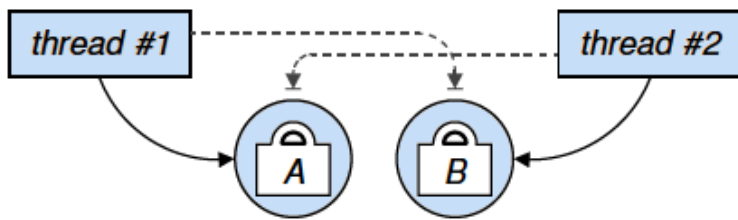


Figure 10.2: Deadlock: two or more blocked threads trying to acquire each other's locks

One simple yet effective way to avoid deadlocks is to have a policy that defines the order in which locks should be acquired. For example, if we had the policy that lock A must always be acquired before lock B, and we wanted to acquire lock B, the policy requires us to first acquire lock A. This would ensure that the deadlock described here would not occur—since both threads would begin by trying to acquire A and the first one that did would then go on to lock B—unless someone forgets to follow the policy.

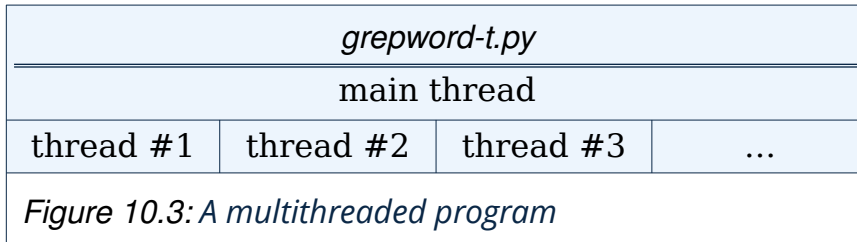
Another problem with locking is that if multiple threads are waiting to acquire a lock, they are blocked and are not doing any useful work. We can mitigate this to a small extent with subtle changes to our coding style to minimize the amount of work we do within the context of a lock.

Every Python program has at least one thread, the main thread. To create multiple threads we must import the `threading` module and use that to create as many additional threads as we want. There are two ways to create threads: We can call `threading.Thread()` and pass it a callable object, or we can subclass the `threading.Thread` class—both approaches are shown in this chapter. Sub-classing is the most flexible approach and is quite straightforward. Subclasses can reimplement `__init__()` (in which case they must call the base class implementation), and they must reimplement `run()`—it is in this method that the thread's work is done. The `run()` method must never be called by our code—threads are started by calling the `start()` method and that will call `run()` when it is ready. No other `threading.Thread` methods may be reimplemented, although adding additional methods is fine.

Example: A Threaded Find Word Program



In this subsection we will review the code for the `grepword-t.py` program. This program does the same job as `grepword-p.py`, only it delegates the work to multiple threads rather than to multiple processes. It is illustrated schematically in Figure 10.3 below).



One particularly interesting feature of the program is that it does not appear to use any locks at all. This is possible because the only shared data is a list of files, and for these we use the `queue.Queue` class. What makes `queue.Queue` special is that it handles all the locking itself internally, so whenever we access it to add or remove items, we can rely on the queue itself to serialize accesses.

In the context of threading, serializing access to data means ensuring that only one thread at a time has access to the data. Another benefit of using `queue.Queue` is that we don't have to share out the work ourselves; we simply add items of work to the queue and leave the worker threads to pick up work whenever they are ready.

The `queue.Queue` class works on a first in, first out (FIFO) basis; the `queue` module also provides `queue.LifoQueue` for last in, first out (LIFO) access, and `queue.PriorityQueue` which is given tuples such as the *2-tuple* (priority, item), with items with the lowest priority numbers being processed first. All the queues can be created with a maximum size set; if the maximum size is reached the queue will block further attempts to add items until items have been removed.

We will look at the `grepword-t.py` program in three parts, starting with the complete `main()` function:

```
def main():
    opts, word, args = parse_options()
    filelist = get_files(args, opts.recurse)
    work_queue = queue.Queue()
    for i in range(opts.count):
        number = "{0}: ".format(i + 1) if opts.debug else ""
        worker = Worker(work_queue, word, number)
        worker.daemon = True
        worker.start()
    for filename in filelist:
        work_queue.put(filename)
    work_queue.join()
```

Getting the user's options and the file list are the same as before. Once we have the necessary information we create a `queue.Queue` and then loop as many times as there are threads to be created; the default is 7. For each thread we prepare a number string for debugging (an empty string if we are not debugging) and then we create a `Worker` (a `threading.Thread` sub-class) instance—we'll come back to setting the `daemon` property in a moment. Next we start off the thread, although at this point it has no work to do because the

work queue is empty, so the thread will immediately be blocked trying to get some work.

With all the threads created and ready for work we iterate over all the files, adding each one to the work queue. As soon as the first file is added one of the threads could get it and start on it, and so on until all the threads have a file to work on. As soon as a thread finishes working on a file it can get another one, until all the files are processed.

Notice that this differs from *grepword-p.py* where we had to allocate slices of the file list to each child process, and the child processes were started and given their lists sequentially. Using threads is potentially more efficient in cases like this. For example, if the first five files are very large and the rest are small, because each thread takes on one job at a time each large file will be processed by a separate thread, nicely spreading the work. But with the multiple processes approach we took in the *grepword-p.py* program, all the large files would be given to the first process and the small files given to the others, so the first process would end up doing most of the work while the others might all finish quickly without having done much at all.

The program will not terminate while it has any threads running. This is a problem because once the worker threads have done their work, although they have finished they are technically still running. The solution is to turn the threads into daemons. The effect of this is that the program will terminate as soon as the program has no non-daemon threads running. The main thread is not a daemon, so once the main thread finishes, the program will cleanly terminate each daemon thread and then terminate itself. Of course, this can now create the opposite problem—once the threads are up and running we must ensure that the main thread does not finish until all the work is done.

This is achieved by calling `queue.Queue.join()`—this method blocks until the queue is empty.

Here is the start of the Worker class:

```
class Worker(threading.Thread):

    def __init__(self, work_queue, word, number):
        super().__init__()
        self.work_queue = work_queue
        self.word = word
        self.number = number

    def run(self):
        while True:
            try:
                filename = self.work_queue.get()
                self.process(filename)
            finally:
                self.work_queue.task_done()
```

The `__init__()` method must call the base class `__init__()`. The work queue is the same `queue.Queue` shared by all the threads.

We have made the `run()` method an infinite loop. This is common for daemon threads, and makes sense here because we don't know how many files the thread must process. At each iteration we call `queue.Queue.get()` to get the next file to work on. This call will block if the queue is empty, and does not have to be protected by a lock because `queue.Queue` handles that automatically for us.

Once we have a file we process it, and afterwards we must tell the queue that we have done that particular job—calling `queue.Queue.task_done()` is essential to the correct working of `queue.Queue.join()`.

We have not shown the `process()` function, because apart from the `def` line, the code is the same as the code used in *grepword-p-child.py* [436] from the previous = "" line to the end.

One final point to note is that included with the book's examples is *grepwordm.py*, a program that is almost identical to the *grepword-t.py* program reviewed here, but which uses the `multiprocessing` module rather than the `threading` module. The code has just three differences: first, we import `multiprocessing` instead of `queue` and `threading`; second, the `Worker` class inherits `multiprocessing.Process` instead of `threading.Thread`; and third, the work queue is a `multiprocessing.JoinableQueue` instead of a `queue.Queue`.

The `multiprocessing` module provides thread-like functionality using forking on systems that support it (Unix), and child processes on those that don't (Windows), so locking mechanisms are not always required, and the processes will run on whatever processor cores the operating system has available. The package provides several ways of passing data between processes, including using a queue that can be used to provide work for processes just like `queue.Queue` can be used to provide work for threads.

The chief benefit of the `multiprocessing` version is that it can potentially run faster on multicore machines than the threaded version since it can run its processes on as many cores as are available. Compare this with the standard Python interpreter (written in C, sometimes called *CPython*) which has a GIL (*Global Interpreter Lock*) that means that only one thread can execute Python code at any one time. This restriction is an implementation detail and does not necessarily apply to other Python interpreters such as *Jython*⁶⁰.

60 For a brief explanation of why CPython uses a GIL see docs.python.org

Example: A Threaded Find Duplicate Files Program



The second threading example has a similar structure to the first, but is more sophisticated in several ways. It uses two queues, one for work and one for results, and has a separate results processing thread to output results as soon as they are available. It also shows both a `threading.Thread` sub-class and calling `threading.Thread()` with a function, and also uses a lock to serialize access to shared data (a dict).

The `findduplicates-t.py` program is a more advanced version of the `finddup.py` program from Chapter 5 [195 <]. It iterates over all the files in the current directory (or the specified PATH), recursively going into sub-directories. It compares the lengths of all the files with the same name (just like `finddup.py`), and for those files that have the same name and the same size it then uses the MD5 (Message Digest) algorithm to check whether the files are the same, reporting any that are.

We will start by looking at the `main()` function, split into four parts.

```
def main():
    opts, path = parse_options()
    data = collections.defaultdict(list)
    for root, dirs, files in os.walk(path):
        for filename in files:
            fullname = os.path.join(root, filename)
            try:
                key = (os.PATH.getsize(fullname), filename)
            except EnvironmentError:
                continue
            if key[0] == 0:
                continue
            data[key].append(fullname)
```

Each key of the data default dictionary is a *2-tuple* of `(size, filename)`, where the filename does not include the PATH, and each value is a list of filenames (which do include their paths). Any items whose value list has more than one filename potentially has duplicates. The dictionary is populated by iterating over all the files in the given PATH, but skipping any files we cannot get the size of (perhaps due to permissions problems, or because they are not normal files), and any that are of 0 size (since all zero length files are the same).

```
work_queue = queue.PriorityQueue()
results_queue = queue.Queue()
md5_from_filename = {}
for i in range(opts.count):
    number = "{0}: ".format(i + 1) if opts.debug else ""
    worker = Worker(work_queue, md5_from_filename, results_queue,
                    number)
    worker.daemon = True
    worker.start()
```

With all the data in place we are ready to create the worker threads. We begin by creating a work queue and a results queue. The work queue is a priority queue, so it will always return the lowest-priority items (in our case the smallest files) first. We also create a dictionary where each key is a filename (including its PATH) and where each value is the file's MD5 digest value. The purpose of the dictionary is to ensure that we never compute the MD5 of the same file more than once (since the computation is expensive).

With the shared data collections in place we loop as many times as there are threads to create (by default, seven times). The Worker sub-class is similar to the one we created before, only this time we pass both queues and the MD5 dictionary. As before, we start each worker straight away and each will be blocked until a work item becomes available.

```
results_thread = threading.Thread(
    target=lambda: print_results(results_queue))
results_thread.daemon = True
results_thread.start()
```

Rather than creating a `threading.Thread` sub-class to process the results we have created a function and we pass that to `threading.Thread()`. The return value is a custom thread that will call the given function once the thread is started. We pass the results queue (which is, of course, empty), so the thread will block immediately.

At this point we have created all the worker threads and the results thread and they are all blocked waiting for work.

```
for size, filename in sorted(data):
    names = data[size, filename]
    if len(names) > 1:
        work_queue.put((size, names))
work_queue.join()
results_queue.join()
```

We now iterate over the data, and for each `(size, filename)` 2-tuple that has a list of two or more potentially duplicate files, we add the size and the filenames with paths as an item of work to the work queue. Since the queue is a class from the `queue` module we don't have to worry about locking.

Finally we join the work queue and results queue to block until they are empty. This ensures that the program runs until all the work is done and all the results have been output, and then terminates cleanly.

```
def print_results(results_queue):
    while True:
        try:
            results = results_queue.get()
            if results:
                print(results)
```

```
    finally:
        results_queue.task_done()
```

This function is passed as an argument to `threading.Thread()` and is called when the thread it is given to is started. It has an infinite loop because it is to be used as a daemon thread. All it does is get results (a multiline string), and if the string is nonempty, it prints it for as long as results are available.

The beginning of the Worker class is similar to what we had before:

```
class Worker(threading.Thread):
    Md5_lock = threading.Lock()

    def __init__(self, work_queue, md5_from_filename, results_queue,
                 number):
        super().__init__()
        self.work_queue = work_queue
        self.md5_from_filename = md5_from_filename
        self.results_queue = results_queue
        self.number = number

    def run(self):
        while True:
            try:
                size, names = self.work_queue.get()
                self.process(size, names)
            finally:
                self.work_queue.task_done()
```

The differences are that we have more shared data to keep track of and we call our custom `process()` function with different arguments. We don't have to worry about the queues since they ensure that accesses are serialized, but for other data items, in this case the `md5_from_filename` dictionary, we must handle the serialisation ourselves by providing a lock. We have made the lock a class attribute because we want every `Worker` instance to use the same lock so that if one instance holds the lock, all the other instances are blocked if they try to acquire it.

We will review the `process()` function in two parts.

```
def process(self, size, filenames):
    md5s = collections.defaultdict(set)
    for filename in filenames:
        with self.Md5_lock:
            md5 = self.md5_from_filename.get(filename, None)
        if md5 is not None:
            md5s[md5].add(filename)
        else:
            try:
                md5 = hashlib.md5()
                with open(filename, "rb") as fh:
                    md5.update(fh.read())
                md5 = md5.digest()
                md5s[md5].add(filename)
                with self.Md5_lock:
                    self.md5_from_filename[filename] = md5
            except EnvironmentError:
                continue
```

We start out with an empty default dictionary where each key is to be an MD5 digest value and where each value is to be a set of the filenames of the files that have the corresponding MD5 value. We then iterate over all the files, and for each one we retrieve its MD5 if we have already calculated it, and calculate it otherwise.

Context
man-
agers

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Whether we access the `md5_from_filename` dictionary to read it or to write to it, we put the access in the context of a lock. Instances of the `threading.Lock()` class are context managers that acquire the lock on entry and release the lock on exit. The `with` statements will block if another thread has the `Md5_lock`, until the lock is released. For the first `with` statement when we acquire the lock we get the MD5 from the dictionary (or `None` if it isn't there). If the MD5 is `None` we must compute it, in which case we store it in the `md5_from_filename` dictionary to avoid performing the computation more than once per file.

Notice that at all times we try to minimize the amount of work done within the scope of a lock to keep blocking to a minimum—in this case just one dictionary access each time.

GIL

442 ◀

Strictly speaking, we do not need to use a lock at all if we are using *CPython*, since the GIL effectively synchronises dictionary accesses for us. However, we have chosen to program without relying on the GIL implementation detail, and so we use an explicit lock.

```
for filenames in md5s.values():
    if len(filenames) == 1:
        continue
    self.results_queue.put("{}Duplicate files ({1:n} bytes):"
                           "\n\t{2}".format(self.number, size,
                                          "\n\t".join(sorted(filenames))))
```

At the end we loop over the local `md5s` default dictionary, and for each set of names that contains more than one name we add a multiline string to the results queue. The string contains the worker thread number (an empty string by default), the size of the file in bytes, and all the duplicate filenames. We don't need to use a lock to access the results queue since it is a `queue.Queue` which will automatically handle the locking behind the scenes.

The `queue` module's classes greatly simplify threaded applications, and when we need to use explicit locks the `threading` module offers many options. Here we used the simplest, `threading.Lock`, but others are available, including `threading.RLock` (a lock that can be acquired again by the thread that already holds it), `threading.Semaphore` (a lock that can be used to protect a specific number of resources), and `threading.Condition` that provides a wait condition.

GIL

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Using multiple threads can often lead to cleaner solutions than using the `subprocess` module, but unfortunately, threaded Python programs do not necessarily achieve the best possible performance compared with using

multiple processes. As noted earlier, the problem afflicts the standard implementation of Python, since the *C*Python interpreter can execute Python code on only one processor at a time, even when using multiple threads.

One package that tries to solve this problem is the `multiprocessing` module, and as we noted earlier, the `grepword-m.py` program is a multi-processing version of the `grepword-t.py` program, with only three lines that are different. A similar transformation could be applied to the `findduplicates-t.py` program reviewed here, but in practice this is not recommended. Although the `multiprocessing` module offers an API (*Application Programming Interface*) that closely matches the threading module's API to ease conversion, the two APIs are not the same and have different trade-offs. Also, performing a mechanistic conversion from threading to multi-processing is likely to be successful only on small, simple programs like `grepword-t.py`; it is too crude an approach to use for the `findduplicates-t.py` program, and in general it is best to design programs from the ground up with multi-processing in mind. (The program `findduplicates-m.py` is provided with the book's examples; it does the same job as `findduplicatet.py` but works in a very different way and uses the `multiprocessing` module).

Another solution being developed is a threading-friendly version of the *C*Python interpreter; see code.google.com/p/python-threadsafe (no longer available).

Summary



This chapter showed how to create programs that can execute other programs using the standard library's `subprocess` module. Programs that are run using `subprocess` can be given command-line data, can be fed data to their standard input, and can have their standard output (and standard error) read. Using child processes allows us to take maximum advantage of multicore processors and leaves concurrency issues to be handled by the operating system. The downside is that if we need to share data or synchronise processes we must devise some kind of communication mechanism, for example, shared memory (e.g., using the `mmap` module), shared files, or networking, and this can require care to get right.

The chapter also showed how to create multi-threaded programs. Unfortunately, such programs cannot take full advantage of multiple cores (if run using the standard *C*Python interpreter), so for Python, using multiple processes is often a more practical solution where performance is concerned. Nonetheless, we saw that the `queue` module and Python's locking mechanisms, such as `threading.Lock`, make threaded programming as straightforward as possible—and that for simple programs that only need to use queue objects like `queue.Queue` and `queue.PriorityQueue`, we may be able to completely avoid using explicit locks.

Although multi-threaded programming is undoubtedly fashionable, it can be much more demanding to write, maintain, and debug multi-threaded programs than single-threaded ones. However, multithreaded programs allow for straightforward communication, for example, using shared data (providing we use a queue class or use locking), and make it much easier to synchronise (e.g., to gather results) than using child processes. Threading can also be very useful in GUI (Graphical User Interface) programs that must carry out long-running tasks while maintaining responsiveness, including the ability to cancel the task being worked on. But if a good communication mechanism between processes is used, such as shared memory, or the process-transparent queue offered by the multi-processing package, using multiple processes can often be a viable alternative to multiple threads.

The following chapter shows another example of a threaded program; a server that handles each client request in a separate thread, and that uses locks to protect shared data.

Exercises



1. Copy and modify the *grepword-p.py* program so that instead of the child processes printing their output, the main program gathers the results, and after all the child processes have finished, sorts and prints the results. This only requires editing the `main()` function and changing three lines and adding three lines. The exercise does require some thought and care, and you will need to read the `subprocess` module's documentation. A solution is given in *grepword-p_ans.py*.
2. Write a multi-threaded program that reads the files listed on the command line (and the files in any directories listed on the command line, recursively). For any file that is an XML file (i.e., it begins with the characters "`<?xml`"), parse the file using an XML parser and produce a list of the unique tags used by the file or an error message if a parsing error occurs. Here is a sample of the program's output from one particular run:

```
./data/dvds.xml is an XML file that uses the following tags:  
    dvd  
    dvds  
. ./data/bad.aix is an XML file that has the following error:  
    mismatched tag: line 7889, column 2  
. ./data/incidents.aix is an XML file that uses the following  
tags:  
    airport  
    incident  
    incidents  
    narrative
```

The easiest way to write the program is to modify a copy of the *findduplicates-t.py* program, although you can of course write the program entirely from scratch. Small changes will need to be made to the `Worker` class's `__init__()` and `run()` methods, and the `process()` method will need to be rewritten entirely (but needs only around twenty lines). The program's `main()` function will need several simplifications and so will one line of the `print_results()` function. The usage message will also need to be modified to match the one shown here:

```
Usage: xmlsummary.py [options] [path]
outputs a summary of the XML files in PATH; PATH defaults to .

Options:
-h, --help show this help message and exit
-t COUNT, --threads=COUNT
          the number of threads to use (1..20) [default 7]
-v, --verbose
-d, --debug
```

Make sure you try running the program with the debug flag set so that you can check that the threads are started up and that each one does its share of the work. A solution is provided in *xmlsummary.py*, which is slightly more than 100 lines and uses no explicit locks.

- Creating a TCP Client
- Creating a TCP Server

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Networking



Networking allows computer programs to communicate with each other, even if they are running on different machines. For programs such as web browsers, this is the essence of what they do, whereas for others networking adds additional dimensions to their functionality, for example, remote operation or logging, or the ability to retrieve or supply data to other machines. Most networking programs work on either a peer-to-peer basis (the same program runs on different machines), or more commonly, a client/server basis (client programs send requests to a server).

In this chapter we will create a basic client/server application. Such applications are normally implemented as two separate programs: a server that waits for and responds to requests, and one or more clients that send requests to the server and read back the server's response. For this to work, the clients must know where to connect to the server, that is, the server's IP (Internet Protocol) address and port number⁶¹. Also, both clients and server must send and receive data using an agreed-upon protocol using data formats that they both understand.

Python's low-level socket module (on which all of Python's higher-level networking modules are based) supports both IPv4 and IPv6 addresses. It also supports the most commonly used networking protocols, including UDP (*User Datagram Protocol*), a lightweight but unreliable connectionless protocol where data is sent as discrete packets (datagrams) but with no guarantee that they will arrive, and TCP (Transmission Control Protocol), a reliable connection- and stream-oriented protocol. With TCP, any amount of data can be sent and received—the socket is responsible for breaking the data into chunks that are small enough to send, and for reconstructing the data at the other end.

UDP is often used to monitor instruments that give continuous readings, and where the odd missed reading is not significant, and it is sometimes used for audio or video streaming in cases where the occasional missed frame is acceptable. Both the FTP and the HTTP protocols are built on top of TCP, and client/server applications normally use TCP because they need connection-

⁶¹ Machines can also connect using service discovery, for example, using the *bonjour* API; suitable modules are available from the [Python Package Index](#).

oriented communication and the reliability that TCP provides. In this chapter we will develop a client/server program, so we use TCP.

Pickles

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Another decision that must be made is whether to send and receive data as lines of text or as blocks of binary data, and if the latter, in what form. In this chapter we use blocks of binary data where the first four bytes are the length of the following data (encoded as an unsigned integer using the `struct` module), and where the following data is a binary pickle. The advantage of this approach is that we can use the same sending and receiving code for any application since we can store almost any arbitrary data in a pickle. The disadvantage is that both client and server must understand *pickles*, so they must be written in Python or must be able to access Python, for example, using *Jython* in Java or *Boost.Python* in C++. And of course, the usual security considerations apply to the use of *pickles*.

The example we will use is a car registration program. The server holds details of car registrations (licence plate, seats, mileage, and owner). The client is used to retrieve car details, to change a car's mileage or owner, or to create a new car registration. Any number of clients can be used and they won't block each other, even if two access the server at the same time. This is because the server hands off each client's request to a separate thread. (We will also see that it is just as easy to use separate processes).

For the sake of the example, we will run the server and clients on the same machine; this means that we can use "localhost" as the IP address (although if the server is on another machine the client can be given its IP address on the command line and this will work as long as there is no firewall in the way). We have also chosen an arbitrary port number of 9653. The port number should be greater than 1023 and is normally between 5001 and 32767, although port numbers up to 65535 are normally valid.

The server can accept five kinds of requests: *GET CAR DETAILS*, *CHANGE MILEAGE*, *CHANGE OWNER*, *NEW REGISTRATION*, and *SHUTDOWN*, with a corresponding response for each. The response is the requested data or confirmation of the requested action, or an indication of an error.

Creating a TCP Client



The client program is *car_registration.py*. Here is an example of interaction (with the server already running, and with the menu edited slightly to fit on the page):

```
Creating a TCP Client
(C)ar (M)ileage (O)wner (N)ew car  (S)top server  (Q)uit [c]:
licence: 024 hyr
licence: 024 HYR
Seats: 2
```

```
Mileage: 97543
Owner: Jack Lemon
(C)ar (M)ileage (O)wner (N)ew car (S)top server (Q)uit [c]: m
licence [024 HYR]:
Mileage [97543]: 103491
Mileage successfully changed
```

The data entered by the user is shown in bold—where there is no visible input it means that the user pressed Enter to accept the default. Here the user has asked to see the details of a particular car and then updated its mileage.

As many clients as we like can be running, and when a user quits their particular client the server is unaffected. But if the server is stopped, the client it was stopped in will quit and all the other clients will get a “*Connection refused*” error and will terminate when they next attempt to access the server. In a more sophisticated application, the ability to stop the server would be available only to certain users, perhaps on only particular machines, but we have included it in the client to show how it is done.

We will now review the code, starting with the *main()* function and the handling of the user interface, and finishing with the networking code itself.

```
def main():
    if len(sys.argv) > 1:
        Address[0] = sys.argv[1]
    call = dict(c=get_car_details, m=change_mileage,
o=change_owner,
n=new_registration, s=stop_server,
q=quit)
    menu = ("(C)ar Edit (M)ileage Edit (O)wner (N)ew car "
           "(S)top server
(Q)uit")
    valid = frozenset("cmnsq")
    previous_licence = None
    while True:
        action = Console.get_menu_choice(menu, valid, "c",
True)
        previous_licence = call[action](previous_licence)
```

Branching using dictionaries

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The *Address* list is a global that holds the IP address and port number as a two-item list, `["localhost", 9653]`, with the IP address overridden if specified on the command line. The *call* dictionary maps menu options to functions.

The *Console* module is one supplied with this book and contains some useful functions for getting values from the user at the console, such as `Console.get_string()` and `Console.get_integer()`; these are similar to functions developed in earlier chapters and have been put in a module to make them easy to reuse in different programs.

As a convenience for users, we keep track of the last licence they entered so that it can be used as the default, since most commands start by asking for the licence of the relevant car. Once the user makes a choice we call the corresponding function passing in the previous licence, and expecting each

function to return the licence it used. Since the loop is infinite the program must be terminated by one of the functions; we will see this further on.

```
def get_car_details(previous_licence):
    licence, car = retrieve_car_details(previous_licence)
    if car is not None:
        print("licence: {0}\nSeats:\n{seats}\nMileage: {mileage}\n"
              "Owner:\n{owner}\n".format(licence, **car._asdict()))
    return licence
```

This function is used to get information about a particular car. Since most of the functions need to request a licence from the user and often need some car-related data to work on, we have factored out this functionality into the `retrieve_car_details()` function—it returns a *2-tuple* of the licence entered by the user and a named tuple, `CarTuple`, that holds the car's seats, mileage, and owner (or the previous licence and `None` if they entered an unrecognised licence). Here we just print the information retrieved and return the licence to be used as the default for the next function that is called and that needs the licence.

```
def retrieve_car_details(previous_licence):
    licence = Console.get_string("licence", "licence",
                                  previous_licence)
    if not licence:
        return previous_licence, None
    licence = licence.upper()
    ok, *data = handle_request("GET_CAR_DETAILS", licence)
    if not ok:
        print(data[0])
        return previous_licence, None
    return licence, CarTuple(*data)
```

This is the first function to make use of networking. It calls the `handle_request()` function that we review further on. The `handle_request()` function takes whatever data it is given as arguments and sends it to the server, and then returns whatever the server replies. The `handle_request()` function does not know or care what data it sends or returns; it purely provides the networking service.

In the case of car registrations we have a protocol where we always send the name of the action we want the server to perform as the first argument, followed by any relevant parameters—in this case, just the licence. The protocol for the reply is that the server always return a tuple whose first item is a Boolean success/failure flag. If the flag is `False`, we have a *2-tuple* and the second item is an error message. If the flag is `True`, the tuple is either a *2-tuple* with the second item being a confirmation message, or an *n-tuple* with the second and subsequent items holding the data that was requested.

So here, if the licence is unrecognised, `ok` is `False` and we print the error message in `data[0]` and return the previous licence unchanged. Otherwise,

we return the licence (which will now become the previous licence), and a `CarTuple` made from the data list, (seats, mileage, owner).

```
def change_mileage(previous_licence):
    licence, car = retrieve_car_details(previous_licence)
    if car is None:
        return previous_licence
    mileage = Console.get_integer("Mileage", "mileage",
                                  car.mileage, 0)
    if mileage == 0:
        return licence
    ok, *data = handle_request("CHANGE_MILEAGE", licence,
                               mileage)
    if not ok:
        print(data[0])
    else:
        print("Mileage successfully changed")
    return licence
```

This function follows a similar pattern to `get_car_details()`, except that once we have the details we update one aspect of them. There are in fact two networking calls, since `retrieve_car_details()` calls `handle_request()` to get the car's details—we need to do this both to confirm that the licence is valid and to get the current mileage to use as the default. Here the reply is always a *2-tuple*, with either an error message or `None` as the second item.

We won't review the `change_owner()` function since it is structurally the same as `change_mileage()`, nor will we review `new_registration()` since it differs only in not retrieving car details at the start (since it is a new car being entered), and asking the user for all the details rather than just changing one detail, none of which is new to us or relevant to network programming.

```
def quit(*ignore):
    sys.exit()

def stop_server(*ignore):
    handle_request("SHUTDOWN", wait_for_reply=False)
    sys.exit()
```

If the user chooses to quit the program we do a clean termination by calling `sys.exit()`. Every menu function is called with the previous licence, but we don't care about the argument in this particular case. We cannot write

`def quit():` because that would create a function that expects no arguments and so when the function was called with the previous licence a *TypeError* exception would be raised saying that no arguments were expected but that one was given. So instead we specify a parameter of `*ignore` which can take any number of positional arguments. The name `ignore` has no significance to Python and is used purely to indicate to maintainers that the arguments are ignored.

If the user chooses to stop the server we use `handle_request()` to inform the server, and specify that we don't want a reply. Once the data is sent,

`handle_request()` returns without waiting for a reply, and we do a clean termination using `sys.exit()`.

```
def handle_request(*items, wait_for_reply=True):
    SizeStruct = struct.Struct("!I")
    data = pickle.dumps(items, 3)
    try:
        with SocketManager(tuple(Address)) as sock:
            sock.sendall(SizeStruct.pack(len(data)))
            sock.sendall(data)
            if not wait_for_reply:
                return

            size_data = sock.recv(SizeStruct.size)
            size = SizeStruct.unpack(size_data)[0]
            result = bytearray()
            while True:
                data = sock.recv(4000)
                if not data:
                    break
                result.extend(data)
                if len(result) >= size:
                    break
        return pickle.loads(result)
    except socket.error as err:
        print("{}: is the server running?".format(err))
        sys.exit(1)
```

This function provides all the client program's network handling. It begins by creating a `struct.Struct` which holds one unsigned integer in network byte order, and then it creates a *pickle* of whatever items it is passed. The function does not know or care what the items are. Notice that we have explicitly set the *pickle* protocol version to 3—this is to ensure that both clients and server use the same *pickle* version, even if a client or server is upgraded to run a different version of Python.

If we wanted our protocol to be more future proof, we could version it (just as we do with binary disk formats). This can be done either at the network level or at the data level. At the network level we can version by passing two unsigned integers instead of one, that is, length and a protocol version number. At the data level we could follow the convention that the *pickle* is always a list (or always a dictionary) whose first item (or “*version*” item) has a version number. (You will get the chance to version the protocol in the exercises).

The `SocketManager` is a custom context manager that gives us a socket to use—we will review it shortly. The `socket.socket.sendall()` method sends all the data it is given—making multiple `socket.socket.send()` calls behind the scenes if necessary. We always send two items of data: the length of the *pickle* and the *pickle* itself. If the `wait_for_reply` argument is `False` we don't wait for a reply and return immediately—the context manager will ensure that the socket is closed before the function actually returns.

After sending the data (and when we want a reply), we call the `socket.socket.recv()` method to get the reply. This method blocks until it receives data. For the first call we request four bytes—the size of the integer that holds the size of the reply *pickle* to follow. We use the `struct.Struct` to unpack the bytes into the size integer. We then create an empty bytearray and try to retrieve the incoming *pickle* in blocks of up to 4,000 bytes. Once we have read in size bytes (or if the data has run out before then), we break out of the loop and *un-pickle* the data using the `pickle.loads()` function (which takes a bytes or bytearray object), and return it. In this case we know that the data will always be a *tuple* since that is the protocol we have established with the car registration server, but the `handle_request()` function does not know or care about what the data is.

If something goes wrong with the network connection, for example, the server isn't running or the connection fails for some reason, a `socket.error` exception is raised. In such cases the exception is caught and the client program issues an error message and terminates.

```
class SocketManager:  
    def __init__(self, address):  
        self.address = address  
  
    def __enter__(self):  
        self.sock = socket.socket(socket.AF_INET, socket.SOCK_STREAM)  
        self.sock.connect(self.address)  
        return self.sock  
  
    def __exit__(self, *ignore):  
        self.sock.close()
```

The address object is a *2-tuple (IP address, port number)* and is set when the context manager is created. Once the context manager is used in a `with` statement it creates a socket and tries to make a connection—blocking until a connection is established or until a socket exception is raised. The first argument to the `socket.socket()` initialiser is the address family; here we have used `socket.AF_INET` (IPv4), but others are available, for example, `socket.AF_INET6` (IPv6), `socket.AF_UNIX`, and `socket.AF_NETLINK`. The second argument is normally either `socket.SOCK_STREAM` (TCP) as we have used here, or `socket.SOCK_DGRAM` (UDP).

When the flow of control leaves the `with` statement's scope the context object's `__exit__()` method is called. We don't care whether an exception was raised or not (so we ignore the exception arguments), and just close the socket. Since the method returns `None` (in a Boolean context, `False`), any exceptions are propagated—this works well since we put a suitable `except` block in `handle_request()` to process any socket exceptions that occur.

Creating a TCP Server



Since the code for creating servers often follows the same design, rather than having to use the low-level socket module, we can use the high-level `socketserver` module which takes care of all the housekeeping for us. All we have to do is provide a request handler class with a `handle()` method which is used to read requests and write replies. The `socketserver` module handles the communications for us, servicing each connection request, either serially or by passing each request to its own separate thread or process—and it does all of this transparently so that we are insulated from the low-level details.

For this application the server is `car_registration_server.py`⁶². This program contains a very simple `Car` class that holds seats, mileage, and owner information as properties (the first one read-only). The class does not hold car licences because the cars are stored in a dictionary and the licences are used for the dictionary's keys.

We will begin by looking at the `main()` function, then briefly review how the server's data is loaded, then the creation of the custom server class, and finally the implementation of the request handler class that handles the client requests.

```
def main():
    filename = os.path.join(os.PATH.dirname(__file__),
                           "car_registrations.dat")
    cars = load(filename)
    print("Loaded {} car registrations".format(len(cars)))
    RequestHandler.Cars = cars
    server = None
    try:
        server = CarRegistrationServer("", 9653, RequestHandler)
        server.serve_forever()
    except Exception as err:
        print("ERROR", err)
    finally:
        if server is not None:
            server.shutdown()
            save(filename, cars)
            print("Saved {} car registrations".format(len(cars)))
```

We have stored the car registration data in the same directory as the program. The `cars` object is set to a dictionary whose keys are licence strings and whose values are `Car` objects. Normally servers do not print anything since they are typically started and stopped automatically and run in the background, so usually they report on their status by writing logs (e.g., using the `logging` module). Here we have chosen to print a message at start-up and shutdown to make testing and experimenting easier.

Our request handler class needs to be able to access the `cars` dictionary, but we cannot pass the dictionary to an instance because the server creates the

⁶² The first time the server is run on Windows a firewall dialog might pop up saying that Python is blocked—click `Unblock` to allow the server to operate.

instances for us—one to handle each request. So we set the dictionary to the RequestHandler.Cars class variable where it is accessible to all instances.

We create an instance of the server passing it the address and port it should operate on and the *RequestHandler* class object—not an instance. An empty string as the address indicates any accessible IPv4 address (including the current machine, *localhost*). Then we tell the server to serve requests forever. When the server shuts down (we will see how this happens further on), we save the cars dictionary since the data may have been changed by clients.

```
def load(filename):
    try:
        with contextlib.closing(gzip.open(filename, "rb")) as fh:
            return pickle.load(fh)
    except (EnvironmentError, pickle.UnpicklingError) as err:
        print("server cannot load data: {}".format(err))
        sys.exit(1)
```

The code for loading is easy because we have used a context manager from the standard library's `contextlib` module to ensure that the file is closed irrespective of whether an exception occurs. Another way of achieving the same effect is to use a custom context manager. For example:

```
class GzipManager:

    def __init__(self, filename, mode):
        self.filename = filename
        self.mode = mode

    def __enter__(self):
        self.fh = gzip.open(self.filename, self.mode)
        return self.fh

    def __exit__(self, *ignore):
        self.fh.close()
```

Using the custom GzipManager, the with statement becomes:

```
with GzipManager(filename, "rb") as fh:
```

This context manager will work with any Python 3.x version. But if we only care about Python 3.1 or later, we can simply write, with `gzip.open(...)` as `fh`, since from Python 3.1 the `gzip.open()` function supports the context manager protocol.

3.1

The `save()` function (not shown) is structurally the same as the `load()` function, only we open the file in write binary mode, use `pickle.dump()` to save the data, and don't return anything.

This is the complete custom server class. If we wanted to create a server that used processes rather than threads, the only change would be to inherit the `socketserver.ForkingMixIn` class instead of the `socketserver.ThreadingMixIn` class. The term *mixin* is often used to describe classes that are specifically designed to be multiply-inherited. The `socketserver` module's classes can be used to create a variety of custom servers including UDP servers and Unix TCP and UDP servers, by inheriting the appropriate pair of base classes.

