



Mark Summerfield

Programming in Go

Creating Applications for the 21st Century

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Creating Applications for the 21st Century

Mark Summerfield

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*This book is dedicated to
Jasmin Blanchette and Trenton Schulz*

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Introduction

The purpose of this book is to teach solid idiomatic Go programming using all the features the language provides, as well as the most commonly used Go packages from Go's standard library. The book is also designed to serve as a useful reference once the language is learned. To meet both of these goals the book is quite comprehensive and tries to cover every topic in just one place—and with forward and backward cross-references throughout.

Go is quite C-like in spirit, being a small and efficient language with convenient low-level facilities such as pointers. Yet Go also offers many features associated with high- or very high-level languages, such as Unicode strings, powerful built-in data structures, duck typing, garbage collection, and high-level concurrency support that uses communication rather than shared data and locks. Go also has a large and wide-ranging standard library.

The reader is assumed to have programming experience in a mainstream programming language such as C, C++, Java, Python, or similar, although all of Go's unique features and idioms are illustrated with complete runnable examples that are fully explained in the text.

To successfully learn any programming language it is necessary to write programs in that language. To this end the book's approach is wholly practical, and readers are encouraged to experiment with the examples, try the exercises, and write their own programs to get hands-on experience. As with all my previous books, the quoted code snippets are of “live code”; that is, the code was automatically extracted from .go source files and directly embedded in the PDF that went to the publisher—so there are no cut and paste errors, and the code works. Wherever possible, small but complete programs and packages are used as examples to provide realistic use cases. The examples, exercises, and solutions are available online at www.qtrac.eu/gobook.html.

The book's key aim is to teach the Go *language*, and although many of the standard Go packages are used, not all of them are. This is not a problem, since reading the book will provide enough Go knowledge for readers to be able to make use of any of the standard packages, or any third-party Go package, and of course, be able to create their own packages.

Why Go?

The Go programming language began as an internal Google project in 2007. The original design was by Robert Griesemer and Unix luminaries Rob Pike and Ken Thompson. On November 10, 2009, Go was publicly unveiled under a liberal

open source license. Go is being developed by a team at Google which includes the original designers plus Russ Cox, Andrew Gerrand, Ian Lance Taylor, and many others. Go has an open development model and many developers from around the world contribute to it, with some so trusted and respected that they have the same commit privileges as the Googlers. In addition, many third-party Go packages are available from the Go Dashboard (godashboard.appspot.com/project).

Go is the most exciting new mainstream language to appear in at least 15 years and is the first such language that is aimed squarely at 21st century computers—and their programmers.

Go is designed to scale efficiently so that it can be used to build very big applications—and to compile even a large program in mere seconds on a single computer. The lightning-fast compilation speed is made possible to a small extent because the language is easy to parse, but mostly because of its dependency management. If file *app.go* depends on file *pkg1.go*, which in turn depends on *pkg2.go*, in a conventional compiled language *app.go* would need both *pkg1.go*'s and *pkg2.go*'s object files. But in Go, everything that *pkg2.go* exports is cached in *pkg1.go*'s object file, so *pkg1.go*'s object file alone is sufficient to build *app.go*. For just three files this hardly matters, but it results in huge speedups for large applications with lots of dependencies.

Since Go programs are so fast to build, it is practical to use them in situations where scripting languages are normally used (see the sidebar “Go Shebang Scripts”, ► 10). Furthermore, Go can be used to build web applications using Google's App Engine.

Go uses a very clean and easy-to-understand syntax that avoids the complexity and verbosity of older languages like C++ (first released in 1983) or Java (first released in 1995). And Go is a strongly statically typed language, something which many programmers regard as essential for writing large programs. Yet Go's typing is not burdensome due to Go's short “declare and initialize” variable declaration syntax (where the compiler deduces the type so it doesn't have to be written explicitly), and because Go supports a powerful and convenient version of duck typing.

Languages like C and C++ require programmers to do a vast amount of bookkeeping when it comes to memory management—bookkeeping that could be done by the computer itself, especially for concurrent programs where keeping track can be fiendishly complicated. In recent years C++ has greatly improved in this area with various “smart” pointers, but is only just catching up with Java with regard to its threading library. Java relieves the programmer from the burden of memory management by using a garbage collector. C has only third-party threading libraries, although C++ now has a standard threading library. However, writing concurrent programs in C, C++, or Java requires considerable

bookkeeping by programmers to make sure they lock and unlock resources at the right times.

The Go compiler and runtime system takes care of the tedious bookkeeping. For memory management Go has a garbage collector, so there's no need for smart pointers or for manually freeing memory. And for concurrency, Go provides a form of CSP (Communicating Sequential Processes) based on the ideas of computer scientist C. A. R. Hoare, that means that many concurrent Go programs don't need to do any locking at all. Furthermore, Go uses *goroutines*—very lightweight processes which can be created in vast numbers that are automatically load-balanced across the available processors and cores—to provide much more fine-grained concurrency than older languages' thread-based approaches. In fact, Go's concurrency support is so simple and natural to use that when porting single-threaded programs to Go it often happens that opportunities for using concurrency arise that lead to improved runtimes and better utilization of machine resources.

Go is a pragmatic language that favors efficiency and programmer convenience over purity. For example, Go's built-in types and user-defined types are not the same, since the former can be highly optimized in ways the latter can't be. Go also provides two fundamental built-in collection types: *slices* (for all practical purposes these are references to variable-length arrays) and *maps* (*key-value* dictionaries or hashes). These collection types are highly efficient and serve most purposes extremely well. However, Go supports pointers (it is a fully compiled language—there's no virtual machine getting in the way of performance), so it is possible to create sophisticated custom types, such as balanced binary trees, with ease.

While C supports only procedural programming and Java forces programmers to program everything in an object-oriented way, Go allows programmers to use the paradigm best suited to the problem. Go can be used as a purely procedural language, but also has excellent support for object-oriented programming. As we will see, though, Go's approach to object orientation is radically different from, say, C++, Java, or Python—and is easier to use and much more flexible than earlier forms.

Like C, Go lacks generics (templates in C++-speak); however, in practice the other facilities that Go provides in many cases obviate the need for generics. Go does not use a preprocessor or include files (which is another reason why it compiles so fast), so there is no need to duplicate function signatures as there is in C and C++. And with no preprocessor, a program's semantics cannot change behind a Go programmer's back as it can with careless *#defines* in C and C++.

Arguably, C++, Objective-C, and Java have all attempted to be better Cs (the latter indirectly as a better C++). Go can also be seen as an attempt to be a better C, even though Go's clean, light syntax is reminiscent of Python—and Go's slices and maps are very similar to Python's lists and dicts. However, Go is closer in

spirit to C than to any other language, and can be seen as an attempt to avoid C's drawbacks while providing all that's best in C, as well as adding many powerful and useful features that are unique to Go.

Originally Go was conceived as a systems programming language for developing large-scale programs with fast compilation that could take advantage of distributed systems and multicore networked computers. Go's reach has already gone far beyond the original conception and it is now being used as a highly productive general-purpose programming language that's a pleasure to use and maintain.

The Structure of the Book

Chapter 1 begins by explaining how to build and run Go programs. The chapter then provides a brief overview of Go's syntax and features, as well as introducing some of its standard library. This is done by presenting and explaining a series of five very short examples, each illustrating a variety of Go features. This chapter is designed to provide just a flavor of the language and to give readers a feel for the scope of what is required to learn Go. (How to obtain and install Go is also explained in this chapter.)

Chapters 2 to 7 cover the Go language in depth. Three chapters are devoted to built-in data types: Chapter 2 covers identifiers, Booleans, and numbers; Chapter 3 covers strings; and Chapter 4 covers Go's collection types.

Chapter 5 describes and illustrates Go's statements and control structures. It also explains how to create and use custom functions, and completes the chapters that show how to create procedural nonconcurrent programs in Go.

Chapter 6 shows how to do object-oriented programming in Go. This chapter includes coverage of Go structs used for aggregating and embedding (delegating) values, and Go interfaces for specifying abstract types, as well as how to produce an inheritance-like effect in some situations. The chapter presents several complete fully explained examples to help ensure understanding, since Go's approach to object orientation may well be different from most readers' experience.

Chapter 7 covers Go's concurrency features and has even more examples than the chapter on object orientation, again to ensure a thorough understanding of these novel aspects of the Go language.

Chapter 8 shows how to read and write custom binary, Go binary, text, JSON, and XML files. (Reading and writing text files is very briefly covered in Chapter 1 and several subsequent chapters since this makes it easier to have useful examples and exercises.)

The book's final chapter is Chapter 9. This chapter begins by showing how to import and use standard library packages, custom packages, and third-party

packages. It also shows how to document, unit test, and benchmark custom packages. The chapter's last sections provide brief overviews of the tools provided with the *gc* compiler, and of Go's standard library.

Although Go is quite a small language, it is a very rich and expressive language (as measured in syntactic constructs, concepts, and idioms), so there is a surprising amount to learn. This book shows examples in good idiomatic Go style right from the start.* This approach, of course, means that some things are shown before being fully explained. We ask the reader to take it on trust that everything will be explained over the course of the book (and, of course, cross-references are provided for everything that is not explained on the spot).

Go is a fascinating language, and one that is really nice to use. It isn't hard to learn Go's syntax and idioms, but it does introduce some novel concepts that may be unfamiliar to many readers. This book tries to give readers the conceptual breakthroughs—especially in object-oriented Go programming and in concurrent Go programming—that might take weeks or even months for those whose only guide is the good but rather terse documentation.

Acknowledgments

Every technical book I have ever written has benefited from the help and advice of others, and this one is no different in this regard.

I want to give particular thanks to two friends who are programmers with no prior Go experience: Jasmin Blanchette and Trenton Schulz. Both have contributed to my books for many years, and in this case their feedback has helped to ensure that this book will meet the needs of other programmers new to Go.

The book was also greatly enhanced by the feedback I received from core Go developer Nigel Tao. I didn't always take his advice, but his feedback was always illuminating and resulted in great improvements both to the code and to the text.

I had additional help from others, including David Boddie, a programmer new to Go, who gave some valuable feedback. And Go developers Ian Lance Taylor, and especially Russ Cox, between them solved many problems both of code and concepts, and provided clear and precise explanations that contributed greatly to the book's accuracy.

During the writing of the book I asked many questions on the `golang-nuts` mailing list and always received thoughtful and useful replies from many different

* The one exception is that in the early chapters we always declare channels to be bidirectional, even when they are used only unidirectionally. Channels are declared to have a particular direction wherever this makes sense, starting from Chapter 7.

posters. I also received feedback from readers of the Safari “rough cut” preview edition that led to some important clarifications.

The Italian software company www.develer.com, in the person of Giovanni Bajo, was kind enough to provide me with free Mercurial repository hosting to aid my peace of mind over the long process of writing this book. Thanks to Lorenzo Mancini for setting it all up and looking after it for me. I’m also very grateful to Anton Bowers and Ben Thompson who have been hosting my web site, www.qtrac.eu, on their web server since early 2011.

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As ever, I want to thank my wife, Andrea, for her love and support.

1

An Overview in Five Examples

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This chapter provides a series of five explained examples. Although the examples are tiny, each of them (apart from “Hello Who?”) does something useful, and between them they provide a rapid overview of Go’s key features and some of its key packages. (What other languages often call “modules” or “libraries” are called *packages* in Go terminology, and all the packages supplied with Go as standard are collectively known as the *Go standard library*.) The chapter’s purpose is to provide a flavor of Go and to give a feel for the scope of what needs to be learned to program successfully in Go. Don’t worry if some of the syntax or idioms are not immediately understandable; everything shown in this chapter is covered thoroughly in subsequent chapters.

Learning to program Go the Go way will take a certain amount of time and practice. For those wanting to port substantial C, C++, Java, Python, and other programs to Go, taking the time to learn Go—and in particular how its object-orientation and concurrency features work—will save time and effort in the long run. And for those wanting to create Go applications from scratch it is best to do so making the most of all that Go offers, so again the upfront investment in learning time is important—and will pay back later.

1.1. Getting Going

Go programs are compiled rather than interpreted so as to have the best possible performance. Compilation is very fast—dramatically faster than can be the case with some other languages, most notably compared with C and C++.

The Go Documentation



Go's official web site is golang.org which hosts the most up-to-date Go documentation. The “Packages” link provides access to the documentation on all the Go standard library's packages—and to their source code, which can be very helpful when the documentation itself is sparse. The “Commands” link leads to the documentation for the programs distributed with Go (e.g., the compilers, build tools, etc.). The “Specification” link leads to an accessible, informal, and quite thorough Go language specification. And the “Effective Go” link leads to a document that explains many best practices.

The web site also features a sandbox in which small (somewhat limited) Go programs can be written, compiled, and run, all online. This is useful for beginners for checking odd bits of syntax and for learning the Go `fmt` package's sophisticated text formatting facilities or the `regexp` package's regular expression engine. The Go web site's search box searches only the Go documentation; to search for Go resources generally, visit go-lang.cat-v.org/go-search.

The Go documentation can also be viewed locally, for example, in a web browser. To do this, run Go's `godoc` tool with a command-line argument that tells it to operate as a web server. Here's how to do this in a Unix console (`xterm`, `gnome-terminal`, `konsole`, `Terminal.app`, or similar):

```
$ godoc -http=:8000
```

Or in a Windows console (i.e., a Command Prompt or MS-DOS Prompt window):

```
C:\>godoc -http=:8000
```

The port number used here is arbitrary—simply use a different one if it conflicts with an existing server. This assumes that `godoc` is in your `PATH`.

To view the served documentation, open a web browser and give it a location of `http://localhost:8000`. This will present a page that looks very similar to the golang.org web site's front page. The “Packages” link will show the documentation for Go's standard library, plus any third-party packages that have been installed under `GOROOT`. If `GOPATH` is defined (e.g., for local programs and packages), a link will appear beside the “Packages” link through which the relevant documentation can be accessed. (The `GOROOT` and `GOPATH` environment variables are discussed later in this chapter and in Chapter 9.)

It is also possible to view the documentation for a whole package or a single item in a package in the console using `godoc` on the command line. For example, executing `godoc image NewRGBA` will output the documentation for the `image.NewRGBA()` function, and executing `godoc image/png` will output the documentation for the entire `image/png` package.

The standard Go compiler is called *gc* and its toolchain includes programs such as 5g, 6g, and 8g for compiling, 5l, 6l, and 8l for linking, and godoc for viewing the Go documentation. (These are 5g.exe, 6l.exe, etc., on Windows.) The strange names follow the Plan 9 operating system's compiler naming conventions where the digit identifies the processor architecture (e.g., "5" for ARM, "6" for AMD-64—including Intel 64-bit processors—and "8" for Intel 386.) Fortunately, we don't need to concern ourselves with these tools, since Go provides the high-level go build tool that handles the compiling and linking for us.

All the examples in this book—available from www.qtrac.eu/gobook.html—have been tested using *gc* on Linux, Mac OS X, and Windows using Go 1. The Go developers intend to make all subsequent Go 1.x versions backward compatible with Go 1, so the book's text and examples should be valid for the entire 1.x series. (If incompatible changes occur, the book's examples will be updated to the latest Go release, so as time goes by, they may differ from the code shown in the book.)

To download and install Go, visit golang.org/doc/install.html which provides instructions and download links. At the time of this writing, Go 1 is available in source and binary form for FreeBSD 7+, Linux 2.6+, Mac OS X (Snow Leopard and Lion), and Windows 2000+, in all cases for Intel 32-bit and AMD 64-bit processor architectures. There is also support for Linux on ARM processors. Go prebuilt packages are available for the Ubuntu Linux distribution, and may be available for other Linuxes by the time you read this. For learning to program in Go it is easier to install a binary version than to build Go from scratch.

Programs built with *gc* use a particular calling convention. This means that programs compiled with *gc* can be linked only to external libraries that use the same calling convention—unless a suitable tool is used to bridge the difference. Go comes with support for using external C code from Go programs in the form of the *cgo* tool (golang.org/cmd/cgo), and at least on Linux and BSD systems, both C and C++ code can be used in Go programs using the SWIG tool (www.swig.org).

In addition to *gc* there is also the *gccgo* compiler. This is a Go-specific front end to *gcc* (the GNU Compiler Collection) available for *gcc* from version 4.6. Like *gc*, *gccgo* may be available prebuilt for some Linux distributions. Instructions for building and installing *gccgo* are given at golang.org/doc/gccgo_install.html.

1.2. Editing, Compiling, and Running

Go programs are written as plain text Unicode using the UTF-8 encoding.* Most modern text editors can handle this automatically, and some of the most popular may even have support for Go color syntax highlighting and automatic

* Some Windows editors (e.g., Notepad) go against the Unicode standard's recommendation and insert the bytes 0xEF, 0xBB, 0xBF, at the start of UTF-8 files. This book's examples assume that UTF-8 files do not have these bytes.

Go Shebang Scripts



One side effect of Go's fast compilation is that it makes it realistic to write Go programs that can be treated as shebang `#!` scripts on Unix-like systems. This requires a one-off step of installing a suitable tool. At the time of this writing, two rival tools provide the necessary functionality: `gonow` (github.com/kless/gonow), and `gorun` (wiki.ubuntu.com/gorun).

Once `gonow` or `gorun` is available, we can make any Go program into a shebang script. This is done with two simple steps. First, add either `#!/usr/bin/env gonow` or `#!/usr/bin/env gorun`, as the very first line of the `.go` file that contains the `main()` function (in package `main`). Second, make the file executable (e.g., with `chmod +x`). Such files can only be compiled by `gonow` or `gorun` rather than in the normal way since the `#!` line is not legal in Go.

When `gonow` or `gorun` executes a `.go` file for the first time, it will compile the file (extremely fast, of course), and then run it. On subsequent uses, the program will only be recompiled if the `.go` source file has been modified since the previous compilation. This makes it possible to use Go to quickly and conveniently create various small utility programs, for example, for system administration tasks.

indentation. If your editor doesn't have Go support, try entering the editor's name in the Go search engine to see if there are suitable add-ons. For editing convenience, all of Go's keywords and operators use ASCII characters; however, Go identifiers can start with any Unicode letter followed by any Unicode letters or digits, so Go programmers can freely use their native language.

To get a feel for how we edit, compile, and run a Go program we'll start with the classic "Hello World" program—although we'll make it a tiny bit more sophisticated than usual. First we will discuss compiling and running, then in the next section we will go through the source code—in file `hello/hello.go`—in detail, since it incorporates some basic Go ideas and features.

All of the book's examples are available from www.qtrac.eu/gobook.html and unpack to directory `goeg`. So file `hello.go`'s full path (assuming the examples were unpacked in the home directory—although anywhere will do) is `$HOME/goeg/src/hello/hello.go`. When referring to files the book always assumes the first three components of the path, which is why in this case the path is given only as `hello/hello.go`. (Windows users must, of course, read `/`'s as `\`'s and use the directory they unpacked the examples into, such as `C:\goeg` or `%HOMEPATH%\goeg`.)

If you have installed Go from a binary package or built it from source and installed it as root or Administrator, you should have at least one environment variable, `GOROOT`, which contains the path to the Go installation, and your `PATH` should now include `$GOROOT/bin` or `%GOROOT%\bin`. To check that Go is installed

correctly, enter the following in a console (xterm, gnome-terminal, konsole, Terminal.app, or similar):

```
$ go version
```

Or on Windows in an MS-DOS Prompt or Command Prompt window:

```
C:\>go version
```

If you get a “command not found” or “go’ is not recognized...” error message then it means that Go isn’t in the PATH. The easiest way to solve this on Unix-like systems (including Mac OS X) is to set the environment variables in `.bashrc` (or the equivalent file for other shells). For example, the author’s `.bashrc` file contains these lines:

```
export GOROOT=$HOME/opt/go
export PATH=$PATH:$GOROOT/bin
```

Naturally, you must adjust the values to match your own system. (And, of course, this is only necessary if the `go version` command fails.)

On Windows, one solution is to create a batch file that sets up the environment for Go, and to execute this every time you start a console for Go programming. However, it is much more convenient to set the environment variables once and for all through the Control Panel. To do this, click Start (the Windows logo), then Control Panel, then System and Security, then System, then Advanced system settings, and in the System Properties dialog click the Environment Variables button, then the New... button, and add a variable with the name `GOROOT` and a suitable value, such as `C:\Go`. In the same dialog, edit the `PATH` environment variable by adding the text `;C:\Go\bin` at the end—the leading semicolon is vital! In both cases replace the `C:\Go` path component with the actual path where Go is installed if it isn’t `C:\Go`. (Again, this is only necessary if the `go version` command failed.)

From now on we will assume that Go is installed and the Go `bin` directory containing all the Go tools is in the `PATH`. (It may be necessary—once only—to open a new console window for the new settings to take effect.)

Two steps are required to build Go programs: compiling and linking.* Both of these steps are handled by the `go` tool which can not only build local programs and packages, but can also fetch, build, and install third-party programs and packages.

* Since the book assumes the use of the `gc` compiler, readers using `gccgo` will need to follow the compile and link process described in golang.org/doc/gccgo_install.html. Similarly, readers using other compilers will need to compile and link as per their compiler’s instructions.

For the go tool to be able to build local programs and packages, there are three requirements. First, the Go bin directory (\$GOROOT/bin or %GOROOT%\bin) must be in the path. Second, there must be a directory tree that has an src directory and under which the source code for the local programs and packages resides. For example, the book's examples unpack to goeg/src/hello, goeg/src/bigdigits, and so on. Third, the directory *above* the src directory must be in the GOPATH environment variable. For example, to build the book's hello example using the go tool, we must do this:

```
$ export GOPATH=$HOME/goeg
$ cd $GOPATH/src/hello
$ go build
```

We can do almost exactly the same on Windows:

```
C:\>set GOPATH=C:\goeg
C:\>cd %gopath%\src\hello
C:\goeg\src\hello>go build
```

In both cases we assume that the PATH includes \$GOROOT/bin or %GOROOT%\bin. Once the go tool has built the program we can run it. By default the executable is given the same name as the directory it is in (e.g., hello on Unix-like systems and hello.exe on Windows). Once built, we can run the program in the usual way.

```
$ ./hello
Hello World!
```

Or:

```
$ ./hello Go Programmers!
Hello Go Programmers!
```

On Windows it is very similar:

```
C:\goeg\src\hello>hello Windows Go Programmers!
Hello Windows Go Programmers!
```

We have shown what must be typed in **bold** and the console's text in roman. We have also assumed a \$ prompt, but it doesn't matter what it is (e.g., C:\>).

Note that we do *not* need to compile—or even explicitly link—any other packages (even though as we will see, hello.go uses three standard library packages). This is another reason why Go programs build so quickly.

If we have several Go programs, it would be convenient if all their executables could be in a single directory that we could add to our PATH. Fortunately, the go tool supports this as follows:

```
$ export GOPATH=$HOME/goeg
$ cd $GOPATH/src/hello
$ go install
```

Again, we can do the same on Windows:

```
C:\>set GOPATH=C:\goeg
C:\>cd %GOPATH%\src\hello
C:\goeg\src\hello>go install
```

The go install command does the same as go build only it puts the executable in a standard location (\$GOPATH/bin or %GOPATH%\bin). This means that by adding a single path (\$GOPATH/bin or %GOPATH%\bin) to our PATH, *all* the Go programs that we install will conveniently be in the PATH.

In addition to the book's examples, we are likely to want to develop our own Go programs and packages in our own directory. This can easily be accommodated by setting the GOPATH environment variable to two (or more) colon-separated paths (semicolon-separated on Windows); for example, export GOPATH=\$HOME/app/go:\$HOME/goeg or SET GOPATH=C:\app\go;C:\goeg.* In this case we must put all our program and package's source code in \$HOME/app/go/src or C:\app\go\src. So, if we develop a program called myapp, its .go source files would go in \$HOME/app/go/src/myapp or C:\app\go\src\myapp. And if we use go install to build a program in a GOPATH directory where the GOPATH has two or more directories, the executable will be put in the corresponding directory's bin directory.

Naturally, it would be tedious to export or set the GOPATH every time we wanted to build a Go program, so it is best to set this environment variable permanently. This can be done by setting GOPATH in the .bashrc file (or similar) on Unix-like systems (see the book's example's gopath.sh file). On Windows it can be done either by writing a batch file (see the book's example's gopath.bat file), or by adding it to the system's environment variables: Click Start (the Windows logo), then Control Panel, then System and Security, then System, then Advanced system settings, and in the System Properties dialog click the Environment Variables button, then the New... button, and add a variable with the name GOPATH and a suitable value, such as C:\goeg or C:\app\go;C:\goeg.

Although Go uses the go tool as its standard build tool, it is perfectly possible to use make or some of the modern build tools, or to use alternative Go-specific build

* From now on we will almost always show Unix-style command lines only, and assume that Windows programmers can mentally translate.

tools, or add-ons for popular IDEs (Integrated Development Environments) such as Eclipse and Visual Studio.

1.3. Hello Who?

Now that we have seen how to build the hello program we will look at its source code. Don't worry about understanding all the details—everything shown in this chapter (and much more!) is covered thoroughly in the subsequent chapters. Here is the complete hello program (in file hello/hello.go):

```
// hello.go
package main

import ( ❶
    "fmt"
    "os"
    "strings"
)

func main() {
    who := "World!" ❷
    if len(os.Args) > 1 { /* os.Args[0] is "hello" or "hello.exe" */ ❸
        who = strings.Join(os.Args[1:], " ") ❹
    }
    fmt.Println("Hello", who) ❺
}
```

Go uses C++-style comments: `//` for single-line comments that finish at the end of the line and `/* ... */` for comments that can span multiple lines. It is conventional in Go to mostly use single-line comments, with spanning comments often used for commenting out chunks of code during development.*

Every piece of Go code exists inside a package, and every Go program must have a `main` package with a `main()` function which serves as the program's entry point, that is, the function that is executed first. In fact, Go packages may also have `init()` functions that are executed before `main()`, as we will see (§1.7, ► 40); full details are given later (§5.6.2, ► 224). Notice that there is no conflict between the name of the package and the name of the function.

Go operates in terms of packages rather than files. This means that we can split a package across as many files as we like, and from Go's point of view if they all have the same package declaration, they are all part of the same package and no different than if all their contents were in a single file. Naturally, we can also

* We use some simple syntax highlighting and sometimes highlight lines or annotate them with numbers (❶, ❷, ...), for ease of reference in the text. None of this is part of the Go language.

break our applications' functionality into as many local packages as we like, to keep everything neatly modularized, something we will see in Chapter 9.

The `import` statement (14 ◀, ❶) imports three packages from the standard library. The `fmt` package provides functions for formatting text and for reading formatted text (§3.5, ▶ 93), the `os` package provides platform-independent operating-system variables and functions, and the `strings` package provides functions for manipulating strings (§3.6.1, ▶ 107).

Go's fundamental types support the usual operators (e.g., `+` for numeric addition and for string concatenation), and the Go standard library supplements these by providing packages of functions for working with the fundamental types, such as the `strings` package imported here. It is also possible to create our own custom types based on the fundamental types and to provide our own methods—that is, custom type-specific functions—for them. (We will get a taste of this in §1.5, ▶ 21, with full coverage in Chapter 6.)

The reader may have noticed that the program has no semicolons, that the imports are not comma-separated, and that the `if` statement's condition does not require parentheses. In Go, blocks, including function bodies and control structure bodies (e.g., for `if` statements and for loops), are delimited using braces. Indentation is used purely to improve human readability. Technically, Go statements are separated by semicolons, but these are put in by the compiler, so we don't have to use them ourselves unless we want to put multiple statements on the same line. No semicolons and fewer commas and parentheses give Go programs a lighter look and require less typing.

Go functions and methods are defined using the `func` keyword. The `main` package's `main()` function always has the same signature—it takes no arguments and returns nothing. When `main.main()` finishes the program will terminate and return `0` to the operating system. Naturally, we can exit whenever we like and return our own choice of value, as we will see (§1.4, ▶ 16).

The first statement in the `main()` function (14 ◀, ❷; using the `:=` operator) is called a *short variable declaration* in Go terminology. Such a statement both declares and initializes a variable at the same time. Furthermore, we don't need to specify the variable's type because Go can deduce that from the initializing value. So in this case we have declared a variable called `who` of type `string`, and thanks to Go's strong typing we may only assign strings to `who`.

As with most languages the `if` statement tests a condition—in this case, how many strings were entered on the command-line—which if satisfied executes the corresponding brace-delimited block. We will see a more sophisticated `if` statement syntax later in this chapter (§1.6, ▶ 29), and further on (§5.2.1, ▶ 192).

The `os.Args` variable is a *slice* of strings (14 ◀, ❸). Arrays, slices, and other collection data types are covered in Chapter 4 (§4.2, ▶ 148). For now it is sufficient

to know that a slice's length can be determined using the built-in `len()` function and its elements can be accessed using the `[]` index operator using a subset of the Python syntax. In particular, `slice[n]` returns the slice's n th element (counting from zero), and `slice[n:]` returns another slice which has the elements from the n th element to the last element. In the collections chapter we will see the full generality of Go's syntax in this area. In the case of `os.Args`, the slice should always have at least one string (the program's name), at index position 0. (All Go indexing is 0-based.)

If the user has entered one or more command line arguments the `if` condition is satisfied and we set the `who` string to contain all the arguments joined up as a single string (14 ◀, ④). In this case we use the assignment operator (`=`), since if we used the short variable declaration operator (`:=`) we would end up declaring and initializing a *new* `who` variable whose scope was limited to the `if` statement's block. The `strings.Join()` function takes a slice of strings and a separator (which could be empty, i.e., `""`), and returns a single string consisting of all the slice's strings with the separator between each one. Here we have joined them using a single space between each.

Finally, in the last statement (14 ◀, ⑤), we print `Hello`, a space, the string held in the `who` variable, and a newline. The `fmt` package has many different print variants, some like `fmt.Println()` which will neatly print whatever they are given, and others like `fmt.Printf()` that use placeholders to provide very fine control over formatting. The print functions are covered in Chapter 3 (§3.5, ▶ 93).

The `hello` program presented here has shown far more of the language's features than such programs conventionally do. The subsequent examples continue in this vein, covering more advanced features while keeping the examples as short as possible. The idea here is to simply acquire some basic familiarity with the language and to get to grips with building, running, and experimenting with simple Go programs, while at the same time getting a flavor of Go's powerful and novel features. And, of course, everything presented in this chapter is explained in detail in the subsequent chapters.

1.4. Big Digits—Two-Dimensional Slices

The `bigdigits` program (in file `bigdigits/bigdigits.go`) reads a number entered on the command line (as a string), and outputs the same number onto the console using “big” digits. Back in the twentieth century, at sites where lots of users shared 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 some identifying details such as their username and the name of the file being printed, using this kind of technique.

We will review the code in three parts: first the imports, then the static data, and then the processing. But right now, let's look at a sample run to get a feel for how it works:

```
$ ./bigdigits 290175493
 222   9999   000    1   7777  55555    4    9999   333
2  2  9  9  0  0  11    7  5        44   9  9  3  3
  2  9  9  0    0  1    7  5        4 4   9  9    3
  2    9999  0    0  1    7    555  4 4    9999   33
  2     9 0    0  1    7        5 444444  9    3
2     9 0  0    1  7    5 5    4        9 3  3
22222   9  000  111  7    555    4        9 333
```

Each digit is represented by a slice of strings, with all the digits together represented by a slice of slices of strings. Before looking at the data, here is how we could declare and initialize single-dimensional slices of strings and numbers:

```
longWeekend := []string{"Friday", "Saturday", "Sunday", "Monday"}
var lowPrimes = []int{2, 3, 5, 7, 11, 13, 17, 19}
```

Slices have the form `[]Type`, and if we want to initialize them we can immediately follow with a brace-delimited comma-separated list of elements of the corresponding type. We could have used the same variable declaration syntax for both, but have used a longer form for the `lowPrimes` slice to show the syntactic difference and for a reason that will be explained in a moment. Since a slice's `Type` can itself be a slice type we can easily create multidimensional collections (slices of slices, etc.).

The `bigdigits` program needs to import only four packages.

```
import (
    "fmt"
    "log"
    "os"
    "path/filepath"
)
```

The `fmt` package provides functions for formatting text and for reading formatted text (§3.5, ► 93). The `log` package provides logging functions. The `os` package provides platform-independent operating-system variables and functions including the `os.Args` variable of type `[]string` (slice of strings) that holds the command-line arguments. And the `path` package's `filepath` package provides functions for manipulating filenames and paths that work across platforms. Note that for packages that are logically inside other packages, we only specify the last component of their name (in this case `filepath`) when accessing them in our code.

For the `bigdigits` program we need two-dimensional data (a slice of slices of strings). Here is how we have created it, with the strings for digit 0 laid out to illustrate how a digit's strings correspond to rows in the output, and with the strings for digits 3 to 8 elided.

```
var bigDigits = [][]string{
    {" 000 ",
     " 0  0 ",
     "0   0",
     "0   0",
     "0   0",
     " 0  0 ",
     " 000 "},
    {" 1 ", "11 ", " 1 ", " 1 ", " 1 ", " 1 ", "111"},
    {" 222 ", "2  2", "  2 ", "  2 ", "  2 ", "2   ", "22222"},
    // ... 3 to 8 ...
    {" 9999", "9  9", "9  9", " 9999", "   9", "   9", "   9"},
}
```

Variables declared outside of any function or method may not use the `:=` operator, but we can get the same effect using the long declaration form (with keyword `var`) and the assignment operator (`=`) as we have done here for the `bigDigits` variable (and did earlier for the `lowPrimes` variable). We still don't need to specify `bigDigits`' type since Go can deduce that from the assignment.

We leave the bean counting to the Go compiler, so there is no need to specify the dimensions of the slice of slices. One of Go's many conveniences is its excellent support for composite literals using braces, so we don't have to declare a data variable in one place and populate it with data in another—unless we want to, of course.

The `main()` function that reads the command line and uses the data to produce the output is only 20 lines.

```
func main() {
    if len(os.Args) == 1 { ❶
        fmt.Printf("usage: %s <whole-number>\n", filepath.Base(os.Args[0]))
        os.Exit(1)
    }

    stringOfDigits := os.Args[1]
    for row := range bigDigits[0] { ❷
        line := ""
        for column := range stringOfDigits { ❸
            digit := stringOfDigits[column] - '0' ❹
            if 0 <= digit && digit <= 9 { ❺
```

```

        line += bigDigits[digit][row] + " " ❸
    } else {
        log.Fatal("invalid whole number")
    }
}
fmt.Println(line)
}
}

```

The program begins by checking to see if it was invoked with any command-line arguments. If it wasn't, `len(os.Args)` will be 1 (recall that `os.Args[0]` holds the program's name, so the slice's length is normally at least 1), and the first if statement (18 ◀, ❶) will be satisfied. In this case we output a suitable usage message using the `fmt.Printf()` function that accepts `%` placeholders similar to those supported by the C/C++ `printf()` function or by Python's `%` operator. (See §3.5, ▶ 93 for full details.)

The `path/filepath` package provides path manipulation functions—for example, the `filepath.Base()` function returns the basename (i.e., the filename) of the given path. After outputting the message the program terminates using the `os.Exit()` function and returns 1 to the operating system. On Unix-like systems a return value of 0 is used to indicate success, with nonzero values indicating a usage error or a failure.

The use of the `filepath.Base()` function illustrates a nice feature of Go: When a package is imported, no matter whether it is top-level or logically inside another package (e.g., `path/filepath`), we always refer to it using only the last component of its name (e.g., `filepath`). It is also possible to give packages local names to avoid name collisions; Chapter 9 provides the details.

If at least one command-line argument was given, we copy the first one into the `stringOfDigits` variable (of type `string`). To convert the number that the user entered into big digits we must iterate over each row in the `bigDigits` slice to produce each line of output, that is, the first (top) string for each digit, then the second, and so on. We assume that all the `bigDigits`' slices have the same number of rows and so take the row count from the first one. Go's `for` loop has various syntaxes for different purposes; here (18 ◀, ❷ and 18 ◀, ❸) we have used for ... range loops that return the index positions of each item in the slices they are given.

The row and column loops part of the code could have been written like this:

```

for row := 0; row < len(bigDigits[0]); row++ {
    line := ""
    for column := 0; column < len(stringOfDigits); column++ {
        ...
    }
}

```

This is a form familiar to C, C++, and Java programmers and is perfectly valid in Go.* However, the `for ... range` syntax is shorter and more convenient. (Go's `for` loops are covered in §5.3, ► 203.)

At each row iteration we set that row's line to be an empty string. Then we iterate over the columns (i.e., the characters) in the `stringOfDigits` string we received from the user. Go strings hold UTF-8 bytes, so potentially a character might be represented by two or more bytes. This isn't an issue here because we are only concerned with the digits 0, 1, ..., 9 each of which is represented by a single byte in UTF-8 and with the same byte value as in 7-bit ASCII. (We will see how to iterate over a string character by character—regardless of whether the characters are single- or multibyte—in Chapter 3.)

When we index a particular position in a string we get the *byte* value at that position. (In Go the `byte` type is a synonym for the `uint8` type.) So we retrieve the byte value of the command-line string at the given column and subtract the byte value of digit 0 from it to get the number it represents (18 ◀, ④). In UTF-8 (and 7-bit ASCII) the character '0' is code point (character) 48 decimal, the character '1' is code point 49, and so on. So if, for example, we have the character '3' (code point 51), we can get its integer value by doing the subtraction '3' - '0' (i.e., 51 - 48) which results in an integer (of type `byte`) of value 3.

Go uses single quotes for character literals, and a character literal is an integer that's compatible with any of Go's integer types. Go's strong typing means we cannot add, say, an `int32` to an `int16` without explicit conversion, but Go's numeric constants and literals adapt to their context, so in this context '0' is considered to be a byte.

If the digit (of type `byte`) is in range (18 ◀, ⑤) we can add the appropriate string to the line. (In the `if` statement the constants 0 and 9 are considered to be bytes because that's digit's type, but if `digit` was of a different type, say, `int`, they would be treated as that type instead.) Although Go strings are immutable (i.e., they cannot be changed), the `+=` append operator is supported to provide a nice easy-to-use syntax. (It works by replacing the original string under the hood.) There is also support for the `+` concatenate operator which returns a new string that is the concatenation of its left and right string operands. (The string type is covered fully in Chapter 3.)

To retrieve the appropriate string (19 ◀, ⑥) we access the `bigDigits`'s slice that corresponds to the digit, and then within that to the row (string) we need.

If the digit is out of range (e.g., due to the `stringOfDigits` containing a `nondigit`), we call the `log.Fatal()` function with an error message. This function logs the

* Unlike C, C++, and Java, in Go the `++` and `--` operators may only be used as statements, not expressions. Furthermore, they may only be used as postfix operators, not prefix operators. This means that certain order of evaluation problems cannot occur in Go—so thankfully, expressions like `f(i++)` and `a[i] = b[++i]` cannot be written in Go.

date, time, and error message—to `os.Stderr` if no other log destination is explicitly specified—and calls `os.Exit(1)` to terminate the program. There is also a `log.Fatalf()` function that does the same thing and which accepts % placeholders. We didn't use `log.Fatal()` in the first `if` statement (18 ◀, ❶) because we want to print the program's usage message without the date and time that the `log.Fatal()` function normally outputs.

Once all the number's strings for the given row have been accumulated the complete line is printed. In this example, seven lines are printed because each digit in the `bigDigits` slice of strings is represented by seven strings.

One final point is that the order of declarations and definitions doesn't generally matter. So in the `bigdigits/bigdigits.go` file we could declare the `bigDigits` variable before or after the `main()` function. In this case we have put `main()` first since for the book's examples we usually prefer to order things top-down.

The first two examples have covered a fair amount of ground, but both of them show material that is familiar from other mainstream languages even though the syntax is slightly different. The following three examples take us beyond the comfort zone to illustrate Go-specific features such as custom Go types, Go file handling (including error handling) and functions as values, and concurrent programming using goroutines and communication channels.

1.5. Stack—Custom Types with Methods

Although Go supports object-oriented programming it provides neither classes nor inheritance (*is-a* relationships). Go does support the creation of custom types, and Go makes aggregation (*has-a* relationships) extremely easy. Go also allows for the complete separation of a type's data from its behavior, and supports *duck typing*. Duck typing is a powerful abstraction mechanism that means that values can be handled (e.g., passed to functions), based on the methods they provide, regardless of their actual types. The terminology is derived from the phrase, "If it walks like a duck, and quacks like a duck, it *is* a duck". All of this produces a more flexible and powerful alternative to the classes and inheritance approach—but does require those of us used to the more traditional approach to make some significant conceptual adjustments to really benefit from Go's object orientation.

Go represents data using the fundamental built-in types such as `keyword!!struct` `bool`, `int`, and `string`, or by aggregations of types using `structs`.^{*} Go's custom types are based on the fundamental types, or on `structs`, or on other custom types. (We will see some simple examples later in this chapter; §1.7, ▶ 40.)

^{*}Unlike C++, Go's `structs` are *not* classes in disguise. For example, Go's `structs` support aggregation and delegation, but not inheritance.

Go supports both named and unnamed custom types. Unnamed types with the same structure can be used interchangeably; however, they cannot have any methods. (We will discuss this more fully in §6.4, ► 275.) Any *named* custom type can have methods and these methods together constitute the type’s interface. Named custom types—even with the same structure—are not interchangeable. (Throughout the book any reference to a “custom type” means a *named* custom type, unless stated otherwise.)

An interface is a type that can be formally defined by specifying a particular set of methods. Interfaces are abstract and cannot be instantiated. A concrete (i.e., noninterface) type that has the methods specified by an interface fulfills the interface, that is, values of such a concrete type can be used as values of the interface’s type as well as of their own actual type. Yet no formal *connection* need be established between an interface and a concrete type that provides the methods specified by the interface. It is sufficient for a custom type to have the interface’s methods for it to satisfy that interface. And, of course, a type can satisfy more than one interface simply by providing all the methods for all the interfaces we want it to satisfy.

The empty interface (i.e., the interface that has no methods) is specified as `interface{}`.^{*} Since the empty interface makes no demands at all (because it doesn’t require any methods), it can stand for any value (in effect like a pointer to any value), whether the value is of a built-in type or is of a custom type. (Go’s pointers and references are explained later; §4.1, ► 140.) Incidentally, in Go terminology we talk about types and values rather than classes and objects or instances (since Go has no classes).

Function and method parameters can be of any built-in or custom type—or of any interface type. In the latter case this means that a function can have a parameter that says, for example, “pass a value that can read data”, regardless of what that value’s type actually is. (We will see this in practice shortly; §1.6, ► 29.)

Chapter 6 covers all of these matters in detail and presents many examples to ensure that the ideas are understood. For now, let’s just look at a very simple custom type—a stack—starting with how values are created and used, and then looking at the implementation of the custom type itself.

We will start with the output produced by a simple test program:

```
$ ./stacker
81.52
[pin clip needle]
-15
hay
```

^{*}Go’s empty interface can serve the same role as a reference to a Java *Object* or as C/C++’s *void**.

Each item was popped from the custom stack and printed on its own line.

The simple test program that produced this output is `stacker/stacker.go`. Here are the imports it uses:

```
import (  
    "fmt"  
    "stacker/stack"  
)
```

The `fmt` package is part of Go's standard library, but the `stack` package is a local package specific to the `stacker` application. A Go program or package's imports are first searched for under the `GOPATH` path or paths, and then under `GOROOT`. In this particular case the program's source code is in `$HOME/goeg/src/stacker/stacker.go` and the `stack` package is in `$HOME/goeg/src/stacker/stack/stack.go`. The `go` tool will build both of them so long as the `GOPATH` is (or includes) the path `$HOME/goeg/`.

Import paths are specified using Unix-style `"/`s, even on Windows. Every local package should be stored in a directory with the same name as the package. Local packages can have their own packages (e.g., like `path/filepath`), in exactly the same way as the standard library. (Creating and using custom packages is covered in Chapter 9.)

Here's the simple test program's `main()` function that produced the output:

```
func main() {  
    var haystack stack.Stack  
    haystack.Push("hay")  
    haystack.Push(-15)  
    haystack.Push([]string{"pin", "clip", "needle"})  
    haystack.Push(81.52)  
    for {  
        item, err := haystack.Pop()  
        if err != nil {  
            break  
        }  
        fmt.Println(item)  
    }  
}
```

The function begins by declaring the `haystack` variable of type `stack.Stack`. It is conventional in Go to always refer to types, functions, variables, and other items in packages using the syntax `pkg.item`, where `pkg` is the last (or only) component of the package's name. This helps prevent name collisions. We then push some items onto the stack and then pop them off and print each one until there are no more left.

One amazingly convenient aspect of our custom stack is that despite Go's strong typing, we are not limited to storing homogeneous items (items all of the same type), but can freely mix heterogeneous items (items of various types). This is because the `stack.Stack` type simply stores `interface{}` items (i.e., values of *any* type) and doesn't care what their types actually are. Of course, when those items are *used*, then their type does matter. Here, though, we only use the `fmt.Println()` function and this uses Go's introspection facilities (from the `reflect` package) to discover the types of the items it is asked to print. (Reflection is covered in a later chapter; §9.4.9, ► 427.)

Another nice Go feature illustrated by the code is the `for` loop with no conditions. This is an infinite loop, so in most situations we will need to provide a means of breaking out of the loop—for example, using a `break` statement as here, or a `return` statement. We will see an additional `for` syntax in the next example (§1.6, ► 29); the complete range of `for` syntaxes is covered in Chapter 5.

Go functions and methods can return a single value or multiple values. It is conventional in Go to report errors by returning an error value (of type `error`) as the last (or only) value returned by a function or method. The custom `stack.Stack` type respects this convention.

Now that we have seen the `stack.Stack` type in use we are ready to review its implementation (in file `stacker/stack/stack.go`).

```
package stack
import "errors"
type Stack []interface{}
```

The file starts conventionally by specifying its package name. Then it imports other packages that it needs—in this case just one, `errors`.

When we define a named custom type in Go what we are doing is binding an identifier (the type's name) to a new type that has the same underlying representation as an existing (built-in or custom) type—and which is treated by Go as different from the underlying representation. Here, the `Stack` type is a new name for a slice (i.e., a reference to a variable-length array) of `interface{}` values—and is considered to be different from a plain `[]interface{}`.

Because all Go types satisfy the empty interface, values of any type can be stored in a `Stack`.

The built-in collection types (maps and slices), communication channels (which can be buffered), and strings, can all return their length (or buffer size) using the built-in `len()` function. Similarly, slices and channels can also report their capacity (which may be greater than the length being used) using the built-in `cap()` function. (All of Go's built-in functions are listed in Table 5.1, ► 187, with cross-references to where they are covered; slices are covered in Chapter 4; §4.2,

► 148.) It is conventional for custom collection types—our own, and those in the Go standard library—to support corresponding `Len()` and `Cap()` methods when these make sense.

Since the `Stack` type uses a slice for its underlying representation it makes sense to provide `Stack.Len()` and `Stack.Cap()` methods for it.

```
func (stack Stack) Len() int {  
    return len(stack)  
}
```

Both functions and methods are defined using the `func` keyword. However, in the case of methods the type of value to which the method applies is written after the `func` keyword and before the method's name, enclosed in parentheses. After the function or method's name comes a—possibly empty—parenthesized list of comma-separated parameters (each written in the form *variableName type*). After the parameters comes the function or method's opening brace (if it has no return value), or a single return value (e.g., as a type name such as the `int` returned by the `Stack.Len()` method shown here), or a parenthesized list of return values, followed by an opening brace.

In most cases a variable name for the value on which the method is called is also given—as here where we have used the name `stack` (and with no conflict with the package's name). The value on which the method is called is known in Go terminology as the *receiver*.*

In this example the type of the receiver is `Stack`, so the receiver is passed by value. This means that any changes made to the receiver would be made on a copy of the original value and in effect lost. This is no problem for methods that don't modify the receiver, such as the `Stack.Len()` method shown here.

The `Stack.Cap()` method is almost identical to the `Stack.Len()` method (and so is not shown). The only difference is that the `Stack.Cap()` method returns the `cap()` rather than the `len()` of the receiver `stack`. The source code also includes a `Stack.IsEmpty()` method, but this is so similar to `Stack.Len()`—it just returns a `bool` indicating whether the stack's `len()` equals 0—that again it isn't shown.

```
func (stack *Stack) Push(x interface{}) {  
    *stack = append(*stack, x)  
}
```

The `Stack.Push()` method is called on a pointer to a `Stack` (explained in a moment), and is passed a value (`x`) of any type. The built-in `append()` function takes a slice and one or more values and returns a (possibly new) slice which has the

* In other languages the receiver is typically called *this* or *self*; using such names works fine in Go, but is not considered to be good Go style.

original slice's contents, plus the given value or values as its last element or elements. (See §4.2.3, ► 156.)

If the stack has previously had items popped from it (► 28), the underlying slice's capacity is likely to be greater than its length, so the push could be very cheap: simply a matter of putting the `x` item into the `len(stack)` position and increasing the stack's length by one.

The `Stack.Push()` method always works (unless the computer runs out of memory), so we don't need to return an error value to indicate success or failure.

If we want to modify a value we must make its receiver a pointer.* A *pointer* is a variable that holds the memory address of another value. One reason that pointers are used is for efficiency—for example, if we have a value of a large type it is much cheaper to pass a pointer to the value as a parameter than to pass the value itself. Another use is to make a value modifiable. For example, when a variable is passed into a function the function gets a *copy* of the value (e.g., the stack passed into the `stack.Len()` function; 25 ◀). This means that if we make any changes to the variable inside the function, they will have no effect on the original value. If we need to modify the original value—as here where we want to append to the stack—we must pass a pointer to the original value, and then inside the function we can modify the value that the pointer points to.

A pointer is declared by preceding the type name with a star (i.e., an asterisk, `*`). So here, in the `Stack.Push()` method, the `stack` variable is of type `*Stack`, that is, the `stack` variable holds a pointer to a `Stack` value and not an actual `Stack` value. We can access the actual `Stack` value that the pointer points to by *dereferencing* the pointer—this simply means that we access the value the pointer points to. Dereferencing is done by preceding the variable name with a star. So here, when we write `stack` we are referring to a pointer to a `Stack` (i.e., to a `*Stack`), and when we write `*stack` we are dereferencing the pointer, that is, referring to the actual `Stack` that the pointer points to.

So, in Go (and C and C++ for that matter), the star is overloaded to mean multiplication (when between a pair of numbers or variables, e.g., `x * y`), pointer declaration (when preceding a type name, e.g., `z *MyType`), and pointer dereference (when preceding a pointer variable's name, e.g., `*z`). Don't worry too much about these matters for now: Go's pointers are fully explained in Chapter 4.

Note that Go's channels, maps, and slices are all created using the `make()` function, and `make()` always returns a *reference* to the value it created. References behave very much like pointers in that when they are passed to functions any changes made to them inside the function affect the original channel, map, or slice. However, references don't need to be dereferenced, so in most cases there's no need to use stars with them. But if we want to modify a slice inside a func-

*Go pointers are essentially the same as in C and C++ except that pointer arithmetic isn't supported—or necessary; see §4.1, ► 140.

tion or method using `append()` (as opposed to simply changing one of its existing items), then we must either pass the slice by pointer, or return the slice (and set the original slice to the function or method's return value), since `append()` sometimes returns a different slice reference than the one it was passed.

The `Stack` type uses a slice for its representation and therefore `Stack` values can be used with functions that operate on a slice, such as `append()` and `len()`. Nonetheless, `Stack` values are values in their own right, distinct from their representation, so they must be passed by pointer if we want to modify them.

```
func (stack Stack) Top() (interface{}, error) {
    if len(stack) == 0 {
        return nil, errors.New("can't Top() an empty stack")
    }
    return stack[len(stack)-1], nil
}
```

The `Stack.Top()` method returns the item at the top of the stack (the item that was added last) and a `nil` error value; or a `nil` item and a non-`nil` error value, if the stack is empty. The stack receiver is passed by value since the stack isn't modified.

The error type is an interface type (§6.3, ► 265) which specifies a single method, `Error()` string. In general, Go's library functions return an error as their last (or only) return value to indicate success (where error is `nil`) or failure. Here, we have made our `Stack` type work like a standard library type by creating a new error value using the `errors` package's `errors.New()` function.

Go uses `nil` for zero pointers (and for zero references); that is, for pointers that point to nothing and for references that refer to nothing.* Such pointers should be used only in conditions or assignments; methods should not normally be called on them.

Constructors are never called implicitly in Go. Instead Go guarantees that when a value is created it is always initialized to its zero value. For example, numbers are initialized to 0, strings to the empty string, pointers to `nil`, and the fields inside structs are similarly initialized. So there is no uninitialized data in Go, thus eliminating a major source of errors that afflicts many other programming languages. If the zero value isn't suitable we can write a construction function—and call it explicitly—as we do here to create a new error. It is also possible to prevent values of a type being created without using a constructor function, as we will see in Chapter 6.

* Go's `nil` is in effect the same as `NULL` or `0` in C and C++, `null` in Java, and `nil` in Objective-C.

If the stack is nonempty we return its topmost value and a `nil` error value. Since Go uses 0-based indexing the first element in a slice or array is at position 0 and the last element is at position `len(sliceOrArray) - 1`.

There is no formality when returning more than one value from a function or method; we simply list the types we are returning after the function or method's name and ensure that we have at least one return statement that has a corresponding list of values.

```
func (stack *Stack) Pop() (interface{}, error) {
    theStack := *stack
    if len(theStack) == 0 {
        return nil, errors.New("can't Pop() an empty stack")
    }
    x := theStack[len(theStack)-1] ❶
    *stack = theStack[:len(theStack)-1] ❷
    return x, nil
}
```

The `Stack.Pop()` method is used to remove and return the top (last added) item from the stack. Like the `Stack.Top()` method it returns the item and a `nil` error, or if the stack is empty, a `nil` item and a non-`nil` error.

The method must have a receiver that is a pointer since it modifies the stack by removing the returned item. For syntactic convenience, rather than referring to `*stack` (the actual stack that the stack variable points to) throughout the method, we assign the actual stack to a local variable (`theStack`), and work with that variable instead. This is quite cheap, because `*stack` is pointing to a `Stack`, which uses a slice for its representation, so we are really assigning little more than a reference to a slice.

If the stack is empty we return a suitable error. Otherwise we retrieve the stack's top (last) item and store it in a local variable (`x`). Then we take a slice of the stack (which itself is a slice). The new slice has one less element than the original and is immediately set to be the value that the stack pointer points to. And at the end, we return the retrieved value and a `nil` error. We can reasonably expect any decent Go compiler to reuse the slice, simply reducing the slice's length by one, while leaving its capacity unchanged, rather than copying all the data to a new slice.

The item to return is retrieved using the `[]` index operator with a single index (❶); in this case the index of the slice's last element.

The new slice is obtained by using the `[]` slice operator with an index range (❷). An index range has the form `first:end`. If `first` is omitted—as here—0 is assumed, and if `end` is omitted, the `len()` of the slice is assumed. The slice thus obtained has elements with indexes from and including the `first` up to and

excluding the end. So in this case, by specifying the last index as one less than the length, we slice up to the last but one element, effectively removing the last element from the slice. (Slice indexing is covered in Chapter 4, §4.2.1, ► 153.)

In this example we used `Stack` receivers rather than pointers (i.e., of type `*Stack`) for those methods that don't modify the `Stack`. For custom types with lightweight representations (say, a few `ints` or `strings`), this is perfectly reasonable. But for heavyweight custom types it is usually best to always use pointer receivers since a pointer is much cheaper to pass (typically a simple 32- or 64-bit value), than a large value, even for methods where the value isn't modified.

A subtle point to note regarding pointers and methods is that if we call a method on a value, and the method requires a pointer to the value it is called on, Go is smart enough to pass the value's address rather than a copy of the value (providing the value is addressable; §6.2.1, ► 258). Correspondingly, if we call a method on a pointer to a value, and the method requires a value, Go is smart enough to dereference the pointer and give the method the pointed-to value.*

As this example illustrates, creating custom types in Go is generally straightforward, and doesn't involve the cumbersome formalities that many other languages demand. Go's object-oriented features are covered fully in Chapter 6.

1.6. Americanise—Files, Maps, and Closures

To have any practical use a programming language must provide some means of reading and writing external data. In previous sections we had a glimpse of Go's versatile and powerful print functions from its `fmt` package; in this section we will look at Go's basic file handling facilities. We will also look at some more advanced features such as Go's treatment of functions and methods as first-class values which makes it possible to pass them as parameters. And in addition we will make use of Go's `map` type (also known as a data dictionary or hash).

This section provides enough of the basics so that programs that read and write text files can be written—thus making the examples and exercises more interesting. Chapter 8 provides much more coverage of Go's file handling facilities.

By about the middle of the twentieth century, American English surpassed British English as the most widely used form of English. In this section's example we will review a program that reads a text file and writes out a copy of the file into a new file with any words using British spellings replaced with their U.S. counterparts. (This doesn't help with differences in semantics or idioms, of course.) The program is in the file `americanise/americanise.go`, and we will review it top-down, starting with its `imports`, then its `main()` function, then the functions that `main()` calls, and so on.

*This is why Go does not have or need the `->` indirection operator used by C and C++.

```
import (  
    "bufio"  
    "fmt"  
    "io"  
    "io/ioutil"  
    "log"  
    "os"  
    "path/filepath"  
    "regexp"  
    "strings"  
)
```

All the `americanise` program's imports are from Go's standard library. Packages can be nested inside one another without formality, as the `io` package's `ioutil` package and the `path` package's `filepath` package illustrate.

The `bufio` package provides functions for buffered I/O, including ones for reading and writing strings from and to UTF-8 encoded text files. The `io` package provides low-level I/O functions—and the `io.Reader` and `io.Writer` interfaces we need for the `americanise()` program. The `io/ioutil` package provides high-level file handling functions. The `regexp` package provides powerful regular expression support. The other packages (`fmt`, `log`, `filepath`, and `strings`) have been mentioned in earlier sections.

```
func main() {  
    inFilename, outFilename, err := filenamesFromCommandLine() ❶  
    if err != nil {  
        fmt.Println(err) ❷  
        os.Exit(1)  
    }  
    inFile, outFile := os.Stdin, os.Stdout ❸  
    if inFilename != "" {  
        if inFile, err = os.Open(inFilename); err != nil {  
            log.Fatal(err)  
        }  
        defer inFile.Close() ❹  
    }  
    if outFilename != "" {  
        if outFile, err = os.Create(outFilename); err != nil {  
            log.Fatal(err)  
        }  
        defer outFile.Close() ❺  
    }  
    if err = americanise(inFile, outFile); err != nil {  
        log.Fatal(err)  
    }  
}
```

```
}  
}
```

The `main()` function gets the input and output filenames from the command line, creates corresponding file values, and then passes the files to the `americanise()` function to do the work.

The function begins by retrieving the names of the files to read and write and an error value. If there was a problem parsing the command line we print the error (which contains the program’s usage message), and terminate the program. Some of Go’s print functions use reflection (introspection) to print a value using the value’s `Error()` string method if it has one, or its `String()` string method if it has one, or as best they can otherwise. If we provide our own custom types with one of these methods, Go’s print functions will automatically be able to print values of our custom types, as we will see in Chapter 6.

If `err` is `nil`, we have `inFilename` and `outFilename` strings (which may be empty), and we can continue. Files in Go are represented by pointers to values of type `os.File`, and so we create two such variables initialized to the standard input and output streams (which are both of type `*os.File`). Since Go functions and methods can return multiple values it follows that Go supports multiple assignments such as the ones we have used here (30 ◀, ①, ②).

Each filename is handled in essentially the same way. If the filename is empty the file has already been correctly set to `os.Stdin` or `os.Stdout` (both of which are of type `*os.File`, i.e., a pointer to an `os.File` value representing the file); but if the filename is nonempty we create a new `*os.File` to read from or write to the file as appropriate.

The `os.Open()` function takes a filename and returns an `*os.File` value that can be used for reading the file. Correspondingly, the `os.Create()` function takes a filename and returns an `*os.File` value that can be used for reading or writing the file, creating the file if it doesn’t exist and truncating it to zero length if it does exist. (Go also provides the `os.OpenFile()` function that can be used to exercise complete control over the mode and permissions used to open a file.)

In fact, the `os.Open()`, `os.Create()`, and `os.OpenFile()` functions return two values: an `*os.File` and `nil` if the file was opened successfully, or `nil` and an error if an error occurred.

If `err` is `nil` we know that the file was successfully opened so we immediately execute a `defer` statement to close the file. Any function that is the subject of a `defer` statement (§5.5, ▶ 212) must be called—hence the parentheses after the functions’ names (30 ◀, ④, ⑤)—but the calls only actually occur when the function in which the `defer` statements are written returns. So the `defer` statement “captures” the function call and sets it aside for later. This means that the `defer` statement itself takes almost no time at all and control immediately passes to the following statement. Thus, the deferred `os.File.Close()` method won’t

actually be called until the enclosing function—in this case, `main()`—returns (whether normally or due to a *panic*, discussed in a moment), so the file is open to be worked on and yet guaranteed to be closed when we are finished with it, or if a panic occurs.

If we fail to open the file we call `log.Fatal()` with the error. As we noted in a previous section, this function logs the date, time, and error (to `os.Stderr` unless another log destination is specified), and calls `os.Exit()` to terminate the program. When `os.Exit()` is called (directly, or by `log.Fatal()`), the program is terminated immediately—and any pending deferred statements are lost. This is not a problem, though, since Go’s runtime system will close any open files, the garbage collector will release the program’s memory, and any decent database or network that the application might have been talking to will detect the application’s demise and respond gracefully. Just the same as with the `bigdigits` example, we don’t use `log.Fatal()` in the first `if` statement (30 ◀, ②), because the `err` contains the program’s usage message and we want to print this without the date and time that the `log.Fatal()` function normally outputs.

In Go a *panic* is a runtime error (rather like an exception in other languages). We can cause panics ourselves using the built-in `panic()` function, and can stop a panic in its tracks using the `recover()` function (§5.5, ▶ 212). In theory, Go’s `panic/recover` functionality can be used to provide a general-purpose exception handling mechanism—but doing so is considered to be poor Go practice. The Go way to handle errors is for functions and methods to return an error value as their sole or last return value—or `nil` if no error occurred—and for callers to always check the error they receive. The purpose of `panic/recover` is to deal with genuinely exceptional (i.e., unexpected) problems and *not* with normal errors.*

With both files successfully opened (the `os.Stdin`, `os.Stdout`, and `os.Stderr` files are automatically opened by the Go runtime system), we call the `americanise()` function to do the processing, passing it the files on which to work. If `americanise()` returns `nil` the `main()` function terminates normally and any deferred statements—in this case, ones that close the `inFile` and `outFile` if they are not `os.Stdin` and `os.Stdout`—are executed. And if `err` is not `nil`, the error is printed, the program is exited, and Go’s runtime system closes any open files.

The `americanise()` function accepts an `io.Reader` and an `io.Writer`, not `*os.Files`, but this doesn’t matter since the `os.File` type supports the `io.ReadWriter` interface (which simply aggregates the `io.Reader` and `io.Writer` interfaces) and can therefore be used wherever an `io.Reader` or an `io.Writer` is required. This is an example of duck typing in action—the `americanise()` function’s parameters are interfaces, so the function will accept any values—no matter what their types—that satisfy the interfaces, that is, any values that have the methods the

* Go’s approach is very different from C++, Java, and Python, where exception handling is often used for both errors and exceptions. The discussion and rationale for Go’s `panic/recover` mechanism is at https://groups.google.com/group/golang-nuts/browse_thread/thread/1ce5cd050bb973e4?pli=1.

interfaces specify. The `americanise()` function returns `nil`, or an error if an error occurred.

```
func filenamesFromCommandLine() (inFilename, outFilename string,
    err error) {
    if len(os.Args) > 1 && (os.Args[1] == "-h" || os.Args[1] == "--help") {
        err = fmt.Errorf("usage: %s [<]infile.txt [>]outfile.txt",
            filepath.Base(os.Args[0]))
        return "", "", err
    }
    if len(os.Args) > 1 {
        inFilename = os.Args[1]
        if len(os.Args) > 2 {
            outFilename = os.Args[2]
        }
    }
    if inFilename != "" && inFilename == outFilename {
        log.Fatal("won't overwrite the infile")
    }
    return inFilename, outFilename, nil
}
```

The `filenamesFromCommandLine()` function returns two strings and an error value—and unlike the functions we have seen so far, here the return values are given variable names, not just types. Return variables are set to their zero values (empty strings and `nil` for `err` in this case) when the function is entered, and keep their zero values unless explicitly assigned to in the body of the function. (We will say a bit more on this topic when we discuss the `americanise()` function, next.)

The function begins by seeing if the user has asked for usage help.* If they have, we create a new error value using the `fmt.Errorf()` function with a suitable usage string, and return immediately. As usual with Go code, the caller is expected to check the returned error and behave accordingly (and this is exactly what `main()` does). The `fmt.Errorf()` function is like the `fmt.Printf()` function we saw earlier, except that it returns an error value containing a string using the given format string and arguments rather than writing a string to `os.Stdout`. (The `errors.New()` function is used to create an error given a literal string.)

If the user did not request usage information we check to see if they entered any command-line arguments, and if they did we set the `inFilename` return variable to their first command-line argument and the `outFilename` return variable

* The Go standard library includes a `flag` package for handling command-line arguments. Third-party packages for GNU-compatible command-line handling are available from godashboard.appspot.com/project. (Using third-party packages is covered in Chapter 9.)

to their second command-line argument. Of course, they may have given no command-line arguments, in which case both `inFilename` and `outFilename` remain empty strings; or they may have entered just one, in which case `inFilename` will have a filename and `outFilename` will be empty.

At the end we do a simple sanity check to make sure that the user doesn't overwrite the input file with the output file, exiting if necessary—but if all is well, we return.* Functions or methods that return one or more values *must* have at least one return statement. It can be useful for clarity, and for godoc-generated documentation, to give variable names for return types, as we have done in this function. If a function or method has variable names as well as types listed for its return values, then a bare return is legal (i.e., a return statement that does not specify any variables). In such cases, the listed variables' values are returned. We do not use bare returns in this book because they are considered to be poor Go style.

Go takes a consistent approach to reading and writing data that allows us to read and write to files, to buffers (e.g., to slices of bytes or to strings), and to the standard input, output, and error streams—or to our own custom types—so long as they provide the methods necessary to satisfy the reading and writing interfaces.

For a value to be readable it must satisfy the `io.Reader` interface. This interface specifies a single method with signature, `Read([]byte) (int, error)`. The `Read()` method reads data from the value it is called on and puts the data read into the given byte slice. It returns the number of bytes read and an error value which will be `nil` if no error occurred, or `io.EOF` (“end of file”) if no error occurred and the end of the input was reached, or some other non-`nil` value if an error occurred. Similarly, for a value to be writable it must satisfy the `io.Writer` interface. This interface specifies a single method with signature, `Write([]byte) (int, error)`. The `Write()` method writes data from the given byte slice into the value the method was called on, and returns the number of bytes written and an error value (which will be `nil` if no error occurred).

The `io` package provides readers and writers but these are unbuffered and operate in terms of raw bytes. The `bufio` package provides buffered input/output where the input will work on any value that satisfies the `io.Reader` interface (i.e., provides a suitable `Read()` method), and the output will work on any value that satisfies the `io.Writer` interface (i.e., provides a suitable `Write()` method). The `bufio` package's readers and writers provide buffering and can work in terms of bytes or strings, and so are ideal for reading and writing UTF-8 encoded text files.

* In fact, the user could still overwrite the input file by using redirection—for example, `$./americanise infile > infile`—but at least we have prevented an obvious accident.

```

var britishAmerican = "british-american.txt"

func americanise(inFile io.Reader, outFile io.Writer) (err error) {
    reader := bufio.NewReader(inFile)
    writer := bufio.NewWriter(outFile)
    defer func() {
        if err == nil {
            err = writer.Flush()
        }
    }()

    var replacer func(string) string ❶
    if replacer, err = makeReplacerFunction(britishAmerican); err != nil {
        return err
    }
    wordRx := regexp.MustCompile("[A-Za-z]+")
    eof := false
    for !eof {
        var line string ❷
        line, err = reader.ReadString('\n')
        if err == io.EOF {
            err = nil // io.EOF isn't really an error
            eof = true // this will end the loop at the next iteration
        } else if err != nil {
            return err // finish immediately for real errors
        }
        line = wordRx.ReplaceAllStringFunc(line, replacer)
        if _, err = writer.WriteString(line); err != nil { ❸
            return err
        }
    }
    return nil
}

```

The `americanise()` function buffers the `inFile` reader and the `outFile` writer. Then it reads lines from the buffered reader and writes each line to the buffered writer, having replaced any British English words with their U.S. equivalents.

The function begins by creating a buffered reader and a buffered writer through which their contents can be accessed as bytes—or more conveniently in this case, as strings. The `bufio.NewReader()` construction function takes as argument any value that satisfies the `io.Reader` interface (i.e., any value that has a suitable `Read()` method) and returns a new buffered `io.Reader` that reads from the given reader. The `bufio.NewWriter()` function is synonymous. Notice that the `americanise()` function doesn't know or care what it is reading from or writing to—the reader and writer could be compressed files, network connections, byte slices

([]byte), or anything else that supports the `io.Reader` and `io.Writer` interfaces. This way of working with interfaces is very flexible and makes it easy to compose functionality in Go.

Next we create an anonymous deferred function that will flush the writer's buffer before the `americanise()` function returns control to its caller. The anonymous function will be called when `americanise()` returns normally—or abnormally due to a panic. If no error has occurred and the writer's buffer contains unwritten bytes, the bytes will be written before `americanise()` returns. Since it is possible that the flush will fail we set the `err` return value to the result of the `writer.Flush()` call. A less defensive approach would be to have a much simpler `defer` statement of `defer writer.Flush()` to ensure that the writer is flushed before the function returns and ignoring any error that might have occurred before the flush—or that occurs during the flush.

Go allows the use of named return values, and we have taken advantage of this facility here (`err error`), just as we did previously in the `filenamesFromCommandLine()` function. Be aware, however, that there is a subtle scoping issue we must consider when using named return values. For example, if we have a named return value of `value`, we can assign to it anywhere in the function using the assignment operator (`=`) as we'd expect. However, if we have a statement such as `if value := ...`, because the `if` statement starts a new block, the `value` in the `if` statement will be a new variable, so the `if` statement's `value` variable will shadow the return `value` variable. In the `americanise()` function, `err` is a named return value, so we have made sure that we never assign to it using the short variable declaration operator (`:=`) to avoid the risk of accidentally creating a shadow variable. One consequence of this is that we must declare the other variables we want to assign to at the same time, such as the `replacer` function (35 ◀, ❶) and the line we read in (35 ◀, ❷). An alternative approach is to avoid named return values and return the required value or values explicitly, as we have done elsewhere.

One other small point to note is that we have used the *blank identifier*, `_` (35 ◀, ❸). The blank identifier serves as a placeholder for where a variable is expected in an assignment, and discards any value it is given. The blank identifier is not considered to be a new variable, so if used with `:=`, at least one other (new) variable must be assigned to.

The Go standard library contains a powerful regular expression package called `regexp` (§3.6.5, ▶ 120). This package can be used to create pointers to `regexp.Regexp` values (i.e., of type `*regexp.Regexp`). These values provide many methods for searching and replacing. Here we have chosen to use the `regexp.Regexp.ReplaceAllStringFunc()` method which given a string and a “replacer” function with signature `func(string) string`, calls the replacer function for every match, passing in the matched text, and replacing the matched text with the text the replacer function returns.

If we had a very small replacer function, say, one that simply uppercased the words it matched, we could have created it as an anonymous function when we called the replacement function. For example:

```
line = wordRx.ReplaceAllStringFunc(line,
    func(word string) string { return strings.ToUpper(word) })
```

However, the `americanise` program's replacer function, although only a few lines long, requires some preparation, so we have created another function, `makeReplacerFunction()`, that given the name of a file that contains lines of original and replacement words, returns a replacer function that will perform the appropriate replacements.

If the `makeReplacerFunction()` returns a non-nil error, we return and the caller is expected to check the returned error and respond appropriately (as it does).

Regular expressions can be compiled using the `regexp.Compile()` function which returns a `*regexp.Regexp` and `nil`, or `nil` and `error` if the regular expression is invalid. This is ideal for when the regular expression is read from an external source such as a file or received from the user. Here, though, we have used the `regexp.MustCompile()` function—this simply returns a `*regexp.Regexp`, or panics if the regular expression, or “regexp”, is invalid. The regular expression used in the example matches the longest possible sequence of one or more English alphabetic characters.

With the replacer function and the regular expression in place we start an infinite loop that begins by reading a line from the reader. The `bufio.Reader.ReadString()` method reads (or, strictly speaking, *decodes*) the underlying reader's raw bytes as UTF-8 encoded text (which also works for 7-bit ASCII) up to and including the specified byte (or up to the end of the file). The function conveniently returns the text as a string, along with an error (or `nil`).

If the error returned by the call to the `bufio.Reader.ReadString()` method is not `nil`, either we have reached the end of the input or we have hit a problem. At the end of the input `err` will be `io.EOF` which is perfectly okay, so in this case we set `err` to `nil` (since there isn't really an error), and set `eof` to `true` to ensure that the loop finishes at the next iteration, so we won't attempt to read beyond the end of the file. We don't return immediately we get `io.EOF`, since it is possible that the file's last line doesn't end with a newline, in which case we will have received a line to be processed, in addition to the `io.EOF` error.

For each line we call the `regexp.Regexp.ReplaceAllStringFunc()` method, giving it the line and the replacer function. We then try to write the (possibly modified) line to the writer using the `bufio.Writer.WriteString()` method—this method accepts a string and writes it out as a sequence of UTF-8 encoded bytes, returning the number of bytes written and an error (which will be `nil` if no error occurred). We don't care how many bytes are written so we assign the number to the blank

identifier, `_`. If `err` is not `nil` we return immediately, and the caller will receive the error.

Using `bufio`'s reader and writer as we have done here means that we can work with convenient high level string values, completely insulated from the raw bytes which represent the text on disk. And, of course, thanks to our deferred anonymous function, we know that any buffered bytes are written to the writer when the `americanise()` function returns, providing that no error has occurred.

```
func makeReplacerFunction(file string) (func(string) string, error) {
    rawBytes, err := ioutil.ReadFile(file)
    if err != nil {
        return nil, err
    }
    text := string(rawBytes)

    usForBritish := make(map[string]string)
    lines := strings.Split(text, "\n")
    for _, line := range lines {
        fields := strings.Fields(line)
        if len(fields) == 2 {
            usForBritish[fields[0]] = fields[1]
        }
    }

    return func(word string) string {
        if usWord, found := usForBritish[word]; found {
            return usWord
        }
        return word
    }, nil
}
```

The `makeReplacerFunction()` takes the name of a file containing original and replacement strings and returns a function that given an original string returns its replacement, along with an error value. It expects the file to be a UTF-8 encoded text file with one whitespace-separated original and replacement word per line.

In addition to the `bufio` package's readers and writers, Go's `io/ioutil` package provides some high level convenience functions including the `ioutil.ReadFile()` function used here. This function reads and returns the entire file's contents as raw bytes (in a `[]byte`) and an error. As usual, if the error is not `nil` we immediately return it to the caller—along with a `nil` replacer function. If we read the bytes okay, we convert them to a string using a Go conversion of form `type(variable)`. Converting UTF-8 bytes to a string is very cheap since Go's strings use the UTF-8 encoding internally. (Go's string conversions are covered in Chapter 3.)

The replacer function we want to create must accept a string and return a corresponding string, so what we need is a function that uses some kind of lookup table. Go's built-in `map` collection data type is ideal for this purpose (§4.3, ► 164). A `map` holds *key-value* pairs with very fast lookup by *key*. So here we will store British words as keys and their U.S. counterparts as values.

Go's `map`, `slice`, and `channel` types are created using the built-in `make()` function. This creates a value of the specified type and returns a reference to it. The reference can be passed around (e.g., to other functions) and any changes made to the referred-to value are visible to all the code that accesses it. Here we have created an empty `map` called `usForBritish`, with `string` keys and `string` values.

With the `map` in place we then split the file's text (which is in the form of a single long string) into lines, using the `strings.Split()` function. This function takes a string to split and a separator string to split on and does as many splits as possible. (If we want to limit the number of splits we can use the `strings.SplitN()` function.)

The iteration over the lines uses a `for` loop syntax that we haven't seen before, this time using a `range` clause. This form can be conveniently used to iterate over a `map`'s keys and values, over a communication channel's elements, or—as here—over a `slice`'s (or `array`'s) elements. When used on a `slice` (or `array`), the `slice` index and the element at that index are returned on each iteration, starting at index 0 (if the `slice` is nonempty). In this example we use the loop to iterate over all the lines, but since we don't care about the index of each line we assign it to the blank identifier `_` which discards it.

We need to split each line into two: the original string and the replacement string. We could use the `strings.Split()` function but that would require us to specify an exact separator string, say, " ", which might fail on a hand-edited file where sometimes users accidentally put in more than one space, or sometimes use tabs. Fortunately, Go provides the `strings.Fields()` function which splits the string it is given on whitespace and is therefore much more forgiving of human-edited text.

If the `fields` variable (of type `[]string`) has exactly two elements we insert the corresponding *key-value* pair into the `map`. Once the `map` is populated we are ready to create the replacer function that we will return to the caller.

We create the replacer function as an anonymous function given as an argument to the `return` statement—along with a `nil` error value. (Of course, we could have been less succinct and assigned the anonymous function to a variable and returned the variable.) The function has the exact signature required by the `regexp.Regexp.ReplaceAllStringFunc()` method that it will be passed to.

Inside the anonymous replacer function all we do is look up the given word. If we access a `map` element with one variable on the left-hand side, that variable is set to the corresponding value—or to the value type's zero value if the given

key isn't in the map. If the map value type's zero value is a legitimate value, then how can we tell if a given key is in the map? Go provides a syntax for this case—and that is generally useful if we simply want to know whether a particular key is in the map—which is to put two variables on the left-hand side, the first to accept the value and the second to accept a `bool` indicating if the key was found. In this example we use this second form inside an `if` statement that has a simple statement (a short variable declaration), and a condition (the `found` Boolean). So we retrieve the `usWord` (which will be an empty string if the given word isn't a key in the map), and a `found` flag of type `bool`. If the British word was found we return the U.S. equivalent; otherwise we simply return the original word unchanged.

There is a subtlety in the `makeReplacerFunction()` function that may not be immediately apparent. In the anonymous function created inside it we access the `usForBritish` map, yet this map was created outside the anonymous function. This works because Go supports *closures* (§5.6.3, ► 225). A closure is a function that “captures” some external state—for example, the state of the function it is created inside, or at least any part of that state that the closure accesses. So here, the anonymous function that is created inside the `makeReplacerFunction()` is a closure that has captured the `usForBritish` map.

Another subtlety is that the `usForBritish` map is a local variable and yet we will be accessing it outside the function in which it is declared. It is perfectly fine to return local variables in Go. Even if they are references or pointers, Go won't delete them while they are in use and will garbage-collect them when they are finished with (i.e., when every variable that holds, refers, or points to them has gone out of scope).

This section has shown some basic low-level and high-level file handling functionality using `os.Open()`, `os.Create()`, and `ioutil.ReadFile()`. In Chapter 8 there is much more file handling coverage, including the writing and reading of text, binary, JSON, and XML files. Go's built-in collection types—slices and maps—largely obviate the need for custom collection types while providing extremely good performance and great convenience. Go's collection types are covered in Chapter 4. Go's treatment of functions as first-class values in their own right and its support for closures makes it possible to use some advanced and very useful programming idioms. And Go's `defer` statement makes it straightforward to avoid resource leakage.

1.7. Polar to Cartesian—Concurrency

One key aspect of the Go language is its ability to take advantage of modern computers with multiple processors and multiple cores, and to do so without burdening programmers with lots of bookkeeping. Many concurrent Go programs can be written without any explicit locking at all (although Go does have locking

primitives for when they're needed in lower-level code, as we will see in Chapter 7).

Two features make concurrent programming in Go a pleasure. First, *goroutines* (in effect very lightweight threads/coroutines) can easily be created at will without the need to subclass some “thread” class (which isn't possible in Go anyway). Second, *channels* provide type-safe one-way or two-way communication with goroutines and which can be used to synchronize goroutines.

The Go way to do concurrency is to *communicate* data, not to share data. This makes it much easier to write concurrent programs than using the traditional threads and locks approach, since with no shared data we can't get race conditions (such as deadlocks), and we don't have to remember to lock or unlock since there is no shared data to protect.

In this section we will look at the fifth and last of the chapter's “overview” examples. This section's example program uses two communication channels and does its processing in a separate Go routine. For such a small program this is complete overkill, but the point is to illustrate a basic use of these Go features in as clear and short a way as possible. More realistic concurrency examples that show many of the different techniques that can be used with Go's channels and goroutines are presented in Chapter 7.

The program we will review is called `polar2cartesian`; it is an interactive console program that prompts the user to enter two whitespace-separated numbers—a radius and an angle—which the program then uses to compute the equivalent cartesian coordinates. In addition to illustrating one particular approach to concurrency, it also shows some simple structs and how to determine if the program is running on a Unix-like system or on Windows for when the difference matters. Here is an example of the program running in a Linux console:

```
$ ./polar2cartesian
Enter a radius and an angle (in degrees), e.g., 12.5 90, or Ctrl+D to quit.
Radius and angle: 5 30.5
Polar radius=5.00  $\theta=30.50^\circ$  → Cartesian x=4.31 y=2.54
Radius and angle: 5 -30.25
Polar radius=5.00  $\theta=-30.25^\circ$  → Cartesian x=4.32 y=-2.52
Radius and angle: 1.0 90
Polar radius=1.00  $\theta=90.00^\circ$  → Cartesian x=-0.00 y=1.00
Radius and angle: ^D
$
```

The program is in file `polar2cartesian/polar2cartesian.go`, and we will review it top-down, starting with the imports, then the structs it uses, then its `init()` function, then its `main()` function, and then the functions called by `main()`, and so on.

```
import (  
    "bufio"  
    "fmt"  
    "math"  
    "os"  
    "runtime"  
)
```

The `polar2cartesian` program imports several packages, some of which have been mentioned in earlier sections, so we will only mention the new ones here. The `math` package provides mathematical functions for operating on floating-point numbers (§2.3.2, ► 64) and the `runtime` package provides functions that access the program’s runtime properties, such as which platform the program is running on.

```
type polar struct {  
    radius float64  
    θ      float64  
}  
  
type cartesian struct {  
    x float64  
    y float64  
}
```

In Go a struct is a type that holds (aggregates or embeds) one or more data fields. These fields can be built-in types as here (`float64`), or structs, or interfaces, or any combination of these. (An interface data field is in effect a pointer to an item—of any kind—that satisfies the interface, i.e., that has the methods the interface specifies.)

It seems natural to use the Greek lowercase letter theta (θ) to represent the polar coordinate’s angle, and thanks to Go’s use of UTF-8 we are free to do so. This is because Go allows us to use any Unicode letters in our identifiers, not just English letters.

Although the two structs happen to have the same data field types they are distinct types and no automatic conversion between them is possible. This supports defensive programming; after all, it wouldn’t make sense to simply substitute a cartesian’s positional coordinates for polar coordinates. In some cases such conversions do make sense, in which case we can easily create a conversion method (i.e., a method of one type that returned a value of another type) that made use of Go’s composite literal syntax to create a value of the target type populated by the fields from the source type. (Numeric data type conversions are covered in Chapter 2; string conversions are covered in Chapter 3.)

```

var prompt = "Enter a radius and an angle (in degrees), e.g., 12.5 90, " +
    "or %s to quit."

func init() {
    if runtime.GOOS == "windows" {
        prompt = fmt.Sprintf(prompt, "Ctrl+Z, Enter")
    } else { // Unix-like
        prompt = fmt.Sprintf(prompt, "Ctrl+D")
    }
}

```

If a package has one or more `init()` functions they are automatically executed *before* the main package's `main()` function is called. (In fact, `init()` functions must never be called explicitly.) So when our `polar2cartesian` program is invoked this `init()` function is the first function that is called. We use `init()` to set the prompt to account for platform differences in how end of file is signified—for example, on Windows end of file is given by pressing Ctrl+Z then Enter. Go's runtime package provides the `GOOS` (Go Operating System) constant which is a string identifying the operating system the program is running on. Typical values are `darwin` (Mac OS X), `freebsd`, `linux`, and `windows`.

Before diving into the `main()` function and the rest of the program we will briefly discuss channels and show some toy examples before seeing them in proper use.

Channels are modeled on Unix pipes and provide two-way (or at our option, one-way) communication of data items. Channels behave like FIFO (first in, first out) queues, hence they preserve the order of the items that are sent into them. Items cannot be dropped from a channel, but we are free to ignore any or all of the items we receive. Let's look at a very simple example. First we will make a channel:

```

messages := make(chan string, 10)

```

Channels are created with the `make()` function (Chapter 7) and are declared using the syntax, `chan Type`. Here we have created the `messages` channel to send and receive strings. The second argument to `make()` is the buffer size (which defaults to 0); here we have made it big enough to accept ten strings. If a channel's buffer is filled it blocks until at least one item is received from it. This means that any number of items can pass through a channel, providing the items are retrieved to make room for subsequent items. A channel with a buffer size of 0 can only send an item if the other end is waiting for an item. (It is also possible to get the effect of nonblocking channels using Go's `select` statement, as we will see in Chapter 7.)

Now we will send a couple of strings into the channel:

```
messages <- "Leader"
messages <- "Follower"
```

When the `<-` communication operator is used as a binary operator its left-hand operand must be a channel and its right-hand operand must be a value to send to the channel of the type the channel was declared with. Here, we first send the string `Leader` to the `messages` channel, and then we send the string `Follower`.

```
message1 := <-messages
message2 := <-messages
```

When the `<-` communication operator is used as a unary operator with just a right-hand operand (which must be a channel), it acts as a receiver, blocking until it has a value to return. Here, we retrieve two messages from the `messages` channel. The `message1` variable is assigned the string `Leader` and the `message2` variable is assigned the string `Follower`; both variables are of type `string`.

Normally channels are created to provide communication between goroutines. Channel sends and receives don't need locks, and the channel blocking behavior can be used to achieve synchronization.

Now that we have seen some channel basics, let's see channels—and goroutines—in practical use.

```
func main() {
    questions := make(chan polar)
    defer close(questions)
    answers := createSolver(questions)
    defer close(answers)
    interact(questions, answers)
}
```

Once any `init()` functions have returned, Go's runtime system then calls the main package's `main()` function.

Here, the `main()` function begins by creating a channel (of type `chan polar`) for passing `polar` structs, and assigns it to the `questions` variable. Once the channel has been created we use a `defer` statement to call the built-in `close()` function (► 187) to ensure that it is closed when it is no longer needed. Next we call the `createSolver()` function, passing it the `questions` channel and receiving from it an `answers` channel (of type `chan cartesian`). We use another `defer` statement to ensure that the `answers` channel is closed when it is finished with. And finally, we call the `interact()` function with the two channels, and in which the user interaction takes place.

```
func createSolver(questions chan polar) chan cartesian {
    answers := make(chan cartesian)
    go func() {
        for {
            polarCoord := <-questions ❶
            θ := polarCoord.θ * math.Pi / 180.0 // degrees to radians
            x := polarCoord.radius * math.Cos(θ)
            y := polarCoord.radius * math.Sin(θ)
            answers <- cartesian{x, y} ❷
        }
    }()
    return answers
}
```

The `createSolver()` function begins by creating an `answers` channel to which it will send the answers (i.e., cartesian coordinates) to the questions (i.e., polar coordinates) that it receives from the questions channel.

After creating the channel, the function then has a `go` statement. A `go` statement is given a function call (syntactically just like a `defer` statement), which is executed in a separate asynchronous goroutine. This means that the flow of control in the current function (i.e., in the main goroutine) continues immediately from the following statement. In this case the `go` statement is followed by a `return` statement that returns the `answers` channel to the caller. As we noted earlier, it is perfectly safe and good practice in Go to return local variables, since Go handles the chore of memory management for us.

In this case we have (created and) called an anonymous function in the `go` statement. The function has an infinite loop that waits (blocking its own goroutine, but not any other goroutines, and not the function in which the goroutine was started), until it receives a question—in this case a `polar` struct on the questions channel. When a polar coordinate arrives the anonymous function computes the corresponding cartesian coordinate using some simple math (and using the standard library's `math` package), and then sends the answer as a `cartesian` struct (created using Go's composite literal syntax), to the `answers` channel.

In ❶ the `<-` operator is used as a unary operator, retrieving a polar coordinate from the questions channel. And in ❷ the `<-` operator is used as a binary operator; its left-hand operand being the `answers` channel to send to, and its right-hand operand being the `cartesian` to send.

Once the call to `createSolver()` returns we have reached the point where we have two communication channels set up and where a separate goroutine is waiting for polar coordinates to be sent on the questions channel—and without any other goroutine, including the one executing `main()`, being blocked.

```

const result = "Polar radius=%.02f θ=%.02f° → Cartesian x=%.02f y=%.02f\n"

func interact(questions chan polar, answers chan cartesian) {
    reader := bufio.NewReader(os.Stdin)
    fmt.Println(prompt)
    for {
        fmt.Printf("Radius and angle: ")
        line, err := reader.ReadString('\n')
        if err != nil {
            break
        }
        var radius, θ float64
        if _, err := fmt.Sscanf(line, "%f %f", &radius, &θ); err != nil {
            fmt.Fprintln(os.Stderr, "invalid input")
            continue
        }
        questions <- polar{radius, θ}
        coord := <-answers
        fmt.Printf(result, radius, θ, coord.x, coord.y)
    }
    fmt.Println()
}

```

This function is called with both channels passed as parameters. It begins by creating a buffered reader for `os.Stdin` since we want to interact with the user in the console. It then prints the prompt that tells the user what to enter and how to quit. We could have made the program terminate if the user simply pressed Enter (i.e., didn't type in any numbers), rather than asking them to enter end of file. However, by requiring the use of end of file we have made `polar2cartesian` more flexible, since it is also able to read its input from an arbitrary external file using file redirection (providing only that the file has two whitespace-separated numbers per line).

The function then starts an infinite loop which begins by prompting the user to enter a polar coordinate (a radius and an angle). After asking for the user's input the function waits for the user to type some text and press Enter, or to press Ctrl+D (or Ctrl+Z, Enter on Windows) to signify that they have finished. We don't bother checking the error value; if it isn't `nil` we break out of the loop and return to the caller (`main()`), which in turn will return (and call its deferred statements to close the communication channels).

We create two `float64`s to hold the numbers the user has entered and then use Go's `fmt.Sscanf()` function to parse the line. This function takes a string to parse, a format—in this case two whitespace-separated floating-point numbers—and one or more pointers to variables to populate. (The `&` address of operator is used to get a pointer to a value; see §4.1, ► 140.) The function returns the number of

items it successfully parsed and an error (or `nil`). In the case of an error, we print an error message to `os.Stderr`—this is to make the error message visible on the console even if the program’s `os.Stdout` is redirected to a file. Go’s powerful and flexible scan functions are shown in use in Chapter 8 (§8.1.3.2, ► 380), and listed in Table 8.2 (► 383).

If valid numbers were input and sent to the questions channel (in a `polar` struct), we block the main goroutine waiting for a response on the answers channel. The additional goroutine created in the `createSolver()` function is itself blocked waiting for a `polar` on the questions channel, so when we send the `polar`, the additional goroutine performs the computation, sends the resultant cartesian to the answers channel, and then waits (blocking only itself) for another question to arrive. Once the cartesian answer is received in the `interact()` function on the answers channel, `interact()` is no longer blocked. At this point we print the result string using the `fmt.Printf()` function, and passing the `polar` and cartesian values as the arguments that the result string’s `%` placeholders are expecting. The relationship between the goroutines and the channels is illustrated in Figure 1.1.

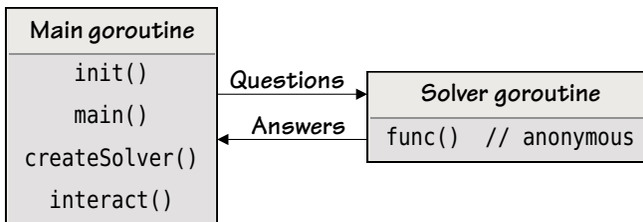


Figure 1.1 *Two communicating goroutines*

The `interact()` function’s for loop is an infinite loop, so as soon as a result is printed the user is once again asked to enter a radius and angle, with the loop being broken out of only if the reader reads end of file—either interactively from the user or because the end of a redirected input file has been reached.

The calculations in `polar2cartesian` are very lightweight, so there was no real need to do them in a separate goroutine. However, a similar program that needed to do multiple independent heavyweight calculations as the result of each input might well benefit from using the approach shown here, for example, with one goroutine per calculation. We will see more realistic use cases for channels and goroutines in Chapter 7.

We have now completed our overview of the Go language as illustrated by the five example programs reviewed in this chapter. Naturally, Go has much more to offer than there has been space to show here, as we will see in the subsequent chapters, each of which focuses on a specific aspect of the language and any relevant packages from the standard library. This chapter concludes with a small exercise, which despite its size, requires some thought and care.

1.8. Exercise

Copy the `bigdigits` directory to, say, `my_bigdigits`, and modify `my_bigdigits/bigdigits.go` to produce a version of the `bigdigits` program (§1.4, 16 ◀) that can optionally output the number with an overbar and underbar of “*”s, and with improved command-line argument handling.

The original program output its usage message if no number was given; change this so that the usage message is also output if the user gives an argument of `-h` or `--help`. For example:

```
$ ./bigdigits --help
usage: bigdigits [-b|--bar] <whole-number>
-b --bar draw an underbar and an overbar
```

If the `--bar` (or `-b`) option is *not* present the program should have the same behavior as before. Here is an example of the expected output if the option is present:

```
$ ./bigdigits --bar 8467243
*****
888      4      666  7777  222      4      333
8  8    44    6          7  2  2    44    3  3
8  8    4 4    6          7      2    4 4      3
888    4 4    6666    7      2    4 4      33
8  8  444444  6  6  7      2    444444    3
8  8      4    6  6  7      2          4    3  3
888      4      666  7      22222    4      333
*****
```

The solution requires more elaborate command-line processing than the version shown in the text, although the code producing the output only needs a small change to output the overbar before the first row and the underbar after the last row. Overall, the solution needs about 20 extra lines of code—the solution’s `main()` function is twice as long as the original (~40 vs. ~20 lines), mostly due to the code needed to handle the command line. A solution is provided in the file `bigdigits_ans/bigdigits.go`.

Hints: The solution also has a subtle difference in the way it builds up each row’s line to prevent the bars extending too far. Also, the solution imports the `strings` package and uses the `strings.Repeat(string, int)` function. This function returns a string that contains the string it is given as its first argument repeated by the number of times of the `int` given as its second argument. Why not look this function up either locally (see the sidebar “The Go Documentation”, 8 ◀), or at golang.org/pkg/strings, and start to become familiar with the Go standard library’s documentation.

It would be much easier to handle command-line arguments using a package designed for the purpose. Go's standard library includes a rather basic command line parsing package, `flag`, that supports X11-style options (e.g., `-option`). In addition, several option parsers that support GNU-style short and long options (e.g., `-o` and `--option`) are available from godashboard.appspot.com/project.

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2

Booleans and Numbers

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This is the first of four chapters on procedural programming that lay down the foundations for Go programming—whether procedural, object-oriented, concurrent, or any combination of these approaches.

This chapter covers Go's built-in Boolean type and all of Go's built-in numeric types, and briefly introduces two of the numeric types from Go's standard library. Apart from the need to explicitly convert between different types of numbers and the convenience of having a built-in complex type, programmers coming from C, C++, and Java should find few surprises in this chapter.

This chapter's first section covers some of the language's basics, such as how comments are written, Go's keywords and operators, what constitutes a valid identifier, and so on. Once these preliminaries have been covered, there are sections on Booleans, integers, and floating-point numbers, the latter including coverage of complex numbers.

2.1. Preliminaries

Go supports two kinds of comments, both adopted from C++. Line comments begin with `//` and end at the newline; these are treated simply as a newline. General comments begin with `/*` and end with `*/` and may span multiple lines. When a general comment is all on one line (e.g., `/* inline comment */`), it is treated

as a space, and when a general comment spans one or more lines it is treated as a newline. (Newlines are significant in Go, as we will see in Chapter 5.)

A Go identifier is a nonempty sequence of letters and digits where the first character must be a letter, and which is not the name of a keyword. A letter is the underscore, `_`, or any character that is in the Unicode categories, “Lu” (letter, uppercase), “Ll” (letter, lowercase), “Lt” (letter, titlecase), “Lm” (letter, modifier), or “Lo” (letter, other); this includes all the English alphabetic characters (A–Z and a–z). A digit is any character in the Unicode category “Nd” (number, decimal digit); this includes the Arabic digits (0–9). The compiler will prevent the use of an identifier that has the same name as a keyword; see Table 2.1.

Table 2.1 *Go’s Keywords*

break	default	func	interface	select
case	defer	go	map	struct
chan	else	goto	package	switch
const	fallthrough	if	range	type
continue	for	import	return	var

Go has many predefined identifiers; it is possible—but rarely wise—to create an identifier with the same name as a predefined identifier; see Table 2.2.

Table 2.2 *Go’s Predefined Identifiers*

append	copy	int8	nil	true
bool	delete	int16	panic	uint
byte	error	int32	print	uint8
cap	false	int64	println	uint16
close	float32	iota	real	uint32
complex	float64	len	recover	uint64
complex64	imag	make	rune	uintptr
complex128	int	new	string	

Identifiers are case-sensitive, so for example, `LINECOUNT`, `Linecount`, `LineCount`, `lineCount`, and `linecount` are five different identifiers. Identifiers that begin with a capital letter, that is, with a character in Unicode category “Lu” (including A–Z), are considered to be public—*exported* in Go terminology—while all others are considered to be private—*unexported* in Go terminology. (This rule does not apply to package names which are conventionally all lowercase.) We will see this distinction in action when we discuss object-oriented programming in Chapter 6, and packages in Chapter 9.

The blank identifier, `_`, serves as a placeholder for where a variable is expected in an assignment, and discards any value it is given. The blank identifier is not

considered to be a new variable, so if it is used with the `:=` operator, at least one other (new) variable must be assigned to. It is legitimate to discard some or all of a function's return values by assigning them to the blank identifier. However, if no return values are wanted it is more conventional to simply ignore them. Here are some examples:

```
count, err = fmt.Println(x) // get number of bytes printed and error
count, _ = fmt.Println(x)  // get number of bytes printed; discard error
_, err = fmt.Println(x)   // discard number of bytes printed; get error
fmt.Println(x)            // ignore return values
```

It is not uncommon to ignore the return values when printing to the console, but the error value should always be checked when printing to files, network connections, and so on—for example, using `fmt.Fprint()` and similar functions. (Go's print functions are fully covered later; §3.5, ► 93.)

2.1.1. Constants and Variables

Constants are declared using the `const` keyword; variables can be declared using the `var` keyword, or using the short variable declaration syntax. Go can infer the type of the declared type, although it is legal to specify it if we wish to or need to—for example, to specify a type that is different from the type Go would normally infer. Here are some example declarations:

```
const limit = 512           // constant; type-compatible with any number
const top uint16 = 1421    // constant; type: uint16
start := -19               // variable; inferred type: int
end := int64(9876543210)  // variable; type: int64
var i int                 // variable; value 0; type: int
var debug = false        // variable; inferred type: bool
checkResults := true     // variable; inferred type: bool
stepSize := 1.5          // variable; inferred type: float64
acronym := "FOSS"        // variable; inferred type: string
```

For integer literals Go infers type `int`, for floating-point literals Go infers type `float64`, and for complex literals Go infers type `complex128` (the numbers in their names refer to how many bits they occupy). The normal practice is to leave types unspecified unless we want to use a specific type that Go won't infer; we will discuss this further in §2.3, ► 57. Typed numeric constants (e.g., `top`) can only be used in expressions with other numbers of the same type (unless converted). Untyped numeric constants can be used in expressions with numbers of any built-in type, (e.g., `limit` can be used in an expression with integers or in one with floating-point numbers).

The variable `i` was not given any explicit value. This is perfectly safe in Go since Go *always* assigns variables their type's zero value if no other value is specified.

This means that every numeric variable is guaranteed to be zero and every string to be empty—unless we specify otherwise. This ensures that Go programs don't suffer from the problems of uninitialized garbage values that afflict some other languages.

2.1.1.1. Enumerations

Rather than repeat the `const` keyword when we want to set multiple constants, we can group together several constant declarations using the `const` keyword just once. (We used the same grouping syntax when importing packages in Chapter 1; the syntax can also be used to group variables declared with `var`.) For those cases where we just want constants to have distinct values and don't really care what those values are, we can use Go's somewhat bare-bones enumeration support.

<code>const Cyan = 0</code>	<code>const (</code>	<code>const (</code>
<code>const Magenta = 1</code>	<code> Cyan = 0</code>	<code> Cyan = iota // 0</code>
<code>const Yellow = 2</code>	<code> Magenta = 1</code>	<code> Magenta // 1</code>
	<code> Yellow = 2</code>	<code> Yellow // 2</code>
	<code>)</code>	<code>)</code>

These three code snippets all achieve exactly the same thing. The way a group of `const`s works is that the first one is set to its zero value unless explicitly set (either to a value or to `iota`), and the second and subsequent ones are set to their predecessor's value—or to `iota` if their predecessor's value is `iota`. And each subsequent `iota` value is one more than the previous one.

More formally, the `iota` predefined identifier represents *successive* untyped integer constants. Its value is reset to zero whenever the keyword `const` occurs (so every time a new `const` group is defined), and increments by one for each constant declaration. So in the right-hand code snippet *all* the constants are set to `iota` (implicitly for the `Magenta` and `Yellow` ones). And since `Cyan` immediately follows a `const`, `iota` is reset to 0 which becomes `Cyan`'s value; `Magenta`'s value is also `iota` but at this point `iota`'s value is 1. Similarly, `Yellow`'s value is `iota` whose value is now 2. And if we added `Black` at the end (but within the `const` group) it would be implicitly set to `iota` whose value at that point would be 3.

On the other hand, if the right-hand code snippet *didn't* have `iota`, `Cyan` would be set to 0 and `Magenta` would be set to `Cyan`'s value and `Yellow` would be set to `Magenta`'s value—so they would all end up being set to 0. Similarly, if `Cyan` was set to 9, then they would all be set to 9; or if `Magenta` was set to 5, `Cyan` would be set to 0 (first in the group and not assigned an explicit value or `iota`), `Magenta` would be 5 (explicitly set), and `Yellow` would be 5 (the previous constant's value).

It is also possible to use `iota` with floating-point numbers, simple expressions, and custom types.

```

type BitFlag int
const (
    Active BitFlag = 1 << iota           // 1 << 0 == 1
    Send   // Implicitly BitFlag = 1 << iota // 1 << 1 == 2
    Receive // Implicitly BitFlag = 1 << iota // 1 << 2 == 4
)
flag := Active | Send

```

In this snippet we have created three bit flags of custom type `BitFlag` and then set variable `flag` (of type `BitFlag`) to the bitwise OR of two of them (so `flag` has value 3; Go's bitwise flags are shown in Table 2.6, ► 60). We could have omitted the custom type in which case Go would have made the constants untyped integers and inferred `flag`'s type as `int`. Variables of type `BitFlag` can have any `int` value; nonetheless `BitFlag` is a distinct type so can only be used in operations with `ints` if converted to an `int` (or if the `ints` are converted to `BitFlags`).

The `BitFlag` type is useful as it stands, but it isn't very convenient for debugging. If we were to print `flag` we would just get 3 with no indication of what that means. Go makes it really easy to control how values of custom types are printed, because the `fmt` package's print functions will use a type's `String()` method if it has one. So to make our `BitFlag` type print in a more informative way, we can simply add a suitable `String()` method to it. (Custom types and methods are covered fully in Chapter 6.)

```

func (flag BitFlag) String() string {
    var flags []string
    if flag&Active == Active {
        flags = append(flags, "Active")
    }
    if flag&Send == Send {
        flags = append(flags, "Send")
    }
    if flag&Receive == Receive {
        flags = append(flags, "Receive")
    }
    if len(flags) > 0 { // int(flag) is vital to avoid infinite recursion!
        return fmt.Sprintf("%d(%s)", int(flag), strings.Join(flags, "|"))
    }
    return "0()"
}

```

This method builds up a (possibly empty) slice of strings for those bit fields that are set and then prints the bit field's value as a decimal `int` and with the strings to indicate its value. (We could easily have printed the value as a binary number by replacing the `%d` format specifier with `%b`.) As the comment notes, it is essen-

tial that we convert the flag (of type `BitFlag`) to its underlying `int` type when passing it to the `fmt.Sprintf()` function, otherwise the `BitFlag.String()` method will be called recursively on the flag which will take us into an infinite recursion. (The built-in `append()` function is covered in §4.2.3, ► 156; the `fmt.Sprintf()` and `strings.Join()` functions are covered in Chapter 3.)

```
Println(BitFlag(0), Active, Send, flag, Receive, flag|Receive)
0() 1(Active) 2(Send) 3(Active|Send) 4(Receive) 7(Active|Send|Receive)
```

This snippet shows how `BitFlags` with the `String()` method in place look when printed—clearly, this is much more useful for debugging than bare integers.

It is, of course, possible to create a custom type that represents a restricted range of integers, and to create a more elaborate custom enumeration type; we cover custom types more fully in Chapter 6. Go’s minimalist approach to enumerations is typical of the Go philosophy: Go aims to provide everything that programmers need—including many powerful and convenient features—while keeping the language as small, consistent, and fast (to build and run) as possible.

2.2. Boolean Values and Expressions

Go provides two built-in Boolean values, `true` and `false`, both of type `bool`. Go supports the standard logical and comparison operators, all of which produce a `bool` result; they are shown in Table 2.3.

Boolean values and expressions are used in `if` statements (§5.2.1, ► 192), in the conditions of `for` statements (§5.3, ► 203), and sometimes in the conditions of `switch` statements’ case clauses (§5.2.2, ► 195), as we will see in Chapter 5.

The binary logical operators (`||` and `&&`) use short-circuit logic. This means that if we have `b1 || b2` and expression `b1` evaluates to `true`, the result must be `true` no matter what `b2` is, so `true` is returned and `b2` is not evaluated. Similarly, if we have `b1 && b2` and expression `b1` evaluates to `false`, the result must be `false`, so `false` is returned and `b2` is not evaluated.

Go is strict about the values that can be compared using the comparison operators (`<`, `<=`, `==`, `!=`, `>=`, `>`). The two values must be of the same type, or—if they are interfaces—they must implement the same interface type. If one value is a constant then it must be of a type that is compatible with the other’s type. This means that an untyped numeric constant can be compared with another value of *any* numeric type, but numbers of different types—and that are not constants—cannot be compared unless one of them is explicitly converted to be of the same type as the other. (Numeric conversions are discussed in §2.3, ► 57.)

Table 2.3 Boolean and Comparison Operators

Syntax	Description/result
<code>!b</code>	Logical NOT operator; false if Boolean expression <i>b</i> is true
<code>a b</code>	Short-circuit logical OR operator; true if either Boolean expression <i>a</i> or <i>b</i> is true
<code>a && b</code>	Short-circuit logical AND operator; true if both Boolean expressions <i>a</i> and <i>b</i> are true
<code>x < y</code>	true if expression <i>x</i> is less than expression <i>y</i>
<code>x <= y</code>	true if expression <i>x</i> is less than or equal to expression <i>y</i>
<code>x == y</code>	true if expression <i>x</i> is equal to expression <i>y</i>
<code>x != y</code>	true if expression <i>x</i> is not equal to expression <i>y</i>
<code>x >= y</code>	true if expression <i>x</i> is greater than or equal to expression <i>y</i>
<code>x > y</code>	true if expression <i>x</i> is greater than expression <i>y</i>

The `==` and `!=` operators can be applied to operands of any comparable types, including arrays and structs whose items or fields are comparable using `==` and `!=`. These operators cannot be used to compare slices, although such a comparison can be done using the Go standard library's `reflect.DeepEqual()` function. The `==` and `!=` operators can be used to compare two pointers or two interfaces—or to compare a pointer or interface or reference (e.g., to a channel, map, or slice) with `nil`. The other comparison operators (`<`, `<=`, `>=`, `>`) may be applied only to numbers and strings. (Since Go—like C and Java—doesn't support operator overloading, for our own custom types we can implement our own comparison methods or functions if needed, such as `Less()` or `Equal()`, as we will see in Chapter 6.)

2.3. Numeric Types

Go provides a wide range of built-in numeric types, and the standard library adds integers of type `big.Int` and rationals of type `big.Rat` which are of unbounded size (i.e., limited only by the machine's memory). Every numeric type is distinct: This means that we cannot use binary arithmetic operations or comparisons (e.g., `+` or `<`) on numeric values of different types (e.g., of type `int32` and type `int`). Untyped numeric constants are compatible with any (built-in) typed number they are in an expression with, so we can add or compare an untyped numeric constant with another number, no matter what the other number's (built-in) type.

If we need to perform arithmetic or comparisons on typed numbers of different types we must perform conversions—usually to the biggest type to avoid loss of accuracy. Conversions take the form `type(value)` and where valid (e.g., from one type of number to another) they always succeed—even if this results in data loss. Here are some examples:

```

const factor = 3 // factor is compatible with any numeric type
i := 20000      // i is of type int by inference
i *= factor
j := int16(20) // j is of type int16; same as: var j int16 = 20
i += int(j)    // Types must match so conversion is required
k := uint8(0)  // Same as: var k uint8
k = uint8(i)   // Succeeds, but k's value is truncated to 8 bits X
fmt.Println(i, j, k) // Prints: 60020 20 116

```

If we want to perform safe downsizing conversions we can always create suitable functions. For example:

```

func Uint8FromInt(x int) (uint8, error) {
    if 0 <= x && x <= math.MaxUint8 {
        return uint8(x), nil
    }
    return 0, fmt.Errorf("%d is out of the uint8 range", x)
}

```

This function accepts an `int` argument and returns a `uint8` and `nil` if the `int` is in range, or `0` and an error otherwise. The `math.MaxUint8` constant is from the `math` package which also has similar constants for Go's other built-in numeric types. (Of course, there are no minimum constants for the unsigned types since they all share a minimum of 0.) The `fmt.Errorf()` function returns an error based on the format string and value or values it is given. (String formatting is covered in §3.5, ► 93.)

Numbers of the same type can be compared using the comparison operators (see Table 2.3, 57 ◀). Similarly, Go's arithmetic operators can be applied to numbers; these are shown in Table 2.4 (► 59) applicable to all built-in numbers, and in Table 2.6 (► 60) applicable only to integers.

Constant expressions are evaluated at compile time; they may use any of the arithmetic, Boolean, and comparison operators. For example:

```

const (
    efri    int64 = 10000000000 // type: int64
    hlutföllum = 16.0 / 9.0     // type: float64
    mælikvarða = complex(-2, 3.5) * hlutföllum // type: complex128
    erGjaldgengur = 0.0 <= hlutföllum && hlutföllum < 2.0 // type: bool
)

```

The example uses Icelandic identifiers as a reminder that Go fully supports native language identifiers. (We will discuss `complex()` shortly; §2.3.2.1, ► 70.)

Table 2.4 Arithmetic Operators Applicable to All Built-In Numbers

Syntax	Description/result
+x	x
-x	The negation of x
x++	Increments x by the untyped constant 1
x--	Decrements x by the untyped constant 1
x += y	Increments x by y
x -= y	Decrements x by y
x *= y	Sets x to x multiplied by y
x /= y	Sets x to x divided by y; if the numbers are integers any remainder is discarded; division by zero causes a runtime panic*
x + y	The sum of x and y
x - y	The result of subtracting y from x
x * y	The result of multiplying x by y
x / y	The result of dividing x by y; if the numbers are integers any remainder is discarded; division by zero causes a runtime panic*

Although Go has sensible rules of precedence (unlike, say, C and C++), we recommend using parentheses to make intentions clear. Using parentheses is particularly recommended for programmers who use multiple languages so as to avoid subtle mistakes.

2.3.1. Integer Types

Go provides 11 separate integer types, five signed and five unsigned, plus an integer type for storing pointers—their names and values are shown in Table 2.5 (► 60). In addition, Go allows the use of `byte` as a synonym for the unsigned `uint8` type, and encourages the use of `rune` as a synonym for the `int32` type when working with individual characters (i.e., Unicode code points). For most processing purposes the only integer type that we need is `int`. This is suitable for loop counters, array and slice indexes, and all general-purpose integer arithmetic; it is also normally the integer type that offers the fastest processing speeds. At the time of this writing, the `int` type is represented by a signed 32-bit integer (even on 64-bit platforms), but is expected to change to 64-bit in a future Go version.

The other integer types that Go provides are needed when it comes to reading and writing integers outside the program—for example, from and to files or network connections. In such cases it is essential to know exactly how many bits must be read or written so that integers can be handled without corruption.

* A *panic* is an exception; see Chapter 1 (32 ◀) and §5.5, ► 212.

Table 2.5 Go's Integer Types and Ranges

Type	Range
byte	Synonym for uint8
int	The int32 or int64 range depending on the implementation
int8	[-128, 127]
int16	[-32 768, 32 767]
int32	[-2 147 483 648, 2 147 483 647]
int64	[-9 223 372 036 854 775 808, 9 223 372 036 854 775 807]
rune	Synonym for int32
uint	The uint32 or uint64 range depending on the implementation
uint8	[0, 255]
uint16	[0, 65 535]
uint32	[0, 4 294 967 295]
uint64	[0, 18 446 744 073 709 551 615]
uintptr	An unsigned integer capable of storing a pointer value (<i>advanced</i>)

Table 2.6 Arithmetic Operators Applicable Only to Built-In Integer Types

Syntax	Description/result
$\sim x$	The bitwise complement of x
$x \% y$	Sets x to be the remainder of dividing x by y ; division by zero causes a runtime panic
$x \& y$	Sets x to the bitwise AND of x and y
$x y$	Sets x to the bitwise OR of x and y
$x \wedge y$	Sets x to the bitwise XOR of x and y
$x \&\wedge y$	Sets x to the bitwise clear (AND NOT) of x and y
$x \gg u$	Sets x to the result of right-shifting itself by unsigned int u shifts
$x \ll u$	Sets x to the result of left-shifting itself by unsigned int u shifts
$x \% y$	The remainder of dividing x by y ; division by zero causes a runtime panic
$x \& y$	The bitwise AND of x and y
$x y$	The bitwise OR of x and y
$x \wedge y$	The bitwise XOR of x and y
$x \&\wedge y$	The bitwise clear (AND NOT) of x and y
$x \ll u$	The result of left-shifting x by unsigned int u shifts
$x \gg u$	The result of right-shifting x by unsigned int u shifts

A common practice is to store integers in memory using the `int` type, and to convert to or from one of the explicitly signed and sized integer types when writing or reading integers. The `byte` (`uint8`) type is used for reading and writing raw bytes—for example, when handling UTF-8 encoded text. We saw the basics of reading and writing UTF-8 encoded text in the previous chapter’s `americanise` example (29 ◀), and will see how to read and write built-in and custom data in Chapter 8.

Go integers support all the arithmetic operations listed in Table 2.4 (59 ◀), and in addition they support all the arithmetic and bitwise operations listed in Table 2.6 (60 ◀). All of these operations have the expected standard behaviors, so they are not discussed further, especially since we will see plenty of examples throughout the book.

It is always safe to convert an integer of a smaller type to one of a larger type (e.g., from an `int16` to an `int32`); but downsizing an integer that is too big for the target type or converting a negative integer to an unsigned integer will silently result in a truncated or otherwise unexpected value. In such cases it is best to use a custom downsizing function such as the one shown earlier (58 ◀). Of course, when attempting to downsize a literal (e.g., `int8(200)`), the compiler will detect the problem and report an overflow error. Integers can also be converted to floating-point numbers using the standard Go syntax (e.g., `float64(integer)`).

Go’s support for 64-bit integers makes it realistically possible to use scaled integers for precise calculations in some contexts. For example, computing the finances for a business using `int64s` to represent millionths of a cent allows for calculations in the range of billions of dollars with sufficient accuracy for most purposes—especially if we are careful about divisions. And if we need to do financial calculations with perfect accuracy and avoid rounding errors we can use the `big.Rat` type.

2.3.1.1. Big Integers

In some situations we need to perform perfectly accurate computations with whole numbers whose range exceeds even that of `int64s` and `uint64s`. In such cases we cannot use floating-point numbers because they are represented by approximations. Fortunately, Go’s standard library provides two unlimited accuracy integer types: `big.Int` for integers and `big.Rat` for rationals (i.e., for numbers that can be represented as fractions such as $\frac{2}{3}$ and 1.1496, but not irrationals like e or π). These integer types can hold an arbitrary number of digits—providing only that the machine has sufficient memory—but are potentially a lot slower to process than built-in integers.

Since Go—like C and Java—does not support operator overloading, the methods provided for `big.Ints` and `big.Rats` have names—for example, `Add()` and `Mul()`. In most cases the methods modify their receiver (i.e., the `big` integer they are called on), and also return their receiver as their result to support the chaining of

operations. We won't list all the functions and methods provided by the `math/big` package since they can easily be looked up in the documentation and may have been added to since this was written; however, we will look at a representative example to get a flavor of how `big.Int`s are used.

Using Go's `float64` type allows us to accurately compute to about 15 decimal digits—which is more than enough for most situations. However, if we want to compute to a large number of decimal places, say, tens or hundreds of places, as we might want to when computing π , no built-in type is sufficient.

In 1706 John Machin developed a formula for calculating π to an arbitrary number of decimal places, and we can adapt this formula in conjunction with the Go standard library's `big.Int`s to compute π to any number of decimal places. The pure formula, and the `arccot()` function it relies on, are shown in Figure 2.1. (No understanding of Machin's formula is required to understand the use of the `big.Int` package introduced here.) Our implementation of the `arccot()` function accepts an additional argument to limit the precision of the calculation so that we don't go beyond the number of digits required.

$$\pi = 4 \times (4 \times \text{arccot}(5) - \text{arccot}(239)) \quad \left| \quad \text{arccot}(x) = \frac{1}{x} - \frac{1}{3x^3} + \frac{1}{5x^5} - \frac{1}{7x^7} + \dots$$

Figure 2.1 Machin's formula

The entire program is less than 80 lines and is in the file `pi_by_digits/pi_by_digits.go`; here is its `main()` function.*

```
func main() {
    places := handleCommandLine(1000)
    scaledPi := fmt.Sprintf("π(%d)", places)
    fmt.Printf("3.14159265358979323846264338327950288419716939937510\n", scaledPi[1:])
}
```

The program assumes a default value of 1000 decimal places, although the user can choose any number they like by entering a value on the command line. The `handleCommandLine()` function (not shown) returns the value it is passed or the number the user entered on the command line (if any, and if it is valid). The `π()` function returns π as a `big.Int` of value 314159...; we print this to a string, and then print the string on the console properly formatted so that the output appears as, say, 3.14159265358979323846264338327950288419716939937510 (here we have used a mere 50 digits).

*The implementation used here is based on [http://en.literateprograms.org/Pi_with_Machin's_formula_\(Python\)](http://en.literateprograms.org/Pi_with_Machin's_formula_(Python)).

```

func π(places int) *big.Int {
    digits := big.NewInt(int64(places))
    unity := big.NewInt(0)
    ten := big.NewInt(10)
    exponent := big.NewInt(0)
    unity.Exp(ten, exponent.Add(digits, ten), nil) ❶
    pi := big.NewInt(4)
    left := arccot(big.NewInt(5), unity)
    left.Mul(left, big.NewInt(4)) ❷
    right := arccot(big.NewInt(239), unity)
    left.Sub(left, right)
    pi.Mul(pi, left) ❸
    return pi.Div(pi, big.NewInt(0).Exp(ten, ten, nil)) ❹
}

```

The $\pi()$ function begins by computing a value for the unity variable ($10^{digits+10}$) which we use as a scale factor so that we can do all our calculations using integers. The +10 adds an extra ten digits to those given by the user, to avoid rounding errors. We then use Machin's formula with our modified `arccot()` function (not shown) that takes the unity variable as its second argument. Finally, we return the result divided by 10^{10} to reverse the effects of the unity scale factor.

To get the unity variable to hold the correct value we begin by creating four variables, all of type `*big.Int` (i.e., pointer to `big.Int`; see §4.1, ► 140). The unity and exponent variables are initialized to 0, the ten variable to 10, and the digits variable to the number of digits requested by the user. The unity computation is performed in a single line (❶). The `big.Int.Add()` method adds 10 to the number of digits. Then the `big.Int.Exp()` method is used to raise 10 to the power of its second argument ($digits + 10$). When used with a `nil` third argument—as here—`big.Int.Exp(x, y, nil)` performs the computation x^y ; with three non-`nil` arguments, `big.Int.Exp(x, y, z)` computes $x^y \bmod z$. Notice that we did not need to assign to unity; this is because most `big.Int` methods modify their receiver as well as return it, so here, unity is modified to have the resultant value.

The rest of the computation follows a similar pattern. We set an initial value of pi to 4 and then compute the inner left-hand part of Machin's formula. We don't need to assign to left after creating it (❷), since the `big.Int.Mul()` method stores the result in its receiver (i.e., in this case in variable left) as well as returning the result (which we can safely ignore). Next we compute the inner right-hand part of the formula and subtract the right from the left (leaving the result in left). Now we multiply pi (of value 4) by left (which holds the result of Machin's formula). This produces the result but scaled by unity. So in the final line (❹) we reverse the scaling by dividing the result (in pi) by 10^{10} .