Note that the `socketserver` *mixin* class we used must always be inherited first. This is to ensure that the *mixin* class's methods are used in preference to the second class's methods for those methods that are provided by both, since Python looks for methods in the base classes in the order in which the base classes are specified, and uses the first suitable method it finds.

The socket server creates a request handler (using the class it was given) to handle each request. Our custom `RequestHandler` class provides a method for each kind of request it can handle, plus the `handle()` method that it must have since that is the only method used by the socket server. But before looking at the methods we will look at the class declaration and the class's class variables.

```
class RequestHandler(socketserver.StreamRequestHandler):
    CarsLock = threading.Lock()
    CallLock = threading.Lock()
    Call = dict(
        GET_CAR_DETAILS=(
            lambda self, *args: self.get_car_details(*args)),
        CHANGE_MILEAGE=(
            lambda self, *args: self.change_mileage(*args)),
        CHANGE_OWNER=(
            lambda self, *args: self.change_owner(*args)),
        NEW_REGISTRATION=(
            lambda self, *args: self.new_registration(*args)),
        SHUTDOWN=lambda self, *args: self.shutdown(*args))
```

We have created a `socketserver.StreamRequestHandler` sub-class since we are using a streaming (TCP) server. A corresponding `socketserver.DatagramRequestHandler` is available for UDP servers, or we could inherit the `socketserver.BaseRequestHandler` class for lower-level access.

The `RequestHandler.Cars` dictionary is a class variable that was added in the `main()` function; it holds all the registration data. Adding additional attributes to objects (such as classes and instances) can be done outside the class (in this case in the `main()` function) without formality (as long as the object has a `__dict__`), and can be very convenient. Since we know that the class depends on this variable some programmers would have added `Cars = None` as a class variable to document the variable's existence.

Almost every request-handling method needs access to the `Cars` data, but we must ensure that the data is never accessed by two methods (from two different threads) at the same time; if it is, the dictionary may become corrupted, or the program might crash. To avoid this we have a lock class variable that we will use to ensure that only one thread at a time accesses the `Cars` dictionary⁶³. (Threading, including the use of locks, is covered in Chapter 10 [433 ↵].)

The `Call` dictionary is another class variable. Each key is the name of an action that the server can perform and each value is a function for performing the action. We cannot use the methods directly as we did with the functions in the client's menu dictionary because there is no `self` available at the class level. The solution we have used is to provide wrapper functions that will get `self` when they are called, and which in turn call the appropriate method with the given `self` and any other arguments. An alternative solution would be to create the `Call` dictionary after all the methods. That would allow us to create entries such as `GET_CAR_DETAILS=get_car_details`, with Python able to find the `get_car_details()` method because the dictionary is created after the method is defined. We have used the first approach since it is more explicit and does not impose an order dependency on where the dictionary is created.

GIL

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Although the `Call` dictionary is only ever read after the class is created, since it is mutable we have played it extra-safe and created a lock for it to ensure that no two threads access it at the same time. (Again, because of the GIL, the lock isn't really needed for *CPython*).

```
def handle(self):
    SizeStruct = struct.Struct("!I")
    size_data = self.rfile.read(SizeStruct.size)
    size = SizeStruct.unpack(size_data)[0]
    data = pickle.loads(self.rfile.read(size))

    try:
        with self.CallLock:
            function = self.Call[data[0]]
            reply = function(self, *data[1:])
    except Finish:
        return
    data = pickle.dumps(reply, 3)
    self.wfile.write(SizeStruct.pack(len(data)))
    self.wfile.write(data)
```

Whenever a client makes a request a new thread is created with a new instance of the `RequestHandler` class, and then the instance's `handle()` method is called. Inside this method the data coming from the client can be read from the `self.rfile` file object, and data can be sent back to the client by writing to the `self.wfile` object—both of these objects are provided by `socketserver`, opened and ready for use.

GIL

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63 The GIL (*Global Interpreter Lock*) ensures that accesses to the `Cars` dictionary are synchronised, but as noted earlier, we do not take advantage of this since it is a *CPython* implementation detail.

The `struct.Struct` is for the integer byte count that we need for the “*length plus pickle*” format we are using to exchange data between clients and the server.

We begin by reading four bytes and unpacking this as the size integer so that we know the size of the *pickle* we have been sent. Then we read size bytes and *unpickle* them into the data variable. The read will block until the data is read.

In this case we know that data will always be a tuple, with the first item being the requested action and the other items being the parameters, because that is the protocol we have established with the car registration clients.

Inside the `try` block we get the *lambda* function that is appropriate to the requested action. We use a lock to protect access to the `Call` dictionary, although arguably we are being overly cautious. As always, we do as little as possible within the scope of the lock—in this case we just do a dictionary lookup to get a reference to a function. Once we have the function we call it, passing `self` as the first argument and the rest of the data tuple as the other arguments.

Here we are doing a function call, so no `self` is passed by Python. This does not matter since we pass `self` in ourselves, and inside the *lambda* the passed-in `self` is used to call the method in the normal way. The outcome is that the call, `self.method(*data[1:])`, is made, where `method` is the method corresponding to the action given in `data[0]`.

If the action is to shut down, a custom `Finish` exception is raised in the `shutdown()` method; in which case we know that the client cannot expect a reply, so we just return. But for any other action we *pickle* the result of calling the action’s corresponding method (using *pickle* protocol version 3), and write the size of the *pickle* and then the *pickled data* itself.

```
def get_car_details(self, licence):
    with self.CarsLock:
        car = copy.copy(self.Cars.get(licence, None))
    if car is not None:
        return (True, car.seats, car.mileage, car.owner)
    return (False, "This licence is not registered")
```

This method begins by trying to acquire the car data lock—and blocks until it gets the lock. It then uses the `dict.get()` method with a second argument of `None` to get the car with the given licence—or to get `None`. The car is immediately copied and the `with` statement is finished. This ensures that the lock is in force for the shortest possible time. Although reading does not change the data being read, because we are dealing with a mutable collection it is possible that another method in another thread wants to change the dictionary at the same time as we want to read it—using a lock prevents this from happening. Outside the scope of the lock we now have a copy of the car object (or `None`) which we can deal with at our leisure without blocking any other threads.

Like all the car registration action-handling methods, we return a tuple whose first item is a Boolean success/failure flag and whose other items vary. None of these methods has to worry or even know how its data is returned to the client beyond the “tuple with a Boolean first item” since all the network interaction is encapsulated in the `handle()` method.

```
def change_mileage(self, licence, mileage):
    if mileage < 0:
        return (False, "Cannot set a negative mileage")
    with self.CarsLock:
        car = self.Cars.get(licence, None)
        if car is not None:
            if car.mileage < mileage:
                car.mileage = mileage
            return (True, None)
        return (False, "Cannot wind the odometer back")
    return (False, "This licence is not registered")
```

In this method we can do one check without acquiring a lock at all. But if the mileage is non-negative we must acquire a lock and get the relevant car, and if we have a `car` (i.e., if the licence is valid), we must stay within the scope of the lock to change the mileage as requested—or to return an error tuple. If no car has the given licence (`car` is `None`), we drop out of the `with` statement and return an error tuple.

It would seem that if we did the validation in the client we could avoid some network traffic entirely, for example, the client could give an error message (or simply prevent) negative mileages. Even though the client ought to do this, we must still have the check in the server since we cannot assume that the client is bug-free. And although the client gets the car’s mileage to use as the default mileage we cannot assume that the mileage entered by the user (even if it is greater than the current mileage) is valid, because some other client could have increased the mileage in the meantime. So we can only do the definitive validation at the server, and only within the scope of a lock.

The `change_owner()` method is very similar, so we won’t reproduce it here.

```
def new_registration(self, licence, seats, mileage, owner):
    if not licence:
        return (False, "Cannot set an empty licence")
    if seats not in {2, 4, 5, 6, 7, 8, 9}:
        return (False, "Cannot register car with invalid seats")
    if mileage < 0:
        return (False, "Cannot set a negative mileage")
    if not owner:
        return (False, "Cannot set an empty owner")
    with self.CarsLock:
        if licence not in self.Cars:
            self.Cars[licence] = Car(seats, mileage, owner)
            return (True, None)
    return (False, "Cannot register duplicate licence")
```

Again we are able to do a lot of error checking before accessing the registration data, but if all the data is valid we acquire a lock. If the licence is not in the `RequestHandler.Cars` dictionary (and it shouldn’t be since a new

registration should have an unused licence), we create a new `Car` object and store it in the dictionary. This must all be done within the scope of the same lock because we must not allow any other client to add a car with this licence in the time between the check for the licence's existence in the `RequestHandler.Cars` dictionary and adding the new car to the dictionary.

```
def shutdown(self, *ignore):
    self.server.shutdown()
    raise Finish()
```

If the action is to shut down we call the server's `shutdown()` method—this will stop it from accepting any further requests, although it will continue running while it is still servicing any existing requests. We then raise a custom exception to notify the `handler()` that we are finished—this causes the `handler()` to return without sending any reply to the client.

Summary



This chapter showed that creating network clients and servers can be quite straightforward in Python thanks to the standard library's networking modules, and the `struct` and `pickle` modules.

In the first section we developed a client program and gave it a single function, `handle_request()`, to send and receive arbitrary *picklable* data to and from a server using a generic data format of "*length plus pickle*". In the second section we saw how to create a server sub-class using the classes from the `socketserver` module and how to implement a request handler class to service the server's client requests. Here the heart of the network interaction was confined to a single method, `handle()`, that can receive and send arbitrary *picklable* data from and to clients.

The `socket` and `socketserver` modules and many other modules in the standard library, such as `asyncore`, `asynchat`, and `ssl`, provide far more functionality than we have used here. But if the networking facilities provided by the standard library are not sufficient, or are not high-level enough, it is worth looking at the third-party [Twisted](#) networking framework as a possible alternative.

Exercises



The exercises involve modifying the client and server programs covered in this chapter. The modifications don't involve a lot of typing, but will need a little bit of care to get right.

1. Copy `car_registration_server.py` and `car_registration.py` and modify them so that they exchange data using a protocol versioned at the network level. This could be done, for example, by passing two integers in the `struct` (`length, protocol version`) instead of one.

This involves adding or modifying about ten lines in the client program's `handle_request()` function, and adding or modifying about sixteen lines in the server program's `handle()` method—including code to handle the case where the protocol version read does not match the one expected.

Solutions to this and to the following exercises are provided in `car_registration_ans.py` and `car_registration_server_ans.py`.

2. Copy the `car_registration_server.py` program (or use the one developed in Exercise 1), and modify it so that it offers a new action, `GET_LICENCES_STARTING_WITH`. The action should accept a single parameter, a string. The method implementing the action should always return a 2-tuple of (`True, list of licences`); there is no error (`False`) case, since no matches is not an error and simply results in `True` and an empty list being returned.

Retrieve the licences (the `RequestHandler.Cars` dictionary's keys) within the scope of a lock, but do all the other work outside the lock to minimize blocking. One efficient way to find matching licences is to sort the keys and then use the `bisect` module to find the first matching licence and then iterate from there. Another possible approach is to iterate over the licences, picking out those that start with the given string, perhaps using a list comprehension.

Apart from the additional import, the `Call` dictionary will need an extra couple of lines for the action. The method to implement the action can be done in fewer than ten lines. This is not difficult, although care is required. A solution that uses the `bisect` module is provided in `car_registration_server_ans.py`.

3. Copy the `car_registration.py` program (or use the one developed in exercise 1), and modify it to take advantage of the new server (`car_registration_server_ans.py`). This means changing the `retrieve_car_details()` function so that if the user enters an invalid licence they get prompted to enter the start of a licence and then get a list to choose from. Here is a sample of interaction using the new function (with the server already running, with the menu edited slightly to fit on the page, and with what the user types shown in bold):

```
(C)ar (M)ileage (O)wner (N)ew car (S)top server (Q)uit [c]:  
Licence: da 4020  
Licence: DA 4020  
Seats: 2  
Mileage: 97181
```

```
Owner: Jonathan Lynn
(C)ar (M)ileage (O)wner (N)ew car (S)top server (Q)uit [c]:
licence [DA 4020]: z
This licence is not registered
Start of licence: z
No licence starts with Z
Start of licence: a
(1) A04 4HE
(2) A37 4791
(3) ABK3035
Enter choice (0 to cancel): 3
licence: ABK3035
Seats: 5
Mileage: 17719
Owner: Anthony Jay
The change involves deleting one line and adding about
twenty more lines. It is slightly tricky because the user
must be allowed to get out or to go on at each stage. Make
sure that you test the new functionality for all cases (no
licence starts with the given string, one licence starts
with it, and two or more start with it). A solution is
provided in car_registration_ans.py.
```

12

Database Programming



For most software developers the term database is usually taken to mean an RDBMS (*Relational Database Management System*). These systems use tables (spreadsheet-like grids) with rows equating to records and columns equating to fields. The tables and the data they hold are created and manipulated using statements written in SQL (*Structured Query Language*). Python provides an API (*Application Programming Interface*) for working with SQL databases and it is normally distributed with the [SQLite](#) 3 database as standard.

Another kind of database is a DBM (*Database Manager*) that stores any number of key-value items. Python's standard library comes with interfaces to several DBMSs, including some that are Unix-specific. DBMSs work just like Python dictionaries except that they are normally held on disk rather than in memory and their keys and values are always bytes objects and may be subject to length constraints. The `shelve` module covered in this chapter's first section provides a convenient DBM interface that allows us to use string keys and any (*picklable*) objects as values.

If the available DBM and the [SQLite](#) database are insufficient, the [Python Package Index](#) has a large number of database-related packages, including the `bsddb` DBM ("Berkeley DB"), and interfaces to popular client/server databases such as DB2, Informix, Ingres, MySQL, ODBC, and PostgreSQL.

Using SQL databases requires knowledge of the SQL language and the manipulation of strings of SQL statements. This is fine for those experienced with SQL, but is not very Pythonic. There is another way to interact with SQL databases—use an ORM (Object Relational Mapper). Two of the most popular

ORMs for Python are available as third-party libraries—they are [SQLAlchemy](#) and [SOLOObject](#). One particularly nice feature of using an ORM is that it allows us to use Python syntax—creating objects and calling methods—rather than using raw SQL.

In this chapter we will implement two versions of a program that maintains a list of DVDs, and keeps track of each DVD's title, year of release, length in minutes, and director. The first version uses a DBM (via the `shelve` module) to store its data, and the second version uses the [SQLite](#) database. Both programs

can also load and save a simple XML format, making it possible, for example, to export DVD data from one program and import it into the other. The SQL-based version offers slightly more functionality than the DBM one, and has a slightly cleaner data design.

DBM Databases



bytes

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The `shelve` module provides a wrapper around a DBM that allows us to interact with the DBM as though it were a dictionary, providing that we use only string keys and *picklable* values. Behind the scenes the `shelve` module converts the keys and values to and from bytes objects.

The `shelve` module uses the best underlying DBM available, so it is possible that a DBM file saved on one machine won't be readable on another, if the other machine doesn't have the same DBM. One solution is to provide XML import and export for files that must be transportable between machines—something we've done for this section's DVD program, *dvds-dbm.py*.

For the keys we use the DVDS' titles and for the values we use tuples holding the director, year, and duration. Thanks to the `shelve` module we don't have to do any data conversion and can just treat the DBM object as a dictionary.

Since the structure of the program is similar to interactive menu-driven programs that we have seen before, we will focus just on those aspects that are specific to DBM programming. Here is an extract from the program's `main()` function, with the menu handling omitted:

```
db = None
try:
    db = shelve.open(filename, protocol=pickle.HIGHEST_PROTOCOL)
    ...
finally:
    if db is not None:
        db.close()
```

Here we have opened (or created if it does not exist) the specified DBM file for both reading and writing. Each item's value is saved as a *pickle* using the specified *pickle* protocol; existing items can be read even if they were saved using a lower protocol since Python can figure out the correct protocol to use for reading *pickles*. At the end the DBM is closed—this has the effect of clearing the DBM's internal cache and ensuring that the disk file reflects any changes that have been made, as well as closing the file.

The program offers options to add, edit, list, remove, import, and export DVD data. We will skip importing and exporting the data from and to XML format since it is very similar to what we have done in Chapter 7 [287 ↵]. And apart from adding, we will omit most of the user interface code, again because we have seen it before in other contexts.

```
def add_dvd(db):
    title = Console.get_string("Title", "title")
    if not title:
        return
    director = Console.get_string("Director", "director")
    if not director:
        return
    year = Console.get_integer("Year", "year", minimum=1896,
                               maximum=datetime.date.today().year)
    duration = Console.get_integer("Duration (minutes)", "minutes",
                                   minimum=0, maximum=60*48)
    db[title] = (director, year, duration)
    db.sync()
```

This function, like all the functions called by the program's menu, is passed the DBM object (db) as its sole parameter. Most of the function is concerned with getting the DVD's details, and in the penultimate line we store the key-value item in the DBM file, with the DVD's title as the key and the director, year, and duration (*pickled* together by `shelve`) as the value.

In keeping with Python's usual consistency, DBM provide the same API as dictionaries, so we don't have to learn any new syntax beyond the `shelve.open()` function that we saw earlier and the `shelve.Shelf.sync()` method that is used to clear the `shelve`'s internal cache and synchronise the disk file's data with the changes that have been applied—in this case just adding a new item.

```
def edit_dvd(db):
    old_title = find_dvd(db, "edit")
    if old_title is None:
        return
    title = Console.get_string("Title", "title", old_title)
    if not title:
        return
    director, year, duration = db[old_title]
    ...
    db[title] = (director, year, duration)
    if title != old_title:
        del db[old_title]
    db.sync()
```

To be able to edit a DVD, the user must first choose the DVD to work on. This is just a matter of getting the title since titles are used as keys with the values holding the other data. Since the necessary functionality is needed elsewhere (e.g., when removing a DVD), we have factored it out into a separate `find_dvd()` function that we will look at next. If the DVD is found we get the user's changes, using the existing values as defaults to speed up the interaction. (We have omitted most of the user interface code for this function since it is almost the same as that used when adding a DVD). At the end we store the data just as we did when adding. If the title is unchanged this will have the effect of overwriting the associated value, and if the title is different this has the effect of creating a new *key-value* item, in which case we delete the original item.

```
def find_dvd(db, message):
```

```

message = "(Start of) title to " + message
while True:
    matches = []
    start = Console.get_string(message, "title")
    if not start:
        return None
    for title in db:
        if title.lower().startswith(start.lower()):
            matches.append(title)
    if len(matches) == 0:
        print("There are no dvds starting with", start)
        continue
    elif len(matches) == 1:
        return matches[0]
    elif len(matches) > DISPLAY_LIMIT:
        print("Too many dvds start with {}; try entering "
              "more of the title".format(start))
        continue
    else:
        matches = sorted(matches, key=str.lower)
        for i, match in enumerate(matches):
            print("{}: {}".format(i + 1, match))
        which = Console.get_integer("Number (or 0 to cancel)",
                                     "number", minimum=1, maximum=len(matches))
        return matches[which - 1] if which != 0 else None

```

To make finding a DVD as quick and easy as possible we require the user to type in only one or the first few characters of its title. Once we have the start of the title we iterate over the DBM and create a list of matches. If there is one match we return it, and if there are several matches (but fewer than `DISPLAY_LIMIT`, an integer set elsewhere in the program) we display them all in case-insensitive order with a number beside each one so that the user can choose the title just by entering its number. (The `Console.get_integer()` function accepts 0 even if the minimum is greater than zero so that 0 can be used as a cancellation value. This behaviour can be switched off by passing `allow_zero=False`. We can't use *Enter*, that is, nothing, to mean cancel, since entering nothing means accepting the default).

```

def list_dvds(db):
    start = ""
    if len(db) > DISPLAY_LIMIT:
        start = Console.get_string("List those starting with "
                                  "[Enter=all]", "start")
    print()
    for title in sorted(db, key=str.lower()):
        if not start or title.lower().startswith(start.lower()):
            director, year, duration = db[title]
            print("{} {} {} minute{} by {}"
                  .format(Util.s(duration), **locals()))

```

Listing all the DVDS (or those whose title starts with a particular substring) is simply a matter of iterating over the DBM's items.

The `Util.s()` function is simply `s = lambda x: "" if x == 1 else "s";` so here it returns an "s" if the duration is not one minute.

```

def remove_dvd(db):
    title = find_dvd(db, "remove")
    if title is None:
        return
    ans = Console.get_bool("Remove {}?".format(title), "no")

```

```
if ans:  
    del db[title]  
    db.sync()
```

Removing a DVD is a matter of finding the one the user wants to remove, asking for confirmation, and if we get it, deleting the item from the DBM.

We have now seen how to open (or create) a DBM file using the `shelve` module, and how to add items to it, edit its items, iterate over its items, and remove items.

Unfortunately, there is a flaw in our data design. Director names are duplicated, and this could easily lead to inconsistencies; for example, director Danny DeVito might be entered as “*Danny De Vito*” for one movie and “*Danny DeVito*” for another. One solution would be to have two DBM files, the main DVD file with title keys and (year, duration, director ID) values, and a director file with director ID (i.e., integer) keys and director name values. We avoid this flaw in the next section’s SQL database version of the program by using two tables, one for DVDS and another for directors.

SQL Databases



Interfaces to most popular SQL databases are available from third-party modules, and out of the box Python comes with the `sqlite3` module (and with the [SQLite 3](#) database), so database programming can be started right away.

[SQLite](#) is a lightweight SQL database, lacking many of the features of, say, PostgreSQL, but it is very convenient for prototyping, and may prove sufficient in many cases.

To make it as easy as possible to switch between database backends, [Python Database API Specification v2.0](#) provides an API specification called DB-API 2.0 that database interfaces ought to honour—the `sqlite3` module, for example, complies with the specification, but not all the third-party modules do. There are two major objects specified by the API, the connection object and the cursor object, and the APIs they must support are shown in Tables 12.1 and 12.2 (both below). In the case of the `sqlite3` module, its connection and cursor objects both provide many additional attributes and methods beyond those required by the DB-API 2.0 specification.

The SQL version of the DVDS program is `dvds-sql.py`. The program stores directors separately from the DVD data to avoid duplication and offers one more menu option that lets the user list the directors. The two tables are shown in Figure 12.1 (below). The program has slightly fewer than 300 lines, whereas the previous section’s `dvds-dbm.py` program is slightly fewer than 200 lines, with most of the difference due to the fact that we must use SQL queries

rather than perform simple dictionary-like operations, and because we must create the database's tables the first time the program runs.

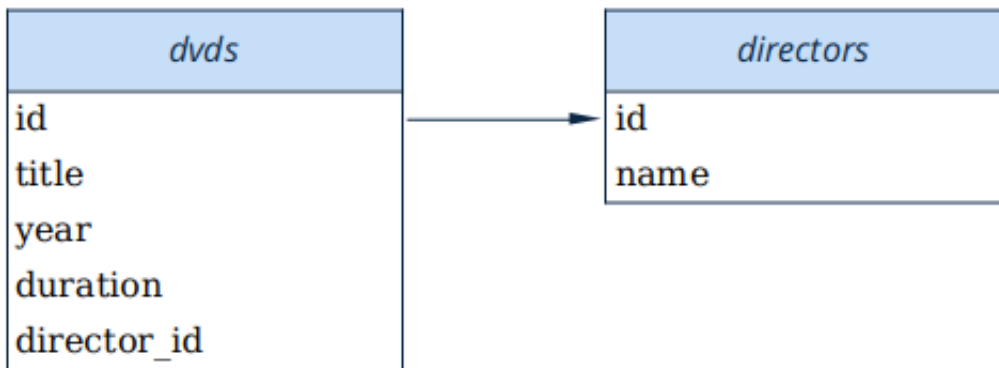


Figure 12.1 The dvd program's database design

The `main()` function is similar to before, only this time we call a custom `connect()` function to make the connection.

```

def connect(filename):
    create = not os.PATH.exists(filename)
    db = sqlite3.connect(filename)
    if create:
        cursor = db.cursor()
        cursor.execute("CREATE TABLE directors ("
                      "id INTEGER PRIMARY KEY AUTOINCREMENT UNIQUE NOT NULL, "
                      "name TEXT UNIQUE NOT NULL)")
        cursor.execute("CREATE TABLE dvds ("
                      "id INTEGER PRIMARY KEY AUTOINCREMENT UNIQUE NOT NULL, "
                      "title TEXT NOT NULL, "
                      "year INTEGER NOT NULL, "
                      "duration INTEGER NOT NULL, "
                      "director_id INTEGER NOT NULL, "
                      "FOREIGN KEY (director_id) REFERENCES directors)")
    db.commit()
    return db

```

The `sqlite3.connect()` function returns a database object, having opened the database file it is given and created an empty database file if the file did not exist. In view of this, prior to calling `sqlite3.connect()`, we note whether the database is going to be created from scratch, because if it is, we must create the tables that the program relies on. All queries are executed through a database cursor, available from the database object's `cursor()` method.

Notice that both tables are created with an ID field that has an `AUTOINCREMENT` constraint—this means that [SQLite](#) will automatically populate the IDs with unique numbers, so we can leave these fields to [SQLite](#) when inserting new records.

[SQLite](#) supports a limited range of data types—essentially just Booleans, numbers, and strings—but this can be extended using data “adapters”, either the predefined ones such as those for dates and date-times, or custom ones that we can use to represent any data types we like. The DVDS program does not need this functionality, but if it were required, the `sqlite3` module's

Table 12.1: DB-API 2.0 Connection Object Methods

Syntax	Description
db.close()	Closes the connection to the database (represented by the db object which is obtained by calling a connect() function)
db.commit()	Commits any pending transaction to the database; does nothing for databases that don't support transactions
db.cursor()	Returns a database cursor object through which queries can be executed
db.rollback()	Rolls back any pending transaction to the state that existed before the transaction began; does nothing for databases that don't support transactions

documentation explains the details. The foreign key syntax we have used may not be the same as the syntax for other databases, and in any case it is merely documenting our intention, since [SQLite](#), unlike many other databases, does not enforce relational integrity. (However, [SQLite](#) does have a workaround based on sqlite3's .genfkey command.) One other sqlite3-specific quirk is that its default behaviour is to support implicit transactions, so there is no explicit “start transaction” method.

```
def add_dvd(db):
    title = Console.get_string("Title", "title")
    if not title:
        return
    director = Console.get_string("Director", "director")
    if not director:
        return
    year = Console.get_integer("Year", "year", minimum=1896,
                               maximum=datetime.date.today().year)
    duration = Console.get_integer("Duration (minutes)", "minutes",
                                   minimum=0, maximum=60*48)
    director_id = get_and_set_director(db, director)
    cursor = db.cursor()
    cursor.execute("INSERT INTO dvds "
                  "(title, year, duration, director_id) "
                  "VALUES (?, ?, ?, ?)",
                  (title, year, duration, director_id))
    db.commit()
```

This function starts with the same code as the equivalent function from the dvds-dbm.py program, but once we have gathered the data, it is quite different. The director the user entered may or may not be in the directors table, so we have a `get_and_set_director()` function that inserts the director if they are not already in the database, and in either case returns the director's ID ready for it to be inserted into the dvds table. With all the data available we execute a SQL INSERT statement. We don't need to specify a record ID since [SQLite](#) will automatically provide one for us.

In the query we have used question marks for placeholders. Each ? is replaced by the corresponding value in the sequence that follows the string containing the SQL statement. Named placeholders can also be used as we will see when

Table 12.2: DB-API 2.0 Cursor Object Attributes and Methods

Syntax	Description
c.arraysize	The (readable/writeable) number of rows that <code>fetchmany()</code> will return if no size is specified
c.close()	Closes the cursor, <code>c</code> ; this is done automatically when the cursor goes out of scope
c.description	A read-only sequence of <i>7-tuples</i> (<code>name</code> , <code>type_code</code> , <code>display_size</code> , <code>internal_size</code> , <code>precision</code> , <code>scale</code> , <code>null_ok</code>), describing each successive column of cursor <code>c</code>
c.execute(sql, params)	Executes the SQL query in string <code>sql</code> , replacing each placeholder with the corresponding parameter from the <code>params</code> sequence or mapping if given
c.executemany(sql, seq_of_params)	Executes the SQL query once for each item in the <code>seq_of_params</code> sequence of sequences or mappings; this method should not be used for operations that create result sets (such as SELECT statements)
c.fetchall()	Returns a sequence of all the rows that have not yet been fetched (which could be all of them)
c.fetchmany(size)	Returns a sequence of rows (each row itself being a sequence); size defaults to <code>c.arraysize</code>
c.fetchone()	Returns the next row of the query result set as a sequence, or <code>None</code> when the results are exhausted. Raises an exception if there is no result set.
c.rowcount	The read-only row count for the last operation (e.g., SELECT, INSERT, UPDATE, or DELETE) or -1 if not available or not applicable

we look at editing a record. Although it is possible to avoid using placeholders and simply format the SQL string with the data embedded into it, we recommend always using placeholders and leaving the burden of correctly encoding and escaping the data items to the database module. Another benefit of using placeholders is that they improve security since they prevent arbitrary SQL from being maliciously injected into a query.

```
def get_and_set_director(db, director):
    director_id = get_director_id(db, director)
    if director_id is not None:
        return director_id
    cursor = db.cursor()
    cursor.execute("INSERT INTO directors (name) VALUES (?)",
                  (director,))
    db.commit()
    return get_director_id(db, director)
```

This function returns the ID of the given director, inserting a new director record if necessary. If a record is inserted we retrieve its ID using the `get_director_id()` function we tried in the first place.

```
def get_director_id(db, director):
    cursor = db.cursor()
    cursor.execute("SELECT id FROM directors WHERE name=?", (director,))
    fields = cursor.fetchone()
    return fields[0] if fields is not None else None
```

The `get_director_id()` function returns the ID of the given director or `None` if there is no such director in the database. We use the `fetchone()` method because there is either zero or one matching record. (We know that there are no duplicate directors because the `directors` table's `name` field has a `UNIQUE` constraint, and in any case we always check for the existence of a director before adding a new one). The fetch methods always return a sequence of fields (or `None` if there are no more records), even if, as here, we have asked to retrieve only a single field.

```
def edit_dvd(db):
    title, identity = find_dvd(db, "edit")
    if title is None:
        return
    title = Console.get_string("Title", "title", title)
    if not title:
        return
    cursor = db.cursor()
    cursor.execute("SELECT dvds.year, dvds.duration, directors.name "
                  "FROM dvds, directors "
                  "WHERE dvds.director_id = directors.id AND "
                  "'dvds.id=:id", dict(id=identity))
    year, duration, director = cursor.fetchone()
    director = Console.get_string("Director", "director", director)
    if not director:
        return
    year = Console.get_integer("Year", "year", year, 1896,
                               datetime.date.today().year)
    duration = Console.get_integer("Duration (minutes)", "minutes",
                                   duration, minimum=0, maximum=60*48)
    director_id = get_and_set_director(db, director)
    cursor.execute("UPDATE dvds SET title=:title, year=:year, "
                  "duration=:duration, director_id=:director_id "
                  "WHERE id=:identity", locals())
    db.commit()
```

To edit a DVD record we must first find the record the user wants to work on. If a record is found we begin by giving the user the opportunity to change the title. Then we retrieve the other fields so that we can provide the existing values as defaults to minimize what the user must type since they can just press Enter to accept a default. Here we have used named placeholders (of the form `:name`), and must therefore provide the corresponding values using a mapping. For the `SELECT` statement we have used a freshly created dictionary, and for the `UPDATE` statement we have used the dictionary returned by `locals()`.

We could use a fresh dictionary for both, in which case for the `UPDATE` we would pass `dict(title=title, year=year, duration=duration, director_id=director_id, id=identity)` instead of `locals()`.

Once we have all the fields and the user has entered any changes they want, we retrieve the corresponding director ID (inserting a new director record if necessary), and then update the database with the new data. We have taken the simplistic approach of updating all the record's fields rather than only those which have actually been changed.

When we used a DBM file the DVD title was used as the key, so if the title changed, we created a new key-value item and deleted the original. But here every DVD record has a unique ID which is set when the record is first inserted, so we are free to change the value of any other field with no further work necessary.

```
def find_dvd(db, message):
    message = "(Start of) title to " + message
    cursor = db.cursor()
    while True:
        start = Console.get_string(message, "title")
        if not start:
            return (None, None)
        cursor.execute("SELECT title, id FROM dvds "
                      "WHERE title LIKE ? ORDER BY title",
                      (start + "%",))
        records = cursor.fetchall()
        if len(records) == 0:
            print("There are no dvds starting with", start)
            continue
        elif len(records) == 1:
            return records[0]
        elif len(records) > DISPLAY_LIMIT:
            print("Too many dvds ({0}) start with {1}; try"
                  "entering "
                  "more of the title".format(len(records), start))
            continue
        else:
            for i, record in enumerate(records):
                print("{0}: {1}".format(i + 1, record[0]))
            which = Console.get_integer("Number (or 0 to cancel)",
                                         "number", minimum=1,
                                         maximum=len(records))
            return records[which - 1] if which != 0 else (None,
                                                          None)
```

This function performs the same service as the `find_dvd()` function in the `dvdsvbm.py` program, and returns a *2-tuple* (title, DVD ID), or (None, None) depending on whether a record was found. Instead of iterating over all the data we have used the SQL wildcard operator (%), so only the relevant records are retrieved.

And since we expect the number of matching records to be small, we fetch them all at once into a sequence of sequences. If there is more than one matching record and few enough to display, we print the records with a number beside each one so that the user can choose the one they want in much the same way as they could in the `dvdsvbm.py` program.

```
def list_dvds(db):
    cursor = db.cursor()
    sql = ("SELECT dvds.title, dvds.year, dvds.duration, "
           "directors.name FROM dvds, directors "
           "WHERE dvds.director_id = directors.id")
    start = None
```

```

if dvd_count(db) > DISPLAY_LIMIT:
    start = Console.get_string("List those starting with "
                               "[Enter=all]", "start")
    sql += " AND dvds.title LIKE ?"
    sql += " ORDER BY dvds.title"
    print()
    if start is None:
        cursor.execute(sql)
    else:
        cursor.execute(sql, (start + "%",))
for record in cursor:
    print("{0[0]} ({0[1]}) {0[2]} minutes, by {0[3]}".format(
        record))

```

To list the details of each DVD we do a SELECT query that joins the two tables, adding a second element to the WHERE clause if there are more records (returned by our `dvd_count()` function) than the display limit. We then execute the query and iterate over the results. Each record is a sequence whose fields are those matching the SELECT query.

```

def dvd_count(db):
    cursor = db.cursor()
    cursor.execute("SELECT COUNT(*) FROM dvds")
    return cursor.fetchone()[0]

```

We factored these lines out into a separate function because we need them in several different functions.

We have omitted the code for the `list_directors()` function since it is structurally very similar to the `list_dvds()` function, only simpler because it lists only one field (`name`).

```

def remove_dvd(db):
    title, identity = find_dvd(db, "remove")
    if title is None:
        return
    ans = Console.get_bool("Remove {0}?".format(title), "no")
    if ans:
        cursor = db.cursor()
        cursor.execute("DELETE FROM dvds WHERE id=?", (identity,))
        db.commit()

```

This function is called when the user asks to delete a record, and it is very similar to the equivalent function in the `dvds-dbm.py` program.

We have now completed our review of the `dvds-sql.py` program and seen how to create database tables, select records, iterate over the selected records, and insert, update, and delete records. Using the `execute()` method we can execute any arbitrary SQL statement that the underlying database supports.

[SQLite](#) offers much more functionality than we needed here, including an auto-commit mode (and other kinds of transaction control), and the ability to create functions that can be executed inside SQL queries. It is also possible to provide a factory function to control what is returned for each fetched record (e.g., a dictionary or custom type instead of a sequence of fields). Additionally, it is

possible to create in-memory [SQLite](#) databases by passing “`:memory:`” as the filename.

Summary



Back in Chapter 7 [[287](#) ↺] we saw several different ways of saving and loading data from disk, and in this chapter we have seen how to interact with data types that hold their data on disk rather than in memory.

For DBM files the `shelve` module is very convenient since it stores string-object items. If we want complete control we can of course use any of the underlying DBM directly. One nice feature of the `shelve` module and of the DBM generally is that they use the dictionary API, making it easy to retrieve, add, edit, and remove items, and to convert programs that use dictionaries to use DBM instead. One small inconvenience of DBM is that for relational data we must use a separate DBM file for each key-value table, whereas [SQLite](#) stores all the data in a single file.

For SQL databases, [SQLite](#) is useful for prototyping, and in many cases in its own right, and it has the advantage of being supplied with Python as standard. We have seen how to obtain a database object using the `connect()` function and how to execute SQL queries (such as `CREATE TABLE`, `SELECT`, `INSERT`, `UPDATE`, and `DELETE`) using the database cursor’s `execute()` method.

Python offers a complete range of choices for disk-based and in-memory data storage, from binary files, text files, XML files, and *pickles*, to DBM and SQL databases, and this makes it possible to choose exactly the right approach for any given situation.

Exercise



Write an interactive console program to maintain a list of bookmarks. For each bookmark keep two pieces of information: the URL and a name. Here is an example of the program in action:

```
Bookmarks (bookmarks.dbm)
(1) Programming in Python 3..... http://www.qtrac.eu/py3book.html
(2) PyQt ..... http://www.riverbankcomputing.com
(3) Python ..... http://www.python.org
(4) Qtrac Ltd ..... http://www.qtrac.eu
(5) Scientific Tools for Python.... SciPy
(A)dd (E)dit (L)ist (R)emove (Q)uit [1]: e
Number of bookmark to edit: 2
URL [http://www.riverbankcomputing.com]:
Name [PyQt]: PyQt (Python bindings for GUI library)
```

The program should allow the user to add, edit, list, and remove bookmarks. To make identifying a bookmark for editing or removing as easy as possible,

list the bookmarks with numbers and ask the user to specify the number of the bookmark they want to edit or remove. Store the data in a DBM file using the `shelve` module and with names as keys and URLs as values. Structurally the program is very similar to `dvds-dbm.py`, except for the `find_bookmark()` function which is much simpler than `find_dvd()` since it only has to get an integer from the user and use that to find the corresponding bookmark's name.

As a courtesy to users, if no protocol is specified, prepend the URL the user adds or edits with `http://`.

The entire program can be written in fewer than 100 lines (assuming the use of the `Console` module for `Console.get_string()` and similar). A solution is provided in `bookmarks.py`.

13

- BNF Syntax and Parsing Terminology
- Writing Handcrafted Parsers
- Pythonic Parsing with PyParsing
- Lex/Yacc-Style Parsing with PLY

Regular Expressions



A regular expression is a compact notation for representing a collection of strings. What makes regular expressions so powerful is that a single regular expression can represent an unlimited number of strings—providing they meet the regular expression’s requirements. Regular expressions (which we will mostly call “*regexes*” from now on) are defined using a mini-language that is completely different from Python—but Python includes the `re` module through which we can seamlessly create and use regexes⁶⁴.

Regexes are used for five main purposes:

- Parsing: identifying and extracting pieces of text that match certain criteria—regexes are used for creating ad hoc parsers and also by traditional parsing tools
- Searching: locating substrings that can have more than one form, for example, finding any of “*pet.png*”, “*pet.jpg*”, “*pet.jpeg*”, or “*pet.svg*” while avoiding “*carpet.png*” and similar
- Searching and replacing: replacing everywhere the regex matches with a string, for example, finding “*bicycle*” or “*human powered vehicle*” and replacing either with “*bike*”
- Splitting strings: splitting a string at each place the regex matches, for example, splitting everywhere colon-space or equals (“`:`” or “`=`”) occurs
- Validation: checking whether a piece of text meets some criteria, for example, contains a currency symbol followed by digits

The regexes used for searching, splitting, and validation are often fairly small and understandable, making them ideal for these purposes. However, although regexes are widely and successfully used to create parsers, they do have a limitation in that area: They are only able to deal with recursively structured

⁶⁴ A good book on regular expressions is *Mastering Regular Expressions* by Jeffrey E. F. Friedl, ISBN 0596528124. It does not explicitly cover Python, but Python’s `re` module offers very similar functionality to the Perl regular expression engine that the book covers in depth.

text if the maximum level of recursion is known. Also, large and complex regexes can be difficult to read and maintain. So apart from simple cases, for parsing the best approach is to use a tool designed for the purpose—for example, use a dedicated XML parser for XML. If such a parser isn’t available, then an alternative to using regexes is to use a generic parsing tool, an approach that is covered in Chapter 14 [[505 ►](#)].

At its simplest a regular expression is an expression (e.g., a literal character), optionally followed by a quantifier. More complex regexes consist of any number of quantified expressions and may include assertions and may be influenced by flags.

This chapter’s first section introduces and explains all the key regular expression concepts and shows pure regular expression syntax—it makes minimal reference to Python itself. Then the second section shows how to use regular expressions in the context of Python programming, drawing on all the material covered in the earlier sections. Readers familiar with regular expressions who just want to learn how they work in Python could skip to the second section [[492 ►](#)]. The chapter covers the complete regex language offered by the `re` module, including all the assertions and flags. We indicate regular expressions in the text using **bold**, show where they match using underlining, and show captures using `shading`.

Python’s Regular Expression Language



In this section we look at the regular expression language in four subsections. The first subsection shows how to match individual characters or groups of characters, for example, match `a`, or match `b`, or match either `a` or `b`. The second subsection shows how to quantify matches, for example, match once, or match at least once, or match as many times as possible. The third subsection shows how to group sub-expressions and how to capture matching text, and the final subsection shows how to use the language’s assertions and flags to affect how regular expressions work.

Characters and Character Classes



The simplest expressions are just literal characters, such as `a` or `5`, and if no quantifier is explicitly given it is taken to be “match one occurrence”. For example, the regex `tune` consists of four expressions, each implicitly quantified to match once, so it matches one `t` followed by one `u` followed by one `n` followed by one `e`, and hence matches the strings `tune` and `attuned`.

Although most characters can be used as literals, some are “*special characters*”—these are symbols in the regex language and so must be escaped by preceding them with a backslash (`\`) to use them as literals. The special

characters are `\.^\$?+*{}[]()|`. Most of Python's standard string escapes can also be used within regexes, for example, `\n` for newline and `\t` for tab, as well as hexadecimal escapes for characters using the `\xHH`, `\uHHHH`, and `\UHHHHHHHHH` syntaxes.

In many cases, rather than matching one particular character we want to match any one of a set of characters. This can be achieved by using a character class—one or more characters enclosed in square brackets. (This has nothing to do with a Python class, and is simply the regex term for “*set of characters*”).

A character class is an expression, and like any other expression, if not explicitly quantified it matches exactly one character (which can be any of the characters in the character class). For example, the regex `r[eal]d` matches both `red` and `radar`, but not `read`. Similarly, to match a single digit we can use the regex `[0123456789]`. For convenience we can specify a range of characters using a hyphen, so the regex `[0-9]` also matches a digit. It is possible to negate the meaning of a character class by following the opening bracket with a caret, so `[^0-9]` matches any character that is not a digit.

Note that inside a character class, apart from `\`, the special characters lose their special meaning, although in the case of `^` it acquires a new meaning (negation) if it is the first character in the character class, and otherwise is simply a literal caret. Also, `-` signifies a character range unless it is the first character, in which case it is a literal hyphen.

Since some sets of characters are required so frequently, several have shorthand forms—these are shown in Table 13.1 (below). With one exception the shorthands can be used inside character sets, so for example, the regex `[\da-f]` matches any hexadecimal digit. The exception is `.` which is a shorthand outside a character class but matches a literal `.` inside a character class.

Quantifiers



A quantifier has the form `{m, n}` where `m` and `n` are the minimum and maximum times the expression the quantifier applies to must match. For example, both `e{1,1}e{1,1}` and `e{2,2}` match `feel`, but neither matches `felt`.

Writing a quantifier after every expression would soon become tedious, and is certainly difficult to read. Fortunately, the regex language supports several convenient shorthands. If only one number is given in the quantifier it is taken to be both the minimum and the maximum, so `e{2}` is the same as `e{2,2}`. And as we noted in the preceding section, if no quantifier is explicitly given, it

Table 13.1: Character Class Shorthands

Symbol	Meaning	Meaning of the flags
.	Matches any character except newline; or any character at all with the <code>re.DOTALL</code> flag; or inside a character class matches a literal <code>.</code>	
<code>\d</code>	Matches a Unicode digit; or <code>[0-9]</code> with the <code>re.ASCII</code> flag	488 ▶
<code>\D</code>	Matches a Unicode non-digit; or <code>[^0-9]</code> with the <code>re.ASCII</code> flag	
<code>\s</code>	Matches a Unicode whitespace; or <code>[\t\n\r\f\v]</code> with the <code>re.ASCII</code> flag	
<code>\S</code>	Matches a Unicode non-whitespace; or <code>[^\t\n\r\f\v]</code> with the <code>re.ASCII</code> flag	
<code>\w</code>	Matches a Unicode “word” character; or <code>[a-zA-Z0-9_]</code> with the <code>re.ASCII</code> flag	
<code>\W</code>	Matches a Unicode non-“word” character; or <code>[^a-zA-Z0-9_]</code> with the <code>re.ASCII</code> flag	

is assumed to be one (i.e., `{1,1}` or `{1}`); therefore, `ee` is the same as `e{1,1}`, `e{1,1}` and `e{1}e{1}`, so both `e{2}` and `ee` match `feel` but not `felt`.

Having a different minimum and maximum is often convenient. For example, to match `travelled` and `traveled` (both legitimate spellings), we could use either `travel{1,2}ed` or `trave{l}{0,1}ed`. The `{0,1}` quantification is so often used that it has its own shorthand form, `?`, so another way of writing the regex (and the one most likely to be used in Chapter practice) is `travell?ed`.

Two other quantification shorthands are provided: `+` which stands for `{1,n}` (“at least one”) and `*` which stands for `{0,n}` (“any number of”); in both cases `n` is the maximum possible number allowed for a quantifier, usually at least 32,767. All the quantifiers are shown in Table 13.2 (below).

The `+` quantifier is very useful. For example, to match integers we could use `\d+` since this matches one or more digits. This regex could match in two places in the string `4588.91`, for example, `4588.91` and `4588.91`. Sometimes typos are the result of pressing a key too long. We could use the regex `bevel+ed` to match the legitimate `beveled` and `bevelled`, and the incorrect `bevellled`. If we wanted to standardise on the one `l` spelling, and match only occurrences that had two or more `l`'s, we could use `bevel{l+}ed` to find them.

The `*` quantifier is less useful, simply because it can so often lead to unexpected results. For example, supposing that we want to find lines that contain comments in Python files, we might try searching for `#*`. But this regex will match any line whatsoever, including blank lines because the

Table 13.2: Regular Expression Quantifiers

Syntax	Meaning
<code>e?</code> or <code>e{0,1}</code>	Greedily match zero or one occurrence of expression <code>e</code>
<code>e??</code> or <code>e{0,1}?</code>	Non-greedily match zero or one occurrence of expression <code>e</code>
<code>e+</code> or <code>e{1,}</code>	Greedily match one or more occurrences of expression <code>e</code>
<code>e+?</code> or <code>e{1,}?</code>	Non-greedily match one or more occurrences of expression <code>e</code>
<code>e*</code> or <code>e{0,}</code>	Greedily match zero or more occurrences of expression <code>e</code>
<code>e*?</code> or <code>e{0,}?</code>	Non-greedily match zero or more occurrences of expression <code>e</code>
<code>e{m}</code>	Match exactly <code>m</code> occurrences of expression <code>e</code>
<code>e{m,}</code>	Greedily match at least <code>m</code> occurrences of expression <code>e</code>
<code>e{m,}?</code>	Non-greedily match at least <code>m</code> occurrences of expression <code>e</code>
<code>e{,n}</code>	Greedily match at most <code>n</code> occurrences of expression <code>e</code>
<code>e{,n}?</code>	Non-greedily match at most <code>n</code> occurrences of expression <code>e</code>
<code>e{m,n}</code>	Greedily match at least <code>m</code> and at most <code>n</code> occurrences of expression <code>e</code>
<code>e{m,n}?</code>	Non-greedily match at least <code>m</code> and at most <code>n</code> occurrences of expression <code>e</code>

meaning is “*match any number of #s*”—and that includes none. As a rule of thumb for those new to regexes, avoid using `*` at all, and if you do use it (or if you use `?`), make sure there is at least one other expression in the regex that has a non-zero quantifier—so at least one quantifier other than `*` or `?` since both of these can match their expression zero times.

It is often possible to convert `*` uses to `+` uses and vice versa. For example, we could match “*tasselled*” with at least one 1 using `tassel1*ed` or `tassel+ed`, and match those with two or more 1’s using `tassel11*ed` or `tassel1+ed`.

If we use the regex `\d+` it will match `136`. But why does it match all the digits, rather than just the first one? By default, all quantifiers are greedy—they match as many characters as they can. We can make any quantifier non-greedy (also called minimal) by following it with a `?` symbol. (The question mark has two different meanings—on its own it is a shorthand for the `{0,1}` quantifier, and when it follows a quantifier it tells the quantifier to be non-greedy.) For example, `\d+?` can match the string `136` in three different places: `136`, `136`, and `136`. Here is another example: `\d??` matches zero or one

digits, but prefers to match None since it is non-greedy—on its own it suffers the same problem as `*` in that it will match nothing, that is, any text at all.

Non-greedy quantifiers can be useful for quick and dirty XML and HTML parsing. For example, to match all the image tags, writing `<img.*>` (match one “.”, then one “i”, then one “m”, then one “g”, then zero or more of any character apart from newline, then one “>”) will not work because the `.*` part is greedy and will match everything including the tag’s closing `>`, and will keep going until it reaches the last `>` in the entire text.

Three solutions present themselves (apart from using a proper parser). One is `<img[^>]*>` (match `<img`, then any number of non-> characters and then the tag’s closing `>` character), another is `<img.*?>` (match `<img`, then any number of characters, but non-greedily, so it will stop immediately before the tag’s closing `>`, and then the `>`), and a third combines both, as in `<img[^>]*?>`.

None of them is correct, though, since they can all match ``, which is not valid. Since we know that an image tag must have a `src` attribute, a more accurate regex is `<img\s+[^>]*?\src=\w+[^>]*?>`. This matches the literal characters `<img`, then one or more whitespace characters, then non-greedily zero or more of anything except `>` (to skip any other attributes such as `alt`), then the `src` attribute (the literal characters `src=` then at least one “word” character), and then any other non-> characters (including none) to account for any other attributes, and finally the closing `>`.

Grouping and Capturing



In practical applications we often need regexes that can match any one of two or more alternatives, and we often need to capture the match or some part of the match for further processing. Also, we sometimes want a quantifier to apply to several expressions. All of these can be achieved by grouping with `()`, and in the case of alternatives using alternation with `|`.

Alternation is especially useful when we want to match any one of several quite different alternatives. For example, the regex `aircraft|airplane|jet` will match any text that contains “aircraft” or “airplane” or “jet”. The same thing can be achieved using the regex `air(craft|plane)|jet`. Here, the parentheses are used to group expressions, so we have two outer expressions, `air(craft|plane)` and `jet`. The first of these has an inner expression, `craft|plane`, and because this is preceded by `air` the first outer expression can match only “aircraft” or “airplane”.

Parentheses serve two different purposes—to group expressions and to capture the text that matches an expression. We will use the term group to refer to a grouped expression whether it captures or not, and capture and capture group to refer to a captured group. If we used the regex `(aircraft|airplane|jet)` it would not only match any of the three expressions, but

would also capture whichever one was matched for later reference. Compare this with the regex `(air(craft|plane)|jet)` which has two captures if the first expression matches ("aircraft" or "airplane" as the first capture and "craft" or "plane" as the second capture), and one capture if the second expression matches ("jet"). We can switch off the capturing effect by following an opening parenthesis with `?:`, so for example, `(air(?:craft|plane)|jet)` will have only one capture if it matches ("aircraft" or "airplane" or "jet").

A grouped expression is an expression and so can be quantified. Like any other expression the quantity is assumed to be one unless explicitly given. For example, if we have read a text file with lines of the form `key=value`, where each key is alphanumeric, the regex `(\w+)=(.+)` will match every line that has a non-empty key and a non-empty value. (Recall that `.` matches anything except newlines.) And for every line that matches, two captures are made, the first being the key and the second being the value.

For example, the `key=value` regular expression will match the entire line `topic= physical geography` with the two captures shown shaded. Notice that the second capture includes some whitespace, and that whitespace before the `=` is not accepted. We could refine the regex to be more flexible in accepting whitespace, and to strip off unwanted whitespace using a somewhat longer version:

```
[ \t]*(\w+)[ \t]*=[ \t]*(.+)
```

This matches the same line as before and also lines that have white-space around the `=` sign, but with the first capture having no leading or trailing whitespace, and the second capture having no leading whitespace. For example: `topic = physical geography`. We have been careful to keep the white-space matching parts outside the capturing parentheses, and to allow for lines that have no whitespace at all. We did not use `\s` to match whitespace because that matches newlines (`\n`) which could lead to incorrect matches that span lines (e.g., if the `MULTILINE` flag is used). And for the value we did not use `\S` to match non-whitespace because we want to allow for values that contain whitespace (e.g., English sentences). To avoid the second capture having trailing whitespace we would need a more sophisticated regex; we will see this in the next subsection.

Regex flags

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Captures can be referred to using back-references, that is, by referring back to an earlier capture group⁶⁵. One syntax for back-references inside regexes themselves is `\i` where *i* is the capture number. Captures are numbered starting from one and increasing by one going from left to right as each new (capturing) left parenthesis is encountered. For example, to simplistically match duplicated words we can use the regex `(\w+)\s+\1` which matches a "word", then at least one whitespace, and then the same word as was captured. (Capture number 0 is created automatically without the need for

⁶⁵ Note that back-references cannot be used inside character classes, that is, inside `[]`

parentheses; it holds the entire match, that is, what we show underlined.) We will see a more sophisticated way to match duplicate words later.

In long or complicated regexes it is often more convenient to use names rather than numbers for captures. This can also make maintenance easier since adding or removing capturing parentheses may change the numbers but won't affect names. To name a capture we follow the opening parenthesis with `?P<name>`. For example, `(?P<key>\w+)=(?P<value>.+)` has two captures called "key" and "value". The syntax for back-references to named captures inside a regex is `(?P=name)`. For example, `(?P<word>\w+) \s+(?P=word)` matches duplicate words using a capture called "word".

Assertions and Flags



One problem that affects many of the regexes we have looked at so far is that they can match more or different text than we intended. For example, the regex `aircraft|airplane|jet` will match "waterjet" and "jetski" as well as "jet". This kind of problem can be solved by using assertions. An assertion does not match any text, but instead says something about the text at the point where the assertion occurs.

One assertion is `\b` (word boundary), which asserts that the character that precedes it must be a "word" (`\w`) and the character that follows it must be a non "word" (`\W`), or vice versa. For example, although the regex `jet` can match twice in the text `the jet and jetski are noisy`, that is, `the jet` and `jetski are noisy`, the regex `\bjet\b` will match only once, `the jet` and `jetski are noisy`. In the context of the original regex, we could write it either as `\baircraft\b|\bairplane\b|\bjet\b` or more clearly as `\b(?:aircraft|airplane|jet)\b`, that is, word boundary, non-capturing expression, word boundary.

Many other assertions are supported, as shown in Table 13.3 (below). We could use assertions to improve the clarity of a `key=value` regex, for example, by changing it to `^(\w+)=(\n[^]+)` and setting the `re.MULTILINE` flag to ensure that each `key=value` is taken from a single line with no possibility of spanning lines—providing no part of the regex matches a newline, so we can't use, say, `\s`. (The flags are shown in Table 13.5 [494 ➤]; their syntaxes are described at the end of this subsection, and examples are given in the next section.) And if we want to strip whitespace from the ends and use named captures, the regex becomes:

```
^\t*(?P<key>\w+)\t*=[\t]*(?P<value>[\n]+)(?<![\t])
```

Even though this regex is designed for a fairly simple task, it looks quite complicated. One way to make it more maintainable is to include comments in it. This can be done by adding inline comments using the syntax `(?#the comment)`, but in practice comments like this can easily make the

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regex even more difficult to read. A much nicer solution is to use the `re.VERBOSE` flag—this allows us to freely use whitespace and normal Python comments in regexes, with the one constraint that if we need to match

Table 13.3: Regular Expression Assertions

Symbol	Meaning	Regex flags
<code>^</code>	Matches at the start; also matches after each newline with the <code>re.MULTILINE</code> flag	
<code>\$</code>	Matches at the end; also matches before each newline with the <code>re.MULTILINE</code> flag	494 ➔
<code>\A</code>	Matches at the start	
<code>\b</code>	Matches at a “word” boundary; influenced by the <code>re.ASCII</code> flag—inside a character class this is the escape for the backspace character	
<code>\B</code>	Matches at a non-“word” boundary; influenced by the <code>re.ASCII</code> flag	
<code>\Z</code>	Matches at the end	
<code>(?=e)</code>	Matches if the expression <code>e</code> matches at this assertion but does not advance over it—called lookahead or positive lookahead	
<code>(?!e)</code>	Matches if the expression <code>e</code> does not match at this assertion and does not advance over it—called negative lookahead	
<code>(?<=e)</code>	Matches if the expression <code>e</code> matches immediately before this assertion—called positive look-behind	
<code>(?<!e)</code>	Matches if the expression <code>e</code> does not match immediately before this assertion—called negative look-behind	

whitespace we must either use `\s` or a character class such as `[]`. Here’s the `key=value` regex with comments:

```
^[ \t]*          # start of line and optional leading whitespace
(?P<key>\w+)    # the key text
[ \t]*=[ \t]*    # the equals with optional surrounding whitespace
(?P<value>[^\\n]+) # the value text
(?<![ \t])       # negative lookbehind to avoid trailing whitespace
```

Raw strings

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In the context of a Python program we would normally write a regex like this inside a raw triple quoted string—raw so that we don’t have to double up the backslashes, and triple quoted so that we can spread it over multiple lines.

In addition to the assertions we have discussed so far, there are additional assertions which look at the text in front of (or behind) the assertion to see whether it matches (or does not match) an expression we specify. The expressions that can be used in look-behind assertions must be of fixed length (so the quantifiers ?, +, and * cannot be used, and numeric quantifiers must be of a fixed size, for example, `{3}`).

In the case of the `key=value` regex, the negative look-behind assertion means that at the point it occurs the preceding character must not be a space or a tab. This has the effect of ensuring that the last character captured into the "value" capture group is not a space or tab (yet without preventing spaces or tabs from appearing inside the captured text).

Let's consider another example. Suppose we are reading a multiline text that contains the names "*Helen Patricia Sharman*", "*Jim Sharman*", "*Sharman Joshi*", "*Helen Kelly*", and so on, and we want to match "*Helen Patricia*", but only when referring to "*Helen Patricia Sharman*". The easiest way is to use the regex `\b(Helen\s+Patricia)\s+Sharman\b`. But we could also achieve the same thing using a lookahead assertion, for example, `\b(Helen\s+Patricia)(?= \s+Sharman\b)`. This will match "*Helen Patricia*" only if it is preceded by a word boundary and followed by whitespace and "*Sharman*" ending at a word boundary.

To capture the particular variation of the forenames that is used ("*Helen*", "*Helen P.*", or "*Helen Patricia*"), we could make the regex slightly more sophisticated, for example, `\b(Helen(?:\s+(?:P\.|Patricia))?)\s+(?=Sharman\b)`. This matches a word boundary followed by one of the forename forms—but only if this is followed by some whitespace and then "*Sharman*" and a word boundary.

Note that only two syntaxes perform capturing, `(e)` and `(?P<name>e)`. None of the other parenthesized forms captures. This makes perfect sense for the look-ahead and look-behind assertions since they only make a statement about what follows or precedes them—they are not part of the match, but rather affect whether a match is made. It also makes sense for the last two parenthesised forms that we will now consider.

We saw earlier how we can back-reference a capture inside a regex either by number (e.g., `\1`) or by name (e.g., `(?P=name)`). It is also possible to match conditionally depending on whether an earlier match occurred. The syntaxes are `(?(id)yes_exp)` and `(?(id)yes_exp|no_exp)`. The id is the name or number of an earlier capture that we are referring to. If the capture succeeded the `yes_exp` will be matched here. If the capture failed the `no_exp` will be matched if it is given.

Let's consider an example. Suppose we want to extract the filenames referred to by the `src` attribute in HTML `img` tags. We will begin just by trying to match the `src` attribute, but unlike our earlier attempt we will account for the three forms that the attribute's value can take: single quoted, double quoted, and unquoted. Here is an initial attempt: `src=((['"])([^"'>]+)\1`. The `([^"'>]+)` part captures a greedy match of at least one character that isn't a quote or `>`. This regex works fine for quoted filenames, and thanks to the `\1` matches only when the opening and closing quotes are the same. But it does not allow for unquoted filenames. To fix this we must make the opening quote optional and therefore match only if it is present.

Here is a revised regex: `src=(["'])?([^\>]+)(?(1)\1)`. We did not provide a `no_exp` since there is nothing to match if no quote is given. Unfortunately, this doesn't work quite right. It will work fine for quoted filenames, but for unquoted filenames it will work only if the `src` attribute is the last attribute in the tag; otherwise it will incorrectly match text into the next attribute. The solution is to treat the two cases (quoted and unquoted) separately, and to use alternation: `src=((["'])([^\>]+?)\1|([\"'>]+))`. Now let's see the regex in context, complete with named groups, non-matching parentheses, and comments:

```
<img\s+
[>]*?
src
src=
(?:  

    (?P<quote>[''])  

    (?P<qimage>[^>]+?)  

    (?P=quote)  

  opening quote  

  |  

    (?P<uimage>[\"'>]+)  

)
[>]*?      # any attributes that follow the src
>          # end of the tag
```

The indentation is just for clarity. The non-capturing parentheses are used for alternation. The first alternative matches a quote (either single or double), then the image filename (which may contain any characters except for the quote that matched or `>`), and finally, another quote which must be the same as the matching quote. We also had to use minimal matching, `+?`, for the filename, to ensure that the match doesn't extend beyond the first matching closing quote. This means that a filename such as `"I'm here!.png"` will match correctly. Note also that to refer to the matching quote inside the character class we had to use a numbered back-reference, `\1`, instead of `(?P=quote)`, since only numbered back-references work inside character classes. The second alternative matches an unquoted filename—a string of characters that don't include quotes, spaces, or `>`. Due to the alternation, the filename is captured in `"qimage"` (capture number 2) or in `"uimage"` (capture number 3, since `(?P=quote)` matches but doesn't capture), so we must check for both.

The final piece of regex syntax that Python's regular expression engine offers is a means of setting the flags. Usually the flags are set by passing them as additional parameters when calling the `re.compile()` function, but sometimes it is more convenient to set them as part of the regex itself. The syntax is simply `(?flags)` where `flags` is one or more of `a` (the same as passing `re.ASCII`), `i` (`re.IGNORECASE`), `m` (`re.MULTILINE`), `s` (`re.DOTALL`), and `x` (`re.VERBOSE`)⁶⁶. If the flags are set this way they should be put at the start of the regex; they match nothing, so their effect on the regex is only to set the flags.

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flags

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⁶⁶ The letters used for the flags are the same as the ones used by Perl's regex engine, which is why `s` is used for `re.DOTALL` and `x` is used for `re.VERBOSE`.

The Regular Expression Module



The `re` module provides two ways of working with regexes. One is to use the functions listed in Table 13.4 [494 ➤], where each function is given a regex as its first argument. Each function converts the regex into an internal format—a process called compiling—and then does its work. This is very convenient for one-off uses, but if we need to use the same regex repeatedly we can avoid the cost of compiling it at each use by compiling it once using the `re.compile()` function. We can then call methods on the compiled regex object as many times as we like. The compiled regex methods are listed in Table 13.6 [495 ➤].

```
match = re.search(r"#[\dA-Fa-f]{6}\b", text)
```

This code snippet shows the use of an `re` module function. The regex matches HTML-style colours (such as `#C0C0AB`). If a match is found the `re.search()` function returns a match object; otherwise, it returns `None`. The methods provided by match objects are listed in Table 13.7 [499 ➤].

If we were going to use this regex repeatedly, we could compile it once and then use the compiled regex whenever we needed it:

```
color_re = re.compile(r"#[\dA-Fa-f]{6}\b")
match = color_re.search(text)
```

As we noted earlier, we use raw strings to avoid having to escape backslashes. Another way of writing this regex would be to use the character class `[\dA-F]` and pass the `re.IGNORECASE` flag as the last argument to the `re.compile()` call, or to use the regex `(?i)#[\dA-F]{6}\b` which starts with the ignore case flag.

If more than one flag is required they can be combined using the OR operator (`|`), for example, `re.MULTILINE|re.DOTALL`, or `(?ms)` if embedded in the regex itself.

We will round off this section by reviewing some examples, starting with some of the regexes shown in earlier sections, so as to illustrate the most commonly used functionality that the `re` module provides. Let's start with a regex to spot duplicate words:

```
double_word_re = re.compile(r"\b(?P<word>\w+) \s+ (?P=word) (?!\w)", re.IGNORECASE)
for match in double_word_re.finditer(text):
    print("{0} is duplicated".format(match.group("word")))
```

The regex is slightly more sophisticated than the version we made earlier. It starts at a word boundary (to ensure that each match starts at the beginning of a word), then greedily matches one or more “*word*” characters, then one or

more whitespace characters, then the same word again—but only if the second occurrence of the word is not followed by a word character.

If the input text was “*win in vain*”, *without* the first assertion there would be one match and one capture: `win in vain`. There aren’t two matches because while `(?P<word>)` matches and captures, the `\s+` and `(?P=word)` parts only match.

The use of the word boundary assertion ensures that the first word matched is a whole word, so we end up with no match or capture since there is no duplicate whole word. Similarly, if the input text was “*one and and two let’s say*”, *without* the last assertion there would be two matches and two captures: `one and and two let's say`. The use of the lookahead assertion means that the second word matched is a whole word, so we end up with one match and one capture: `one and and two let's say`.

The for loop iterates over every match object returned by the `finditer()` method and we use the match object’s `group()` method to retrieve the captured group’s text. We could just as easily (but less maintainably) have used `group(1)`—in which case we need not have named the capture group at all and just used the regex `\b(\w+) \s+\1(?!w)`. Another point to note is that we could have used a word boundary `\b` at the end, instead of `(?!w)`.

Another example we presented earlier was a regex for finding the filenames in HTML image tags. Here is how we would compile the regex, adding flags so that it is not case-sensitive, and allowing us to include comments:

```
image_re = re.compile(r"""
    <img\s+
    [^>]*?
    src=
    (?:
        (?P<quote>["'])
        (?P<qimage>[^>]+)
        (?P=quote)
    |
        (?P<uimage>[^>]+)
    )
    [^>]*?
    >
    """, re.IGNORECASE|re.VERBOSE)
image_files = []
for match in image_re.finditer(text):
    image_files.append(match.group("qimage") or
                      match.group("uimage"))
```

Again we use the `finditer()` method to retrieve each match and the match object’s `group()` function to retrieve the captured texts. Each time a match is made we don’t know which of the image groups (“*qimage*” or “*uimage*”) has matched, but using the `or` operator provides a neat solution for this. Since the case insensitivity applies only to `img` and `src`, we could drop the `re.IGNORECASE` flag and use `[Ii] [Mm] [Gg]` and `[Ss] [Rr] [Cc]` instead.

Table 13.4: The Regular Expression Module's Functions

Syntax	Description
<code>re.compile(r, f)</code>	Returns compiled regex <code>r</code> with its flags set to <code>f</code> if specified. (The flags are described in Table 13.5 (below))
<code>re.escape(s)</code>	Returns string <code>s</code> with all non-alphanumeric characters backslash-escaped—therefore, the returned string has no special regex characters
<code>re.findall(r, s, f)</code>	Returns all non-overlapping matches of regex <code>r</code> in string <code>s</code> (influenced by the flags <code>f</code> if given). If the regex has captures, each match is returned as a tuple of captures.
<code>re.finditer(r, s, f)</code>	Returns a match object for each non-overlapping match of regex <code>r</code> in string <code>s</code> (influenced by the flags <code>f</code> if given)
<code>re.match(r, s, f)</code>	Returns a match object if the regex <code>r</code> matches at the start of string <code>s</code> (influenced by the flags <code>f</code> if given); otherwise, returns <code>None</code>
<code>re.search(r, s, f)</code>	Returns a match object if the regex <code>r</code> matches anywhere in string <code>s</code> (influenced by the flags <code>f</code> if given); otherwise, returns <code>None</code>
<code>re.split(r, s, m, f)</code>	Returns the list of strings that results from splitting string <code>s</code> on every occurrence of regex <code>r</code> doing up to <code>m</code> splits (or as many as possible if no <code>m</code> is given, and for Python 3.1 influenced by flags <code>f</code> if given). If the regex has captures, these are included in the list between the parts they split.
<code>re.sub(r, x, s, m, f)</code>	Returns a copy of string <code>s</code> with every (or up to <code>m</code> if given, and for Python 3.1 influenced by flags <code>f</code> if given) match of regex <code>r</code> replaced with <code>x</code> —this can be a string or a function; see text
<code>re.subn(r, x, s, m, f)</code>	The same as <code>re.sub()</code> except that it returns a 2-tuple of the resultant string and the number of substitutions that were made

3.x

Table 13.5: The Regular Expression Module's Flags

Flag	Meaning
<code>re.A</code> or <code>re.ASCII</code>	Makes <code>\b</code> , <code>\B</code> , <code>\s</code> , <code>\S</code> , <code>\w</code> , and <code>\W</code> assume that strings are ASCII; the default is for these character class short-hands to depend on the Unicode specification
<code>re.I</code> or <code>re.IGNORECASE</code>	Makes the regex match case-insensitively
<code>re.M</code> or <code>re.MULTILINE</code>	Makes <code>^</code> match at the start and after each newline and <code>\$</code> match before each newline and at the end
<code>re.S</code> or <code>re.DOTALL</code>	Makes <code>.</code> match every character including newlines
<code>re.X</code> or <code>re.VERBOSE</code>	Allows whitespace and comments to be included

Table 13.6: Regular Expression Object Methods

Syntax	Description
<code>rx.findall(s, start, end)</code>	Returns all non-overlapping matches of the regex in string <code>s</code> (or in the <code>start:end</code> slice of <code>s</code>). If the regex has captures, each match is returned as a tuple of captures.
<code>rx.finditer(s, start, end)</code>	Returns a match object for each non-overlapping match in string <code>s</code> (or in the <code>start:end</code> slice of <code>s</code>)
<code>rx.flags</code>	The flags that were set when the regex was compiled
<code>rx.groupindex</code>	A dictionary whose keys are capture group names and whose values are group numbers; empty if no names are used
<code>rx.match(s, start, end)</code>	Returns a match object if the regex matches at the start of string <code>s</code> (or at the start of the <code>start:end</code> slice of <code>s</code>); otherwise, returns <code>None</code>
<code>rx.pattern</code>	The string from which the regex was compiled
<code>rx.search(s, start, end)</code>	Returns a match object if the regex matches anywhere in string <code>s</code> (or in the <code>start:end</code> slice of <code>s</code>); otherwise, returns <code>None</code>
<code>rx.split(s, m)</code>	Returns the list of strings that results from splitting string <code>s</code> on every occurrence of the regex doing up to <code>m</code> splits (or as many as possible if no <code>m</code> is given). If the regex has captures, these are included in the list between the parts they split.
<code>rx.sub(x, s, m)</code>	Returns a copy of string <code>s</code> with every (or up to <code>m</code> if given) match replaced with <code>x</code> —this can be a string or a function; see text
<code>rx.subn(x, s, m)</code>	The same as <code>re.sub()</code> except that it returns a 2-tuple of the resultant string and the number of substitutions that were made

Although this would make the regex less clear, it might make it faster since it would not require the text being matched to be set to upper- (or lower-) case—but it is likely to make a difference only if the regex was being used on a very large amount of text.

One common task is to take an HTML text and output just the plain text that it contains. Naturally we could do this using one of Python’s parsers, but a simple tool can be created using regexes. There are three tasks that need to be done: delete any tags, replace entities with the characters they represent, and insert blank lines to separate paragraphs. Here is a function (taken from the `html2text.py` program) that does the job:

```
def html2text(html_text):
    def char_from_entity(match):
        code = html.entities.name2codepoint.get(match.group(1),
        0xFFFFD)
```

```

        return chr(code)
text = re.sub(r"<!--(?:.|\\n)*?-->", "", html_text)
text = re.sub(r"<[Pp][^>]*?>", "\\n\\n", text)
text = re.sub(r"<[^>]*?>", "", text)
text = re.sub(r"\"&(\\d+);", lambda m: chr(int(m.group(1))), 
#4
text = re.sub(r"\"&([A-Za-z]+);", char_from_entity, text)
text = re.sub(r"\n(?:[ \\xA0\\t]+\\n)+", "\\n", text)
#5
#6
#7
return re.sub(r"\n\\n+", "\\n\\n", text.strip())

```

The first regex, `<!--(?:.|\\n)*?-->`, matches HTML comments, including those with other HTML tags nested inside them. The `re.sub()` function replaces as many matches as it finds with the replacement—deleting the matches if the replacement is an empty string, as it is here. (We can specify a maximum number of matches by giving an additional integer argument at the end.)

We are careful to use non-greedy (minimal) matching to ensure that we delete one comment for each match; if we did not do this we would delete from the start of the first comment to the end of the last comment.

3.0

In Python 3.0, the `re.sub()` function does not accept any flags as arguments, and since `.` means “any character except newline”, we must look for `. or \\n`. And we must look for these using alternation rather than a character class, since inside a character class `.` has its literal meaning, that is, period. An alternative would be to begin the regex with the flag embedded, for example, `(?s)<!--.*?-->`, or we could compile a regex object with the `re.DOTALL` flag, in which case the regex would simply be `<!--.*?-->`.

3.1

From Python 3.1, `re.split()`, `re.sub()`, and `re.subn()`, can all accept a flags argument, so we could simply use `<!--.*?-->` and pass the `re.DOTALL` flag.