Using the `big.Int` type takes some care since most methods modify their receiver (this is done for efficiency to save creating lots of temporary `big.Int`s). Compare

the line where we perform the computation $\text{pi} \times \text{left}$ with the result being stored in `pi` (63 ◀, ③) to the line where we compute $\text{pi} \div 10^{10}$ and return the result (63 ◀, ④)—not caring that the value of `pi` has been overwritten by the result.

Wherever possible it is best to use plain ints, falling back to `int64s` if the `int` range isn't sufficient, or using `float32s` or `float64s` if the fact that they are approximations is not a concern. However, if computations of perfect accuracy are required and we are prepared to pay the price in memory use and processing overhead, then we can use `big.Ints` or `big.Rats`—the latter particularly useful for financial calculations—scaling if necessary as we did here, when floating-point computations are required.

2.3.2. Floating-Point Types

Go provides two types of floating-point numbers and two types of complex numbers—their names and ranges are shown in Table 2.7. Floating-point numbers in Go are held in the widely used IEEE-754 format (http://en.wikipedia.org/wiki/IEEE_754-2008). This format is also the native format used by many microprocessors and floating-point units, so in most cases Go is able to take direct advantage of the hardware's floating-point support.

Table 2.7 *Go's Floating-Point Types*

Type	Range
<code>float32</code>	$\pm 3.40282346638528859811704183484516925440 \times 10^{38}$ The mantissa is reliably accurate to about 7 decimal places.
<code>float64</code>	$\pm 1.797693134862315708145274237317043567981 \times 10^{308}$ The mantissa is reliably accurate to about 15 decimal places.
<code>complex64</code>	The real and imaginary parts are both of type <code>float32</code> .
<code>complex128</code>	The real and imaginary parts are both of type <code>float64</code> .

Go floating-point numbers support all the arithmetic operations listed in Table 2.4 (59 ◀). Most of the `math` package's constants and all of its functions are listed in Tables 2.8 to 2.10 (► 65–67).

Floating-point numbers are written with a decimal point, or using exponential notation, for example, 0.0, 3., 8.2, -7.4, -6e4, .1, 5.9E-3. Computers commonly represent floating-point numbers internally 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. This is not a Go-specific problem, but one that afflicts floating-point numbers in all mainstream programming languages. However, the imprecision isn't always apparent, because Go uses a smart algorithm for outputting floating-point numbers that uses the fewest possible digits consistent with maintaining accuracy.

Table 2.8 *The Math Package's Constants and Functions #1*

All the math package's functions accept and return float64s unless specified otherwise. All the constants are shown truncated to 15 decimal digits to fit neatly into the tables.

Syntax	Description/result
<code>math.Abs(x)</code>	$ x $, i.e., the absolute value of x
<code>math.Acos(x)</code>	The arc cosine of x in radians
<code>math.Acosh(x)</code>	The arc hyperbolic cosine of x in radians
<code>math.Asin(x)</code>	The arc sine of x in radians
<code>math.Asinh(x)</code>	The arc hyperbolic sine of x in radians
<code>math.Atan(x)</code>	The arc tangent of x in radians
<code>math.Atan2(y, x)</code>	The arc tangent of $\frac{y}{x}$ in radians
<code>math.Atanh(x)</code>	The arc hyperbolic tangent of x in radians
<code>math.Cbrt(x)</code>	$\sqrt[3]{x}$, the cube root of x
<code>math.Ceil(x)</code>	$\lceil x \rceil$, i.e., the smallest integer greater than or equal to x ; e.g., <code>math.Ceil(5.4) == 6.0</code>
<code>math.Copysign(x, y)</code>	A value with x 's magnitude and y 's sign
<code>math.Cos(x)</code>	The cosine of x in radians
<code>math.Cosh(x)</code>	The hyperbolic cosine of x in radians
<code>math.Dim(x, y)</code>	In effect, <code>math.Max(x - y, 0.0)</code>
<code>math.E</code>	The constant e ; approximately 2.718 281 828 459 045
<code>math.Erf(x)</code>	$erf(x)$; x 's Gauss error function
<code>math.Erfc(x)</code>	$erfc(x)$; x 's complementary Gauss error function
<code>math.Exp(x)</code>	e^x
<code>math.Exp2(x)</code>	2^x
<code>math.Expm1(x)</code>	$e^x - 1$; this is more accurate than using <code>math.Exp(x) - 1</code> when x is close to 0
<code>math.Float32bits(f)</code>	The IEEE-754 binary representation of f (of type <code>float32</code>) as a <code>uint32</code>
<code>math.Float32frombits(u)</code>	The <code>float32</code> represented by the IEEE-754 bits in u (of type <code>uint32</code>)
<code>math.Float64bits(x)</code>	The IEEE-754 binary representation of x (of type <code>float64</code>) as a <code>uint64</code>
<code>math.Float64frombits(u)</code>	The <code>float64</code> represented by the IEEE-754 bits in u (of type <code>uint64</code>)

Table 2.9 *The Math Package's Constants and Functions #2*

Syntax	Description/result
<code>math.Floor(x)</code>	$\lfloor x \rfloor$, i.e., the largest integer less than or equal to x ; e.g., <code>math.Floor(5.4) == 5.0</code>
<code>math.Frex(x)</code>	$frac$ of type <code>float64</code> and exp of type <code>int</code> such that $x = frac \times 2^{exp}$; the inverse function is <code>math.Ldexp()</code>
<code>math.Gamma(x)</code>	$\Gamma(x)$, i.e., $(x - 1)!$
<code>math.Hypot(x, y)</code>	<code>math.Sqrt(x * x, y * y)</code>
<code>math.Ilogb(x)</code>	The binary exponent of x as an <code>int</code> ; see also <code>math.Logb()</code>
<code>math.Inf(n)</code>	A <code>float64</code> of value $+\infty$ if n of type <code>int</code> is ≥ 0 ; otherwise $-\infty$
<code>math.IsInf(x, n)</code>	true if x of type <code>float64</code> is $+\infty$ and n of type <code>int</code> is > 0 , or if x is $-\infty$ and n is < 0 , or if x is either infinity and n is 0; otherwise false
<code>math.IsNaN(x)</code>	true if x has the IEEE-754 “not a number” value
<code>math.J0(x)</code>	$J_0(x)$, the Bessel function of the first kind
<code>math.J1(x)</code>	$J_1(x)$, the Bessel function of the first kind
<code>math.Jn(n, x)</code>	$J_n(x)$, the order- n (where n is of type <code>int</code>) Bessel function of the first kind
<code>math.Ldexp(x, n)</code>	$x \times 2^n$ where x is of type <code>float64</code> and n is of type <code>int</code> ; the inverse function is <code>math.Frex(x)</code>
<code>math.Lgamma(x)</code>	$\log_e(\Gamma(x))$ as a <code>float64</code> and the sign of $\Gamma(x)$ as an <code>int</code> (-1 or $+1$)
<code>math.Ln2</code>	$\log_e(2)$; approximately 0.693 147 180 559 945
<code>math.Ln10</code>	$\log_e(10)$; approximately 2.302 585 092 994 045
<code>math.Log(x)</code>	$\log_e(x)$
<code>math.Log2E</code>	$\frac{1}{\log_e(2)}$; approximately 1.442 695 021 629 333
<code>math.Log10(x)</code>	$\log_{10}(x)$
<code>math.Log10E</code>	$\frac{1}{\log_e(10)}$; approximately 0.434 294 492 006 301
<code>math.Log1p(x)</code>	$\log_e(1 + x)$ but is more accurate than using <code>math.Log()</code> when x is near zero
<code>math.Log2(x)</code>	$\log_2(x)$
<code>math.Logb(x)</code>	The binary exponent of x ; see also <code>math.Ilogb()</code>
<code>math.Max(x, y)</code>	The larger of x and y
<code>math.Min(x, y)</code>	The smaller of x and y
<code>math.Mod(x, y)</code>	The remainder of $\frac{x}{y}$; see also <code>math.Remainder()</code>

Table 2.10 *The Math Package's Constants and Functions #3*

Syntax	Description/result
<code>math.Modf(x)</code>	The whole and fractional parts of x as float64s
<code>math.NaN(x)</code>	An IEEE-754 “not a number” value
<code>math.Nextafter(x, y)</code>	The next representable value after x going toward y
<code>math.Pi</code>	The constant π ; approximately 3.141 592 653 589 793
<code>math.Phi</code>	The constant ϕ ; approximately 1.618 033 988 749 984
<code>math.Pow(x, y)</code>	x^y
<code>math.Pow10(n)</code>	10^n as a float64; n is of type int
<code>math.Remainder(x, y)</code>	the IEEE-754-compliant remainder of $\frac{x}{y}$; see also <code>math.Mod()</code>
<code>math.Signbit(x)</code>	Returns a bool; true if x is negative (including -0.0)
<code>math.Sin(x)</code>	The sine of x in radians
<code>math.SinCos(x)</code>	The sine and cosine of x in radians
<code>math.Sinh(x)</code>	The hyperbolic sine of x in radians
<code>math.Sqrt(x)</code>	\sqrt{x}
<code>math.Sqrt2</code>	$\sqrt{2}$; approximately 1.414 213 562 373 095
<code>math.SqrtE</code>	\sqrt{e} ; approximately 1.648 721 270 700 128
<code>math.SqrtPi</code>	$\sqrt{\pi}$; approximately 1.772 453 850 905 516
<code>math.SqrtPhi</code>	$\sqrt{\phi}$; approximately 1.272 019 649 514 068
<code>math.Tan(x)</code>	The tangent of x in radians
<code>math.Tanh(x)</code>	The hyperbolic tangent of x in radians
<code>math.Trunc(x)</code>	x with its fractional part set to 0
<code>math.Y0(x)</code>	$Y_0(x)$, the Bessel function of the second kind
<code>math.Y1(x)</code>	$Y_1(x)$, the Bessel function of the second kind
<code>math.Yn(n, x)</code>	$Y_n(x)$, the order- n (where n is of type int) Bessel function of the second kind

All the comparison operations listed in Table 2.3 (57 ◀) can be used with floating-point numbers. Unfortunately, due to the fact that floating-point numbers are held as approximations, comparing them for equality or inequality does not always work intuitively.

```
x, y := 0.0, 0.0
for i := 0; i < 10; i++ {
    x += 0.1
    if i%2 == 0 {
        y += 0.2
    } else {
        fmt.Printf("%-5t %-5t %-5t %-5t", x == y,
            EqualFloat(x, y, -1), EqualFloat(x, y, 0.000000000000001),
            EqualFloatPrec(x, y, 6))
        fmt.Println(x, y)
    }
}
```

```
true true true true 0.2 0.2
true true true true 0.4 0.4
false false true true 0.6 0.600000000000000001
false false true true 0.79999999999999999 0.8
false false true true 0.99999999999999999 1
```

Here we start with two float64s with initial values of 0. We add ten 0.1s to the first one and five 0.2s to the second, so at the end both should be 1. However, as the output shown below the code snippet illustrates, perfect accuracy for some floating-point numbers is not possible. In view of this we must be very careful when comparing floating-point numbers for equality or inequality using `==` and `!=`. Of course, there are cases where it is sensible to compare floating-point numbers for equality or inequality using the built-in operators—for example, when trying to avoid division by zero, as in, say, `if y != 0.0 { return x / y }`.

The `"%-5t"` format prints a bool left-aligned in a field five characters wide—string formatting is covered in the next chapter; §3.5, ► 93.

```
func EqualFloat(x, y, limit float64) bool {
    if limit <= 0.0 {
        limit = math.SmallestNonzeroFloat64
    }
    return math.Abs(x-y) <=
        (limit * math.Min(math.Abs(x), math.Abs(y)))
}
```

The `EqualFloat()` function compares two float64s to the given accuracy—or to the greatest accuracy the machine can achieve if a negative number (e.g., -1)

is passed as the limit. It relies on functions (and a constant) from the standard library's math package.

An alternative (and slower) approach is to compare numbers as strings.

```
func EqualFloatPrec(x, y float64, decimals int) bool {
    a := fmt.Sprintf("%.*f", decimals, x)
    b := fmt.Sprintf("%.*f", decimals, y)
    return len(a) == len(b) && a == b
}
```

For this function the accuracy is specified as the number of digits after the decimal point. The `fmt.Sprintf()` function's `%` formatting argument can accept a `*` placeholder where it expects a number, so here we create two strings based on the two given `float64`s, formatting each with the specified number of decimal places. If the magnitudes of the numbers differ, then so will the lengths of the `a` and `b` strings (e.g., 12.32 vs. 592.85), which gives us a relatively fast short-circuiting equality test. (String formatting is covered in §3.5, ► 93.)

In most cases where floating-point numbers are needed the `float64` type is the best choice—especially since all the functions in the math package work in terms of `float64`s. However, Go also provides the `float32` type which may be useful when memory is at a premium and we either don't need to use the math package, or are willing to put up with the minor inconvenience of converting to and from `float64`s when necessary. Since Go's floating-point types are sized it is always safe to read or write them from or to external sources such as files or network connections.

Floating-point numbers can be converted to integers using the standard Go syntax (e.g., `int(float)`), in which case the fractional part is simply discarded. Of course, if the floating-point value exceeds the range of the integer type converted to, the resultant integer will have an unpredictable value. We can address this problem using a safe conversion function. For example:

```
func IntFromFloat64(x float64) int {
    if math.MinInt32 <= x && x <= math.MaxInt32 {
        whole, fraction := math.Modf(x)
        if fraction >= 0.5 {
            whole++
        }
        return int(whole)
    }
    panic(fmt.Sprintf("%g is out of the int32 range", x))
}
```

The Go Specification (golang.org/doc/go_spec.html) states that an `int` occupies the same number of bits as a `uint` and that a `uint` is always 32 or 64 bits. This

implies that an `int` is at least 32 bits which means that we can safely use the `math.MinInt32` and `math.MaxInt32` constants as the `int` range.

We use the `math.Modf()` function to separate the whole and fractional parts of the given number (both as `float64s`), and rather than simply returning the whole part (i.e., truncating), we perform a very simple rounding if the fractional part is ≥ 0.5 .

Rather than return an error as we did for our custom `Uint8FromInt()` function (58 ◀), we have chosen to treat out-of-range values as important enough to stop the program, so we have used the built-in `panic()` function which will cause a runtime panic and stop the program unless the panic is caught by a `recover()` call (§5.5, ▶ 212). This means that if the program runs successfully we know that no out-of-range conversions were attempted. (Notice also that the function does not end with a return statement; the Go compiler is smart enough to realize that a call to `panic()` means that a normal return cannot occur at that point.)

2.3.2.1. Complex Types

The two complex types supported by Go are shown in Table 2.7 (64 ◀). Complex numbers can be created using the built-in `complex()` function or by using constant literals involving imaginary numbers. Complex numbers' components can be retrieved using the built-in `real()` and `imag()` functions, both of which return a `float64` (or a `float32` for `complex64s`).

Complex numbers support all the arithmetic operations listed in Table 2.4 (59 ◀). The only comparison operators that can be used with complex numbers are `==` and `!=` (see Table 2.3, 57 ◀), but these suffer from the same issues as they do when comparing floating-point numbers. The standard library has a complex number-specific package, `math/cmplx`, whose functions are listed in Table 2.11.

Here are some simple examples:

```
f := 3.2e5           // type: float64
x := -7.3 - 8.9i    // type: complex128 (literal)
y := complex64(-18.3 + 8.9i) // type: complex64 (conversion) ❶
z := complex(f, 13.2) // type: complex128 (construction) ❷
fmt.Println(x, real(y), imag(z)) // Prints: (-7.3-8.9i) -18.3 13.2
```

Go signifies imaginary numbers using the suffix `i` as used in pure mathematics.* Here, the numbers `x` and `z` are of type `complex128`, so their real and imaginary parts are of type `float64`; `y` is of type `complex64` so its components are of type `float32`. One subtle point to notice is that using the `complex64` type name (or any other built-in type name for that matter) as a function performs a type conversion. So here (❶), the complex number `-18.3+8.9i` (of type `complex128`—the

*By contrast, in engineering and in Python, imaginary numbers are indicated using `j`.

Table 2.11 *The Complex Math Package's Functions*

Import "math/cmplx". All the functions accept and return complex128s unless specified otherwise.

Syntax	Description/result
<code>cmplx.Abs(x)</code>	$ x $, i.e., the absolute value of x as a float64
<code>cmplx.Acos(x)</code>	The arc cosine of x in radians
<code>cmplx.Acosh(x)</code>	The arc hyperbolic cosine of x in radians
<code>cmplx.Asin(x)</code>	The arc sine of x in radians
<code>cmplx.Asinh(x)</code>	The arc hyperbolic sine of x in radians
<code>cmplx.Atan(x)</code>	The arc tangent of x in radians
<code>cmplx.Atanh(x)</code>	The arc hyperbolic tangent of x in radians
<code>cmplx.Conj(x)</code>	The complex conjugate of x
<code>cmplx.Cos(x)</code>	The cosine of x in radians
<code>cmplx.Cosh(x)</code>	The hyperbolic cosine of x in radians
<code>cmplx.Cot(x)</code>	The cotangent of x in radians
<code>cmplx.Exp(x)</code>	e^x
<code>cmplx.Inf()</code>	<code>complex(math.Inf(1), math.Inf(1))</code>
<code>cmplx.IsInf(x)</code>	true if <code>real(x)</code> or <code>imag(x)</code> is $\pm\infty$; otherwise false
<code>cmplx.IsNaN(x)</code>	true if <code>real(x)</code> or <code>imag(x)</code> is "not a number" and if neither is $\pm\infty$; otherwise false
<code>cmplx.Log(x)</code>	$\log_e(x)$
<code>cmplx.Log10(x)</code>	$\log_{10}(x)$
<code>cmplx.NaN()</code>	A complex "not a number" value
<code>cmplx.Phase(x)</code>	The phase of x as a float64 in the range $[-\pi, +\pi]$
<code>cmplx.Polar(x)</code>	The absolute value r and phase θ both of type float64, satisfying $x = r \times e^{i\theta}$; phase is in the range $[-\pi, +\pi]$
<code>cmplx.Pow(x, y)</code>	x^y
<code>cmplx.Rect(r, θ)</code>	A complex128 with polar coordinates r and θ both of type float64
<code>cmplx.Sin(x)</code>	The sine of x in radians
<code>cmplx.Sinh(x)</code>	The hyperbolic sine of x in radians
<code>cmplx.Sqrt(x)</code>	\sqrt{x}
<code>cmplx.Tan(x)</code>	The tangent of x in radians
<code>cmplx.Tanh(x)</code>	The hyperbolic tangent of x in radians

inferred complex type for complex literals) is converted to a `complex64`. However, `complex()` is a function (there is no type of that name) that takes two floats and returns the corresponding `complex128` (70 ◀, ②).

Another subtle point is that the `fmt.Println()` function can print complex numbers without formality. (As we will see in Chapter 6 we can make our own types seamlessly cooperate with Go's print functions simply by providing them with a `String()` method.)

In general the best complex type to use is `complex128` since all the functions in the `math/cmplx` package work in terms of `complex128`s. However, Go also provides the `complex64` type which may be useful when memory is very tight. Since Go's complex types are sized it is always safe to read or write them from or to external sources such as files or network connections.

In this chapter we have looked at Go's Boolean and numeric types and presented tables showing the operators and functions that are available to query and manipulate them. The next chapter covers Go's string type, including thorough coverage of Go's print formatting functionality (§3.5, ▶ 93), which includes, of course, the printing of Booleans and numbers formatted as we want. We will see how to read and write Go data types—including Booleans and numbers—from and to files in Chapter 8. Before closing this chapter, though, we will review a small but complete working example program.

2.4. Example: Statistics

The purpose of this example (and the exercises that follow) is to provide some context for (and practice of) Go programming. Just like in Chapter 1, the example makes use of some Go features that haven't yet been fully covered. This shouldn't cause problems since brief explanations and forward references are provided. The example also introduces some very simple usage of the Go standard library's `net/http` package—this package makes it incredibly easy to create HTTP servers. As appropriate to the main theme of the chapter, the example and the exercises are numeric in flavor.

The statistics program (in file `statistics/statistics.go`) is a web application that asks the user to enter a list of numbers and then does some very simple statistical calculations. Figure 2.2 shows the program in action. We will review the program's code in two parts, first the implementation of the mathematical functionality, and then the implementation of the application's web page. We won't show the whole program (e.g., we will skip the imports and most of the constants), since it is available for download, but we will cover enough to make it understandable.

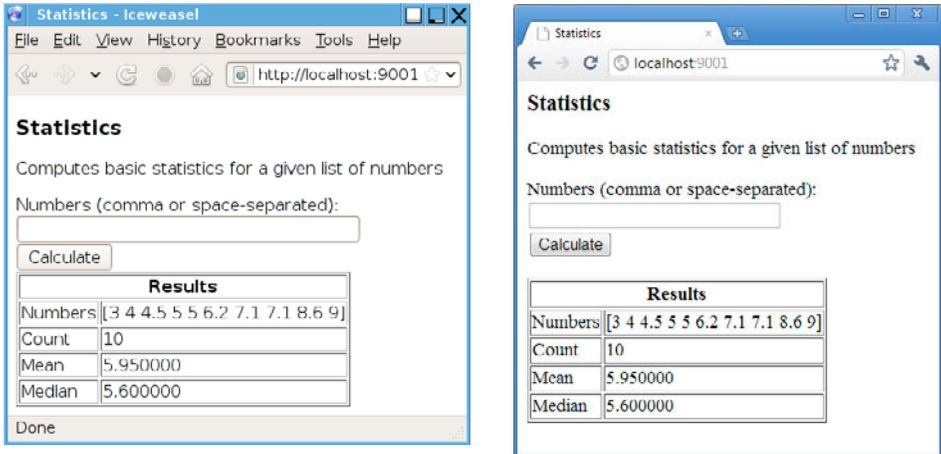


Figure 2.2 The Statistics program on Linux and Windows

2.4.1. Implementing Simple Statistics Functions

For convenience we have created an aggregate type that holds the numbers the user entered and the two statistics we plan to calculate.

```
type statistics struct {
    numbers []float64
    mean    float64
    median  float64
}
```

A Go struct is similar to a C struct or to a Java class that has public data fields and no methods—but not like a C++ struct since it isn’t a class. As we will see, Go structs provide excellent support for aggregation and embedding (§6.4, ► 275), and are also often central to Go’s object-oriented functionality (Chapter 6).

```
func getStats(numbers []float64) (stats statistics) {
    stats.numbers = numbers
    sort.Float64s(stats.numbers)
    stats.mean = sum(numbers) / float64(len(numbers))
    stats.median = median(numbers)
    return stats
}
```

This function accepts a slice of numbers (in this case as obtained by our `processRequest()` function ► 77), and populates its `stats` result value (of type `statistics`) with appropriate values. To compute the median we need the numbers to be

sorted into ascending order; this is achieved using the `sort` package's `Float64s()` function which sorts a `[]float64` in-place. This means that the `getStats()` function modifies its argument—something that is quite common when slices, references, or pointers are passed to functions. If we wanted to preserve the original slice of numbers, we could copy it to a temporary slice using the built-in `copy()` function (§4.2.3, ► 156), and work on the copy.

The *mean* (or *average*) is simply the sum of a sequence of values divided by the number of values in the sequence. Here we have used a separate helper function to sum the numbers, and converted the length (count of numbers) to a `float64` to make the types compatible (since `sum()` returns a `float64`). This also ensures that we get floating-point division and avoid the truncation that would occur if we used integers. The *median* is the middle value; we compute this separately using the `median()` function.

We haven't checked for division by zero since our program's logic means that `getStats()` is only called when there is at least one number; so if we ever break the logic the program will terminate with a runtime panic. For a mission-critical application that should never terminate when problems occur we could use Go's `recover()` function to catch panics, restore the application to a sane state, and continue to run (§5.5, ► 212).

```
func sum(numbers []float64) (total float64) {
    for _, x := range numbers {
        total += x
    }
    return total
}
```

This function uses a `for ... range` loop to iterate over all the numbers (and discarding their index positions) to produce their sum. Thanks to Go always initializing variables—including named return values—to their zero value, `total` correctly starts at zero.

```
func median(numbers []float64) float64 {
    middle := len(numbers) / 2
    result := numbers[middle]
    if len(numbers)%2 == 0 {
        result = (result + numbers[middle-1]) / 2
    }
    return result
}
```

This function must be called with a sorted slice of `float64s`. It initially takes the median to be the middle value, but if the number of numbers is even there are actually two middle values, so in that case we sum those values and divide

by two to get the mean of the two middle values. And at the end we return the result.

In this subsection we have covered the application-specific processing. In the next subsection we will look at the basics of implementing the infrastructure to support a web application that has a single web page. (Readers who aren't interested in web programming might prefer to skip to the exercises or to the next chapter.)

2.4.2. Implementing a Basic HTTP Server

The statistics program provides a single web page on the local host. Here is its `main()` function.

```
func main() {
    http.HandleFunc("/", homePage)
    if err := http.ListenAndServe(":9001", nil); err != nil {
        log.Fatal("failed to start server", err)
    }
}
```

The `http.HandleFunc()` function takes two arguments: a path and a reference to a function to call when that path is requested. The function must have the signature `func(http.ResponseWriter, *http.Request)`. We can register as many *path-function* pairs as we like. Here we have registered the `/` path (i.e., the web application's home page) with a custom `homePage()` function.

The `http.ListenAndServe()` function starts up a web server at the given TCP network address; here we have used `localhost` and port number `9001`. The local host is assumed if only the port number is given—we could just as easily have used an address of `"localhost:9001"` or `"127.0.0.1:9001"`. (The port number we have chosen is arbitrary—simply change the code to use a different one if it conflicts with an existing server.) The second argument is used to specify which kind of server to use—normally we pass `nil` to indicate that we want to use the default kind.

The program has several string constants but we will only show one of them here.

```
form = `
```

The `form` string constant contains a `<form>` element which itself contains the `text` and `submit` button `<input>` elements.

```

func homePage(writer http.ResponseWriter, request *http.Request) {
    err := request.ParseForm() // Must be called before writing response
    fmt.Fprint(writer, pageTop, form)
    if err != nil {
        fmt.Fprintf(writer, anError, err)
    } else {
        if numbers, message, ok := processRequest(request); ok {
            stats := getStats(numbers)
            fmt.Fprint(writer, formatStats(stats))
        } else if message != "" {
            fmt.Fprintf(writer, anError, message)
        }
    }
    fmt.Fprint(writer, pageBottom)
}

```

This function is called whenever the statistics web site is visited. The `writer` argument is where we write our response to (in HTML) and the `request` argument contains details of the request.

We begin by parsing the form (which will initially have an empty `text <input>` element. We have called the `text <input>` element “numbers” so that we can refer to it when we process the form later on. Also, the form’s `action` is set to `/`, so when the user presses the Calculate button the same page is requested again. This means that the `homePage()` function is called in all cases, so it must handle the initial case where no numbers have been entered, and subsequent cases where numbers have been entered or where an error has occurred. In fact, all the work is passed on to a custom `processRequest()` function, so it is in that function that each case is dealt with.

After the parse, we write the `pageTop` (not shown) and form string constants. If the parse fails for any reason we write an error message; `anError` is a format string and `err` is the error value to be formatted. (Format strings are covered later; §3.5, ► 93.)

```
anError = `

%s</p>`


```

If the parse succeeds (as it should), we call a custom `processRequest()` function to retrieve the numbers entered by the user ready for processing. If the numbers are valid we compute the statistics using the `getStats()` function we saw earlier (73 ◀) and write the formatted results; otherwise we write an error message if we are given one. (When the form is shown for the first time it has no numbers, yet no error has occurred, in which case `ok` is false and `message` is empty.) And at the end we print the `pageBottom` constant string (not shown) which just closes the `<body>` and `<html>` tags.

```

func processRequest(request *http.Request) ([]float64, string, bool) {
    var numbers []float64
    if slice, found := request.Form["numbers"]; found && len(slice) > 0 {
        text := strings.Replace(slice[0], ",", " ", -1)
        for _, field := range strings.Fields(text) {
            if x, err := strconv.ParseFloat(field, 64); err != nil {
                return numbers, "" + field + " is invalid", false
            } else {
                numbers = append(numbers, x)
            }
        }
    }
    if len(numbers) == 0 {
        return numbers, "", false // no data first time form is shown
    }
    return numbers, "", true
}

```

This function reads the form’s data from the request value. If the form is being shown for the first time the “numbers” *text <input>* element is empty. This isn’t an error so we return an empty slice of float64s, an empty error message, and false to indicate that there are no statistics to gather—this results in the empty form being shown. If the user has entered some numbers we return either a slice of float64s, an empty error message, and true; or, if one or more numbers is invalid, a possibly empty slice, an error message, and false.

The request value has a Form field of type `map[string][]string` (§4.3, ► 164). This means that the map’s keys are strings and its values are slices of strings. So any one key may have any number of strings as its value. For example, if the user has entered the numbers “5 8.2 7 13 6”, the Form map will have a “numbers” key with a value of `[]string{"5 8.2 7 13 6"}`, that is, its value will be a slice of strings that actually has only one string. (For comparison, here is an example of a slice of two strings: `[]string{"1 2 3", "a b c"}`.) We check to see if the “numbers” key is present (it ought to be), and if it is—and if its value has at least one string—we know that we have numbers to read.

We use the `strings.Replace()` function to obtain the string of numbers that the user entered but with any commas replaced by spaces. (The third argument is the number of replacements to perform; -1 means do as many as possible.) Having obtained the string of whitespace-separated numbers we then use the `strings.Fields()` function to split the string (on any amount of whitespace) into a slice of strings which we iterate over straight away using a `for ... range` loop. (The `strings` package’s functions are covered in §3.6, ► 106; the `for ... range` loop is covered in §5.3, ► 203.) For each string (“5”, “8.2”, etc.) we attempt to convert it to a float64 using the `strconv.ParseFloat()` function which takes a string to parse and a bit size of 32 or 64 (§3.6, ► 106). If the conversion fails we imme-

diately return with whatever `float64s` we have, a nonempty error message, and `false`. If the conversion succeeds we append the `float64` to the `numbers` slice. The built-in `append()` function takes a slice and one or more values and returns a slice that has all the items from the original slice plus the values—the function is smart enough to reuse the original slice if its capacity is greater than its length, so it is efficient to use. (We cover `append()` in §4.2.3, ► 156.)

If we haven't already returned due to an error (i.e., an invalid number), we return the numbers with an empty error message and `true`, unless there are no numbers to process (because the form has been shown for the first time) in which case we return `false`.

```
func formatStats(stats statistics) string {
    return fmt.Sprintf(`




```

Once the statistics have been computed we must output them to the user, and since the program is a web application we need to produce HTML. (Go's standard library has dedicated `text/template` and `html/template` packages for creating data-driven text and HTML, but our needs here are so simple that we have chosen to do it all by hand. A small `text/template`-based example is shown later; §9.4.2, ► 419.)

The `fmt.Sprintf()` function takes a format string and one or more values and returns a string that is a copy of the format string but with the format verbs (e.g., `%v`, `%d`, `%f`) replaced with corresponding values. (String formatting is thoroughly covered in §3.5, ► 93.) We had no need to do any HTML escaping since all of our values are numbers. (If escaping is needed we can use the `template.HTMLEscape()` or `html.EscapeString()` functions.)

As this example illustrates, Go makes it easy to create simple web applications—providing we know some basic HTML—and provides the `html`, `net/http`, `html/template`, and `text/template` packages to make life easier.

2.5. Exercises

There are two exercises for this chapter, both numeric in flavor. The first involves modifying the statistics program we have just reviewed; the second involves creating a simple mathematical web application from scratch.

1. Copy the statistics directory to, say, `my_statistics` and modify `my_statistics/statistics.go` to produce two more statistical measures: the mode and the standard deviation. When the user clicks the Calculate button it should produce output similar to that shown in Figure 2.3.

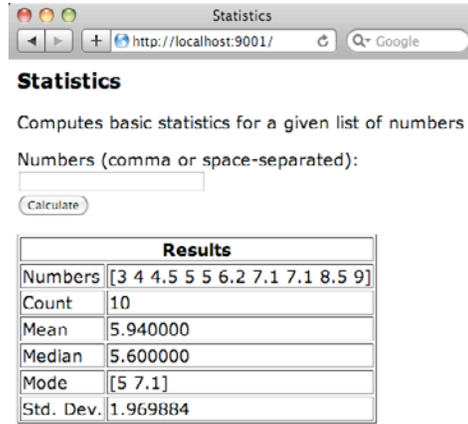


Figure 2.3 *The Statistics solution on Mac OS X*

This involves adding a couple more items to the `statistics` struct and adding two new functions to perform the calculations. A solution is in the file `statistics_ans/statistics.go`; this needed about 40 extra lines and made use of the built-in `append()` function (§4.2.3, ► 156) to add numbers to a slice.

The standard deviation function is the easiest to write—it just requires the use of some functions from the `math` package and can be done in fewer than ten lines. We used the formula $\sigma = \sqrt{\frac{\sum(x - \bar{x})^2}{n - 1}}$, where x is each number, \bar{x} is the mean, and n is the number of numbers.

The mode is the most frequently occurring number—or numbers, if two or more are equally the most frequently occurring. However, we return no mode if all of the numbers occur with the same frequency. The mode is trickier than the standard deviation, and needs about 20 lines of code.

2. Create a web application for calculating the solution or solutions to quadratic equations using the standard formula $x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$. Use complex numbers so that it is possible to find solutions even when the discriminant (the $b^2 - 4ac$ part) is negative. Initially, just get the math working, as shown in Figure 2.4's left-hand screenshot (► 80). Then, modify your application to produce more intelligent output, as shown in Figure 2.4's right-hand screenshot.

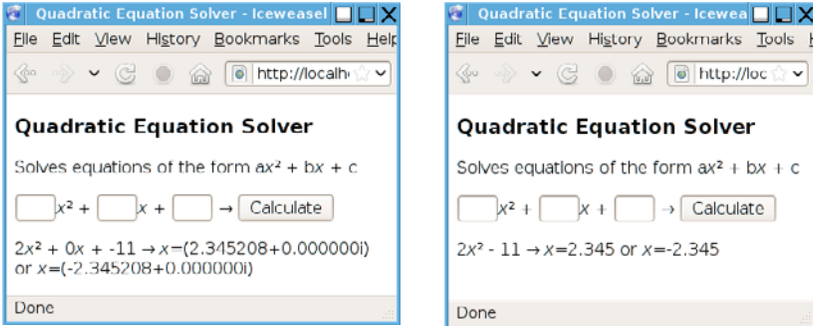


Figure 2.4 *The Quadratic solutions on Linux*

One easy way to get started is to copy the statistics application’s `main()`, `homePage()`, and `processRequest()` functions, modifying `homePage()` to call three new custom functions—`formatQuestion()`, `solve()`, and `formatSolutions()`—and heavily modifying `processRequest()` to read in three separate floating-point numbers. The file `quadratic_ans1/quadratic.go` contains an initial application of about 120 lines. This version is smart enough to output just one solution if both solutions are approximately equal by making use of the `EqualFloat()` function discussed earlier in the chapter (68 ◀).

A second application is in file `quadratic_ans2/quadratic.go`; this runs to about 160 lines and is much smarter about how it formats the output. For example, it replaces “+ -” with “-” and “1x” with “x”, suppresses zero components (e.g., eliminates “0x”), and formats a solution as a floating-point number if the imaginary part is approximately zero. It makes use of some `math/cmplx` package functions such as `cmplx.IsNaN()`, and more advanced string formatting (§3.5, ▶ 93).

3 Strings

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-
-

This chapter covers Go’s string type and key string-related packages from the standard library. The chapter’s sections include coverage of how to write literal strings and use the string operators; how to index and slice (take substrings of) strings; and how to format the output of strings, numbers, and other built-in and custom types.

Go’s high-level string-related functionality, such as its `for ... range` loop which iterates over a string character by character, the functions from the `strings` and `strconv` packages, and Go’s ability to slice strings, are all that is needed for everyday programming. Nonetheless, this chapter covers Go strings in depth, includ-

Unicode



Prior to Unicode it was not really possible to have plain text files that contained text in different languages—for example, English with some quoted sentences in Japanese and Russian—since separate encodings were used for separate languages and each text file used a single encoding.

Unicode is designed to be able to represent the characters from all of the world’s writing systems, so a single text file using a Unicode encoding can contain text in any mixture of languages—as well as math, “dingbats”, and other special characters.

Every Unicode character has a unique identifying number called a *code point*. There are more than 100 000 Unicode characters defined, with code points ranging in value from 0x0 to 0x10FFFF (the latter defined in Go as the constant `unicode.MaxRune`), with some large gaps and various special cases. In Unicode documentation, code points are written using four or more hexadecimal digits in the form `U+hhhh`—for example, `U+21D4` for the ↔ character.

In Go, an individual code point (i.e., a character) is represented by a rune in memory. (The rune type is a synonym for `int32`; see §2.3.1, 59 ◀.)

Unicode text—whether in files or in memory—must be represented using an encoding. The Unicode standard defines various Unicode Transformation Formats (encodings), such as UTF-8, UTF-16, and UTF-32. Go uses the UTF-8 encoding for strings. UTF-8 is the most widely used encoding; it is also the de facto standard encoding for text files and the default encoding for XML and JSON files.

The UTF-8 encoding uses between one and four bytes to represent each code point. For strings that contain only 7-bit ASCII (US-ASCII) characters, there is a one-to-one relationship between bytes and characters because each 7-bit ASCII character is represented by a single byte (of the same value) in UTF-8. One consequence of this is that UTF-8 stores English text very compactly (one byte per character); another consequence is that a text file encoded using 7-bit ASCII is indistinguishable from a UTF-8-encoded text file.

ing some low-level details such as how strings are represented internally. The low-level aspects are interesting and can be useful to know in some situations.

A Go string is an immutable sequence of arbitrary bytes. In most cases a string’s bytes represent Unicode text using the UTF-8 encoding; (see the “Unicode” sidebar above). The use of Unicode means that Go strings can contain text in a mixture of any of the world’s languages, without any of the confusions and limitations of code pages.

Go’s string type is fundamentally different from the equivalent type in many other languages. Java’s *String*, C++’s *std::string*, and Python 3’s *str* types are all

sequences of *fixed-width* characters (with some caveats), whereas a Go string is a sequence of *variable-width* characters where each character is represented by one or more bytes, normally using the UTF-8 encoding.

At first sight it might appear that these other languages' string types are more convenient than Go's since individual characters in their strings can be directly indexed—something only possible in Go if the string exclusively holds 7-bit ASCII characters (since these are all represented by a single UTF-8 byte). In practical terms this is never a problem for Go programmers: first, because direct indexing isn't used much in Go because Go supports character-by-character iteration over strings; second, because the standard library provides a comprehensive range of string searching and manipulation functions; and third, because we can always convert a Go string into a slice of Unicode code points (of type `[]rune`) which can be indexed directly.

Go's use of UTF-8 for its string type has several advantages compared with, say, Java or Python, both of which also have Unicode strings. Java represents strings as sequences of code points, each occupying 16 bits; Python versions 2.x to 3.2 use the same approach but using 16 or 32 bits depending on how Python is built. For English text this means that Go uses 8 bits per character compared to at least twice that for Java and Python. Another advantage of UTF-8 is that machine endianness doesn't matter, whereas for UTF-16 and UTF-32 it is essential to know the endianness (e.g., UTF-16 little-endian) to be able to decode the text correctly. In addition, since UTF-8 is the world's de facto standard encoding for text files, while other languages must decode and encode such files to convert to and from their internal Unicode representations, Go can read and write such files directly. Furthermore, some major libraries (such as GTK+) use UTF-8 strings natively, so Go can work with them without encoding or decoding.

In practice, Go strings are just as convenient and easy to use as other languages' string types—once we have learned the Go idioms for working with them.

3.1. Literals, Operators, and Escapes

String literals are created using double quotes (`"`) or backticks (```). Double quotes are used to create interpreted string literals—such strings support the escape sequences listed in Table 3.1 (► 84) but may not span multiple lines. Backticks are used to create raw string literals—these strings may span multiple lines; they do not support any escape sequences and may contain any character except for a backtick. Interpreted string literals are the most commonly used kind, but raw string literals are useful for writing multiline messages, HTML, and regular expressions. Here are a few examples.

```
text1 := "\"what's that?\"", he said" // Interpreted string literal
text2 := ` "what's that?", he said` // Raw string literal
radicals := "√ \u221A \U0000221a" // radicals == "√ √ √"
```

Table 3.1 Go's String and Character Escapes

Escape	Meaning
\\	Backslash (\)
\ooo	Unicode character with the given 3-digit 8-bit octal code point
\'	Single quote ('); only allowed inside character literals
\"	Double quote ("); only allowed inside interpreted string literals
\a	ASCII bell (BEL)
\b	ASCII backspace (BS)
\f	ASCII formfeed (FF)
\n	ASCII linefeed (LF)
\r	ASCII carriage return (CR)
\t	ASCII tab (TAB)
\uhhhh	Unicode character with the given 4-digit 16-bit hex code point
\Uhhhhhhhh	Unicode character with the given 8-digit 32-bit hex code point
\v	ASCII vertical tab (VT)
\xhh	Unicode character with the given 2-digit 8-bit hex code point

The three variables created here are of type `string`, and `text1` and `text2` contain exactly the same text. Since `.go` files use the UTF-8 encoding we can include Unicode characters in them without formality. However, we can still use Unicode escapes as we have done here for the second and third `√` symbols. We could not use an octal or hexadecimal escape in this particular case, since their code point range is limited to `U+0000` to `U+00FF`, far too small for the `√` symbol's `U+221A` code point value.

If we want to create a long interpreted string literal without having an equally long line in our code we can create the literal in pieces, joining the pieces using the `+` concatenation operator. Furthermore, although Go's strings are immutable, they support the `+=` append operator: This replaces the underlying string with its concatenation with the appended string, if the underlying string's capacity isn't large enough to accommodate the appended string. These operators are listed in Table 3.2 (► 85). Strings can be compared using the comparison operators (see Table 2.3, 57 ◀). Here is an example that uses some of these operators:

```
book := "The Spirit Level" + // String concatenation
      " by Richard Wilkinson"
book += " and Kate Pickett" // String append
fmt.Println("Josey" < "José", "Josey" == "José") // String comparisons
```

Table 3.2 String Operations

All uses of the `[]` slice operator are fine for strings containing only 7-bit ASCII characters; but care is needed for strings containing non-ASCII characters (see §3.4, ► 90). Strings can be compared using the standard comparison operators: `<`, `<=`, `==`, `!=`, `>=`, `>` (see Table 2.3, 57 ◀ and §3.2, ► 86.)

Syntax	Description/result
<code>s += t</code>	Appends string <code>t</code> to the end of string <code>s</code>
<code>s + t</code>	The concatenation of strings <code>s</code> and <code>t</code>
<code>s[n]</code>	The raw byte at index position <code>n</code> (of type <code>uint8</code>) in <code>s</code>
<code>s[n:m]</code>	A string taken from <code>s</code> from index positions <code>n</code> to <code>m - 1</code>
<code>s[n:]</code>	A string taken from <code>s</code> from index positions <code>n</code> to <code>len(s) - 1</code>
<code>s[:m]</code>	A string taken from <code>s</code> from index positions <code>0</code> to <code>m - 1</code>
<code>len(s)</code>	The number of bytes in string <code>s</code>
<code>len([]rune(s))</code>	The number of characters in string <code>s</code> —use the faster <code>utf8.RuneCountInString()</code> instead; see Table 3.10 (► 118)
<code>[]rune(s)</code>	Converts string <code>s</code> into a slice of Unicode code points
<code>string(chars)</code>	Converts a <code>[]rune</code> or <code>[]int32</code> into a string; assumes that the runes or <code>int32</code> s are Unicode code points*
<code>[]byte(s)</code>	Converts string <code>s</code> into a slice of raw bytes without copying; there’s no guarantee that the bytes are valid UTF-8
<code>string(bytes)</code>	Converts a <code>[]byte</code> or <code>[]uint8</code> into a string without copying; there’s no guarantee that the bytes are valid UTF-8
<code>string(i)</code>	Converts <code>i</code> of any integer type into a string; assumes that <code>i</code> is a Unicode code point; e.g., if <code>i</code> is 65, it returns "A"*
<code>strconv.Itoa(i)</code>	The string representation of <code>i</code> of type <code>int</code> and an error; e.g., if <code>i</code> is 65, it returns ("65", <code>nil</code>); see also Tables 3.8 and 3.9 (► 114–115)
<code>fmt.Sprintf(x)</code>	The string representation of <code>x</code> of any type; e.g., if <code>x</code> is an integer of value 65, it returns "65"; see also Table 3.3 (► 94)

This results in book containing the text “The Spirit Level by Richard Wilkinson and Kate Pickett”, and “true false” being output to `os.Stdout`.

* The conversion always succeeds; invalid integers are converted as the Unicode replacement character `U+FFFD` which is often depicted as `ⓧ`.

3.2. Comparing Strings

As we have noted, Go strings support the usual comparison operators (<, <=, ==, !=, >, >=); these are shown in Table 2.3 (57 ◀). The comparison operators compare strings byte by byte in memory. Comparisons are used directly—for example, to compare two strings for equality, and indirectly—for example, when < is used to compare the strings in a []string that is being sorted. Unfortunately, three problems can arise when performing comparisons—these problems afflict every programming language that uses Unicode strings; none of them is specific to Go.

The first problem is that some Unicode characters can be represented by two or more different byte sequences. For example, the character Å could be the Ångström symbol or simply an A with a ring above—the two are often visually indistinguishable. The Ångström symbol’s Unicode code point is U+212B, but an A with a ring above can be represented by Unicode code point U+00C5 or by the two code points U+0041 (A) and U+030A (°; combining ring above). In terms of UTF-8 bytes the Ångström symbol (Å) is represented by the bytes [0xE2, 0x84, 0xAB], the Å character by the bytes [0xC3, 0x85], and an A with the ° combining character by the bytes [0x41, 0xCC, 0x81]. Of course, from a user’s point of view two Å characters ought to compare and sort as equals no matter what the underlying bytes.

This first problem isn’t necessarily as significant as we might imagine since all UTF-8 byte sequences (i.e., strings) in Go are produced using the same code point to bytes mappings. This means, for example, that an é character in a Go character or string literal will always be represented by the same bytes. And, of course, if we are only concerned with ASCII characters (i.e., English), the problem doesn’t occur at all. And even when we deal with non-ASCII characters, the problem only really arises when we have two different characters that look the same, or when we are reading UTF-8 bytes from outside our program from a source that has used code point to bytes mappings that are legal UTF-8 but which differ from Go’s mappings. If this really does turn out to be a problem it is always possible to write a custom normalization function that, for example, ensured that, say, é was always represented by the bytes [0xC3, 0xA9] (which Go uses natively) rather than, say, [0x65, 0xCC, 0x81] (i.e., an e and an ´ combining character). Normalizing Unicode characters is explained in the Unicode Normalization Forms document (unicode.org/reports/tr15). At the time of this writing, the Go standard library has an *experimental* normalization package (`exp/norm`).

Since this first problem can only really arise with strings coming from external sources—and then only if they use different code point to bytes mappings than Go—it is probably best handled by isolating the code that accepts external strings. The isolating code could then normalize the strings it receives before providing them to the rest of the program.

The second problem is that there are cases where our users might reasonably expect *different* characters to be considered equal. For example, we might write a program that provides a text search function and a user might type in the word “file”. Naturally, they would expect the search to find any occurrences of “file”; but they might also expect the search to match occurrences of “file” (i.e., an “fi” ligature followed by “le”). Similarly, users might expect a search for “5” to match “5”, “₅”, “⁵”, and maybe even “⑤”. As with the first problem, this can be solved by using some form of normalization.

The third 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 phonebooks *ä* is sorted as though it were spelled *ae* and in German dictionaries as though it were spelled *a*. Another example is that although in English we sort *ø* as though it were *o*, in Danish and Norwegian it is sorted after *z*. There are lots of rules 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 at all.

On the plus side, Go’s comparing of strings byte by byte produces an ASCII sort ordering for English. And if we lowercase or uppercase all the strings we want to compare, we can get a more natural English language ordering—as we will see in an example later (§4.2.4, ► 160).

3.3. Characters and Strings

In Go, characters are represented in two different (easy-to-interchange) ways. A single character can be represented by a single rune (or `int32`). From now on we will use the terms “character”, “code point”, “Unicode character”, and “Unicode code point” interchangeably to refer to a rune (or `int32`) that holds a single character. Go strings represent sequences of zero or more characters—within a string each character is represented by one or more UTF-8 encoded bytes.

We can convert a single character into a one-character string using Go’s standard conversion syntax (`string(char)`). Here is an example.

```
æs := ""
for _, char := range []rune{'æ', 0xE6, 0346, 230, '\xE6', '\u00E6'} {
    fmt.Printf("[0x%X '%c'] ", char, char)
    æs += string(char)
}
```

This will print a line containing the text “[0xE6 ‘æ’]” repeated six times. And at the end the `s` string will contain the text `ææææææ`. (We will see more efficient alternatives to using the `string +=` operator in a loop in a moment.)

An entire string can be converted to a slice of runes (i.e., code points) using the syntax `chars := []rune(s)` where `s` is of type `string`. The `chars` will have type `[]int32` since `rune` is a synonym for `int32`. This can sometimes be useful when we want to parse a string working character by character and at the same time be able to peek at characters before or after the current one. The reverse conversion is equally simple using the syntax `s := string(chars)` where `chars` is of type `[]rune` or `[]int32`; `s` will have type `string`. Neither conversion is free—but both are reasonably fast ($O(n)$ where n is the number of bytes; see the sidebar “Big-O Notation”, ► 89). For more string conversions see Table 3.2 (85 ◀); for number↔string conversions see Tables 3.8 and 3.9 (► 114–115).

Although convenient, using the `string +=` operator is not the most efficient way to append to a string in a loop. A better approach (and one familiar to Python programmers) is to populate a slice of strings (`[]string`) one at a time and then concatenate them all in one go using the `strings.Join()` function. For Go, though, there is an even better way, similar to the way Java’s *StringBuilder* works. Here is an example.

```
var buffer bytes.Buffer
for {
    if piece, ok := getNextValidString(); ok {
        buffer.WriteString(piece)
    } else {
        break
    }
}
fmt.Print(buffer.String(), "\n")
```

We begin by creating an empty `bytes.Buffer`. Then we write each string we want to concatenate into the buffer using its `bytes.Buffer.WriteString()` method. (We could, of course, write a separator between each string if we wanted to.) At the end, the `bytes.Buffer.String()` method can be used to retrieve the entire concatenated string. (We will see further uses of the powerful and versatile `bytes.Buffer` type later, e.g., ► 111 and ► 201.)

Accumulating strings in a `bytes.Buffer` is potentially much more memory- and CPU-efficient than using the `+=` operator, especially if the number of strings to concatenate is large.

Go’s `for ... range` loop (§5.3, ► 203) can be used to iterate over a string character by character, producing an index position and a code point at each iteration. Here is an example with its output beside it.

Big-O Notation



Big-O notation, $O(\dots)$, is used in complexity theory to give approximate bounds for processing and for memory use for particular algorithms. Most of the measures are in proportion to n which is the number of items to process or the length of the item to process. They could be measures of memory consumption or of processing time.

$O(1)$ means constant time, that is, the fastest possible time no matter what n 's size. $O(\log n)$ means logarithmic time; this is very fast and in proportion to $\log n$. $O(n)$ means linear time; this is fast and in proportion to n . $O(n^2)$ means quadratic time; this is starting to get slow and is in proportion to n^2 . $O(n^m)$ means polynomial time which quickly becomes slow as n grows, especially if $m \geq 3$. $O(n!)$ means factorial time; even for small values of n this can become too slow to be practical.

This book uses big-O notation in a few places to give a feel for the costs of processing, for example, the cost of converting from a string to a []rune.

```
phrase := "vått og tørt"
fmt.Printf("string: \"%s\"\n", phrase)
fmt.Println("index rune   char bytes")
for index, char := range phrase {
    fmt.Printf("%-2d   %U   '%c'   % X\n",
        index, char, char,
        []byte(string(char)))
}
```

```
string: "vått og tørt"
index rune   char bytes
0      U+0076   'v'   76
1      U+00E5   'å'   C3 A5
3      U+0074   't'   74
4      U+0074   't'   74
5      U+0020   ' '   20
6      U+006F   'o'   6F
7      U+0067   'g'   67
8      U+0020   ' '   20
9      U+0074   't'   74
10     U+00F8   'ø'   C3 B8
12     U+0072   'r'   72
13     U+0074   't'   74
```

We create the phrase string literal, and then we print it followed by a heading on the next line. Then we iterate over every *character* in the string—Go's for ... range loop decodes UTF-8 bytes into Unicode code points (runes) as it iterates, so we don't have to concern ourselves with the underlying representation. For each character, we print its index position, its code point value (using Unicode notation), the character it represents, and the UTF-8 bytes used to encode the character.

To get the list of bytes we convert the code point (char of type rune) into a string (which will contain a single character consisting of one or more UTF-8-encoded bytes). Then we convert this one-character string into a []byte, that is, a byte

slice, so that we can access the actual bytes. The `[]byte(string)` conversion is very fast ($O(1)$) since under the hood the `[]byte` can simply refer to the string's underlying bytes with no copying required. The same is true of the reverse conversion, `string([]byte)`; again the underlying bytes are not copied, so the conversion is $O(1)$. Table 3.2 (85 ◀) lists Go's string and byte conversions.

The `%-2d`, `%U`, `%c`, and `%X` format specifiers are explained shortly (§3.5, ▶ 93). As we will see, when the `%X` format specifier is used for an integer it outputs the integer in hexadecimal, and when it is used for a `[]byte` it outputs a sequence of two-digit hexadecimal numbers, one number per byte. Here we have specified that the bytes should be output space-separated by including a space in the format specifier.

In practical programming using a `for ... range` loop to iterate over the characters in a string, along with the functions from the `strings` and `fmt` packages (and to a lesser extent from the `strconv`, `unicode`, and `unicode/utf8` packages), provides all the functionality needed for the powerful and convenient processing and manipulation of strings. However, in addition, the `string` type supports slicing (since under the hood a string is in effect an enhanced `[]byte`), and this can be very useful—providing we are careful not to slice any multibyte characters in half!

3.4. Indexing and Slicing Strings

As Table 3.2 (85 ◀) shows, Go supports string slicing using a subset of the syntax used by Python. This syntax can be used for slices of *any* type, as we will see in Chapter 4.

Since Go strings store their text as UTF-8-encoded bytes we must be careful to only ever slice on character boundaries. This is easy if we have 7-bit ASCII text since every byte represents one character, but for non-ASCII text the situation is more challenging since such characters may be represented by one or more bytes. Usually we don't need to slice strings at all but simply iterate over them character by character using a `for ... range` loop, but in some situations we really do want to extract substrings using slicing. One way to be sure to use slice indexes that slice on character boundaries is to use functions from Go's `strings` package, such as `strings.Index()` or `strings.LastIndex()`. The `strings` package's functions are listed in Tables 3.6 and 3.7 (▶ 108–109).

We will begin by looking at the different ways we can perceive a string. Index positions—which are the positions of the string's UTF-8 bytes—begin at 0 and go up to the length of the string minus 1. It is also possible to index back from the end of the slice using indexes of the form $\text{len}(s) - n$ where n is the number of bytes counting back from the end. For example, given the assignment `s := "naïve"`, Figure 3.1 shows string `s` as Unicode characters, code points, and bytes, as well as some valid index positions and a couple of slices.

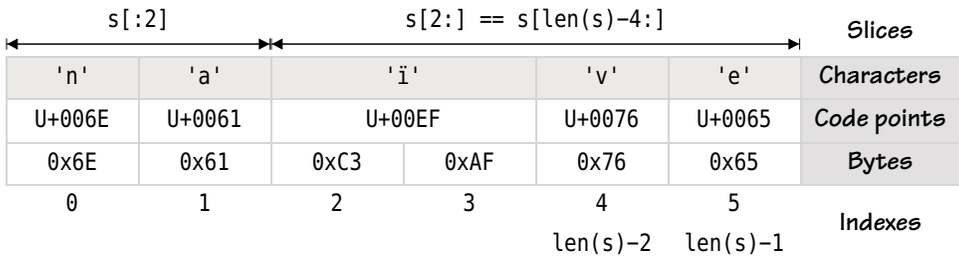


Figure 3.1 Anatomy of a string

Each index position shown in Figure 3.1 can be used with the `[]` index operator to return the corresponding ASCII character (as a byte)—for example, `s[0] == 'n'` and `s[len(s) - 1] == 'e'`. The index position of the *start* of the *i* character is 2, but if we used `s[2]` we would simply get the first of the UTF-8 bytes used to encode *i* (`0xC3`); such bytes are rarely what we want.

For strings that contain only 7-bit ASCII characters we can extract the first character (as a byte) using the syntax `s[0]`, and the last character using `s[len(s) - 1]`. However, in general we should use `utf8.DecodeRuneInString()` to get the first character (as a rune, along with the number of UTF-8 bytes used to represent it), and `utf8.DecodeLastRuneInString()` to get the last character. (See Table 3.10, ► 118.)

If we really need to index individual characters, a couple of options are open to us. For strings that contain only 7-bit ASCII we can simply use the `[]` index operator which gives us very fast ($O(1)$) lookups. For non-ASCII strings we can convert the string to a `[]rune` and use the `[]` index operator. This delivers very fast ($O(1)$) lookup performance, but at the expense of the one-off conversion which costs both CPU and memory ($O(n)$).

In the case of our example, if we wrote `chars := []rune(s)`, the `chars` variable would be created as a rune (i.e., `int32`) slice with the five code points—compared with six bytes—shown in Figure 3.1. Recall that we can easily convert any rune (code point) back to a string—containing one character—using the `string(char)` syntax.

For arbitrary strings (i.e., those that might contain non-ASCII characters), extracting characters by index is rarely the right approach. Much better is to use string slicing—which also has the convenience of returning a string rather than a byte. To safely slice arbitrary strings, it is best to find the index position where we want to slice up to or from using one of the `strings` package’s functions—see Tables 3.6 and 3.7 (► 108–109).

The following equality holds for string slices—and, in fact, for slices of every kind:

```
s == s[:i] + s[i:] // s is a string; i is an int; 0 <= i <= len(s)
```

Now let's look at a real slice example, one that takes a rather naïve approach. Suppose we have a line of text and want to extract the line's first and last words. One simple way to write the code is like this:

```
line := "røde og gule sløjfer"
i := strings.Index(line, " ") // Get the index of the first space
firstWord := line[:i] // Slice up to the first space
j := strings.LastIndex(line, " ") // Get the index of the last space
lastWord := line[j+1:] // Slice from after the last space
fmt.Println(firstWord, lastWord) // Prints: røde sløjfer
```

The `firstWord` (of type `string`) is assigned the bytes from the line from index position 0 (the first byte) to index position `i - 1` (i.e., up to the last byte before the space) since string slices go up to but exclude the end index position. Similarly, the `lastWord` is assigned the bytes from the line from index position `j + 1` (the byte after the space), to the end of the line's bytes (i.e., to index position `len(line) - 1`).

Although this example's approach is fine for spaces and would also work for other 7-bit ASCII characters, it isn't suitable for working with arbitrary Unicode whitespace characters such as U+2028 (Line Separator, ¶) or U+2029 (Paragraph Separator, ¶).

Here is how to find the first and last words of a string no matter what whitespace characters are used to separate the words.

```
line := "rå tørt\u2028vær"
i := strings.IndexFunc(line, unicode.IsSpace) // i == 3
firstWord := line[:i]
j := strings.LastIndexFunc(line, unicode.IsSpace) // j == 9
_, size := utf8.DecodeRuneInString(line[j:]) // size == 3
lastWord := line[j+size:] // j + size == 12
fmt.Println(firstWord, lastWord) // Prints: rå vær
```

The line string is shown as characters, code points, and bytes in Figure 3.2; the figure also shows the byte index positions and the slices used in the code snippet.

The `strings.IndexFunc()` function returns the first index position in the string given as its first argument where the function given as its second argument (with signature `func(rune) bool`) returns `true`. The `strings.LastIndexFunc()` does the same except that it works from the end of the string and returns the last index position for which the function returns `true`. Here we pass the `unicode` package's `IsSpace()` function as the second argument; this function accepts a Unicode code point (of type `rune`) as its sole argument and returns `true` if the code point is of a whitespace character. (See Table 3.11, ► 119.) A function's name is a ref-

► 380)—see also, Table 8.2 (► 383). An alternative to using the scan functions is to split each string into fields using the `strings.Fields()` function and then convert those that aren't strings to values (e.g., numbers) using functions from the `strconv` package—see Tables 3.8 and 3.9 (► 114–115). Recall from Chapter 1 that we can read input typed at the keyboard by creating a `bufio.Reader` to read from `os.Stdin` and use the `bufio.Reader.ReadString()` function to read each line entered (§1.7, 40 ◀).

The easiest way to output values is to use the `fmt.Print()` and `fmt.Println()` functions (to print to `os.Stdout`, i.e., to the console), or the `fmt.Fprint()` and `fmt.Fprintf()` functions to output to a given `io.Writer` (e.g., to a file), or the `fmt.Sprint()` and `fmt.Sprintln()` functions to output to a string.

Table 3.3 *The Fmt Package's Print Functions*

Syntax	Description/result
<code>fmt.Errorf(format, args...)</code>	Returns an error value containing a string created with the <i>format</i> string and the <i>args</i>
<code>fmt.Fprint(writer, args...)</code>	Writes the <i>args</i> to the <i>writer</i> each using format <code>%v</code> and space-separating nonstrings; returns the number of bytes written, and an error or nil
<code>fmt.Fprintf(writer, format, args...)</code>	Writes the <i>args</i> to the <i>writer</i> using the <i>format</i> string; returns the number of bytes written, and an error or nil
<code>fmt.Fprintln(writer, args...)</code>	Writes the <i>args</i> to the <i>writer</i> each using format <code>%v</code> , space-separated and ending with a newline; returns the number of bytes written, and an error or nil
<code>fmt.Print(args...)</code>	Writes the <i>args</i> to <code>os.Stdout</code> each using format <code>%v</code> and space-separating nonstrings; returns the number of bytes written, and an error or nil
<code>fmt.Printf(format, args...)</code>	Writes the <i>args</i> to <code>os.Stdout</code> using the <i>format</i> string; returns the number of bytes written, and an error or nil
<code>fmt.Println(args...)</code>	Writes the <i>args</i> to <code>os.Stdout</code> each using format <code>%v</code> , space-separated and ending with a newline; returns the number of bytes written, and an error or nil
<code>fmt.Sprint(args...)</code>	Returns a string of the <i>args</i> , each formatted using format <code>%v</code> and space-separating nonstrings
<code>fmt.Sprintf(format, args...)</code>	Returns a string of the <i>args</i> formatted using the <i>format</i> string
<code>fmt.Sprintln(args...)</code>	Returns a string of the <i>args</i> , each formatted using format <code>%v</code> , space-separated and ending with a newline

Table 3.4 *The Fmt Package's Verbs*

Verbs are mostly used to output single values. If a value is a slice the output is usually a square bracket enclosed sequence of space-separated values, with each value formatted as the verb specifies. If the value is a map only %v or %#v may be used—unless the key and value are of the same type, in which case type-compatible verbs may also be used.

Verb	Description/result
%%	A literal % character
%b	An integer value as a binary (base 2) number, or (<i>advanced</i>) a floating-point number in scientific notation with a power of 2 exponent
%c	An integer code point value as a Unicode character
%d	An integer value as a decimal (base 10) number
%e	A floating-point or complex value in scientific notation with e
%E	A floating-point or complex value in scientific notation with E
%f	A floating-point or complex value in standard notation
%g	A floating-point or complex value using %e or %f, whichever produces the most compact output
%G	A floating-point or complex value using %E or %f, whichever produces the most compact output
%o	An integer value as an octal (base 8) number
%p	A value's address as a hexadecimal (base 16) number with a prefix of 0x and using lowercase for the digits a–f (<i>for debugging</i>)
%q	The string or []byte as a double-quoted string, or the integer as a single-quoted string, using Go syntax and using escapes where necessary
%s	The string or []byte as raw UTF-8 bytes; this will produce correct Unicode output for a text file or on a UTF-8-savvy console
%t	A bool value as true or false
%T	A value's type using Go syntax
%U	An integer code point value using Unicode notation defaulting to four digits; e.g., <code>fmt.Printf("%U", '¶')</code> outputs <code>U+00B6</code>
%v	A built-in or custom type's value using a default format, or a custom value using its type's <code>String()</code> method if it exists
%x	An integer value as a hexadecimal (base 16) number or a string or []byte value as hexadecimal digits (two per byte), using lowercase for the digits a–f
%X	An integer value as a hexadecimal (base 16) number or a string or []byte value as hexadecimal digits (two per byte), using uppercase for the digits A–F

Table 3.5 *The Fmt Package’s Verb Modifiers*

Modifier	Description/result
<i>space</i>	Makes the verb output “-” before negative numbers and a space before positive numbers or to put spaces between the bytes printed when using the %x or %X verbs; e.g., <code>fmt.Printf("%X", "←")</code> outputs <code>E2 86 92</code>
#	Makes the verb use an “alternative” output format: %#o outputs octal with a leading 0 %#p outputs a pointer <i>without</i> the leading 0x %#q outputs a string or []byte as a raw string (using backticks) if possible—otherwise outputs a double-quoted string %#v outputs a value as itself using Go syntax %#x outputs hexadecimal with a leading 0x %#X outputs hexadecimal with a leading 0X
+	Makes the verb output + or - for numbers, ASCII characters (with others escaped) for strings, and field names for structs
-	Makes the verb left-justify the value (the default is to right-justify)
0	Makes the verb pad with leading 0s instead of spaces
<i>n.m</i> <i>n</i> <i>.m</i>	For numbers, makes the verb output a floating-point or complex value using <i>n</i> (of type int) characters (or more if necessary to avoid truncation) and with <i>m</i> (of type int) digits after the decimal point(s). For strings <i>n</i> specifies the minimum field width, and will result in space padding if the string has too few characters, and <i>.m</i> specifies the maximum number of the string’s characters to use (going from left to right), and will result in the string being truncated if it is too long. Either or both of <i>m</i> and <i>n</i> can be replaced with * in which case their values are taken from the arguments. Either <i>n</i> or <i>.m</i> may be omitted.

```

type polar struct{ radius, θ float64 }
p := polar{8.32, .49}
fmt.Print(-18.5, 17, "Elephant", -8+.7i, 0x3C7, '\u03C7', "a", "b", p)
fmt.Println()
fmt.Println(-18.5, 17, "Elephant", -8+.7i, 0x3C7, '\u03C7', "a", "b", p)

```

```

-18.5 17Elephant(-8+0.7i)·967·967ab{8.32 0.49}
-18.5 17 Elephant·(-8+0.7i)·967·967·a·b·{8.32 0.49}

```

For the sake of clarity, particularly when multiple consecutive spaces are output, we have put a light gray character (·) in the middle of every space shown.

The way that `fmt.Print()` and `fmt.Fprint()` handle whitespace is subtly different from the `fmt.Println()` and `fmt.Fprintln()` functions. As a rule of thumb the former are most useful for printing a single value or for “converting” a value to a

string without error checking (use the `strconv` packages for proper conversions; ► 114–115), since they only output spaces between nonstring values. The latter are better for printing multiple values, since they output a space between each value and add a newline at the end.

Under the hood these functions use the `%v` (general value) format specifier—and they can print any built-in or custom value without formality. For example, the print functions know nothing about the custom `polar` type but still manage to print a `polar` value successfully.

In Chapter 6 we will see how to provide a `String()` method for custom types; this allows us to output them however we like. If we want to exercise similarly fine control over the printing of built-in types we can use the print functions that accept a format string as their first argument.

The format string used by the `fmt.Errorf()`, `fmt.Printf()`, `fmt.Fprintf()`, and `fmt.Sprintf()` functions consists of one or more *verbs*—these are format specifiers of the form `%ML` where *M* stands for one or more optional verb modifiers and *L* stands for a particular verb letter. The verbs are listed in Table 3.4 (95 ◀). Some of the verbs can accept one or more modifiers; the modifiers are listed in Table 3.5 (96 ◀).

We will now review some representative examples of format strings so that we can get a clear understanding of how they work. In each case we will show a tiny code snippet and then the output it produces.*

3.5.1. Formatting Booleans

Boolean values are output using the `%t` (truth value) verb.

```
fmt.Printf("%t %t\n", true, false)
true false
```

If we want to output Booleans as integers we must do the conversion ourselves:

```
fmt.Printf("%d %d\n", IntForBool(true), IntForBool(false))
1 0
```

This makes use of a tiny custom function.

```
func IntForBool(b bool) int {
    if b {
```

* C, C++, and Python 2 programmers will find Go's format strings familiar—but with some subtle differences. For example, Go's `%d` can be used for any integer regardless of its size or signedness.

```

        return 1
    }
    return 0
}

```

We can convert a string back to a Boolean using the `strconv.ParseBool()` function. And, of course, there are similar functions for converting strings to numbers. (See §3.6.2, ► 113.)

3.5.2. Formatting Integers

Now we will look at the formatting of integers, starting with binary (base 2) output.

```

fmt.Printf("%b|%9b|%-9b|%09b|% 9b|\n", 37, 37, 37, 37, 37)
|100101|...100101|100101...|000100101|...100101|

```

The first format (`%b`) uses the `%b` (binary) verb and outputs an integer as a binary number using as few digits as possible. The second format (`%9b`) specifies a width of 9 characters (which will be exceeded if necessary to avoid truncation), and uses the default right justification. The third format (`%-9b`) uses the `-` modifier to get left justification. The fourth format (`%09b`) uses `0` padding and the fifth format (`% 9b`) uses space padding.

Octal formatting is similar to binary, but also supports an alternative format. It uses the `%o` (octal) verb.

```

fmt.Printf("%o|%#o| %# 8o| %+ 8o| %+08o|\n", 41, 41, 41, 41, -41)
|51|051|...051|...+051|-000051|

```

The alternative format is switched on by using the `#` modifier and causes a leading `0` to be output. The `+` modifier forces the sign to be output—without it, positive numbers are output without a sign.

Hexadecimal formatting uses the `%x` and `%X` (hexadecimal) verbs, the choice of which specifies whether to use lowercase or uppercase letters for the digits A–F.

```

i := 3931
fmt.Printf("%x|%X|%8x|%08x| %#04X|0x%04X|\n", i, i, i, i, i, i)
|f5b|F5B|...f5b|00000f5b|0X0F5B|0x0F5B|

```

For hexadecimal numbers the alternate format modifier (`#`) causes a leading `0x` or `0X` to be output. As with all numbers, if we specify a width that is wider

than needed, extra spaces are output to right-justify the number in the given width—and if the width is too small the number is output in its entirety, so there’s no risk of digits being truncated.

Decimal integers are output using the `%d` (decimal) verb. The only characters that can be used for padding are spaces and zeros, but it is easy to pad with other characters using a custom function.

```
i = 569
fmt.Printf("|$%d|$%06d|$%+06d|$%s|\n", i, i, i, Pad(i, 6, '*'))
|$569|$000569|$+00569|$***569|
```

For the last format we use the `%s` (string) verb to print a string since that’s what our `Pad()` function returns.

```
func Pad(number, width int, pad rune) string {
    s := fmt.Sprint(number)
    gap := width - utf8.RuneCountInString(s)
    if gap > 0 {
        return strings.Repeat(string(pad), gap) + s
    }
    return s
}
```

The `utf8.RuneCountInString()` function returns the number of characters in the given string; this is always less than or equal to the number of bytes. The `strings.Repeat()` function takes a string and a count and returns a new string that contains the given string repeated count times. We chose to pass the padding character as a rune (i.e., as a Unicode code point) to avoid users of the function passing a string which might contain more than one character.

3.5.3. Formatting Characters

Go characters are runes (i.e., `int32s`), and they can be output as numbers or as Unicode characters.

```
fmt.Printf("%d %#04x %U '%c'\n", 0x3A6, 934, '\u03A6', '\U000003A6')
934 0x03a6 U+03A6 'Φ'
```

Here we have output the Greek capital letter *Phi* (‘Φ’) as decimal and hexadecimal integers, as a Unicode code point using the `%U` (Unicode) verb, and as a Unicode character using the `%c` (character or code point) verb.

3.5.4. Formatting Floating-Point Numbers

For floating-point numbers we can specify the overall width, the number of digits after the decimal place—and whether to use standard or scientific notation.

```
for _, x := range []float64{-0.258, 7194.84, -60897162.0218, 1.500089e-8} {
    fmt.Printf("|%20.5e|%20.5f|%s|\n", x, x, Humanize(x, 20, 5, '*', ','))
}
```

```
| .....-2.58000e-01| .....-0.25800|*****-0.25800|
| ..... 7.19484e+03| ..... 7194.84000|*****7,194.84000|
| .....-6.08972e+07| .....-60897162.02180|***-60,897,162.02180|
| ..... 1.50009e-08| ..... 0.00000|*****0.00000|
```

Here we have used a for ... range loop to iterate over the numbers in a slice literal of float64 items.

The custom Humanize() function returns a string representation of the number it is given with grouping separators (for languages that use simple three-digit groups) and padding.

```
func Humanize(amount float64, width, decimals int,
    pad, separator rune) string {
    dollars, cents := math.Modf(amount)
    whole := fmt.Sprintf("%+.0f", dollars)[1:] // Strip "+"
    fraction := ""
    if decimals > 0 {
        fraction = fmt.Sprintf("%+.*f", decimals, cents)[2:] // Strip "±0"
    }
    sep := string(separator)
    for i := len(whole) - 3; i > 0; i -= 3 {
        whole = whole[:i] + sep + whole[i:]
    }
    if amount < 0.0 {
        whole = "-" + whole
    }
    number := whole + fraction
    gap := width - utf8.RuneCountInString(number)
    if gap > 0 {
        return strings.Repeat(string(pad), gap) + number
    }
    return number
}
```

The math.Modf() function returns the whole and fractional parts of a float64 as two float64s. To get the whole part as a string we use the fmt.Sprintf() function

with a format that forces the sign to be output and then we immediately slice the string to strip off the sign. We use a similar technique for the fractional part, only this time we use the *.m* verb modifier specifying the number of decimal digits to use with a *** placeholder. (So in this case, if `decimals` has the value 2 the format effectively becomes `%+.2f`.) For the fractional part we strip off the leading `-0` or `+0`.

The grouping separators are inserted from right to left in the whole string and then a `-` sign is added if the number is negative. At the end we concatenate the whole and fractional parts and return the result—padding if required.

The `%e`, `%E`, `%f`, `%g`, and `%G` verbs can be used with complex numbers as well as with floating-point numbers. The `%e` and `%E` are the scientific format (exponential) verbs, `%f` is the floating-point verb, and `%g` and `%G` are the general floating-point verbs.

One factor to keep in mind, though, is that the modifiers are applied to both the real and imaginary parts of complex numbers individually—for example, a format of `%6f` will produce a result occupying at least 20 characters if the argument is a complex number.

```
for _, x := range []complex128{2 + 3i, 172.6 - 58.3019i,
    -.827e2 + 9.04831e-3i} {
    fmt.Printf("|%15s|%9.3f|%.2f|%.1e|\n",
        fmt.Sprintf("%6.2f%+.3fi", real(x), imag(x)), x, x, x)
}
```

```
| ··· 2.00+3.000i | (··· 2.000 ···+3.000i) | (2.00+3.00i) | (2.0e+00+3.0e+00i) |
| ·172.60-58.302i | (· 172.600 ··-58.302i) | (172.60-58.30i) | (1.7e+02-5.8e+01i) |
| ···-82.70+0.009i | (··-82.700 ···+0.009i) | (-82.70+0.01i) | (-8.3e+01+9.0e-03i) |
```

For the first column of complex numbers we wanted the components to have different numbers of digits after the decimal place. To achieve this we formatted the real and imaginary parts individually using `fmt.Sprintf()`, and then output the result formatted as a string using a format of `%15s`. For the other columns we used the `%f` and `%e` verbs directly—these always put parentheses around complex numbers.

3.5.5. Formatting Strings and Slices

Strings can be output with a minimum field width (which the print functions will pad with spaces if the string is too short), and with a maximum number of characters (which will result in truncation for any string that's too long). Strings can be output as Unicode (i.e., characters), or as a sequence of code points (i.e., runes) or as the UTF-8 bytes that represent them.

```
slogan := "End Óréttlæti♥"
fmt.Printf("%s\n%q\n%+q\n%#q\n", slogan, slogan, slogan, slogan)

End Óréttlæti♥
"End Óréttlæti♥"
"End \u00d3r\u00e9ttl\u00e6ti\u2665"
`End Óréttlæti♥`
```

The `%s` verb is used to print strings; we will return to it in a moment. The `%q` (quoted string) verb is used to print a string as a Go double-quoted string with printable characters printed literally, and with all other characters output using escapes (see Table 3.1, 84 ◀). If the `+` modifier is used, only ASCII characters (U+0020 to U+007E) are printed literally, with the rest output using escapes. If the `#` modifier is used the output is a Go raw string where possible, and a double-quoted string otherwise.

Although normally the variable corresponding to a verb is a single value of a compatible type (e.g., an `int` for the `%d` verb or for the `%x` verb), the variable can also be a slice—or a map, providing the map's key and value are both compatible with the verb (e.g., both strings or both numbers).

```
chars := []rune(slogan)
fmt.Printf("%x\n%#x\n%X\n", chars, chars, chars)

[45 6e 64 20 d3 72 e9 74 74 6c e6 74 69 2665]
[0x45 0x6e 0x64 0x20 0xd3 0x72 0xe9 0x74 0x74 0x6c 0xe6 0x74 0x69 0x2665]
[0X45 0X6E 0X64 0X20 0XD3 0X72 0XE9 0X74 0X74 0X6C 0XE6 0X74 0X69 0X2665]
```

Here we print a slice of runes—in this example, a slice of code points—as a sequence of hexadecimal numbers, one per code point, using the `%x` and `%X` verbs. If the `#` modifier is used it forces a leading `0x` or `0X` to be output for each number.

For most types, slices of the type are output as a square bracket enclosed sequence of space-separated items. An exception is `[]byte` where no brackets or spaces are output unless we use the `%v` verb.

```
bytes := []byte(slogan)
fmt.Printf("%s\n%x\n%X\n% X\n%v\n", bytes, bytes, bytes, bytes)

End Óréttlæti♥
456e6420c39372c3a974746cc3a67469e299a5
456E6420C39372C3A974746CC3A67469E299A5
45 6E 64 20 C3 93 72 C3 A9 74 74 6C C3 A6 74 69 E2 99 A5
[69 110 100 32 195 147 114 195 169 116 116 108 195 166 116 105 226 153 165]
```

A slice of bytes—here, the UTF-8 bytes that represent a string—can be printed as a sequence of two-digit hexadecimal numbers, one per byte. If we use the `%s` verb the bytes are assumed to be UTF-8-encoded Unicode and are printed as a string. There is no alternative hexadecimal format for `[]bytes`, but the numbers can be space-separated as the penultimate output line illustrates. The `%v` verb outputs `[]bytes` as a square bracket enclosed sequence of space-separated decimal values.

Go right-aligns by default; we can left-align using the `-` modifier. And, of course, we can specify a minimum field width and the maximum number of characters to output as the next two examples illustrate.

```
s := "Dare to be naïve"
fmt.Printf("|%22s|%-22s|%10s|\n", s, s, s)
```

```
|.....Dare to be naïve|Dare to be naïve.....|Dare to be naïve|
```

In this snippet, the third format (`%10s`) specifies a minimum field width of 10 characters, but since the string is longer than this—and the field width is a minimum—the string is printed in full.

```
i := strings.Index(s, "n")
fmt.Printf("|%.10s|%.*s|%-22.10s|%s|\n", s, i, s, s)
```

```
|Dare to be|Dare to be |Dare to be.....|Dare to be naïve|
```

Here, the first format (`%.10s`) specifies that a maximum of 10 characters from the string may be output, so in this case the string is truncated to the specified width. The second format (`%.*s`) expects to get two arguments—the maximum number of characters to print and a string; here we have used the index position of the string's `n` character for the maximum which means that all the characters up to but excluding that character are printed. The third format (`%-22.10s`) specifies both a minimum field width of 22 characters and a maximum number of characters to print of 10 characters—this means that only the string's first 10 characters are printed, but in a field that is 22 characters wide. Since the field width is greater than the number of characters to print, the field is padded with spaces—and left-justified because of the `-` modifier.

3.5.6. Formatting for Debugging

The `%T` (type) verb is used to print a built-in or custom value's type, and the `%v` verb is used to print a built-in value's value. In fact, `%v` can also print the value of custom types, using a default format for types that do not have a `String()` method defined, or using the type's `String()` method if it has one.

```

p := polar{-83.40, 71.60}
fmt.Printf("%T|%v|#v|\n", p, p, p)
fmt.Printf("%T|%v|t|\n", false, false, false)
fmt.Printf("%T|%v|d|\n", 7607, 7607, 7607)
fmt.Printf("%T|%v|f|\n", math.E, math.E, math.E)
fmt.Printf("%T|%v|f|\n", 5+7i, 5+7i, 5+7i)
s := "Relativity"
fmt.Printf("%T|\"%v\"|\"%s\"|%q|\n", s, s, s, s)

```

```

|main.polar|{-83.4 71.6}|main.polar{radius:-83.4, θ:71.6}| |
|bool|false|false|
|int|7607|7607|
|float64|2.718281828459045|2.718282|
|complex128|(5+7i)|(5.000000+7.000000i)|
|string|"Relativity"|"Relativity"|"Relativity"|

```

This example shows how to output an arbitrary value's type and value using `%T` and `%v`. If the `%v` verb's formatting is satisfactory we can simply use `fmt.Print()` and similar functions since these use the `%v` verb's format by default. Using the `#` alternative format verb modifier with `%v` affects only struct types and causes them to be output with their type name and field names. For floating-point values, `%v` formats like the `%g` verb rather than like the `%f` verb. The `%T` format is mostly useful for debugging and includes the package name (in this case `main`) for custom types. Using the `%q` verb for strings puts them in quotes which is often convenient when debugging.

Two of Go's types have synonyms: `byte` for `uint8` and `rune` for `int32`. Use `int32` when handling 32-bit signed integers where `int` won't do (e.g., reading/writing binary files), and `rune` for Unicode code points (characters).

```

s := "Alias↔Synonym"
chars := []rune(s)
bytes := []byte(s)
fmt.Printf("%T: %v\n%T: %v\n", chars, chars, bytes, bytes)

```

```

[[]int32: [65 108 105 97 115 8596 83 121 110 111 110 121 109]]
[[]uint8: [65 108 105 97 115 226 134 148 83 121 110 111 110 121 109]]

```

As the code snippet illustrates, the `%T` verb always prints the original type name, not the synonym. Since the string has a non-ASCII character it is clear that we have a slice of runes (code points) and a slice of UTF-8-encoded bytes.

Go can also output any value's address in memory using the `%p` (pointer) verb.

```

i := 5
f := -48.3124

```

```
s := "Tomás Bretón"
fmt.Printf("|%p → %d|%p → %f|%#p → %s|\n", &i, i, &f, f, &s, s)

|0xf840000300 → 5|0xf840000308 → -48.312400|f840001990 → Tomás Bretón|
```

The `&` address of operator is explained in the next chapter (§4.1, ► 140). If we use the `%p` verb with the `#` modifier, the address's leading `0x` is dropped. Outputting memory addresses like this can be useful when debugging.

Go's ability to output slices and maps is also useful for debugging, as is the ability to output channels—that is, the type that can be sent and received through the channel and the channel's memory address.

```
fmt.Println([]float64{math.E, math.Pi, math.Phi})
fmt.Printf("%v\n", []float64{math.E, math.Pi, math.Phi})
fmt.Printf("%#v\n", []float64{math.E, math.Pi, math.Phi})
fmt.Printf("%.5f\n", []float64{math.E, math.Pi, math.Phi})

[2.718281828459045 3.141592653589793 1.618033988749895]
[2.718281828459045 3.141592653589793 1.618033988749895]
[]float64{2.718281828459045, 3.141592653589793, 1.618033988749895}
[2.71828 3.14159 1.61803]
```

Using the unmodified `%v` verb, slices are output as square bracket enclosed sequences of space-separated items. Usually we output them using functions like `fmt.Print()` or `fmt.Sprint()`, but if we use a formatting output function then the usual verb to use is `%v` or `%#v`. However, we can also use a type-compatible verb such as `%f` for floating-point numbers or `%s` for strings.

```
fmt.Printf("%q\n", []string{"Software patents", "kill", "innovation"})
fmt.Printf("%v\n", []string{"Software patents", "kill", "innovation"})
fmt.Printf("%#v\n", []string{"Software patents", "kill", "innovation"})
fmt.Printf("%17s\n", []string{"Software patents", "kill", "innovation"})

["Software patents" "kill" "innovation"]
[Software patents kill innovation]
[]string{"Software patents", "kill", "innovation"}
[ Software patents ..... kill ..... innovation]
```

Using the `%q` verb for outputting slices of strings is particularly useful when the strings contain spaces since it makes each individual string identifiable—something that doesn't happen if we use the `%v` verb.

The last output might look wrong at first sight since it occupies 53 characters (not including the enclosing square brackets) rather than 51 (three strings of

17 characters, none of which is too big). The apparent discrepancy is due to the space separator that is output between each slice item.

In addition to debugging, the `%#v` verb may be useful when generating Go code programmatically.

```
fmt.Printf("%v\n", map[int]string{1: "A", 2: "B", 3: "C", 4: "D"})
fmt.Printf("%#v\n", map[int]string{1: "A", 2: "B", 3: "C", 4: "D"})
fmt.Printf("%v\n", map[int]int{1: 1, 2: 2, 3: 4, 4: 8})
fmt.Printf("%#v\n", map[int]int{1: 1, 2: 2, 3: 4, 4: 8})
fmt.Printf("%04b\n", map[int]int{1: 1, 2: 2, 3: 4, 4: 8})

map[4:D·1:A·2:B·3:C]
map[int]·string{4:"D",·1:"A",·2:"B",·3:"C"}
map[4:8·1:1·2:2·3:4]
map[int]·int{4:8,·1:1,·2:2,·3:4}
map[0100:1000·0001:0001·0010:0010·0011:0100]
```

Maps are output as the word “map”, and then the map’s *key–value* pairs (in an arbitrary order since maps are unordered). Just as with slices it is possible to use verbs other than `%v`—but only if both the key and value are compatible with the verb used, as in the example’s last statement. (Maps and slices are covered in detail in Chapter 4.)

The `fmt` package’s print functions are very versatile and can be used to print whatever output we need. The only feature not offered by the package’s functions is padding with a particular character (other than zeros or spaces), but as we saw in the custom `Pad()` (99 ◀) and `Humanize()` (100 ◀) functions, this is very easy to do.

3.6. Other String-Related Packages

Go’s considerable support for strings doesn’t stop at indexing and slicing, or with the versatile `fmt` package’s functions. The `strings` package in particular provides very rich functionality, and the `strconv`, `unicode/utf8`, and `unicode` packages also provide lots of useful functions. Examples that make use of functionality from all these packages are presented in this section. Regular expressions—provided by the powerful `regexp` package introduced later in this section—are used in several examples throughout the book.

There are other packages in the standard library that provide string-related functionality, and some of them are covered elsewhere in the book either in examples or in exercises.

3.6.1. The Strings Package

A common requirement in string processing is to be able to split a string into a slice of separate strings and then do further processing—for example, convert strings to numbers or trim whitespace.

To get a flavor of how to use some of the strings package's functions we will review some tiny examples that show some of the functions in use. All the package's functions are listed in Tables 3.6 and 3.7 (► 108–109). Let's start with splitting strings.

```
names := "Niccolò•Noël•Geoffrey•Amélie••Turlough•José"
fmt.Print("|")
for _, name := range strings.Split(names, "•") {
    fmt.Printf("%s|", name)
}
fmt.Println()
```

```
|Niccolò|Noël|Geoffrey|Amélie||Turlough|José|
```

Here we have a bullet-separated list of names (including one blank field) which we split using the `strings.Split()` function. This function takes a string to split and a separator string to split on and does as many splits as possible. (If we want to limit the number of splits we can use the `strings.SplitN()` function instead.) If we used the `strings.SplitAfter()` function the output would look like this:

```
|Niccolò•|Noël•|Geoffrey•|Amélie••|Turlough•|José|
```

The `strings.SplitAfter()` function performs the same splits as the `strings.Split()` function but keeps the separator. There is also a `strings.SplitAfterN()` function for when we want to split a specific number of times.

If we need to be able to split on any of two or more different *characters* we can use the `strings.FieldsFunc()` function.

```
for _, record := range []string{"László Lajtha*1892*1963",
    "Édouard LaLo\t1823\t1892", "José Ángel Lamas|1775|1814"} {
    fmt.Println(strings.FieldsFunc(record, func(char rune) bool {
        switch char {
            case '\t', '*', '|':
                return true
        }
        return false
    })))
}
```

Table 3.6 *The Strings Package's Functions #1*

Variables *s* and *t* are of type `string`, *xs* is of type `[]string`, *i* is of type `int`, and *f* is a function with the signature `func(rune) bool`. Index positions are of the first UTF-8 byte of the matching Unicode code point (character) or string, or `-1` when there isn't a match.

Syntax	Description/result
<code>strings.Contains(s, t)</code>	true if <i>t</i> occurs in <i>s</i>
<code>strings.Count(s, t)</code>	How many (nonoverlapping) times <i>t</i> occurs in <i>s</i>
<code>strings.EqualFold(s, t)</code>	true if the strings are case-insensitively equal
<code>strings.Fields(s)</code>	The <code>[]string</code> that results in splitting <i>s</i> on white-space
<code>strings.FieldsFunc(s, f)</code>	The <code>[]string</code> that results in splitting <i>s</i> at every character where <i>f</i> returns true
<code>strings.HasPrefix(s, t)</code>	true if <i>s</i> starts with <i>t</i>
<code>strings.HasSuffix(s, t)</code>	true if <i>s</i> ends with <i>t</i>
<code>strings.Index(s, t)</code>	The index of the first occurrence of <i>t</i> in <i>s</i>
<code>strings.IndexAny(s, t)</code>	The first index in <i>s</i> of any character that is in <i>t</i>
<code>strings.IndexFunc(s, f)</code>	The index of the first character in <i>s</i> for which <i>f</i> returns true
<code>strings.IndexRune(s, char)</code>	The index of the first occurrence of character <i>char</i> of type <code>rune</code> in <i>s</i>
<code>strings.Join(xs, t)</code>	A string containing the concatenation of all the strings in <i>xs</i> , each separated by <i>t</i> (which can be <code>" "</code>)
<code>strings.LastIndex(s, t)</code>	The index of the last occurrence of <i>t</i> in <i>s</i>
<code>strings.LastIndexAny(s, t)</code>	The last index in <i>s</i> of any character that is in <i>t</i>
<code>strings.LastIndexFunc(s, f)</code>	The index of the last character in <i>s</i> for which <i>f</i> returns true
<code>strings.Map(mf, t)</code>	A copy of <i>t</i> with every character replaced or deleted according to the mapping function <i>mf</i> with the signature <code>func(rune) rune</code> (see text)
<code>strings.NewReader(s)</code>	A pointer to a value that provides <code>Read()</code> , <code>ReadByte()</code> , and <code>ReadRune()</code> methods that operate on <i>s</i>
<code>strings.NewReplacer(...)</code>	A pointer to a value that has methods for replacing each pair of <i>old</i> , <i>new</i> strings it is given
<code>strings.Repeat(s, i)</code>	A string consisting of <i>i</i> concatenations of <i>s</i>

Table 3.7 *The Strings Package's Functions #2*

Variable r of type `unicode.SpecialCase` is used to specify Unicode rules (advanced).

Syntax	Description/result
<code>strings.Replace(s, old, new, i)</code>	A copy of s with every nonoverlapping occurrence of string old replaced by string new if i is -1 , or with at most i replacements otherwise
<code>strings.Split(s, t)</code>	The <code>[]string</code> that results in splitting s on t as many times as t occurs in s
<code>strings.SplitAfter(s, t)</code>	Works like <code>strings.Split()</code> only the separator is kept in the resultant strings (<i>see text</i>)
<code>strings.SplitAfterN(s, t, i)</code>	Works like <code>strings.SplitN()</code> only the separator is kept in the resultant strings
<code>strings.SplitN(s, t, i)</code>	The <code>[]string</code> that results in splitting s on t , $i - 1$ times
<code>strings.Title(s)</code>	A copy of s with the first letter of every word title-cased
<code>strings.ToLower(s)</code>	A lowercased copy of s
<code>strings.ToLowerSpecial(r, s)</code>	A lowercased copy of s , prioritizing the rules in r (<i>advanced</i>)
<code>strings.ToTitle(s)</code>	A title-cased copy of s
<code>strings.ToTitleSpecial(r, s)</code>	A title-cased copy of s , prioritizing the rules in r (<i>advanced</i>)
<code>strings.ToUpper(s)</code>	An uppercased copy of s
<code>strings.ToUpperSpecial(r, s)</code>	An uppercased copy of s , prioritizing the rules in r (<i>advanced</i>)
<code>strings.Trim(s, t)</code>	A copy of s with the characters in t removed from both ends
<code>strings.TrimFunc(s, f)</code>	A copy of s with the characters for which f returns true removed from both ends
<code>strings.TrimLeft(s, t)</code>	A copy of s with the characters in t removed from the start
<code>strings.TrimLeftFunc(s, f)</code>	A copy of s with the characters for which f returns true removed from the start
<code>strings.TrimRight(s, t)</code>	A copy of s with the characters in t removed from the end
<code>strings.TrimRightFunc(s, f)</code>	A copy of s with the characters for which f returns true removed from the end
<code>strings.TrimSpace(s)</code>	A copy of s with whitespace removed from both ends

```
[László·Lajtha·1892·1963]
[Édouard·Lalo·1823·1892]
[José·Ángel·Lamas·1775·1814]
```

The `strings.FieldsFunc()` function takes a string (the record variable in this example) and a reference to a function with the signature `func(rune) bool`. Since the function is so tiny and is used only in one place, we have created it as an anonymous function at the point it is needed. (Functions created this way are closures, although in this particular case we make no use of the enclosed state; see §5.6.3, ► 225.) The `strings.FieldsFunc()` function iterates over every character in the string it is given and calls the function it is passed as its second argument with each character. If the called function returns `true` a split is performed. Here we have said that the string should be split on tabs, stars, and vertical bars. (Go's `switch` statement is covered in §5.2.2, ► 195.)

We can replace all occurrences of a string within a string using the `strings.Replace()` function. For example:

```
names = " Antônio\tAndré\tFriedrich\t\tJean\t\tÉlisabeth\tIsabella \t"
names = strings.Replace(names, "\t", " ", -1)
fmt.Printf("%s\n", names)
```

```
|·Antônio·André·Friedrich··Jean·Élisabeth·Isabella·|
```

The `strings.Replace()` function takes a string to work on, a substring to find, a replacement string, and the number of replacements to make (-1 meaning as many as possible), and returns a string with all the (nonoverlapping) replacements performed.

When reading a string that has been entered by a human or that has come from an external source we often want to normalize its whitespace: that is, to get rid of any leading and trailing whitespace and replace each internal sequence of one or more whitespace characters with a single space.

```
fmt.Printf("%s\n", SimpleSimplifyWhitespace(names))
```

```
|Antônio·André·Friedrich·Jean·Élisabeth·Isabella|
```

Here is a one-line `SimpleSimplifyWhitespace()` function.

```
func SimpleSimplifyWhitespace(s string) string {
    return strings.Join(strings.Fields(strings.TrimSpace(s)), " ")
}
```

The `strings.TrimSpace()` function returns a copy of the string it is passed with any leading and trailing whitespace stripped off. The `strings.Fields()` function splits a string on any amount of whitespace and returns a `[]string`. And the `strings.Join()` function takes a `[]string` and a separator (which could be an empty string, although here we have used a space), and returns a single string with all the `[]string`'s strings joined by the separator. By using these three functions in this combination we get whitespace normalization.

Of course, we can more efficiently simplify whitespace doing a single pass using a `bytes.Buffer`.

```
func SimplifyWhitespace(s string) string {
    var buffer bytes.Buffer
    skip := true
    for _, char := range s {
        if unicode.IsSpace(char) {
            if !skip {
                buffer.WriteRune(' ')
                skip = true
            }
        } else {
            buffer.WriteRune(char)
            skip = false
        }
    }
    s = buffer.String()
    if skip && len(s) > 0 {
        s = s[:len(s)-1]
    }
    return s
}
```

The `SimplifyWhitespace()` function iterates over the characters in the string it receives, skipping any leading whitespace using the `unicode.IsSpace()` function (Table 3.11, ► 119). Then, it accumulates characters by writing them into a `bytes.Buffer` and for any sequence of one or more internal whitespaces it writes a single space. At the end any trailing space is stripped off (the algorithm allows at most one), and the resultant string is returned. A much simpler version using regular expressions is shown later (► 128).

The `strings.Map()` function can be used to replace or remove characters from strings. It takes two arguments, the first a mapping function with the signature `func(rune) rune` and the second a string. The mapping function is called for every character in the string and each character is replaced by the character returned by the function—or deleted if the mapping function returns a negative number.

```

asciiOnly := func(char rune) rune {
    if char > 127 {
        return '?'
    }
    return char
}
fmt.Println(strings.Map(asciiOnly, "Jérôme Österreich"))
J?r?me ?sterreich

```

Here, instead of creating the mapping function at the call site as we did with the `strings.FieldsFunc()` example shown earlier (107 ◀), we have created an anonymous mapping function and assigned (a reference to) it to a variable (`asciiOnly`). We have then used the `strings.Map()` function, passing it the variable that refers to the mapping function and the string we want to process and printing the result—a string with all non-ASCII characters replaced by “?”. We could, of course, have created the mapping function at the call site, but doing it separately as we have done here is more convenient if the function being passed is long, or if we will need to use it more than once.

It is easy to use this approach to delete non-ASCII characters and produce:

```
Jrme sterreich
```

This is achieved by changing the mapping function to return `-1` instead of `?` for non-ASCII characters.

We have mentioned previously that it is possible to iterate over every character (Unicode code point) in a string using a `for ... range` loop (§5.3, ▶ 203). A similar effect can be achieved when reading data from types that implement the `ReadRune()` function, such as the `bufio.Reader`.

```

for {
    char, size, err := reader.ReadRune()
    if err != nil { // might occur if the reader is reading a file
        if err == io.EOF { // finished without incident
            break
        }
        panic(err) // a problem occurred
    }
    fmt.Printf("%U '%c' %d: % X\n", char, char, size, []byte(string(char)))
}

```

```
U+0043 · 'C' · 1: 43
U+0061 · 'a' · 1: 61
U+0066 · 'f' · 1: 66
U+00E9 · 'é' · 2: C3·A9
```

This code snippet reads a string and outputs each character's code point, the character itself, how many UTF-8 bytes the character occupies, and the bytes used to represent the character. In most cases readers operate on files, so here we might imagine that the reader variable was created by calling `bufio.NewReader()` on the reader returned by an `os.Open()` call—something we saw in the first chapter's `americanise` example (§1.6, 29 ◀). However, in this case the reader was created to operate on a string:

```
reader := strings.NewReader("Café")
```

The `*strings.Reader` returned by `strings.NewReader()` offers a subset of the functionality of a `bufio.Reader`; in particular it provides the `strings.Reader.Read()`, `strings.Reader.ReadByte()`, `strings.Reader.ReadRune()`, `strings.Reader.UnreadByte()`, and `strings.Reader.UnreadRune()` methods. The ability to operate on values that have a particular interface (e.g., provide a `ReadRune()` method), rather than on values of particular types, is a very powerful and flexible feature of Go, and is covered much more fully in Chapter 6.

3.6.2. The `strconv` Package

The `strconv` package provides many functions for converting strings into other types and other types into strings. The package's functions are listed in Tables 3.8 and 3.9 (► 114–115; see also the `fmt` package's `print` and `scan` functions, §3.5, 93 ◀ and §8.2, ► 383.) Here we will review a few illustrative examples.

One common requirement is to convert a string representation of a truth value into a `bool`. This can be done using the `strconv.ParseBool()` function.

```
for _, truth := range []string{"1", "t", "TRUE", "false", "F", "0", "5"} {
    if b, err := strconv.ParseBool(truth); err != nil {
        fmt.Printf("\n{%v}", err)
    } else {
        fmt.Print(b, " ")
    }
}
fmt.Println()
```

```
true true true false false false
{strconv.ParseBool: parsing "5": invalid syntax}
```

Table 3.8 *The Strconv Package's Functions #1*

Parameter *bs* is a []byte, *base* is a number base (2–36), *bits* is the bit size the result must fit into (8, 16, 32, 64—or 0 for int's size for ints; 32 or 64 for float64s), and *s* is a string.

Syntax	Description/result
<code>strconv.AppendBool(bs, b)</code>	<i>bs</i> with "true" or "false" appended depending on bool <i>b</i>
<code>strconv.AppendFloat(bs, f, fmt, prec, bits)</code>	<i>bs</i> with float64 <i>f</i> appended; see <code>strconv.FormatFloat()</code> for the other parameters
<code>strconv.AppendInt(bs, i, base)</code>	<i>bs</i> with int64 <i>i</i> appended using the given <i>base</i>
<code>strconv.AppendQuote(bs, s)</code>	<i>bs</i> with <i>s</i> appended using <code>strconv.Quote()</code>
<code>strconv.AppendQuoteRune(bs, char)</code>	<i>bs</i> with rune <i>char</i> appended using <code>strconv.QuoteRune()</code>
<code>strconv.AppendQuoteRuneToASCII(bs, char)</code>	<i>bs</i> with rune <i>char</i> appended using <code>strconv.QuoteRuneToASCII()</code>
<code>strconv.AppendQuoteToASCII(bs, s)</code>	<i>bs</i> with <i>s</i> appended using <code>strconv.QuoteToASCII()</code>
<code>strconv.AppendUInt(bs, u, base)</code>	<i>bs</i> with uint64 <i>u</i> appended using the given <i>base</i>
<code>strconv.Atoi(s)</code>	string <i>s</i> converted to an int, and an error or nil; see also <code>strconv.ParseInt()</code>
<code>strconv.CanBackquote(s)</code>	true if <i>s</i> can be represented in Go syntax using backticks
<code>strconv.FormatBool(tf)</code>	"true" or "false" depending on bool <i>tf</i>
<code>strconv.FormatFloat(f, fmt, prec, bits)</code>	float64 <i>f</i> as a string. The <i>fmt</i> is a byte corresponding to an <code>fmt.Print()</code> verb, 'b' for %b, 'e' for %e, etc. (see Table 3.4, 95 ◀). The <i>prec</i> is the number of digits after the decimal point for an <i>fmt</i> of 'e', 'E', and 'f'; or the total number of digits for a <i>fmt</i> of 'g' and 'G'—use -1 to request the smallest number of digits that can be used while preserving accuracy going the other way (e.g., using <code>strconv.ParseFloat()</code>). The <i>bits</i> affects rounding and is usually 64.
<code>strconv.FormatInt(i, base)</code>	int64 <i>i</i> as a string in base <i>base</i>
<code>strconv.FormatUInt(u, base)</code>	uint64 <i>u</i> as a string in base <i>base</i>
<code>strconv.IsPrint(c)</code>	true if rune <i>c</i> is a printable character
<code>strconv.Itoa(i)</code>	int <i>i</i> as a string using base 10; see also <code>strconv.FormatInt()</code>

Table 3.9 *The Strconv Package's Functions #2*

Syntax	Description/result
<code>strconv.ParseBool(s)</code>	true and nil if <i>s</i> is "1", "t", "T", "true", "True", or "TRUE"; false and nil if <i>s</i> is "0", "f", "F", "false", "False", or "FALSE"; false and an error otherwise
<code>strconv.ParseFloat(s, bits)</code>	A float64 and nil if <i>s</i> is parseable as a floating-point number, or 0 and an error; <i>bits</i> should be 64; but use 32 if converting to a float32
<code>strconv.ParseInt(s, base, bits)</code>	An int64 and nil if <i>s</i> is parseable as an integer, or 0 and an error; a <i>base</i> of 0 means the base will be deduced from <i>s</i> (a leading "0x" or "0X" means base 16, a leading "0" means base 8; otherwise base 10), or a specific base (2–36) can be given; <i>bits</i> should be 0 if converting to an int or the bit size if converting to a sized integer (e.g., 16 for an int16)
<code>strconv.ParseUint(s, base, bits)</code>	A uint64 and nil or 0 and an error—just the same as <code>strconv.ParseInt()</code> apart from being unsigned
<code>strconv.Quote(s)</code>	A string using Go's double-quoted string syntax to represent string <i>s</i> ; see also Table 3.1 (83 ◀)
<code>strconv.QuoteRune(char)</code>	A string using Go's single-quoted string syntax to represent Unicode code point <i>char</i> of type <code>rune</code>
<code>strconv.QuoteRuneToASCII(char)</code>	A string using Go's single-quoted string syntax to represent Unicode code point <i>char</i> of type <code>rune</code> , using an escape sequence for a non-ASCII character
<code>strconv.QuoteToASCII(s)</code>	A string using Go's double-quoted string syntax to represent string <i>s</i> , using escape sequences for non-ASCII characters
<code>strconv.Unquote(s)</code>	A string that contains the Go syntax single-quoted character or double-quoted or backtick-quoted string in string <i>s</i> and an error
<code>strconv.UnquoteChar(s, b)</code>	A rune (the first character), a bool (whether the first character's UTF-8 representation needs more than one byte), a string (the rest of the string), and an error; if <i>b</i> is set to a single or double quote that quote must be escaped

All the `strconv` conversion functions return the converted value and an error, with the latter being `nil` if the conversion succeeded.

```
x, err := strconv.ParseFloat("-99.7", 64)
fmt.Printf("%8T %6v %v\n", x, x, err)
y, err := strconv.ParseInt("71309", 10, 0)
fmt.Printf("%8T %6v %v\n", y, y, err)
z, err := strconv.Atoi("71309")
fmt.Printf("%8T %6v %v\n", z, z, err)
```

```
· float64 · -99.7 <nil>
· · int64 · 71309 <nil>
· · · int · 71309 <nil>
```

The `strconv.ParseFloat()`, `strconv.ParseInt()`, and `strconv.Atoi()` (“ASCII to int”) functions shown here work much as we would expect. The call `strconv.Atoi(s)` is almost the same as `strconv.ParseInt(s, 10, 0)`, that is, parse the given string as a base-ten integer and return an integer; only `Atoi()` returns an `int` and `ParseInt()` returns an `int64`. As we would expect, the `strconv.ParseUint()` function converts to an unsigned integer type and will fail if there’s a leading minus sign in the string it is given. These functions will fail if there is any leading or trailing whitespace, but we can easily eliminate this with the `strings.TrimSpace()` function or by using the `fmt` package’s scan functions (Table 8.2, ► 383). Naturally, the floating-point conversions will accept strings that use standard or exponential notation, such as “984”, “424.019”, and “3.916e-12”.

```
s := strconv.FormatBool(z > 100)
fmt.Println(s)
i, err := strconv.ParseInt("0xDEED", 0, 32)
fmt.Println(i, err)
j, err := strconv.ParseInt("0707", 0, 32)
fmt.Println(j, err)
k, err := strconv.ParseInt("10111010001", 2, 32)
```

```
true
57069 <nil>
455 <nil>
1489 <nil>
```

The `strconv.FormatBool()` function returns a string representing the Boolean expression it is given as “true” or “false”. The `strconv.ParseInt()` function converts an integer in string form into an `int64`. The second argument is the base to use, with 0 meaning use the base implied by the string’s prefix: “0x” or “0X” for hexadecimal, “0” for octal, and decimal otherwise. In this snippet we have converted a hexadecimal and an octal number using their implied base and a binary number by specifying an explicit base of 2. Valid bases are 2 to 36 inclusive with bases

higher than 10 representing 10 with *A* (or *a*) and so on. The third argument is the bit size (with 0 signifying the size of an int), so although the function always returns an int64, the conversion will only succeed if it can be converted perfectly to an integer of the given bit size.

```
i := 16769023
fmt.Println(strconv.Itoa(i))
fmt.Println(strconv.FormatInt(int64(i), 10))
fmt.Println(strconv.FormatInt(int64(i), 2))
fmt.Println(strconv.FormatInt(int64(i), 16))
```

```
16769023
16769023
11111111110111111111111111
ffdfff
```

The `strconv.Itoa()` (“Integer to ASCII”) function returns a string representing its int argument in base 10. The `strconv.FormatInt()` function formats an int64 as a string using the given base (which must be specified, and must be between 2 and 36 inclusive).

```
s = "Alle ønsker å være fri."
quoted := strconv.Quote(s)
fmt.Println(quoted)
fmt.Println(strconv.Unquote(quoted))
```

```
"Alle \u00f8nsker \u00e5 v\u00e6re fri."
Alle \u00f8nsker \u00e5 v\u00e6re fri. <nil>
```

The `strconv.Quote()` function returns the string it is given as a Go double-quoted string and with any nonprintable ASCII characters and any non-ASCII characters represented using escapes. (Go’s string escapes are shown in Table 3.1, 84 ◀.) The `strconv.Unquote()` function takes a string containing a Go double-quoted string or a raw (backtick-quoted) string or a single-quoted character, and returns the unquoted string equivalent and an error (or nil).

3.6.3. The Utf8 Package

The `unicode/utf8` package provides several useful functions for querying and manipulating strings and `[]byte` which hold UTF-8 bytes—many of these are shown in Table 3.10. Earlier we saw how to use the `utf8.DecodeRuneInString()` and `utf8.DecodeLastRuneInString()` functions (91 ◀) to get the first and last characters in a string.

Table 3.10 *The Utf8 Package's Functions*

Import "unicode/utf8". Variable b is type `[]byte`, s is of type `string`, and c is a Unicode code point of type `rune`.

Syntax	Description/result
<code>utf8.DecodeLastRune(b)</code>	The last rune in b and the number of bytes it occupies, or <code>U+FFFD</code> (the Unicode replacement character, ☹) and <code>0</code> , if b doesn't end with a valid rune
<code>utf8.DecodeLastRuneInString(s)</code>	The same as <code>utf8.DecodeLastRune()</code> , only it takes a string as input
<code>utf8.DecodeRune(b)</code>	The first rune in b and the number of bytes it occupies, or <code>U+FFFD</code> (the Unicode replacement character, ☹) and <code>0</code> , if b doesn't start with a valid rune
<code>utf8.DecodeRuneInString(s)</code>	The same as <code>utf8.DecodeRune()</code> , only it takes a string as input
<code>utf8.EncodeRune(b, c)</code>	Writes c into b as UTF-8 bytes and returns the number of bytes written (b must have enough space)
<code>utf8.FullRune(b)</code>	true if b begins with a UTF-8-encoded rune
<code>utf8.FullRuneInString(b)</code>	true if s begins with a UTF-8-encoded rune
<code>utf8.RuneCount(b)</code>	Same as <code>utf8.RuneCountInString()</code> but works on a <code>[]byte</code>
<code>utf8.RuneCountInString(s)</code>	The number of runes in s ; this may be less than <code>len(s)</code> if s contains non-ASCII characters
<code>utf8.RuneLen(c)</code>	The number of bytes needed to encode c
<code>utf8.RuneStart(x)</code>	true if byte x <i>could</i> be the first byte of a rune
<code>utf8.Valid(b)</code>	true if b 's bytes represent valid UTF-8-encoded runes
<code>utf8.ValidString(s)</code>	true if s 's bytes represent valid UTF-8-encoded runes

3.6.4. The Unicode Package

The unicode package provides functions for querying Unicode code points to determine if they meet certain criteria—for example, whether the character they represent is a digit or a lowercase letter. Table 3.11 shows the most commonly used functions. In addition to those functions we would expect, such as `unicode.ToLower()` and `unicode.IsUpper()`, a generic `unicode.Is()` function is provided so that we can check whether a character is in a particular Unicode category.

Table 3.11 *The Unicode Package's Functions*

Variable *c* is of type `rune` and represents a Unicode code point.

Syntax	Description/result
<code>unicode.Is(table, c)</code>	true if <i>c</i> is in the <i>table</i> (see text)
<code>unicode.IsControl(c)</code>	true if <i>c</i> is a control character
<code>unicode.IsDigit(c)</code>	true if <i>c</i> is a decimal digit
<code>unicode.IsGraphic(c)</code>	true if <i>c</i> is a “graphic” character such as a letter, number, punctuation mark, symbol, or space
<code>unicode.IsLetter(c)</code>	true if <i>c</i> is a letter
<code>unicode.IsLower(c)</code>	true if <i>c</i> is a lowercase letter
<code>unicode.IsMark(c)</code>	true if <i>c</i> is a mark character
<code>unicode.IsOneOf(tables, c)</code>	true if <i>c</i> is in one of the <i>tables</i>
<code>unicode.IsPrint(c)</code>	true if <i>c</i> is a printable character
<code>unicode.IsPunct(c)</code>	true if <i>c</i> is a punctuation character
<code>unicode.IsSpace(c)</code>	true if <i>c</i> is a whitespace character
<code>unicode.IsSymbol(c)</code>	true if <i>c</i> is a symbol character
<code>unicode.IsTitle(c)</code>	true if <i>c</i> is a title-case letter
<code>unicode.IsUpper(c)</code>	true if <i>c</i> is an uppercase letter
<code>unicode.SimpleFold(c)</code>	A case-folded copy of the given <i>c</i>
<code>unicode.To(case, c)</code>	The case version of <i>c</i> where <i>case</i> is <code>unicode.LowerCase</code> , <code>unicode.TitleCase</code> , or <code>unicode.UpperCase</code>
<code>unicode.ToLower(c)</code>	The lowercase version of <i>c</i>
<code>unicode.ToTitle(c)</code>	The title-case version of <i>c</i>
<code>unicode.ToUpper(c)</code>	The uppercase version of <i>c</i>

```
fmt.Println(IsHexDigit('8'), IsHexDigit('x'), IsHexDigit('X'),
            IsHexDigit('b'), IsHexDigit('B'))
```

```
true false false true true
```

The `unicode` package provides the `unicode.IsDigit()` function to check whether a character is a decimal digit, but there is no similar function to check for hexadecimal digits, so here we have used our own custom `IsHexDigit()` function.

```
func IsHexDigit(char rune) bool {
    return unicode.Is(unicode.ASCII_Hex_Digit, char)
}
```

This tiny function uses the generic `unicode.Is()` function in conjunction with the `unicode.ASCII_Hex_Digit` range to determine whether the given character is a hexadecimal digit. We could easily create similar functions to test for other Unicode characteristics.

3.6.5. The Regexp Package

This subsection presents tables listing the `regexp` package’s functions and the regular expression syntax the package supports, and includes a few illustrative examples. Here and elsewhere in this book, we assume prior knowledge of regular expressions, or “regexps”.*

The `regexp` package is a Go implementation of Russ Cox’s RE2 regular expression engine.[◊] This engine is fast and thread-safe. The RE2 engine doesn’t use backtracking, so guarantees linear time execution $O(n)$ where n is the length of the matched string, whereas backtracking engines can easily take exponential time $O(2^n)$ (see the sidebar “Big-O Notation”, 89 ◀). The superior performance is gained at the expense of having no support for backreferences in searches. However, it is usually straightforward to work around this constraint by making good use of the `regexp` API.

Table 3.12 lists the `regexp` package’s functions, including four functions for creating `*regexp.Regexp` values. These values provide the methods shown in Tables 3.18 and 3.19 (▶ 124–125). The RE2 engine’s syntax supports the escape sequences listed in Table 3.13 (▶ 121), the character classes listed in Table 3.14 (▶ 122), the zero-width assertions listed in Table 3.15 (▶ 122), the quantifiers listed in Table 3.16 (▶ 123), and the flags listed in Table 3.17 (▶ 123).

The `regexp.Regexp.ReplaceAll()` and `regexp.Regexp.ReplaceAllString()` methods support both numbered and named replacements. Numbered replacements start at `$1` for the first capturing parenthesized match. Named replacements refer to named capture groups. Although replacements can be referred to by number or by name (e.g., `$2`, `$filename`), it is safest to use braces as delimiters (e.g., `${2}`, `${filename}`). Use `$$` to include a literal `$` in a replacement string.

* A good textbook that teaches regexps is *Mastering Regular Expressions*; see Appendix C. The author’s book, *Programming in Python 3*, has a chapter that teaches Python regexps (these support a subset of `regexp` syntax). This chapter is available as a free download from www.informit.com/title/9780321680563 (click the “Sample Content” link and download Chapter 13).

◊ Information on RE2, including links to documents covering its rationale, performance, and implementation, is available from code.google.com/p/re2/.

Table 3.12 *The Regexp Package's Functions*

Variables p and s are of type string, with p being a regexp pattern.

Syntax	Description/result
<code>regexp.Match(p, b)</code>	true and nil if p matches b of type []byte
<code>regexp.MatchReader(p, r)</code>	true and nil if p matches the text read by r of type io.RuneReader
<code>regexp.MatchString(p, s)</code>	true and nil if p matches s
<code>regexp.QuoteMeta(s)</code>	A string with all regexp metacharacters safely quoted
<code>regexp.Compile(p)</code>	A *regexp.Regexp and nil if p compiles successfully; see Tables 3.18 and 3.19 (► 124–125)
<code>regexp.CompilePOSIX(p)</code>	A *regexp.Regexp and nil if p compiles successfully; see Tables 3.18 and 3.19 (► 124–125)
<code>regexp.MustCompile(p)</code>	A *regexp.Regexp if p compiles successfully, otherwise panics; see Tables 3.18 and 3.19 (► 124–125)
<code>regexp.MustCompilePOSIX(p)</code>	A *regexp.Regexp if p compiles successfully, otherwise panics; see Tables 3.18 and 3.19 (► 124–125)

Table 3.13 *The Regexp Package's Escape Sequences*

Syntax	Description
<code>\c</code>	Literal character c ; e.g., <code>*</code> is a literal <code>*</code> rather than a quantifier
<code>\000</code>	Character with the given octal code point
<code>\xHH</code>	Character with the given 2-digit hexadecimal code point
<code>\x{HHHH}</code>	Character with the given 1–6-digit hexadecimal code point
<code>\a</code>	ASCII bell (BEL) ≡ <code>\007</code>
<code>\f</code>	ASCII formfeed (FF) ≡ <code>\014</code>
<code>\n</code>	ASCII linefeed (LF) ≡ <code>\012</code>
<code>\r</code>	ASCII carriage return (CR) ≡ <code>\015</code>
<code>\t</code>	ASCII tab (TAB) ≡ <code>\011</code>
<code>\v</code>	ASCII vertical tab (VT) ≡ <code>\013</code>
<code>\Q... \E</code>	Matches the ... text literally even if it contains characters like <code>*</code>

Table 3.14 *The Regexp Package's Character Classes*

Syntax	Description
<code>[chars]</code>	Any character in <i>chars</i>
<code>[^chars]</code>	Any character not in <i>chars</i>
<code>[:name:]</code>	Any ASCII character in the <i>name</i> character class: <pre> [[:alnum:]] ≡ [0-9A-Za-z] [[:lower:]] ≡ [a-z] [[:alpha:]] ≡ [A-Za-z] [[:print:]] ≡ [~] [[:ascii:]] ≡ [\x00-\x7F] [[:punct:]] ≡ [!-/:-@[-\{~] [[:blank:]] ≡ [\t] [[:space:]] ≡ [\t\n\v\f\r] [[:cntrl:]] ≡ [\x00-\x1F\x7F] [[:upper:]] ≡ [A-Z] [[:digit:]] ≡ [0-9] [[:word:]] ≡ [0-9A-Za-z_] [[:graph:]] ≡ [!~] [[:xdigit:]] ≡ [0-9A-Fa-z] </pre>
<code>[:^name:]</code>	Any ASCII character not in the <i>name</i> character class
<code>.</code>	Any character (including newline if flag <i>s</i> is set)
<code>\d</code>	Any ASCII digit: [0-9]
<code>\D</code>	Any ASCII nondigit: [^0-9]
<code>\s</code>	Any ASCII whitespace: [\t\n\f\r]
<code>\S</code>	Any ASCII nonwhitespace: [^ \t\n\f\r]
<code>\w</code>	Any ASCII “word” character: [0-9A-Za-z_]
<code>\W</code>	Any ASCII non-“word” character: [^0-9A-Za-z_]
<code>\p{N}</code>	Any Unicode character in the <i>N</i> one-letter character class; e.g., <code>\pL</code> to match a Unicode letter
<code>\P{N}</code>	Any Unicode character not in the <i>N</i> one-letter character class; e.g., <code>\pL</code> to match a Unicode nonletter
<code>\p{Name}</code>	Any Unicode character in the <i>Name</i> character class; e.g., <code>\p{Ll}</code> matches lowercase letters, <code>\p{Lu}</code> matches uppercase letters, and <code>\p{Greek}</code> matches Greek characters
<code>\P{Name}</code>	Any Unicode character not in the <i>Name</i> character class

Table 3.15 *The Regexp Package's Zero-Width Assertions*

Syntax	Description/result
<code>^</code>	Start of text (or start of line if flag <i>m</i> is set)
<code>\$</code>	End of text (or end of line if flag <i>m</i> is set)
<code>\A</code>	Start of text
<code>\z</code>	End of text
<code>\b</code>	Word boundary (<code>\w</code> followed by <code>\W</code> or <code>\A</code> or <code>\z</code> ; or vice versa)
<code>\B</code>	Not a word boundary

Table 3.16 *The Regexp Package's Quantifiers*

Syntax	Description
<code>e?</code> or <code>e{0,1}</code>	Greedly match zero or one occurrence of expression <code>e</code>
<code>e+</code> or <code>e{1,}</code>	Greedly match one or more occurrences of expression <code>e</code>
<code>e*</code> or <code>e{0,}</code>	Greedly match zero or more occurrences of expression <code>e</code>
<code>e{m,}</code>	Greedly match at least <code>m</code> occurrences of expression <code>e</code>
<code>e{,n}</code>	Greedly match at most <code>n</code> occurrences of expression <code>e</code>
<code>e{m,n}</code>	Greedly match at least <code>m</code> and at most <code>n</code> occurrences of expression <code>e</code>
<code>e{m}</code> or <code>e{m}? </code>	Match exactly <code>m</code> occurrences of expression <code>e</code>
<code>e??</code> or <code>e{0,1}?</code>	Nongreedly match zero or one occurrence of expression <code>e</code>
<code>e+?</code> or <code>e{1,}?</code>	Nongreedly match one or more occurrences of expression <code>e</code>
<code>e*?</code> or <code>e{0,}?</code>	Nongreedly match zero or more occurrences of expression <code>e</code>
<code>e{m,}?</code>	Nongreedly match at least <code>m</code> occurrences of expression <code>e</code>
<code>e{,n}?</code>	Nongreedly match at most <code>n</code> occurrences of expression <code>e</code>
<code>e{m,n}?</code>	Nongreedly match at least <code>m</code> and at most <code>n</code> occurrences of expression <code>e</code>

Table 3.17 *The Regexp Package's Flags and Groups*

Syntax	Description
<code>i</code>	Match case-insensitively (the default is case-sensitive matching)
<code>m</code>	Multiline mode makes <code>^</code> and <code>\$</code> match at the start and end of every line (the default is single-line mode)
<code>s</code>	Make <code>.</code> match any character including newlines (the default is for <code>.</code> to match any character except newlines)
<code>u</code>	Make greedy matches nongreedy and vice versa; i.e., swap the meaning of <code>?</code> after a quantifier (the default is for matches to be greedy unless their quantifier is followed by <code>?</code> to make them nongreedy)
<code>(?flags)</code>	Apply the given flags from this point on (precede the flag or flags with <code>-</code> to negate)
<code>(?flags:e)</code>	Apply the given flags to expression <code>e</code> (precede the flag or flags with <code>-</code> to negate)
<code>(e)</code>	Group and capture the match for expression <code>e</code>
<code>(?P<name>e)</code>	Group and capture the match for expression <code>e</code> using the capture name <code>name</code>
<code>(?:e)</code>	Group but don't capture the match for expression <code>e</code>

Table 3.18 *The *regexp.Regexp Type's Methods #1*

Variable *rx* is of type `*regexp.Regexp`; *s* is the string to match; *b* is the `[]byte` to match; *r* is the `io.RuneReader` to match; and *n* is the maximum number of matches (`-1` means as many as possible). A `nil` return means no match(es).