The second regex, `<[Pp][^>]*?>`, matches opening paragraph tags (such as `<P>` or `<p align="center">`). It matches the opening `<p` (or `<P`), then any attributes (using non-greedy matching), and finally the closing `>`. The second call to the `re.sub()` function uses this regex to replace opening paragraph tags with two newline characters (the standard way to delimit a paragraph in a plain text file).

The third regex, `<[^>]*?>`, matches any tag and is used in the third `re.sub()` call to delete all the remaining tags.

HTML entities are a way of specifying non-ASCII characters using ASCII characters. They come in two forms: `&name;` where *name* is the name of the character—for example, `©` for ©—and `&#digits;` where *digits* are decimal digits identifying the Unicode code point—for example, `¥` for ¥. The fourth call to `re.sub()` uses the regex `&#(\d+);`, which matches the digits form and captures the digits into capture group 1. Instead of a literal replacement text we have passed a lambda function. When a function is passed to `re.sub()` it calls the function once for each time it matches, passing the match object as the function’s sole argument. Inside the lambda function

we retrieve the digits (as a string), convert to an integer using the built-in `int()` function, and then use the built-in `chr()` function to obtain the Unicode character for the given code point. The function's return value (or in the case of a lambda expression, the result of the expression) is used as the replacement text.

The fifth `re.sub()` call uses the regex `&([A-Za-z]+)` to capture named entities. The standard library's `html.entities` module contains dictionaries of entities, including `name2codepoint` whose keys are entity names and whose values are integer code points. The `re.sub()` function calls the local `char_from_entity()` function every time it has a match. The `char_from_entity()` function uses `dict.get()` with a default argument of `0xFFFF` (the code point of the standard Unicode replacement character—often depicted as `?`). This ensures that a code point is always retrieved and it is used with the `chr()` function to return a suitable character to replace the named entity with—using the Unicode replacement character if the entity name is invalid.

The sixth `re.sub()` call's regex, `\n(?:[\xA0\t]+\n)+`, is used to delete lines that contain only whitespace. The character class we have used contains a space, a non-breaking space (which entities are replaced with in the preceding regex), and a tab. The regex matches a newline (the one at the end of a line that precedes one or more whitespace-only lines), then at least one (and as many as possible) lines that contain only whitespace. Since the match includes the newline, from the line preceding the whitespace-only lines we must replace the match with a single newline; otherwise, we would delete not just the whitespace-only lines but also the newline of the line that preceded them.

The result of the seventh and last `re.sub()` call is returned to the caller. This regex, `\n\n+`, is used to replace sequences of two or more newlines with exactly two newlines, that is, to ensure that each paragraph is separated by just one blank line.

In the HTML example none of the replacements were directly taken from the match (although HTML entity names and numbers were used), but in some situations the replacement might need to include all or some of the matching text. For example, if we have a list of names, each of the form

`Forename Middlename1 ... MiddlenameN Surname`, where there may be any number of middle names (including none), and we want to produce a new version of the list with each item of the form `Surname, Forename Middlename1...MiddlenameN`, we can easily do so using a regex:

```
new_names = []
for name in names:
    name = re.sub(r"(\w+(:\s+\w+)* )\s+(\w+)", r"\2, \1", name)
    new_names.append(name)
```

The first part of the regex, `(\w+(:\s+\w+)*)`, matches the forename with the first `\w+` expression and zero or more middle names with the `(?:\s+\w+)*` expression. The middle name expression matches zero or more occurrences of whitespace followed by a word. The second part of the regex, `\s+(\w+)`, matches the whitespace that follows the forename (and middle names) and the surname.

If the regex looks a bit too much like line noise, we can use named capture groups to improve legibility and make it more maintainable:

```
name = re.sub(r"(?P<forenames>\w+(:\s+\w+)* )"
              r"\s+(:?P<surname>\w+)",
              r"\g<surname>, \g<forenames>", name)
```

Captured text can be referred to in a `sub()` or `subn()` function or method by using the syntax `\i` or `\g<id>` where `i` is the number of the capture group and `id` is the name or number of the capture group—so `\1` is the same as `\g<1>`, and in this example, the same as `\g<forenames>`. This syntax can also be used in the string passed to a match object's `expand()` method.

Why doesn't the first part of the regex grab the entire name? After all, it is using greedy matching. In fact it will, but then the match will fail because although the middle names part can match zero or more times, the surname part must match exactly once, but the greedy middle names part has grabbed everything. Having failed, the regular expression engine will then backtrack, giving up the last “middle name” and thus allowing the surname to match. Although greedy matches match as much as possible, they stop if matching more would make the match fail.

For example, if the name is “*John le Carré*”, the regex will first match the entire name, that is, `John le Carré`. This satisfies the first part of the regex but leaves nothing for the surname part to match, and since the surname is mandatory (it has an implicit quantifier of 1), the regex has failed. Since the middle names part is quantified by `*`, it can match zero or more times (currently it is matching twice, “*le*” and “*Carré*”), so the regular expression engine can make it give up some of its match without causing it to fail. Therefore, the regex backtracks, giving up the last `\s+\w+` (i.e., “*Carré*”), so the match becomes `John le Carré` with the match satisfying the whole regex and with the two match groups containing the correct texts.

There's one weakness in the regex as written: It doesn't cope correctly with forenames that are written using an initial, such as “*James W. Loewen*”, or “*J. R. R. Tolkein*”. This is because `\w` matches word characters and these don't include period. One obvious—but incorrect—solution is to change the forenames part of the regex's `\w+` expression to `[\w.]+`, in both places that it

Table 13.7: Match Object Attributes and Methods

Syntax	Description
<code>m.end(g)</code>	Returns the end position of the match in the text for group <code>g</code> if given (or for group <code>0</code> , the whole match); returns <code>-1</code> if the group did not participate in the match
<code>m.endpos</code>	The search's end position (the end of the text or the end given to <code>match()</code> or <code>search()</code>)
<code>m.expand(s)</code>	Returns string <code>s</code> with capture markers (<code>\1</code> , <code>\2</code> , <code>\g<name></code> , and similar) replaced by the corresponding captures
<code>m.group(g, ...)</code>	Returns the numbered or named capture group <code>g</code> ; if more than one is given a tuple of corresponding capture groups is returned (the whole match is group <code>0</code>)
<code>m.groupdict(default)</code>	Returns a dictionary of all the named capture groups with the names as keys and the captures as values; if a default is given this is the value used for capture groups that did not participate in the match
<code>m.groups(default)</code>	Returns a tuple of all the capture groups starting from <code>1</code> ; if a default is given this is the value used for capture groups that did not participate in the match
<code>m.lastgroup</code>	The name of the highest numbered capturing group that matched or <code>None</code> if there isn't one or if no names are used
<code>m.lastindex</code>	The number of the highest capturing group that matched or <code>None</code> if there isn't one
<code>m.pos</code>	The start position to look from (the start of the text or the start given to <code>match()</code> or <code>search()</code>)
<code>m.re</code>	The regex object which produced this match object
<code>m.span(g)</code>	Returns the start and end positions of the match in the text for group <code>g</code> if given (or for group <code>0</code> , the whole match); returns <code>(-1, -1)</code> if the group did not participate in the match
<code>m.start(g)</code>	Returns the start position of the match in the text for group <code>g</code> if given (or for group <code>0</code> , the whole match); returns <code>-1</code> if the group did not participate in the match
<code>m.string</code>	The string that was passed to <code>match()</code> or <code>search()</code>

occurs. A period in a character class is taken to be a literal period, and character class short-hands retain their meaning inside character classes, so the new expression matches word characters or periods. But this would allow for names like `"."`, `".."`, `".A"`, `".A."`, and so on. In view of this, a more subtle approach is required.

```
name = re.sub(r"(?P<forenames>\w+\.\.?(:\s+\w+\.\.?)*)"  
             r"\s+(:?P<surname>\w+)",  
             r"\g<surname>, \g<forenames>", name)
```

Here we have changed the forenames part of the regex (the first line). The first part of the forenames regex matches one or more word characters optionally followed by a period. The second part matches at least one whitespace character, then one or more word characters optionally followed by a period, with the whole of this second part itself matching zero or more times.

When we use alternation (`|`) with two or more alternatives capturing, we don't know which alternative matched, so we don't know which capture group to retrieve the captured text from. We can of course iterate over all the groups to find the non-empty one, but quite often in this situation the match object's `lastindex` attribute can give us the number of the group we want. We will look at one last example to illustrate this and to give us a little bit more regex practice.

Suppose we want to find out what encoding an HTML, XML, or Python file is using. We could open the file in binary mode, and read, say, the first 1,000 bytes into a `bytes` object. We could then close the file, look for an encoding in the bytes, and reopen the file in text mode using the encoding we found or using a fallback encoding (such as UTF-8). The regex engine expects regexes to be supplied as strings, but the text the regex is applied to can be a `str`, `bytes`, or `bytearray` object, and when `bytes` or `bytearray` objects are used, all the functions and methods return `bytes` instead of `str`s, and the `re.ASCII` flag is implicitly switched on.

For HTML files the encoding is normally specified in a `<meta>` tag (if specified at all), for example,

```
<meta http-equiv='Content-Type' content='text/html; charset=ISO-88  
59-1'/. XML files are UTF-8 by default, but this can be overridden, for  
example, <?xml version="1.0" encoding="Shift_JIS"?>. Python 3 files are  
also UTF-8 by default, but again this can be overridden by including a line such  
as # encoding: latin1 or # -*- coding: latin1 -*- immediately after the  
shebang line.
```

Here is how we would find the encoding, assuming that the variable `binary` is a `bytes` object containing the first 1,000 bytes of an HTML, XML, or Python file:

```
match = re.search(r"""(?<![-\w])  
                  (?:(?:en)?coding|charset) #1  
                  (?:=(['])?)?([-\\w]+)(?(1)\\1) #2  
                  |:\\s*([-\\w]+))""".encode("utf8"),  
                  binary, re.IGNORECASE|re.VERBOSE) #3  
encoding = match.group(match.lastindex) if match else b"utf8"
```

To search a bytes object we must specify a pattern that is also a bytes object. In this case we want the convenience of using a raw string, so we use one and convert it to a bytes object as the `re.search()` function's first argument.

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The first part of the regex itself is a look-behind assertion that says that the match cannot be preceded by a hyphen or a word character. The second part matches “*encoding*”, “*coding*”, or “*charset*” and could have been written as `(?:encoding|coding|charset)`. We have made the third part span two lines to emphasise the fact that it has two alternating parts, `=(['])?([-\\w]+)(?:\1)\s*([-\\w]+)`, only one of which can match. The first of these matches an equals sign followed by one or more word or hyphen characters (optionally enclosed in matching quotes using a conditional match), and the second matches a colon and then optional whitespace followed by one or more word or hyphen characters. (Recall that a hyphen inside a character class is taken to be a literal hyphen if it is the first character; otherwise, it means a range of characters, for example, `[0-9]`.)

We have used the `re.IGNORECASE` flag to avoid having to write

`(?:(?:[Ee][Nn])? [Cc][Oo][Dd][Ii][Nn][Gg] | [Cc][Hh][Aa][Rr][Ss][Ee][Tt])` and we have used the `re.VERBOSE` flag so that we can lay out the regex neatly and include comments (in this case just numbers to make the parts easy to refer to in this text).

There are three capturing match groups, all in the third part: `(['])?` which captures the optional opening quote, `([-\\w]+)` which captures an encoding that follows an equals sign, and the second `([-\\w]+)` (on the following line) that captures an encoding that follows a colon. We are only interested in the encoding, so we want to retrieve either the second or third capture group, only one of which can match since they are alternatives. The `lastindex` attribute holds the index of the last matching capture group (either 2 or 3 when a match occurs in this example), so we retrieve whichever matched, or use a default encoding if no match was made.

We have now seen all of the most frequently used `re` module functionality in action, so we will conclude this section by mentioning one last function. The `re.split()` function (or the regex object's `split()` method) can split strings based on a regex. One common requirement is to split a text on white-space to get a list of words. This can be done using `re.split(r"\s+", text)` which returns a list of words (or more precisely a list of strings, each of which matches `\s+`). Regular expressions are very powerful and useful, and once they are learned, it is easy to see all text problems as requiring a regex solution. But sometimes using string methods is both sufficient and more appropriate. For example, we can just as easily split on whitespace by using `text.split()` since the `str.split()` method's default behaviour (or with a first argument of `None`) is to split on `\s+`.

Summary



Regular expressions offer a powerful way of searching texts for strings that match a particular pattern, and for replacing such strings with other strings which themselves can depend on what was matched.

In this chapter we saw that most characters are matched literally and are implicitly quantified by `{1}`. We also learned how to specify character classes—sets of characters to match—and how to negate such sets and include ranges of characters in them without having to write each character individually.

We learned how to quantify expressions to match a specific number of times or to match from a given minimum to a given maximum number of times, and how to use greedy and non-greedy matching. We also learned how to group one or more expressions together so that they can be quantified (and optionally captured) as a unit.

The chapter also showed how what is matched can be affected by using various assertions, such as positive and negative lookahead and look-behind, and by various flags, for example, to control the interpretation of the period and whether to use case-insensitive matching.

The final section showed how to put regexes to use within the context of Python programs. In this section we learned how to use the functions provided by the `re` module, and the methods available from compiled regexes and from match objects. We also learned how to replace matches with literal strings, with literal strings that contain back-references, and with the results of function calls or lambda expressions, and how to make regexes more maintainable by using named captures and comments.

Exercises



1. In many contexts (e.g., in some web forms), users must enter a phone number, and some of these irritate users by accepting only a specific format. Write a program that reads U.S. phone numbers with the three-digit area and seven-digit local codes accepted as ten digits, or separated into blocks using hyphens or spaces, and with the area code optionally enclosed in parentheses. For example, all of these are valid: `555-123-1234`, `(555) 1234567`, `(555) 123 1234`, and `5551234567`. Read the phone numbers from `sys.stdin` and for each one echo the number in the form “`(999) 999 9999`” or report an error for any that are invalid, or that don’t have exactly ten digits.

The regex to match these phone numbers is about ten lines long (in verbose mode) and is quite straightforward. A solution is provided in *phone.py*, which is about twenty-five lines long.

2. Write a small program that reads an XML or HTML file specified on the command line and for each tag that has attributes, outputs the name of the tag with its attributes shown underneath. For example, here is an extract from the program's output when given one of the Python documentation's *index.html* files (next page):

```
html
  xmlns = http://www.w3.org/1999/xhtml
meta
  http-equiv = Content-Type
  content = text/html; charset=UTF-8
li
  class = right
  style = margin-right: 10px
```

One approach is to use two regexes, one to capture tags with their attributes and another to extract the name and value of each attribute. Attribute values might be quoted using single or double quotes (in which case they may contain whitespace and the quotes that are not used to enclose them), or they may be unquoted (in which case they cannot contain whitespace or quotes). It is probably easiest to start by creating a regex to handle quoted and unquoted values separately, and then merging the two regexes into a single regex to cover both cases. It is best to use named groups to make the regex more readable. This is not easy, especially since back-references cannot be used inside character classes.

A solution is provided in *extract_tags.py*, which is less than 35 lines long. The tag and attributes regex is just one line. The attribute name-value regex is half a dozen lines and uses alternation, conditional matching (twice, with one nested inside the other), and both greedy and non-greedy quantifiers.

14

- BNF Syntax and Parsing Terminology
- Writing Handcrafted Parsers
- Pythonic Parsing with PyParsing
- Lex/Yacc-Style Parsing with PLY

Introduction to Parsing



Parsing is a fundamental activity in many programs, and for all but the most trivial cases, it is a challenging topic. Parsing is often done when we need to read data that is stored in a custom format so that we can process it or perform queries on it. Or we may be required to parse a [DSL](#) (Domain-specific Language)—these are mini task-specific languages that appear to be growing in popularity. Whether we need to read data in a custom format or code written using a [DSL](#), we will need to create a suitable parser. This can be done by handcrafting, or by using one of Python’s generic parsing modules.

Python can be used to write parsers using any of the standard computer science techniques: using regexes, using finite state automata, using recursive descent parsers, and so on. All of these approaches can work quite well, but for data or [DSLs](#) that are complex—for example, recursively structured and featuring operators that have different precedences and associativities—they can be challenging to get right. Also, if we need to parse many different data formats or [DSLs](#), handcrafting each parser can be time-consuming and tedious to maintain.

Fortunately, for some data formats, we don’t have to write a parser at all. For example, when it comes to parsing XML, Python’s standard library comes with DOM, SAX, and element tree parsers, with other XML parsers available as third-party add-ons.

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In fact, Python has built-in support for reading and writing a wide range of data formats, including delimiter-separated data with the `csv` module, Windows-style `.ini` files with the `configparser` module, JSON data with the `json` module, and also a few others, as mentioned in Chapter 5 [[195 ↵](#)]. Python does not provide any built-in support for parsing other languages, although it does provide the `shlex` module which can be used to create a *lexer* for Unix shell-like mini-languages ([DSLs](#)), and the `tokenize` module that provides a *lexer* for Python source code. And of course, Python can execute Python code using the built-in `eval()` and `exec()` functions.

In general, if Python already has a suitable parser in the standard library, or as a third-party add-on, it is usually best to use it rather than to write our own.

When it comes to parsing data formats or [DSLs](#) for which no parser is available, rather than handcrafting a parser, we can use one of Python's third-party general-purpose parsing modules. In this chapter we will introduce two of the most popular third-party parsers. One of these is Paul McGuire's `PyParsing` module, which takes a unique and very Pythonic approach. The other is David Beazley's `PLY` (*Python Lex Yacc*), which is closely modelled on the classic Unix *lex* and *yacc* tools, and that makes extensive use of regexes. Many other parsers are available, with many listed at [dabeaz.com](#) (at the bottom of the page), and of course, in the [Python Package Index](#).

This chapter's first section provides a brief introduction to the standard [BNF](#) (*Backus-Naur Form*) syntax used to describe the grammars of data formats and [DSLs](#). In that section we will also explain the basic terminology. The remaining sections all cover parsing itself, with the second section covering handcrafted parsers, using regexes, and using recursive descent, as a natural follow-on from the regular expressions chapter. The third section introduces the `PyParsing` module. The initial examples are the same as those for which handcrafted parsers are created in the second section—this is to help learn the `PyParsing` approach, and also to provide the opportunity to compare and contrast. The section's last example has a more ambitious grammar and is new in this section. The last section introduces the `PLY` module, and shows the same examples we used in the `PyParsing` section, again for ease of learning and to provide a basis for comparison.

Note that with one exception, the handcrafted parsers section is where each data format and [DSL](#) is described, its [BNF](#) given, and an example of the data or [DSL](#) shown, with the other sections providing back-references to these where appropriate. The exception is the first-order logic parser whose details are given in the `PyParsing` section, with corresponding back-references in the `PLY` section.

BNF Syntax and Parsing Terminology



Parsing is a means of transforming data that is in some structured format—whether the data represents actual data, or statements in a programming language, or some mixture of both—into a representation that reflects the data's structure and that can be used to infer the meaning that the data represents. The parsing process is most often done in two phases: *lexing* (also called *lexical analysis*, *tokenising*, or *scanning*), and parsing proper (also called *syntactic analysis*).

For example, given a sentence in the English language, such as “*the dog barked*”, we might transform the sentence into a sequence of (part-of-speech-word) 2-tuples, `((DEFINITE_ARTICLE, "the"), (NOUN, "dog"), (VERB, "barked"))`.

We would then perform syntactic analysis to see if this is a valid English

sentence. In this case it is, but our parser would have to reject, say, “the barked dog”⁶⁷.

The *lexing* phase is used to convert the data into a stream of tokens. In typical cases, each token holds at least two pieces of information: the token’s type (the kind of data or language construct being represented), and the token’s value (which may be empty if the type stands for itself—for example, a keyword in a programming language).

The parsing phase is where a parser reads each token and performs some semantic action. The parser operates according to a predefined set of grammar rules that define the syntax that the data is expected to follow. (If the data doesn’t follow the syntax rules the parser will correctly fail.) In multiphase parsers, the semantic action consists of building up an internal representation of the input in memory (called an Abstract Syntax Tree—AST), which serves as input to the next phase. Once the AST has been constructed, it can be traversed, for example, to query the data, or to write the data out in a different format, or to perform computations that correspond to the meanings encoded in the data.

Data formats and [DSLs](#) (and programming languages generally) can be described using a grammar—a set of syntax rules that define what is valid syntax for the data or language. Of course, just because a statement is syntactically valid doesn’t mean that it makes sense—for example, “*the cat ate democracy*” is syntactically valid English, but meaningless. Nonetheless, being able to define the grammar is very useful, so much so that there is a commonly used syntax for describing grammars—[BNF](#) (*Backus-Naur Form*). Creating a [BNF](#) is the first step to creating a parser, and although not formally necessary, for all but the most trivial grammars it should be considered essential.

Here we will describe a very simple subset of [BNF](#) syntax that is sufficient for our needs.

In a [BNF](#) there are two kinds of item: terminals and non-terminals. A terminal is an item which is in its final form, for example, a literal number or string. A non-terminal is an item that is defined in terms of zero or more other items (which themselves may be terminals or non-terminals). Every non-terminal must ultimately be defined in terms of zero or more terminals. Figure 14.1 (below) shows an example [BNF](#) that defines the syntax of a file of “attributes”, to put things into perspective.

The symbol `::=` means is defined as. Non-terminals are written in uppercase italics (e.g., *VALUE*). Terminals are either literal strings enclosed in quotes (such as `'='` and `'true'`) or regular expressions (such as `\d+`). The definitions (on the right of the `::=`) are made up of one or more terminals or non-terminals—these must be encountered in the sequence given to meet the

⁶⁷ In practice, parsing English and other natural languages is a very difficult problem; see, for example, the [Natural Language Toolkit](#) for more information.

definition. However, the vertical bar (`|`) is used to indicate alternatives, so instead of matching in sequence, matching any one of the alternatives is sufficient to meet the definition. Terminals and non-terminals can be quantified with `?` (zero or one, i.e., optional), `+` (one or more), or `*` (zero or more); without an explicit quantifier they are quantified to match exactly once. Parentheses can be used for grouping two or more terminals or non-terminals that we want to treat as a unit, for example, to group alternatives or for quantification.

Figure 14.1: A BNF for a file of attributes

```
ATTRIBUTE_FILE ::= (ATTRIBUTE '\n')+  
ATTRIBUTE      ::= NAME '=' VALUE  
NAME          ::= [a-zA-Z]\w*  
VALUE         ::= 'true' | 'false' | \d+ | [a-zA-Z]\w*
```

A [BNF](#) always has a “start symbol”—this is the non-terminal that must be matched by the entire input. We have adopted the convention that the first non-terminal is always the start symbol.

In this example there are four non-terminals, `ATTRIBUTE_FILE` (the start symbol), `ATTRIBUTE`, `NAME`, and `VALUE`. An `ATTRIBUTE_FILE` is defined as one or more of an `ATTRIBUTE` followed by a newline. An `ATTRIBUTE` is defined as a `NAME` followed by a literal `=` (i.e., a terminal), followed by a `VALUE`. Since both the `NAME` and `VALUE` parts are non-terminals, they must themselves be defined. The `NAME` is defined by a regular expression (i.e., a terminal). The `VALUE` is defined by any of four alternatives, two literals and two regular expressions (all of which are terminals). Since all the non-terminals are defined in terms of terminals (or in terms of non-terminals which themselves are ultimately defined in terms of terminals), the [BNF](#) is complete.

There is generally more than one way to write a [BNF](#). Figure 14.2 (below) shows an alternative version of the `ATTRIBUTE_FILE` [BNF](#).

Here we have moved the newline to the end of the `ATTRIBUTE` non-terminal, thus simplifying the definition of `ATTRIBUTE_FILE`. We have also reused the `NAME` non-terminal in the `VALUE`—although this is a dubious change since it is mere coincidence that they can both match the same regex. This version of the [BNF](#) should match exactly the same text as the first one.

Figure 14.2: An alternative BNF for a file of attributes

```
ATTRIBUTE_FILE ::= ATTRIBUTE+  
ATTRIBUTE      ::= NAME '=' VALUE '\n'  
NAME          ::= [a-zA-Z]\w*  
VALUE         ::= 'true' | 'false' | \d+ | NAME
```

Once we have a [BNF](#) we can “test” it mentally or on paper. For example, given the text “`depth = 37\n`”, we can work through the [BNF](#) to see if the text matches, starting with the first non-terminal, `ATTRIBUTE_FILE`. This non-terminal begins by matching another non-terminal, `ATTRIBUTE`. And the `ATTRIBUTE` non-terminal begins by matching yet another non-terminal, `NAME`, which in turn must match the terminal regex, `[a-zA-Z]\w*`. The regex does indeed match the beginning of the text, matching “`depth`”. The next thing that `ATTRIBUTE` must match is a terminal, the literal `=`. And here the match fails because “`depth`” is followed by a space. At this point the parser should report that the given text does not match the grammar. In this particular case we must either fix the data by eliminating the space before and after the `=`, or opt to change the grammar—for example, changing the (first) definition of `ATTRIBUTE` to `NAME \s* = \s* VALUE`. After doing a few paper tests and refining the grammar like this we should have a much clearer idea of what our [BNF](#) will and won’t match.

A [BNF](#) must be complete to be valid, but a valid [BNF](#) is not necessarily a correct one. One problem is with ambiguity—in the example shown here the literal value `true` matches the `VALUE` non-terminal’s first alternative (`'true'`), and also its last alternative (`[a-zA-Z]\w*`). This doesn’t stop the [BNF](#) from being valid, but it is something that a parser implementing the [BNF](#) must account for. And as we will see later in this chapter, [BNFs](#) can become quite tricky since sometimes we define things in terms of themselves. This can be another source of ambiguity—and can result in unparseable grammars.

Precedence and associativity are used to decide the order in which operators should be applied in expressions that don’t have parentheses. Precedence is used when there are different operators, and associativity is used when the operators are the same.

For an example of precedence, the Python expression `3 + 4 * 5` evaluates to 23. This means that `*` has higher precedence in Python than `+` because the expression behaved as if it were written `3 + (4 * 5)`. Another way of saying this is “*in Python, * binds more tightly than +*”.

For an example of associativity, the expression `12 / 3 / 2` evaluates to 2. This means that `/` is left-associative, that is, when an expression contains two or more `/`s they will be evaluated from left to right. Here, `12 / 3` was evaluated first to produce 4 and then `4 / 2` to produce 2. By contrast, the `=` operator is right-associative, which is why we can write `x = y = 5`. When there are two or more `=`s they are evaluated from right to left, so `y = 5` is evaluated first, giving `y` a value, and then `x = y` giving `x` a value. If `=` was not right-associative the expression would fail (assuming that `y` didn’t exist before) since it would start by trying to assign the value of non-existent variable `y` to `x`.

Precedence and associativity can sometimes work together. For example, if two different operators have the same precedence (this is commonly the case

with + and -), without the use of parentheses, their associativities are all that can be used to determine the evaluation order.

Expressing precedence and associativity in a [BNF](#) can be done by composing factors into terms and terms into expressions. For example, the [BNF](#) in Figure 14.3 (below) defines the four basic arithmetic operations over integers, as well as parenthesized sub-expressions, and all with the correct precedences and (left to right) associativities.

Figure 14.3: A BNF for arithmetic operations

```

INTEGER      ::= \d+
ADD_OPERATOR ::= '+' | '-'
SCALE_OPERATOR ::= '*' | '/'
EXPRESSION   ::= TERM (ADD_OPERATOR TERM)*
TERM         ::= FACTOR (SCALE_OPERATOR FACTOR)*
FACTOR       ::= '-'? (INTEGER | '(' EXPRESSION ')')

```

The precedence relationships are set up by the way we combine expressions, terms, and factors, while the associativities are set up by the structure of each of the expression, term, and factor's non-terminals' definitions.

If we need right to left associativity, we can use the following structure:

```
POWER_EXPRESSION ::= FACTOR ('**' POWER_EXPRESSION) *
```

BNF

The recursive use of `POWER_EXPRESSION` forces the parser to work right to left. Dealing with precedence and associativity can be avoided altogether: We can simply insist that the data or [DSL](#) uses parentheses to make all the relationships explicit. Although this is easy to do, it isn't doing any favours for the users of our data format or of our [DSL](#), so we prefer to incorporate precedence and associativity where they are appropriate⁶⁸.

There is a lot more to parsing than we have mentioned here—see, for example, the book *Parsing Techniques: A Practical Guide*, mentioned in the bibliography [[588 ▶](#)].

Nonetheless, this chapter should be sufficient to get started, although additional reading is recommended for those planning to create complex and sophisticated parsers.

Now that we have a passing familiarity with [BNF](#) syntax and with some of the terminology used in parsing, we will write some parsers, starting with ones written by hand.

⁶⁸ Another way to avoid precedence and associativity—and which doesn't require parentheses—is to use a [Polish or Reverse Polish notation](#).

Writing Handcrafted Parsers

III

In this section we will develop three handcrafted parsers. The first is little more than an extension of the *key-value* regex seen in the previous chapter, but shows the infrastructure needed to use such a regex. The second is also regex-based, but is actually a finite state automata since it has two states.

Both the first and second examples are data parsers. The third example is a parser for a [DSL](#) and uses recursive descent since the [DSL](#) allows expressions to be nested. In later sections we will develop new versions of these parsers using [PyParsing](#) and [PLY](#), and for the [DSL](#) in particular we will see how much easier it is to use a generic parser generator than to handcraft a parser.

Py-
Parsing
key-
value
parser

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Simple Key-Value Data Parsing

II

The book's examples include a program called *playlists.py*. This program can read a playlist in [.m3u](#) (extended Moving Picture Experts Group Audio Layer 3 Uniform Resource Locator) format, and output an equivalent playlist in [.pls](#) (Play List 2) format—or vice versa. In this subsection we will write a parser for [.pls](#) format, and in the following subsection we will write a parser for [.m3u](#) format. Both parsers are handcrafted and both use regexes.

PLY key-
value
parser

546 ➤

The [.pls](#) format is essentially the same as Windows [.ini](#) format, so we ought to use the standard library's `configparser` module to parse it. However, the [.pls](#) format is ideal for creating a first data parser, since its simplicity leaves us free to focus on the parsing aspects, so for the sake of example we won't use the `configparser` module in this case.

We will begin by looking at a tiny extract from a [.pls](#) file to get a feel for the data, then we will create a [BNF](#), and then we will create a parser to read the data. The extract is shown in Figure 14.4 (below).

Figure 14.4: An extract from a [.pls](#) file

```
[playlist]
File1=Blondie\Atomic\01-Atomic.ogg
Title1=Blondie - Atomic
Length1=230
...
File18=Blondie\Atomic\18-I'm Gonna Love You Too.ogg
Title18=Blondie - I'm Gonna Love You Too
Length18=-1
NumberOfEntries=18
Version=2
```

We have omitted most of the data as indicated by the ellipsis (...). There is only one .ini-style header line, [playlist], with all the other entries in simple

key=value format. One unusual aspect is that key names are repeated—but with numbers appended to keep them all unique. Three pieces of data are maintained for each song: the filename (in this example using Windows path separators), the title, and the duration (called “length”) in seconds. In this particular example, the first song has a known duration, but the last entry’s duration is unknown, which is signified by a negative number.

Figure 14.5: A bnf for the .pls file format

```

PLS
 ::= (LINE '\n')+
LINE
 ::=INI_HEADER | KEY_VALUE | COMMENT | BLANK
INI_HEADER ::= '[' [^] ]+ ']'
KEY_VALUE ::= KEY \s* '=' \s* VALUE?
KEY
 ::= \w+
VALUE
 ::= .+
COMMENT
 ::= #.*
BLANK
 ::= ^$
```

The [BNF](#) we have created can handle [.pls](#) files, and is actually generic enough to handle similar key-value formats too. The [BNF](#) is shown in Figure 14.5 (above).

The [BNF](#) defines a [pls](#) as one or more of a [LINE](#) followed by newline. Each [LINE](#) can be an [INI_HEADER](#), a [KEY_VALUE](#), a [COMMENT](#), or [BLANK](#). The [INI_HEADER](#) is defined to be an open bracket, followed by one or more characters (excluding a close bracket), followed by a close bracket—we will skip these. The [KEY_VALUE](#) is subtly different from the [ATTRIBUTE](#) in the [ATTRIBUTE_FILE](#) example shown in the previous section in that the [VALUE](#) is optional; also, here we allow whitespace before and after the =. This means that a line such as “[title5=\n” is valid in this [BNF](#), as well as the ones that we would expect to be valid such as “[length=126\n”. The [KEY](#) is a sequence of one or more alphanumeric characters, and the [VALUE](#) is any sequence of characters. Comments are Python-style and we will skip them; similarly, blank lines ([BLANK](#)) are allowed but will be skipped.

The purpose of our parser is to populate a dictionary with key-value items matching those in the file, but with lowercase keys. The [playlists.py](#) program uses the parser to obtain a dictionary of playlist data which it then outputs in the requested format. We won’t cover the [playlists.py](#) program itself since it isn’t relevant to parsing as such, and in any case it can be downloaded from the book’s web site.

The parsing is done in a single function that accepts an open file object (`file`), and a Boolean (`lowercase_keys`) that has a default value of `False`. The function uses two regexes and populates a dictionary (`key_values`) that it returns. We will look at the regexes and then the code that parses the file's lines and that populates the dictionary.

```
INI_HEADER = re.compile(r"^\[ [^]]+\] $")
```

Although we want to ignore `.ini` headers we still need to identify them. The regex makes no allowance for leading or trailing whitespace—this is because we will be stripping whitespace from each line that is read so there will never be any. The regex itself matches the start of the line, then an open bracket, then one or more characters (but not close brackets), then a close bracket, and finally, the end of the line.

```
KEY_VALUE_RE = re.compile(r"^(?P<key>\w+) \s*= \s*(?P<value>.*)) $")
```

Key-value
regex

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The `KEY_VALUE_RE` regex allows for whitespace around the `=` sign, but we only capture the actual key and value. The value is quantified by `*` so can be empty. Also, we use named captures since these are clearer to read and easier to maintain because they are not affected by new capture groups being added or removed—something that would affect us if we used numbers to identify the capture groups.

```
key_values = {}
for lino, line in enumerate(file, start=1):
    line = line.strip()
    if not line or line.startswith("#"):
        continue
    key_value = KEY_VALUE_RE.match(line)
    if key_value:
        key = key_value.group("key")
        if lowercase_keys:
            key = key.lower()
        key_values[key] = key_value.group("value")
    else:
        ini_header = INI_HEADER.match(line)
        if not ini_header:
            print("Failed to parse line {0}: {1}".format(lino,
                                                          line))
```

enumerate()
function

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We process the file's contents line by line, using the built-in `enumerate()` function to return *2-tuples* of the line number (starting from 1 as is traditional when dealing with text files), and the line itself. We strip off whitespace so that we can immediately skip blank lines (and use slightly simpler regexes); we also skip comment lines.

Since we expect most lines to be `key=value` lines, we always try to match the `KEY_VALUE_RE` regex first. If this succeeds we extract the key, and lowercase it if necessary. Then we add the key and the value to the dictionary.

If the line is not a *key=value* line, we try to match a *.ini* header—and if we get a match we simply ignore it and continue to the next line; otherwise we report an error. (It would be quite straightforward to create a dictionary whose keys are *.ini* headers and whose values are dictionaries of the headers' *key-values*—but if we want to go that far, we really ought to use the `configparser` module).

The regexes and the code are quite straightforward—but they are dependent on each other. For example, if we didn't strip whitespace from each line we would have to change the regexes to allow for leading and trailing whitespace.

Here we found it more convenient to strip the whitespace, but there may be occasions where we do things the other way round—there is no one single correct approach.

At the end (not shown), we simply return the `key_values` dictionary. One disadvantage of using a dictionary in this particular case is that every *key-value* pair is distinct, whereas in fact, items with keys that end in the same number (e.g., "title12", "file12", and "length12") are logically related. The `playlists.py` program has a function (`songs_from_dictionary()`, not shown, but in the book's source code) that reads in a *key-value* dictionary of the kind returned by the code shown here and returns a list of song tuples—something we will do directly in the next subsection.

Playlist Data Parsing



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.m3u parser

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PLY
.m3u parser

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The `playlists.py` program mentioned in the previous subsection can read and write *.pls* format files. In this subsection we will write a parser that can read files in *.m3u* format and that returns its results in the form of a list of `collections.namedtuple()` objects, each of which holds a title, a duration in seconds, and a filename.

As usual, we will begin by looking at an extract of the data we want to parse, then we will create a suitable `BNF`, and finally we will create a parser to parse the data. The data extract is shown in Figure 14.6 (below).

Figure 14.6: An extract from a *.m3u* file

```
#EXTM3U
#EXTINF:230,Blondie - Atomic
Blondie\Atomic\01-Atomic.ogg
...
#EXTINF:-1,Blondie - I 'm Gonna Love You Too
Blondie\Atomic\18-I 'm Gonna Love You Too.ogg
```

We have omitted most of the data as indicated by the ellipsis (...). The file must begin with the line `#EXTM3U`. Each entry occupies two lines. The first line of an entry starts with `#EXTINF:` and provides the duration in seconds and the title. The second line of an entry has the filename. Just like with `.pls` format, a negative duration signifies that the duration is unknown.