Syntax	Description/result
<code>rx.Expand(...)</code>	Performs the <code>\$</code> replacements done by the <code>ReplaceAll()</code> method—rarely used directly (<i>advanced</i>)
<code>rx.ExpandString(...)</code>	Performs the <code>\$</code> replacements done by the <code>ReplaceAllString()</code> method—rarely used directly (<i>advanced</i>)
<code>rx.Find(b)</code>	A <code>[]byte</code> with the leftmost match or <code>nil</code>
<code>rx.FindAll(b, n)</code>	A <code>[][]byte</code> of all nonoverlapping matches or <code>nil</code>
<code>rx.FindAllIndex(b, n)</code>	An <code>[][]int</code> (a slice of 2-item slices) each identifying a match or <code>nil</code> ; e.g., <code>b[pos[0]:pos[1]]</code> where <i>pos</i> is one of the 2-item slices
<code>rx.FindAllString(s, n)</code>	A <code>[]string</code> of all nonoverlapping matches or <code>nil</code>
<code>rx.FindAllStringIndex(s, n)</code>	An <code>[][]int</code> (a slice of 2-item slices) each identifying a match or <code>nil</code> ; e.g., <code>s[pos[0]:pos[1]]</code> where <i>pos</i> is one of the 2-item slices
<code>rx.FindAllStringSubmatch(s, n)</code>	A <code>[][]string</code> (a slice of string slices where each string corresponds to a capture) or <code>nil</code>
<code>rx.FindAllStringSubmatchIndex(s, n)</code>	An <code>[][]int</code> (a slice of 2-item int slices that correspond to captures) or <code>nil</code>
<code>rx.FindAllSubmatch(b, n)</code>	A <code>[][][]byte</code> (a slice of slices of <code>[]byte</code> s where each <code>[]byte</code> corresponds to a capture) or <code>nil</code>
<code>rx.FindAllSubmatchIndex(b, n)</code>	An <code>[][]int</code> (a slice of 2-item int slices that correspond to captures) or <code>nil</code>
<code>rx.FindIndex(b)</code>	A 2-item <code>[]int</code> identifying the leftmost match; e.g., <code>b[pos[0]:pos[1]]</code> where <i>pos</i> is the 2-item slice, or <code>nil</code>
<code>rx.FindReaderIndex(r)</code>	A 2-item <code>[]int</code> identifying the leftmost match or <code>nil</code>
<code>rx.FindReaderSubmatchIndex(r)</code>	An <code>[]int</code> identifying the leftmost match and captures or <code>nil</code>
<code>rx.FindString(s)</code>	The leftmost match or an empty string
<code>rx.FindStringIndex(s)</code>	A 2-item <code>[]int</code> identifying the leftmost match or <code>nil</code>
<code>rx.FindStringSubmatch(s)</code>	A <code>[]string</code> with the leftmost match and captures or <code>nil</code>
<code>rx.FindStringSubmatchIndex(s)</code>	An <code>[]int</code> identifying the leftmost match and captures or <code>nil</code>

Table 3.19 *The *regexp.Regexp Type's Methods #2*

Variable *rx* is of type `*regexp.Regexp`; *s* is the string to match; *b* is the `[]byte` to match.

Syntax	Description/result
<code>rx.FindSubmatch(b)</code>	A <code>[]byte</code> with the leftmost match and captures or nil
<code>rx.FindSubmatch-Index(b)</code>	A <code>[]byte</code> with the leftmost match and captures or nil
<code>rx.Literal-Prefix()</code>	The possibly empty prefix string that the regexp must begin with and a <code>bool</code> indicating whether the whole regexp is a literal string match
<code>rx.Match(b)</code>	true if the regexp matches <i>b</i>
<code>rx.MatchReader(r)</code>	true if the regexp matches <i>r</i> of type <code>io.RuneReader</code>
<code>rx.MatchString(s)</code>	true if the regexp matches <i>s</i>
<code>rx.NumSubexp()</code>	How many parenthesized groups the regexp has
<code>rx.Replace-All(b, br)</code>	A <code>[]byte</code> that is a copy of <i>b</i> with every match replaced with <i>br</i> of type <code>[]byte</code> with \$ replacements (<i>see text</i>)
<code>rx.ReplaceAll-Func(b, f)</code>	A <code>[]byte</code> that is a copy of <i>b</i> with every match replaced with the return value of a call to function <i>f</i> of type <code>func([]byte) []byte</code> and whose argument is a match
<code>rx.ReplaceAll-Literal(b, br)</code>	A <code>[]byte</code> that is a copy of <i>b</i> with every match replaced with <i>br</i> of type <code>[]byte</code>
<code>rx.ReplaceAll-LiteralString(s, sr)</code>	A string that is a copy of <i>s</i> with every match replaced with <i>sr</i> of type string replacements
<code>rx.ReplaceAll-String(s, sr)</code>	A string that is a copy of <i>s</i> with every match replaced with <i>sr</i> of type string with \$ replacements (<i>see text</i>)
<code>rx.ReplaceAll-StringFunc(s, f)</code>	A string that is a copy of <i>s</i> with every match replaced with the return value of a call to function <i>f</i> of type <code>func(string) string</code> and whose argument is a match
<code>rx.String()</code>	A string containing the regexp pattern
<code>rx.Subexp-Names()</code>	A <code>[]string</code> (which must not be modified), containing the names of all the named subexpressions

An example that typically involves the use of replacements is where we have a list of names of the form *forename1 ... forenameN surname* and want to change the list to have the form *surname, forename1 ... forenameN*. Here is how we can achieve this using the `regexp` package, and with correct handling of accented and other non-English characters.

```
nameRx := regexp.MustCompile(`(\pL+\.(?:\s+\pL+\.?)*)\s+(\pL+)`)
for i := 0; i < len(names); i++ {
    names[i] = nameRx.ReplaceAllString(names[i], "${2}, ${1}")
}
```

The `names` variable is of type `[]string` and initially holds the original names. Once the loop is complete the `names` variable holds the modified names.

The `regexp` matches one or more whitespace-separated forenames each consisting of one or more Unicode letters (`\pL`) optionally followed by a period, followed by whitespace and a surname of one or more Unicode letters.

Using numbered replacements can lead to maintenance problems—for example, if we inserted a new capture group in the middle, at least one of the numbers would be wrong. The solution is to use named replacements since these aren't order-dependent.

```
nameRx := regexp.MustCompile(
    `(?P<forenames>\pL+\.(?:\s+\pL+\.?)*)\s+(?P<surname>\pL+)`)
for i := 0; i < len(names); i++ {
    names[i] = nameRx.ReplaceAllString(names[i],
        "${surname}, ${forenames}")
}
```

Here we have given the two capture groups meaningful names. This helps make both the regular expression and the replacement string more understandable.

A simple `regexp` for matching duplicate “words” that relies on backreferences would be written in, say, Python or Perl, as `\b(\w+)\s+I\b`. Since the `regexp` package doesn't support backreferences, to achieve the same effect we must combine a `regexp` with a few lines of code.

```
wordRx := regexp.MustCompile(`\w+`)
if matches := wordRx.FindAllString(text, -1); matches != nil {
    previous := ""
    for _, match := range matches {
        if match == previous {
            fmt.Println("Duplicate word:", match)
        }
        previous = match
    }
}
```

```
    }
}
```

The regexp greedily matches one or more “word” characters. The `regexp.Regexp.FindAllString()` function returns a `[]string` of all nonoverlapping matches. If there was at least one match (i.e., `matches` is not `nil`), we iterate over the string slice and print any duplicates by comparing the current matched word with the previous word.

Another common regexp use is to match *key: value* lines in configuration files. Here is an example that populates a map based on such lines.

```
valueForKey := make(map[string]string)
keyValueRx := regexp.MustCompile(`\s*([[:alpha:]]\w*)\s*:\s*(.+)`)
if matches := keyValueRx.FindAllStringSubmatch(lines, -1); matches != nil {
    for _, match := range matches {
        valueForKey[match[1]] = strings.TrimRight(match[2], "\t ")
    }
}
```

The regexp says to skip any leading whitespace and match a key which must begin with an English letter followed by zero or more letters, digits, or underscores, followed by optional whitespace, a colon, optional whitespace, and then the value—any characters up to but excluding the newline or end of the string. Incidentally, we could have used the slightly shorter `[A-Za-z]` instead of `[[:alpha:]]`, or if we wanted to support Unicode keys, `(\pL[\pL\p{Nd}]*)`, Unicode letter followed by zero or more Unicode letters, decimal digits, or underscores. Since the `.+` expression won’t match newlines, this regexp will work on a string that contains multiple *key: value* lines.

Thanks to the use of greedy matching (which is the default), the regexp will consume any whitespace that precedes the value. But to get rid of whitespace at the end of a value we must use a trim function since the `.+` expression’s greediness means that following it with `\s*` would have no effect. Nor could we have used nongreedy matching (e.g., `.+?`), since that would only match the first word of values that contain two or more space-separated words.

By using the `regexp.Regexp.FindAllStringSubmatch()` function we will get a slice of slices of strings (or `nil`); the `-1` says to match as many times as possible (without overlaps). In this example, each match will produce a slice of exactly three strings, the first containing the whole match, the second containing the key, and the third containing the value. Both the key and the value will have at least one character because their minimum quantification is one.

Although it is best to parse XML using Go’s `xml.Decoder`, sometimes we may simply have XML-style attributes which have the form `name="value"` or `name='value'`. For these, a simple regexp is sufficient.

```

attrValueRx := regexp.MustCompile(regexp.QuoteMeta(attrName) +
    `=(?:"([^\"]+)"|'([^']*)'`)`)
if indexes := attrValueRx.FindAllStringSubmatchIndex(attrs, -1);
    indexes != nil {
    for _, positions := range indexes {
        start, end := positions[2], positions[3]
        if start == -1 {
            start, end = positions[4], positions[5]
        }
        fmt.Printf("%s\n", attrs[start:end])
    }
}

```

The `attrValueRx` regexp matches a safely-escaped attribute name followed by an equals sign and then a double- or single-quoted string. The parentheses used for the alternation (`()`) would normally also capture, but in this case we don't want them to—since we don't want to capture the quotes—so we have made the parentheses noncapturing (`(?:)`). Just to show how it is done, instead of retrieving the actual matching strings we have retrieved index positions. In this example there will always be three pairs of (`[start:end]`) indexes, the first pair for the whole match, the second pair for a double-quoted value, and the third pair for a single-quoted value. Of course, only one of the values will match, in which case the other's indexes will both be `-1`.

Just like the previous examples we have asked to match every nonoverlapping match in the string, and in this case we get an `[][]int` of index positions (or `nil`). For each positions slice of ints, the whole match is the slice `attrs[positions[0]:positions[1]]`. The quoted string is either `attrs[positions[2]:positions[3]]` or `attrs[positions[4]:positions[5]]`, depending on the type of quote used. The code begins with the assumption that double quotes are used, but if this isn't the case (i.e., `start == -1`), then it uses the single-quote positions.

Earlier we saw how to write a `SimplifyWhitespace()` function (111 ◀). Here is how to achieve the same thing using a regular expression and the `strings.TrimSpace()` function.

```

simplifyWhitespaceRx := regexp.MustCompile(`[\s\r{ZL}\p{Zp}]+`)
text = strings.TrimSpace(simplifyWhitespaceRx.ReplaceAllLiteralString(
    text, " "))

```

The regexp does a single pass on the string and the `strings.TrimSpace()` function only works on the ends of the string, so the combination of both doesn't do too much work. The `regexp.Regexp.ReplaceAllLiteralString()` function takes a string to work on and a replacement text with which every match is replaced. (The difference between `regexp.Regexp.ReplaceAllString()` and `regexp.Regexp.ReplaceAllLiteralString()` is that the former does `$` replacements and the latter

does not.) So, in this case, every sequence of one or more whitespace characters (ASCII whitespaces and Unicode line and paragraph separators) is replaced with a single space.

For our final regexp example we will see how to do a replacement using a function.

```
unaccentedLatin1Rx := regexp.MustCompile(
    `[ÀÁÂÃÄÅÆÇÈÉÊËÌÍÎÏÐÑÒÓÔÕÖØÙÚÛÜÝàáâãääæçèéêëìíîïñðóôõöøùúüýÿ]+`)
unaccented := unaccentedLatin1Rx.ReplaceAllStringFunc(latin1,
    UnaccentedLatin1)
```

The regexp simply matches one or more accented Latin-1 letters. The `regexp.Regexp.ReplaceAllStringFunc()` function calls the function passed as its second argument (with signature `func(string) string`) every time there is a match. The function is given the match's text as its argument and this text is replaced with the text the function returns (which could be an empty string).

```
func UnaccentedLatin1(s string) string {
    chars := make([]rune, 0, len(s))
    for _, char := range s {
        switch char {
            case 'À', 'Á', 'Â', 'Ã', 'Ä', 'Å':
                char = 'A'
            case 'Æ':
                chars = append(chars, 'A')
                char = 'E'
            // ...
            case 'ý', 'ÿ':
                char = 'y'
        }
        chars = append(chars, char)
    }
    return string(chars)
}
```

This simple function replaces every accented Latin-1 character with its unaccented cousin. It also replaces the *æ* ligature (which is a full character in some languages) with the characters *a* and *e*. Of course, this example is rather artificial since in this case we could just as easily write `unaccented := UnaccentedLatin1(latin1)` to perform the conversion.

This completes the illustrative regexp examples. Notice that in Tables 3.18 and 3.19, for every “String” regexp function, there is a corresponding function without the “String” that operates on `[]bytes` rather than strings. Also, a few of the book's other examples use the `regexp` package (e.g., 35 ◀ and ▶ 344).

Now that we have covered Go's strings and introduced its string-related packages, we will round off the chapter with an example that makes use of some of Go's string functionality, followed as usual with some exercises.

3.7. Example: M3u2pls

In this section we will briefly review a short but complete program that reads an arbitrary .m3u music playlist file given on the command line and outputs an equivalent .pls playlist file. The program makes a lot of use of the strings package and other material covered in this and previous chapters, as well as introducing a few minor new things.

Here is an extract from an .m3u file with an ellipsis (...) used to elide most of the songs.

```
#EXTM3U
#EXTINF:315,David Bowie - Space Oddity
Music/David Bowie/Singles 1/01-Space Oddity.ogg
#EXTINF:-1,David Bowie - Changes
Music/David Bowie/Singles 1/02-Changes.ogg
...
#EXTINF:251,David Bowie - Day In Day Out
Music/David Bowie/Singles 2/18-Day In Day Out.ogg
```

The file begins with the literal string #EXTM3U. Each song is represented by two lines. The first line starts with the literal string #EXTINF: and is followed by the song's duration in seconds, then a comma, and then the song's name. A duration of -1 means that the length is unknown (in both formats). The second line is the path to the file that stores the song—here we are using the open, patent-free Vorbis Audio format in an Ogg container (www.vorbis.com), and Unix-style path separators.

Here is an extract from an equivalent .pls file, again with an ellipsis used to elide most of the songs.

```
[playlist]
File1=Music/David Bowie/Singles 1/01-Space Oddity.ogg
Title1=David Bowie - Space Oddity
Length1=315
File2=Music/David Bowie/Singles 1/02-Changes.ogg
Title2=David Bowie - Changes
Length2=-1
...
File33=Music/David Bowie/Singles 2/18-Day In Day Out.ogg
Title33=David Bowie - Day In Day Out
```

```
Length33=251
NumberOfEntries=33
Version=2
```

The .pls file format is slightly more elaborate than the .m3u format. The file begins with the literal string [playlist]. Each song is represented by three *key-value* entries for the filename, title, and duration in seconds. The .pls format is actually a specialized form of .ini file (Windows initialization format) where each key (within a square-bracket-titled section) must be unique—hence the numbering. And the file ends with two lines of metadata.

The m3u2pls program (in file m3u2pls/m3u2pls.go) expects to be run with an .m3u file specified on the command line and writes an equivalent .pls file to `os.Stdout` (i.e., to the console). We can easily use redirection to send the .pls data into an actual file. Here is an example of the program's usage.

```
$ ./m3u2pls Bowie-Singles.m3u > Bowie-Singles.pls
```

Here we tell the program to read the Bowie-Singles.m3u file and use console redirection to write the .pls format version to the Bowie-Singles.pls file. (Of course, it would be nice to be able to convert the other way too—and this is precisely what the exercise that follows this section involves.)

We will review almost the entire program, skipping only the imports.

```
func main() {
    if len(os.Args) == 1 || !strings.HasSuffix(os.Args[1], ".m3u") {
        fmt.Printf("usage: %s <file.m3u>\n", filepath.Base(os.Args[0]))
        os.Exit(1)
    }

    if rawBytes, err := ioutil.ReadFile(os.Args[1]); err != nil {
        log.Fatal(err)
    } else {
        songs := readM3uPlaylist(string(rawBytes))
        writePlsPlaylist(songs)
    }
}
```

The `main()` function begins by checking to see if the program has been invoked with an .m3u file specified on the command line. The `strings.HasSuffix()` function takes two strings and returns `true` if the first string ends with the second string. If no .m3u file has been specified a usage message is output and the program is terminated. The `filepath.Base()` function returns the basename (i.e., the filename) of the given path and the `os.Exit()` function cleanly terminates the

program—for example, stopping all goroutines and closing any open files—and returns its argument to the operating system.

If an `.m3u` file has been specified we attempt to read the entire file using the `ioutil.ReadFile()` function. This function returns all the file's bytes (as a `[]byte`) and an error which will be `nil` if the file was read without incident. If a problem occurred (e.g., the file doesn't exist or is unreadable), we use the `log.Fatal()` function to output the error to the console (actually to `os.Stderr`), and to terminate the program with an exit code of 1.

If the file is successfully read we convert its raw bytes to a string—this assumes that the bytes represent 7-bit ASCII or UTF-8 Unicode—and immediately pass the string to a custom `readM3uPlaylist()` function for parsing. The function returns a slice of `Songs` (i.e., a `[]Song`). We then write the song data using a custom `writePlsPlaylist()` function.

```
type Song struct {
    Title    string
    Filename string
    Seconds  int
}
```

Here we have defined a custom `Song` type using a `struct` (§6.4, ► 275) to provide convenient file-format-independent storage for the information about each song.

```
func readM3uPlaylist(data string) (songs []Song) {
    var song Song
    for _, line := range strings.Split(data, "\n") {
        line = strings.TrimSpace(line)
        if line == "" || strings.HasPrefix(line, "#EXTM3U") {
            continue
        }
        if strings.HasPrefix(line, "#EXTINF:") {
            song.Title, song.Seconds = parseExtinfLine(line)
        } else {
            song.Filename = strings.Map(mapPlatformDirSeparator, line)
        }
        if song.Filename != "" && song.Title != "" && song.Seconds != 0 {
            songs = append(songs, song)
            song = Song{}
        }
    }
    return songs
}
```

This function accepts the entire contents of an .m3u file as a single string and returns a slice of all the songs it is able to parse from the string. It begins by declaring an empty `Song` variable called `song`. Thanks to Go's practice of always initializing things to their zero value, `song`'s initial contents are two empty strings and a `Song.Seconds` value of 0.

At the heart of the function is a `for ... range` loop (§5.3, ► 203). The `strings.Split()` function is used to split the single string that holds the entire .m3u file's data into separate lines, and the `for` loop iterates over each of these lines. If a line is empty or is the first line (i.e., starts with the string literal `"#EXTM3U"`), the `continue` statement is reached; this simply passes control back to the `for` loop to force the next iteration—or the end of the loop if there are no more lines.

If the line begins with the `"#EXTINF:"` string literal, the line is passed to a custom `parseExtinfLine()` function for parsing: This function returns a string and an `int` which are immediately assigned to the current `song`'s `Song.Title` and `Song.Seconds` fields. Otherwise, it is assumed that the line holds the filename (including the path) of the current `song`.

Rather than storing the filename as is, the `strings.Map()` function is called with a custom `mapPlatformDirSeparator()` function to convert directory separators into those native for the platform the program is running on, and the resultant string is stored as the current `song`'s `Song.Filename`. The `strings.Map()` function is passed a mapping function with signature `func(rune) rune` and a string. For every character in the string the mapping function is called with the character replaced by the character returned by the passed-in function—which may be the same as the original one, of course. As usual with Go, a character is a `rune` whose value is the character's Unicode code point.

If the current `song`'s filename and title are both nonempty, and if the `song`'s duration isn't zero, the current `song` is appended to the `songs` return value (of type `[]Song`) and the current `song` is set to its zero value (two empty strings and 0) by assigning an empty `Song` to it.

```
func parseExtinfLine(line string) (title string, seconds int) {
    if i := strings.IndexAny(line, "-0123456789"); i > -1 {
        const separator = ","
        line = line[i:]
        if j := strings.Index(line, separator); j > -1 {
            title = line[j+len(separator):]
            var err error
            if seconds, err = strconv.Atoi(line[:j]); err != nil {
                log.Printf("failed to read the duration for '%s': %v\n",
                    title, err)
            }
            seconds = -1
        }
    }
}
```

```

    }
}
return title, seconds
}

```

This function is used to parse lines of the form: `#EXTINF:duration,title` and where the *duration* is expected to be an integer, either `-1` or greater than zero.

The `strings.IndexAny()` function is used to find the position of the first digit or the minus sign. An index position of `-1` means not found; any other value is the index position of the first occurrence of any of the characters in the string given as the `strings.IndexAny()` function's second argument, in which case variable `i` holds the position of the first digit of the duration (or of `-`).

Once we know where the digits begin we slice the line to start at the digits. This effectively discards the `"#EXTINF:"` that was at the start of the string, so now the line has the form: *duration,title*.

The second `if` statement uses the `strings.Index()` function to get the index position of the first occurrence of the `","` string in the line—or `-1` if there is no such occurrence.

The title is the text from after the comma to the end of the line. To slice from after the comma we need the comma's starting position (`j`) and must add to this the number of bytes the comma occupies (`len(separator)`). Of course, we know that a comma is a 7-bit ASCII character and so has a length of one, but the approach shown here will work with any Unicode character, no matter how many bytes are used to represent it.

The duration is the number whose digits go from the start of the line up to but excluding the `j`-th byte (where the comma is). We convert the number into an `int` using the `strconv.Atoi()` function—and if the conversion fails we simply set the duration to `-1` which is an acceptable “unknown duration” value, and log the problem so that the user is aware of it.

```

func mapPlatformDirSeparator(char rune) rune {
    if char == '/' || char == '\\' {
        return filepath.Separator
    }
    return char
}

```

This function is called by the `strings.Map()` function (inside the `readM3uPlaylist()` function) for every character in a filename. It replaces any directory separator with the platform-specific directory separator. And any other character is returned unchanged.

Like most cross-platform programming languages and libraries, Go uses Unix-style directory separators internally on all platforms, even on Windows. However, for user-visible output and for human-readable data files, we prefer to use the platform-specific directory separator. To achieve this we can use the `filepath.Separator` constant which holds the `/` character on Unix-like systems and the `\` character on Windows.

In this example we don't know whether the paths we are reading use forward slashes or backslashes, so we have had to cater for both. However, if we know for sure that a path uses forward slashes we can use the `filepath.FromSlash()` function on it: This will return the path unchanged on Unix-like systems, but will replace forward slashes with backslashes on Windows.

```
func writePlsPlaylist(songs []Song) {
    fmt.Println("[playlist]")
    for i, song := range songs {
        i++
        fmt.Printf("File%d=%s\n", i, song.FileName)
        fmt.Printf("Title%d=%s\n", i, song.Title)
        fmt.Printf("Length%d=%d\n", i, song.Seconds)
    }
    fmt.Printf("NumberOfEntries=%d\nVersion=2\n", len(songs))
}
```

This function writes out the songs data in `.pls` format. It writes the data to `os.Stdout` (i.e., to the console), so file redirection must be used to get the output into a file.

The function begins by writing the section header ("`[playlist]`"), and then for every song it writes the song's filename, title, and duration in seconds, each on their own lines. Since each key must be unique a number is appended to each one, starting from 1. And at the end the two items of metadata are written.

3.8. Exercises

There are two exercises for this chapter, the first involving the modification of an existing command-line program, and the second requiring the creation of a web application (optionally) from scratch.

1. The previous section's `m3u2pls` program does a decent job of converting `.m3u` playlist files into `.pls` format. But what would make the program much more useful is if it could also perform the reverse conversion, from `.pls` format to `.m3u` format. For this exercise copy the `m3u2pls` directory to, say, `my_playlist` and create a new program called `playlist` that has the required functionality. Its usage message should be `usage: playlist <file.[pls|m3u]>`.

If the program is called with an `.m3u` file it should do exactly what the `m3u2pls` program does: Write the file’s data in `.pls` format to the console. But if the program is called with a `.pls` file it should write the file’s data in `.m3u` format, again to the console. The new functionality will require about 50 new lines of code. A straightforward solution is provided in the file `playlist/playlist.go`.

2. Data cleaning, matching, and mining applications that involve people’s names can often produce better results by matching names by the way they sound rather than by how they are spelled. Many algorithms for name matching English language names are available, but the oldest and simplest is the Soundex algorithm.

The classic Soundex algorithm produces a soundex value of a capital letter followed by three digits. For example, the names “Robert” and “Rupert” both have the same soundex value of “R163” according to most Soundex algorithms. However, the names “Ashcroft” and “Ashcraft” have a soundex value of “A226” according to some Soundex algorithms (including the one in the exercise solution), but “A261” according to others.

The exercise is to write a web application that supports two web pages. The first page (with path `/`) should present a simple form through which the user can enter one or more names to see their soundex values—this is illustrated in Figure 3.3’s left-hand screenshot. The second page (with path `/test`) should execute the application’s `soundex()` function on a list of strings and compare each result to what we would expect—this is illustrated in Figure 3.3’s right-hand screenshot.

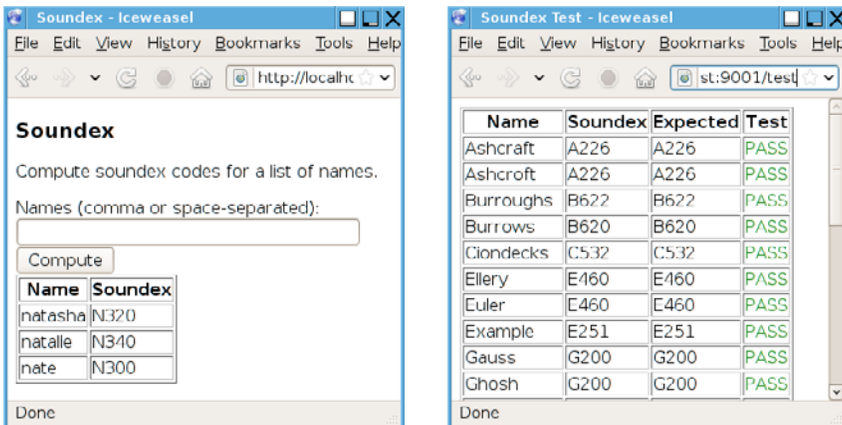


Figure 3.3 The Soundex application on Linux

Readers who would like a jump-start could copy one of the other web applications (`statistics`, `statistics_ans`, `quadratic_ans1`, `quadratic_ans2`) to

get the skeleton of the application up and running, and then just focus on the soundex and test page functionality.

A solution is in the file `soundex/soundex.go` and is about 150 lines; the `soundex()` function itself is 20 lines although it does rely on an `[]int` that maps capital letters to digits in a slightly subtle way. The solution's algorithm is based on the Python implementation shown on the Rosetta Code web site (rosettacode.org/wiki/Soundex) which produces slightly different results to the Go implementation shown on that site and from the one shown on Wikipedia (en.wikipedia.org/wiki/Soundex). The test data is in the file `soundex/soundex-test-data.txt`.

Naturally, readers are free to implement whichever version of the algorithm they prefer—or even implement a more advanced algorithm such as one of the Metaphone algorithms—and simply adjust the tests to match.

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4 Collection Types

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This chapter's first section explains Go's values, pointers, and reference types since an understanding of these is necessary for the rest of the chapter and for subsequent chapters. Go's pointers work just like those in C and C++, both syntactically and semantically—except that Go does not support pointer arithmetic, thus eliminating a whole category of potential bugs that can affect C and C++ programs. Nor does Go need *free()* or *delete* since Go has a garbage collector and manages memory automatically.* Values of Go's reference types are created in a unique and simple way and once created are used rather like Java or Python object references. Go's values work like those in most other mainstream languages.

This chapter's other sections are devoted to Go's built-in collection types. All the built-in collection types are covered—arrays, slices, and maps. These types are

* Go's `delete()` function is used to delete keys from maps as we will see later in this chapter.

so versatile and efficient that between them they comfortably meet almost every need. The standard library provides some additional, more specialized collection types—`container/heap`, `container/list`, and `container/ring`—that might be more efficient for particular use cases. A couple of tiny examples showing a heap and a list are presented in a later chapter (§9.4.3, ► 421). And Chapter 6 has an example that shows how to create a balanced binary tree (§6.5.3, ► 302).

4.1. Values, Pointers, and Reference Types

In this section we discuss what variables hold (values, pointers, and references—including array values, and slice and map references), whereas in the following sections we explain how to actually use arrays, slices, and maps.

In general, Go variables hold values. That is, we can think of a variable as “being” the value it stores. The exceptions are variables that refer to channels, functions, methods, maps, and slices—these hold references—and variables that hold pointers.

Values that are passed to functions or methods are copied. This is cheap for Booleans and numbers because they only occupy from one to eight bytes each. Passing strings by value is also cheap because Go compilers can safely optimize passing them so that only a small amount of data is actually passed per string, no matter how large the string is, since Go strings are immutable. (The amount per string is 16 bytes on 64-bit machines and 8 bytes on 32-bit machines.*) Of course, if a passed-in string is modified (e.g., using the `+=` operator), behind the scenes Go must do a copy on write which is potentially expensive for large strings—but this is a price that would have to be paid no matter what language was being used.

Unlike C or C++, Go arrays are passed by value—so passing large arrays is expensive. Fortunately, arrays are rarely needed in Go programming since slices are used instead, as we will see in the next section. Passing a slice costs much the same as passing a string (i.e., 16 bytes on 64-bit machines and 12 bytes on 32-bit machines), no matter what the slice’s length or capacity.* Nor is there any copy on write overhead if the slice is modified, because unlike strings, slices are mutable (i.e., if a slice is modified the modification is visible to all the variables—references—that refer to it).

Figure 4.1 illustrates the relationship between variables and the memory they occupy. In the figure, memory addresses are shown in gray since they will vary, and bold is used to indicate changes.

Conceptually, a variable is the name given to a piece of memory that holds a value of a particular type. So if we have the short variable declaration `y := 1.5`,

*The sizes in bytes were measured on a 64-bit machine and on a 32-bit machine at the time of this writing. The amounts are implementation details that may vary but will never be large.

Statement	Variable	Value	Type	Memory Address
<code>y := 1.5</code>	<code>y</code>	<code>1.5</code>	<code>float64</code>	<code>0xf8400000f8</code>
<code>y++</code>	<code>y</code>	<code>2.5</code>	<code>float64</code>	<code>0xf8400000f8</code>
<code>z := math.Ceil(y)</code>	<code>y</code>	<code>2.5</code>	<code>float64</code>	<code>0xf8400000f8</code>
	<code>x</code>	<code>2.5</code>	<code>float64</code>	Modifiable copy of <code>y</code> in <code>Ceil()</code>
	<code>z</code>	<code>3.0</code>	<code>float64</code>	<code>0xf8400000c0</code>

Figure 4.1 Simple values in memory

Go will set aside enough memory to store a `float64` (i.e., 8 bytes) and will put the 1.5 value into this memory. From this point onward—while `y` remains in scope—Go will treat the variable `y` as synonymous with the memory that stores the `float64` that `y` is associated with. So if we follow the declaration with the statement `y++`, Go will increment the value that `y` is associated with. However, if we pass `y` to a function or method, Go will pass a *copy* of `y`; in other words Go will create a new variable that is associated with the called function or method’s corresponding parameter name and will copy `y`’s value into the memory set aside for the new variable.

Sometimes we want a function to modify a variable that we pass it. This can be done without formality for reference types as we will see, but value types are copied, so any modifications are applied to the copy and the original value is left unchanged. Also, it can be expensive to pass some values, because they are large (e.g., an array, or a `struct` with lots of fields). Furthermore, local variables are garbage-collected if they are no longer being used (e.g., when they are not being referred to and they go out of scope), yet in many situations we want to create variables whose lifetime is determined by us rather than by their enclosing scope.

Parameters that are cheap to pass, parameters that are modifiable, and variables whose lifetimes are independent of scope, can all be achieved by using pointers. A *pointer* is a variable that holds another variable’s memory address. Pointers are created to point to variables of a particular type—this ensures that Go knows how large (i.e., how many bytes) the pointed-to value occupies. A variable pointed to by a pointer can be modified through the pointer, as we will see shortly. Pointers are cheap to pass (8 bytes on 64-bit machines, 4 bytes on 32-bit machines), regardless of the size of the value they point to. And pointed-to variables persist in memory for as long as there is at least one pointer pointing to them, so their lifetime is independent of the scope in which they were created.*

* C and C++ programmers should be aware that although a particular Go compiler may make internal distinctions between stack and heap memory, Go programmers never have to worry about this since Go handles all the memory management itself internally.

In Go the `&` operator is overloaded. When used as a binary operator it performs a bitwise AND. When used as a unary operator it returns the memory address of its operand—and it is a memory address that a pointer stores. In Figure 4.2’s third statement we assign the address of variable `x` of type `int` to variable `pi` which has type `*int` (pointer to `int`). The unary `&` is sometimes called the *address of operator*. The term *pointer* refers to the fact that a variable that holds the memory address of another variable is considered to be “pointing to” the other variable, as illustrated by the arrows in Figure 4.2.

The `*` operator is also overloaded. It multiplies its operands when used as a binary operator. And when used as a unary operator it provides access to the value pointed to by the variable it is applied to. So, in Figure 4.2, `*pi` and `x` can be used interchangeably after the statement `pi := &x` (but not after `pi` is assigned to point to a different variable). And since they are both associated with the same `int` in memory, any changes to one affect the other. The unary `*` is sometimes called the *contents of operator* or the *indirection operator* or the *dereference operator*.

Figure 4.2 also illustrates that if we change the pointed-to value (say, using `x++`), the value changes as we would expect, and when we dereference the pointer

Statement	Variable	Value	Type	Memory Address
<code>x := 3</code>	<code>x</code>	3	<code>int</code>	0xf840000148
<code>y := 22</code>	<code>y</code>	22	<code>int</code>	0xf840000150
<code>x == 3 && y == 22</code>				
<code>pi := &x</code>	<code>x</code>	3	<code>int</code>	0xf840000148
	<code>pi</code>	0xf840000148	<code>*int</code>	0xf840000158
<code>*pi == 3 && x == 3 && y == 22</code>				
<code>x++</code>	<code>x</code>	4	<code>int</code>	0xf840000148
	<code>pi</code>	0xf840000148	<code>*int</code>	0xf840000158
<code>*pi == 4 && x == 4 && y == 22</code>				
<code>*pi++</code>	<code>x</code>	5	<code>int</code>	0xf840000148
	<code>pi</code>	0xf840000148	<code>*int</code>	0xf840000158
<code>*pi == 5 && x == 5 && y == 22</code>				
<code>pi := &y</code>	<code>y</code>	y	<code>int</code>	0xf840000150
	<code>pi</code>	0xf840000150	<code>*int</code>	0xf840000158
<code>*pi == 22 && x == 5 && y == 22</code>				
<code>*pi++</code>	<code>y</code>	23	<code>int</code>	0xf840000150
	<code>pi</code>	0xf840000150	<code>*int</code>	0xf840000158
<code>*pi == 23 && x == 5 && y == 23</code>				

Figure 4.2 Pointers and values

(*pi), it returns the new value. We can also change the value *through* the pointer. For example, *pi++ means increment the pointed-to value; of course, this will only compile if the value’s type supports the ++ operator, as Go’s built-in numbers do.

A pointer doesn’t have to stay pointing to the same value all the time. For example, toward the bottom of the figure we set the pointer to point to a different value (pi := &y), and then change y through the pointer. We could easily have gone on to change y directly (say, using y++), and then *pi would return y’s new value.

It is also possible to have pointers to pointers (and pointers to pointers to pointers, etc.). Using a pointer to refer to a value is called *indirection*. And if we use pointers to pointers we are said to be using multiple levels of indirection. This is quite common in C and C++, but not needed so often in Go because of Go’s use of reference types. Here is a very simple example.

```
z := 37 // z is of type int
pi := &z // pi is of type *int (pointer to int)
ppi := &pi // ppi is of type **int (pointer to pointer to int)
fmt.Println(z, *pi, **ppi)
**ppi++ // Semantically the same as: (*(*ppi))++ and *(*ppi)++
fmt.Println(z, *pi, **ppi)

37 37 37
38 38 38
```

In this snippet, pi is a pointer of type *int (pointer to int) that is pointing to z of type int, and ppi is a pointer of type **int (pointer to pointer to int) that is pointing to pi. When dereferencing we use one * for each level of indirection, so *ppi dereferences ppi to produce an *int, that is, a memory address, and by applying the * operator a second time (**ppi), we get the pointed-to int.

In addition to being the multiplication and dereferencing operator, the * operator is also overloaded for a third purpose—as a type modifier. When an * is placed on the left of a type name it changes the meaning of the name from specifying a value of the given type to specifying a pointer to a value of the given type. This is shown in Figure 4.2’s “Type” column.

Let’s look at a tiny example to illustrate some of what we’ve discussed so far.

```
i := 9
j := 5
product := 0
swapAndProduct1(&i, &j, &product)
fmt.Println(i, j, product)

5 9 45
```

Here we have created three variables of type `int` and given them initial values. Then we have called a custom `swapAndProduct1()` function that takes three `int` pointers and makes sure that the first two (pointed to) integers are in ascending order and sets the third one's (pointed to) value to the product of the first two. Since the function takes pointers rather than values, we must pass the addresses of the ints, not the ints themselves. Whenever we see the `&` address of operator being used in a function call, we should assume that the corresponding variable's value might be modified inside the function. Here is the `swapAndProduct1()` function.

```
func swapAndProduct1(x, y, product *int) {
    if *x > *y {
        *x, *y = *y, *x
    }
    *product = *x * *y // The compiler would be happy with: *product=*x**y
}
```

The function's parameter declaration's `*int` uses the `*` type modifier to specify that the parameters are all pointers to integers. This means, of course, that we can only pass the *addresses* of integer variables (using the `&` address of operator), not integer variables themselves or literal integer values.

Within the function we are concerned with the values that the pointers point to, so we must use the `*` dereference operator throughout. In the last executable line we multiply two pointed-to values together and assign the result to another pointer's pointed-to value. Go can distinguish when two consecutive `*`s mean multiplication and dereference rather than two dereferences, based on the context. Inside the function the pointers are called `x`, `y`, and `product`, but the values they point to are the ints `i`, `j`, and `product`, at the function's call site.

Writing functions in this way is common in C and older C++ code, but is less often necessary in Go. If we have just one or a few values it is more idiomatic in Go to return them, and if we have lots of values it is common to pass them as a slice or map (which can be cheaply passed without using pointers, as we will see shortly), or in a struct passed by pointer if they are all of different types. Here is a simpler alternative function that doesn't use pointers:

```
i := 9
j := 5
i, j, product := swapAndProduct2(i, j)
fmt.Println(i, j, product)

5 9 45
```

And here is how we would write the corresponding `swapAndProduct2()` function.

```
func swapAndProduct2(x, y int) (int, int, int) {
    if x > y {
        x, y = y, x
    }
    return x, y, x * y
}
```

This version of the function is perhaps clearer than the first one; but without using pointers it has the disadvantage that it cannot perform the swap in-place.

In C and C++ it is common to have functions which accept a pointer to a Boolean that is used to indicate success or failure. This can easily be done in Go by including a `*bool` in a function's signature; but it is much more convenient to return a Boolean success flag (or best of all, an error value), as the last (or only) return value, which is standard practice in Go.

In the code snippets shown so far, we have used the `&` address of operator to take the address of function parameters or local variables. Thanks to Go's automatic memory management this is always safe, since so long as a pointer refers to a variable, that variable will be kept in memory. This is why it is safe to return pointers to local variables created inside functions in Go (something that is a disastrous error in C and C++ for nonstatic variables).

In situations where we want to pass around modifiable values of nonreference types or to pass values of large types efficiently, we need to use pointers. Go provides two syntaxes for creating variables and at the same time acquiring pointers to them, one using the built-in `new()` function and the other using the address of operator. We will look at both syntaxes, and at how to create a plain custom struct value, for comparison.

```
type composer struct {
    name      string
    birthYear int
}
```

Given this struct definition we can create `composer` values or we can create pointers to `composer` values, that is, variables of type `*composer`. And in either case we can take advantage of Go's support for struct initialization when we use braces.

```
antônio := composer{"Antônio Teixeira", 1707} // composer value
agnes := new(composer)                       // pointer to composer
agnes.name, agnes.birthYear = "Agnes Zimmermann", 1845
julia := &composer{}                         // pointer to composer
julia.name, julia.birthYear = "Julia Ward Howe", 1819
augusta := &composer{"Augusta Holmès", 1847} // pointer to composer
```

```
fmt.Println(antónio)
fmt.Println(agnes, augusta, julia)
```

```
{António Teixeira 1707}
&{Agnes Zimmermann 1845} &{Augusta Holmès 1847} &{Julia Ward Howe 1819}
```

When Go prints pointers to structs it prints the dereferenced struct but prefixed with the `&` address of operator to indicate that it is a pointer. The part of the code snippet where the `agnes` and `julia` pointers are created illustrates the following equivalence when the type is one that can be initialized using braces:

$$\text{new}(Type) \equiv \&Type\{\}$$

Both these syntaxes allocate a new zeroed value of the given *Type* and return a pointer to the value. If the *Type* isn't a type that can be initialized using braces then we can use only the built-in `new()` function. And, of course, we don't have to worry about the value's lifetime or ever delete it, since Go's memory management system takes care of all that for us.

One advantage of using the `&Type{}` syntax for structs is that we can specify initial field values as we did here when creating the `augusta` pointer. (We can even specify only selected fields and leave the others at their zero values as we will see later; §6.4, ► 275.)

In addition to values and pointers, Go has reference types. (Go also has interfaces, but for almost all practical purposes we can consider an interface to be a kind of reference; interfaces are covered later; §6.3, ► 265.) A variable of a reference type refers to a hidden value in memory that stores the actual data. Variables holding reference types are cheap to pass (e.g., 16 bytes for a slice and 8 bytes for a map on 64-bit machines), and are used with the same syntax as a value (i.e., we don't need to take a reference type's address or dereference it to access the value it refers to).

Once we reach the stage where we need to return more than four or five values from a function or method, it is best to pass a slice if the values are homogeneous, or to use a pointer to a struct if they are heterogeneous. Passing a slice, or a pointer to a struct, is cheap, and allows us to modify the data in-place. We will look at a couple of small examples to illustrate these points.

```
grades := []int{87, 55, 43, 71, 60, 43, 32, 19, 63}
inflate(grades, 3)
fmt.Println(grades)
```

```
[261 165 129 213 180 129 96 57 189]
```

Here we perform an operation on all the numbers in a slice of ints. Maps and slices are reference types, and any changes made to a map or to a slice's items—

whether directly or inside a function they have been passed to—are visible to all the variables that refer to them.

```
func inflate(numbers []int, factor int) {
    for i := range numbers {
        numbers[i] *= factor
    }
}
```

The `grades` slice is passed in as the parameter `numbers`—but unlike when we pass values, any changes applied to `numbers` are reflected in `grades` since they both refer to the same underlying slice.

Since we want to modify the slice’s values in-place we have used a loop counter to access each item in turn. We didn’t use a `for index, item ... range` loop since that gets a copy of each item from the slice it operates on—this would result in the copy being multiplied by the `factor` each time and then discarded, leaving the original slice unchanged. We could have used a `for` loop familiar in other languages (e.g., `for i := 0; i < len(numbers); i++`), but instead we have used the more convenient `for index := range` syntax. (All the `for` loop syntaxes are covered in the next chapter; §5.3, ► 203.)

Let’s now imagine that we have a `rectangle` type that stores a rectangle’s position as its top-left and bottom-right x, y coordinates, and its fill color. We could represent the rectangle’s data using a `struct`.

```
type rectangle struct {
    x0, y0, x1, y1 int
    fill           color.RGBA
}
```

Now we can create a value of the `rectangle` type, print it, resize it, and then print it again.

```
rect := rectangle{4, 8, 20, 10, color.RGBA{0xFF, 0, 0, 0xFF}}
fmt.Println(rect)
resizeRect(&rect, 5, 5)
fmt.Println(rect)

{4 8 20 10 {255 0 0 255}}
{4 8 25 15 {255 0 0 255}}
```

As we noted in the previous chapter, even though Go knows nothing of our custom `rectangle` type it is still able to print it in a sensible way. The output shown below the code snippet clearly shows that the custom `resizeRect()` function correctly did its job. And rather than passing the whole rectangle (at least 16 bytes

for the ints alone), we just passed its address (8 bytes on a 64-bit system, no matter how large the struct is).

```
func resizeRect(rect *rectangle, Δwidth, Δheight int) {
    (*rect).x1 += Δwidth // Ugly explicit dereference
    rect.y1 += Δheight  // . automatically dereferences structs
}
```

The function's first statement uses an explicit dereference just to show what is happening under the hood. The `(*rect)` refers to the actual rectangle value that the pointer points to, and the `.x1` refers to the rectangle's `x1` field. The second statement shows the idiomatic way to work with struct values—or with pointers to structs—in the latter case relying on Go to do the dereferencing for us. This works because Go's `.` (dot) selector operator automatically dereferences pointers to structs.*

Certain types in Go are reference types: maps, slices, channels, functions, and methods. Unlike with pointers, there is no special syntax for reference types since they are used just like values. It is also possible to have pointers to the reference types, although this is really only useful—and sometimes essential—for slices. (We will see the use case for using a pointer to a slice in the next chapter; §5.7, ► 244.)

If we declare a variable to hold a function, the variable actually gets a reference to the function. Function references know the signature of the function they refer to, so it is not possible to pass a reference to a function that doesn't have the right signature—thus eliminating some really nasty errors and crashes which can occur in languages that allow functions to be passed by pointer but that don't guarantee that such functions have the correct signature. We have already seen a few examples of passing function references—for example, when we passed a mapping function to the `strings.Map()` function (112 ◀; 132 ◀). We will see many more examples of pointers and reference types throughout the rest of the book.

4.2. Arrays and Slices

A Go array is a fixed-length sequence of items of the same type. Multidimensional arrays can be created simply by using items that are themselves arrays.

Array items are indexed using the `[]` index operator by their 0-based position, so an array's first item is `array[0]` and its last item is `array[len(array) - 1]`. Arrays are mutable, so we can use the syntax `array[index]` on the left of an assignment

* Go doesn't have or need the `->` dereferencing operator used in C and C++. Go's `.` (dot) operator is sufficient for most situations (e.g., to access the fields in a struct or a pointer to a struct), and where it isn't, we can explicitly dereference using as many `*` operators as there are levels of indirection.

to set the *array's* item at the given *index* position. We can also use this syntax in an expression on the right of an assignment or in a function call, to access the item.

Arrays are created using the syntaxes:

```
[length]Type
[N]Type{value1, value2, ..., valueN}
[...]Type{value1, value2, ..., valueN}
```

If the ... (ellipsis) operator is used in this context, Go will calculate the array's length for us. (The ellipsis operator is overloaded for other purposes, as we will see later in this chapter and in Chapter 5.) In all cases an array's length is fixed and unchangeable.

Here are some examples that show how to create and index arrays.

```
var buffer [20]byte
var grid1 [3][3]int
grid1[1][0], grid1[1][1], grid1[1][2] = 8, 6, 2
grid2 := [3][3]int{{4, 3}, {8, 6, 2}}
cities := [...]string{"Shanghai", "Mumbai", "Istanbul", "Beijing"}
cities[len(cities)-1] = "Karachi"
fmt.Println("Type      Len Contents")
fmt.Printf("%-8T %2d %v\n", buffer, len(buffer), buffer)
fmt.Printf("%-8T %2d %q\n", cities, len(cities), cities)
fmt.Printf("%-8T %2d %v\n", grid1, len(grid1), grid1)
fmt.Printf("%-8T %2d %v\n", grid2, len(grid2), grid2)
```

```
Type      Len Contents
[20]uint8 20 [0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0]
[4]string  4 ["Shanghai" "Mumbai" "Istanbul" "Karachi"]
[3][3]int  3 [[0 0 0] [8 6 2] [0 0 0]]
[3][3]int  3 [[4 3 0] [8 6 2] [0 0 0]]
```

Go guarantees that all array items are initialized to their zero value if they are not explicitly initialized—or are only partly initialized—when they are created, as the `buffer`, `grid1`, and `grid2` variables illustrate.

The length of an array is given by the `len()` function. Since arrays are of fixed size their capacity is always equal to their length, so for arrays the `cap()` function returns the same number as the `len()` function. Arrays can be sliced using the same slicing syntax as strings or slices, only the result is a slice and not an array. And just like strings and slices, arrays can be iterated using a `for ... range` loop (§5.3, ► 203).

In general, Go's slices are more flexible, powerful, and convenient than arrays. Arrays are passed by value (i.e., copied)—although the cost of this can be avoid-

ed by passing pointers—whereas slices are cheap to pass, regardless of their length or capacity, since they are references. (A slice is passed as a 16-byte value on 64-bit machines and as a 12-byte value on 32-bit machines, no matter how many items it contains.) Arrays are of fixed size whereas slices can be resized. The functions in Go’s standard library all use slices rather than arrays in their public APIs.* We recommend always using slices unless there is a very specific need to use an array in a particular case. Both arrays and slices can be sliced using the syntaxes shown in Table 4.1 (► 151).

A Go slice is a variable-length fixed-capacity sequence of items of the same type. Despite their fixed capacity, slices can be shrunk by slicing them and can be grown using the efficient built-in `append()` function, as we will see later in this section. Multidimensional slices can be created quite naturally by using items that are themselves slices—and the lengths of the inner slices in multidimensional slices may vary.

Although arrays and slices store items of the same type there is no limitation in practice. This is because the type used could be an interface. So we could store items of any types provided that they all met the specified interface (i.e., had the method or methods that the interface requires). We can even make an array or slice’s type the empty interface, `interface{}`, which means that we could store any items of any types—although when we accessed an item we would need to use a type assertion or a type switch or introspection to make use of the item. (Interfaces are covered in Chapter 6; reflection is covered in §9.4.9, ► 427.)

Slices are created using the syntaxes:

```
make([]Type, length, capacity)
make([]Type, length)
[]Type{}
[]Type{value1, value2, ..., valueN}
```

The built-in `make()` function is used to create slices, maps, and channels. When used to create a slice it creates a *hidden* zero-value initialized array, and returns a slice reference that refers to the hidden array. The hidden array, like all arrays in Go, is of fixed length, with the length being the slice’s *capacity* if the first syntax is used, or the slice’s *length* if the second syntax is used, or the number of items in braces if the composite literal (third and fourth) syntax is used.

A slice’s capacity is the length of its hidden array, and its length is any amount up to its capacity. In the first syntax the slice’s length must be less than or equal to the capacity, although normally this syntax is used when we want the initial length to be less than the capacity. The second, third, and fourth syntaxes are used when we want the length and capacity to be the same. The composite

* At the time of this writing, the Go documentation often uses the term *array* when describing parameters that are actually slices.

Table 4.1 *Slice Operations*

Syntax	Description/result
<code>s[n]</code>	The item at index position n in slice s
<code>s[n:m]</code>	A slice taken from slice s from index positions n to $m - 1$
<code>s[n:]</code>	A slice taken from slice s from index positions n to $\text{len}(s) - 1$
<code>s[:m]</code>	A slice taken from slice s from index positions 0 to $m - 1$
<code>s[:]</code>	A slice taken from slice s from index positions 0 to $\text{len}(s) - 1$
<code>cap(s)</code>	The capacity of slice s ; always $\geq \text{len}(s)$
<code>len(s)</code>	The number of items in slice s ; always $\leq \text{cap}(s)$
<code>s = s[:cap(s)]</code>	Increase slice s 's length to its capacity if they are different

literal (fourth) syntax is very convenient, since it allows us to create a slice with some initial values.

The syntax `[]Type{}` is equivalent to `make([]Type, 0)`; both create an empty slice. This isn't useless since we can use the built-in `append()` function to effectively increase a slice's capacity. However, for practical purposes, when we need an initially empty slice it is almost always better to create one using `make()`, giving it a length of zero and a nonzero capacity that is or approximates the number of items we expect the slice to end up with.

Valid index positions for a slice range from 0 to $\text{len}(\text{slice}) - 1$. A slice can be resliced to reduce its length, and if a slice's capacity is greater than its length the slice can be resliced to increase its length up to its capacity. We can also increase a slice's capacity using the built-in `append()` function; we will see examples later in this section.

Figure 4.3 (► 152) provides a conceptual view of the relationship between slices and their hidden arrays. Here are the slices it shows.

```
s := []string{"A", "B", "C", "D", "E", "F", "G"}
t := s[:5] // [A B C D E]
u := s[3 : len(s)-1] // [D E F]
fmt.Println(s, t, u)
u[1] = "x"
fmt.Println(s, t, u)
```

```
[A B C D E F G] [A B C D E] [D E F]
[A B C D x F G] [A B C D x] [D x F]
```

Since the slices s , t , and u all refer to the same underlying data, a change to one will affect any of the others that refer to the same data.

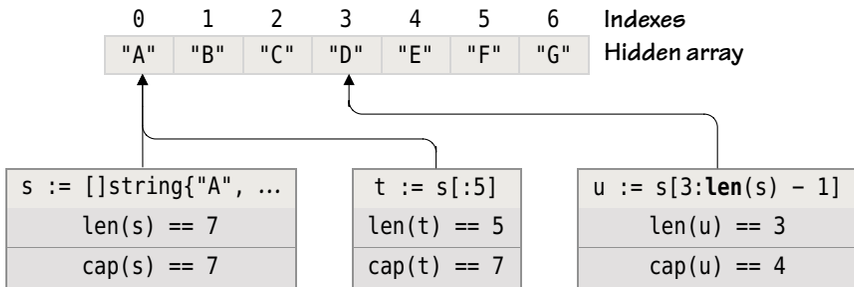


Figure 4.3 A conceptual view of some slices and their hidden array

```
s := new([7]string)[::]
s[0], s[1], s[2], s[3], s[4], s[5], s[6] = "A", "B", "C", "D", "E", "F", "G"
```

Using the built-in `make()` function or the composite literal syntax are the best ways to create slices, but here we show an approach that is not used in practice but that makes the array–slice relationship obvious. The first statement creates a pointer to an array using the built-in `new()` function, and then immediately takes a slice of the entire array. This will produce a slice with a length and capacity equal to the array’s length, but with every item set to its zero value, in this case an empty string. The second statement completes the setup of the slice by setting the individual items to the initial values we want, after which this slice `s` is exactly the same as the one created in the previous snippet using the composite literal syntax.

Here are the slice-based equivalents to the array examples we saw earlier, except that we have set the buffer’s capacity to be greater than its length just to show how it is done.

```
buffer := make([]byte, 20, 60)
grid1 := make([][]int, 3)
for i := range grid1 {
    grid1[i] = make([]int, 3)
}
grid1[1][0], grid1[1][1], grid1[1][2] = 8, 6, 2
grid2 := [][]int{{4, 3, 0}, {8, 6, 2}, {0, 0, 0}}
cities := []string{"Shanghai", "Mumbai", "Istanbul", "Beijing"}
cities[len(cities)-1] = "Karachi"
fmt.Println("Type    Len Cap Contents")
fmt.Printf("%-8T %2d %3d %v\n", buffer, len(buffer), cap(buffer), buffer)
fmt.Printf("%-8T %2d %3d %q\n", cities, len(cities), cap(cities), cities)
fmt.Printf("%-8T %2d %3d %v\n", grid1, len(grid1), cap(grid1), grid1)
fmt.Printf("%-8T %2d %3d %v\n", grid2, len(grid2), cap(grid2), grid2)
```

Type	Len	Cap	Contents
[]uint8	20	60	[0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0]
[]string	4	4	["Shanghai" "Mumbai" "Istanbul" "Karachi"]
[][]int	3	3	[[0 0 0] [8 6 2] [0 0 0]]
[][]int	3	3	[[4 3 0] [8 6 2] [0 0 0]]

The buffer's contents are only the first `len(buffer)` items; the other items are inaccessible unless we reslice the buffer—something we will see how to do later on in this section.

We created `grid1` as a slice of slices with an initial length of 3 (i.e., it can contain three slices), and a capacity of 3 (since the capacity defaults to the length if it isn't specified). Then we set each of the grid's outermost slices to contain their own 3-item slices. Naturally, we could have made the innermost slices have different lengths if we wanted.

For `grid2` we had to specify every value since we created it using the composite literal syntax and Go would have no other way of knowing how many items we wanted. After all, we could have created a slice of different length slices—for example, `grid2 := [][]int{{9, 7}, {8}, {4, 2, 6}}`, which would make `grid2` a slice of length 3 whose slices' lengths are 2, 1, and 3.

4.2.1. Indexing and Slicing Slices

A slice is a reference to a hidden array and slices of slices are also references to the same hidden array. Here is an example to illustrate what this means.

```
s := []string{"A", "B", "C", "D", "E", "F", "G"}
t := s[2:6]
fmt.Println(t, s, "=", s[:4], "+", s[4:])
s[3] = "x"
t[len(t)-1] = "y"
fmt.Println(t, s, "=", s[:4], "+", s[4:])
```

```
[C D E F] [A B C D E F G] = [A B C D] + [E F G]
[C x E y] [A B C x E y G] = [A B C x] + [E y G]
```

When we change the data—whether via the original `s` slice or from the `t` slice of the `s` slice—the same underlying data is changed, so both slices are affected. The code snippet also illustrates that given a slice `s` and an index position `i` ($0 \leq i \leq \text{len}(s)$), `s` is equal to the concatenation of `s[:i]` and `s[i:]`. We saw a similar equality in the previous chapter in reference to strings:

```
s == s[:i] + s[i:] // s is a string; i is an int; 0 <= i <= len(s)
```

Figure 4.4 shows slice `s`, including all its valid index positions and the slices used in the code snippet. The first index position in any slice is 0 and the last is always `len(s) - 1`.

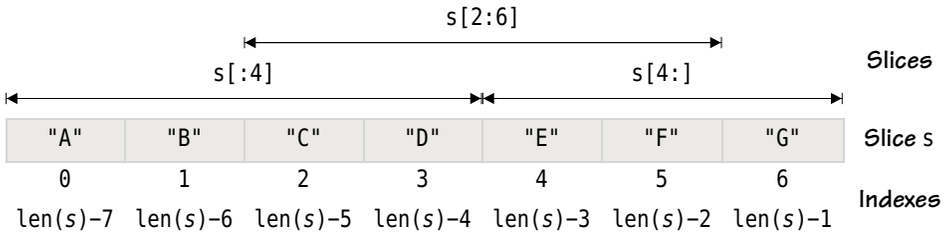


Figure 4.4 Anatomy of a slice

Unlike strings, slices don't support the `+` or `+=` operators. Nonetheless, it is easy to append to slices—and also to insert and remove items, as we will see shortly (§4.2.3, ► 156).

4.2.2. Iterating Slices

One frequent requirement is to iterate over all the items in a slice. If we want to access the items without modifying them we can use a `for ... range` loop; and if we need to modify items we can use a `for` loop with a loop counter. Here is an example of the former.

```
amounts := []float64{237.81, 261.87, 273.93, 279.99, 281.07, 303.17,
    231.47, 227.33, 209.23, 197.09}
sum := 0.0
for _, amount := range amounts {
    sum += amount
}
fmt.Printf("Σ %.1f → %.1f\n", amounts, sum)
```

Σ [237.8 261.9 273.9 280.0 281.1 303.2 231.5 227.3 209.2 197.1] → 2503.0

The `for ... range` loop assigns a 0-based loop counter, which in this case we have discarded using the blank identifier (`_`), and a *copy* of the corresponding item from the slice. The copy is cheap even for strings (since they are passed by reference). This means that any changes that are applied to the item affect only the copy, not the item in the slice.

Naturally, we can use slicing to iterate over just a portion of the slice. For example, if we just wanted to iterate over the first five items we would write `for _, amount := range amounts[:5]`.

If we want to modify the items in the slice we must use a `for` loop that just provides valid slice indexes and not copies of the slice's items.

```

for i := range amounts {
    amounts[i] *= 1.05
    sum += amounts[i]
}
fmt.Printf("Σ %.1f → %.1f\n", amounts, sum)

```

```
Σ [249.7 275.0 287.6 294.0 295.1 318.3 243.0 238.7 219.7 206.9] → 2628.1
```

Here we have increased each item in the slice by 5% and accumulated their sum.

Slices can, of course, contain custom items. Here is a custom type with a single custom method.

```

type Product struct {
    name string
    price float64
}

func (product Product) String() string {
    return fmt.Sprintf("%s (%.2f)", product.name, product.price)
}

```

This defines the `Product` type as a struct with string and float64 fields. We have also defined a `String()` method to control how Go prints `Product` items using the `%v` verb. (We discussed print verbs earlier; §3.5, 93 ◀. We briefly introduced custom types and methods in §1.5, 21 ◀; much more coverage is provided in Chapter 6.)

```

products := []*Product{{"Spanner", 3.99}, {"Wrench", 2.49},
    {"Screwdriver", 1.99}}
fmt.Println(products)
for _, product := range products {
    product.price += 0.50
}
fmt.Println(products)

```

```
[Spanner (3.99) Wrench (2.49) Screwdriver (1.99)]
[Spanner (4.49) Wrench (2.99) Screwdriver (2.49)]
```

Here we have created a slice of pointers to `Products` (`[]*Product`), and immediately initialized the slice with three `*Products`. This works because Go is smart enough to realize that a `[]*Product` requires pointers to `Products`. What we have written is really a shorthand for `products := []*Product{&Product{"Spanner", 3.99}, &Product{"Wrench", 2.49}, &Product{"Screwdriver", 1.99}}`. (Recall from §4.1, 140 ◀, that we can use the `&Type{}` syntax to create a new value of the type and immediately get a pointer to it.)

If we had not defined a `Product.String()` method the `%v` verb (which is used implicitly by `fmt.Println()` and similar functions) would simply print the memory addresses of the `Products` rather than the `Products` themselves. Notice also that the `Product.String()` method takes a `Product` *value*, not a `*Product`—this isn't a problem, though, since Go is smart enough to dereference `*Products` to make them work with custom methods that take `Product` values.*

We noted earlier that the `for ... range` loop cannot be used to modify the items it iterates over. Yet here we have successfully incremented all the prices in the `products` slice. At each iteration the `product` variable is assigned a copy of a `*Product`; this is a pointer that points to the same underlying `Product` as the corresponding one in the `products` slice. Thus, the modification we are applying is to the pointed-to `Product` value, not to the copy of the `*Product` pointer.

4.2.3. Modifying Slices

If we need to append to a slice we can use the built-in `append()` function. This function takes the slice to be appended to and one or more *individual* items to append. If we want to append a slice to a slice we must use the `...` (ellipsis) operator to tell Go to pass the slice to be added as individual values. The values to append must be of the same type as the slice's value type. In the case of a string we can append its individual bytes to a byte slice by using the ellipsis syntax.

```
s := []string{"A", "B", "C", "D", "E", "F", "G"}
t := []string{"K", "L", "M", "N"}
u := []string{"m", "n", "o", "p", "q", "r"}
s = append(s, "h", "i", "j") // Append individual values
s = append(s, t...)         // Append all of a slice's values
s = append(s, u[2:5]...)    // Append a subslice
b := []byte{'U', 'V'}
letters := "wxy"
b = append(b, letters...)   // Append a string's bytes to a byte slice
fmt.Printf("%v\n%s\n", s, b)
```

```
[A B C D E F G h i j K L M N o p q]
UVwxy
```

The built-in `append()` function takes a slice and one or more values and returns a (possibly new) slice which has the original slice's contents, plus the given value or values as its last item or items. If the original slice's capacity is sufficient for the new items (i.e., its length plus the number of new items is within its capac-

* One compiler does this as follows. Whenever a method is created that operates on a value, say it is called `Method()`, a wrapper method of the same name and signature is created that has a pointer receiver—in effect, `func (value *Type) Method() { return (*value).Method() }`.

ity), `append()` puts the new value or values in the empty position or positions at the end and returns the original slice with its length increased by the number of items added. If the original slice doesn't have sufficient capacity, the `append()` function creates a new slice under the hood and copies the original slice's items into it, plus the new value or values at the end, and returns the new slice—hence the need to assign `append()`'s return value to the original slice variable.

It sometimes occurs that we want to insert items at the front or in the middle of a slice, not just at the end. Here are some examples that use a custom `InsertStringSliceCopy()` function that takes a slice to insert into, a slice to insert, and the index position where the insertion should be made.

```
s := []string{"M", "N", "O", "P", "Q", "R"}
x := InsertStringSliceCopy(s, []string{"a", "b", "c"}, 0) // At the front
y := InsertStringSliceCopy(s, []string{"x", "y"}, 3)     // In the middle
z := InsertStringSliceCopy(s, []string{"z"}, len(s))    // At the end
fmt.Printf("%v\n%v\n%v\n%v\n", s, x, y, z)
```

```
[M N O P Q R]
[a b c M N O P Q R]
[M N O x y P Q R]
[M N O P Q R z]
```

The custom `InsertStringSliceCopy()` function creates a new slice (which is why slice `s` is unchanged at the end of the snippet), making use of the built-in `copy()` function to copy the first slice it is given and to insert the second slice.

```
func InsertStringSliceCopy(slice, insertion []string, index int) []string {
    result := make([]string, len(slice)+len(insertion))
    at := copy(result, slice[:index])
    at += copy(result[at:], insertion)
    copy(result[at:], slice[index:])
    return result
}
```

The built-in `copy()` function takes two slices (which could be portions of the same slice—even overlapping ones) that contain items of the same type. The function copies the items into the first (destination) slice from the second (source) slice and returns the number of items copied. If the source slice is empty, the `copy()` function will safely do nothing. If the destination slice's *length* is insufficient to accommodate the source slice's items, the items that don't fit are silently ignored. If the destination slice's capacity is greater than its length, we can increase its length to its capacity with the statement `slice = slice[:cap(slice)]`, before doing the copy.

The slices passed to the built-in `copy()` function must be of the same type—except that if the first (destination) slice is a `[]byte` the second (source) argument may be a `[]byte` or a string. If the source is a string, its bytes are copied into the first argument. (An example of this use is shown in Chapter 6, ► 268.)

In the custom `InsertStringSliceCopy()` function, we begin by creating a new slice (`result`) that is large enough to hold the items from the two slices passed in. Then we copy a subslice of the first slice (`slice[:index]`) into the result slice. Next we copy the insertion slice into the result slice starting at the position in the result slice we have reached (`at`). Then we copy the rest of the first slice (`slice[index:]`) into the result slice at the next position we have reached (`at`). For this last copy we ignore the `copy()` function's return value since we don't need it. And finally, we return the result slice.

If the `index` position is 0, the `slice[:index]` in the first copy statement will be `slice[:0]` (i.e., an empty slice), so no copying is done. Similarly, if the `index` is greater than or equal to the length of the slice the `slice[index:]` in the last copy statement will effectively be `slice[len(slice):]` (i.e., an empty slice), so again, no copying is done.

Here is a function that has almost the same behavior as the `InsertStringSliceCopy()` function, but with much shorter and simpler code. The difference is that the `InsertStringSlice()` function changes the original slice (and possibly the inserted slice), whereas the `InsertStringSliceCopy()` function does not.

```
func InsertStringSlice(slice, insertion []string, index int) []string {
    return append(slice[:index], append(insertion, slice[index:]...)...)
}
```

The `InsertStringSlice()` function appends the end of the original slice from the `index` position onto the end of the insertion slice, and then appends the resultant slice onto the end of the original slice at the `index` position. The returned slice is the original slice with the insertion applied. (Recall that `append()` takes a slice and one or more values, so we must use the ellipsis syntax to transform a slice into its individual values—and in this example, we must do so twice.)

Items can be removed from the beginning and end of slices using Go's standard slice syntax, but removing from the middle can require a little care. We will start by seeing how to remove from the start, end, and middle of a slice, working on the slice in-place. Then we will see how to take a copy of a slice with items removed that leaves the original slice unchanged.

```
s := []string{"A", "B", "C", "D", "E", "F", "G"}
s = s[2:] // Remove s[:2] from the front
fmt.Println(s)
```

```
[C D E F G]
```

Removing items from the start of a slice is easily achieved by reslicing.

```
s := []string{"A", "B", "C", "D", "E", "F", "G"}
s = s[:4] // Remove s[4:] from the end
fmt.Println(s)
```

```
[A B C D]
```

Removing items from the end of a slice is achieved by reslicing, just the same as for removing at the start.

```
s := []string{"A", "B", "C", "D", "E", "F", "G"}
s = append(s[:1], s[5:]...) // Remove s[1:5] from the middle
fmt.Println(s)
```

```
[A F G]
```

Retrieving items from the middle of a slice is easy—for example, to get the three middle items of slice *s*, we would use the expression *s*[2:5]. But to remove items from the middle of a slice is slightly tricky. Here we have done the removal using the `append()` function to append the subslice of slice *s* that follows what we want to delete, to the subslice of slice *s* that precedes what we want to delete, and assigning the resultant slice back to *s*.

Clearly, using `append()` and assigning back to the original slice to remove items, changes the original slice. Here are some examples that use a custom `RemoveStringSliceCopy()` function that returns a copy of the slice it is given, but with the items from the start and end index positions removed.

```
s := []string{"A", "B", "C", "D", "E", "F", "G"}
x := RemoveStringSliceCopy(s, 0, 2) // Remove s[:2] from the front
y := RemoveStringSliceCopy(s, 1, 5) // Remove s[1:5] from the middle
z := RemoveStringSliceCopy(s, 4, len(s)) // Remove s[4:] from the end
fmt.Printf("%v\n%v\n%v\n%v\n", s, x, y, z)
```

```
[A B C D E F G]
[C D E F G]
[A F G]
[A B C D]
```

Since the `RemoveStringSliceCopy()` function copies the items, the original slice is left intact.

```
func RemoveStringSliceCopy(slice []string, start, end int) []string {
    result := make([]string, len(slice)-(end-start))
    at := copy(result, slice[:start])
```

```

    copy(result[at:], slice[end:])
    return result
}

```

In the custom `RemoveStringSliceCopy()` function, we begin by creating a new slice (`result`) that is large enough to hold the items it will contain. Then we copy a subslice of the slice up to the start position (`slice[:start]`) into the `result` slice. Next we copy the slice from the end position (`slice[end:]`) into the `result` slice at the position we have reached (`at`). And finally, we return the `result` slice.

It is also possible to create a simpler `RemoveStringSlice()` function that works on the slice it is given rather than making a copy.

```

func RemoveStringSlice(slice []string, start, end int) []string {
    return append(slice[:start], slice[end:]...)
}

```

This is a generalization of the `remove` from the middle example that used the built-in `append()` function shown earlier. The returned slice is the original slice with the items from the start position up to (but excluding) the end position removed.

4.2.4. Sorting and Searching Slices

The standard library's `sort` package provides functions for sorting slices of ints, `float64s`, and strings, for checking if such a slice is sorted, and for searching for an item in a sorted slice using the fast binary search algorithm. There are also generic `sort.Sort()` and `sort.Search()` functions that can easily be used with custom data. These functions are listed in Table 4.2.

The way that Go sorts numbers holds no surprises, as we saw in an earlier chapter (73 ◀). However, strings are sorted purely in terms of the bytes that represent them, as we discussed in the previous chapter (§3.2, 86 ◀). This means, for example, that string sorting is case-sensitive. Here are a couple of string sorting examples and the results they produce.

```

files := []string{"Test.conf", "util.go", "Makefile", "misc.go", "main.go"}
fmt.Printf("Unsorted:      %q\n", files)
sort.Strings(files)      // Standard library sort function
fmt.Printf("Underlying bytes: %q\n", files)
SortFoldedStrings(files) // Custom sort function
fmt.Printf("Case insensitive: %q\n", files)

```

```

Unsorted:      ["Test.conf" "util.go" "Makefile" "misc.go" "main.go"]
Underlying bytes: ["Makefile" "Test.conf" "main.go" "misc.go" "util.go"]
Case insensitive: ["main.go" "Makefile" "misc.go" "Test.conf" "util.go"]

```

Table 4.2 *The Sort Package's Functions*

Syntax	Description/result
<code>sort.Float64s(fs)</code>	Sorts <i>fs</i> of type <code>[]float64</code> into ascending order
<code>sort.Float64sAreSorted(fs)</code>	Returns true if <i>fs</i> of type <code>[]float64</code> is sorted
<code>sort.Ints(is)</code>	Sorts <i>is</i> of type <code>[]int</code> into ascending order
<code>sort.IntsAreSorted(is)</code>	Returns true if <i>is</i> of type <code>[]int</code> is sorted
<code>sort.IsSorted(d)</code>	Returns true if <i>d</i> of type <code>sort.Interface</code> is sorted
<code>sort.Search(size, fn)</code>	Returns the index position in a sorted slice in scope of length <i>size</i> where function <i>fn</i> with the signature <code>func(int) bool</code> returns true (<i>see text</i>)
<code>sort.SearchFloat64s(fs, f)</code>	Returns the index position of <i>f</i> of type <code>float64</code> in sorted <i>fs</i> of type <code>[]float64</code>
<code>sort.SearchInts(is, i)</code>	Returns the index position of <i>i</i> of type <code>int</code> in sorted <i>is</i> of type <code>[]int</code>
<code>sort.SearchStrings(ss, s)</code>	Returns the index position of <i>s</i> of type <code>string</code> in sorted <i>ss</i> of type <code>[]string</code>
<code>sort.Sort(d)</code>	Sorts <i>d</i> of type <code>sort.Interface</code> (<i>see text</i>)
<code>sort.Strings(ss)</code>	Sorts <i>ss</i> of type <code>[]string</code> into ascending order
<code>sort.StringsAreSorted(ss)</code>	Returns true if <i>ss</i> of type <code>[]string</code> is sorted

The standard library's `sort.Strings()` function takes a `[]string` and sorts the strings in-place in ascending order in terms of their underlying bytes. If the strings have all been encoded using the same character to bytes mappings (e.g., they were all created in the current program or by other Go programs), this results in code-point ordering. The custom `SortFoldedStrings()` function works in the same way, except that it sorts case-insensitively using the sort package's generic `sort.Sort()` function.

The `sort.Sort()` function can sort items of any type that provide the methods in the `sort.Interface`, that is, items of a type that provide the `Len()`, `Less()`, and `Swap()` methods, each with the required signatures. We have created a custom type, `FoldedStrings`, that provides these methods. Here is the complete implementation of the `SortFoldedStrings()` function, the `FoldedStrings` type, and the supporting methods.

```
func SortFoldedStrings(slice []string) {
    sort.Sort(FoldedStrings(slice))
}

type FoldedStrings []string

func (slice FoldedStrings) Len() int { return len(slice) }
```

```

func (slice FoldedStrings) Less(i, j int) bool {
    return strings.ToLower(slice[i]) < strings.ToLower(slice[j])
}
func (slice FoldedStrings) Swap(i, j int) {
    slice[i], slice[j] = slice[j], slice[i]
}

```

The `SortFoldedStrings()` function simply calls the standard library's `sort.Sort()` function to do the work—having (very cheaply) converted the given `[]string` into a `FoldedStrings` value using Go's standard conversion syntax. In general, whenever we create a custom type that is based on a built-in type we can promote a value of that built-in type to the custom type by doing a conversion in this way. (Custom types are covered in Chapter 6.)

The `FoldedStrings` type provides the three methods needed to satisfy the `sort.Interface` interface. All the methods are trivial; case-insensitivity is achieved by using the `strings.ToLower()` function in the `Less()` method. (And if we wanted to sort in descending order we could simply change the `Less()` method's `<` less than operator to a `>` greater than operator.)

The `SortFoldedStrings()` function is perfectly adequate for 7-bit ASCII (i.e., English) strings, but is unlikely to produce a satisfactory ordering for non-English languages as we discussed in the previous chapter (§3.2, 86 ◀). Sorting Unicode strings with correct accounting for non-English languages is not a trivial undertaking. It is explained in detail in the Unicode Collation Algorithm document (unicode.org/reports/tr10).

If we want to search a slice to find the index position of a particular item (if it contains the item), we can easily do so using a `for ... range` loop.

```

files := []string{"Test.conf", "util.go", "Makefile", "misc.go", "main.go"}
target := "Makefile"
for i, file := range files {
    if file == target {
        fmt.Printf("found \"%s\" at files[%d]\n", file, i)
        break
    }
}

```

found "Makefile" at files[2]

Using a simple linear search like this is the only option for unsorted data and is fine for small slices (up to hundreds of items). But for larger slices—especially if we are performing searches repeatedly—the linear search is very inefficient, on average requiring half the items to be compared each time.

Go provides a `sort.Search()` method which uses the binary search algorithm: This requires the comparison of only $\log_2(n)$ items (where n is the number of items) each time. To put this in perspective, a linear search of 1 000 000 items requires 500 000 comparisons on average, with a worst case of 1 000 000 comparisons; a binary search needs at most 20 comparisons, even in the worst case.

```
sort.Strings(files)
fmt.Printf("%q\n", files)
i := sort.Search(len(files),
    func(i int) bool { return files[i] >= target })
if i < len(files) && files[i] == target {
    fmt.Printf("found \"%s\" at files[%d]\n", files[i], i)
}

["Makefile" "Test.conf" "main.go" "misc.go" "util.go"]
found "Makefile" at files[0]
```

The `sort.Search()` function takes two arguments: the length of the slice to work on and a function that compares an item in a *sorted* slice with a target item using the `>=` operator for slices that are sorted in ascending order or the `<=` operator for slices sorted in descending order. The function must be a closure, that is, it must be created in the scope of the slice it is to work on since it must capture the slice as part of its state. (Closures are covered in §5.6.3, ► 225.) The `sort.Search()` function returns an `int`; only if this is less than the length of the slice *and* the item at that index position matches the target, can we be sure that we have found the item we are looking for.

Here is a variation that searches a `[]string` that has been sorted case-insensitively and that assumes a lowercase target string.

```
target := "makefile"
SortFoldedStrings(files)
fmt.Printf("%q\n", files)
caseInsensitiveCompare := func(i int) bool {
    return strings.ToLower(files[i]) >= target
}
i := sort.Search(len(files), caseInsensitiveCompare)
if i < len(files) && strings.EqualFold(files[i], target) {
    fmt.Printf("found \"%s\" at files[%d]\n", files[i], i)
}

["main.go" "Makefile" "misc.go" "Test.conf" "util.go"]
found "Makefile" at files[1]
```

Here, we have created the comparison function outside of the call to the `sort.Search()` function. Note, though, that just like in the previous example, the

comparison function *must* be a closure created within the scope of the slice it is to work on. We could have done the comparison using the code `strings.ToLower(files[i]) == target`, but have used the convenient `strings.EqualFold()` function which compares two strings case-insensitively, instead.

Go's slices are such incredibly convenient, powerful, and versatile data structures that it is difficult to imagine any nontrivial Go program that didn't make significant use of them. We will see them in action later in this chapter (§4.4, ► 171).

Although slices can account for most data structure use cases, in some situations we need to be able to store *key-value* pairs with fast lookup by key. This functionality is provided by Go's map type, the subject of the next section.

4.3. Maps

A Go map is an unordered collection of *key-value* pairs whose capacity is limited only by machine memory.* Keys are unique and may only be of a type that sensibly supports the `==` and `!=` operators—so most of the built-in types can be used as keys (e.g., `int`, `float64`, `rune`, `string`, comparable arrays and structs, and custom types based on these, as well as pointers). Slices and noncomparable arrays and structs (i.e., those whose items or fields don't support `==` and `!=`), or custom types based on them, may not be used as map keys. Pointers, reference types, or values of any built-in or custom type can be used as values—including maps, so it is easy to create data structures of arbitrary complexity. Go's map operations are listed in Table 4.3.

Maps are reference types that are cheap to pass (e.g., 8 bytes on 64-bit machines and 4 bytes on 32-bit machines), no matter how much data they hold. Map lookups are fast—vastly faster than a linear search—although about two orders of magnitude (i.e., 100 times) slower than direct indexing into an array or slice, according to informal experiments.[◦] This is still so fast that it makes sense to use maps wherever they are needed, since performance is very unlikely to be a problem in practice. Figure 4.5 shows a schematic of a map of type `map[string]float64`.

Since slices cannot be used as map keys it would appear that we cannot use byte slices (`[]byte`) for keys. However, since the conversions `string([]byte)` and `[]byte(string)` do not change the bytes, we can safely convert `[]bytes` into strings to use as map keys and then convert them back to `[]bytes` as needed.

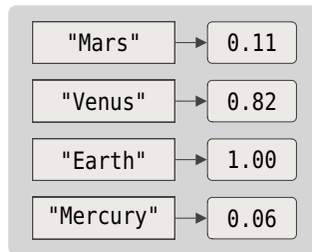
A map's keys must all be of the same type, and so must its values—although the key and value types can (and often do) differ. With respect to a map's val-

*The Go map data structure is sometimes called a hash map, hash table, unordered map, dictionary, or associative array in other contexts.

[◦]No time complexity data on maps was available at the time of this writing.

Table 4.3 *Map Operations*

Syntax	Description/result
<code>m[k] = v</code>	Assigns value <code>v</code> to map <code>m</code> under key <code>k</code> ; if <code>k</code> is already in the map its previous value is discarded
<code>delete(m, k)</code>	Deletes key <code>k</code> and its associated value from map <code>m</code> , or safely does nothing
<code>v := m[k]</code>	Retrieves the value that corresponds to map <code>m</code> 's key <code>k</code> and assigns it to <code>v</code> ; or assigns the zero value for the value's type to <code>v</code> , if <code>k</code> isn't in the map
<code>v, found := m[k]</code>	Retrieves the value that corresponds to map <code>m</code> 's key <code>k</code> and assigns it to <code>v</code> and <code>true</code> to <code>found</code> ; or assigns the zero value for the value's type to <code>v</code> and <code>false</code> to <code>found</code> , if <code>k</code> isn't in the map
<code>len(m)</code>	The number of items (<i>key-value</i> pairs) in map <code>m</code>

**Figure 4.5** *Anatomy of a map with string keys and float64 values*

ues, just as with the items in a slice, there is no limitation in practice. This is because the value type used could be an interface. So we could store values of any types provided that they all met the specified interface (i.e., had the method or methods that the interface requires). We can even make a map's value type the empty interface, `interface{}`, which means that we could store any values of any types—although when we accessed a value we would need to use a type assertion or a type switch or introspection to make use of it. (Interfaces are covered in Chapter 6; reflection is covered in §9.4.9, ► 427.)

Maps are created using the syntaxes:

```

make(map[KeyType]ValueType, initialCapacity)
make(map[KeyType]ValueType)
map[KeyType]ValueType{
map[KeyType]ValueType{key1: value1, key2: value2, ..., keyN: valueN}
  
```

The built-in `make()` function is used to create slices, maps, and channels. When used to create a map it creates an empty map, and if the optional `initialCapacity` is specified, the map is initialized to have enough space for that number of items. If more items are added to the map than the initial capacity allows for, the map

will automatically grow to accommodate the new items. The second and third syntaxes are exact equivalents. The last two syntaxes show how to create a map using the composite literal syntax—this is very convenient in practice, either to create a new empty map, or to create a map with some initial values.

4.3.1. Creating and Populating Maps

Here is an example that shows the creation and population of a map with string keys and float64 values.

```
massForPlanet := make(map[string]float64) // Same as: map[string]float64{}
massForPlanet["Mercury"] = 0.06
massForPlanet["Venus"] = 0.82
massForPlanet["Earth"] = 1.00
massForPlanet["Mars"] = 0.11
fmt.Println(massForPlanet)

map[Venus:0.82 Mars:0.11 Earth:1 Mercury:0.06]
```

For small maps it doesn't really matter whether we specify their initial capacity, but for large maps doing so can improve performance. In general it is best to specify the initial capacity if it is known (even if only approximately).

Maps use the `[]` index operator just like arrays and slices, only for maps the index inside the square brackets is of the map's key type which might not be an int—here, for example, we have string keys.

To print the map to the console we have used the `fmt.Println()` function; this uses the `%v` formatting verb and outputs the map's items space-separated in *key: value* form. Maps are unordered, so on a different machine the order of items printed may be different from that shown here.

As noted earlier, pointers can be used as map keys. We will look at an example whose keys are of type `*Point` and where `Point` is defined as follows:

```
type Point struct{ x, y, z int }
func (point Point) String() string {
    return fmt.Sprintf("(%d,%d,%d)", point.x, point.y, point.z)
}
```

The `Point` type stores three ints. It has a `String()` method which ensures that when we print a `*Point` Go will use the `String()` method rather than simply printing the `Point`'s memory address.

Incidentally, we can always force Go to print a memory address by using the `%p` format verb; the format verbs were covered earlier (§3.5.6, 103 ◀).

```

triangle := make(map[*Point]string, 3)
triangle[&Point{89, 47, 27}] = "α"
triangle[&Point{86, 65, 86}] = "β"
triangle[&Point{7, 44, 45}] = "γ"
fmt.Println(triangle)

```

```

map[(7,44,45):γ (89,47,27):α (86,65,86):β]

```

Here, we have created a map with an initial capacity and populated it with pointer keys and string values. Each `Point` is created using the composite literal syntax and using the `&` operator so that we get a `*Point` rather than a `Point` value. (This syntax was introduced earlier in the chapter; 145 ◀.) And thanks to the `Point.String()` method, when the map is printed we see the `*Point` values in human-readable form.

Using pointers as map keys means that we can add two `Points` with the same coordinates, providing that they are created separately (and so have different addresses). But what if we want the map to only store one point for any particular set of coordinates? This can easily be done by storing `Point` values rather than pointers to `Points`; after all, Go permits structs to be used as map keys—so long as all their fields' types are comparable with `==` and `!=`. Here is an example.

```

nameForPoint := make(map[Point]string) // Same as: map[Point]string{}
nameForPoint[Point{54, 91, 78}] = "x"
nameForPoint[Point{54, 158, 89}] = "y"
fmt.Println(nameForPoint)

```

```

map[(54,91,78):x (54,158,89):y]

```

The `nameForPoint` map's keys are unique `Points` whose associated name strings we can change at any time.

```

populationForCity := map[string]int{"Istanbul": 12610000,
    "Karachi": 10620000, "Mumbai": 12690000, "Shanghai": 13680000}
for city, population := range populationForCity {
    fmt.Printf("%-10s %8d\n", city, population)
}

```

```

Shanghai 13680000
Mumbai   12690000
Istanbul 12610000
Karachi  10620000

```

For this subsection's final example we have created an entire map using the composite literal syntax.

When a `for ... range` loop is applied to a map and there are two variables present, the loop returns a key and a value on each iteration until every *key–value* item has been returned or the loop is broken out of. If just one variable is present only the key is returned on each iteration. Since maps are unordered we cannot know what particular sequence the items will come in. In many situations we just want to iterate over all of a map’s items to access or update them, so the iteration order doesn’t matter. However, if we want to iterate in, say, key order, it is easy to do as we will see shortly (§4.3.4, ► 170).

4.3.2. Map Lookups

Go provides two very similar syntaxes for map lookups, both of which use the `[]` index operator. Here are a couple of examples of the simplest syntax.

```
population := populationForCity["Mumbai"]
fmt.Println("Mumbai's population is", population)
population = populationForCity["Emerald City"]
fmt.Println("Emerald City's population is", population)
```

```
Mumbai's population is 12690000
Emerald City's population is 0
```

If we look up a key that is present in the map the corresponding value is returned. But if the key is not present then the map’s value type’s zero value is returned. So, in this example, we cannot tell whether the `0` returned for the "Emerald City" key means that the population of Emerald City really is zero, or that the city isn’t in the map. Go’s second map lookup syntax provides the solution to this problem.

```
city := "Istanbul"
if population, found := populationForCity[city]; found {
    fmt.Printf("%s's population is %d\n", city, population)
} else {
    fmt.Printf("%s's population data is unavailable\n", city)
}
city = "Emerald City"
_, present := populationForCity[city]
fmt.Printf("%q is in the map == %t\n", city, present)
```

```
Istanbul's population is 12610000
"Emerald City" is in the map == false
```

If we provide *two* variables for the map’s `[]` index operator to return to, the first will get the value that corresponds to the key (or the map’s value type’s zero value if the key isn’t present), and the second will get `true` (or `false` if the key

isn't present). This allows us to check for a key's existence in the map. And as the example's second lookup illustrates, we can use the blank identifier to stand for the value if all we want to know is whether a particular key is present in the map.

4.3.3. Modifying Maps

Items, that is, *key-value* pairs, can be inserted into maps and deleted from maps. And any given key's value can be changed. Here are a few illustrative examples.

```
fmt.Println(len(populationForCity), populationForCity)
delete(populationForCity, "Shanghai") // Delete
fmt.Println(len(populationForCity), populationForCity)
populationForCity["Karachi"] = 11620000 // Update
fmt.Println(len(populationForCity), populationForCity)
populationForCity["Beijing"] = 11290000 // Insert
fmt.Println(len(populationForCity), populationForCity)

4 map[Shanghai:13680000 Mumbai:12690000 Istanbul:12610000 Karachi:10620000]
3 map[Mumbai:12690000 Istanbul:12610000 Karachi:10620000]
3 map[Mumbai:12690000 Istanbul:12610000 Karachi:11620000]
4 map[Mumbai:12690000 Istanbul:12610000 Karachi:11620000 Beijing:11290000]
```

The syntax for inserting and updating map items is identical: If an item with the given key isn't present, a new item with the given key and value will be inserted; and if an item with the given key is present, its value will be set to the given value, and the original value will be discarded. And if we try to delete an item which isn't in the map, Go will safely do nothing.

Keys cannot be changed as such, but the effect of changing a key can be achieved like this:

```
oldKey, newKey := "Beijing", "Tokyo"
value := populationForCity[oldKey]
delete(populationForCity, oldKey)
populationForCity[newKey] = value
fmt.Println(len(populationForCity), populationForCity)

4 map[Mumbai:12690000 Istanbul:12610000 Karachi:11620000 Tokyo:11290000]
```

We retrieve the old key's value, delete the item which has the old key, and create a new item with the new key and with the old key's value.

4.3.4. Key-Ordered Map Iteration

When producing data for human consumption we often need to present the data in some recognizable order. Here is an example that shows how to output the `populationForCity` map in alphabetical (strictly speaking, Unicode code point) order of city.

```
cities := make([]string, 0, len(populationForCity))
for city := range populationForCity {
    cities = append(cities, city)
}
sort.Strings(cities)
for _, city := range cities {
    fmt.Printf("%-10s %8d\n", city, populationForCity[city])
}
```

```
Beijing    11290000
Istanbul   12610000
Karachi    11620000
Mumbai     12690000
```

We begin by creating a slice of type `[]string` with zero length (i.e., empty), but with enough capacity to hold all of the map's keys. Then we iterate over the map retrieving only the keys (since we have used just one variable, `city`, rather than the two needed to retrieve each *key-value* pair), and appending each city in turn to the `cities` slice. Next, we sort the slice, and then we iterate over the slice (ignoring the `int` index by using the blank identifier), looking up the corresponding city's population at each iteration.

The algorithm shown here—create an empty slice large enough to hold all the map's keys, add all the map's keys to the slice, sort the slice, and iterate over the slice to produce ordered output—can be applied generally for key-ordered map iteration.

An alternative to the approach taken here is to use an ordered data structure in the first place—for example, an ordered map. We will see an example of this in a later chapter (§6.5.3, ► 302).

Value ordering is also possible, for example, by doing a map inversion, as we will see in the next subsection.

4.3.5. Map Inversion

We can easily invert a map whose *values* are unique—and whose type is acceptable for use as map keys. Here is an example.

```
cityForPopulation := make(map[int]string, len(populationForCity))
```

```

for city, population := range populationForCity {
    cityForPopulation[population] = city
}
fmt.Println(cityForPopulation)
map[12610000:Istanbul 11290000:Beijing 12690000:Mumbai 11620000:Karachi]

```

We begin by creating the inverted map—so whereas `populationForCity` is of type `map[string]int`, the `cityForPopulation` map is of type `map[int]string`. Then we iterate over the original map and insert items into the inverted map using the original map’s values as keys and its keys as values.

Of course, map inversion will fail if the values are not all unique—essentially what happens is that the last occurrence of a nonunique value that is encountered is the one whose key is stored (as a value) in the inverted map. This problem can be addressed by creating an inverted map that has multivalued values, so for this example, of type `map[int][]string` (int keys and []string values). We will see a practical example of this shortly (§4.4.2, ► 174).

4.4. Examples

In this section we will review two small examples, the first illustrating one- and two-dimensional slices, and the second illustrating maps, including map inversion where the map’s values may not be unique, as well as slices and sorting.

4.4.1. Example: Guess Separator

In some situations we might receive a whole bunch of data files for processing where each file has one record per line, but where different files might use different separators (e.g., tabs or whitespace or “*”s). To be able to process such files in bulk we need to be able to determine the separator used for each file. The `guess_separator` example shown in this section (in file `guess_separator/guess_separator.go`) attempts to identify the separator for the file it is given to work on.

Here is an example of a typical run:

```

$ ./guess_separator information.dat
tab-separated

```

The program reads in the first five lines (or as many lines as the file contains if fewer than five) and uses these to guess the separator that is being used.

As usual, we will review the `main()` function and the functions it calls (apart from one that’s routine), and we will skip the imports.

```

func main() {
    if len(os.Args) == 1 || os.Args[1] == "-h" || os.Args[1] == "--help" {
        fmt.Printf("usage: %s file\n", filepath.Base(os.Args[0]))
        os.Exit(1)
    }

    separators := []string{"\t", "*", "|", "."}

    linesRead, lines := readUpToNLines(os.Args[1], 5)
    counts := createCounts(lines, separators, linesRead)
    separator := guessSep(counts, separators, linesRead)
    report(separator)
}

```

The `main()` function begins by checking that a file has been given on the command line, and if one hasn't, the function outputs a usage message and terminates the program.

We create a `[]string` to hold the separators we are interested in; for whitespace-separated files we will adopt the convention that the separator is "" (the empty string).

The first real processing is to read in the first five lines of the file. The `readUpToNLines()` function isn't shown since we have already seen examples of how to read lines from a file (and will see another example in the next subsection). The only thing that is unusual about the `readUpToNLines()` function is that it reads only the number of lines specified—or fewer if the file has fewer lines—and returns the number of lines it actually read as well as the lines themselves.

We will discuss the remaining functions that `main()` calls when we show their source code, starting with the `createCounts()` function.

```

func createCounts(lines, separators []string, linesRead int) [][]int {
    counts := make([][]int, len(separators))
    for sepIndex := range separators {
        counts[sepIndex] = make([]int, linesRead)
        for lineIndex, line := range lines {
            counts[sepIndex][lineIndex] =
                strings.Count(line, separators[sepIndex])
        }
    }
    return counts
}

```

The purpose of the `createCounts()` function is to populate a matrix that holds the counts of each separator for each line that was read.

The function begins by creating a slice of slices of ints with the same number of slices as there are separators. If there are four separators, this sets counts to the slice [nil nil nil nil]. The outer for loop replaces each nil with an []int that has as many items as the number of lines read. So each nil gets replaced with [0 0 0 0 0], since Go always initializes with a type's zero value.

The inner for loop is used to populate the counts. For each line the number of occurrences of each separator is counted and counts is updated accordingly. The strings.Count() function returns the number of occurrences of its second string argument that occur in its first string argument.

For example, given a tab-separated file which had some bullets, spaces, and stars in some of its fields we might get a counts matrix of [[3 3 3 3 3] [0 0 4 3 0] [0 0 0 0 0] [1 2 2 0 0]]. Each counts item is an []int which contains the counts for the corresponding separator (tab, star, bar, bullet) for each of the five lines. So in this case every line has three tabs, a couple of lines have stars (four in one, three in another), three lines have bullets, and no lines have vertical bars. To us as human readers it is obvious that here the separator is a tab, but of course, the program must discover this for itself, and it does so using the guessSep() function.

```
func guessSep(counts [][]int, separators []string, linesRead int) string {
    for sepIndex := range separators {
        same := true
        count := counts[sepIndex][0]
        for lineIndex := 1; lineIndex < linesRead; lineIndex++ {
            if counts[sepIndex][lineIndex] != count {
                same = false
                break
            }
        }
        if count > 0 && same {
            return separators[sepIndex]
        }
    }
    return ""
}
```

This function's purpose is to find the first []int in the counts slices whose counts are all the same—and nonzero.

The function iterates over each “row” in counts (one per separator), and initially assumes that all the row's counts are the same. It sets the initial count to the first count, that is, to the number of times the separator occurs in the first line that was read. Then it iterates over the rest, that is, over the separator counts for each of the other lines that was read. If a different count is encountered the inner for loop is broken out of and the next separator tried. If the inner for loop

completes without setting `same` to `false`, and the count is greater than zero, we have found what we want and immediately return it. If no separator matches we return an empty string—this is our convention to mean that the fields are whitespace-separated, or not separated at all.

```
func report(separator string) {
    switch separator {
    case " ":
        fmt.Println("whitespace-separated or not separated at all")
    case "\t":
        fmt.Println("tab-separated")
    default:
        fmt.Printf("%s-separated\n", separator)
    }
}
```

The `report()` function is trivial, writing a simple description of the separator used by the file that was read.

This example has shown both one- and two-dimensional slices (separators, lines, and counts) in typical use. In the next example we will look at maps, slices, and sorting.

4.4.2. Example: Word Frequencies

Textual analysis has a variety of uses, from data mining to the study of language itself. In this subsection we will review an example that performs one of the most basic forms of textual analysis: It counts the frequencies of words in the files it is given.

Frequency data can be presented in two different but equally sensible ways—as an alphabetical list of words with their frequencies, and as an ordered list of frequency values and the words that have the corresponding frequencies. The `wordfrequency` program (in file `wordfrequency/wordfrequency.go`) produces both kinds of output, as illustrated below.

```
$ ./wordfrequency small-file.txt
Word      Frequency
ability   1
about     1
above     3
...
years     1
you       128
Frequency → Words
```

```

1 ability, about, absence, absolute, absolutely, abuse, accessible, ...
2 accept, acquired, after, against, applies, arrange, assumptions, ...
...
128 you
151 or
192 to
221 of
345 the

```

Even for a small file the number of words and the number of different frequencies can be quite large, so here we have elided most of the output.

Producing the first part of the output is straightforward. We can use a map of type `map[string]int` with word keys and frequency values. But to get the second part of the output we will need to invert the map—and this isn't quite so easy because it is likely that more than one word will have the same frequency. The solution is to invert to a multivalued map of type `map[int][]string`, that is, a map whose keys are frequencies and whose values are all the words that have the corresponding frequency.

We will begin with the program's `main()` function and work top-down, and as usual, will omit the imports.

```

func main() {
    if len(os.Args) == 1 || os.Args[1] == "-h" || os.Args[1] == "--help" {
        fmt.Printf("usage: %s <file1> [<file2> [... <fileN>]]\n",
            filepath.Base(os.Args[0]))
        os.Exit(1)
    }

    frequencyForWord := map[string]int{} // Same as: make(map[string]int)
    for _, filename := range commandLineFiles(os.Args[1:]) {
        updateFrequencies(filename, frequencyForWord)
    }
    reportByWords(frequencyForWord)
    wordsForFrequency := invertStringIntMap(frequencyForWord)
    reportByFrequency(wordsForFrequency)
}

```

The `main()` function starts by dealing with the command line and then gets down to work.

We begin by creating the simple map that will keep track of the frequency of each unique word in the files read in. We have used the composite literal syntax to create the initially empty map, just to show how it is done. Once we have the map we iterate over each filename given on the command line and for each one attempt to update the `frequencyForWord` map.

Once the first map is complete we output the first report: an alphabetical list of all the unique words encountered and their corresponding frequencies. Then we create an inverted version of the map and output the second report: a numerically ordered list of frequencies and their associated words.

```
func commandLineFiles(files []string) []string {
    if runtime.GOOS == "windows" {
        args := make([]string, 0, len(files))
        for _, name := range files {
            if matches, err := filepath.Glob(name); err != nil {
                args = append(args, name) // Invalid pattern
            } else if matches != nil { // At least one match
                args = append(args, matches...)
            }
        }
        return args
    }
    return files
}
```

The `commandLineFiles()` function simply returns the `[]string` it is given on Unix-like platforms such as Linux and Mac OS X, since on these platforms the shell automatically does file globbing (i.e., replaces, say, `*.txt` with any matching text files, e.g., `README.txt`, `INSTALL.txt`, etc.). The Windows shell (`cmd.exe`) does not do file globbing, so if the user enters, say, `*.txt` on the command line, that is what the program will receive. To provide reasonable cross-platform uniformity, we do the globbing ourselves when the program is run on Windows. (Another way to handle cross-platform differences is to have platform-specific `.go` files—this is covered in a later chapter, §9.1.1.1, ► 410.)

```
func updateFrequencies(filename string, frequencyForWord map[string]int) {
    var file *os.File
    var err error
    if file, err = os.Open(filename); err != nil {
        log.Println("failed to open the file: ", err)
        return
    }
    defer file.Close()
    readAndUpdateFrequencies(bufio.NewReader(file), frequencyForWord)
}
```

This function is used purely for the file handling. It opens the given file for reading, defers the closing of the file to when the function returns, and passes on the actual work to the `readAndUpdateFrequencies()` function. By passing the file reader as a `*bufio.Reader` (produced by the `bufio.NewReader()` call), we ensure

that the called function can read the file as strings line by line rather than having to read raw bytes.

```
func readAndUpdateFrequencies(reader *bufio.Reader,
    frequencyForWord map[string]int) {
    for {
        line, err := reader.ReadString('\n')
        for _, word := range SplitOnNonLetters(strings.TrimSpace(line)) {
            if len(word) > utf8.UTFMax ||
                utf8.RuneCountInString(word) > 1 {
                frequencyForWord[strings.ToLower(word)] += 1
            }
        }
        if err != nil {
            if err != io.EOF {
                log.Println("failed to finish reading the file: ", err)
            }
            break
        }
    }
}
```

The first part of this function should be very familiar by now. We create an infinite loop and read the file line by line, breaking out of the loop when we reach the end of the file or if an error occurs (in which case we report the error to the user). We don't terminate the program when we hit an error because there might be many files to read and for this program we prefer to do as much work as possible and report any problems that were encountered rather than stopping at the first error.

The inner for loop is where the interesting processing is done. Any given line might have punctuation, numbers, symbols, and other nonword characters, so we iterate word by word having split the line into words and discarding any non-word characters using a custom `SplitOnNonLetters()` function. And the string we feed that function in the first place has any whitespace trimmed off both ends.

We only want to include words that contain at least two letters. The easiest way to do this is to use a one-clause if statement, that is, `if utf8.RuneCountInString(word) > 1`, which works fine.

The simple if statement just described is potentially a bit expensive because it will parse the entire word. So in the program we use a two-clause if statement where the first clause takes a much cheaper approach. The first clause checks to see if the number of bytes in the word is greater than `utf8.UTFMax` (which is a constant of value 4, the maximum number of bytes required to represent a single UTF-8 character). This is a really fast test because Go strings know

how many bytes they contain and Go's binary Boolean operators (&& and ||) are short-circuiting (§2.2, 56 ◀). Of course, words consisting of four or fewer bytes (e.g., four 7-bit ASCII characters or a couple of 2-byte UTF-8 characters) will fail this first check, but that isn't a problem because the second check (the rune count) will be fast because it will always have four or fewer characters to count. Is it worth using the two-clause `if` statement in this situation? It really depends on the input—the more words that need processing and the longer they are, the more potential for savings. The only way to know for certain is to benchmark using real or at least typical data.

```
func SplitOnNonLetters(s string) []string {
    notALetter := func(char rune) bool { return !unicode.IsLetter(char) }
    return strings.FieldsFunc(s, notALetter)
}
```

This function is used to split a string on nonword characters. First we create an anonymous function that has the signature required by the `strings.FieldsFunc()` function and which returns `true` for nonletters and `false` for letters. Then we return the result of calling the `strings.FieldsFunc()` function with the given string and with the `notALetter()` function. (We discussed the `strings.FieldsFunc()` function in the previous chapter; 107 ◀.)

```
func reportByWords(frequencyForWord map[string]int) {
    words := make([]string, 0, len(frequencyForWord))
    wordWidth, frequencyWidth := 0, 0
    for word, frequency := range frequencyForWord {
        words = append(words, word)
        if width := utf8.RuneCountInString(word); width > wordWidth {
            wordWidth = width
        }
        if width := len(fmt.Sprint(frequency)); width > frequencyWidth {
            frequencyWidth = width
        }
    }
    sort.Strings(words)
    gap := wordWidth + frequencyWidth - len("Word") - len("Frequency")
    fmt.Printf("Word %*s%s\n", gap, " ", "Frequency")
    for _, word := range words {
        fmt.Printf("%-*s %*d\n", wordWidth, word, frequencyWidth,
            frequencyForWord[word])
    }
}
```

Once the `frequencyForWord` map has been populated, the `reportByWords()` function is called to output its data. We want the output to be in alphabetical (ac-

tually, Unicode code point) order, so we begin by creating an empty `[]string` to hold the words that is large enough to hold all the words in the map. We also want to know the width in characters of the longest word and of the highest frequency (i.e., how many digits it has) so that we can produce our output in neat columns: The `wordWidth` and `frequencyWidth` variables are used to record these widths.

The first `for` loop iterates over the items in the map. Each word is appended to the `words []string`, a very cheap operation because `words`'s capacity is already large enough so all that the `append()` function has to do is put the given word at the `len(words)` index position and increment the `words` slice's length by one.

For each word we count the number of characters it contains and set `wordWidth` to this amount if it is larger than the existing value. Similarly, we count the number of characters needed to represent the frequency—we can safely use `len()` for this to count bytes since the `fmt.Sprintf()` function takes a number and returns a string with decimal digits all of which are 7-bit ASCII characters. So at the end of the first `for` loop we have the widths of the two columns we want to output.

Once the `words` slice has been populated we sort it. We don't have to worry about case-sensitivity because all the words are lowercase (this was done in the `readAndUpdateFrequencies()` function; 177 ◀).

After sorting the words we print the two column titles. First we print "Word", then we print spaces so that the `y` of "Frequency" will be right-aligned with the last digit of the frequencies. This is achieved by printing a single space (" ") with a field width of `gap` characters using the `%*s` format specifier. An alternative would be to use a format specifier of plain `%s` and to pass a string of spaces produced by `strings.Repeat(" ", gap)`. (String formatting was covered in the previous chapter; §3.5, 93 ◀.)

And finally, we print the words and their frequencies in two columns with appropriate widths in ascending alphabetical word order.

```
func invertStringIntMap(intForString map[string]int) map[int][]string {
    stringsForInt := make(map[int][]string, len(intForString))
    for key, value := range intForString {
        stringsForInt[value] = append(stringsForInt[value], key)
    }
    return stringsForInt
}
```

The function begins by creating an empty inverted map. Although we don't know how many items there will be, we have assumed that there will be about the same number as in the original map—after all, there can't be *more*. The processing is straightforward: We simply iterate over the original map and use each value as a key in the inverted map, and add each key to the inverted map's

corresponding slice value. Since the new map's values are slices, no data is lost, even if the original map has multiple keys with the same value.

```
func reportByFrequency(wordsForFrequency map[int][]string) {
    frequencies := make([]int, 0, len(wordsForFrequency))
    for frequency := range wordsForFrequency {
        frequencies = append(frequencies, frequency)
    }
    sort.Ints(frequencies)
    width := len(fmt.Sprint(frequencies[len(frequencies)-1]))
    fmt.Println("Frequency → Words")
    for _, frequency := range frequencies {
        words := wordsForFrequency[frequency]
        sort.Strings(words)
        fmt.Printf("%*d %s\n", width, frequency, strings.Join(words, ", "))
    }
}
```

This function is structurally very similar to the `reportByWords()` function. It begins by creating a slice of frequencies which it then sorts into ascending order. Then it computes the width needed to accommodate the largest frequency and uses that for the first column's width. Next, it outputs the report's title. And finally, it iterates over the frequencies and outputs each one with the words that have that frequency in ascending alphabetical order, comma-separating the words if there is more than one.

We have now reviewed this chapter's two complete examples and gained some insight into using pointers in Go and into the power and convenience of Go's slice and map types. In the next chapter, we will look at how to create custom functions; this will complete the foundations in Go procedural programming. Once functions have been covered we will be ready to tackle object-oriented programming, and after that, concurrent programming.

4.5. Exercises

There are five exercises, each one requiring the creation of a small function, and drawing on the coverage of slices and maps presented in this chapter. We have put all five functions in the same `.go` file (`chap4_ans/chap4_ans.go`), and added a `main()` function that makes use of them all to make testing easier. (Proper unit testing is covered later, in Chapter 9, §9.1.1.3, ► 414.)

1. Create a function that accepts an `[]int` and returns an `[]int` which is a copy of the given `[]int` but with duplicates removed. For example, given an argument of `[]int{9, 1, 9, 5, 4, 4, 2, 1, 5, 4, 8, 8, 4, 3, 6, 9, 5, 7, 5}`, the function should return `[]int{9, 1, 5, 4, 2, 8, 3, 6, 7}`. In the `chap4_ans.go` solution file the function is called `UniqueInts()`. The function uses composite

literal syntax rather than the built-in `make()` function and is 11 lines long. It should be quite easy to do.

2. Create a function that accepts an `[][]int` (i.e., a two-dimensional slice of ints), and returns a single `[]int` that contains all the ints from the two-dimensional slice's first slice, then from its second slice, and so on. For example, if the function is called `Flatten()`:

```
irregularMatrix := [][]int{{1, 2, 3, 4},
    {5, 6, 7, 8},
    {9, 10, 11},
    {12, 13, 14, 15},
    {16, 17, 18, 19, 20}}
slice := Flatten(irregularMatrix)
fmt.Printf("1x%d: %v\n", len(slice), slice)

1x20: [1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20]
```

The `Flatten()` function in `chap4_ans.go` is a mere nine lines. The function is slightly subtle to ensure that it works correctly even when the lengths of the inner slices vary (as they do in the `irregularMatrix`), but is quite straightforward.

3. Create a function that accepts an `[]int` and a column count (as an `int`), and that returns an `[][]int` where each inner slice's length is equal to the given number of columns. For example, if the argument is `[]int{1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20}`, here are some sample results, each preceded by the number of columns that was passed:

```
3 [[1 2 3] [4 5 6] [7 8 9] [10 11 12] [13 14 15] [16 17 18] [19 20 0]]
4 [[1 2 3 4] [5 6 7 8] [9 10 11 12] [13 14 15 16] [17 18 19 20]]
5 [[1 2 3 4 5] [6 7 8 9 10] [11 12 13 14 15] [16 17 18 19 20]]
6 [[1 2 3 4 5 6] [7 8 9 10 11 12] [13 14 15 16 17 18] [19 20 0 0 0 0]]
```

Notice that since there are 20 ints, neither 3 nor 6 columns are exact multiples, so we have padded the last inner slice with zeros when necessary to keep all column (i.e., inner slice) lengths the same.

The `Make2D()` function in `chap4_ans.go` is 12 lines long and makes use of a helper function that's 7 lines long. The `Make2D()` function and its helper need a little bit of thought to get right, but aren't difficult.

4. Create a function that accepts a `[]string` containing the lines of an .ini-style file and that returns a `map[string]map[string]string` whose keys are group names and whose values are *key-value* maps of each group's keys and values. Blank lines and lines beginning with `;` should be ignored. Each group is indicated by a name in square brackets on its own line, and

each group's keys and values are indicated by one or more lines of the form *key=value*. Here is an example []string that the function could process.

```
iniData := []string{
    "; Cut down copy of Mozilla application.ini file",
    "",
    "[App]",
    "Vendor=Mozilla",
    "Name=Iceweasel",
    "Profile=mozilla/firefox",
    "Version=3.5.16",
    "[Gecko]",
    "MinVersion=1.9.1",
    "MaxVersion=1.9.1.*",
    "[XRE]",
    "EnableProfileMigrator=0",
    "EnableExtensionManager=1",
}
```

Given this data, the function should return the following map which we have “pretty-printed” to make it easier to see its structure.

```
map[Gecko: map[MinVersion: 1.9.1
               MaxVersion: 1.9.1.*]
     XRE: map[EnableProfileMigrator: 0
             EnableExtensionManager: 1]
     App: map[Vendor: Mozilla
             Profile: mozilla/firefox
             Name: Iceweasel
             Version: 3.5.16]]
```

The ParseIni() solution function assumes a group of “General” for any *key-values* that are not within the scope of a group. It is 24 lines long and might take a bit of care to get right.

5. Create a function that accepts a map[string]map[string]string that represents an .ini file's data. The function should print out the data as an .ini file with groups in alphabetical order and keys within groups in alphabetical order, and with a blank line between each group. For example, given the data from the previous exercise the output should be:

```
[App]
Name=Iceweasel
Profile=mozilla/firefox
Vendor=Mozilla
```

```
Version=3.5.16
[Gecko]
MaxVersion=1.9.1.*
MinVersion=1.9.1
[XRE]
EnableExtensionManager=1
EnableProfileMigrator=0
```

The `PrintIni()` solution function is 21 lines long and should be easier to do than the previous exercise's `ParseIni()` function.

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5

Procedural Programming

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The purpose of this chapter is to complete the coverage of Go procedural programming that the earlier chapters began. Go can be used to write purely procedural programs, to write object-oriented programs, or to write programs that combine both paradigms. It is important to learn procedural Go since object-oriented Go builds on the procedural foundations, as does concurrent Go programming.

The previous chapters described and illustrated Go's built-in data types, in the course of which many of Go's statements and control structures were used, and many small custom functions were created. In this chapter we will review Go's statements and control structures in more detail, and also look much more closely at creating and using custom functions. Table 5.1 provides a list of Go's built-in functions, most of which have already been covered.*

Some of this chapter's material has been seen less formally in earlier chapters, and some of the material refers to aspects of Go programming that are covered in subsequent chapters. Forward and backward cross-references are provided where appropriate.

5.1. Statement Basics

Formally, Go's syntax requires the use of semicolons (;) as statement terminators in many contexts. However, as we have seen, very few semicolons are needed in real Go programs. This is because the compiler will conveniently insert semicolons automatically at the end of nonblank lines that end with an identifier, a number literal, a character literal, a string literal, certain keywords (`break`, `continue`, `fallthrough`, `return`), an increment or decrement operator (`++` or `--`), or a closing parenthesis, bracket, or brace (`()`, `[]`, `}`).

Two common cases where semicolons must be manually inserted are when we want to have two or more statements on the same line and in plain for loops (§5.3, ► 203).

An important consequence of the automatic semicolon insertion is that an opening brace cannot occur on its own line.

<pre>// Correct ✓ for i := 0; i < 5; i++ { fmt.Println(i) }</pre>	<pre>// WRONG! (This won't compile.) ✗ for i := 0; i < 5; i++ { fmt.Println(i) }</pre>
--	---

The right-hand code snippet won't compile because the compiler will insert a semicolon after the `++`. Similarly, if we had an infinite loop (`for`) with the brace starting on the next line, the compiler would insert a semicolon after the `for`, and again the code wouldn't compile.

The aesthetics of brace placement usually generate endless arguments—but not in Go. This is partly because the automatic semicolons constrain brace placement and partly because many Go users use the `gofmt` program which

* Table 5.1 does not list the built-in `print()` and `println()` functions since they should *not* be used. They exist for the convenience of Go compiler implementers and may be removed from the language. Use functions like `fmt.Print()` instead (§3.5, 93 ◀).

Table 5.1 *Built-In Functions*

Syntax	Description/result
<code>append(s, ...)</code>	The slice it was given plus the new items at the end if the slice's capacity is sufficient; otherwise a new slice with the original items plus the new items at the end (see §4.2.3, 156 ◀)
<code>cap(x)</code>	The capacity of slice <i>x</i> or the channel buffer capacity of channel <i>x</i> or the length of array (or the array pointed to by) <i>x</i> ; see also <code>len()</code> (see §4.2, 148 ◀)
<code>close(ch)</code>	Closes channel <i>ch</i> (but not legal for receive-only channels). No more data can be sent to the channel. Data can continue to be received from the channel (e.g., any sent but not yet received values), and when there are no more values in the channel, receivers will get the channel data type's zero value.
<code>complex(r, i)</code>	A <code>complex128</code> with the given <i>r</i> (real) and <i>i</i> (imaginary) parts, both of type <code>float64</code> (see §2.3.2.1, 70 ◀)
<code>copy(dst, src)</code> <code>copy(b, s)</code>	Copies (possibly overlapping) items from the <i>src</i> slice into the <i>dst</i> slice, truncating if there isn't enough room; or copies <i>s</i> of type <code>string</code> 's bytes to <i>b</i> of type <code>[]byte</code> (see §4.2.3, 156 ◀ and ▶ 268)
<code>delete(m, k)</code>	Deletes the item with key <i>k</i> from map <i>m</i> or safely does nothing if there's no such key (see §4.3, 164 ◀)
<code>imag(cx)</code>	The imaginary part of <i>cx</i> of type <code>complex128</code> as a <code>float64</code> (see §2.3.2.1, 70 ◀)
<code>len(x)</code>	The length of slice <i>x</i> or the number of items queued in channel <i>x</i> 's buffer or the length of array (or the array pointed to by) <i>x</i> or the number of items in map <i>x</i> or the number of bytes in string <i>x</i> ; see also <code>cap()</code> (see §4.2.3, 156 ◀)
<code>make(T)</code> <code>make(T, n)</code> <code>make(T, n, m)</code>	A reference to a slice, map, or channel of type <i>T</i> . If <i>n</i> is given this is a slice's length and capacity, or a hint to a map of how many items to expect, or a channel's buffer size. For slices only, <i>n</i> and <i>m</i> may be given to specify the length and capacity (see 150 ◀ for slices, 165 ◀ for maps, and Chapter 7 for channels).
<code>new(T)</code>	A pointer to a value of type <i>T</i> (see §4.1, 140 ◀)
<code>panic(x)</code>	Raises a catchable runtime exception with value <i>x</i> (see §5.5.1, ▶ 213)
<code>real(cx)</code>	The real part of <i>cx</i> of type <code>complex128</code> as a <code>float64</code> (see §2.3.2.1, 70 ◀)
<code>recover()</code>	Catches a runtime exception (see §5.5.1, ▶ 213)

formats Go programs in a standardized way. In fact, all the Go standard library's source code uses `gofmt` which is why the code has such a consistent layout, even though it is the product of many different programmers' work.*

Go supports the `++` (increment) and `--` (decrement) operators listed in Table 2.4 (59 ◀). They are both postfix operators, that is, they must follow the operand they apply to, and they do not return a value. These constraints prevent the operators from being used as expressions, and mean that they cannot be used in semantically ambiguous contexts—for example, we cannot apply one of these operators to an argument in a function call or write `i = i++` in Go (although we could in C and C++ where the results are undefined).