The bnf is shown in Figure 14.7 (below). It defines a m3u as the literal text `#EXTM3U` followed by a newline and then one or more ENTRY's. Each ENTRY consists of an INFO followed by a newline then a FILENAME followed by a newline. An INFO starts with the literal text `#EXTINF:` followed by the duration specified by SECONDS, then a comma, and then the TITLE. The SECONDS is defined as an optional minus sign followed by one or more digits. Both the TITLE and FILENAME are loosely defined as sequences of any characters except newlines.

Figure 14.7: A BNF for the .m3u format

```
M3U      ::= '#EXTM3U\n' ENTRY+
ENTRY    ::= INFO '\n' FILENAME '\n'
INFO     ::= '#EXTINF:' SECONDS ',' TITLE
SECONDS  ::= '-'? \d+
TITLE    ::= [^\n] +
FILENAME ::= [^\n] +
```

Named tuples

Before reviewing the parser itself, we will first look at the named tuple that we will use to store each result:

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```
Song = collections.namedtuple("Song", "title seconds filename")
```

This is much more convenient than using a dictionary with keys like “*file5*”, “*title17*”, and so on, and where we have to write code to match up all those keys that end in the same number.

We will review the parser’s code in four very short parts for ease of explanation.

```
if fh.readline() != "#EXTM3U\n":
    print("This is not a .m3u file")
    return []
songs = []
INFO_RE = re.compile(r"#EXTINF:(?P<seconds>-?\d+), (?P<title>.+) ")
WANT_INFO, WANT_FILENAME = range(2)
state = WANT_INFO
```

The open file object is in variable `fh`. If the file doesn’t start with the correct text for a `.m3u` file we output an error message and return an empty list.

The Song named tuples will be stored in the `songs` list. The regex is for matching the BNF’s `INFO` non-terminal. The parser itself is always in one of two

states, either `WANT_INFO` (the start state) or `WANT_FILENAME`. In the `WANT_INFO` state the parser tries to get the title and seconds, and in the `WANT_FILENAME` state the parser creates a new `Song` and adds it to the songs list.

```
for lino, line in enumerate(fh, start=2):
    line = line.strip()
    if not line:
        continue
```

We iterate over each line in the given open file object in a similar way to what we did for the `.pls` parser in the previous subsection, only this time we start the line numbers from 2 since we handle line 1 before entering the loop. We strip whitespace and skip blank lines, and do further processing depending on which state we are in.

```
if state == WANT_INFO:
    info = INFO_RE.match(line)
    if info:
        title = info.group("title")
        seconds = int(info.group("seconds"))
        state = WANT_FILENAME
    else:
        print("Failed to parse line {0}: {1}".format(
            lino, line))
```

If we are expecting an `INFO` line we attempt to match the `INFO_RE` regex to extract the title and the number of seconds. Then we change the parser's state so that it expects the next line to be the corresponding filename. We don't have to check that the `int()` conversion works (e.g., by using a `try ... except`), since the text used in the conversion always matches a valid integer because of the regex pattern `(-?\d+)`.

```
elif state == WANT_FILENAME:
    songs.append(Song(title, seconds, line))
    title = seconds = None
    state = WANT_INFO
```

If we are expecting a `FILENAME` line we simply append a new `Song` with the previously set title and seconds, and with the current line as the filename.

We then restore the parser's state to its start state ready to parse another song's details.

At the end (not shown), we return the songs list to the caller. And thanks to the use of named tuples, each song's attributes can be conveniently accessed by name, for example, `songs[12].title`.

Keeping track of state using a variable as we have done here works well in many simple cases. But in general this approach is insufficient for dealing

with data or [DSLs](#) that can contain nested expressions. In the next subsection we will see how to maintain state in the face of nesting.

Parsing the Blocks Domain-Specific Language

||

The *blocks.py* program is provided as one of the book's examples. It reads one or more *.blk* files that use a custom text format—blocks format, a made-up language—that are specified on the command line, and for each one creates an [SVG \(Scalable Vector Graphics\)](#) file with the same name, but with its suffix changed to *.svg*. While the rendered [SVG](#) files could not be accused of being pretty, they provide a good visual representation that makes it easy to see mistakes in the *.blk* files, as well as showing the potentiality that even a simple [DSL](#) can make possible.

Py-
Parsin
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parser

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parser

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Figure 14.8: The *hierarchy.blk* file

```
[ ] [lightblue: Director]
// 
[ ] [lightgreen: Secretary]
// 
[Minion #1] [ ] [Minion #2]
```

Figure 14.8 (above) shows the complete *hierarchy.blk* file, and Figure 14.9 (below) shows how the *hierarchy.svg* file that the *blocks.py* program produces is rendered.

The blocks format has essentially two elements: blocks and new row markers. Blocks are enclosed in brackets. Blocks may be empty, in which case they are used as spacers occupying one cell of a notional grid. Blocks may also contain text and optionally a colour. New row markers are forward slashes and they indicate where a new row should begin. In Figure 14.8 (above) two new row

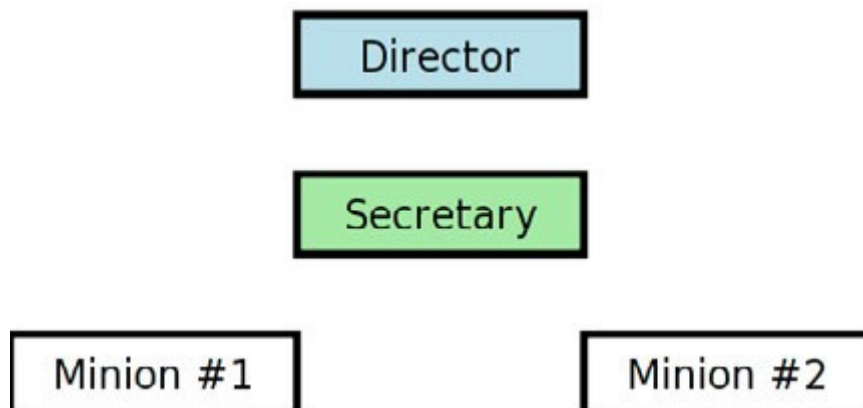


Figure 14.9: The *hierarchy.svg* file

markers are used each time and this is what creates the two blank rows that are visible in Figure 14.9 (above).

Figure 14.10: The messagebox.blk file

```
[#00CCDE: MessageBox Window
  [lightgray: Frame
    [] [white: Message text]
    //
    [goldenrod: OK Button] [] [#ff0505: Cancel Button]
    /
    []
  ]
]
```

The blocks format also allows blocks to be nested inside one another, simply by including blocks and new row markers inside a block's brackets, after the block's text.

Figure 14.10 (above) shows the complete *messagebox.blk* file in which blocks are nested, and Figure 14.11 (below) shows how the *messagebox.svg* file is rendered.

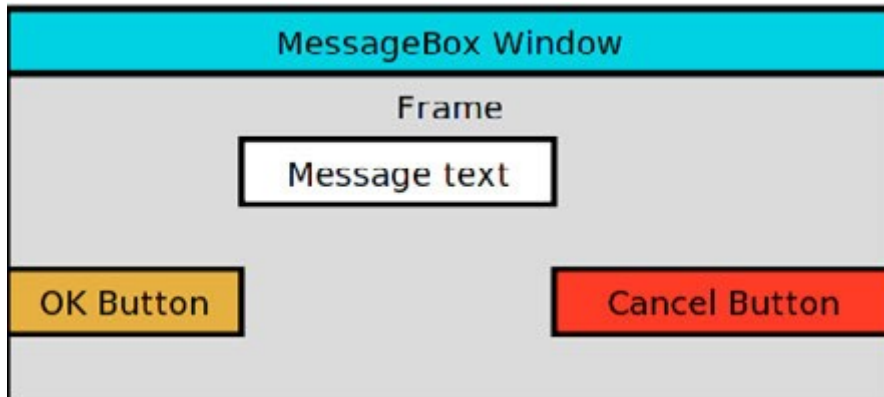


Figure 14.11: The messagebox.svg file

Colours can be specified using the names supported by the [SVG](#) format, or as hexadecimal values (indicated by a leading #). The blocks file shown in Figure 14.10 has one outer block ("MessageBox Window"), an inner block ("Frame"), and several blocks and new row markers inside the inner block. The whitespace is used purely to make the structure clearer to human readers; it is ignored by the blocks format.

Now that we have seen a couple of blocks files, we will look at the blocks [BNF](#) to more formally understand what constitutes a valid blocks file and as preparation for parsing this recursive format. The [BNF](#) is shown in Figure 14.12 below.

Figure 14.12: A BNF for the .blk format

```

BLOCKS   ::= NODES+
NODES   ::= NEW_ROW* \s* NODE+
NODE    ::= '[' \s* (COLOR ':')? \s* NAME? \s* NODES* \s* ']'
COLOR   ::= '#' [\dA-Fa-f]{6} | [a-zA-Z]\w*
NAME    ::= [^]/+
NEW_ROW ::= '/'

```

The [BNF](#) defines a BLOCKS file as having one or more NODES. A NODES consists of zero or more NEW_ROWS followed by one or more NODE's. A NODE is a left bracket followed by an optional COLOR followed by an optional NAME followed by zero or more NODES followed by a right square bracket. The COLOR is simply a hash (pound) symbol followed by six hexadecimal digits and a colon, or a sequence of one or more alphanumeric characters that begins with an alphabetic character, and followed by a colon. The NAME is a sequence of any characters but excluding brackets or forward slashes. A NEW_ROW is a literal forward slash. As the many occurrences of `\s*` suggest, whitespace is allowed anywhere between terminals and non-terminals and is of no significance.

The definition of the NODE non-terminal is recursive because it contains the NODES non-terminal which itself is defined in terms of the NODE non-terminal. Recursive definitions like this are easy to get wrong and can lead to parsers that loop endlessly, so it might be worthwhile doing some paper-based testing to make sure the grammar does terminate, that is, that given a valid input the grammar will reach all terminals rather than endlessly looping from one non-terminal to another.

Previously, once we had a [BNF](#), we have dived straight into creating a parser and doing the processing as we parse. This isn't practical for recursive grammars because of the potential for elements to be nested. What we will need to do is to create a class to represent each block (or new row) and that can hold a list of nested child blocks, which themselves might contain children, and so on. We can then retrieve the parser's results as a list (which will contain lists within lists as necessary to represent nested blocks), and we

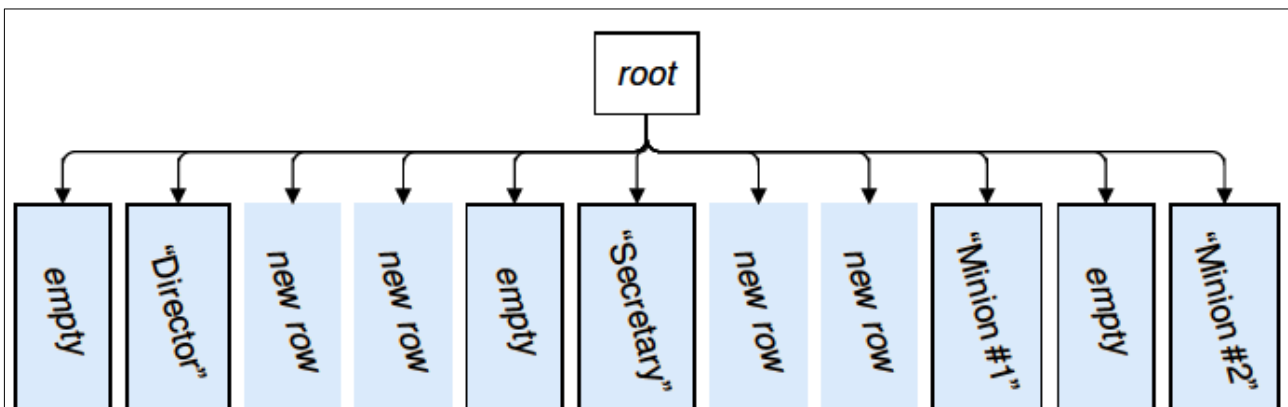


Figure 14.13: The parsed hierarchy.blk file's blocks

can convert this list into a tree with an “empty” root block and all the other blocks as its children.

In the case of the *hierarchy.blk* example, the root block has a list of new rows and of child blocks (including empty blocks), none of which have any children.

This is illustrated in Figure 14.13 above—the *hierarchy.blk* file was shown earlier [519 ↪]. The *messagebox.blk* example has a root block that has one child block (the “MessageBox Window”), which itself has one child block (the “Frame”), and which in turn has a list of new rows and child blocks (including empty blocks) inside the “Frame”. This is illustrated in Figure 14.14 (below)—the *messagebox.blk* file was shown earlier [518 ↪].

All the blocks parsers shown in this chapter return a root block with child blocks as Figures 14.13 (above) and 14.14 (below) illustrate—providing the parse is successful. The *BlockOutput.py* module that the *blocks.py* program uses provides a function called `save_blocks_as_svg()` that takes a root block and traverses its children recursively to create an [SVG](#) file to visually represent the blocks.

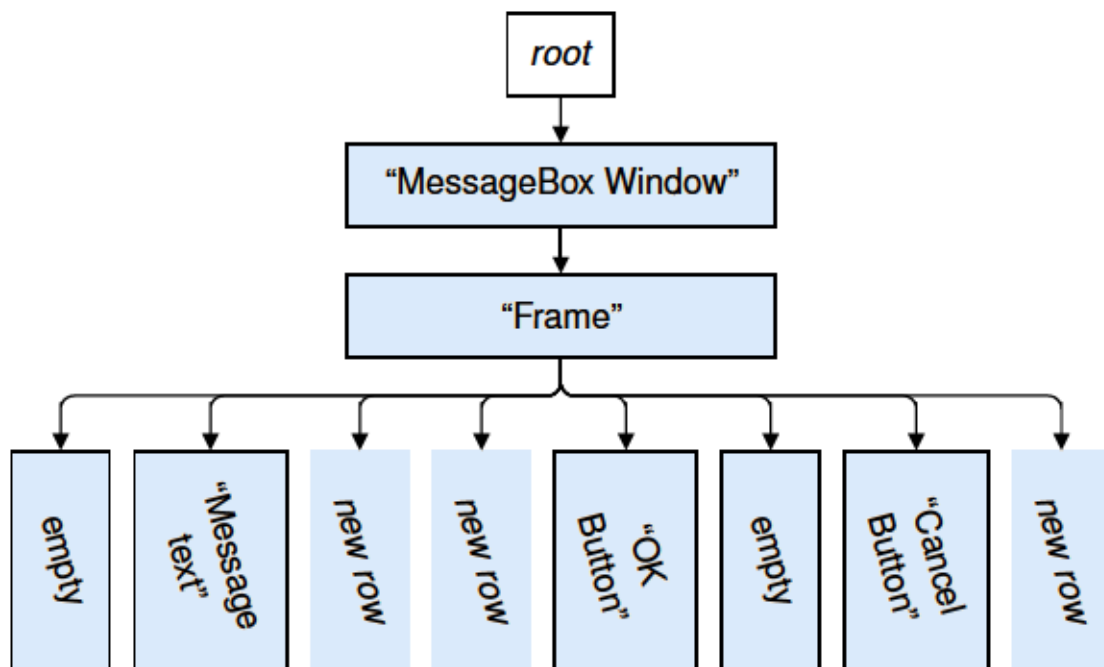


Figure 14.14: The parsed messagebox.blk file’s blocks and their children

Before creating the parser, we will begin by defining a `Block` class to represent a block and any child blocks it contains. Then we will look at the parser, and see how it produces a single root `Block` whose child blocks represent the contents of the `.blk` file it parses.

Instances of the `Block` class have three attributes: `name`, `color`, and `children` (a possibly empty list of children). A root `block` has no `name` or `color`, and an

empty block has no name and the colour white. The children list contains Blocks and Nones—the latter representing new row markers. Rather than rely on users of the Block class remembering all of these conventions, we have provided some module methods to abstract them away.

```
class Block:

    def __init__(self, name, color="white"):
        self.name = name
        self.color = color
        self.children = []

    def has_children(self):
        return bool(self.children)
```

The Block class is very simple. The has_children() method is provided as a convenience for the *BlockOutput.py* module. We haven't provided any explicit API for adding children, since clients are expected to work directly with the children list attribute.

```
get_root_block = lambda: Block(None, None)
get_empty_block = lambda: Block("")
get_new_row = lambda: None
is_new_row = lambda x: x is None
```

Lambda functions These four tiny helper functions provide abstractions for the Block class's conventions. They mean that programmers using the Block module don't have to remember the conventions, just the functions, and also give us a little bit of wiggle room should we decide to change the conventions later on.

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Now that we have the Block class and supporting functions (all defined in the *Block.py* module file imported by the *blocks.py* program that contains the parser), we are ready to write a .blk parser. The parser will create a root block and populate it with children (and children's children, etc.), to represent the parsed .blk file, and which can then be passed to the *BlockOutput.save_blocks_as_svg()* function.

The parser is a recursive descent parser—this is necessary because the blocks format can contain nested blocks. The parser consists of a Data class that is initialised with the text of the file to be parsed and that keeps track of the current parse position and provides methods for advancing through the text. In addition, the parser has a group of parse functions that operate on an instance of the Data class, advancing through the data and populating a stack of Blocks. Some of these functions call each other recursively, reflecting the recursive nature of the data which is also reflected in the [BNF](#).

We will begin by looking at the Data class, then we will see how the class is used and the parsing started, and then we will review each parsing function as we encounter it.

```
class Data:

    def __init__(self, text):
        self.text = text
        self.pos = 0
        self.line = 1
        self.column = 1
        self.brackets = 0
        self.stack = [Block.get_root_block()]
```

The Data class holds the text we are parsing, the position we are up to (`self.pos`), and the (1-based) line and column this position represents. It also keeps track of the brackets (adding one to the count for every open bracket and subtracting one for every close bracket). The stack is a list of `Blocks`, initialised with an empty root block. At the end we will return the root block—if the parse was successful this block will have child blocks (which may have their own child blocks, etc.), representing the blocks data.

```
def location(self):
    return "line {0}, column {1}".format(self.line,
                                         self.column)
```

This is a tiny convenience method to return the current location as a string containing the line and column numbers.

```
def advance_by(self, amount):
    for x in range(amount):
        self._advance_by_one()
```

The parser needs to advance through the text as it parses. For convenience, several advancing methods are provided; this one advances by the given number of characters.

```
def _advance_by_one(self):
    self.pos += 1
    if (self.pos < len(self.text) and
            self.text[self.pos] == "\n"):
        self.line += 1
        self.column = 1
    else:
        self.column += 1
```

All the advancing methods use this private method to actually advance the parser's position. This means that the code to keep the line and column numbers up-to-date is kept in one place.

```
def advance_to_position(self, position):
    while self.pos < position:
        self._advance_by_one()
```

This method advances to a given index position in the text, again using the private `_advance_by_one()` method.

```
def advance_up_to(self, characters):
    while (self.pos < len(self.text) and
           self.text[self.pos] not in characters and
           self.text[self.pos].isspace()):
        self._advance_by_one()
    if not self.pos < len(self.text):
        return False
    if self.text[self.pos] in characters:
        return True
    raise LexError("expected '{0}' but got '{1}'"
                  .format(characters, self.text[self.pos]))
```

This method advances over whitespace until the character at the current position is one of those in the given string of characters. It differs from the other advance methods in that it can fail (since it might reach a non-whitespace character that is not one of the expected characters); it returns a Boolean to indicate whether it succeeded.

```
class LexError(Exception): pass
```

This exception class is used internally by the parser. We prefer to use a custom exception rather than, say, `ValueError`, because it makes it easier to distinguish our own exceptions from Python's when debugging.

```
data = Data(text)
try:
    parse(data)
except LexError as err:
    raise ValueError("Error {{0}}:{0}: {1}".format(
                      data.location(), err))
return data.stack[0]
```

The top-level parsing is quite simple. We create an instance of the `Data` class based on the text we want to parse and then we call the `parse()` function (which we will see in a moment) to perform the parsing. If an error occurs a custom `LexError` is raised; we simply convert this to a `ValueError` to insulate any caller from the internal exceptions we use. Unusually, the error message contains an escaped `str.format()` field name—the caller is expected to use this to insert the filename, something we cannot do here because we are only given the file's text, not the filename or file object.

At the end we return the root block, which should have children (and their children) representing the parsed blocks.

```
def parse(data):
    while data.pos < len(data.text):
        if not data.advance_up_to("[]/"):
            break
```

```

        if data.text[data.pos] == "[":
            data.brackets += 1
            parse_block(data)
        elif data.text[data.pos] == "/":
            parse_new_row(data)
        elif data.text[data.pos] == "]":
            data.brackets -= 1
            data.advance_by(1)
        else:
            raise LexError("expecting '[', ']', or '/'; "
                           "but got '{0}'".format(data.text[data.pos]))
    if data.brackets:
        raise LexError("ran out of text when expecting '{0}'"
                      .format(']' if data.brackets > 0 else '['))

```

This function is the heart of the recursive descent parser. It iterates over the text looking for the start or end of a block or a new row marker. If it reaches the start of a block it increments the brackets count and calls `parse_block()`; if it reaches a new row marker it calls `parse_new_row()`; and if it reaches the end of a block it decrements the brackets count and advances to the next character. If any other character is encountered it is an error and is reported accordingly. Similarly, when all the data has been parsed, if the brackets count is not zero the function reports the error.

```

def parse_block(data):
    data.advance_by(1)
    nextBlock = data.text.find("[", data.pos)
    endOfBlock = data.text.find("]", data.pos)
    if nextBlock == -1 or endOfBlock < nextBlock:
        parse_block_data(data, endOfBlock)
    else:
        block = parse_block_data(data, nextBlock)
        data.stack.append(block)
        parse(data)
        data.stack.pop()

```

This function begins by advancing by one character (to skip the start-of-block open bracket). It then looks for the next start of block and the next end of block. If there is no following block or if the next end of block is before the start of another block then this block does not have any nested blocks, so we can simply call `parse_block_data()` and give it an end position of the end of this block.

If this block does have one or more nested blocks inside it we parse this block's data up to where its first nested block begins. We then push this block onto the stack of blocks and recursively call the `parse()` function to parse the nested block (or blocks—and their nested blocks, etc.). And at the end we pop this block off the stack since all the nesting has been handled by the recursive calls.

```

def parse_block_data(data, end):
    color = None
    colon = data.text.find(":", data.pos)
    if -1 < colon < end:

```

```

        color = data.text[data.pos:colon]
        data.advance_to_position(colon + 1)
    name = data.text[data.pos:end].strip()
    data.advance_to_position(end)
    if not name and color is None:
        block = Block.get_empty_block()
    else:
        block = Block.Block(name, color)
    data.stack[-1].children.append(block)
    return block

```

This function is used to parse one block’s data—up to the given end point in the text—and to add a corresponding `Block` object to the stack of blocks.

We start by trying to find a colour, and if we find one, we advance over it. Next we try to find the block’s text (its `name`), although this can legitimately be empty. If we have a block with no `name` or `color` we create an empty `Block`; otherwise we create a `Block` with the given `name` and `color`.

Once the `Block` has been created we add it as the last child of the stack of block’s top block. (Initially the top block is the root block, but if we have nested blocks it could be some other block that has been pushed on top.) At the end we return the block so that it can be pushed onto the stack of blocks—something we do only if the block has other blocks nested inside it.

```

def parse_new_row(data):
    data.stack[-1].children.append(Block.get_new_row())
    data.advance_by(1)

```

This is the easiest of the parsing functions. It simply adds a new row as the last child of the stack of block’s top block, and advances over the new row character.

This completes the review of the blocks recursive descent parser. The parser does not require a huge amount of code, fewer than 100 lines, but that’s still more than 50 percent more lines than the `PyParsing` version needs, and about 33 percent more lines than the `PLY` version needs. And as we will see, using `PyParsing` or `PLY` is much easier than handcrafting a recursive descent parser—and they also lead to parsers that are much easier to maintain.

The conversion into an [SVG](#) file using the `BlockOutput.save_blocks_as_svg()` function is the same for all the blocks parsers, since they all produce the same root block and children structures. We won’t review the function’s code since it isn’t relevant to parsing as such—it is in the `BlockOutput.py` module file ~~that comes with the book’s examples~~.

We have now finished reviewing the handcrafted parsers. In the following two sections we will show `PyParsing` and `PLY` versions of these parsers. In addition, we will show a parser for a [DSL](#) that would need a quite sophisticated recursive descent parser if we did it by hand, and that really shows that as our

needs grow, using a generic parser scales much better than a handcrafted solution.

Pythonic Parsing with PyParsing



Writing recursive descent parsers by hand can be quite tricky to get right, and if we need to create many parsers it can soon become tedious both to write them and especially to maintain them. One obvious solution is to use a generic parsing module, and those experienced with [BNFs](#) or with the Unix lex and yacc tools will naturally gravitate to similar tools. In the section following this one we cover [PLY](#) (Python Lex Yacc), a tool that exemplifies this classic approach. But in this section we will look at a very different kind of parsing tool: PyParsing.

PyParsing is described by its author, Paul McGuire, as “an alternative approach to creating and executing simple grammars, vs. the traditional lex/yacc approach, or the use of regular expressions”. (Although in fact, regexes can be used with PyParsing.) For those used to the traditional approach, PyParsing requires some reorientation in thinking. The payback is the ability to develop parsers that do not require a lot of code—thanks to PyParsing providing many high-level elements that can match common constructs—and which are easy to understand and maintain.

PyParsing is available under an open source licence and can be used in both non-commercial and commercial contexts. However, PyParsing is not included in Python’s standard library, so it must be downloaded and installed separately—although for Linux users it is almost certainly available through the package management system. It can (not) be obtained from [pyparsing.wikispaces.com](#) (cannot be reached; archived at [github Wikispaces-Content](#) by Paul McGuire): also try [pypi.org](#) or [github.com](#). It came in the form of an executable installation program for Windows and in source form for Unix-like systems such as Linux and Mac OS X. The download page explains how to install it. PyParsing is contained in a single module file, `pyparsing_py3.py`, so it can easily be distributed with any program that uses it.

A Quick Introduction to PyParsing



PyParsing makes no real distinction between lexing and parsing. Instead, it provides functions and classes to create parser elements—one element for each thing to be matched. Some parser elements are provided predefined by PyParsing, others can be created by calling PyParsing functions or by instantiating PyParsing classes. Parser elements can also be created by combining other parser elements together—for example, concatenating them with `+` to form a sequence of parser elements, or *OR-ing* them with `|` to form a set of parser element alternatives. Ultimately, a PyParsing parser is simply a

collection of parser elements (which themselves may be made up of parser elements, etc.), composed together.

If we want to process what we parse, we can process the results that PyParsing returns, or we can add parse actions (code snippets) to particular parser elements, or some combination of both.

PyParsing provides a wide range of parser elements, of which we will briefly describe some of the most commonly used. The `Literal()` parser element matches the literal text it is given, and `CaselessLiteral()` does the same thing but ignores case. If we are not interested in some part of the grammar we can use `Suppress()`; this matches the literal text (or parser element) it is given, but does not add it to the results.

The `Keyword()` element is almost the same as `Literal()` except that it must be followed by a non-keyword character—this prevents a match where a keyword is a prefix of something else. For example, given the data text, “*filename*”, `Literal("file")` will match `filename`, with the name part left for the next parser element to match, but `Keyword("file")` won’t match at all.

Another important parser element is `Word()`. This element is given a string that it treats as a set of characters, and will match any sequence of any of the given characters. For example, given the data text, “*abacus*”, `Word("abc")` will match `abacus`. If the `Word()` element is given two strings, the first is taken to contain those characters that are valid for the first character of the match and the second to contain those characters that are valid for the remaining characters. This is typically used to match identifiers—for example, `Word(alphas, alphanums)` matches text that starts with an alphabetic character and that is followed by zero or more alphanumeric characters. (Both `alphas` and `alphanums` are predefined strings of characters provided by the PyParsing module.)

A less frequently used alternative to `Word()` is `CharsNotIn()`. This element is given a string that it treats as a set of characters, and will match all the characters from the current parse position onward until it reaches a character from the given set of characters. It does not skip whitespace and it will fail if the current parse character is in the given set, that is, if there are no characters to accumulate. Two other alternatives to `Word()` are also used. One is `SkipTo()`; this is similar to `CharsNotIn()` except that it skips whitespace and it always succeeds—even if it accumulates nothing (an empty string). The other is `Regex()` which is used to specify a regex to match.

PyParsing also has various predefined parser elements, including `restOfLine` that matches any characters from the point the parser has reached until the end of the line, `pythonStyleComment` which matches a Python-style comment, `quotedString` that matches a string that’s enclosed in single or double quotes (with the start and end quotes matching), and many others.

There are also many helper functions provided to cater for common cases. For example, the `delimitedList()` function returns a parser element that matches a list of items with a given delimiter, and `makeHTMLTags()` returns a pair of parser elements to match a given HTML tag's start and end, and for the start also matches any attributes the tag may have.

Parsing elements can be quantified in a similar way to regexes, using `Optional()`, `ZeroOrMore()`, `OneOrMore()`, and some others. If no quantifier is specified, the quantity defaults to 1. Elements can be grouped using `Group()` and combined using `Combine()`—we'll see what these do further on.

Once we have specified all of our individual parser elements and their quantities, we can start to combine them to make a parser. We can specify parser elements that must follow each other in sequence by creating a new parser element that concatenates two or more existing parser elements together—for example, if we have parser elements `key` and `value` we can create a `key_value` parser element by writing

`key_value = key + Suppress("=") + value.` We can specify parser elements that can match any one of two or more alternatives by creating a new parser element that ORs two or more existing parser elements together—for example, if we have parser elements `true` and `false` we can create a boolean parser element by writing `boolean = true | false.`

Notice that for the `key_value` parser element we did not need to say anything about whitespace around the `=`. By default, PyParsing will accept any amount of whitespace (including `None`) between parser elements, so for example, PyParsing treats the [BNF](#) definition `KEY '=' VALUE` as if it were written `\s* KEY \s* '=' \s* VALUE \s*`. (This default behaviour can be switched off, of course.)

Note that here and in the subsections that follow, we import each PyParsing name that we need individually. For example:

```
from pyparsing_py3 import (alphanums, alphas, CharsNotIn, Forward,
                           Group, hexnums, OneOrMore, Optional, ParseException,
                           ParseSyntaxException, Suppress, Word, ZeroOrMore)
```

This avoids using the `import *` syntax which can pollute our namespace with unwanted names, but at the same time affords us the convenience to write `alphanums` and `Word()` rather than `pyparsing_py3.alphanums` and `pyparsing_py3.Word()`, and so on.

Before we finish this quick introduction to PyParsing and look at the examples in the following subsections, it is worth noting a couple of important ideas relating to how we translate a [BNF](#) into a PyParsing parser.

PyParsing has many predefined elements that can match common constructs. We should always use these elements wherever possible to ensure the best possible performance. Also, translating [BNFs](#) directly into PyParsing syntax is

not always the right approach. PyParsing has certain idiomatic ways of handling particular [BNF](#) constructs, and we should always follow these to ensure that our parser runs efficiently. Here we'll very briefly review a few of the predefined elements and idioms.

One common [BNF](#) definition is where we have an optional item. For example:

```
OPTIONAL_ITEM ::= ITEM | EMPTY
```

BNF

If we translated this directly into PyParsing we would write:

```
optional_item = item | Empty() # WRONG!
```

This assumes that `item` is some parser element defined earlier. The `Empty()` class provides a parser element that can match nothing. Although syntactically correct, this goes against the grain of how PyParsing works. The correct PyParsing idiom is much simpler and involves using a predefined element:

```
optional_item = Optional(item)
```

Some [BNF](#) statements involve defining an item in terms of itself. For example, to represent a list of variables (perhaps the arguments to a function), we might have the [BNF](#):

```
VAR_LIST ::= VARIABLE | VARIABLE ',' VAR_LIST
VARIABLE ::= [a-zA-Z]\w*
```

BNF

At first sight we might be tempted to translate this directly into PyParsing syntax:

```
variable = Word(alphas, alphanums)
var_list = variable | variable + Suppress(",") + var_list # WRONG!
```

The problem seems to be simply a matter of Python syntax—we can't refer to `var_list` before we have defined it. PyParsing offers a solution to this: We can create an “empty” parser element using `Forward()`, and then later on we can append parse elements—including itself—to it. So now we can try again.

```
var_list = Forward()
var_list << (variable | variable + Suppress(",") + var_list) # WRONG!
```

This second version is syntactically valid, but again, it goes against the grain of how PyParsing works—and as part of a larger parser its use could lead to a parser that is very slow, or that simply doesn't work. (Note that we must use parentheses to ensure that the whole right-hand expression is appended and not just the first part because `<<` has a higher precedence level than `|`, that

is, it binds more tightly than `|.`) Although its use is not appropriate here, the `Forward()` class is very useful in other contexts, and we will use it in a couple of the examples in the following subsections.

Instead of using `Forward()` in situations like this, there are alternative coding patterns that go with the PyParsing grain. Here is the simplest and most literal version:

```
var_list = variable + ZeroOrMore(Suppress(",") + variable)
```

This pattern is ideal for handling binary operators, for example:

```
plus_expression = operand + ZeroOrMore(Suppress("+" + operand))
```

Both of these kinds of usage are so common that PyParsing offers convenience functions that provide suitable parser elements. We will look at the `operatorPrecedence()` function that is used to create parser elements for unary, binary, and ternary operators in the example in the last of the following subsections. For delimited lists, the convenience function to use is `delimitedList()`, which we will show now, and which we will use in an example in the following subsections:

```
var_list = delimitedList(variable)
```

The `delimitedList()` function takes a parser element and an optional delimiter—we didn't need to specify the delimiter in this case because the default is comma, the delimiter we happen to be using.

So far the discussion has been fairly abstract. In the following four subsections we will create four parsers, each of increasing sophistication, that demonstrate how to make the best use of the PyParsing module. The first three parsers are PyParsing versions of the handcrafted parsers we created in the previous section; the fourth parser is new and much more complex, and is shown in this section, and in lex/yacc form in the following section.

Simple Key-Value Data Parsing



Hand-crafted key-value parser

In the previous section's first subsection we created a handcrafted regex-based key-value parser that was used by the `playlists.py` program to read `.pls` files. In this subsection we will create a parser to do the same job, but this time using the PyParsing module.

PLY key-value parser

546 ➤

511 ◀ As before, the purpose of our parser is to populate a dictionary with key-value items matching those in the file, but with lowercase keys. An extract from a `.pls` file is shown in Figure 14.4 [511 ◀], and the BNF is shown in

Figure 14.5 [512 ↪]. Since PyParsing skips whitespace by default, we can ignore the BNF's BLANK non-terminal and optional whitespace (`\s*`).

We will look at the code in three parts: first, the creation of the parser itself; second, a helper function used by the parser; and third, the call to the parser to parse a `.pls` file. All the code is quoted from the `ReadKeyValue.py` module file that is imported by the `playlists.py` program.

```
key_values = {}
left_bracket, right_bracket, equals = map(Suppress, "[]=")
ini_header = left_bracket + CharsNotIn("]") + right_bracket
key_value = Word(alphanums) + equals + restOfLine
key_value.setParseAction(accumulate)
comment = "#" + restOfLine
parser = OneOrMore(ini_header | key_value)
parser.ignore(comment)
```

For this particular parser, instead of reading the results at the end we will accumulate results as we go, populating the `key_values` dictionary with each `key=value` we encounter.

Functional style
program
ming

388 ↪

The left and right brackets and the equals signs are important elements of the grammar, but are of no interest in themselves. So for each of them we create a `Suppress()` parser element—this will match the appropriate character, but won't include the character in the results. (We could have written each of them individually, for example, as `left_bracket = Suppress("[")`, and so on, but using the built-in `map()` function is more convenient.)

The definition of the `ini_header` parser element follows quite naturally from the BNF: a left bracket, then any characters except a right bracket, and then a right bracket. We haven't defined a parse action for this parser element, so although the parser will match any occurrences that it encounters, nothing will be done with them, which is what we want.

The `key_value` parser element is the one we are really interested in. This matches a "word"—a sequence of alphanumeric characters, followed by an equals sign, followed by the rest of the line (which may be empty). The `restOfLine` is a predefined parser element supplied by PyParsing. Since we want to accumulate results as we go we add a parse action (a function reference) to the `key_value` parser element—this function will be called for every `key=value` that is matched.

Although PyParsing provides a predefined `pythonStyleComment` parser element, here we prefer the simpler `Literal("#")` followed by the rest of the line. (And thanks to PyParsing's smart operator overloading we were able to write the literal `#` as a string because when we concatenated it with another parser element to produce the comment parser element, PyParsing promoted the `#` to be a `Literal()`).

The parser itself is a parser element that matches one or more `ini_header` or `key_value` parser elements, and that ignores comment parser elements.

```
def accumulate(tokens):
    key, value = tokens
    key = key.lower() if lowercase_keys else key
    key_values[key] = value
```

This function is called once for each `key=value` match. The `tokens` parameter is a tuple of the matched parser elements. In this case we would have expected the tuple to have the key, the equals sign, and the value, but since we used `Suppress()` on the equals sign we get only the key and the value, which is exactly what we want. The `lowercase_keys` variable is a Boolean created in an outer scope and that for `.pls` files is set to `True`. (Note that for ease of explanation we have shown this function after the creation of the parser, although in fact it must be defined before we create the parser since the parser refers to it).

```
try:
    parser.parseFile(file)
except ParseException as err:
    print("parse error: {}".format(err))
    return {}
return key_values
```

With the parser set up we are ready to call the `parseFile()` method, which in this example takes the name of a `.pls` file and attempts to parse it. If the parse fails we output a simple error message based on what PyParsing tells us. At the end we return the `key_values` dictionary—or an empty dictionary if the parsing failed—and we ignore the `parseFile()` method's return value since we did all our processing in the parse action.

Playlist Data Parsing



Hand-crafted
.m3u
parser

514 <

In the previous section's second subsection we created a handcrafted regex-based parser for `.m3u` files. In this subsection we will create a parser to do the same thing, but this time using the PyParsing module. An extract from a `.m3u` file is shown in Figure 14.6 [514 <], and the BNF is shown in Figure 14.7 [515 <].

PLY
.m3u
parser

548 >

As we did when reviewing the previous subsection's `.pls` parser, we will review the `.m3u` parser in three parts: first the creation of the parser, then the helper function, and finally the call to the parser. Just as with the `.pls` parser, we are ignoring the parser's return value and instead populating our data structure as the parsing progresses. (In the following two subsections we will create parsers whose return values are used.)

```
songs = []
```

```
title = restOfLine("title")
filename = restOfLine("filename")
seconds = Combine(Optional("-") + Word(nums)).setParseAction(
    lambda tokens: int(tokens[0]))("seconds")
info = Suppress("#EXTINF:") + seconds + Suppress(",") + title
entry = info + LineEnd() + filename + LineEnd()
entry.setParseAction(add_song)
parser = Suppress("#EXTM3U") + OneOrMore(entry)
```

Song
named
tuple

515 ←

We begin by creating an empty list that will hold the song named tuples.

Although the [BNF](#) is quite simple, some of the parser elements are more complex than those we have seen so far. Notice also that we create the parser elements in reverse order to the order used in the [BNF](#). This is because in Python we can only refer to things that already exist, so for example, we cannot create a parser element for an `ENTRY` before we have created one for an `INFO` since the former refers to the latter.

The `title` and `filename` parser elements are ones that match every character from the parse position where they are tried until the end of the line. This means that they can match any characters, including whitespace—but not including newline which is where they stop. We also give these parser elements names, for example, “`title`”—this allows us to conveniently access them by name as an attribute of the `tokens` object that is given to parse action functions.

The `seconds` parser element matches an optional minus sign followed by digits; (`nums` is a predefined `PyParsing` string that contains the digits). We use `Combine()` to ensure that the sign (if present) and digits are returned as a single string. (It is possible to specify a separator for `Combine()`, but there is no need in this case, since the default of an empty string is exactly what we want.) The parse action is so simple that we have used a `lambda`. The `Combine()` ensures that there is always precisely one token in the `tokens` tuple, and we use `int()` to convert this to an integer. If a parse action returns a value, that value becomes the value associated with the token rather than the text that was matched. We have also given a name to the token for convenience of access later on.

The `info` parse action consists of the literal string that indicates an entry, followed by the `seconds`, followed by a comma, followed by the `title`—and all this is defined very simply and naturally in a way that matches the [BNF](#). Notice also that we use `Suppress()` for the literal string and for the comma since although both are essential for the grammar, they are of no interest to us in terms of the data itself.

The `entry` parser element is very easy to define: simply an `info` followed by a newline, then a `filename` followed by a newline—the `LineEnd()` is a predefined `PyParsing` parser element to match a newline. And since we are populating our list of songs as we parse rather than at the end, we give the `entry` parser element a parse action that will be called whenever an `ENTRY` is matched.

The parser itself is a parser element that matches the literal string that indicates a `.m3u` file, followed by one or more ENTRY's.

```
def add_song(tokens):
    songs.append(Song(tokens.title, tokens.seconds,
                      tokens.filename))
```

Mapping unpacking

178 <

The `add_song()` function is simple, especially since we named the parser elements we are interested in and are therefore able to access them as attributes of the `tokens` object. And of course, we could have written the function even more compactly by converting the `tokens` to a dictionary and using mapping unpacking—for example,

```
songs.append(Song(**tokens.asList())).
```

```
try:
    parser.parseFile(fh)
except ParseException as err:
    print("parse error: {}".format(err))
    return []
return songs
```

The code for calling `ParserElement.parseFile()` is almost identical to the code we used for the `.pls` parser, although in this case instead of passing a filename we opened a file in text mode and passed in the `io.TextIOWrapper` returned by the built-in `open()` function as the `fh` ("file handle") variable.

We have now finished reviewing two simple PyParsing parsers, and seen many of the most commonly used parts of the PyParsing API. In the following two subsections we will look at more complex parsers, both of which are recursive, that is, they have non-terminals whose definition includes themselves, and in the final example we will also see how to handle operators and their precedences and associativities.

Parsing the Blocks Domain-Specific Language



Hand-crafted blocks parser

517 <

PLY blocks parser

550 >

In the previous section's third subsection we created a recursive descent parser for `.blk` files. In this subsection we will create a PyParsing implementation of a blocks parser that should be easier to understand and be more maintainable.

Two example `.blk` files are shown in Figures 14.8 [517 <] and 14.10 [518 <]. The BNF for the blocks format is shown in Figure 14.12 [519 <].

We will look at the creation of the parser elements in two parts, then we will look at the helper function, and then we will see how the parser is called. And at the end we will see how the parser's results are transformed into a root block with child blocks (which themselves may contain child blocks, etc.), that is our required output.

```

left_bracket, right_bracket = map(Suppress, "[]")
new_rows = Word("//")("new_rows").setParseAction(
    lambda tokens: len(tokens.new_rows))
name = CharsNotIn("[]/\n")("name").setParseAction(
    lambda tokens: tokens.name.strip())
color = (Word("#", hexnums, exact=7) |
         Word(alphas, alphanums))("color")
empty_node = (left_bracket + right_bracket).setParseAction(
    lambda: EmptyBlock)

```

As always with PyParsing parsers, we create parser elements to match the [BNF](#) from last to first so that for every parser element we create that depends on one or more other parser elements, the elements it depends on already exist.

The brackets are an important part of the [BNF](#), but are of no interest to us for the results, so we create suitable `Suppress()` parser elements for them.

For the `new_rows` parser element it might be tempting to use `Literal("//")`—but that must match the given text exactly whereas we want to match as many `/`s as are present. Having created the `new_rows` parser element, we give a name to its results and add a parsing action that replaces the string of one or more `/`s with an integer count of how many `/`s there were. Notice also that because we gave a name to the result, we can access the result (i.e., the matched text), by using the name as an attribute of the `tokens` object in the lambda.

The name parser element is slightly different from that specified in the [BNF](#) in that we have chosen to disallow not only brackets and forward slashes, but also newlines. Again, we give the result a name. We also set a parse action, this time to strip whitespace since whitespace (apart from newlines) is allowed as part of a name, yet we don't want any leading or trailing whitespace.

For the `color` parser element we have specified that the first character must be a `#` followed by exactly six hexadecimal digits (seven characters in all), or a sequence of alphanumeric characters with the first character alphabetic.

We have chosen to handle empty nodes specially. We define an empty node as a left bracket followed by a right bracket, and replace the brackets with the value `EmptyBlock` which earlier in the file is defined as `EmptyBlock = 0`. This means that in the parser's results list we represent empty blocks with 0, and as noted earlier, we represent new rows by an integer row count (which will always be > 0).

```

nodes = Forward()
node_data = Optional(color + Suppress(":")) + Optional(name)
node_data.setParseAction(add_block)
node = left_bracket - node_data + nodes + right_bracket
nodes << Group(ZeroOrMore(Optional(new_rows) +
    OneOrMore(node | empty_node)))

```

We define nodes to be a `Forward()` parser element, since we need to use it before we specify what it matches. We have also introduced a new parser element that isn't in the [BNF](#), `node_data`, which matches the optional `color` and optional `name`. We give this parser element a parse action that will create a new `Block`, so each time a `node_data` is encountered a `Block` will be added to the parser's results list.

The `node` parser element is defined very naturally as a direct translation of the [BNF](#). Notice that both the `node_data` and `nodes` parser elements are optional (the former consisting of two optional elements, the latter quantified by zero or more), so empty nodes are correctly allowed.

Finally, we can define the `nodes` parser element. Since it was originally created as a `Forward()` we must append parser elements to it using `<<`. Here we have set `nodes` to be zero or more of an optional new row and one or more `nodes`. Notice that we put `node` before `empty_node`—since PyParsing matches left to right we normally order parser elements that have common prefixes from longest to shortest matching.

We have also grouped the `nodes` parser element's results using `Group()`—this ensures that each `nodes` is created as a list in its own right. This means that a `node` that contains `nodes` will be represented by a `Block` for the `node`, and by a list for the contained `nodes`—and which in turn may contain `Blocks`, or integers for empty `nodes` or new rows, and so on. It is because of this recursive structure that we had to create `nodes` as a `Forward()`, and also why we must use the `<<` operator (which in PyParsing is used to append), to add the `Group()` parser element and the elements it contains to the `nodes` element.

One important but subtle point to note is that we used the `-` operator rather than the `+` operator in the definition of the `node` parser element. We could just as easily have used `+`, since both `(ParserElement.__add__())` and `(ParserElement.__sub__())` do the same job—they return a parser element that represents the concatenation of the two parser elements that are the operator's operands.

The reason we chose to use `-` rather than `+` is due to a subtle but important difference between them. The `-` operator will stop parsing and raise a `ParseSyntaxException` as soon as an error is encountered, something that the `+` operator doesn't do. If we had used `+` all errors would have a line number of 1 and a column of 1; but by using `-`, any errors have the correct line and column numbers. In general, using `+` is the right approach, but if our tests show that we are getting incorrect error locations, then we can start to change `+s` into `-s` as we have done here—and in this case only a single change was necessary.

```
def add_block(tokens):
    return Block.Block(tokens.name, tokens.color if tokens.color
                      else "white")
```

Whenever a `node_data` is parsed instead of the text being returned and added to the parser's results list, we create and return a `Block`. We also always set the colour to white unless a `color` is explicitly specified.

In the previous examples we parsed a file and an open file handle (an opened `io.TextIOWrapper`); here we will parse a string. It makes no difference to PyParsing whether we give it a string or a file, so long as we use `ParserElement`.

`parseFile()` or `ParserElement.parseString()` as appropriate. In fact, PyParsing offers other parsing methods, including `ParserElement.scanString()` which searches a string for matches, and `ParserElement.transformString()` which returns a copy of the string it is given, but with matched texts transformed into new texts by returning new text from parse actions.

```
stack = [Block.get_root_block()]
try:
    results = nodes.parseString(text, parseAll=True)
    assert len(results) == 1
    items = results.asList()[0]
    populate_children(items, stack)
except (ParseException, ParseSyntaxException) as err:
    raise ValueError("Error {0}: syntax error, line "
                     "{0}.format(err.lineno))")
return stack[0]
```

This is the first PyParsing parser where we have used the parser's results rather than created the data structures ourselves during the parsing process.

We expect the results to be returned as a list containing a single `ParseResults` object. We convert this object into a standard Python list, so now we have a list containing a single item—a list of our results—which we assign to the `items` variable, and that we then further process via the `populate_children()` call.

Before discussing the handling of the results, we will briefly mention the error handling. If the parser fails it will raise an exception. We don't want PyParsing's exceptions to leak out to clients since we may choose to change the parser generator later on. So, if an exception occurs, we catch it and then raise our own exception (a `ValueError`) with the relevant details.

The hierarchy
.blk file

517 ◀

In the case of a successful parse of the `hierarchy.blk` example, the `items` list looks like this (with occurrences of `<Block.Block object at 0x8f52acd>` and similar, replaced with `Block` for clarity):

```
[0, Block, [], 2, 0, Block, [], 2, Block, [], 0, Block, []]
```

Whenever we parsed an empty block we returned `0` to the parser's results list; whenever we parsed new rows we returned the number of rows; and

whenever we encountered a `node_data`, we created a `Block` to represent it. In the case of Blocks they always have an empty child list (i.e., the `children` attribute is set to `[]`), since at this point we don't know if the block will have children or not.

So here the outer list represents the root block, the 0's represent empty blocks, the other integers (all 2's in this case) represent new rows, and the []'s are empty child lists since none of the `hierarchy.blk` file's blocks contain other blocks.

The
message
box.blk
file

518 <

The `messagebox.blk` example's items list (pretty printed to reveal its structure, and again using `Block` for clarity) is:

```
[Block,
    [Block,
        [0, Block, [], 2, Block, [], 0, Block, [], 1, 0]
    ]
]
```

Here we can see that the outer list (representing the root block) contains a block that has a child list of one block that contains its own child list, and where these children are blocks (with their own empty child lists), new rows (2 and 1), and empty blocks (0s).

One problem with the list results representation is that every `Block`'s `children` list is empty—each block's children are in a list that follows the block in the parser's results list. We need to convert this structure into a single root block with child blocks. To this end we have created a stack—a list containing a single root `Block`. We then call the `populate_children()` function that takes the list of items returned by the parser and a list with a root block, and populates the root block's children (and their children, and so on, as appropriate) with the items.

The `populate_children()` function is quite short, but also rather subtle.

```
def populate_children(items, stack):
    for item in items:
        if isinstance(item, Block.Block):
            stack[-1].children.append(item)
        elif isinstance(item, list) and item:
            stack.append(stack[-1].children[-1])
            populate_children(item, stack)
            stack.pop()
        elif isinstance(item, int):
            if item == EmptyBlock:
                stack[-1].children.append(Block.get_empty_block())
            else:
                for x in range(item):
                    stack[-1].children.append(Block.get_new_row())
```

We iterate over every item in the results list. If the item is a `Block` we append it to the stack's last (top) `Block`'s child list. (Recall that the stack is initialised

with a single root `Block` item.) If the item is a non-empty list, then it is a child list that belongs to the previous block. So we append the previous block (i.e., the top `Block`'s last child) to the stack to make it the top of the stack, and then recursively call `populate_children()` on the list item and the stack. This ensures that the list item (i.e., its child items) is appended to the correct item's child list. Once the recursive call is finished, we pop the top of the stack, ready for the next item.

If the item is an integer then it is either an empty block (0, i.e., `EmptyBlock`) or a count of new rows. If it is an empty block we append an empty block to the stack's top `Block`'s list of children. If the item is a new row count, we append that number of new rows to the stack's top `Block`'s list of children.

If the item is an empty list this signifies an empty child list and we do nothing, since by default all `Blocks` are initialised to have an empty child list. At the end the stack's top item is still the root `Block`, but now it has children (which may have their own children, and so on). For the `hierarchy.blk` example, the `populate_children()` function produces the structure illustrated in Figure 14.13 [519 ↵]. And for the `messagebox.blk` example, the function produces the structure illustrated in Figure 14.14 [520 ↵].

The conversion into an `SVG` file using the `BlockOutput.save_blocks_as_svg()` function is the same for all the blocks parsers, since they all produce the same root block and children structures.

Parsing First-Order Logic



PLY first-order logic parser

553 ➤

In this last PyParsing subsection we will create a parser for a `DSL` for expressing formulas in first-order logic. This has the most complex `BNF` of all the examples in the chapter, and the implementation requires us to handle operators, including their precedences and associativities, something we have not needed to do so far. There is no handcrafted version of this parser—once we have reached this level of complexity it is better to use a parser generator. But in addition to the PyParsing version shown here, in the following section's last subsection there is an equivalent `PLY` parser for comparison.

Here are a few examples of the kind of first-order logical formulas that we want to be able to parse:

```
a = b
forall x: a = b
exists y: a -> b
~ true | true & true -> forall x: exists y: true
(forall x: exists y: true) -> true & ~ true -> true
true & forall x: x = x
true & (forall x: x = x)
forall x: x = x & true
(forall x: x = x) & true
```

We have opted to use ASCII characters rather than the proper logical operator symbols, to avoid any distraction from the parser itself. So, we have used `forall` for \forall , `exists` for \exists , `->` for \Rightarrow (implies), `|` for \vee (logical OR), `&` for \wedge (logical AND), and `~` for \neg (logical NOT). Since Python strings are Unicode it would be easy to use the real symbols—or we could adapt the parser to accept both the ASCII forms shown here and the real symbols.

In the formulas shown here, the parentheses make a difference in the last two formulas—so those formulas are different—but not for the two above them (those starting with `true`), which are the same despite the parentheses. Naturally, the parser must get these details right.

One surprising aspect of first-order logic is that not (`~`) has a lower precedence than equals (`=`), so `~ a = b` is actually `~ (a = b)`. This is why logicians usually put a space after `~`.

A [BNF](#) for our first-order logic [DSL](#) is given in Figure 14.15 (below). For the sake of clarity the [BNF](#) does not include any explicit mention of whitespace (no `\n` or `\s*` elements), but we will assume that whitespace is allowed between all terminals and non-terminals.

Figure 14.15: A BNF for first-order logic

```

FORMULA   ::= ('forall' | 'exists') SYMBOL ':' FORMULA
           | FORMULA '->' FORMULA      # right associative
           | FORMULA '||' FORMULA       # left associative
           | FORMULA '&' FORMULA       # left associative
           | '~' FORMULA
           | '(' FORMULA ')'
           | TERM '=' TERM
           | 'true'
           | 'false'
TERM       ::= SYMBOL | SYMBOL '(' TERM_LIST ')'
TERM_LIST ::= TERM | TERM ',' TERM_LIST
SYMBOL    ::= [a-zA-Z]\w*

```

Although our subset of [BNF](#) syntax has no provision for expressing precedence or associativity, we have added comments to indicate associativities for the binary operators. As for precedence, the order is from lowest to highest in the order shown in the [BNF](#) for the first few alternatives; that is, `forall` and `exists` have the lowest precedence, then `->`, then `|`, then `&`. And the remaining alternatives all have higher precedence than those mentioned here.

Before looking at the parser itself, we will look at the import and the line that follows it since they are different than before.

```

from pyparsing_py3 import (alphanums, alphas, delimitedList, Forward,
                           Group, Keyword, Literal, opAssoc, operatorPrecedence,
                           ParserElement, ParseException, ParseSyntaxException, Suppress,
                           Word)

```

```
ParserElement.enablePackrat()
```

Memoizing

346 ↪

The import brings in some things we haven't seen before and that we will cover when we encounter them in the parser. The `enablePackrat()` call is used to switch on an optimisation (based on `memoizing`) that can produce a considerable speed-up when parsing deep operator hierarchies⁶⁹. If we do this at all it is best to do it immediately after importing the `pyparsing_py3` module—and before creating any parser elements.

Although the parser is short, we will review it in three parts for ease of explanation, and then we will see how it is called. We don't have any parser actions since all we want to do is to get an AST (Abstract Syntax Tree)—a list representing what we have parsed—that we can post-process later on if we wish.

```
left_parenthesis, right_parenthesis, colon = map(Suppress, "():")
forall = Keyword("forall")
exists = Keyword("exists")
implies = Literal("->")
or_ = Literal("|")
and_ = Literal("&")
not_ = Literal("~")
equals = Literal("==")
boolean = Keyword("false") | Keyword("true")
symbol = Word(alphas, alphanums)
```

All the parser elements created here are straightforward, although we had to add underscores to the end of a few names to avoid conflicts with Python keywords. If we wanted to give users the choice of using ASCII or the proper Unicode symbols, we could change some of the definitions. For example:

```
forall = Keyword("forall") | Literal("∀")
```

If we are using a non-Unicode editor we could use the appropriate escaped Unicode code point, such as `Literal("\u2200")`, instead of the symbol.

```
term = Forward()
term << (Group(symbol + Group(left_parenthesis +
    delimitedList(term) + right_parenthesis)) | symbol)
```

A term is defined in terms of itself, which is why we begin by creating it as a `Forward()`. And rather than using a straight translation of the [BNF](#) we use one of PyParsing's coding patterns. Recall that the `delimitedList()` function returns a parser element that can match a list of one or more occurrences of the given parser element, separated by commas (or by something else if we explicitly specify the separator). So here we have defined the term parser element as being either a symbol followed by a comma-separated list of terms or a symbol—and since both start with the same parser element we must put the one with the longest potential match first.

69 For more on packrat parsing, see [Bryan Ford's master's thesis](#)

```

formula = Forward()
forall_expression = Group(forall + symbol + colon + formula)
exists_expression = Group(exists + symbol + colon + formula)
operand = forall_expression | exists_expression | boolean | term
formula << operatorPrecedence(operand, [
    (equals, 2, opAssoc.LEFT),
    (not_, 1, opAssoc.RIGHT),
    (and_, 2, opAssoc.LEFT),
    (or_, 2, opAssoc.LEFT),
    (implies, 2, opAssoc.RIGHT)])

```

Although the formula looks quite complicated in the BNF, it isn't so bad in PyParsing syntax. First we define formula as a `Forward()` since it is defined in terms of itself. The `forall_expression` and `exists_expression` parser elements are straightforward to define; we've just used `Group()` to make them sublists within the results list to keep their components together and at the same time distinct as a unit.

The `operatorPrecedence()` function (which really ought to have been called something like `createOperators()`) creates a parser element that matches one or more unary, binary, and ternary operators. Before calling it, we first specify what our operands are—in this case a `forall_expression` or an `exists_expression` or a `boolean` or a `term`. The `operatorPrecedence()` function takes a parser element that matches valid operands, and then a list of parser elements that must be treated as operators, along with their *arities* (how many operands they take), and their associativities. The resultant parser element (in this case, *formula*) will match the specified operators and their operands.

Each operator is specified as a three- or four-item tuple. The first item is the operator's parser element, the second is the operator's *arity* as an integer (1 for a unary operator, 2 for a binary operator, and 3 for a ternary operator), the third is the associativity, and the fourth is an optional parse action.

PyParsing infers the operators' order of precedence from their relative positions in the list given to the `operatorPrecedence()` function, with the first operator having the highest precedence and the last the lowest, so the order of the items in the list we pass is important. In this example, `=` has the highest precedence (and has no associativity, so we have made it left-associative), and `->` has the lowest precedence and is right-associative.

This completes the parser, so we can now look at how it is called.

This code is similar to what we used for the blocks example in the previous subsection, only here we have tried to give more sophisticated error handling. In particular, if an error occurs we print the line that had the error and on the line below it we print spaces followed by a caret (^) to indicate where the error was detected. For example, if we parse the invalid formula, `forall x:`
`= x & true,` we will get:

```
Syntax error:
forall x: = x & true
^
```

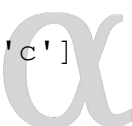
In this case the error location is slightly off—the error is that `= x` should have the form `y = x`, but it is still pretty good.

In the case of a successful parse we get a list of *ParseResults* which has a single result—as before we convert this to a Python list.

Earlier we saw some example formulas; now we will look at some of them again, this time with the result lists produced by the parser, pretty printed to help reveal their structure.

We mentioned before that the `~` operator has a lower precedence than the `=` operator—so let's see if this is handled correctly by the parser.

```
# ~true -> ~b = c
[
    ['~', 'true'],
    ['->'],
    ['~',
        ['b', '=', 'c']
    ]
]
```



```
# ~true -> ~(b = c)
[
    ['~', 'true'],
    ['->'],
    ['~',
        ['b', '=', 'c']
    ]
]
```



Here we get exactly the same results for both formulas, which demonstrates that `=` has higher precedence than `~`. Of course, we would need to write several more test formulas to check all the cases, but this at least looks promising.

Two of the formulas that we saw earlier were `forall x: x = x & true` and `(forall x: x = x) & true`, and we pointed out that although the only difference between them is the parentheses, this is sufficient to make them different formulas.

Here are the lists the parser produces for them:

```
# forall x: x = x & true
[
    'forall', 'x',
    [

```



```
# (forall x: x = x) & true
[
    [
        'forall', 'x',

```



α <pre>['x', '=', 'x'], '&', 'true']</pre>	β <pre>['x', '=', 'x']], '&', 'true'</pre>
--	---

The parser is clearly able to distinguish between these two formulas, and creates quite different parse trees (nested lists). Without the parentheses, `forall`'s formula is everything right of the colon, but with the parentheses, `forall`'s scope is limited to within the parentheses.

But what about the two formulas that again are different only in that one has parentheses, but where the parentheses don't matter, so that the formulas are actually the same? These two formulas are `true & forall x: x = x` and `true & (forall x: x = x)`, and fortunately, when parsed they both produce exactly the same list:

```
[
  'true',
  '&',
  [
    'forall', 'x',
    ['x', '=', 'x']
  ]
]
```

The parentheses don't matter here because only one valid parse is possible.

We have now completed the PyParsing first-order logic parser, and in fact, all of the book's PyParsing examples. If PyParsing is of interest, the *PyParsing* web site (pyparsing.wikispaces.com :: site not reachable) has many other examples and extensive documentation, and there is also an active *Wiki* and mailing list.

In the next section we will look at the same examples as we covered in this section, but this time using the `PLY` parser which works in a very different way from PyParsing.

Lex/Yacc-Style Parsing with PLY



`PLY` (Python Lex Yacc) is a pure Python implementation of the classic Unix tools, *lex* and *yacc*. *Lex* is a tool that creates *lexers*, and *yacc* is a tool that creates parsers—often using a *lexer* created by *lex*. `PLY` is described by its author, David Beazley, as “reasonably efficient and well suited for larger grammars. [It] provides most of the standard lex/yacc features including support for empty productions, precedence rules, error recovery, and support for ambiguous grammars. `PLY` is straightforward to use and provides very extensive error checking.”

`PLY` is available under the LGPL open source licence and so can be used in most contexts. Like `PyParsing`, `PLY` is not included in Python's standard library, so it must be downloaded and installed separately—although for Linux users it is almost certainly available through the package management system. And from `PLY` version 3.0, the same `PLY` modules work with both Python 2 and Python 3.

If it is necessary to obtain and install `PLY` manually, it is [available as a tarball](#). On Unix-like systems such as Linux and Mac OS X, the tarball can be unpacked by executing `tar xvfz ply-3.2.tar.gz` in a console. (Of course, the exact `PLY` version may be different). ~~Windows users can use the `untar.py` example program that comes with this book's examples. For instance, assuming the book's examples are located in `C:\py3eg`, the command to execute in the console is `C:\Python31\python.exe C:\py3eg\untar.py ply3.2.tar.gz`.~~

Once the tarball is unpacked, change directory to `PLY`'s directory—this directory should contain a file called `setup.py` and a sub-directory called `ply`. `PLY` can be installed automatically or manually. To do it automatically, in the console execute `python setup.py install`, or on Windows execute `C:\Python31\python.exe setup.py install`. Alternatively, just copy or move the `ply` directory and its contents to Python's site-packages directory (or to your local site-packages directory). Once installed, `PLY`'s modules are available as `ply.lex` and `ply.yacc`.

`PLY` makes a clear distinction between *lexing* (tokenizing) and parsing. And in fact, `PLY`'s lexer is so powerful that it is sufficient on its own to handle all the examples shown in this chapter except for the first-order logic parser for which we use both the `ply.lex` and `ply.yacc` modules.

When we discussed the `PyParsing` module we began by first reviewing various `PyParsing`-specific concepts, and in particular how to convert certain [BNF](#) constructs into `PyParsing` syntax. This isn't necessary with `PLY` since it is designed to work directly with regexes and [BNFs](#), so rather than give any conceptual overview, we will summarize a few key `PLY` conventions and then dive straight into the examples and explain the details as we go along.

`PLY` makes extensive use of naming conventions and introspection, so it is important to be aware of these when we create lexers and parsers using `PLY`. Every `PLY` lexer and parser depends on a variable called `tokens`. This variable must hold a tuple or list of token names—they are usually uppercase strings corresponding to non-terminals in the [BNF](#). Every token must have a corresponding variable or function whose name is of the form `t_TOKEN_NAME`. If a variable is defined it must be set to a string containing a regex—so normally a raw string is used for convenience; if a function is defined it must have a *docstring* that contains a regex, again usually using a raw string. In either case the regex specifies a pattern that matches the corresponding token.

One name that is special to `PLY` is `t_error()`; if a lexing error occurs and a function with this name is defined, it will be called.

If we want the lexer to match a token but discard it from the results (e.g., a comment in a programming language), we can do this in one of two ways. If we are using a variable then we make its name `t_ignore_TOKEN_NAME`; if we are using a function then we use the normal name `t_TOKEN_NAME`, but ensure that it returns `None`.

The `PLY` parser follows a similar convention to the lexer in that for each [BNF](#) rule we create a function with the prefix `p_`, and whose *docstring* contains the [BNF](#) rule we're matching (only with `::=` replaced with `:`). Whenever a rule matches its corresponding function is called with a parameter (called `p`, following the `PLY` documentation's examples); this parameter can be indexed with `p[0]` corresponding to the non-terminal that the rule defines, and `p[1]` and so on, corresponding to the parts on the right-hand side of the [BNF](#).

Precedence and associativity can be set by creating a variable called `precedence` and giving it a tuple of tuples—in precedence order—that indicate the tokens' associativities.

Similarly to the lexer, if there is a parsing error and we have created a function called `p_error()`, it will be called.

We will make use of all the conventions described here, and more, when we review the examples. To avoid duplicating information from earlier in the chapter, the examples and explanations given here focus purely on parsing with `PLY`. It is assumed that you are familiar with the formats to be parsed and their contexts of use. This means that either you have read at least this chapter's second section and the first-order logic parser from the third section's last subsection, or that you skip back using the back-references provided when necessary.

Simple Key-Value Data Parsing



Hand-crafted
key-value
parser

511 ↵

`PLY`'s lexer is sufficient to handle the key-value data held in `.pls` files. Every `PLY` lexer (and parser) has a list of tokens which must be stored in the `tokens` variable. `PLY` makes extensive use of introspection, so the names of variables and functions, and even the contents of *docstrings*, must follow `PLY`'s conventions. Here are the tokens and their regexes and functions for the `PLY .pls` parser:

```
tokens = ("INI_HEADER", "COMMENT", "KEY", "VALUE")
t_ignore_INI_HEADER = r"\[\^\]+\]"
t_ignore_COMMENT = r"\#.**"
def t_KEY(t):
```

Py-Parsing
key-value
parser

530 ↵

pls bnf

512 ↵

```
r"\w+"
if lowercase_keys:
    t.value = t.value.lower()
return t

def t_VALUE(t):
    r"=.*"
    t.value = t.value[1:].strip()
    return t
```

Both the `INI_HEADER` and `COMMENT` tokens' matchers are simple regexes, and since both use the `t_ignore_` prefix, both will be correctly matched—and then discarded. An alternative approach to ignoring matches is to define a function that just uses the `t_` prefix (e.g., `t_COMMENT()`), and that has a suite of `pass` (or return `None`), since if the return value is `None` the token is discarded.

For the `KEY` and `VALUE` tokens we have used functions rather than regexes. In such cases the regex to match must be specified in the function's *docstring*—and here the docstrings are raw strings since that is our practice for regexes, and it means we don't have to escape backslashes. When a function is used the token is passed as `token object t` (following the `PLY` examples' naming conventions) of type `ply.lex.LexToken`. The matched text is held in the `ply.lex.LexToken.value` attribute, and we are permitted to change this if we wish. We must always return `t` from the function if we want the token included in the results.

In the case of the `t_KEY()` function, we lowercase the matching key if the `lowercase_keys` variable (from an outer scope) is `True`. And for the `t_VALUE()` function, we strip off the `=` and any leading or trailing whitespace.

In addition to our own custom tokens, it is conventional to define a couple of `PLY`-specific functions to provide error reporting.

```
def t_newline(t):
    r"\n+"
    t.lexer.lineno += len(t.value)

def t_error(t):
    line = t.value.lstrip()
    i = line.find("\n")
    line = line if i == -1 else line[:i]
    print("Failed to parse line {0}: {1}".format(t.lineno + 1,
                                                line))
```

The token's `lexer` attribute (of type `ply.lex.Lexer`) provides access to the lexer itself. Here we have updated the lexer's `lineno` attribute by the number of newlines that have been matched.

Notice that we don't have to specifically account for blank lines since the `t_newline()` matching function effectively does that for us.

If an error occurs the `t_error()` function is called. We print an error message and at most one line of the input. We add 1 to the line number since `PLY`'s `lexer.lineno` attribute starts counting from 0.

With all the token definitions in place we are ready to lex some data and create a corresponding *key-value* dictionary.

```
key_values = {}
lexer = ply.lex.lex()
lexer.input(file.read())
key = None
for token in lexer:
    if token.type == "KEY":
        key = token.value
    elif token.type == "VALUE":
        if key is None:
            print("Failed to parse: value '{0}' without key"
                  .format(token.value))
        else:
            key_values[key] = token.value
            key = None
```

The lexer reads the entire input text and can be used as an iterator that produces one token at each iteration. The `token.type` attribute holds the name of the current token—this is one of the names from the tokens list—and the `token.value` holds the matched text—or whatever we replaced it with.

For each token, if the token is a *KEY* we hold it and wait for its value, and if it is a *VALUE* we add it using the current key to the `key_values` dictionary. At the end (not shown), we return the dictionary to the caller just as we did with the `playlists.py` `.pls` regex and PyParsing parsers.

Playlist Data Parsing



Hand-crafted
m3u parser

In this subsection we will develop a `PLY` parser for the `.m3u` format. And just as we did in the previous implementations, the parser will return its results in the form of a list of `Song` (`collections.namedtuple()`) objects, each of which holds a title, a duration in seconds, and a filename.

514 ←
Py-Parsing
m3u parser

Since the format is so simple, `PLY`'s lexer is sufficient to do all the parsing. As before we will create a list of tokens, each one corresponding to a non-terminal in the [BNF](#):

```
tokens = ("M3U", "INFO", "SECONDS", "TITLE", "FILENAME")
```

532 ←

.m3u BNF
515 ← We haven't got an *ENTRY* token—this non-terminal is made up of a *SECONDS* and a *TITLE*. Instead we define two states, called `entry` and `filename`. When the lexer is in the `entry` state we will try to read the *SECONDS* and the *TITLE*, that is, an *ENTRY*, and when the lexer is in the `filename` state we will try to read the *FILENAME*. To make `PLY` understand states we must create a `states` variable that

is set to a list of one or more 2-tuples. The first item in each of the tuples is a state name and the second item is the state's type, either inclusive (i.e., this state is in addition to the current state) or exclusive (i.e., this state is the only active state). `PLY` predefines the `INITIAL` state which all lexers start in. Here is the definition of the `states` variable for the `PLY` `.m3u` parser:

```
states = (("entry", "exclusive"), ("filename", "exclusive"))
```

Now that we have defined our tokens and our states we can define the regexes and functions to match the [BNF](#).

```
t_M3U = r"\#EXTM3U"

def t_INFO(t):
    r"\#EXTINF:"
    t.lexer.begin("entry")
    return None

def t_entry_SECONDS(t):
    r"-?\d+,"
    t.value = int(t.value[:-1])
    return t

def t_entry_TITLE(t):
    r"[^\n]+"
    t.lexer.begin("filename")
    return t

def t_filename_FILENAME(t):
    r"[^\n]+"
    t.lexer.begin("INITIAL")
    return t
```

By default, the tokens, regexes, and functions operate in the `INITIAL` state. However, we can specify that they are active in only one particular state by embedding the state's name after the `t_` prefix. So in this case the `t_M3U` regex and the `t_INFO()` function will match only in the `INITIAL` state, the `t_entry_SECONDS()` and `t_entry_TITLE()` functions will match only in the `entry` state, and the `t_filename_FILENAME()` function will match only in the `filename` state.

The lexer's state is changed by calling the lexer object's `begin()` method with the new state's name as its argument. So in this example, when we match the `INFO` token we switch to the `entry` state; now only the `SECONDS` and `TITLE` tokens can match. Once we have matched a `TITLE` we switch to the `filename` state, and once we have matched a `FILENAME` we switch back to the `INITIAL` state ready to match the next `INFO` token.

Notice that in the case of the `t_INFO()` function we return `None`; this means that the token will be discarded, which is correct since although we must match `#EXTINF:` for each entry we don't need that text. For the

`t_entry_SECONDS()` function, we strip off the trailing comma and replace the token's value with the integer number of seconds.

In this parser we want to ignore spurious whitespace that may occur between tokens, and we want to do so regardless of the state the lexer is in. This can be achieved by creating a `t_ignore` variable, and by giving it a state of `ANY` which means it is active in any state:

```
t_ANY_ignore = " \t\n"
```

This will ensure that any whitespace between tokens is safely and conveniently ignored.

We have also defined two functions, `t_ANY_newline()` and `t_ANY_error()`; these have exactly the same bodies as the `t_newline()` and `t_error()` functions defined in the previous subsection [547 ↺]—so neither are shown here—but include the state of `ANY` in their names so that they are active no matter what state the lexer is in.

```
songs = []
title = seconds = None
lexer = ply.lex.lex()
lexer.input(fh.read())
for token in lexer:
    if token.type == "SECONDS":
        seconds = token.value
    elif token.type == "TITLE":
        title = token.value
    elif token.type == "FILENAME":
        if title is not None and seconds is not None:
            songs.append(Song(title, seconds, token.value))
            title = seconds = None
    else:
        print("Failed, filename '{0}' without title/duration"
              .format(token.value))
```

We use the lexer in the same way as we did for the `.pls` lexer, iterating over the tokens, accumulating values (for the seconds and title), and whenever we get a filename to go with the seconds and title, adding a new song to the song list. As before, at the end (not shown), we return the `key_values` dictionary to the caller.

Parsing the Blocks Domain-Specific Language



The blocks format is more sophisticated than the key-value-based `.pls` format or the `.m3u` format since it allows blocks to be nested inside each other. This presents no problems to `PLY`, and in fact the definitions of the tokens can be done wholly using regexes without requiring any functions or states at all.