Assignments are made using the `=` assignment operator. Variables can be both created and assigned by using `=` in conjunction with `var`—for example, `var x = 5` creates a new variable `x` of type `int` and with value 5. (Exactly the same could be achieved using `var x int = 5` or `x := 5`.) The type of the variable assigned to must be compatible with the value being assigned. If `=` is used without `var` the variable on its left-hand side must already exist. Multiple comma-separated variables can be assigned to, and we can use the blank identifier (`_`), which is compatible with any type, to ignore any of the values being assigned. Multiple assignments make it easy to swap two values without the need for an explicit temporary variable—for example, `a, b = b, a`.

The short variable declaration operator (`:=`) is used to both declare a new variable and assign to it in a single statement. Multiple comma-separated variables can be used in much the same way as when using the `=` operator, except that at least one nonblank variable must be new. If there is a variable that already exists it will be assigned to without creating a new variable—unless the `:=` is at the start of a new scope such as in an `if` or `for` statement's initializing statement (see §5.2.1, ▶ 192; §5.3, ▶ 203).

```
a, b, c := 2, 3, 5
for a := 7; a < 8; a++ { // a is unintentionally shadowing the outer a
    b := 11 // b is unintentionally shadowing the outer b
    c = 13 // c is the intended outer c ✓
    fmt.Printf("inner: a-%d b-%d c-%d\n", a, b, c)
}
fmt.Printf("outer: a-%d b-%d c-%d\n", a, b, c)
```

```
inner: a→7 b→11 c→13
outer: a→2 b→3 c→13
```

* At the time of this writing, `gofmt` did not support line wrapping to a maximum line width, and in some cases `gofmt` will join two or more wrapped lines to make one long line. The book's source code was automatically extracted from live examples and test programs and inserted into the book's camera-ready PDF file—but this is subject to a hard 75-character-per-line limit. So, for the book's code, `gofmt` was used, and then long lines were manually wrapped.

This code snippet shows how the `:=` operator can create “shadow” variables. In this snippet, inside the for loop the `a` and `b` variables shadow variables from the outer scope, and while legal, this is almost certainly a programming error. On the other hand, there is only one `c` variable (from the outer scope), so its usage is correct and as intended. Variables that shadow other variables can be very convenient, as we will see shortly, but careless use can cause problems.

As we will discuss later in the chapter, we can write return statements in functions that have one or more *named* return values, without specifying any return values. In such cases, the returned values will be the named return values, which are initialized with their zero values on entry to the function, and which we can change by assigning to them in the body of the function.

```
func shadow() (err error) { // THIS FUNCTION WILL NOT COMPILE!  
    x, err := check1() // x is created; err is assigned to  
    if err != nil {  
        return // err correctly returned  
    }  
    if y, err := check2(x); err != nil { // y and inner err are created  
        return // inner err shadows outer err so nil is wrongly returned!  
    } else {  
        fmt.Println(y)  
    }  
    return // nil returned  
}
```

In the `shadow()` function’s first statement the `x` variable is created and assigned to, but the `err` variable is simply assigned to since it is already declared as the `shadow()` function’s return value. This works because the `:=` operator must create at least one nonblank variable and that condition is met here. So, if `err` is not `nil`, it is correctly returned.

An `if` statement’s simple statement, that is, the optional statement that follows the `if` and precedes the condition, starts a new scope (§5.2.1, ► 192). So, *both* the `y` and the `err` variables are created, the latter being a shadow variable. If the `err` is not `nil` the `err` in the outer scope is returned (i.e., the `err` declared as the `shadow()` function’s return value), which is `nil` since that was the value assigned to it by the call to `check1()`, whereas the call to `check2()` was assigned to the shadowing inner `err`.

Fortunately, this function’s shadow problem is merely a phantom, since the Go compiler will stop with an error message if we use a bare `return` when any of the return variables has been shadowed. So, this function will not compile as it stands.

One easy solution is to add a line at the start of the function that declares the variables (e.g., `var x, y int` or `x, y := 0, 0`), and change `:=` to `=` for the `check1()` and

check2() calls. (For an example of this approach see the custom americanise() function; 35 ◀.)

Another solution is to use an unnamed return value. This forces us to return an explicit value, so in this case the first two return statements would both become return err (each returning a different but correct err value), and the last one would become return nil.

5.1.1. Type Conversions

Go provides a means of converting between different—compatible—types, and such conversions are useful and safe. For conversions between non-numeric types no loss of accuracy occurs. But for conversions between numeric types, loss of accuracy or other effects may occur. For example, if we have `x := uint16(65000)` and then use the conversion `y := int16(x)`, since `x` is outside the `int16` range, `y`'s value is set to the unsurprising—but probably undesirable—value of `-536`.

Here is the conversion syntax:

```
resultOfType := Type(expression)
```

For numbers, essentially we can convert any integer or floating-point number to another integer or floating-point type (with possible loss of accuracy if the target type is smaller than the source type). The same applies to converting between `complex128` and `complex64` types. We discussed numeric conversions in §2.3 (58 ◀ and 69 ◀).

A string can be converted to a `[]byte` (its underlying UTF-8 bytes) or to a `[]rune` (its Unicode code points), and both a `[]byte` and a `[]rune` can be converted to a string. A single character is a `rune` (i.e., an `int32`), and can be converted to a one-character string. String and character conversions were covered in Chapter 3 (87 ◀ and 88 ◀; also Table 3.2, 85 ◀, and Tables 3.8 and 3.9, 114–115 ◀).

Let's look at a tiny illustrative example, starting with a simple custom type.

```
type StringSlice []string
```

This type also has a custom `StringSlice.String()` function (not shown) that returns a string representation of the string slice in the form used to create a custom `StringSlice` using composite literal syntax.

```
fancy := StringSlice{"Lithium", "Sodium", "Potassium", "Rubidium"}
fmt.Println(fancy)
plain := []string(fancy)
fmt.Println(plain)
```

```
StringSlice{"Lithium", "Sodium", "Potassium", "Rubidium"}
[Lithium Sodium Potassium Rubidium]
```

The fancy `StringSlice` is printed using its own `StringSlice.String()` function. But once we convert it to a plain `[]string`, it is printed like any other `[]string`. (Creating custom types with their own methods is covered in Chapter 6.)

Conversions for other types will work if the expression and *Type*'s underlying types are the same, or if the expression is an untyped constant that can be represented by type *Type*, or if *Type* is an interface type and the expression implements *Type*'s interface.*

5.1.2. Type Assertions

A type's *method set* is the set of all the methods that can be called on a value of the type—this set is empty for types that have no methods. The Go `interface{}` type is used to represent the empty interface, that is, a value of a type whose method set includes the empty set. Since every type has a method set that includes the empty set (no matter how many methods it has), an `interface{}` can be used to represent a value of *any* Go type. Furthermore, we can convert an `interface{}` to a value of the actual type it holds using a type switch (see §5.2.2.2, ► 197), or a type assertion, or by doing introspection with Go's `reflect` package (§9.4.9, ► 427).^o

The use of variables of type `interface{}` (or of custom interface types) can arise when we are handling data received from external sources, when we want to create generic functions, and when doing object-oriented programming. To access the underlying value, one approach is to use a type assertion using one of these syntaxes:

```
resultOfType, boolean := expression.(Type) // Checked
resultOfType := expression.(Type)         // Unchecked; panic() on failure
```

A successful checked type assertion returns the expression as a value of the specified *Type* and `true` to indicate success. If the checked type assertion fails (i.e., the expression's type is not compatible with the specified *Type*), a zero value of the specified *Type* and `false` are returned. Unchecked type assertions either return the expression as a value of the specified *Type* or call the built-in `panic()`

*Other more obscure conversions are also possible; these are covered in the Go specification (golang.org/doc/go_spec.html).

^oPython programmers may find it helpful to think of `interface{}` as being like an instance of *object*, and Java programmers as being like an instance of *Object*, although unlike Java's *Object*, `interface{}` can be used to represent both custom and built-in types. For C and C++ programmers, `interface{}` is rather like a *void** that knows what type it is.

function which will result in program termination if the panic isn't recovered. (Panicking and recovery is covered later; §5.5, ► 212.)

Here is a tiny example to illustrate the syntaxes in use.

```
var i interface{} = 99
var s interface{} = []string{"left", "right"}
j := i.(int) // j is of type int (or a panic() has occurred)
fmt.Printf("%T-%d\n", j, j)
if i, ok := i.(int); ok {
    fmt.Printf("%T-%d\n", i, i) // i is a shadow variable of type int
}
if s, ok := s.([]string); ok {
    fmt.Printf("%T-%q\n", s, s) // s is a shadow variable of type []string
}

int→99
int→99
[]string→["left" "right"]
```

It is quite common when doing type assertions to use the same name for the result variable as for the original variable, that is, to use shadow variables. And, generally, we use checked type assertions only when we expect the expression to be of the specified type. (If the expression could be any one of a number of types, we can use a type switch; §5.2.2.2, ► 197.)

Note that if we printed the original `i` and `s` variables (both of type `interface{}`) they would be printed as an `int` and a `[]string`. This is because when the `fmt` package's print functions are faced with `interface{}` types, they are sensible enough to print the actual underlying values.

5.2. Branching

Go provides three branching statements: `if`, `switch`, and `select`—the latter is discussed further on (§5.4.1, ► 209). A branching effect can also be achieved using a map whose keys are used to select the “branch” and whose values are corresponding functions to call—something we will see later in the chapter (§5.6.5, ► 230).

5.2.1. If Statements

Go's `if` statement has the following syntax:

```
if optionalStatement1; booleanExpression1 {
    block1
} else if optionalStatement2; booleanExpression2 {
```

```

    block2
} else {
    block3
}

```

There may be zero or more else if clauses and zero or one final else clause. Each block consists of zero or more statements.

The braces are mandatory, but a semicolon is needed only if an optional statement is present. The optional statement is a *simple statement* in Go terminology: This means that it may be only an expression, a channel send (using the `<-` operator), an increment or decrement statement, an assignment, or a short variable declaration. If variables are created in an optional statement (e.g., using the `:=` operator), their scope extends from the point of declaration to the end of the complete if statement—so they exist in the if or else if they are declared in, and in every following branch, and cease to exist at the end of the if statement.

The Boolean expressions must be of type `bool`. Go will not automatically convert non-bools, so we must always use a comparison operator—for example, `if i == 0`. (The Boolean and comparison operators are listed in Table 2.3, 57 ◀.)

We have already seen numerous examples of if statements in use, and will see many more in the rest of the book. Nonetheless, we will look at two tiny examples, the first to show the value of the optional simple statement, and the second to illustrate a Go if statement idiom.

<pre> // Canonical ✓ if α := compute(); α < 0 { fmt.Printf("%d\n", -α) } else { fmt.Println(α) } </pre>	<pre> // Long-winded! { α := compute() if α < 0 { fmt.Printf("%d\n", -α) } else { fmt.Println(α) } } </pre>
--	--

These two code snippets print exactly the same thing. The right-hand snippet must use extra braces to limit the scope of the `α` variable, whereas the left-hand snippet automatically limits the variable's scope to the if statement.

The second if statement example is the `ArchiveFileList()` function which is taken from the `archive_file_list` example (in file `archive_file_list/archive_file_list.go`). Later on we will use this function's body to compare if and switch statements.

```

func ArchiveFileList(file string) ([]string, error) {
    if suffix := Suffix(file); suffix == ".gz" {
        return GzipFileList(file)
    } else if suffix == ".tar" || suffix == ".tar.gz" || suffix == ".tgz" {
        return TarFileList(file)
    } else if suffix == ".zip" {
        return ZipFileList(file)
    }
    return nil, errors.New("unrecognized archive")
}

```

The example program reads the files given on the command line, and for those archive files that it can handle (.gz, .tar, .tar.gz, .zip), it prints the name of the archive file and an indented list of the files the archive contains.

Notice that the scope of the `suffix` variable created in the first `if` clause extends throughout the entire `if ... else if ...` statement, so it is visible in every branch, just like the `α` variable in the previous example.

The function could have been written using a final `else` statement, but it is very common in Go to use the structure shown here: an `if` statement and zero or more `else if` statements each of which ends with a `return` statement, with this followed by a `return` statement rather than a final `else` statement that ends with a `return`.

```

func Suffix(file string) string {
    file = strings.ToLower(filepath.Base(file))
    if i := strings.LastIndex(file, "."); i > -1 {
        if file[i:] == ".bz2" || file[i:] == ".gz" || file[i:] == ".xz" {
            if j := strings.LastIndex(file[i:], ".");
                j > -1 && strings.HasPrefix(file[j:], ".tar") {
                return file[j:]
            }
        }
        return file[i:]
    }
    return file
}

```

The `Suffix()` function is included for completeness: It takes a filename (which may include a path), and returns the lowercased suffix—also called the extension—that is, the last part of the name that begins with a period. If the filename has no period, it is returned as is (but without any path); if the filename ends in .tar.bz2, .tar.gz, or .tar.xz then this is the suffix that is returned.

5.2.2. Switch Statements

There are two kinds of switch statement: expression switches and type switches. Expression switches will be familiar to C, C++, and Java programmers, whereas type switches are specific to Go. Both kinds are syntactically very similar, but unlike C, C++, and Java, Go's switch statements do not fall through (so there is no need to put a break at the end of every case); instead we can request fallthrough explicitly by using the fallthrough statement when it is needed.

5.2.2.1. Expression Switches

Go's *expression* switch statement has the following syntax:

```
switch optionalStatement; optionalExpression {
  case expressionList1: block1
  ...
  case expressionListN: blockN
  default: blockD
}
```

The semicolon is required if the optional statement is present, regardless of whether the optional expression is present. Each block consists of zero or more statements.

If the switch has no optional expression the compiler assumes an expression of true. The optional statement is the same kind of simple statement that can be used with if statements (193 ◀). If variables are created in the optional statement (e.g., using the := operator), their scope extends from the point of declaration to the end of the complete switch statement—so they exist in every case and in the default case, and cease to exist at the end of the switch statement.

The most efficient way to order cases is from most likely to least likely, although this only really matters when there are lots of cases and the switch is executed repeatedly. Since cases do *not* automatically fall through, there is no need to put a break at the end of each case's block. If fallthrough is wanted we simply use a fallthrough statement. The default case is optional and if present may appear anywhere. If no case's expression matches, the default case is executed if it is present; otherwise processing continues from the statement following the switch statement.

Each case must have an expression list of one or more comma-separated expressions whose type matches the switch statement's optional expression's type. If no optional expression is present the compiler sets it to true, that is, of type bool, in which case every expression in each case clause's expression list must evaluate to a bool.

If a case or default clause has a break statement, the switch statement will immediately be broken out of, with control passing to the statement following the

switch statement, or—if the break statement specifies a label—to the innermost enclosing for, switch, or select statement that has the specified label.

Here is a very simple example of a switch statement that has no optional statement and no optional expression.

```
func BoundedInt(minimum, value, maximum int) int {
    switch {
    case value < minimum:
        return minimum
    case value > maximum:
        return maximum
    }
    return value
}
```

Since there is no optional expression the compiler sets the expression to true; this means that each case clause expression must evaluate to a bool. Here both expressions use Boolean comparison operators.

```
switch {
case value < minimum:
    return minimum
case value > maximum:
    return maximum
default:
    return value
}
panic("unreachable")
```

Here is an alternative body for the BoundedInt() function. The switch statement now covers every possible case, so control can never reach the end of the function. Nonetheless, Go expects a return at the end—or a panic(), so we have used the latter to better express the function's semantics.

The ArchiveFileList() function shown in the previous subsection (194 ◀) used an if statement to determine which function to call. Here is a naïve switch statement-based version.

```
switch suffix := Suffix(file); suffix { // Naïve and noncanonical!
case ".gz":
    return GzipFileList(file)
case ".tar":
    fallthrough
case ".tar.gz":
    fallthrough
```

```

case ".tgz":
    return TarFileList(file)
case ".zip":
    return ZipFileList(file)
}

```

This switch statement has both a statement and an expression. In this case the expression is of type string so each case's expression list must contain one or more comma-separated strings to match. We have used the fallthrough statement to ensure that all tar files are processed by the same function.

The suffix variable's scope extends throughout the switch statement to every case (and would extend to the default case if one was present), and ends at the end of the switch statement since at that point the suffix ceases to exist.

```

switch Suffix(file) { // Canonical ✓
case ".gz":
    return GzipFileList(file)
case ".tar", ".tar.gz", ".tgz":
    return TarFileList(file)
case ".zip":
    return ZipFileList(file)
}

```

Here is a more compact and canonical version of the preceding switch statement. Instead of a statement and an expression we have simply used an expression: The `Suffix()` function (that we saw earlier; 194 ◀) returns a string. And instead of using fallthrough statements for tar files, we have used a comma-separated list of all the matching suffixes as that case clause's expression list.

Go's expression switch statements are much more versatile than those provided by C, C++, and Java, and in many cases can be used instead of—and are more compact than—if statements.

5.2.2.2. Type Switches

As we noted when we covered type assertions (§5.1.2, 191 ◀), when we use variables of type `interface{}` we often want to access the underlying value. If we know the type we can use a type assertion, but if the type may be any one of a number of possible types we can use a type switch statement.

Go's *type* switch statement has the following syntax:

```

switch optionalStatement; typeSwitchGuard {
case typeList1: block1
...
case typeListN: blockN

```

```

    default: blockD
}

```

The optional statement is the same as in expression switches and `if` statements. And the case clauses work the same way as for expression switches except that they list one or more comma-separated types. The optional default clause and fallthrough statements are just the same as for expression switches, and as usual, each block consists of zero or more statements.

The type switch guard is an expression whose result is a type. If the expression is assigned using the `:=` operator, the variable created has the *value* of the value in the type switch guard expression, but its *type* depends on the case clauses: In a case clause with one type in its type list, the variable has that type in that case, and in case clauses that have two or more types, the variable's type is that of the type switch guard expression.

The kind of type testing supported by the type switch statement is generally frowned upon by object-oriented programmers who instead prefer to rely on polymorphism. Go supports a kind of polymorphism through duck typing (as we will see in Chapter 6), but nonetheless there are times where explicit type testing makes sense.

Here is an example of how we might call a simple type classifier function and the output it produces.

```

classifier(5, -17.9, "ZIP", nil, true, complex(1, 1))

param #0 is an int
param #1 is a float64
param #2 is a string
param #3 is nil
param #4 is a bool
param #5's type is unknown

```

The `classifier()` function uses a simple type switch. It is a *variadic* function, that is, it can accept a variable number of arguments. And since the argument type is `interface{}`, the arguments can be of any types. (Functions, including variadic functions and the ellipsis, are covered later in this chapter; §5.6, ► 219.)

```

func classifier(items ...interface{}) {
    for i, x := range items {
        switch x.(type) {
        case bool:
            fmt.Printf("param #%d is a bool\n", i)
        case float64:
            fmt.Printf("param #%d is a float64\n", i)

```

```

    case int, int8, int16, int32, int64:
        fmt.Printf("param %#d is an int\n", i)
    case uint, uint8, uint16, uint32, uint64:
        fmt.Printf("param %#d is an unsigned int\n", i)
    case nil:
        fmt.Printf("param %#d is nil\n", i)
    case string:
        fmt.Printf("param %#d is a string\n", i)
    default:
        fmt.Printf("param %#d's type is unknown\n", i)
}
}
}

```

The type switch guard used here has the same format as a type assertion, that is, *variable*.(*Type*), but using the keyword *type* instead of an actual type to stand for *any* type.

Sometimes we might want to access an `interface{}`'s underlying value as well as its type. This can be done by making the type switch guard an assignment (using the `:=` operator), as we will see in a moment.

One common use case for type testing is when we are dealing with data from external sources. For example, if we are parsing data encoded using JSON (JavaScript Object Notation), we must somehow convert the data to the corresponding Go data types. This can be done using Go's `json.Unmarshal()` function. If we give the function a pointer to a struct with fields that match the JSON data, this function will populate the struct's fields converting each item of JSON data into the data type of its corresponding struct field. But if we do not know the JSON data's structure in advance we cannot give the `json.Unmarshal()` function a struct. In such cases we can give the function a pointer to an `interface{}` which the `json.Unmarshal()` function will set to refer to a `map[string]interface{}` whose keys are JSON field names and whose values are the corresponding values stored as `interface{}`s.

Here is an example that shows how we can unmarshal a raw JSON object of unknown structure and how we can create and print a corresponding string representation of the JSON object.

```

MA := []byte(`{"name": "Massachusetts", "area": 27336, "water": 25.7,
              "senators": ["John Kerry", "Scott Brown"]}`)
var object interface{}
if err := json.Unmarshal(MA, &object); err != nil {
    fmt.Println(err)
} else {
    jsonObj := object.(map[string]interface{}) ❶
}

```

```

    fmt.Println(jsonObjectAsString(jsonObject))
}
{"senators": ["John Kerry", "Scott Brown"], "name": "Massachusetts",
"water": 25.700000, "area": 27336.000000}

```

If no error occurred when unmarshaling, the object variable of type `interface{}` will refer to a variable of type `map[string]interface{}` whose keys are the JSON object's field names. The `jsonObjectAsString()` function accepts a map of this type and returns a corresponding JSON string. We use an unchecked type assertion (199 ◀, ❶) to convert the object of type `interface{}` to the `jsonObject` variable of type `map[string]interface{}`. (Note that the output shown here is split over two lines to fit the book's page width.)

```

func jsonObjectAsString(jsonObject map[string]interface{}) string {
    var buffer bytes.Buffer
    buffer.WriteString("{")
    comma := ""
    for key, value := range jsonObject {
        buffer.WriteString(comma)
        switch value := value.(type) { // shadow variable ❶
        case nil: ❷
            fmt.Fprintf(&buffer, "%q: null", key)
        case bool:
            fmt.Fprintf(&buffer, "%q: %t", key, value)
        case float64:
            fmt.Fprintf(&buffer, "%q: %f", key, value)
        case string:
            fmt.Fprintf(&buffer, "%q: %q", key, value)
        case []interface{}:
            fmt.Fprintf(&buffer, "%q: [", key)
            innerComma := ""
            for _, s := range value {
                if s, ok := s.(string); ok { // shadow variable ❸
                    fmt.Fprintf(&buffer, "%s%q", innerComma, s)
                    innerComma = ", "
                }
            }
            buffer.WriteString("]")
        }
        comma = ", "
    }
    buffer.WriteString("}")
    return buffer.String()
}

```

This function converts a map representing a JSON object and returns a corresponding string of the object's data in JSON format. JSON arrays inside maps representing JSON objects are themselves represented by the `[]interface{}` type. The function makes one simplifying assumption regarding JSON arrays: It assumes that they have only string items.

To access the data we use a `for ... range` loop (§5.3, ► 203) over the map's keys and values and use a type switch to access and handle each different value type. The switch's type switch guard (200 ◀, ❶) assigns the value (of type `interface{}`) to a *new* variable called `value` which has the type of the matching case. This is a situation where it makes sense to shadow a variable (although we are free to create a new variable if we wish). So, if the `interface{}` value's type is `bool`, the inner value will be a `bool` and will match the second case, and similarly for the other cases.

To write the values to the buffer we have used the `fmt.Fprintf()` function since this is more convenient than writing, say, `buffer.WriteString(fmt.Sprintf(...))` (200 ◀, ❷). The `fmt.Fprintf()` function writes to the `io.Writer` passed as its first argument. A `bytes.Buffer` is *not* an `io.Writer`—but a `*bytes.Buffer` *is*, which is why we pass the buffer's address. This matter is covered more fully in Chapter 6, but in brief, `io.Writer` is an interface that can be fulfilled by any value that provides a suitable `Write()` method. The `bytes.Buffer.Write()` method takes a pointer receiver (i.e., a `*bytes.Buffer`, not a `bytes.Buffer` value), so only a `*bytes.Buffer` fulfills the interface, which means that we must pass the buffer's address to the `fmt.Fprintf()` function, not the buffer value itself.

If the JSON object contains JSON arrays, we use an inner `for ... range` loop to iterate over each of the `[]interface{}`'s items and use a checked type assertion (200 ◀, ❸) which means that we add items to our output only if they really are strings. Again, we use a shadow variable (this time `s` of type `string`), since we don't want the `interface{}`, but rather the value it refers to. (Type assertions were covered earlier; §5.1.2, 191 ◀.)

Of course, if we knew the original JSON object's structure in advance we could simplify the code a great deal. We would need a `struct` to hold the data and a method for outputting it in string form. Here is the code to unmarshal and print in such cases.

```
var state State
if err := json.Unmarshal(MA, &state); err != nil {
    fmt.Println(err)
}
fmt.Println(state)

{"name": "Massachusetts", "area": 27336, "water": 25.700000,
"senators": ["John Kerry", "Scott Brown"]}
```

This code looks very similar to the code we had before. However, there is no need for a `jsonObjectAsString()` function; instead we need to define a `State` type and a corresponding `State.String()` method. (Once again, we had to split the output over two lines to fit the book's page width.)

```
type State struct {
    Name      string
    Senators []string
    Water     float64
    Area      int
}
```

The struct is similar to ones we have seen before. Note, though, that each field *must* begin with an uppercase letter to make it exported (public) since the `json.Unmarshal()` function can only populate exported fields. Also, although Go's encoding/json package does not distinguish between different numeric types—it treats all JSON numbers as `float64s`—the `json.Unmarshal()` function is smart enough to populate fields of other numeric types as necessary.

```
func (state State) String() string {
    var senators []string
    for _, senator := range state.Senators {
        senators = append(senators, fmt.Sprintf("%q", senator))
    }
    return fmt.Sprintf(
        `{"name": %q, "area": %d, "water": %f, "senators": [%s]}`,
        state.Name, state.Area, state.Water, strings.Join(senators, ", "))
}
```

This method returns a `State` value as a JSON data string.

Most Go programs should not need type assertions and type switches; and even when they are needed, their use should be fairly rare. One use case is where we are passing values that satisfy one interface and want to check if they also satisfy another. (This topic is covered in Chapter 6; e.g., §6.5.2, ► 289.) Another use case is when data from external sources must be converted into Go data types. For ease of maintenance, it is almost always best that such code is isolated from the rest of the program. This allows the program to work wholly in terms of Go data types and means that any maintenance needed due to changes to the format or types received from external sources can be localized.

5.3. Looping with For Statements

Go uses two kinds of for statements for looping, plain for statements and for ... range statements. Here are their syntaxes:

```
for { // Infinite loop
    block
}
for booleanExpression { // While loop
    block
}
for optionalPreStatement; booleanExpression; optionalPostStatement { ❶
    block
}
for index, char := range aString { // String per character iteration ❷
    block
}
for index := range aString { // String per character iteration ❸
    block // char, size := utf8.DecodeRuneInString(aString[index:])
}
for index, item := range anArrayOfSlice { // Array or slice iteration ❹
    block
}
for index := range anArrayOfSlice { // Array or slice iteration ❺
    block // item := anArrayOfSlice[index]
}
for key, value := range aMap { // Map iteration ❻
    block
}
for key := range aMap { // Map iteration ❼
    block // value := aMap[key]
}
for item := range aChannel { // Channel iteration
    block
}
```

The braces are mandatory, but a semicolon is only needed if an optional pre- or post-statement is used (❶); both statements must be simple statements. If variables are created in an optional statement or to capture the values produced by a range clause (e.g., using the := operator), their scope extends from the point of declaration to the end of the complete for statement.

The Boolean expression in the plain for loop syntax (203 ◀, ❶) *must* be of type `bool` since Go will not automatically convert non-bools. (The Boolean and comparison operators are listed in Table 2.3, 57 ◀.)

The second for ... range over a string syntax (203 ◀, ❷) gives byte offset indexes. For a 7-bit ASCII string *s*, of value "XabYcZ", this produces indexes 0, 1, 2, 3, 4, 5. But for a UTF-8 string *s*, of value "XαβγZ", the indexes produced are 0, 1, 3, 5, 6, 8. The first for ... range over a string syntax (203 ◀, ❸) is almost always more convenient than the second (203 ◀, ❷).

The second for ... range over an array or slice syntax (203 ◀, ❹) produces item indexes from 0 to `len(slice) - 1` for nonempty slices or arrays. This syntax and the first for ... range over an array or slice syntax (203 ◀, ❺) are often useful. These two syntaxes in particular account for why fewer plain for loops (203 ◀, ❶) are needed in Go programs.

The for ... range loops over map *key-value* items (203 ◀, ❻) and over map keys (203 ◀, ❼) produce the items or keys in an arbitrary order. If sorted order is required one solution is to use the second syntax (203 ◀, ❼) and populate a slice with the keys and then sort the slice—we saw an example of this in the previous chapter (§4.3.4, 170 ◀). Another solution is to use an ordered data structure in the first place—for example, an ordered map. We will see an example of this in the next chapter (§6.5.3, ► 302).

If any of the syntaxes (203 ◀, ❷–❹) are used on an empty string, array, slice, or map, the for loop harmlessly does nothing and the flow of control continues at the following statement.

A for loop can be broken out of at any time with a `break` statement, with control passing to the statement following the for loop, or—if the `break` statement specifies a label—to the innermost enclosing for, switch, or select statement that has the specified label. It is also possible to make the flow of control return to the for loop's condition or range clause to force the next iteration (or the end of the loop), by using a `continue` statement.

We have already seen numerous examples of for statements in use; these include for ... range loops (89 ◀, 172 ◀, and 180 ◀), infinite loops (23 ◀ and 45 ◀), and the plain for loop (100 ◀) that is needed less frequently in Go since the other loops are often more convenient. And we will, of course, see many more for loop examples in the rest of the book, including some later in this chapter; so here we will confine ourselves to one small example.

Suppose that we have two-dimensional slices (e.g., of type `[][]int`), and want to search them to see if they contain a particular value. Here are two ways we can perform the search. Both use the second for ... range over an array or slice syntax (203 ◀, ❹).

<pre>found := false for row := range table { for column := range table[row] { if table[row][column] == x { found = true break } } if found { break } }</pre>	<pre>found := false FOUND: for row := range table { for column := range table[row] { if table[row][column] == x { found = true break FOUND } } }</pre>
--	--

A label is an identifier followed by a colon. Both code snippets achieve the same thing but the right-hand snippet is shorter and clearer because as soon as the searched-for value (*x*) is found, it breaks to the outer loop by using a break statement that specifies a label. The advantages of breaking to a label are even greater if we are in a deeply nested series of loops (e.g., iterating over three-dimensional data).

Labels can be applied to for loops, switch statements, and select statements. Both break and continue statements can specify labels and can be used inside for loops. It is also possible to use break statements—either bare or specifying a label—inside switch and select statements.

Labels can also appear as statements in their own right in which case they may be the targets of goto statements (using the syntax `goto label`). If a goto statement jumps past any statement that creates a variable, the Go program's behavior is undefined—if we are lucky it will crash, but probably it will continue to run and produce spurious results. One use case for goto statements is when automatically generating code, since in this circumstance goto can be convenient and the concerns about spaghetti code don't necessarily apply. Although, at the time of this writing, more than 30 of Go's source files use goto statements, none of the book's examples use the goto statement, and we advocate avoiding it.*

5.4. Communication and Concurrency Statements

Go's communication and concurrency features are covered in Chapter 7, but for completeness of our coverage of procedural programming we will describe their basic syntax here.

* goto statements have been generally despised since Edsger Dijkstra's famous 1968 letter titled "Go-to statement considered harmful" (www.cs.utexas.edu/users/EWD/ewd02xx/EWD215.PDF).

A *goroutine* is a function or method invocation that executes independently and concurrently in relation to any other goroutines in a program. Every Go program has at least one goroutine, the main goroutine in which the main package's `main()` function executes. Goroutines are rather like lightweight threads or coroutines, in that they can be created in large numbers (whereas even small numbers of threads can consume a huge amount of machine resources). Goroutines all share the same address space, and Go provides locking primitives to allow data to be safely shared across goroutines. However, the recommended approach to concurrent Go programming is to communicate data, rather than to share it.

A Go *channel* is a bidirectional or unidirectional communication pipe that can be used to communicate (i.e., send and receive) data between two or more goroutines.

Between them, goroutines and channels provide a means of lightweight (i.e., scalable) concurrency that does not use shared memory and so does not require locking. Nonetheless, as with all other approaches to concurrency, care must be exercised when creating concurrent programs and maintenance is usually more challenging than for nonconcurrent programs. Most operating systems are excellent at running multiple programs at the same time, so exploiting this can reduce maintenance—for instance, by running multiple programs (or multiple copies of the same program) each operating on different data. Good programmers write concurrent programs only when the approach has clear advantages that outweigh the increased maintenance burden.

A goroutine is created using the `go` statement with the following syntaxes:

```
go function(arguments)
go func(parameters) { block }(arguments)
```

We must either call an existing function or call an anonymous function created on the spot. The function may have zero or more parameters just like any other function, and if it has parameters, corresponding arguments must be passed the same as with any other function call.

Execution of the called function begins immediately—but in a separate goroutine—and execution of the current goroutine (i.e., the one that has the `go` statement) resumes immediately from the next statement. So, after a `go` statement, there are at least two goroutines running, the original one (initially the main goroutine), and the newly created one.

In rare cases it is sufficient to start off a bunch of goroutines and wait for them all to finish, with no communication necessary. In most situations, though, goroutines need to work cooperatively together, and this can best be achieved by giving them the ability to communicate. Here are the syntaxes used for sending and receiving data:

```

channel <- value // Blocking send
<-channel      // Receive and discard
x := <-channel  // Receive and store
x, ok := <-channel // As above & check for channel closed & empty

```

Nonblocking sends are possible using the select statement, and to some extent using buffered channels.

Channels are created with the built-in `make()` function with these syntaxes:

```

make(chan Type)
make(chan Type, capacity)

```

If no buffer capacity is specified the channel is synchronous, so it will block until the sender is ready to send and the receiver is ready to receive. If a capacity is given the channel is asynchronous and communication will progress without blocking so long as there is unused capacity for sends and there is data in the channel to be received.

Channels are bidirectional by default, but we can make them unidirectional if we want to—for example, to better express our semantics in a way that the compiler can enforce. In Chapter 7 we show how to create unidirectional channels, and from then on use unidirectional channels whenever appropriate.

Let's put all the syntax just discussed in context with a tiny example.* We will write a `createCounter()` function which will return a channel that will send an `int` whenever we ask to receive from it. The first value received will be the start value that we pass to the `createCounter()` function and each subsequent value will be one more than the one before. Here is how we might create two independent counter channels (each operating in its own goroutine), and the results they produce.

```

counterA := createCounter(2) // counterA is of type chan int
counterB := createCounter(102) // counterB is of type chan int
for i := 0; i < 5; i++ {
    a := <-counterA
    fmt.Printf("A→%d, B→%d) ", a, <-counterB)
}
fmt.Println()
(A→2, B→102) (A→3, B→103) (A→4, B→104) (A→5, B→105) (A→6, B→106)

```

We have shown the receives in two different ways just to show how it is done. The first receive assigns the received value to a variable, and the second passes the received value as an argument to a function.

* This example was inspired by Andrew Gerrand's blog, nf.id.au/concurrency-patterns-a-source-of-unique-numbe. (There really isn't an "r" on the end.)

The two calls to the `createCounter()` function are made in the main goroutine, and the two other goroutines, each one created by `createCounter()`, are both initially blocked. In the main goroutine, as soon as we attempt to receive from one of the channels a send takes place and we receive the value. Then the sending goroutine is blocked again, waiting for a new receive request. The two channels are “infinite”, in that they can always send a value. (Of course, if we reach the `int` limit the next value will wrap.) Once the five values we want have been received from each channel the channels are again blocked and ready for use later on.

How can we get rid of the goroutines that we are using for the counter channels if they are no longer needed? This requires us to get them to break out of their infinite loops, so that they stop sending more data, and then to close the channels they are using. We will see one way to do this in the following subsection—and, of course, Chapter 7 which is devoted to concurrency has much more coverage.

```
func createCounter(start int) chan int {
    next := make(chan int)
    go func(i int) {
        for {
            next <- i
            i++
        }
    }(start)
    return next
}
```

This function accepts a starting value and creates a channel for sending and receiving ints. It then begins executing an anonymous function in a new goroutine, passing it the start value. The function has an infinite loop that simply sends an `int` and then increments the `int` at each iteration. Because the channel was created with zero capacity the send blocks until a receive is requested from the channel. The blocking only affects the anonymous function’s goroutine, so the rest of the program’s goroutines can continue to run unconcerned. Once the goroutine has been set running (and, of course, at this point it immediately blocks), the function’s following statement is immediately executed, and this returns the channel to its caller.

In some situations we may have multiple goroutines executing, each with its own communication channel. We can monitor their communications using a `select` statement.

5.4.1. Select Statements

Go's select statement has the following syntax:^{*}

```
select {
  case sendOrReceive1: block1
  ...
  case sendOrReceiveN: blockN
  default: blockD
}
```

In a select statement Go evaluates each send or receive statement in order from first to last. If any of these statements can proceed (i.e., is not blocked), then of those that can proceed, an *arbitrary* choice is made as to which one to use. If none can proceed (i.e., if they are all blocked), there are two possible scenarios. If a default case is present, the default case is executed and execution resumes from the statement following the select; but if there is no default case the select will block until at least one communication can proceed.

A consequence of the select statement's logic is as follows. A select with no default case is *blocking* and will only complete when one communication case (receive or send) has occurred. A select with a default case is *nonblocking* and executes immediately, either because a communication case occurred, or if no communication channel is ready, by executing the default case.

To get to grips with the syntax we will review two short examples. The first example is rather contrived but does give a good idea of how the select statement works. The second example shows a more realistic approach to use.

```
channels := make([]chan bool, 6)
for i := range channels {
    channels[i] = make(chan bool)
}
go func() {
    for {
        channels[rand.Intn(6)] <- true
    }
}()
```

In this snippet we have created six channels which can send and receive Booleans. We have then created a single goroutine that has an infinite loop with in which one of the channels is chosen at random and sent a true value on every iteration. The goroutine immediately blocks, of course, since the channels are unbuffered and we have not yet tried to receive from any of them.

^{*} Go's select statement has nothing to do with the POSIX *select()* function used to monitor file descriptors—for that, use the `syscall` package's `Select()` function.

```

for i := 0; i < 36; i++ {
    var x int
    select {
    case <-channels[0]:
        x = 1
    case <-channels[1]:
        x = 2
    case <-channels[2]:
        x = 3
    case <-channels[3]:
        x = 4
    case <-channels[4]:
        x = 5
    case <-channels[5]:
        x = 6
    }
    fmt.Printf("%d ", x)
}
fmt.Println()

```

```
6 4 6 5 4 1 2 1 2 1 5 5 4 6 2 3 6 5 1 5 4 4 3 2 3 3 3 5 3 6 5 2 2 3 6 2
```

In this snippet we use the six channels to simulate rolls of a fair die (strictly speaking, a pseudo-random die).^{*} The `select` statement waits for one of the channels to have something to send—the `select` blocks since we have not provided a default case—and as soon as one or more channels are ready to send one case is chosen pseudo-randomly. Since the `select` is inside a plain `for` loop it is executed a fixed number of times.

Now we will look at a more realistic example. Suppose that we want to perform the same expensive computation on two separate data sets and that the computation produces a sequence of results. Here is a skeleton of a function that performs such a computation.

```

func expensiveComputation(data Data, answer chan int, done chan bool) {
    // setup ...
    finished := false
    for !finished {
        // computation ...
        answer <- result
    }
    done <- true
}

```

^{*}For proper pseudo-random numbers see the `math/rand` and `crypto/rand` packages.

The function is given some data to work on, and two channels. The answer channel is used to send each result to the monitoring code and the done channel is used to notify the monitoring code that the computation has finished.

```
// setup ...
const allDone = 2
doneCount := 0
answer $\alpha$  := make(chan int)
answer $\beta$  := make(chan int)
defer func() {
    close(answer $\alpha$ )
    close(answer $\beta$ )
}()
done := make(chan bool)
defer func() { close(done) }()
go expensiveComputation(data1, answer $\alpha$ , done)
go expensiveComputation(data2, answer $\beta$ , done)
for doneCount != allDone {
    var which, result int
    select {
    case result = <-answer $\alpha$ :
        which = ' $\alpha$ '
    case result = <-answer $\beta$ :
        which = ' $\beta$ '
    case <-done:
        doneCount++
    }
    if which != 0 {
        fmt.Printf("%c-%d ", which, result)
    }
}
fmt.Println()
 $\alpha$ -3  $\beta$ -3  $\alpha$ -0  $\beta$ -9  $\alpha$ -0  $\beta$ -2  $\alpha$ -9  $\beta$ -3  $\alpha$ -6  $\beta$ -1  $\alpha$ -0  $\beta$ -8  $\alpha$ -8  $\beta$ -5  $\alpha$ -0  $\beta$ -0  $\alpha$ -3
```

Here is the code that sets up the channels, starts the expensive computations, monitors progress, and cleans up at the end—and there isn't a lock in sight.

We begin by creating two channels to accept results, answer α and answer β , and a channel to keep track of when the computations are finished, done. We create anonymous functions in which the channels are closed and call these in defer statements so that they will be closed when they are no longer needed, that is, when the enclosing function returns. Next, we start off the expensive computations (in their own goroutines), giving each one its own unique data to work on, and for communications, its own unique answer channel, and the done channel that is shared.

We could have given both expensive computations the same answer channels, but if we did that we would not know which one had given which result (which might not matter, of course). If we wanted to use the same channel and wanted to identify the origin of any particular result we could make a single answer channel that operated on a struct—for example, type `Answer struct{ id, answer int }`.

With the expensive computations started in their goroutines (but blocked, since their channels are unbuffered), we are ready to receive their results. The for loop starts with fresh `which` and `result` values on every iteration, and the blocking `select` statement executes an arbitrary case from those that are ready to proceed. If an answer is ready we set `which` to indicate its origin and print the origin and the result. If the `done` channel is ready we increment the `doneCount` counter—and when this reaches the number of expensive computations we started we know that they are all finished and the for loop ends.

Once outside the for loop we know that both expensive computations' goroutines will no longer send any data on the channels (since they broke out of their own infinite for loops when they were finished; 210 ◀). When the function returns the channels are closed by the `defer` statements and any resources they use are released. After this the garbage collector is free to get rid of the goroutines themselves since they are no longer executing and the channels they were using are closed.

Go's communication and concurrency features are very flexible and versatile; Chapter 7 is devoted to the subject.

5.5. Defer, Panic, and Recover

The `defer` statement is used to defer the execution of a function or method (or of an anonymous function created on the spot) until just before the enclosing function or method returns, but after the return values (if any) have been evaluated. This makes it possible to modify a function's *named* return values inside a deferred function (e.g., by assigning to them using the `=` assignment operator). If more than one `defer` statement is used in a function or method, they are executed in LIFO (Last In First Out) order.

The most common uses of a `defer` statement are to ensure that a successfully opened file is closed when we are finished with it, to close channels that are no longer needed, or to catch panics.

```
var file *os.File
var err error
if file, err = os.Open(filename); err != nil {
    log.Println("failed to open the file: ", err)
    return
}
```

```
}  
defer file.Close()
```

This is an extract from the word frequency program’s `updateFrequencies()` function that was discussed in the previous chapter (176 ◀). It shows a typical pattern for opening a file and deferring closing the file if the open succeeded.

This pattern of creating a value and deferring some kind of close function that cleans up the value (e.g., freeing up any resources the value uses), prior to the value being garbage-collected, is standard in Go.* We can, of course, apply this pattern to our own types by providing them with a `Close()` or `Cleanup()` function that can be the subject of a `defer` statement, although this is rarely needed in practice.

5.5.1. Panic and Recover

Go provides an exception handling mechanism through the use of its built-in `panic()` and `recover()` functions. These functions could be used to provide a general-purpose exception handling mechanism, similar to those available in some other languages (e.g., C++, Java, and Python): But to do so is considered to be poor Go style.

Go distinguishes between errors—things that might go wrong and that a program should handle gracefully (e.g., a file that could not be opened)—and exceptions—something that “cannot” happen (e.g., a precondition which should always be true that’s actually false).

The idiomatic way to handle errors in Go is to return an error as the last (or only) return value from functions and methods and to always check any returned errors. (The one case where it is common to ignore returned error values is when printing to the console.)

For “cannot happen” situations we can call the built-in `panic()` function with any value we like (e.g., a string that explains the invariant that has been broken). In other languages we might use an assertion for these situations, but in Go we call `panic()`. During early development and prior to any releases the simplest and probably the best approach is to call `panic()` to terminate the program to force problems to be impossible to ignore so that they get fixed. Once we start deploying our application it is best to avoid termination when problems occur if at all possible, and this can be done while still leaving any remaining `panic()` calls in place by adding deferred `recover()` calls in our packages. During recovery we can catch and log any panics (so that they remain as visible problems), and return non-`nil` errors to callers who can then try to restore the program to a sane state from which it can safely continue to run.

* In C++ destructors are used to clean up values. In Java and Python cleanup is problematic since they cannot guarantee when or even if their `finalizer()/__del__()` method will be called.

When the built-in `panic()` function is called normal execution of the enclosing function or method stops immediately. Then, any deferred functions or methods are called—just as they would have been had the function returned normally. And, finally, control is returned to the caller—as if the called function or method had called `panic()`, so the process is then repeated in the caller: Execution stops, deferreds are called, and so on. When `main()` is reached there is no caller to return to, so at this point the program is terminated with a stack trace dumped to `os.Stderr` including the value that was given to the original `panic()` call.

If a panic occurs the process just described is normally what unfolds. However, if one of the deferred functions or methods contains a call to the built-in `recover()` function (which may be called only inside a deferred function or method), the panic is stopped in its tracks. At this point we can respond to the panic any way we like. One solution is to ignore the panic, in which case control will pass to the caller of the function with the deferred `recover()` call which will then continue to execute normally. This approach is not recommended, but if used, at the very least the panic should be logged so that the problem isn't completely hidden. Another solution is to do whatever cleanup we like and then call `panic()` ourselves to continue the propagation of the problem. A more common solution is to create an error value and set that as the (or one of the) return values of the function with the deferred `recover()` call, thus turning the exception (i.e., a `panic()`) into an error (i.e., an error).

In almost every case, the Go standard library uses error values rather than panics. For our own custom packages, it is best not to use `panic()`; or, rather, not to allow `panic()`s to leave the custom package by using `recover()` to capture panics and to return errors instead, just like the standard library does.

An illustrative example is Go's basic regular expression package, `regexp`. This has a few functions for creating regular expressions, including `regexp.Compile()` and `regexp.MustCompile()`. The first of these returns a compiled regular expression and `nil`, or, if the string passed to it isn't a valid regular expression, `nil` and an error. The second of these returns a compiled regular expression or it panics. The first function is ideal for when the regular expression comes from an external source (e.g., is entered by the user or read from a file). The second function is best when the regular expression is hard-coded into the program since it will ensure that when we run the program, if we made a mistake with a regular expression the program will immediately terminate due to the panic.

When should we allow panics to terminate our programs and when should we stop them with `recover()`? There are two competing interests that we must consider. As programmers we want our programs to crash as soon as possible if there is a logical error so that we can identify and fix the problem. But we don't want our programs to crash at all once they have been deployed.

For problems that can be caught just by running the program (e.g., invalid regular expressions), we should use `panic()` (or functions that panic such as

`regexp.MustCompile()` since we would never deploy an application that crashes as soon as it is run. We must be careful that we do this only in functions we are *certain* will be called simply by running the program—for example, the main package’s `init()` function (if it has one), the main package’s `main()` function, and any `init()` functions in our custom packages that our program imports—plus, of course, any functions or methods that these functions call. If we use a test suite we can, of course, extend our use of panics to any function or method that the test suite causes to be invoked. Naturally, we must also be sure that such potential panic cases are always exercised no matter what the program’s flow of control.

For functions and methods that may or may not be called during any particular run we should use `recover()` if we call `panic()` ourselves or if we call functions or methods that panic, and turn panics into errors. Ideally `recover()`s should be used as close to the `panic()`s they handle as possible, and where possible and appropriate they should restore the program to a sane state before setting their enclosing function or method’s error return value. For the main package’s `main()` function we could put in a top-level “catchall” `recover()` that logs any caught panics—but unfortunately, the program would then terminate after the deferred `recover()` had been handled. This can be worked around, as we will see shortly.

We will look at two examples, the first demonstrating how to convert panics into errors, and the second showing how to make programs more robust.

Imagine we have the following function buried deep within a package we are using, but which we cannot change because it is from a third party over whom we have no control.

```
func ConvertInt64ToInt(x int64) int {
    if math.MinInt32 <= x && x <= math.MaxInt32 {
        return int(x)
    }
    panic(fmt.Sprintf("%d is out of the int32 range", x))
}
```

This function safely converts an `int64` to an `int` or panics if the conversion would produce an invalid result.

Why would a function like this use `panic()` in the first place? We might want to force a crash as soon as something goes wrong so as to flush out programming errors as early as possible. Another use case is where we have a function that calls one or more other functions and so on, but where if anything goes wrong we want to immediately return control to the original function—so we make the called functions panic if they hit a problem, and catch the panic (wherever it came from) using `recover()`. Normally, we want packages to report problems as errors rather than to panic, so it is fairly common to use `panic()`s inside a

package, and to use `recover()`s to ensure that the panics don't leak out and are reported as errors. And another use case is to put calls like `panic("unreachable")` in places that our logic says cannot be reached (e.g., at the end of a function which always returns by using `return` statements before reaching the end), or calling `panic()` if a pre- or post-condition is broken. Doing this ensures that if we ever break the logic of such functions we will soon know about it.

If none of the above reasons apply then we ought to avoid panicking and return a non-nil error when problems occur. So, in this example, we want to return an `int` and `nil` if a conversion succeeds and `int` and an error if a conversion fails. Here is a wrapper function that achieves what we want:

```
func IntFromInt64(x int64) (i int, err error) {
    defer func() {
        if e := recover(); e != nil {
            err = fmt.Errorf("%v", e)
        }
    }()
    i = ConvertInt64ToInt(x)
    return i, nil
}
```

When this function is called, as usual, Go automatically sets the return values to the zero values for their types, in this case `0` and `nil`. If the call to the custom `ConvertInt64ToInt()` function returns normally, we assign its result to the `i` return value, and return `i` along with `nil` to signify that no error occurred. But if the `ConvertInt64ToInt()` function panics, we catch the panic in the deferred anonymous function and set `err` to be an error with its text set to the textual representation of the panic it caught.

As the `IntFromInt64()` function shows, it is straightforward to convert panics into errors.

For our second example we will consider how to make a web server robust in the face of panics. Back in Chapter 2 we reviewed the statistics example (§2.4, 72 ◀). If we made a programming error in that server—for example, if we accidentally passed `nil` as an `image.Image` value and called a method on it—we would get a panic that without a call to `recover()` would terminate the program. This is, of course, a very unsatisfactory situation if the web site is important to us, especially if we want it to run unattended some of the time. What we want is for the server to continue running even if a panic occurs, and to log any panics so that we can track them down and fix them at our leisure.

We have created a modified version of the statistics example (in fact, of the `statistics_ans` solution), in file `statistics_nonstop/statistics.go`. One modification that we have made is to add an extra button to the web page, `Panic!`, that can

be clicked to make a panic occur for testing purposes. The most important modification is that we have made the server able to survive panics. And to help us see what is going on, we also log whenever a client is successfully served, when we get a bad request, and if the server was restarted. Here is a tiny sample of a typical log.

```
[127.0.0.1:41373] served OK
[127.0.0.1:41373] served OK
[127.0.0.1:41373] bad request: '6y' is invalid
[127.0.0.1:41373] served OK
[127.0.0.1:41373] caught panic: user clicked panic button!
[127.0.0.1:41373] served OK
```

We have told the log package not to use timestamps simply to make the log output more attractive for the book.

Before looking at the changes we have made, let us briefly remind ourselves of the original code.

```
func main() {
    http.HandleFunc("/", homePage)
    if err := http.ListenAndServe(":9001", nil); err != nil {
        log.Fatal("failed to start server", err)
    }
}

func homePage(writer http.ResponseWriter, request *http.Request) {
    // ...
}
```

This web site has only one page, although the technique we will present can just as easily be applied to sites with multiple pages. If a panic occurs that is not caught by a `recover()`, that is, if a panic reaches the `main()` function, the server will terminate, so this is what we must protect against.

```
func homePage(writer http.ResponseWriter, request *http.Request) {
    defer func() { // Needed for every page
        if x := recover(); x != nil {
            log.Printf("[%v] caught panic: %v", request.RemoteAddr, x)
        }
    }()
    // ...
}
```

For a web server to be robust in the face of panics we must make sure that every page handler function has a deferred anonymous function that calls `recover()`.

This will stop any panic from being propagated. However, it cannot stop the page handler from returning (since deferred statements are executed just before a function returns), but that doesn't matter since the `http.ListenAndServe()` function will call the page handler afresh whenever the page it handles is requested.

Of course, for a large web site with lots of page handlers, adding a deferred function to catch and log panics involves a lot of code duplication and is easy to forget. This can be solved by creating a wrapper function that has the code needed by each page handler. Using the wrapper we can omit the recover code from the page handlers, so long as we change the `http.HandleFunc()` calls.

```
http.HandleFunc("/", logPanic(homePage))
```

Here we have the original `homePage()` function (i.e., one that does *not* have a deferred function that calls `recover()`), relying instead on the `logPanic()` wrapper function to take care of panics.

```
func logPanic(function func(http.ResponseWriter,
    *http.Request)) func(http.ResponseWriter, *http.Request) {
    return func(writer http.ResponseWriter, request *http.Request) {
        defer func() {
            if x := recover(); x != nil {
                log.Printf("[%v] caught panic: %v", request.RemoteAddr, x)
            }
        }()
        function(writer, request)
    }
}
```

This function takes an HTTP handler function as its sole argument and creates and returns an anonymous function that includes a deferred (also) anonymous function that catches and logs panics, and that calls the passed-in handler function. This has the same effect as adding the deferred panic catcher and logger that we saw in the modified `homePage()` function, but is much more convenient since we don't have to add the deferred function to any page handler; instead we pass each page handler function to the `http.HandleFunc()` using the `logPanic()` wrapper.

A version of the statistics program that uses this technique is in file `statistics_nonstop2/statistics.go`. Anonymous functions are covered in the next section's subsection on closures (§5.6.3, ► 225).

5.6. Custom Functions

Functions are the bedrock of procedural programming and Go provides first-class support for them. Go methods (covered in Chapter 6) are very similar to Go functions, so this section is relevant for both procedural and object-oriented programming.

Here are the fundamental syntaxes for function definitions:

```
func functionName(optionalParameters) optionalReturnType {
    body
}
func functionName(optionalParameters) (optionalReturnValues) {
    body
}
```

A function can take zero or more parameters. If there are no parameters the parentheses are empty. If there is one or more, they are written *params1 type1, ..., paramsN typeN*, where *params1* is either a single parameter name or a comma-separated list of two or more parameter names of the given type. Parameters must be passed in the order given: There is no equivalent to Python's named parameters, although a similar effect can be achieved as we will see later (§5.6.1.3, ► 222).

The very last parameter's type may be preceded by an ellipsis (...). Such functions are called *variadic*; this means that the function will accept zero or more values of that type as that parameter's value and inside the function that parameter will be of type `[]type`.

A function may return zero or more values. If there are none the open brace follows the parameter's closing parenthesis. If there is one unnamed return value it can be written as *type*. If there are two or more unnamed return values, parentheses must be used and they are written as *(type1, ..., typeN)*. If there are one or more named return values, parentheses must be used and they are written as *(values1 type1, ..., valuesN typeN)*, where *values1* is either a single return value name or a comma-separated list of two or more return value names of the given type. Function return values may all be unnamed or all be named, but not a mixture of both.

Functions that have one or more return values *must* have at least one return statement—or have a call to `panic()` as their final statement. If return values are unnamed, the return statement must specify as many values as there are return values, each with a type matching the corresponding return value. If the return values are named the return statement can either specify values just like in the unnamed case or be bare (i.e., giving no explicit values to return). Note that although bare returns are legal, they are considered poor style—none of the book's examples uses them.

If a function has one or more return values its last executable statement *must* be a return or a `panic()`. Go compilers are smart enough to realize that a function that ends with a `panic` won't return normally and so doesn't need a return statement at that point. Unfortunately, current Go compilers don't understand that if a function ends with an if statement that has an unconditional else statement that ends with a return statement, or a switch statement that has a default case that ends with a return statement, no additional return is needed afterward. A common practice in such cases is to either not end with an else or default case and put the return statement after the if or switch, or simply put a `panic("unreachable")` statement at the end—we saw examples of both approaches earlier (196 ◀).

5.6.1. Function Arguments

We have already seen many examples of custom Go functions that accept a fixed number of arguments of specified types. By using a parameter type of `interface{}` we can create functions that take arguments of any type. And by using a parameter type that is an interface type—either our own custom interface or one from the standard library—we can create functions that take arguments of any type that has a specific set of methods: We will look at these issues in Chapter 6 (§6.3, ► 265).

In this subsection we will look at other possibilities regarding function arguments. In the first subsubsection we will see how to use functions' return values directly as arguments to other functions. In the second subsubsection we will see how to create functions that accept a variable number of arguments. And in the final subsubsection we will discuss a technique that makes it possible to create functions that can accept optional arguments.

5.6.1.1. Function Calls as Function Arguments

If we have a function or method that accepts one or more parameters, we can, of course, call it with corresponding arguments. And in addition, we can call the function with another function or method—providing that the other function returns exactly the number of arguments required (and of the right types).

Here is an example of a function that takes the lengths of the sides of a triangle (as three ints) and outputs the triangle's area using Heron's formula.

```
for i := 1; i <= 4; i++ {
    a, b, c := PythagoreanTriple(i, i+1)
    Δ1 := Heron(a, b, c)
    Δ2 := Heron(PythagoreanTriple(i, i+1))
    fmt.Printf("Δ1 == %10f == Δ2 == %10f\n", Δ1, Δ2)
}
```

```

Δ1 == 6.000000 == Δ2 == 6.000000
Δ1 == 30.000000 == Δ2 == 30.000000
Δ1 == 84.000000 == Δ2 == 84.000000
Δ1 == 180.000000 == Δ2 == 180.000000

```

First we obtain the lengths using Euclid's formula for Pythagorean triples, then we apply Heron's formula using the `Heron()` function which takes exactly three `int` arguments. Then we repeat the computation, only this time we use the `PythagoreanTriple()` function directly as the `Heron()` function's argument, leaving Go to convert the `PythagoreanTriple()`'s three return values into the `Heron()` function's three arguments.

```

func Heron(a, b, c int) float64 {
    α, β, γ := float64(a), float64(b), float64(c)
    s := (α + β + γ) / 2
    return math.Sqrt(s * (s - α) * (s - β) * (s - γ))
}

func PythagoreanTriple(m, n int) (a, b, c int) {
    if m < n {
        m, n = n, m
    }
    return (m * m) - (n * n), (2 * m * n), (m * m) + (n * n)
}

```

The `Heron()` and `PythagoreanTriple()` functions are shown for completeness. We have used named return values for the `PythagoreanTriple()` function purely as a supplement to the function's documentation.

5.6.1.2. Variadic Functions

A *variadic* function is one that can accept zero or more arguments for its last (or only) parameter. Such functions are indicated by placing an ellipsis (...) immediately before the type of the last or only parameter. Inside the function this parameter becomes a slice of the given type. For example, if we had a function with signature `Join(xs ...string) string`, the `xs` parameter would be of type `[]string`.

Here is a tiny example that shows the use of a variadic function; in this case one which returns the minimum of the ints it is passed. We will start by looking at how it is called and the output it produces.

```

fmt.Println(MinimumInt1(5, 3), MinimumInt1(7, 3, -2, 4, 0, -8, -5))
3 -8

```

The `MinimumInt1()` function can be passed one or more ints and returns the smallest of them.

```
func MinimumInt1(first int, rest ...int) int {
    for _, x := range rest {
        if x < first {
            first = x
        }
    }
    return first
}
```

We could easily require a minimum of zero ints—for example, `MinimumInt0(ints ...int)`; or require at least two ints—for example, `MinimumInt2(first, second int, rest ...int)`.