```
tokens = ("NODE_START", "NODE_END", "COLOR", "NAME", "NEW_ROWS",
          "EMPTY_NODE")
```

```
t_NODE_START = r"\["
t_NODE_END = r"\]"
t_COLOR = r"(?:\#\d{6}|[a-zA-Z]\w*):"
t_NAME = r"[^/\n]+"
t_NEW_ROWS = r"/+"
t_EMPTY_NODE = r"\[\]"
```

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Parsing
blocks
parser

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The regexes are taken directly from the [BNF](#), except that we have chosen to disallow newlines in names. In addition, we have defined a `t_ignore` regex to skip spaces and tabs, and `t_newline()` and `t_error()` functions that are the same as before except that `t_error()` raises a custom *LexError* with its error message rather than printing the error message.

.blk [BNF](#) With the tokens set up, we are ready to prepare for lexing and then to do the lexing.

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```
stack = [Block.get_root_block()]
block = None
brackets = 0
lexer = ply.lex.lex()
try:
    lexer.input(text)
    for token in lexer:
```

As with the previous blocks parsers we begin by creating a stack (a list) with an empty root Block. This will be populated with child blocks (and the child blocks with child blocks, etc.) to reflect the blocks that are parsed; at the end we will return the root block with all its children. The block variable is used to hold a reference to the block that is currently being parsed so that it can be updated as we go. We also keep a count of the brackets purely to improve the error reporting.

One difference from before is that we do the lexing and the parsing of the tokens inside a `try ... except` suite—this is so that we can catch any *LexError* exceptions and convert them to *ValueErrors*.

```
if token.type == "NODE_START":
    brackets += 1
    block = Block.get_empty_block()
    stack[-1].children.append(block)
    stack.append(block)
elif token.type == "NODE_END":
    brackets -= 1
    if brackets < 0:
        raise LexError("too many ']'s")
    block = None
    stack.pop()
```

Whenever we start a new node we increment the brackets count and create a new empty block. This block is added as the last child of the stack's top block's list of children and is itself pushed onto the stack. If the block has a

`color` or `name` we will be able to set it because we keep a reference to the block in the `block` variable.

The logic used here is slightly different from the logic used in the recursive descent parser—there we pushed new blocks onto the stack only if we knew that they had nested blocks. Here we always push new blocks onto the stack, safe in the knowledge that they'll be popped straight off again if they don't contain any nested blocks. This also makes the code simpler and more regular.

When we reach the end of a block we decrement the brackets count—and if it is negative we know that we have had too many close brackets and can report the error immediately. Otherwise, we set `block` to `None` since we now have no current block and pop the top of the stack (which should never be empty).

```
elif token.type == "COLOR":
    if block is None or Block.is_new_row(block):
        raise LexError("syntax error")
    block.color = token.value[:-1]
elif token.type == "NAME":
    if block is None or Block.is_new_row(block):
        raise LexError("syntax error")
    block.name = token.value
```

If we get a `color` or a `name`, we set the corresponding attribute of the current block which should refer to a `Block` rather than being `None` or denoting a new row.

```
elif token.type == "EMPTY_NODE":
    stack[-1].children.append(Block.get_empty_block())
elif token.type == "NEW_ROWS":
    for x in range(len(token.value)):
        stack[-1].children.append(Block.get_new_row())
```

If we get an empty node or one or more new rows, we add them as the last child of the stack's top block's list of children.

```
if brackets:
    raise LexError("unbalanced brackets []")
except LexError as err:
    raise ValueError("Error {{0}}:line {0}: {1}".format(
        token.lineno + 1, err))
```

Once lexing has finished we check that the brackets have balanced, and if not we raise a `LexError`. If a `LexError` occurred during lexing, parsing, or when we checked the brackets, we raise a `ValueError` that contains an escaped `str.format()` field name—the caller is expected to use this to insert the filename, something we cannot do here because we are given only the file's text, not the filename or file object.

At the end (not shown), we return `stack[0]`; this is the root `Block` that should now have children (and which in turn might have children), representing

the `.blk` file we have parsed. This block is suitable for passing to the `BlockOutput.save_blocks_as_svg()` function, just as we did with the recursive descent and PyParsing blocks parsers.

Parsing first-Order Logic



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firstorder
logic
parser

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In the last PyParsing subsection we created a parser for first-order logic. In this subsection we will create a `PLY` version that is designed to produce identical output to the PyParsing version.

Setting up the lexer is very similar to what we did earlier. The only novel aspect is that we keep a dictionary of “keywords” which we check whenever we have matched a `SYMBOL` (the equivalent to an identifier in a programming language). Here is the lexer code, complete except for the `t_ignore` regex and the `t_newline()` and `t_error()` functions which are not shown because they are the same as ones we have seen before.

540 ◀

```
keywords = {"exists": "EXISTS", "forall": "FORALL",
            "true": "TRUE", "false": "FALSE"}
tokens = ([ "SYMBOL", "COLON", "COMMA", "LPAREN", "RPAREN",
            "EQUALS", "NOT", "AND", "OR", "IMPLIES"] +
          list(keywords.values()))

def t_SYMBOL(t):
    r"[a-zA-Z]\w*"
    t.type = keywords.get(t.value, "SYMBOL")
    return t

t_EQUALS = r"="
t_NOT = r"~"
t_AND = r"&"
t_OR = r"\|"
t_IMPLIES = r"->"
t_COLON = r":"
t_COMMA = r","
t_LPAREN = r"\("
t_RPAREN = r"\)"
```

dict type

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The `t_SYMBOL()` function is used to match both symbols (identifiers) and keywords. If the key given to `dict.get()` isn’t in the dictionary the default value (in this case `"SYMBOL"`) is returned; otherwise the key’s corresponding token name is returned. Notice also that unlike in previous lexers, we don’t change the `ply.lex.LexToken`’s `value` attribute, but we do change its `type` attribute to be either `"SYMBOL"` or the appropriate keyword token name. All the other tokens are matched by simple regexes—all of which happen to match one or two literal characters.

In all the previous `PLY` examples the lexer alone has been sufficient for our parsing needs. But for the first-order logic `BNF` we need to use `PLY`’s parser as well as its lexer to do the parsing. Setting up a `PLY` parser is quite

straightforward—and unlike PyParsing we don't have to reformulate our [BNF](#) to match certain patterns but can use the [BNF](#) directly.

For each [BNF](#) definition, we create a function with a name prefixed by `p_` and whose docstring contains the [BNF](#) statement the function is designed to process. As the parser parses, it calls the function with the matching [BNF](#) statement and passes it a single argument of type `ply.yacc.YaccProduction`. The argument is given the name `p` (following the [PLY](#) examples' naming conventions). When a [BNF](#) statement includes alternatives, it is possible to create just one function to handle them all, although in most cases it is clearer to create one function per alternative or set of structurally similar alternatives. We will look at each of the parser functions, starting with the one for handling quantifiers.

```
def p_formula_quantifier(p):
    """FORMULA : FORALL SYMBOL COLON FORMULA
               | EXISTS SYMBOL COLON FORMULA"""
    p[0] = [p[1], p[2], p[4]]
```

The *docstring* contains the [BNF](#) statement that the function corresponds to, but using `:` rather than `::=` to mean is defined by. Note that the words in the [BNF](#) are either tokens that the lexer matches or non-terminals (e.g., `FORMULA`) that the [BNF](#) matches. One [PLY](#) quirk to be aware of is that if we have alternatives as we have here, each one must be on a separate line in the docstring.

Sequence types

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The [BNF](#)'s definition of the `FORMULA` non-terminal involves many alternatives, but here we have used just the parts that are concerned with quantifiers—we will handle the other alternatives in other functions. The argument `p` of type `ply.yacc.YaccProduction` supports Python's sequence API, with each item corresponding to an item in the [BNF](#). So in all cases, `p[0]` corresponds to the non-terminal that is being defined (in this case `FORMULA`), with the other items matching the parts on the right-hand side. Here, `p[1]` matches one of the symbols "exists" or "forall", `p[2]` matches the quantified identifier (typically, `x` or `y`), `p[3]` matches the `COLON` token (a literal `:` which we ignore), and `p[4]` matches the formula that is quantified. This is a recursive definition, so the `p[4]` item is itself a formula which may contain formulas and so on. We don't have to concern ourselves with whitespace between tokens since we created a `t_ignore` regex which told the lexer to ignore (i.e., skip) whitespace.

In this example, we could just as easily have created two separate functions, say, `p_formula_forall()` and `p_formula_exists()`, giving them one alternative of the [BNF](#) each and the same suite. We chose to combine them—and some of the others—simply because they have the same suites.

Formulas in the [BNF](#) have three binary operators involving formulas. Since these can be handled by the same suite, we have chosen to parse them using a single function and a [BNF](#) with alternatives.

```
def p_formula_binary(p):
    """FORMULA : FORMULA IMPLIES FORMULA
               | FORMULA OR FORMULA
               | FORMULA AND FORMULA"""
    p[0] = [p[1], p[2], p[3]]
```

The result, that is, the FORMULA stored in `p[0]`, is simply a list containing the left operand, the operator, and the right operand. This code says nothing about precedence and associativity—and yet we know that `IMPLIES` is right-associative and that the other two are left-associative, and that `IMPLIES` has lower precedence than the others. We will see how to handle these aspects once we have finished reviewing the parser's functions.

```
def p_formula_not(p):
    "FORMULA : NOT FORMULA"
    p[0] = [p[1], p[2]]

def p_formula_boolean(p):
    "FORMULA : FALSE
     | TRUE"
    p[0] = p[1]

def p_formula_group(p):
    "FORMULA : LPAREN FORMULA RPAREN"
    p[0] = p[2]

def p_formula_symbol(p):
    "FORMULA : SYMBOL"
    p[0] = p[1]
```

All these FORMULA alternatives are unary, but even though the suites for `p_formula_boolean()` and `p_formula_symbol()` are the same, we have given each one its own function since they are all logically different from each other. One slightly surprising aspect of the `p_formula_group()` function is that we set its value to be `p[1]` rather than `[p[1]]`. This works because we already use lists to embody all the operators, so while it would be harmless to use a list here—and might be essential for other parsers—in this example it isn't necessary.

```
def p_formula_equals(p):
    "FORMULA : TERM EQUALS TERM"
    p[0] = [p[1], p[2], p[3]]
```

This is the part of the [BNF](#) that relates formulas and terms. The implementation is straightforward, and we could have included this with the other binary operators since the function's suite is the same. We chose to handle this separately purely because it is logically different from the other binary operators.

```
def p_term(p):
    """TERM : SYMBOL LPAREN TERMLIST RPAREN
           | SYMBOL"""
    p[0] = p[1]
```

```

p[0] = p[1] if len(p) == 2 else [p[1], p[3]]

def p_termlist(p):
    """TERMLIST : TERM COMMA TERMLIST
    | TERM"""
    p[0] = p[1] if len(p) == 2 else [p[1], p[3]]

```

Terms can either be a single symbol or a symbol followed by a parenthesised term list (a comma-separated list of terms), and these two functions between them handle both cases.

```

def p_error(p):
    if p is None:
        raise ValueError("Unknown error")
    raise ValueError("Syntax error, line {0}: {1}".format(
        p.lineno + 1, p.type))

```

If a parser error occurs the `p_error()` function is called. Although we have treated the `ply.yacc.YaccProduction` argument as a sequence up to now, it also has attributes, and here we have used the `lineno` attribute to indicate where the problem occurred.

```

precedence = ((("nonassoc", "FORALL", "EXISTS"),
               ("right", "IMPLIES"),
               ("left", "OR"),
               ("left", "AND"),
               ("right", "NOT"),
               ("nonassoc", "EQUALS")))

```

To set the precedences and associativities of operators in a `PLY` parser, we must create a precedence variable and give it a list of tuples where each tuple's first item is the required associativity and where each tuple's second and subsequent items are the tokens concerned. `PLY` will honour the specified associativities and will set the precedences from lowest (first tuple in the list) to highest (last tuple in the list)⁷⁰. For unary operators, associativity isn't really an issue for `PLY` (although it can be for PyParsing), so for NOT we could have used "`nonassoc`" and the parsing results would not be affected.

At this point we have the tokens, the lexer's functions, the parser's functions, and the precedence variable all set up. Now we can create a `PLY` lexer and parser and parse some text.

```

lexer = ply.lex.lex()
parser = ply.yacc.yacc()
try:
    return parser.parse(text, lexer=lexer)
except ValueError as err:
    print(err)
    return []

```

⁷⁰ In PyParsing, precedences are set the other way up, from highest to lowest.

This code parses the formula it is given and returns a list that has exactly the same format as the lists returned by the PyParsing version. (See the end of the subsection on the PyParsing first-order logic parser [539 ↵] to see examples of the kind of lists that the parser returns).

`PLY` tries very hard to give useful and comprehensive error messages, although in some cases it can be overzealous—for example, when `PLY` creates the first-order logic parser for the first time, it warns that there are “*6 shift/reduce conflicts*”. In practice, `PLY` defaults to shifting in such cases, since that’s usually the right thing to do, and is certainly the right action for the first-order logic parser. The `PLY` documentation explains this and many other issues that can arise, and the parser’s `parser.out` file which is produced whenever a parser is created contains all the information necessary to analyse what is going on. As a rule of thumb, shift/reduce warnings may be benign, but any other kind of warning should be eliminated by correcting the parser.

We have now completed our coverage of the `PLY` examples. The `PLY` documentation provides much more information than we have had space to convey here, including complete coverage of all of `PLY`’s features including many that were not needed for this chapter’s examples.

Summary



For the simplest situations and for non-recursive grammars, using regexes is a good choice—at least for those who are comfortable with regex syntax. Another approach is to create a finite state automata—for example, by reading the text character by character, and maintaining one or more state variables—although this can lead to if statements with lots of `elifs` and nested `if ... elifs` that can be difficult to maintain. For more complex grammars, and those that are recursive, PyParsing, `PLY`, and other generic parser generators are a better choice than using regexes or finite state automata, or doing a handcrafted recursive descent parser.

Of all the approaches, PyParsing seems to require the least amount of code, although it can be tricky to get recursive grammars right, at least at first. PyParsing works at its best when we take full advantage of its predefined functionality—of which there is quite a lot more than we covered in this chapter—and use the programming patterns that suit it. This means that in more complex cases we cannot simply translate a `BNF` directly into PyParsing syntax, but must adapt the implementation of the `BNF` to fit in with the PyParsing philosophy. PyParsing is an excellent module, and it is used in many programming projects.

`PLY` not only supports the direct translation of `BNFs`, it requires that we do this, at least for the `ply.yacc` module. It also has a powerful and flexible lexer which is sufficient in its own right for handling many simple grammars.

`PLY` also has excellent error reporting. `PLY` uses a table-driven algorithm that makes its speed independent of the size or complexity of the grammar, so it tends to run faster than parsers that use recursive descent such as `PyParsing`. One aspect of `PLY` that may take some getting used to is its heavy reliance on introspection, where both *docstrings* and function names have significance. Nonetheless, `PLY` is an excellent module, and has been used to create some complex parsers, including ones for the `C` and `ZXBasic` programming languages.

Although it is generally straightforward to create a parser that accepts valid input, creating one that accepts all valid input and rejects all invalid input can be quite a challenge. For example, do the first-order logic parsers in this chapter's last section accept all valid formulas and reject all invalid ones? And even if we do manage to reject invalid input, do we provide error messages that correctly identify what the problem is and where it occurred? Parsing is a large and fascinating topic, and this chapter is designed to introduce the very basics, so further reading and practical experience are essential for those wanting to go further.

One other point that this chapter hints at is that as large and wide-ranging as Python's standard library is, many high-quality, third-party packages and modules that provide very useful additional functionality are also available. Most of these are available through the [Python Package Index](#), but some can only be discovered using a search engine.

In general, when you have some specialized need that is not met by Python's standard library, it is always worth looking for a third-party solution before writing your own.

Exercise



Create a suitable [BNF](#) and then write a simple program for parsing basic BIBTEX book references, and that produces output in the form of a dictionary of dictionaries. For example, given input like this:

```
@Book{blanchette+summerfield08,
    author      = "Jasmin Blanchette and Mark Summerfield",
    title       = "C++ GUI Programming with Qt 4,
                  Second Edition",
    year        = 2008,
    publisher   = "Prentice Hall"
}
```

the expected output would be a dictionary like this (here, pretty printed):

```
{'blanchette+summerfield08': {
    'author': 'Jasmin Blanchette and Mark Summerfield',
    'publisher': 'Prentice Hall',
    'title': 'C++ GUI Programming with Qt 4, Second Edition',
```

```
        'year': 2008  
    }  
}
```

Each book has an identifier and this should be used as the key for the outer dictionary. The value should itself be a dictionary of key-value items.

Each book's identifier can contain any characters except whitespace, and each `key=value` field's value can either be an integer or a double-quoted string. String values can include arbitrary whitespace including newlines, so replace every internal sequence of whitespace (including newlines) with a single space, and of course strip whitespace from the ends. Note that the last `key=value` for a given book is not followed by a comma.

Create the parser using either `PyParsing` or `PLY`. If using `PyParsing`, the `Regex()` class will be useful for the identifier and the `QuotedString()` class will be useful when defining the value. Use the `delimitedList()` function for handling the list of `key=values`. If using `PLY`, the lexer is sufficient, providing you use separate tokens for integer and string values.

A solution using `PyParsing` should take around 30 lines, while one using `PLY` might take about 60 lines. A solution that includes both `PyParsing` and `PLY` functions is provided in *BibTeX.py*.

- Dialog-Style Programs
- Main-Window-Style Programs

15

Introduction to GUI Programming



Python has no native support for GUI (Graphical User Interface) programming, but this isn't a problem since many GUI libraries written in other languages can be used by Python programmers. This is possible because many GUI libraries have Python wrappers or bindings—these are packages and modules that are imported and used like any other Python packages and modules but which access functionality that is in non-Python libraries under the hood.

Python's standard library includes `Tcl/Tk`—`Tcl` is an almost syntax-free scripting language and `Tk` is a GUI library written in `Tcl` and *C*. Python's `tkinter` module provides Python bindings for the `Tk` GUI library. `Tk` has three advantages compared with the other GUI libraries that are available for Python. First, it is installed as standard with Python, so it is always available; second, it is small (even including `Tcl`); and third, it comes with IDLE which is very useful for experimenting with Python and for editing and debugging Python programs.

Unfortunately, prior to `Tk 8.5`, `Tk` had a very dated look and a very limited set of widgets (“controls” or “containers” in Windows-speak). Although it is fairly easy to create custom widgets in `Tk` by composing other widgets together in a layout, `Tk` does not provide any direct way of creating custom widgets from scratch with the programmer able to draw whatever they want. Additional Tk-compatible widgets are available using the `Ttk` library (only with Python 3.1 and `Tk 8.5` and later) and the `Tix` library—these are also part of Python's standard library. Note that `Tix` is not always provided on non-Windows platforms, most notably Ubuntu, which at the time of this writing offers it only as an unsupported add-on, so for maximum portability it is best to avoid using `Tix` altogether. The Python-oriented documentation for `Tk`, `Ttk`, and `Tix` is rather sparse—most of the documentation for these libraries is written for `Tcl/Tk` programmers and may not be easy for non-`Tcl` programmers to decipher.

3.1

For developing GUI programs that must run on any or all Python desktop platforms (e.g., Windows, Mac OS X, and Linux), using only a standard Python installation with no additional libraries, there is just one choice: `Tk`.

If it is possible to use third-party libraries the number of options opens up considerably. One route is to get the WCK (Widget Construction Kit; formerly on [effbot, 404, domain is for sale](#), try [pypi.org](#) instead) which provides additional Tk-compatible functionality including the ability to create custom widgets whose contents are drawn in code.

The other choices don't use Tk and fall into two categories: those that are specific to a particular platform and those that are cross-platform. Platform-specific GUI libraries can give us access to platform-specific features, but at the price of locking us in to the platform. The three most well-established cross-platform GUI libraries with Python bindings are PyGtk ([pygtk.org: redirects to Gnome & thus NOT x-platform](#)), PyQt and wxPython.

All three of these offer far more widgets than Tk, produce better-looking GUIs (although the gap has narrowed with Tk 8.5 and even more with Ttk), and make it possible to create custom widgets drawn in code. All of them are easier to learn and use than Tk and all have more and much better Python-oriented documentation than Tk. And in general, programs that use PyGtk, PyQt, or wxPython need less code and produce better results than programs written using Tk. (At the time of this writing, PyQt had already been ported to Python 3, but the ports of both wxPython and PyGtk were still being done.)

Yet despite its limitations and frustrations, Tk can be used to build useful GUI programs—IDLE being the most well known in the Python world. Furthermore, Tk development seems to have picked up lately, with Tk 8.5 offering theming which makes Tk programs look much more native, as well as the welcome addition of many new widgets.

The purpose of this chapter is to give just a flavour of Tk programming—for serious GUI development it is best to skip this chapter (since it shows the vintage Tk approach to GUI programming), and to use one of the alternative libraries. But if Tk is your only option—for example, if your users have only a standard Python installation and cannot or will not install a third-party GUI library—then realistically you will need to learn enough of the Tcl language to be able to read Tk's documentation⁷¹.

In the following sections we will use Tk to create two GUI programs. The first is a very small dialog-style program that does compound interest calculations. The second is a more elaborate main-window-style program that manages a list of bookmarks (names and URLs). By using such simple data we can concentrate on the GUI programming aspects without distraction. In the coverage of the bookmarks program we will see how to create a custom dialog, and how to create a main window with menus and toolbars, as well as how to combine them all together to create a complete working program.

⁷¹ The only Python/Tk book known to the author is *Python and Tkinter Programming* by John Grayson, ISBN 1884777813, published in 2000; it is out of date in some areas. A good Tcl/Tk book is *Practical Programming in Tcl and Tk* by Brent Welch and Ken Jones, ISBN 0130385603. All the Tcl/Tk documentation is [online](#), and tutorials can be found at [tkdocs.com](#).

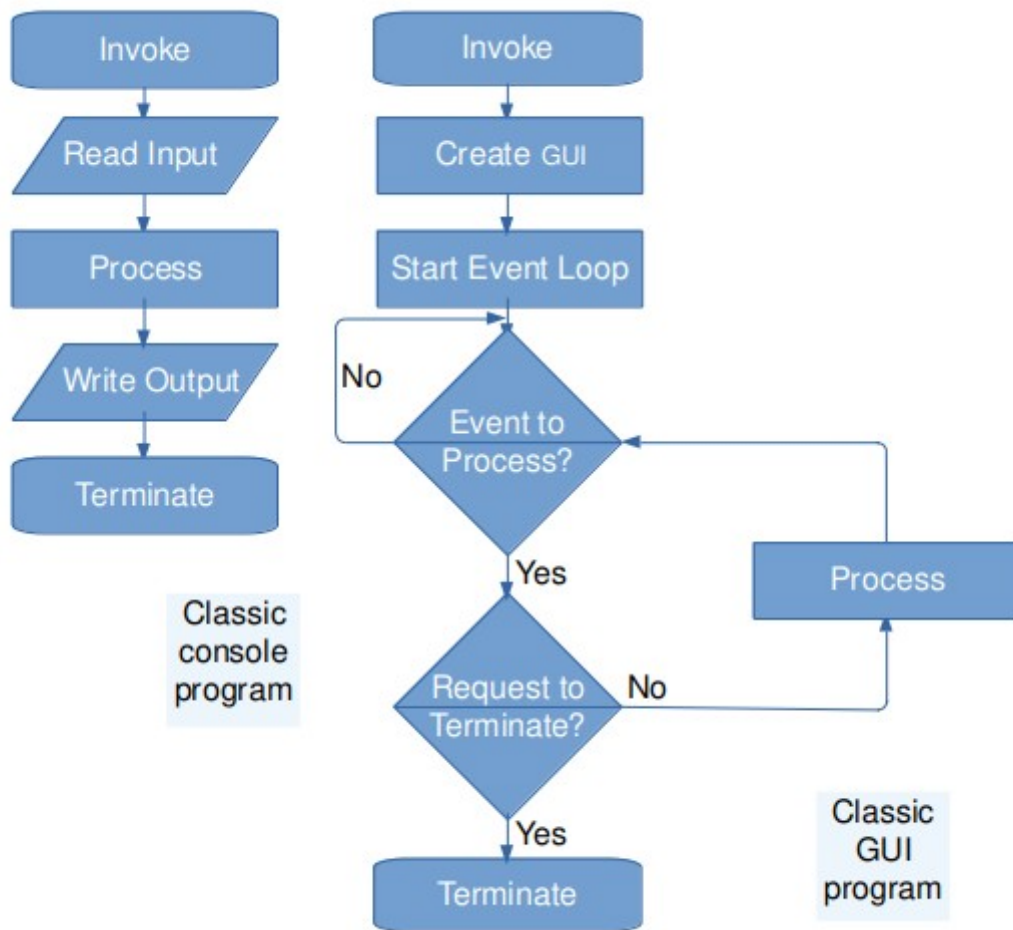


Figure 15.1: Console programs versus gui programs

Both of the example programs use pure Tk, making no use of the Ttk and Tix libraries, so as to ensure compatibility with Python 3.0. It isn't difficult to convert them to use Ttk, but at the time of this writing, some of the Ttk widgets provide less support for keyboard users than their Tk cousins, so while Ttk programs might look better, they may also be less convenient to use.

But before diving into the code, we must review some of the basics of GUI programming since it is a bit different from writing console programs.

Python console programs and module files always have a .py extension, but for Python GUI programs we use a .pyw extension (module files always use .py, though). Both .py and .pyw work fine on Linux, but on Windows, .pyw ensures that Windows uses the `pythonw.exe` interpreter instead of `python.exe`, and this in turn ensures that when we execute a Python GUI program, no unnecessary console window will appear. Mac OS X works similarly to Windows, using the .pyw extension for GUI programs.

When a GUI program is run it normally begins by creating its main window and all of the main window's widgets, such as the menu bar, toolbars, the central area, and the status bar. Once the window has been created, like a server

program, the GUI program simply waits. Whereas a server waits for client programs to connect to it, a GUI program waits for user interaction such as mouse clicks and key presses. This is illustrated in contrast to console programs in Figure 15.1 (above). The GUI program does not wait passively; it runs an event loop, which in pseudocode looks like this:

```
while True:  
    event = getNextEvent()  
    if event:  
        if event == Terminate:  
            break  
        processEvent(event)
```

When the user interacts with the program, or when certain other things occur, such as a timer timing out or the program's window being activated (maybe because another program was closed), an event is generated inside the GUI library and added to the event queue. The program's event loop continuously checks to see whether there is an event to process, and if there is, it processes it (or passes it on to the event's associated function or method for processing).

As GUI programmers we can rely on the GUI library to provide the event loop. Our responsibility is to create classes that represent the windows and widgets our program needs and to provide them with methods that respond appropriately to user interactions.

Dialog-Style Programs



The first program we will look at is the `Interest` program. This is a dialog-style program (i.e., it has no menus), which the user can use to perform compound interest calculations. The program is shown in Figure 15.2 (below).

In most object-oriented GUI programs, a custom class is used to represent a single main window or dialog, with most of the widgets it contains being instances of standard widgets, such as buttons or checkboxes, supplied by the library. Like most cross-platform GUI libraries, Tk doesn't really make a distinction between a window and a widget—a window is simply a widget that has no widget parent (i.e., it is not contained inside another widget). Widgets that don't have a widget parent (windows) are automatically supplied with a frame and window decorations (such as a title bar and close button), and they usually contain other widgets.

Most widgets are created as children of another widget (and are contained inside their parent), whereas windows are created as children of the `tkinter.Tk` object—an object that conceptually represents the application, and something we will return to later on. In addition to distinguishing between widgets and windows (also called top-level widgets), the parent-child relationships help ensure that widgets are deleted in the right order and that child widgets are automatically deleted when their parent is deleted.



Figure 15.2: The Interest program

The initialiser is where the user interface is created (the widgets added and laid out, the mouse and keyboard bindings made), and the other methods are used to respond to user interactions. Tk allows us to create custom widgets either by sub-classing a predefined widget such as `tkinter.Frame`, or by creating an ordinary class and adding widgets to it as attributes. Here we have used sub-classing—in the next example we will show both approaches.

Since the `Interest` program has just one main window it is implemented in a single class. We will start by looking at the class's initialiser, broken into five parts since it is rather long.

```
class MainWindow(tkinter.Frame):
    def __init__(self, parent):
        super().__init__(parent)
        self.parent = parent
        self.grid(row=0, column=0)
```

We begin by initializing the base class, and we keep a copy of the parent for later use. Rather than using absolute positions and sizes, widgets are laid out inside other widgets using layout managers. The call to `grid()` lays out the frame using the grid layout manager. Every widget that is shown must be laid out, even top-level ones. Tk has several layout managers, but the grid is the easiest to understand and use, although for top-level layouts where there is only one widget to lay out we could use the *packer* layout manager by calling `pack()` instead of `grid(row=0, column=0)` to achieve the same effect.

```
self.principal = tkinter.DoubleVar()
self.principal.set(1000.0)
self.rate = tkinter.DoubleVar()
self.rate.set(5.0)
self.years = tkinter.IntVar()
self.amount = tkinter.StringVar()
```

Tk allows us to create variables that are associated with widgets. If a variable's value is changed programmatically, the change is reflected in its associated widget, and similarly, if the user changes the value in the widget the associated variable's value is changed. Here we have created two "*double*" variables (these hold float values), an integer variable, and a string variable, and have set initial values for two of them.

```
principalLabel = tkinter.Label(self, text="Principal $:", anchor=tkinter.W, underline=0)
principalScale = tkinter.Scale(self, variable=self.principal, command=self.updateUi, from_=100, to=10000000, resolution=100, orient=tkinter.HORIZONTAL)
rateLabel = tkinter.Label(self, text="Rate %:", underline=0, anchor=tkinter.W)
rateScale = tkinter.Scale(self, variable=self.rate, command=self.updateUi, from_=1, to=100, resolution=0.25, digits=5, orient=tkinter.HORIZONTAL)
yearsLabel = tkinter.Label(self, text="Years:", underline=0, anchor=tkinter.W)
yearsScale = tkinter.Scale(self, variable=self.years, command=self.updateUi, from_=1, to=50, orient=tkinter.HORIZONTAL)
amountLabel = tkinter.Label(self, text="Amount $:", anchor=tkinter.W)
actualAmountLabel = tkinter.Label(self, textvariable=self.amount, relief=tkinter.SUNKEN, anchor=tkinter.E)
```

This part of the initialiser is where we create the widgets. The `tkinter.Label` widget is used to display read-only text to the user. Like all widgets it is created with a parent (in this case—and as usual—the parent is the containing widget), and then keyword arguments are used to set various other aspects of the widget's behaviour and appearance. We have set the `principalLabel`'s text appropriately, and set its anchor to `tkinter.W`, which means that the label's text is aligned west (left). The `underline` parameter is used to specify which character in the label should be underlined to indicate a keyboard accelerator (e.g., Alt+P); further on we will see how to make the accelerator work. (A keyboard accelerator is a key sequence of the form Alt+letter where letter is an underlined letter and which results in the keyboard focus being switched to the widget associated with the accelerator, most commonly the widget to the right or below the label that has the accelerator.)

For the `tkinter.Scale` widgets we give them a parent of `self` as usual, and associate a variable with each one. In addition, we give a function (or in this case a method) object reference as their `command`—this method will be called automatically whenever the scale's value is changed, and set its minimum (`from_`, with a trailing underscore since plain `from` is a keyword) and maximum (`to`) values, and a horizontal orientation. For some of the scales we set a resolution (step size) and for the `rateScale` the number of digits it must be able to display.

The `actualAmountLabel` is also associated with a variable so that we can easily change the text the label displays later on. We have also given this label a sunken relief so that it fits in better visually with the scales.

```

principalLabel.grid(row=0, column=0, padx=2, pady=2,
sticky=tkinter.W)
principalScale.grid(row=0, column=1, padx=2, pady=2,
sticky=tkinter.EW)
rateLabel.grid(row=1, column=0, padx=2, pady=2,
sticky=tkinter.W)
rateScale.grid(row=1, column=1, padx=2, pady=2,
sticky=tkinter.EW)
yearsLabel.grid(row=2, column=0, padx=2, pady=2,
sticky=tkinter.W)
yearsScale.grid(row=2, column=1, padx=2, pady=2,
sticky=tkinter.EW)
amountLabel.grid(row=3, column=0, padx=2, pady=2,
sticky=tkinter.W)
actualAmountLabel.grid(row=3, column=1, padx=2, pady=2,
sticky=tkinter.EW)

```

Having created the widgets, we must now lay them out. The grid layout we have used is illustrated in Figure 15.3 (below).

<i>Figure 15.3: The Interest program's layout</i>	
principalLabel	principalScale
rateLabel	rateScale
yearsLabel	yearsScale
amountLabel	actualAmountLabel

Every widget supports the `grid()` method (and some other layout methods such as `pack()`). Calling `grid()` lays out the widget within its parent, making it occupy the specified row and column. We can set widgets to span multiple columns and multiple rows using additional keyword arguments (`rowspan` and `columnspan`), and we can add some margin around them using the `padx` (left and right margin) and `pady` (top and bottom margin) keyword arguments giving integer pixel amounts as arguments. If a widget is allocated more space than it needs, the `sticky` option is used to determine what should be done with the space; if not specified the widget will occupy the middle of its allocated space.

We have set all of the first column's labels to be sticky `tkinter.W` (west) and all of the second column's widgets to be sticky `tkinter.EW` (east and west), which makes them stretch to fill the entire width available to them.

All of the widgets are held in local variables, but they don't get scheduled for garbage collection because the parent-child relationships ensure that they are not deleted when they go out of scope at the end of the initialiser, since all of them have the main window as their parent. Sometimes widgets are created as instance variables, for example, if we need to refer to them outside the initialiser, but in this case we used instance variables for the variables

associated with the widgets (`self.principal`, `self.rate`, and `self.years`), so it is these we will use outside the initialiser.

```
principalScale.focus_set()
self.updateUi()
parent.bind("<Alt-p>", lambda *ignore:
principalScale.focus_set())
parent.bind("<Alt-r>", lambda *ignore:
rateScale.focus_set())
parent.bind("<Alt-y>", lambda *ignore:
yearsScale.focus_set())
parent.bind("<Control-q>", self.quit)
parent.bind("<Escape>", self.quit)
```

At the end of the initialiser we give the keyboard focus to the `principalScale` widget so that as soon as the program starts the user is able to set the initial amount of money. We then call the `self.updateUi()` method to calculate the initial amount.

Next, we set up a few key bindings. (Unfortunately, '*binding*' has three different meanings—*variable binding* is where a name, that is, an object reference, is bound to an object; a *key binding* is where a keyboard action such as a key press or release is associated with a function or method to call when the action occurs; and bindings for a *library* is the glue code that makes a library written in a language other than Python available to Python programmers through Python modules.) *Key bindings* are essential for some disabled users who have difficulty with or are unable to use the mouse, and they are a great convenience for fast typists who want to avoid using the mouse because it slows them down.

The first three *key bindings* are used to move the keyboard focus to a scale widget. For example, the `principalLabel`'s text is set to : and its

underline to 0, so the label appears as Principal \$:, and with the first keyboard binding in place when the user types Alt+P the keyboard focus will switch to the `principalScale` widget. The same applies to the other two bindings. Note that we do not bind the `focus_set()` method directly. This is because when functions or methods are called as the result of an event binding they are given the event that invoked them as their first argument, and we don't want this event. So, we use a lambda function that accepts but ignores the event and calls the method without the unwanted argument.

We have also created two keyboard shortcuts—these are key combinations that invoke a particular action. Here we have set Ctrl+Q and Esc and bound them both to the `self.quit()` method that cleanly terminates the program.

It is possible to create keyboard bindings for individual widgets, but here we have set them all on the parent (the application), so they all work no matter where the keyboard focus is.

TK's `bind()` method can be used to bind both mouse clicks and key presses, and also programmer-defined events. Special keys like `Ctrl` and `Esc` have TK-specific names (`Control` and `Escape`), and ordinary letters stand for themselves. Key sequences are created by putting the parts in angle brackets and separating them with hyphens.

Having created and laid out the widgets, and set up the key bindings, the appearance and basic behaviour of the program are in place. Now we will review the methods that respond to user actions to complete the implementation of the program's behaviour.

```
def updateUi(self, *ignore):
    amount = self.principal.get() * (
        1 + (self.rate.get() / 100.0)) ** self.years.get()
    self.amount.set("{0:.2f}".format(amount))
```

This method is called whenever the user changes the principal, the rate, or the years since it is the command associated with each of the scales. All it does is retrieve the value from each scale's associated variable, perform the compound interest calculation, and store the result (as a string) in the variable associated with the actual amount label. As a result, the actual amount label always shows an up-to-date amount.

```
def quit(self, event=None):
    self.parent.destroy()
```

If the user chooses to quit (by pressing `Ctrl+Q` or `Esc`, or by clicking the window's close button) this method is called. Since there is no data to save we just tell the parent (which is the application object) to destroy itself. The parent will destroy all of its children—all of the windows, which in turn will destroy all of their widgets—so a clean termination takes place.

```
application = tkinter.Tk()
path = os.path.join(os.path.dirname(__file__), "images/")
if sys.platform.startswith("win"):
    icon = PATH + "interest.ico"
else:
    icon = "@" + PATH + "interest.xbm"
application.iconbitmap(icon)
application.title("Interest")
window = MainWindow(application)
application.protocol("WM_DELETE_WINDOW", window.quit)
application.mainloop()
```

After defining the class for the main (and in this case only) window, we have the code that starts the program running. We begin by creating an object to represent the application as a whole. To give the program an icon on Windows we use an `.ico` file and pass the name of the file (with its full PATH) to the `iconbitmap()` method. But for Unix platforms we must provide a bitmap (i.e., a monochrome image). TK has several built-in bitmaps, so to distinguish one

that comes from the file system we must precede its name with an @ symbol. Next we give the application a title (which will appear in the title bar), and then we create an instance of our `MainWindow` class giving the application object as its parent. At the end we call the `protocol()` method to say what should happen if the user clicks the close button—we have said that the `MainWindow.quit()` method should be called, and finally we start the event loop—it is only when we reach this point that the window is displayed and is able to respond to user interactions.

Main-Window-Style Programs



Although dialog-style programs are often sufficient for simple tasks, as the range of functionality a program offers grows it often makes sense to create a complete main-window-style application with menus and toolbars. Such applications are usually easier to extend than dialog-style programs since we can add extra menus or menu options and toolbar buttons without affecting the main window's layout.

In this section we will review the `bookmarks-tk.pyw` program shown in Figure 15.4 (next page). The program maintains a set of bookmarks as pairs of `(name, URL)` strings and has facilities for the user to add, edit, and remove bookmarks, and to open their web browser at a particular bookmarked web page.

The program has two windows: the main window with the menu bar, toolbar, list of bookmarks, and status bar; and a dialog window for adding or editing bookmarks.

Creating a Main Window



The main window is similar to a dialog in that it has widgets that must be created and laid out. And in addition we must add the menu bar, menus, toolbar, and status bar, as well as methods to perform the actions the user requests.

The user interface is all set up in the main window's initialiser, which we will review in five parts because it is fairly long.

```
class MainWindow:
    def __init__(self, parent):
        self.parent = parent

        self.filename = None
        self.dirty = False
        self.data = {}

        menubar = tkinter.Menu(self.parent)
```



Figure 15.4: The Bookmarks program

```
self.parent["menu"] = menubar
```

For this window, instead of inheriting a widget as we did in the preceding example, we have just created a normal Python class. If we inherit we can reimplement the methods of the class we have inherited, but if we don't need to do that we can simply use composition as we have done here. The appearance is provided by creating widget instance variables, all contained within a `tkinter.Frame` as we will see in a moment.

We need to keep track of four pieces of information: the `parent` (application) object, the name of the current bookmarks file, a `dirty` flag (if `True` this means that changes have been made to the data that have not been saved to disk), and the `data` itself, a dictionary whose keys are bookmark names and whose values are URLs.

To create a menu bar we must create a `tkinter.Menu` object whose parent is the window's parent, and we must tell the parent that it has a menu. (It may seem strange that a menu bar is a menu, but Tk has had a very long evolution which has left it with some odd corners.) Menu bars created like this do not need to be laid out; Tk will do that for us.

```
fileMenu = tkinter.Menu(menuBar)
for label, command, shortcut_text, shortcut in (
    ("New...", self.fileNew, "Ctrl+N", "<Control-n>"),
    ("Open...", self.fileOpen, "Ctrl+O", "<Control-o>"),
    ("Save", self.fileSave, "Ctrl+S", "<Control-s>"),
    (None, None, None, None),
    ("Quit", self.fileQuit, "Ctrl+Q", "<Control-q>")):
    if label is None:
        fileMenu.add_separator()
    else:
        fileMenu.add_command(label=label, underline=0,
                             command=command, accelerator=shortcut_text)
        self.parent.bind(shortcut, command)
menuBar.add_cascade(label="File", menu=fileMenu, underline=0)
```

Each menu bar menu is created in the same way. first we create a `tkinter.Menu` object that is a child of the menu bar, and then we add separators or commands to the menu. (Note that an accelerator in Tk terminology is actually a keyboard shortcut, and that all the accelerator option sets is the text of the shortcut; it does not actually set up a key binding.) The underline indicates which character is underlined, in this case the first one of every menu option, and this letter becomes the menu option's keyboard accelerator.

In addition to adding a menu option (called a command), we also provide a keyboard shortcut by binding a key sequence to the same command as that invoked when the corresponding menu option is chosen. At the end the menu is added to the menu bar using the `add_cascade()` method.

We have omitted the edit menu since it is structurally identical to the file menu's code.

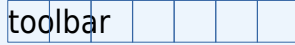
```
frame = tkinter.Frame(self.parent)
self.toolbar_images = []
toolbar = tkinter.Frame(frame)
for image, command in (
    ("images/filenew.gif", self.fileNew),
    ("images/fileopen.gif", self.fileOpen),
    ("images/filesave.gif", self.fileSave),
    ("images/editadd.gif", self.editAdd),
    ("images/editedit.gif", self.editEdit),
    ("images/editdelete.gif", self.editDelete),
    ("images/editshowwebpage.gif", self.editShowWebPage)):
    image = os.PATH.join(os.PATH.dirname(__file__), image)
    try:
        image = tkinter.PhotoImage(file=image)
        self.toolbar_images.append(image)
        button = tkinter.Button(toolbar, image=image,
                               command=command)
        button.grid(row=0, column=len(self.toolbar_images) - 1)
    except tkinter.TclError as err:
        print(err)
toolbar.grid(row=0, column=0, columnspan=2, sticky=tkinter.NW)
```

We begin by creating a frame in which all of the window's widgets will be contained. Then we create another frame, toolbar, to contain a horizontal row of buttons that have images instead of texts, to serve as toolbar buttons. We lay out each toolbar button one after the other in a grid that has one row and as many columns as there are buttons. At the end we lay out the toolbar frame itself as the main window frame's first row, making it north west sticky so that it will always cling to the top left of the window. (Tk automatically puts the menu bar above all the widgets laid out in the window.)

The layout is illustrated in Figure 15.5 (below), with the menu bar laid out by Tk shown with a white background, and our layouts shown with gray grey light-blue backgrounds.

Figure 15.5: The Bookmarks program's main window layouts

menubar



self.listBox

scrollbar

self.statusbar

When an image is added to a button it is added as a weak reference, so once the image goes out of scope it is scheduled for garbage collection. We must avoid this because we want the buttons to show their images after the initialiser has finished, so we create an instance variable, `self.toolbar_images`, simply to hold references to the images to keep them alive for the program's lifetime.

Out of the box, Tk can read only a few image file formats, so we have had to use `.gif` images⁷². If any image is not found a `tkinter.TclError` exception is raised, so we must be careful to catch this to avoid the program terminating just because of a missing image.

Notice that we have not made all of the actions available from the menus available as toolbar buttons—this is common practice.

```
scrollbar = tkinter.Scrollbar(frame, orient=tkinter.VERTICAL)
self.listBox = tkinter.Listbox(frame,
                               yscrollcommand=scrollbar.set)
self.listBox.grid(row=1, column=0, sticky=tkinter.NSEW)
self.listBox.focus_set()
scrollbar["command"] = self.listBox.yview
scrollbar.grid(row=1, column=1, sticky=tkinter.NS)

self.statusbar = tkinter.Label(frame, text="Ready...", anchor=tkinter.W)
self.statusbar.after(5000, self.clearStatusBar)
self.statusbar.grid(row=2, column=0, columnspan=2,
                    sticky=tkinter.EW)

frame.grid(row=0, column=0, sticky=tkinter.NSEW)
```

The main window's central area (the area between the toolbar and the status bar) is occupied by a list box and an associated scrollbar. The list box is laid out to be sticky in all directions, and the scrollbar is sticky only north and south (vertically). Both widgets are added to the window frame's grid, side by side.

We must ensure that if the user scrolls the list box by tabbing into it and using the up and down arrow keys, or if they scroll the scrollbar, both widgets are kept in sync. This is achieved by setting the list box's `yscrollcommand` to the

⁷² If the Python Imaging Library's Tk extension is installed, all of the modern image formats become supported. See [tkinter.ttk](#) for modern usage.

scrollbar's `set()` method (so that user navigation in the list box results in the scrollbar being moved if necessary), and by setting the scrollbar's command to the listbox's `yview()` method (so that scrollbar movements result in the list box being moved correspondingly).

The status bar is just a label. The `after()` method is a single shot timer (a timer that times out once after the given interval) whose first argument is a timeout in milliseconds and whose second argument is a function or method to call when the timeout is reached. This means that when the program starts up the status bar will show the text "Ready..." for five seconds, and then the status bar will be cleared. The status bar is laid out as the last row and is made sticky west and east (horizontally).

At the end we lay out the window's frame itself. We have now completed the creation and layout of the main window's widgets, but as things stand the widgets will assume a fixed default size, and if the window is resized the widgets will not change size to shrink or grow to fit. The next piece of code solves this problem and completes the initialiser.

```
frame.columnconfigure(0, weight=999)
frame.columnconfigure(1, weight=1)
frame.rowconfigure(0, weight=1)
frame.rowconfigure(1, weight=999)
frame.rowconfigure(2, weight=1)
window = self.parent.winfo_toplevel()
window.columnconfigure(0, weight=1)
window.rowconfigure(0, weight=1)

self.parent.geometry("{0}x{1}+{2}+{3}".format(400, 500,
                                             0, 50))
self.parent.title("Bookmarks - Unnamed")
```

The `columnconfigure()` and `rowconfigure()` methods allow us to give weightings to a grid. We begin with the window frame, giving all the weight to the first column and the second row (which is occupied by the list box), so if the frame is resized any excess space is given to the list box. On its own this is not sufficient; we must also make the top-level window that contains the frame resizable, and we do this by getting a reference to the window using the `winfo_toplevel()` method, and then making the window resizable by setting its row and column weights to 1.

At the end of the initialiser we set an initial window size and position using a string of the form `widthxheight+x+y`. (If we wanted to set only the size we could use the form `widthxheight` instead.) Finally, we set the window's title, thereby completing the window's user interface.

If the user clicks a toolbar button or chooses a menu option a method is called to carry out the required action. And some of these methods rely on helper methods. We will now review all the methods in turn, starting with one that is called five seconds after the program starts.

```
def clearStatusBar(self):
    self.statusbar["text"] = ""
```

The status bar is a simple `tkinter.Label`. We could have used a lambda expression in the `after()` method call to clear it, but since we need to clear the status bar from more than one place we have created a method to do it.

```
def fileNew(self, *ignore):
    if not self.okayToContinue():
        return
    self.listBox.delete(0, tkinter.END)
    self.dirty = False
    self.filename = None
    self.data = {}
    self.parent.title("Bookmarks - Unnamed")
```

If the user wants to create a new bookmarks file we must first give them the chance to save any unsaved changes in the existing file if there is one. This is factored out into the `MainWindow.okayToContinue()` method since it is used in a few different places. The method returns `True` if it is okay to continue, and `False` otherwise. If continuing, we clear the list box by deleting all its entries from the first to the last—`tkinter.END` is a constant used to signify the last item in contexts where a widget can contain multiple items. Then we clear the dirty flag, filename, and data, since the file is new and unchanged, and we set the window title to reflect the fact that we have a new but unsaved file.

The `ignore` variable holds a sequence of zero or more positional arguments that we don't care about. In the case of methods invoked as a result of menu options choices or toolbar button presses there are no ignored arguments, but if a keyboard shortcut is used (e.g., `Ctrl+N`), then the invoking event is passed, and since we don't care how the user invoked the action, we ignore the event that requested it.

```
def okayToContinue(self):
    if not self.dirty:
        return True
    reply = tkinter.messagebox.askyesnocancel(
        "Bookmarks - Unsaved Changes",
        "Save unsaved changes?", parent=self.parent)
    if reply is None:
        return False
    if reply:
        return self.fileSave()
    return True
```

If the user wants to perform an action that will clear the list box (creating or opening a new file, for example), we must give them a chance to save any unsaved changes. If the file isn't dirty there are no changes to save, so we return `True` right away. Otherwise, we pop up a standard message box with `Yes`, `No`, and `Cancel` buttons. If the user cancels the `reply` is `None`; we take this to mean that they don't want to continue the action they started and don't

want to save, so we just return `False`. If the user says `yes`, `reply` is `True`, so we give them the chance to save and return `True` if they saved and `False` otherwise.

And if the user says no, `reply` is `False`, telling us not to save, but we still return `True` because they want to continue the action they started, abandoning their unsaved changes.

Tk's standard dialogs are not imported by `import tkinter`, so in addition to that import we must do `import tkinter.messagebox`, and for the following method, `import tkinter.filedialog`. On Windows and Mac OS X the standard native dialogs are used, whereas on other platforms Tk-specific dialogs are used. We always give the parent to standard dialogs since this ensures that they are automatically centred over the parent window when they pop up.

All the standard dialogs are modal, which means that once one pops up, it is the only window in the program that the user can interact with, so they must close it (by clicking OK, Open, Cancel, or a similar button) before they can interact with the rest of the program. Modal dialogs are easiest for programmers to work with since the user cannot change the program's state behind the dialog's back, and because they block until they are closed. The blocking means that when we create or invoke a modal dialog the statement that follows will be executed only when the dialog is closed.

```
def fileSave(self, *ignore):
    if self.filename is None:
        filename = tkinter.filedialog.asksaveasfilename(
            title="Bookmarks - Save File",
            initialdir=".",
            filetypes=[("Bookmarks files", "*.bmf")],
            defaultextension=".bmf",
            parent=self.parent)
        if not filename:
            return False
        self.filename = filename
        if not self.filename.endswith(".bmf"):
            self.filename += ".bmf"
    try:
        with open(self.filename, "wb") as fh:
            pickle.dump(self.data, fh, pickle.HIGHEST_PROTOCOL)
        self.dirty = False
        self.setStatusBar("Saved {} items to {}".format(
            len(self.data), self.filename))
        self.parent.title("Bookmarks - {}".format(
            os.path.basename(self.filename)))
    except (EnvironmentError, pickle.PickleError) as err:
        tkinter.messagebox.showwarning("Bookmarks - Error",
            "Failed to save {}:{}".format(
                self.filename, err), parent=self.parent)
    return True
```

If there is no current file we must ask the user to choose a filename. If they cancel we return `False` to indicate that the entire operation should be cancelled. Otherwise, we make sure that the given filename has the right extension. Using the existing or new filename we save the pickled `self.data` dictionary into the file. After saving the bookmarks we clear the dirty flag since there are now no unsaved changes, and put a message on the status bar

(which will time out as we will see in a moment), and we update the window's title bar to include the filename (without the PATH). If we could not save the file, we pop up a warning message box (which will automatically have an OK button) to inform the user.

```
def setStatusBar(self, text, timeout=5000):
    self.statusbar["text"] = text
    if timeout:
        self.statusbar.after(timeout, self.clearStatusBar)
```

This method sets the status bar label's text, and if there is a timeout (a five second timeout is the default), the method sets up a single shot timer to clear the status bar after the timeout period.

```
def fileOpen(self, *ignore):
    if not self.okayToContinue():
        return
    dir = (os.path.dirname(self.filename))
    if self.filename is not None else ".")
    filename = tkinter.filedialog.askopenfilename(
        title="Bookmarks - Open File",
        initialdir=dir,
        filetypes=[("Bookmarks files", "*.bmf")],
        defaultextension=".bmf", parent=self.parent)
    if filename:
        self.loadFile(filename)
```

This method starts off the same as `MainWindow.fileNew()` to give the user the chance to save any unsaved changes or to cancel the file open action. If the user chooses to continue we want to give them a sensible starting directory, so we use the directory of the current file if there is one, and the current working directory otherwise. The `filetypes` argument is a list of (`description`, `wildcard`) 2-tuples that the file dialog should show. If the user chose a filename, we set the current filename to the one they chose and call the `loadFile()` method to do the actual file reading.

Separating out the `loadFile()` method is common practice to make it easier to load a file without having to prompt the user. For example, some programs load the last used file at start-up, and some programs have recently used files listed in a menu so that when the user chooses one the `loadFile()` method is called directly with the menu option's associated filename.

```
def loadFile(self, filename):
    self.filename = filename
    self.listBox.delete(0, tkinter.END)
    self.dirty = False
    try:
        with open(self.filename, "rb") as fh:
            self.data = pickle.load(fh)
        for name in sorted(self.data, key=str.lower):
            self.listBox.insert(tkinter.END, name)
        self.setStatusBar("Loaded {} bookmarks from {}".format(
            self.listBox.size(), self.filename))
        self.parent.title("Bookmarks - {}".format(
            os.path.basename(self.filename)))
```

```
except (EnvironmentError, pickle.PickleError) as err:
    tkinter.messagebox.showwarning("Bookmarks - Error",
                                    "Failed to load {0}:\n{1}".format(
                                        self.filename, err), parent=self.parent)
```

When this method is called we know that any unsaved changes have been saved or abandoned, so we are free to clear the list box. We set the current filename to the one passed in, clear the list box and the dirty flag, and then attempt to open the file and un-pickle it into the `self.data` dictionary. Once we have the data we iterate over all the bookmark names and append each one to the list box. Finally, we give an informative message in the status bar and update the window's title bar. If we could not read the file or if we couldn't un-pickle it, we pop up a warning message box to inform the user.

```
def fileQuit(self, event=None):
    if self.okayToContinue():
        self.parent.destroy()
```

This is the last file menu option method. We give the user the chance to save any unsaved changes; if they cancel we do nothing and the program continues; otherwise, we tell the parent to destroy itself and this leads to a clean program termination. If we wanted to save user preferences we would do so here, just before the `destroy()` call.

```
def editAdd(self, *ignore):
    form = AddEditForm(self.parent)
    if form.accepted and form.name:
        self.data[form.name] = form.url
        self.listBox.delete(0, tkinter.END)
        for name in sorted(self.data, key=str.lower):
            self.listBox.insert(tkinter.END, name)
        self.dirty = True
```

If the user asks to add a new bookmark (by clicking `Edit→Add`, or by clicking the toolbar button, or by pressing the `Ctrl+A` keyboard shortcut), this method is called. The `AddEditForm` is a custom dialog covered in the next subsection; all that we need to know to use it is that it has an `accepted` flag which is set to `True` if the user clicked `OK`, and to `False` if they clicked `Cancel`, and two data attributes, `name` and `url`, that hold the name and URL of the bookmark the user has added or edited.

We create a new `AddEditForm` which immediately pops up as a modal dialog—and therefore blocks, so the `if form.accepted ...` statement is not executed until the dialog has closed.

If the user clicked `OK` in the `AddEditForm` dialog and they gave the bookmark a name, we add the new bookmark's name and URL to the `self.data` dictionary.

Then we clear the list box and reinsert all the data in sorted order. It would be more efficient to simply insert the new bookmark in the right place, but even with hundreds of bookmarks the difference would hardly be noticeable on a

modern machine. At the end we set the dirty flag since we now have an unsaved change.

```
def editEdit(self, *ignore):
    indexes = self.listBox.curselection()
    if not indexes or len(indexes) > 1:
        return
    index = indexes[0]
    name = self.listBox.get(index)
    form = AddEditForm(self.parent, name, self.data[name])
    if form.accepted and form.name:
        self.data[form.name] = form.url
        if form.name != name:
            del self.data[name]
            self.listBox.delete(0, tkinter.END)
            for name in sorted(self.data, key=str.lower):
                self.listBox.insert(tkinter.END, name)
    self.dirty = True
```

Editing is slightly more involved than adding because first we must find the bookmark the user wants to edit. The `curselection()` method returns a (possibly empty) list of index positions for all its selected items. If exactly one item is selected we retrieve its text since that is the name of the bookmark the user wants to edit (and also the key to the `self.data` dictionary). We then create a new `AddEditForm` passing the name and URL of the bookmark the user wants to edit.

After the form has been closed, if the user clicked `OK` and set a non-empty bookmark name we update the `self.data` dictionary. If the new name and the old name are the same we can just set the dirty flag and we are finished (in this case presumably the user edited the URL), but if the bookmark's name has changed we delete the dictionary item whose key is the old name, clear the list box, and then repopulate the list box with the bookmarks just as we did after adding a bookmark.

```
def editDelete(self, *ignore):
    indexes = self.listBox.curselection()
    if not indexes or len(indexes) > 1:
        return
    index = indexes[0]
    name = self.listBox.get(index)
    if tkinter.messagebox.askyesno("Bookmarks - Delete",
                                   "Delete '{0}'?".format(name)):
        self.listBox.delete(index)
        self.listBox.focus_set()
        del self.data[name]
    self.dirty = True
```

To delete a bookmark we must first find out which bookmark the user has chosen, so this method begins with the same lines that the `MainWindow.editEdit()` method starts with. If exactly one bookmark is selected we pop up a message box asking the user whether they really want to delete it. If they say yes the message box function returns `True` and we delete

the bookmark from the list box and from the `self.data` dictionary, and set the dirty flag. We also set the keyboard focus back to the list box.

```
def editShowWebPage(self, *ignore):
    indexes = self.listBox.curselection()
    if not indexes or len(indexes) > 1:
        return
    index = indexes[0]
    url = self.data[self.listBox.get(index)]
    webbrowser.open_new_tab(url)
```

If the user invokes this method we find the bookmark they have selected and retrieve the corresponding URL from the `self.data` dictionary. Then we use the `webbrowser` module's `webbrowser.open_new_tab()` function to open the user's web browser with the given URL. If the web browser is not already running, it will be launched.

```
application = tkinter.Tk()
path = os.path.join(os.path.dirname(__file__), "images/")
if sys.platform.startswith("win"):
    icon = path + "bookmark.ico"
    application.iconbitmap(icon, default=icon)
else:
    application.iconbitmap("@ " + path + "bookmark.xbm")
window = MainWindow(application)
application.protocol("WM_DELETE_WINDOW", window.fileQuit)
application.mainloop()
```

The last lines of the program are similar to those used for the *interest-tk.pyw* program we saw earlier, but with three differences. One difference is that if the user clicks the program window's close box a different method is called for the `Bookmarks` program than the one used for the `Interest` program. Another difference is that on Windows the `iconbitmap()` method has an additional argument which allows us to specify a default icon for all the program's windows—this is not needed on Unix platforms since this happens automatically. And the last difference is that we set the application's title (in the title bar) in the `MainWindow` class's methods rather than here. For the `Interest` program the title never changed, so it needed to be set only once, but for the `Bookmarks` program we change the title text to include the name of the bookmarks file being worked on.

Now that we have seen the implementation of the main window's class and the code that initializes the program and starts off the event loop, we can turn our attention to the `AddEditForm` dialog.

Creating a Custom Dialog

The `AddEditForm` dialog provides a means by which users can add and edit bookmark names and URLs. It is shown in Figure 15.6 (below) where it is being used to edit an existing bookmark (hence the “*Edit*” in the title). The



Figure 15.6: The Bookmarks program's Add/Edit dialog

same dialog can also be used for adding bookmarks. We will begin by reviewing the dialog's initialiser, broken into four parts.

```
class AddEditForm(tkinter.Toplevel):
    def __init__(self, parent, name=None, url=None):
        super().__init__(parent)
        self.parent = parent
        self.accepted = False
        self.transient(self.parent)
        self.title("Bookmarks - " + ("Edit" if name is not None else "Add"))

        self.nameVar = tkinter.StringVar()
        if name is not None:
            self.nameVar.set(name)
        self.urlVar = tkinter.StringVar()
        self.urlVar.set(url if url is not None else "http://")
```

We have chosen to inherit `tkinter.Toplevel`, a bare widget designed to serve as a base class for widgets used as top-level windows. We keep a reference to the parent and create a `self.accepted` attribute and set it to `False`. The call to the `transient()` method is done to inform the parent window that this window must always appear on top of the parent. The title is set to indicate adding or editing depending on whether a `name` and `URL` have been passed in. Two `tkinter.StringVar`s are created to keep track of the bookmark's name and URL, and both are initialised with the passed-in values if the dialog is being used for editing.

```
frame = tkinter.Frame(self)
nameLabel = tkinter.Label(frame, text="Name:", underline=0)
nameEntry = tkinter.Entry(frame, textvariable=self.nameVar)
nameEntry.focus_set()
urlLabel = tkinter.Label(frame, text="URL:", underline=0)
urlEntry = tkinter.Entry(frame, textvariable=self.urlVar)
okButton = tkinter.Button(frame, text="OK", command=self.ok)
cancelButton = tkinter.Button(frame, text="Cancel",
                               command=self.close)

nameLabel.grid(row=0, column=0, sticky=tkinter.W, pady=3,
               padx=3)
nameEntry.grid(row=0, column=1, columnspan=3,
                sticky=tkinter.EW, pady=3, padx=3)
urlLabel.grid(row=1, column=0, sticky=tkinter.W, pady=3,
               padx=3)
urlEntry.grid(row=1, column=1, columnspan=3,
                sticky=tkinter.EW, pady=3, padx=3)
okButton.grid(row=2, column=2, sticky=tkinter.EW, pady=3,
               padx=3)
cancelButton.grid(row=2, column=3, sticky=tkinter.EW, pady=3,
                  padx=3)
```

Figure 15.7: The Bookmarks program's Add/Edit dialog's layout

nameLabel	nameEntry		
urlLabel	urlEntry		
		okButton	cancelButton

The widgets are created and laid out in a grid, as illustrated in Figure 15.7 (above). The name and URL text entry widgets are associated with the corresponding `tkinter.StringVar`s and the two buttons are set to call the `self.ok()` and `self.close()` methods shown further on.

```
frame.grid(row=0, column=0, sticky=tkinter.NSEW)
frame.columnconfigure(1, weight=1)
window = self.winfo_toplevel()
window.columnconfigure(0, weight=1)
```

It only makes sense for the dialog to be resized horizontally, so we make the window frame's second column horizontally resizeable by setting its column weight to 1—this means that if the frame is horizontally stretched the widgets in column 1 (the name and URL text entry widgets) will grow to take advantage of the extra space. Similarly, we make the window's column horizontally resizeable by setting its weight to 1. If the user changes the dialog's height, the widgets will keep their relative positions and all of them will be centred within the window; but if the user changes the dialog's width, the name and URL text entry widgets will shrink or grow to fit the available horizontal space.

```
self.bind("<Alt-n>", lambda *ignore: nameEntry.focus_set())
self.bind("<Alt-u>", lambda *ignore: urlEntry.focus_set())
self.bind("<Return>", self.ok)
self.bind("<Escape>", self.close)

self.protocol("WM_DELETE_WINDOW", self.close)
self.grab_set()
self.wait_window(self)
```

We created two labels, *Name:* and *URL:*, which indicate that they have keyboard accelerators `Alt+N` and `Alt+U`, which when clicked will give the keyboard focus to their corresponding text entry widgets. To make this work we have provided the necessary keyboard bindings. We use lambda functions rather than pass the `focus_set()` methods directly so that we can ignore the event argument. We have also provided the standard keyboard bindings (*Enter* and *Esc*) for the *OK* and *Cancel* buttons.

We use the `protocol()` method to specify the method to call if the user closes the dialog by clicking the `close` button. The calls to `grab_set()` and `wait_window()` are both needed to turn the window into a *modal dialog*.

```
def ok(self, event=None):
    self.name = self.nameVar.get()
    self.url = self.urlVar.get()
    self.accepted = True
    self.close()
```

If the user clicks OK (or presses Enter), this method is called. The texts from the `tkinter.StringVar`s are copied to corresponding instance variables (which are only now created), the `self.accepted` variable is set to `True`, and we call `self.close()` to close the dialog.

```
def close(self, event=None):
    self.parent.focus_set()
    self.destroy()
```

This method is called from the `self.ok()` method, or if the user clicks the window's close box or if the user clicks Cancel (or presses Esc). It gives the keyboard focus back to the parent and makes the dialog destroy itself. In this context `destroy` just means that the window and its widgets are destroyed; the `AddEditForm` instance continues to exist because the caller has a reference to it.

After the dialog has been closed the caller checks the `accepted` variable, and if `True`, retrieves the name and URL that were added or edited. Then, once the `MainWindow.editAdd()` or `MainWindow.editEdit()` method has finished, the `AddEditForm` object goes out of scope and is scheduled for garbage collection.

Summary



This chapter gave you a flavour of GUI programming using the Tk GUI library. Tk's big advantage is that it comes as standard with Python. But it has many drawbacks, not the least of which is that it is a vintage library that works somewhat differently than most of the more modern alternatives.

If you are new to GUI programming, keep in mind that the major cross-platform competitors to Tk—PyGtk, PyQt, and wxPython—are all much easier to learn and use than Tk, and all can achieve better results using less code.

Furthermore, these Tk competitors all have more and better Python-specific documentation, far more widgets, and a better look and feel, and allow us to create widgets from scratch with complete control over their appearance and behaviour.

Although Tk is useful for creating very small programs or for situations where only Python's standard library is available, in all other circumstances any one of the other cross-platform libraries is a much better choice.

Exercises



The first exercise involves copying and modifying the Bookmarks program shown in this chapter; the second exercise involves creating a GUI program from scratch.

1. Copy the *bookmarks-tk.pyw* program and modify it so that it can import and export the DBM files that the *bookmarks.py* console program (created as an exercise in Chapter 12 [[467](#) ↴]) uses. Provide two new menu options in the File menu, Import and Export. Make sure you provide keyboard shortcuts for both (keep in mind that Ctrl+E is already in use for Edit→Edit). Similarly, create two corresponding toolbar buttons. This involves adding about five lines of code to the main window's initialiser.

Two methods to provide the functionality will be required, `fileImport()` and `fileExport()`, between them fewer than 60 lines of code including error handling. For importing you can decide whether to merge imported bookmarks, or to replace the existing bookmarks with those imported. The code is not difficult, but does require quite a bit of care. A solution (that merges imported bookmarks) is provided in *bookmarks-tk_ans.py*.

Note that while on Unix-like systems a file suffix of `.dbm` is fine, on Windows each DBM “file” is actually three files. So for Windows file dialogs the pattern should be `*.dbm.dat` and the default extension `*.dbm.dat`—but the actual filename should have a suffix of `.dbm`, so the last four characters must be chopped off the filename.

2. In Chapter 13 [[481](#) ↴] we saw how to create and use regular expressions to match text. Create a dialog-style GUI program that can be used to enter and test regexes, as shown in Figure 15.8 (below).

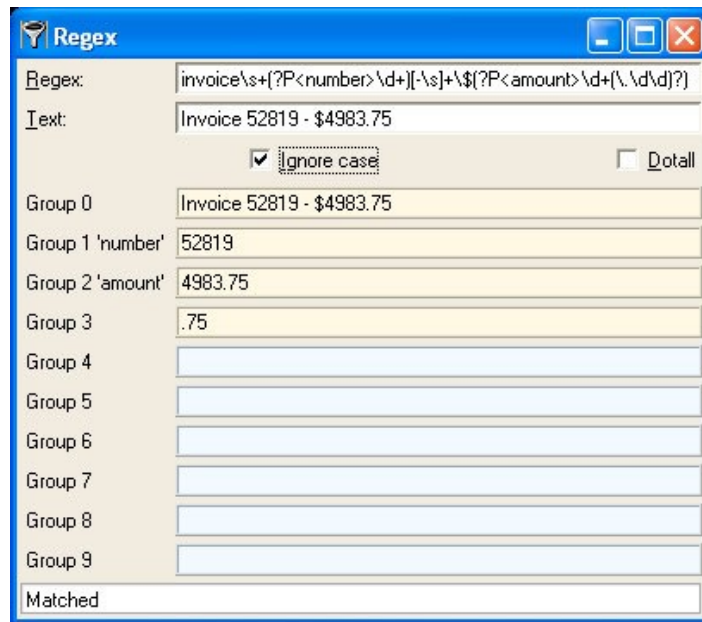


Figure 15.8: The Regex program

You will need to read the `re` module's documentation since the program must behave correctly in the face of invalid regexes or when iterating over the match groups, since in most cases the regex won't have as many match groups as there are labels to show them. Make sure the program has full support for keyboard users—with navigation to the text entry widgets using `Alt+R` and `Alt+T`, control of the checkboxes with `Alt+I` and `Alt+D`, program termination on `Ctrl+Q` and `Esc`, and recalculation if the user presses and releases a key in either of the text entry widgets, and whenever a checkbox is checked or unchecked.

The program is not too difficult to write, although the code for displaying the matches and the group numbers (and names where specified) is a tiny bit tricky—a solution is provided in `regex-tk.pyw`, which is about one hundred forty lines.

Epilogue

If you've read at least the first six chapters and either done the exercises or written your own Python 3 programs independently, you should be in a good position to build up your experience and programming skills as far as you want to go—Python won't hold you back!

To improve and deepen your Python language skills, if you read only the first six chapters, make sure you are familiar with the material in Chapter 7 [[287 ↵](#)], and that you read and experiment with at least some of the material in Chapter 8 [[335 ↵](#)], and in particular the `with` statement and *context managers*. It is also worth reading at least Chapter 9's [[407 ↵](#)] section on testing.

Keep in mind, though, that apart from the pleasure and learning aspects of developing everything from scratch, doing so is rarely necessary in Python. We have already mentioned the standard library and the [Python Package Index](#), both of which provide a huge amount of functionality. In addition, the online Python Cookbook at [ActiveState Code](#) offers a large number of tricks, tips, and ideas, although it was Python 2-oriented at the time of this writing.

It is also possible to create modules for Python in other languages (any language that can export C functions, as most can). These can be developed to work cooperatively with Python using Python's C API. Shared libraries (DLLs on Windows), whether created by us or obtained from a third party, can be accessed from Python using the `ctypes` module, giving us virtually unlimited access to the vast amount of functionality available over the Internet thanks to the skill and generosity of open source programmers worldwide.

And if you want to participate in the Python community, a good place to start is [python.org/community](#) where you will find Wikis and many general and special-interest mailing lists.

Selected Bibliography

This is a small selected annotated bibliography of programming-related books. Most of the books listed are not Python-specific, but all of them are interesting, useful—and accessible.

Clean Code

Robert C. Martin (Prentice Hall, 2009, ISBN 0132350882)

This book addresses many “tactical” issues in programming: good naming, function design, refactoring, and similar. The book has many interesting and useful ideas that should help any programmer improve their coding style and make their programs more maintainable. (The book’s examples are in Java.)

Code Complete: A Practical Handbook of Software Construction, Second Edition

Steve McConnell (Microsoft Press, 2004, ISBN 0735619670)

This book shows how to build solid software, going beyond the language specifics into the realms of ideas, principles, and practices. The book is packed with ideas that will make any programmer think more deeply about their programming. (The book’s examples are mostly in C++, Java, and Visual Basic.)

Domain-Driven Design

Eric Evans (Addison-Wesley, 2004, ISBN 0321125215)

A very interesting book on software design, particularly useful for large, multiperson projects. At its heart it is about creating and refining domain models that represent what the system is designed to do, and about creating a ubiquitous language through which all those involved with the system—not just software engineers—can communicate their ideas. (The book’s examples are in Java.)

Design Patterns

Erich Gamma, Richard Helm, Ralph Johnson, John Vlissides (AddisonWesley, 1998, ISBN 0201633612)

Deservedly one of the most influential programming books of modern times. The design patterns are fascinating and of great practical use in everyday programming. (The book's examples are in C++.)

Mastering Regular Expressions, Third Edition

Jeffrey E. F. Friedl (O'Reilly, 2006, ISBN 0596528124)

This is the standard text on regular expressions—a very interesting and useful book. Most of the coverage is understandably devoted to Perl—which probably has more regular expression features than any other tool. However, since Python supports a large subset of what Perl provides (plus Python's own `?P` extensions), the book is still useful to Python programmers.

Parsing Techniques: A Practical Guide, Second Edition

Dick Grune, Ceriel J. H. Jacobs (Springer, 2007, ISBN 038720248X)

This book provides comprehensive and in-depth coverage of parsing. The first edition ~~can be downloaded in PDF format~~; the 2nd Edition is at dickgrune.com.

Python Cookbook, Second Edition

Alex Martelli, Anna Ravenscroft, David Ascher (O'Reilly, 2005, ISBN 0596007973)

This book is full of interesting—and practical—ideas covering all aspects of Python programming. The second edition is based on Python 2.4, so it might be worthwhile waiting and hoping for a Python 3-specific edition to appear.

Python Essential Reference, Fourth Edition

David M. Beazley (Addison-Wesley, 2009, ISBN 0672329786)

The book's title is an accurate description. The fourth edition has been updated to cover both Python 2.6 and Python 3.0. There is a little overlap with this book, but most of the Essential Reference is devoted to Python's standard library as well as covering more advanced features such as extending Python with C libraries and embedding the Python interpreter into other programs.

Rapid GUI Programming with Python and Qt

Mark Summerfield (Prentice Hall, 2007, ISBN 0132354187)

This book (by this book's author) teaches PyQt4 programming. PyQt4 (built on top of Nokia's C++/Qt GUI toolkit) is probably the easiest-to-use crossplatform GUI library, and the one that arguably produces the best user interfaces—especially compared with `tkinter`. The book uses Python 2.5, although Python 3 versions of the examples are available from the book's web site.