If we already have a slice of ints we can still use the `MinimumInt1()` function to find the minimum.

```
numbers := []int{7, 6, 2, -1, 7, -3, 9}
fmt.Println(MinimumInt1(numbers[0], numbers[1:]...))
```

```
-3
```

The `MinimumInt1()` function requires a single int and then zero or more additional ints. When calling a variadic function or method we may place an ellipsis after a slice, and this will effectively turn the slice into a sequence of zero or more arguments each corresponding to an item in the slice. (We discussed this earlier when discussing the built-in `append()` function; §4.2.3, 156 ◀.) So, here, we have turned `numbers[1:]...` at the call site into the individual parameters `6, -2, -1, 7, -3, 9` inside the variadic function—and these are all stored in the rest slice. If we had the `MinimumInt0()` function just mentioned, we could simplify the call to `MinimumInt0(numbers...)`.

5.6.1.3. Functions with Multiple Optional Arguments

Go does not have any direct support for creating functions with multiple optional arguments of different types. However, it is very easy to achieve this by using a function-specific struct and relying on Go's guarantee that all values are initialized to their zero value.

Suppose that we have a function for processing some custom data where the default behavior is simply to process all the data, but where on some occasions we would like to be able to specify the first and last items to be processed, whether to log the function's actions, and to provide an error handling function for invalid items.

One way to do this is to create a function with signature `ProcessItems(items Items, first, last int, audit bool, errorHandler func(item Item))`. In this scheme, a last value of `0` is taken to mean the last item whatever its index, and the `errorHandler` function would only be called if present (i.e., if not `nil`). This would mean that for every call where we wanted the default behavior we would have to write `ProcessItems(items, 0, 0, false, nil)`.

A much nicer way of doing things would be to have a signature of `ProcessItems(items Items, options Options)`, where the custom `Options` struct type held the other parameter values all of which default to their zero value. This would reduce the most common call to `ProcessItems(items, Options{})`. Then, on those occasions when we needed to specify one or more of the additional parameters, we could do so by specifying their values for particular `Options` fields. (Full coverage of structs is given later; §6.4, ► 275.) Let's see what this looks like in code, starting with the `Options` struct.

```
type Options struct {
    First    int // First item to process
    Last     int // Last item to process (0 means process all from First)
    Audit    bool // If true all actions are logged
    ErrorHandler func(item Item) // Called for each bad item if not nil
}
```

A struct can aggregate or embed one or more fields of any types we like. (The difference between aggregation and embedding is covered in Chapter 6.) Here, the `Options` struct aggregates two `int` fields, a `bool` field, and a function (i.e., function reference) field with the signature `func(Item)` where `Item` is some custom type (in this case the type of one item in the custom `Items` type).

```
ProcessItems(items, Options{})
errorHandler := func(item Item) { log.Println("Invalid:", item) }
ProcessItems(items, Options{Audit: true, ErrorHandler: errorHandler})
```

This snippet shows two calls to the custom `ProcessItems()` function. The first call processes the items using the default options (i.e., processes all items, does not log any actions, and does not call an error handler function for invalid records). In the second call an `Options` value is created that has zero values for `First` and `Last` (and so tells the function to process all the items), and overrides the zero values for the `Audit` and `ErrorHandler` fields so that the function will log its actions and will call the error handler whenever an invalid item is encountered.

This technique of passing a struct for optional arguments is used in the standard library—for example, by the `image.jpeg.Encode()` function. We will also see the technique in use later on in Chapter 6 (§6.5.2, ► 289).

5.6.2. The `init()` and `main()` Functions

Go reserves two function names for special purposes: `init()` (in all packages) and `main()` (only in package `main`). These two functions must always be defined as taking no arguments and returning nothing. A package may have as many `init()` functions as we like. However, at the time of this writing, at least one Go compiler supports only a single `init()` function per package, so we recommend using at most one `init()` function in each package.

Go automatically calls `init()` functions in packages and the `main` package's `main()` function, so these should not be called explicitly. For programs and packages `init()` functions are optional; but every program must have a single `main()` function in package `main`.

The initialization and execution of a Go program always begins with the `main` package. If there are imports, each imported package is imported in turn. Packages are imported only once even if more than one package has an import statement for the same package. (For example, several packages might import the `fmt` package, but after it has been imported once it will not be imported again since there is no need.) When a package is imported, if it has its own imports, these are performed first. Then, the package's package-level constants and variables are created. And then the package's `init()` functions are called (if it has any). Eventually, all the packages imported in the `main` package (and their imports and so on) are finished, at which point the `main` package's constants and variables are created and the `main` package's `init()` functions are called (if it has any). And finally, the `main` package's `main()` function is called and program execution proper begins. This sequence of events is illustrated in Figure 5.1.

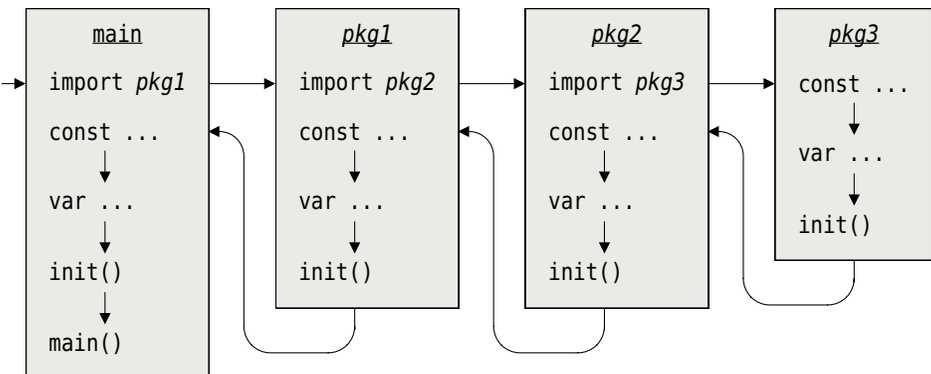


Figure 5.1 Program startup sequence

It is possible to put go statements in `init()` functions, but keep in mind that these run before `main.main()` is called and so must not depend on anything created in `main()`.

Let's look at an example (taken from Chapter 1's `americanise/americanise.go` file) to see how things work in practice.

```
package main

import (
    "bufio"
    "fmt"
    // ...
    "strings"
)

var britishAmerican = "british-american.txt"

func init() {
    dir, _ := filepath.Split(os.Args[0])
    britishAmerican = filepath.Join(dir, britishAmerican)
}

func main() {
    // ...
}
```

Go begins with the `main` package and since there are imports it does them first, in order, starting with the `bufio` package. The `bufio` package has its own imports, so these are performed next: In each case the imported package's own imports are performed first, then its package-level constants and variables are created and then its `init()` functions are called. Once the `bufio` package has been imported, the `fmt` package is imported—this package imports the `strings` package, so when Go reaches the `main` package's `strings` package import the import is skipped since it has already been done.

When the imports have been completed the package-level `britishAmerican` variable is created. Then the `main` package's `init()` function is called. And finally, the `main` package's `main()` function is called and the program begins executing.

5.6.3. Closures

A *closure* is a function which “captures” any constants and variables that are present in the same scope where it is created, if it refers to them. This means that a closure is able to access such constants and variables when the closure is called, even if it is called far away from the place where it was created. It doesn't matter if any captured constants or variables have gone out of scope—so long as a closure refers to them they are kept alive for the closure to use.

In Go, every anonymous function (or *function literal*, as they are called in the Go specification) is a closure.

A closure is created using almost the same syntax as for a normal function, but with one key difference: The closure has no name (so the keyword `func` is immediately followed by an opening parenthesis). To make use of a closure we normally assign it to a variable or put it in a data structure (such as a map or slice).

We have already seen several examples of closures—for example, when we use `defer` or `go` statements with anonymous functions these functions are closures. We also created closures in other contexts, for example, the `makeReplacerFunction()` used in the `americanise` example (§1.6, 29 ◀), and when we passed anonymous functions to the `strings.FieldsFunc()` and the `strings.Map()` functions in Chapter 3 (§3.6.1, 107 ◀), and the `createCounter()` (207 ◀) and `logPanics()` (218 ◀) functions quoted earlier in this chapter. Nonetheless, we will review a few tiny examples here.

One use of closures is to provide a wrapper function that predefines one or more of the arguments for the wrapped function. For example, suppose we want to add different suffixes to lots of different filenames. Essentially we want to wrap the string + concatenation operator so that one argument varies (i.e., the filename), but the other is fixed (i.e., the suffix).

```
addPng := func(name string) string { return name + ".png" }
addJpg := func(name string) string { return name + ".jpg" }
fmt.Println(addPng("filename"), addJpg("filename"))

filename.png filename.jpg
```

Both `addPng` and `addJpg` are variables that hold references to anonymous functions (i.e., to closures). Such references can be called just like normal named functions as the code snippet illustrates.

In practice, when we want to create many similar functions, rather than making each one individually, we often use a *factory function*, that is, a function that returns a function. Here is a factory function that returns functions that add a suffix to a filename—but only if the suffix isn't already present.

```
func MakeAddSuffix(suffix string) func(string) string {
    return func(name string) string {
        if !strings.HasSuffix(name, suffix) {
            return name + suffix
        }
        return name
    }
}
```

The `MakeAddSuffix()` factory function returns a closure which has captured the suffix variable at the time the closure was created. The returned closure

takes one string argument (e.g., a filename), and returns a string which is the filename with the captured suffix.

```
addZip := MakeAddSuffix(".zip")
addTgz := MakeAddSuffix(".tar.gz")
fmt.Println(addTgz("filename"), addZip("filename"), addZip("gobook.zip"))

filename.tar.gz filename.zip gobook.zip
```

This snippet shows the creation of two closures, `addZip()` and `addTgz()`, and some calls to them.

5.6.4. Recursive Functions

A *recursive* function is a function that calls itself, and *mutually recursive* functions are functions that call each other. Go fully supports recursive functions.

Recursive functions generally have the same structure: an “outcase” and a “body”. The outcase is usually a conditional statement such as an `if` statement that is used to stop the recursion based on one of the arguments passed in. The body is where the function does some processing and includes at least one call to itself (or to its mutually recursive partner)—this call must pass an argument that is changed from one it received and that will be checked in the outcase to ensure that the recursion will ultimately finish.

Recursive functions make it easy to work with recursive data structures (such as binary trees), but they can be inefficient for, say, numerical computations.

We will start with a very simple (and inefficient) example, just to show how recursion is done. First we will see a call to a recursive function and its output, then we will see the recursive function itself.

```
for n := 0; n < 20; n++ {
    fmt.Print(Fibonacci(n), " ")
}
fmt.Println()

0 1 1 2 3 5 8 13 21 34 55 89 144 233 377 610 987 1597 2584 4181
```

The `Fibonacci()` function returns the n -th Fibonacci number.

```
func Fibonacci(n int) int {
    if n < 2 {
        return n
    }
    return Fibonacci(n-1) + Fibonacci(n-2)
}
```

The `if` statement serves as the outcase, and it guarantees that the function will (eventually) stop recursing. This works because whatever `n` we give to the function in the first place, each recursive call in the function's body (i.e., in the return statement) works on a value less than `n`, so `n` will always be less than 2 at some point.

For example, if we were to call `Fibonacci(4)` the outcase would not be triggered and the function would return the sum of the two recursive calls, `Fibonacci(3)` and `Fibonacci(2)`. The first of these would in turn call `Fibonacci(2)` (which in turn would call `Fibonacci(1)` and `Fibonacci(0)`) and `Fibonacci(1)`, and the second would call `Fibonacci(1)` and `Fibonacci(0)`. Once `n` goes below 2 it is returned. The sequence of calls is illustrated in Figure 5.2.

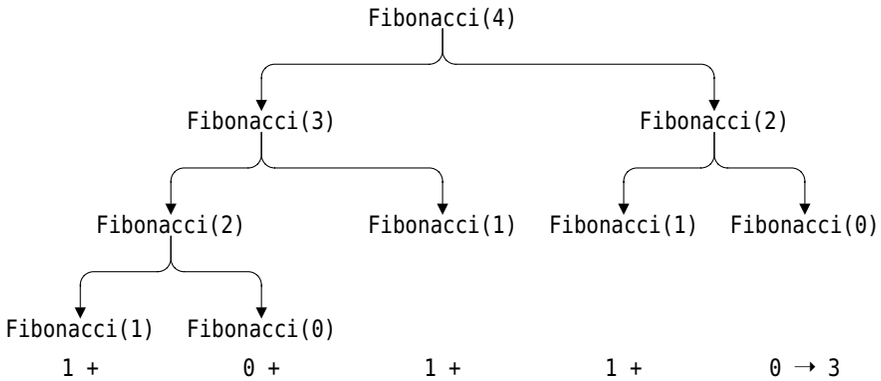


Figure 5.2 Recursive Fibonacci

Clearly the `Fibonacci()` function is doing a lot of repeated calculations, even for a tiny input value like 4. We will see how to avoid this later (§5.6.7.1, ► 241).

The Hofstadter Female and Male sequences are integer sequences that are based on mutually recursive functions. Here is some code that prints the first 20 values in each sequence, followed by the values themselves:

```

females := make([int, 20)
males := make([int, len(females))
for n := range females {
    females[n] = HofstadterFemale(n)
    males[n] = HofstadterMale(n)
}
fmt.Println("F", females)
fmt.Println("M", males)

```

```

F [1 1 2 2 3 3 4 5 5 6 6 7 8 8 9 9 10 11 11 12]
M [0 0 1 2 2 3 4 4 5 6 6 7 7 8 9 9 10 11 11 12]

```

Here are the two mutually recursive functions that produce the sequences.

```
func HofstadterFemale(n int) int {
    if n <= 0 {
        return 1
    }
    return n - HofstadterMale(HofstadterFemale(n-1))
}

func HofstadterMale(n int) int {
    if n <= 0 {
        return 0
    }
    return n - HofstadterFemale(HofstadterMale(n-1))
}
```

As usual we begin each function with the outcase to ensure that the recursion will terminate, and in the body where the recursion occurs we always recurse on a reduced value so that eventually the outcase will be satisfied.

Some languages would have a problem with the Hofstadter functions—they would trip up on the fact that the `HofstadterFemale()` function is defined before the `HofstadterMale()` function and yet calls the `HofstadterMale()` function. Such languages would require us to predeclare the `HofstadterMale()` function. Go has no such limitation since it allows functions to be defined in any order.

Let's look at one last recursion example, a function which determines whether a word is a palindrome (i.e., is the same if its characters are reversed, such as "PULLUP" and "ROTOR").

```
func IsPalindrome(word string) bool {
    if utf8.RuneCountInString(word) <= 1 {
        return true
    }
    first, sizeOfFirst := utf8.DecodeRuneInString(word)
    last, sizeOfLast := utf8.DecodeLastRuneInString(word)
    if first != last {
        return false
    }
    return IsPalindrome(word[sizeOfFirst : len(word)-sizeOfLast])
}
```

This function starts with the outcase: If the word has zero or one character then it is a palindrome so we return `true` and are finished. The algorithm we use for the body is to compare the first and last characters: If they are different then the word isn't a palindrome so we can finish immediately by returning `false`.

But if the first and last characters are the same then we recursively examine a substring of the word that has the first and last characters chopped off.

In the case of "PULLUP", the function compares 'P' and 'P', then calls itself recursively with the string "ULLU" and compares 'U' and 'U', then calls itself with "LL" comparing 'L' and 'L', and finally calls itself with an empty string. For "ROTOR", the function compares 'R' and 'R', then calls itself recursively with "OT0" and compares '0' and '0', and then calls itself with "T". So in both of these cases the function returns true. But for "DECIDED", the function compares 'D' and 'D', then calls itself recursively with "ECIDE" and compares 'E' and 'E', then calls itself on "CID" and compares 'C' and 'D', at which point it returns false.

Recall from Chapter 3 (§3.6.3, 117 ◀) that the `utf8.DecodeRuneInString()` function returns the first character (as a rune) in the string it is given and how many bytes that character occupies. The `utf8.DecodeLastRuneInString()` works similarly but for the string's last character. We can safely slice string word using the two sizes thus obtained because we know that they will slice the string between characters (i.e., we won't accidentally chop a multibyte character in two).

When a function uses tail recursion, that is, when its last statement is a recursive call, we can usually convert it into a simple loop. Using a loop saves the overhead of repeated function calls; although the additional problem of limited stack space that can affect deeply recursive functions in some languages is much less common in Go programs because of the way Go manages memory. (Incidentally, there is an opportunity to transform the recursive `IsPalindrome()` function into one that uses a simple loop in the exercises.) Of course, in some situations recursion is the best way to express an algorithm—we will see an example of this in Chapter 6 when we look at the `omap.insert()` function (▶ 307).

5.6.5. Choosing Functions at Runtime

Since Go functions are first-class values, it is possible to store them (i.e., references to them) in variables—and this makes it possible to choose which function to execute at runtime. Furthermore, Go's ability to create closures means that we can in effect create functions at runtime—so we could have two or more different implementations of the same function (each using a different algorithm), and create just one of them to be used. We will look at both approaches in this subsection.

5.6.5.1. Branching Using Maps and Function References

In two earlier subsections (§5.2.1, 192 ◀ and §5.2.2.1, 195 ◀) we presented extracts from custom `ArchiveFileList()` functions for calling a particular function based on a filename's suffix. The first version of the function used an `if` statement that spanned seven lines; the canonical version's `switch` statement spanned just five lines. But what happens if the number of different file suffixes we want to handle grows? For the `if` version we would need to add an extra

two lines for each additional else if clause; and for the switch version we would need to add one extra line for every new case (or two lines if we format our cases with `gofmt`). If the function were for a file manager it could easily be required to handle hundreds of suffixes, making the function very long indeed.

```
var FunctionForSuffix = map[string]func(string) ([]string, error){
    ".gz": GzipFileList, ".tar": TarFileList, ".tar.gz": TarFileList,
    ".tgz": TarFileList, ".zip": ZipFileList}

func ArchiveFileListMap(file string) ([]string, error) {
    if function, ok := FunctionForSuffix[Suffix(file)]; ok {
        return function(file)
    }
    return nil, errors.New("unrecognized archive")
}
```

This version of the function makes use of a map whose keys are strings (file suffixes), and whose values are functions with the signature `func(string) ([]string, error)`. (All of the custom functions, `GzipFileList()`, `TarFileList()`, and `ZipFileList()`, are of this type.)

The function uses the `[]` index operator to retrieve the function that matches the given suffix and to set `ok` to true; or to return `nil` and `false` if the suffix isn't a map key. If there is a matching function the function is called with the filename, and its results returned.

This function is more scalable than using an `if` or `switch` statement since no matter how many file *suffix-function* items we add to the `FunctionForSuffix` map, the function remains unchanged. And unlike a big `if` or `switch` statement, map lookup speeds don't really degrade as the number of items increases.* In addition, using a map in this way can make things clearer and also makes it possible to add new items to the map dynamically.

5.6.5.2. Dynamic Function Creation

Another scenario that involves choosing a function at runtime is when we have two or more functions that implement the same functionality using different algorithms and we don't want to commit to any of them when the program is compiled (e.g., to allow us to choose dynamically for benchmarking or regression testing).

For example, if we use strings that contain only 7-bit ASCII characters we can write a much simpler version of the `IsPalindrome()` function we saw earlier (229 ◀), and at runtime create only the version that our program actually needs.

* On a lightly loaded AMD-64 quad-core 3GHz machine we found that using a map was consistently faster than a `switch` once there were 50 or more cases to consider.

One way to do this is to declare a package-level variable with the function's signature and then to create the appropriate function in an `init()` function.

```
var IsPalindrome func(string) bool // Holds a reference to a function

func init() {
    if len(os.Args) > 1 &&
        (os.Args[1] == "-a" || os.Args[1] == "--ascii") {
        os.Args = append(os.Args[:1], os.Args[2:]...) // Strip out arg.
        IsPalindrome = func(s string) bool { // Simple ASCII-only version
            if len(s) <= 1 {
                return true
            }
            if s[0] != s[len(s)-1] {
                return false
            }
            return IsPalindrome(s[1 : len(s)-1])
        }
    } else {
        IsPalindrome = func(s string) bool { // UTF-8 version
            // ... same as earlier ...
        }
    }
}
```

We have made the choice of `IsPalindrome()` implementation dependent on a command-line argument. If the argument is given, we strip it out of the `os.Args` slice (so the rest of the program doesn't have to know or care about it), and create a 7-bit ASCII version of the `IsPalindrome()` function. The stripping out is slightly subtle since we want `os.Args` to have its first string and its third and subsequent strings but not its second string (which is `"-a"` or `"--ascii"`). We can't use `os.Args[0]` in the `append()` call because the first argument must be a slice, so we use `os.Args[:1]` which is a one-item slice containing `os.Args[0]` (§4.2.1, 153 ◀). If the ASCII argument isn't present, we create the same version as we saw earlier that works correctly on both 7-bit ASCII and UTF-8 Unicode strings. In the rest of the program the `IsPalindrome()` function can be called normally, but the actual code that gets executed will vary depending on which version was created. (The source code for this example is in `palindrome/palindrome.go`.)

5.6.6. Generic Functions

Earlier in the chapter we created a function for finding the smallest of the `int` arguments it was passed (221 ◀). The algorithm used in that function could also be applied to other numeric types, or even to strings, since it works for any type that supports the `<` less than operator. In C++, for cases like this, we would create a generic function that is parameterized by type which would result in

the compiler creating as many versions of the function as we need (i.e., one per type used). In Go, at the time of this writing, there is no support for type parameterization, so to get the same effect as C++ achieves we must manually create the functions we need (e.g., `MinimumInt()`, `MinimumFloat()`, `MinimumString()`). This way we end up with one function per type used (just like in C++, except that in Go each function must have a unique name).

Go offers various alternative approaches which avoid the need to create functions that are the same except for the types they operate on, at the cost of some runtime efficiency. For small functions that are not used often or which are more than fast enough already, the alternative approaches can be convenient.

Here are some examples that use a generic `Minimum()` function.

```
i := Minimum(4, 3, 8, 2, 9).(int)
fmt.Printf("%T %v\n", i, i)
f := Minimum(9.4, -5.4, 3.8, 17.0, -3.1, 0.0).(float64)
fmt.Printf("%T %v\n", f, f)
s := Minimum("K", "X", "B", "C", "CC", "CA", "D", "M).(string)
fmt.Printf("%T %q\n", s, s)

int 2
float64 -5.4
string "B"
```

The function returns a value of type `interface{}` which we convert to the built-in type we expect using an unchecked type assertion (§5.1.2, 191 ◀).

```
func Minimum(first interface{}, rest ...interface{}) interface{} {
    minimum := first
    for _, x := range rest {
        switch x := x.(type) {
        case int:
            if x < minimum.(int) {
                minimum = x
            }
        case float64:
            if x < minimum.(float64) {
                minimum = x
            }
        case string:
            if x < minimum.(string) {
                minimum = x
            }
        }
    }
}
```

```

    return minimum
}

```

This function takes at least one value (*first*) and zero or more other values (*rest*). We use the `interface{}` type since that can be used for any type in Go. We initially assume that the first value is the smallest and then iterate over the rest of the values. Whenever we find a value that is smaller than the current minimum we set the minimum to this value. And at the end we return the minimum—as an `interface{}`, hence the need to convert it to a built-in type at the `Minimum()` function’s call site using an unchecked type assertion.

We still have duplicate code—in each case’s `if` statement’s block—but if there were a lot of duplicate code we could simply set a `Boolean` in each case (e.g., `change = true`), and then follow the `switch` with an `if change` statement that contained all the common code.

Clearly, using this `Minimum()` function is less efficient than having type-specific minimum functions. However, it is worth knowing the technique because it is useful for cases where the type testing overheads and conversion inconvenience are outweighed by the advantage of having to define the function only once.

The problem of duplicate code within a generic function isn’t so easy to work around if one or more of the `interface{}` arguments are actually slices. For example, here is a function that, given a slice and an item of the same type as the slice’s items, returns the index position of the first occurrence of the item in the slice—or `-1` if the item isn’t in the slice.

```

func Index(xs interface{}, x interface{}) int {
    switch slice := xs.(type) {
    case []int:
        for i, y := range slice {
            if y == x.(int) {
                return i
            }
        }
    case []string:
        for i, y := range slice {
            if y == x.(string) {
                return i
            }
        }
    }
    return -1
}

```

We have only bothered to implement the `int` and `string` cases—both of which contain essentially the same code.

Here is an example of the `Index()` function in use and the output it produces. (The code is taken from the `contains/contains.go` test program.)

```
xs := []int{2, 4, 6, 8}
fmt.Println("5 @", Index(xs, 5), " 6 @", Index(xs, 6))
ys := []string{"C", "B", "K", "A"}
fmt.Println("Z @", Index(ys, "Z"), " A @", Index(ys, "A"))
```

```
5 @ -1  6 @ 2
Z @ -1  A @ 3
```

What we really need to be able to do is treat the slice generically—that way we could have just one loop and do the type-specific testing inside it. Here is a function that achieves this—and it produces the same output as the above code snippet if we replace calls to `Index()` with calls to `IndexReflectX()`.

```
func IndexReflectX(xs interface{}, x interface{}) int { // Long-winded way
    if slice := reflect.ValueOf(xs); slice.Kind() == reflect.Slice {
        for i := 0; i < slice.Len(); i++ {
            switch y := slice.Index(i).Interface().(type) {
                case int:
                    if y == x.(int) {
                        return i
                    }
                case string:
                    if y == x.(string) {
                        return i
                    }
            }
        }
    }
    return -1
}
```

The function begins by using Go's reflection support (provided by the `reflect` package; §9.4.9, ► 427), to convert the `xs interface{}` into a slice-typed `reflect.Value`. Such values provide the methods we need to traverse the slice's items and to extract any items we are interested in. Here, we access each item in turn and use the `reflect.Value.Interface()` function to pull out the value as an `interface{}` which we immediately assign to `y` inside a type switch. This ensures that `y` has the item's actual type (e.g., `int` or `string`) which can be directly compared with the unchecked type-asserted `x` value.

In fact, the `reflect` package can take on far more of the work, so we can simplify this function considerably.

```
func IndexReflect(xs interface{}, x interface{}) int {
    if slice := reflect.ValueOf(xs); slice.Kind() == reflect.Slice {
        for i := 0; i < slice.Len(); i++ {
            if reflect.DeepEqual(x, slice.Index(i)) {
                return i
            }
        }
    }
    return -1
}
```

Here we rely on the `reflect.DeepEqual()` function to do the comparison for us. This versatile reflection function can also be used to compare arrays, slices, and structs.

Here is a type-specific function for finding the index of an item in a slice.

```
func IntSliceIndex(xs []int, x int) int {
    for i, y := range xs {
        if x == y {
            return i
        }
    }
    return -1
}
```

This is much nicer and simpler than the generic versions but requires us to create one function like this per type we want to work on—with the only changes being their names and the types specified in the functions' signatures.

We can combine the benefits of a generic approach—implementing one algorithm—with the simplicity and efficiency of type-specific functions by using custom types, a topic that is covered more thoroughly in the next chapter.

Here is a type-specific function for finding the index position of an item in an `[]int` and the generic function it uses to do the actual work.

```
func IntIndexSlicer(ints []int, x int) int {
    return IndexSlicer(IntSlice(ints), x)
}

func IndexSlicer(slice Slicer, x interface{}) int {
    for i := 0; i < slice.Len(); i++ {
        if slice.EqualTo(i, x) {
```

```

        return i
    }
}
return -1
}

```

The `IntIndexSlicer()` function takes an `[]int` to search and an `int` to find and passes these on to the generic `IndexSlicer()` function. The `IndexSlicer()` function operates in terms of a `Slicer` value—the `Slicer` type is a custom interface that is met by any value that provides the `Slicer` methods (`Slicer.EqualTo()` and `Slicer.Len()`).

```

type Slicer interface {
    EqualTo(i int, x interface{}) bool
    Len() int
}

type IntSlice []int

func (slice IntSlice) EqualTo(i int, x interface{}) bool {
    return slice[i] == x.(int)
}

func (slice IntSlice) Len() int { return len(slice) }

```

The `Slicer` interface specifies the two methods we need to implement the generic `IndexSlicer()` function.

The `IntSlice` type is based on an `[]int` (which is why the `IntIndexSlicer()` function can convert the `[]int` it is passed into an `IntSlice` without formality), and implements the two methods required to fulfill the `Slicer` interface. The `IntSlice.EqualTo()` method takes a slice index position and a value and returns true if the item at the given index is equal to the value. The `Slicer` interface specifies the value as a generic `interface{}` rather than an `int` so that the `Slicer` interface can be implemented by other slice types (e.g., `FloatSlice` and `StringSlice`), so we must convert the value to the actual type. In this case we can safely use an unchecked type assertion because we know that the value ultimately comes from a call to the `IntIndexSlicer()` function which has a corresponding `int` argument.

We can implement other custom slice types that satisfy the `Slicer` interface and can then be used with the generic `IndexSlicer()` function.

```

type StringSlice []string

func (slice StringSlice) EqualTo(i int, x interface{}) bool {
    return slice[i] == x.(string)
}

```

```
func (slice StringSlice) Len() int { return len(slice) }
```

The only difference between the `StringSlice` and the `IntSlice` is the underlying slice's type (`[]string` rather than `[]int`) and the unchecked type assertion's type (`string` vs. `int`). The same applies to the `FloatSlice` (which uses `[]float64` and `float64`).

This last example uses techniques that we saw earlier when we discussed custom sorting (§4.2.4, 160 ◀), and are used to implement the standard library's `sort` package's sort functions. Full coverage of custom interfaces and custom types is provided in Chapter 6.

When working with slices (or maps) it is often possible to create generic functions that don't need to do type testing or type assertions, and that don't need to use custom interfaces. Instead, we can make our generic functions higher order functions that abstract away all the type-specific aspects, as we will see in the next subsection.

5.6.7. Higher Order Functions

A *higher order function* is a function that takes one or more other functions as arguments and uses them in its own body.

Let's look at a very short and simple higher order function—but one whose functionality may not be immediately apparent.

```
func SliceIndex(limit int, predicate func(i int) bool) int {
    for i := 0; i < limit; i++ {
        if predicate(i) {
            return i
        }
    }
    return -1
}
```

This is a generic function that returns the index position of an item in a slice for which the `predicate()` function returns true. So, this function can do exactly the same job as the `Index()`, `IndexReflect()`, `IntSliceIndex()`, and `IntIndexSlicer()` functions discussed in the previous subsection—but with no code duplication and no type switching or type assertions.

The `SliceIndex()` function doesn't know or care about the slice's or the item's types—indeed, the function knows nothing of the slice or the item it (indirectly) operates on. The function expects its first argument to be the length of the slice and the second argument to be a function that returns a Boolean for any given index position in the slice indicating whether the desired item is at that position.

Here are four example calls and their results.

```
xs := []int{2, 4, 6, 8}
ys := []string{"C", "B", "K", "A"}
fmt.Println(
    SliceIndex(len(xs), func(i int) bool { return xs[i] == 5 }),
    SliceIndex(len(xs), func(i int) bool { return xs[i] == 6 }),
    SliceIndex(len(ys), func(i int) bool { return ys[i] == "Z" }),
    SliceIndex(len(ys), func(i int) bool { return ys[i] == "A" }))
```

```
-1 2 -1 3
```

The anonymous functions passed as second arguments to the `SliceIndex()` function are, of course, closures—so the slices they refer to (`xs` and `ys`) *must* be in scope when these functions are created. (The technique used here is the same as Go’s standard library uses for the `sort.Search()` function.)

In fact, the `SliceIndex()` function is a general-purpose function that need not have anything to do with slices.

```
i := SliceIndex(math.MaxInt32,
    func(i int) bool { return i > 0 && i%27 == 0 && i%51 == 0 })
fmt.Println(i)
```

```
459
```

In this snippet we have used the `SliceIndex()` function to find the least natural number that is divisible by both 27 and 51. The way this works is slightly subtle. The `SliceIndex()` function iterates from 0 to the given limit (in this case `math.MaxInt32`), and at each iteration it calls the anonymous function (the predicate). As soon as the predicate returns true, the `SliceIndex()` function returns, passing back the index position that was reached. In this case the “index position” is actually the natural number we were looking for.

In addition to searching unsorted slices it is often useful to filter them to discard items that are no longer of interest. Here is a simple higher order filtering function in action. The function filters an `[]int` using the function it is passed to determine which ints are kept and which are dropped.

```
readings := []int{4, -3, 2, -7, 8, 19, -11, 7, 18, -6}
even := IntFilter(readings, func(i int) bool { return i%2 == 0 })
fmt.Println(even)
```

```
[4 2 8 18 -6]
```

Here, we have filtered out odd numbers from the `readings` slice.

```

func IntFilter(slice []int, predicate func(int) bool) []int {
    filtered := make([]int, 0, len(slice))
    for i := 0; i < len(slice); i++ {
        if predicate(slice[i]) {
            filtered = append(filtered, slice[i])
        }
    }
    return filtered
}

```

The `IntFilter()` function takes an `[]int` and a predicate filter function that is used to decide which items are kept and which are dropped. The `IntFilter()` function returns a new slice that contains those ints from the given slice for which the `predicate()` function returns true.

Filtering a slice is quite a common requirement so it is a pity that the `IntFilter()` function can only operate on `[]ints`. Fortunately, it is perfectly possible to create a generic filter function using the same techniques as we used for the `SliceIndex()` function.

```

func Filter(limit int, predicate func(int) bool, appender func(int)) {
    for i := 0; i < limit; i++ {
        if predicate(i) {
            appender(i)
        }
    }
}

```

Just like the `SliceIndex()` function, the `Filter()` function knows nothing about what it operates on beyond the given limit. The `Filter()` function relies on the `predicate()` and `appender()` functions it is passed to do the filtering and appending.

```

readings := []int{4, -3, 2, -7, 8, 19, -11, 7, 18, -6}
even := make([]int, 0, len(readings))
Filter(len(readings), func(i int) bool { return readings[i]%2 == 0 },
    func(i int) { even = append(even, readings[i]) })
fmt.Println(even)

```

```
[4 2 8 18 -6]
```

This code does exactly the same processing as the earlier snippet, only here we must create the new `even` slice outside the `Filter()` function. The first anonymous function we pass to `Filter()` is the filter function—it takes an index position in the slice and returns true if the item at that position is even. The second anonymous function appends the item at the given index position in the original

slice to the new slice. Both slices must be in scope when the anonymous functions (closures) passed to the `Filter()` function are created, since the slices must be captured by the anonymous functions so as to be accessible.

```
parts := []string{"X15", "T14", "X23", "A41", "L19", "X57", "A63"}
var Xparts []string
Filter(len(parts), func(i int) bool { return parts[i][0] == 'X' },
      func(i int) { Xparts = append(Xparts, parts[i]) })
fmt.Println(Xparts)
```

```
[X15 X23 X57]
```

This second example of use is purely to emphasize the type genericity of the `Filter()` function—here working on strings rather than ints.

```
var product int64 = 1
Filter(26, func(i int) bool { return i%2 != 0 },
      func(i int) { product *= int64(i) })
fmt.Println(product)
```

```
7905853580625
```

This final filter snippet illustrates that just like the `SliceIndex()` function, the `Filter()` function doesn't have to be used on slices at all. Here we have used the `Filter()` function to compute the product of the odd natural numbers in the range `[1, 25]`.

5.6.7.1. Memoizing Pure Functions

A *pure function* is a function which always produces the same result for a given argument or arguments—and that has no side effects. If a pure function is expensive to compute and frequently used with the same arguments, we can use memoization to reduce the processing overhead—at the price of using more memory. The *memoization* technique is where we store the results of a computation so that when the same computation is next requested we are able to return the stored results rather than perform the computation all over again.

The recursive Fibonacci algorithm is expensive and involves repeatedly computing the same things as we saw earlier in Figure 5.2 (228 ◀). In this case the easiest solution is to use a nonrecursive algorithm, but just to show how we can use memoization, we will create a recursive memoized Fibonacci function.

```
type memoizeFunction func(int, ...int) interface{}
var Fibonacci memoizeFunction
func init() {
```

```

Fibonacci = Memoize(func(x int, xs ...int) interface{} {
    if x < 2 {
        return x
    }
    return Fibonacci(x-1).(int) + Fibonacci(x-2).(int)
})
}

```

The `Memoize()` function which we will review in a moment memoizes any function that takes at least one `int` and that returns an `interface{}`. For convenience we have created the `memoizeFunction` type which specifies such functions, and then declared `Fibonacci` to be a variable that stores a function of this type. Then, in the program's `init()` function, we have created an anonymous function to perform the Fibonacci calculation—and immediately passed this function to the `Memoize()` function. In turn, the `Memoize()` function returns a function of type `memoizeFunction` which we assign to the package's `Fibonacci` variable.

In this particular example we only need to pass a single argument to the `Fibonacci` function, so we ignore any extra `ints` (i.e., we ignore `xs`—which should be an empty slice in this case). Also, when we sum the results of the recursive calls we must be sure to use unchecked type assertions to convert the returned `interface{}`s to their underlying `ints`.

Now we can use `Fibonacci()` like any other function, and thanks to the memoization it will not repeat any calculations.

```

fmt.Println("Fibonacci(45) =", Fibonacci(45).(int))
Fibonacci(45) = 1134903170

```

Here is an example of the recursive memoized `Fibonacci()` function in use, and the output it produces. We have used an unchecked type assertion on its return value to convert the returned `interface{}` to an `int`. (Strictly speaking there is no need to do the conversion here since the `fmt` package's print functions are smart enough to do this themselves, but this way we can see a realistic use.)

```

func Memoize(function memoizeFunction) memoizeFunction {
    cache := make(map[string]interface{})
    return func(x int, xs ...int) interface{} {
        key := fmt.Sprintf(x)
        for _, i := range xs {
            key += fmt.Sprintf(",%d", i)
        }
        if value, found := cache[key]; found {
            return value
        }
    }
}

```

```

    value := function(x, xs...)
    cache[key] = value
    return value
  }
}

```

The `Memoize()` function we have used here is very basic. It takes a `memoizeFunction` function as argument (with the signature `func(int, ...int) interface{}`) and returns a function with the same signature.

We use a map to cache precomputed results with `string` keys and `interface{}` values. The map is captured by the anonymous function (closure) that the `Memoize()` function returns. The key is made up of all the integer arguments joined together in a single comma-separated string. (Go maps require keys that have fully defined `==` and `!=` operators—strings meet this requirement, but slices do not; §4.3, 164 ◀.) Once the key has been computed we see if there is a corresponding *key-value* pair in the map—if there is we don't need to recompute anything and can simply return the cached value. Otherwise we perform the computation by calling the function that we were given to memoize with the integer argument or arguments. We then cache the result in the map so that we will never need to recompute for these particular arguments, and finally, we return the computed value.

Memoization is useful for relatively expensive pure functions (whether or not they are recursive) that are called lots of times with the same arguments. For example, if we were converting large numbers of integers into roman numerals and lots of the numbers were repeated it might make sense to use the `Memoize()` function to avoid repeated computations. Naturally, it is best to time expensive operations (e.g., by using the `time` package or a profiler) to see if memoization (or any other potential optimization) is worthwhile.

```

var RomanForDecimal memoizeFunction

func init() {
    decimals := []int{1000, 900, 500, 400, 100, 90, 50, 40, 10, 9, 5, 4, 1}
    romans := []string{"M", "CM", "D", "CD", "C", "XC", "L", "XL", "X",
        "IX", "V", "IV", "I"}
    RomanForDecimal = Memoize(func(x int, xs ...int) interface{} {
        if x < 0 || x > 3999 {
            panic("RomanForDecimal() only handles integers [0, 3999]")
        }
        var buffer bytes.Buffer
        for i, decimal := range decimals {
            remainder := x / decimal
            x %= decimal
            if remainder > 0 {

```

```

        buffer.WriteString(strings.Repeat(romans[i], remainder))
    }
}
return buffer.String()
})
}

```

The `RomanForDecimal()` function is declared globally (well, inside its package; see Chapter 9) as a memoizeFunction and created in the `init()` function. The `decimals` and `romans` slices are local to the `init()` function, but are kept alive so long as the `RomanForDecimal()` function is used since it is a closure that has captured them.

Go functions (and methods) are incredibly flexible and powerful, and offer several different ways to achieve genericity when that is required.

5.7. Example: Indent Sort

In this section we will review a custom function that sorts a slice of strings. What makes this function special (and why the standard library's `sort.Strings()` function is insufficient on its own) is that the strings are sorted hierarchically, that is, within their level of indentation. (The function is in the book's source code in the file `indent_sort/indent_sort.go`.)

Note that the algorithm used for the `SortedIndentedStrings()` function makes a critical simplifying assumption: A string's indentation is measured by the number of leading spaces or tabs it has, so we are able to work in terms of single bytes rather than having to concern ourselves with multibyte whitespace characters. (If we really want to handle multibyte whitespace characters, one easy solution is to replace each such character with a single space or tab in the strings before feeding them to the `SortedIndentedStrings()` function, for example, using the `strings.Map()` function.)

Let's begin with a program that calls the function and outputs some unsorted indented strings and the sorted strings, side by side for comparison (► 245).

Between them, the `SortedIndentedStrings()` function and its helper functions and types use recursive functions, function references, and pointers to slices. So, although what the function does is easy to see, the implementation of the solution requires some thought. The solution uses some important Go function features that were introduced in this chapter, as well as some ideas and techniques that were covered in Chapter 4 and which are explained more fully in Chapter 6.

The keys to our solution are the custom `Entry` and `Entries` types. For each string in the original slice we will create an `Entry` whose `key` field will be used for sorting, whose `value` field is the original string, and whose `children` field is a slice

```

func main() {
    fmt.Println("|      Original      |      Sorted      |")
    fmt.Println("|-----|-----|")
    sorted := SortedIndentedStrings(original) // original is a []string
    for i := range original {                // set in a global var
        fmt.Printf("|%-19s|%-19s|\n", original[i], sorted[i])
    }
}

```

Original	Sorted
Nonmetals	Alkali Metals
Hydrogen	Lithium
Carbon	Potassium
Nitrogen	Sodium
Oxygen	Inner Transitionals
Inner Transitionals	Actinides
Lanthanides	Curium
Europium	Plutonium
Cerium	Uranium
Actinides	Lanthanides
Uranium	Cerium
Plutonium	Europium
Curium	Nonmetals
Alkali Metals	Carbon
Lithium	Hydrogen
Sodium	Nitrogen
Potassium	Oxygen

of the string's child Entries (which could be empty, but if not, whose own Entries could have children, and so on, recursively).

```

type Entry struct {
    key    string
    value  string
    children Entries
}
type Entries []Entry
func (entries Entries) Len() int { return len(entries) }
func (entries Entries) Less(i, j int) bool {
    return entries[i].key < entries[j].key
}

```

```
func (entries Entries) Swap(i, j int) {
    entries[i], entries[j] = entries[j], entries[i]
}
```

The `sort.Interface` interface defined in the `sort` package specifies three methods, `Len()`, `Less()`, and `Swap()`, with the same signatures as the `Entries` methods of the same names. This means that we can trivially sort an `Entries` value using the standard library's `sort.Sort()` function.

```
func SortedIndentedStrings(slice []string) []string {
    entries := populateEntries(slice)
    return sortedEntries(entries)
}
```

This is the exported (public) function that does the work, although we have refactored it to pass on everything to helper functions. The `populateEntries()` function takes a `[]string` and returns a corresponding `Entries` (of underlying type `[]Entry`). The `sortedEntries()` function takes the `Entries` and returns a corresponding `[]string` hierarchically (by indentation) sorted.

```
func populateEntries(slice []string) Entries {
    indent, indentSize := computeIndent(slice)
    entries := make(Entries, 0)
    for _, item := range slice {
        i, level := 0, 0
        for strings.HasPrefix(item[i:], indent) {
            i += indentSize
            level++
        }
        key := strings.ToLower(strings.TrimSpace(item))
        addEntry(level, key, item, &entries)
    }
    return entries
}
```

The `populateEntries()` function begins by obtaining what signifies one level of indent in the given slice as a string (e.g., a string of four spaces) and the indent's size (the number of bytes one level of indent occupies). It then creates an empty `Entries` value and iterates over every string in the slice. For each string it determines the string's level of indentation, and then creates a sort key. Next, the function calls the custom `addEntry()` function, passing it the string's level, the key, the string itself (`item`), and the address of the entries so that the `addEntry()` function can create a new `Entry` and add it to the entries in the right way. And at the end the entries are returned.

```

func computeIndent(slice []string) (string, int) {
    for _, item := range slice {
        if len(item) > 0 && (item[0] == ' ' || item[0] == '\t') {
            whitespace := rune(item[0])
            for i, char := range item[1:] {
                if char != whitespace {
                    return strings.Repeat(string(whitespace), i), i
                }
            }
        }
    }
    return "", 0
}

```

This function is used to determine what character (space or tab) is used for indentation, and how many of these characters are used to signify one level of indent.

The function must potentially iterate over all the strings, because top-level strings have no indentation. But as soon as it finds one string with a leading tab or space it returns a string representing one level of indent and a count of how many characters are used for one level of indent.

```

func addEntry(level int, key, value string, entries *Entries) {
    if level == 0 {
        *entries = append(*entries, Entry{key, value, make(Entries, 0)})
    } else {
        addEntry(level-1, key, value,
            &((*entries)[entries.Len()-1].children))
    }
}

```

This is a recursive function that creates each new `Entry` and adds it to the entries either directly or as the child of another `Entry` if the value string is indented.

We must parameterize the function with an `*Entries` rather than pass the entries by reference (which is the default for slices), since we want to append to the entries and appending to a reference would produce a useless local copy leaving the original data untouched.

If `level` is `0` then we have a top-level entry that must be added directly to the `*entries`. In fact, the situation is subtler—the `level` is relative to the given `*entries`, which is initially the top-level `Entries`, but if this function is called recursively, could be another `Entry`'s child `Entries`. The new `Entry` is added using the built-in `append()` function, and using the `*` contents of operator to access the underlying entries value that is being pointed to. This ensures that any changes

are visible to the caller. The new `Entry` that is added has the given key and value, and its own empty children `Entries`. This is the function's recursive outcase.

If the level is greater than 0 we have an indented entry that must be added as a child of the first preceding entry that has one less level of indentation. The code to do this is a single recursive call to the `addEntry()` function and the last argument is probably the most complicated expression we have seen so far.

The subexpression `entries.Len() - 1` produces an `int` that is the index position of the last item in the `Entries` value that `*entries` points to. (The `Entries.Len()` method takes an `Entries` value rather than an `*Entries`, but Go is smart enough to automatically dereference the `entries` pointer and call the method on the pointed-to `Entries` value.) The complete expression (apart from the outer `&(...)` part) accesses the last `Entry` in the `Entries`' children field (which itself is of type `Entries`). So, if we consider the expression as a whole we are taking the address of the last `Entry` in the `Entries` children field—this is of type `*Entries` which is exactly what's needed for the recursive call.

To help clarify what is happening, here is some less compact code that does exactly the same thing as the `addEntry()` function's recursive call to itself in the `else` block.

```
theEntries := *entries
lastEntry := &theEntries[theEntries.Len()-1]
addEntry(level-1, key, value, &lastEntry.children)
```

First, we create the `theEntries` variable to hold the value pointed to by the `*entries` pointer—this is cheap since no actual copying is done; in effect, `theEntries` is set as an alias to the pointed-to `Entries` value. Next we take the *address* of (i.e., a pointer to) the last entry. If we didn't take the address we would get a new entry that is a copy of the last entry—and a copy is of no use here. Finally, we do the recursive `addEntry()` call, passing the address of the last entry's children field.

```
func sortedEntries(entries Entries) []string {
    var indentedSlice []string
    sort.Sort(entries)
    for _, entry := range entries {
        populateIndentedStrings(entry, &indentedSlice)
    }
    return indentedSlice
}
```

When this `sortedEntries()` function is called, the structure of the `Entries` reflects that of the “Original” strings that the program outputs, with indented strings being children of their parent (as children of type `Entries` fields), and so on (245 ◀).

Once the `Entries` value has been populated, the `SortedIndentedStrings()` function calls this function to create a corresponding sorted `[]string`. The function begins by creating an empty `[]string` which it will use to hold the results. It then sorts the entries—thanks to the `Entries`' support of the `sort.Interface` methods the `sort.Sort()` function can be used without formality and the sorting is by each `Entry`'s key field since that is how the `Entries.Less()` method is implemented (245 ◀). The sort applies only to the top-level `Entries`, of course, and has no effect on their unsorted children.

To sort the children, and their children, recursively, the function iterates over the top-level entries and for each one calls the `populateIndentedStrings()` function. The call is made with the `Entry` and with a pointer to the `[]string` we want to populate.

Slices can be passed to functions to be updated (e.g., to have items replaced), but here we need to append to the slice. The built-in `append()` function sometimes returns a reference to a new slice (if the original's capacity is insufficient). The way we handle this here is to pass a pointer to a slice and set the contents that the pointer points to, to the slice returned by `append()`. (If we didn't use a pointer we would simply get a local slice which would not be visible to the caller.) An alternative approach is to pass in the slice value, and return the appended slice which must then be assigned to the original slice (e.g., `slice = function(slice)`); however, this can be tricky to get right with recursive functions.

```
func populateIndentedStrings(entry Entry, indentedSlice *[]string) {
    *indentedSlice = append(*indentedSlice, entry.value)
    sort.Sort(entry.children)
    for _, child := range entry.children {
        populateIndentedStrings(child, indentedSlice)
    }
}
```

This function appends the given entry value to the slice that is being built up, sorts the entry's children, and then calls itself recursively for every child. This has the effect of sorting every entry's children, and their children, and so on, so that the entire indented slice of strings is sorted.

We have now completed our coverage of Go's built-in data types and procedural programming support. In the next chapter we will build on all this to present Go's object-oriented programming facilities, and in the chapter after that we will study Go's support for concurrent programming.

5.8. Exercises

There are four exercises for this chapter. The first involves changing one of the examples, some of whose code was shown in the chapter, and the others require the creation of new functions. All the exercises are very short—the first is easy, the second is straightforward, but the third and fourth are quite challenging!

1. Copy the `archive_file_list` directory to, say, `my_archive_file_list`. Then modify the `archive_file_list/archive_file_list.go` file: Remove all the code for supporting different `ArchiveFileList()` functions except for `ArchiveFileListMap()` which should be renamed `ArchiveFileList()`. Then add the capability of handling `.tar.bz2` (tarballs compressed with `bzip2`) files. This involves deleting about 11 lines from `main()`, deleting four functions, importing an additional package, adding one entry to the `FunctionForSuffix` map, and adding a few lines to the `TarFileList()` function. A solution is given in `archive_file_list_ans/archive_file_list.go`.
2. Create nonrecursive versions of the recursive `IsPalindrome()` functions shown earlier in the chapter (229 ◀ and 232 ◀). In the `palindrome_ans/palindrome.go` solution file the nonrecursive ASCII-only function is 10 lines long and is radically different in structure to the recursive version. On the other hand, the nonrecursive UTF-8 function is 14 lines long and is very similar to the recursive version—although it does require some care.
3. Create a `CommonPrefix()` function that takes a `[]string` argument and returns a string with the common prefix (which might be an empty string) of all the strings passed in. A solution is given in `common_prefix/common_prefix.go`; the solution is 22 lines long and uses a `[]rune` to hold the strings to ensure that when iterating we work in terms of whole characters even if the strings have non-ASCII characters. The solution builds up the result in a `bytes.Buffer`. Despite being very short, this function is by no means easy! (Some examples follow the next exercise.)
4. Create a `CommonPathPrefix()` function that takes a `[]string` of paths and returns a string with the common prefix (which might be an empty string) of all the paths passed in—the prefix must consist of zero or more complete path components. A solution is given in `common_prefix/common_prefix.go`; the solution is 27 lines long and uses a `[]string` to hold the paths and the `filepath.Separator` to identify the platform-specific path separator. The solution builds up the result in a `[]string` and joins them together as a single path at the end using the `filepath.Join()` function. Despite being really short, this function is challenging! (Some examples follow.)

Here is the output of the `common_prefix` program that exercises the functions referred to in Exercises 3 and 4. The first of each pair of lines is a slice of strings and the second line has the common prefix produced by the `CommonPrefix()` and `CommonPathPrefix()` functions with an indication of whether the common prefixes are the same.

```
$ ./common_prefix
["/home/user/goeg" "/home/user/goeg/prefix" "/home/user/goeg/prefix/extra"]
char × path prefix: "/home/user/goeg" == "/home/user/goeg"

["/home/user/goeg" "/home/user/goeg/prefix" "/home/user/prefix/extra"]
char × path prefix: "/home/user/" != "/home/user"

["/pecan/π/goeg" "/pecan/π/goeg/prefix" "/pecan/π/prefix/extra"]
char × path prefix: "/pecan/π/" != "/pecan/π"

["/pecan/π/circle" "/pecan/π/circle/prefix" "/pecan/π/circle/prefix/extra"]
char × path prefix: "/pecan/π/circle" == "/pecan/π/circle"

["/home/user/goeg" "/home/users/goeg" "/home/userspace/goeg"]
char × path prefix: "/home/user" != "/home"

["/home/user/goeg" "/tmp/user" "/var/log"]
char × path prefix: "/" == "/"

["/home/mark/goeg" "/home/user/goeg"]
char × path prefix: "/home/" != "/home"

["home/user/goeg" "/tmp/user" "/var/log"]
char × path prefix: "" == ""
```

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6 Object-Oriented Programming

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The aim of this chapter is to show how to do object-oriented programming the Go way. Programmers coming from a procedural background (e.g., C) should find everything in this chapter builds nicely on what they already know and what the earlier chapters covered. But programmers coming from an inheritance-based object-oriented background (e.g., C++, Java, Python) will need to put aside many of the concepts and idioms they are used to—in particular, those relating to inheritance—since Go takes a radically different approach to object-oriented programming.

Go's standard library mostly provides packages of functions, although where appropriate it also provides custom types that have methods. In earlier chapters we created values of some custom types (e.g., `regexp.Regexp` and `os.File`) and called methods on them. Furthermore, we even created our own simple custom types and corresponding methods—for example, to support printing and sorting—so the basic use of Go types and calling their methods is already familiar.

The chapter's very short first section introduces some key concepts in Go object-oriented programming. The second section covers the creation of methodless custom types, with subsections on adding methods to custom types and on cre-

ating construction functions and validating field data to provide all the fundamentals needed to create fully fledged custom types. The third section covers interfaces—these are fundamental to Go’s approach to type-safe duck typing. The fourth section covers structs, introducing many new details that have not been seen earlier.

The chapter’s long final section presents three complete examples of custom types that draw on most of the material covered in the chapter’s earlier sections and a fair amount of material from earlier chapters. The first of these examples is a simple custom single-valued data type, the second is a small family of data types, and the third is a generic collection type.

6.1. Key Concepts

What makes Go object orientation so different from, say, C++, Java, and (to a lesser extent) Python, is that it does not support inheritance. When object-oriented programming first became popular inheritance was touted as one of its biggest advantages. But now, after a few decades of experience, it has turned out that this feature has some significant drawbacks, especially when it comes to maintaining large systems. Instead of using both aggregation and inheritance like most other object-oriented languages, Go supports aggregation (also called composition) and *embedding* exclusively. To see the difference between aggregation and embedding let’s look at a tiny code snippet.

```
type ColoredPoint struct {  
    color.Color    // Anonymous field (embedding)  
    x, y           int // Named fields (aggregation)  
}
```

Here, `color.Color` is a type from the `image/color` package and `x` and `y` are ints. In Go terminology, `color.Color`, `x`, and `y` are all *fields* in the `ColoredPoint` struct. The `color.Color` field is anonymous (since it has no variable name) and is therefore an embedded field. The `x` and `y` fields are named aggregated fields. If we created a `ColoredPoint` value (e.g., `point := ColoredPoint{}`), the fields would be accessed as `point.Color`, `point.x`, and `point.y`. Notice also that when accessing a field of a type from another package we only use the last component of the name, that is, `Color` and not `color.Color`. (We will discuss these matters in more detail in §6.2.1.1, ► 261, §6.3, ► 265, and §6.4, ► 275.)

The terms “class”, “object”, and “instance” are so well established in conventional inheritance-hierarchy-style object orientation, that in Go we avoid them altogether. Instead, we talk about “types” and “values”, where values of custom types may have methods.

Without inheritance there are no virtual functions. Go’s answer to this is to support type-safe duck typing. In Go, parameters can be specified as concrete

types (e.g., `int`, `string`, `*os.File`, `MyType`), or as interfaces—that is, values that provide the methods that fulfill the interface. For a parameter specified as an interface we can pass *any* value—so long as it has the methods that the interface requires. For example, if we have a value that provides a method with the signature `Write([]byte) (int, error)` we can pass that value as an `io.Writer` (i.e., as a value that satisfies the `io.Writer` interface) to any function that has an `io.Writer` parameter, no matter what the value’s actual type is. This is incredibly flexible and powerful, especially when combined with Go’s clever support for accessing the methods of embedded values.

One advantage of inheritance is that some methods need only be implemented once in a base class for all the subclasses to benefit. Go provides two solutions for this. One solution is to use embedding. If we embed a type, the method need be created only once for the embedded type and is available to all those types that include the embedded type.* Another solution is to provide separate versions of the method for all the types we want to have it—but to make these thin wrappers (typically one-liners) that simply pass on the work to a single function that all the methods make use of.

Another unusual aspect of Go object-oriented programming is that interfaces, values, and methods are kept separate. Interfaces are used to specify method signatures, structs are used to specify aggregated and embedded values, and methods are used to specify operations on custom types (which are often structs). There is no explicit connection between a custom type’s methods and any particular interface—but if the type’s methods fulfill one or more interfaces, values of the type can be used wherever values of those interfaces are expected. Of course, every type fulfills the empty interface (`interface{}`), so any value can be used where the empty interface is specified.

One way of thinking about the Go approach is to consider that *is-a* relationships are defined by interfaces, that is, purely in terms of method signatures. So, a value that satisfies the `io.Reader` interface (i.e., that has a method with the signature `Read([]byte) (int, error)`) isn’t a reader because of what it *is* (a file, a buffer, or some custom type), but because of what methods it provides, in this case `Read()`. This is illustrated in Figure 6.1 (► 256). The *has-a* relationship is expressed by using structs in which we aggregate or embed values of the particular types we need as the constituents of a custom type.

Although it isn’t possible to add methods to built-in types, it is very easy to create custom types based on built-in types and to add any methods we like to them. Values of such types can call the methods we have provided, and can also be used with any functions, methods, or operators that their underlying type provides. For example, if we have type `Integer int`, we can add values of this type using the `int +` operator without formality. And once we have a custom type, we

* In some other languages, what in Go terminology is called *embedding*, is known as *delegation*.

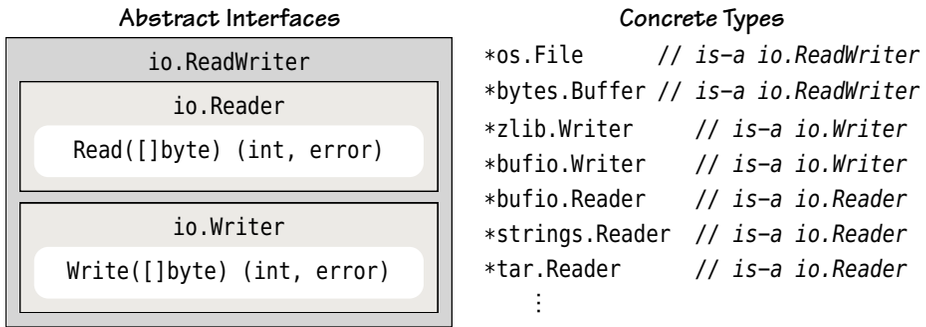


Figure 6.1 Interfaces and types for reading and writing byte slices

can also add custom methods—for example, `func (i Integer) Double() Integer { return i * 2 }`, as we will see shortly (§6.2.1, ► 258).

Not only are custom types based on built-in types easy to create, they are also very efficient to use. Converting to or from a built-in type has no runtime cost since the conversion is effectively done at compile time. In view of this it is entirely practical to “promote” values of built-in types to a custom type to use the custom type’s methods, and to “demote” such values to the underlying built-in type when we want to pass them to functions whose parameters are of built-in types. We saw an example of promotion earlier when we converted a `[]string` to a `FoldedStrings` (162 ◀), and we will see an example of demotion when we first look at the `Count` type later in this chapter (► 259).

6.2. Custom Types

Custom types are created using Go’s type statement with the following syntax:

```
type typeName typeSpecification
```

The `typeName` can be any valid Go identifier that is unique to the enclosing package or function. The `typeSpecification` can be any built-in type (such as a `string`, `int`, `slice`, `map`, or `channel`), an interface (see §6.3, ► 265), a struct (seen in earlier chapters, with more coverage later in this one, §6.4, ► 275), or a function signature.

In some situations creating a custom type is sufficient, while in others we need to add methods to the custom type to make it really useful. Here are some examples of methodless custom types.

```
type Count int
type StringMap map[string]string
type FloatChan chan float64
```

None of these custom types look particularly useful on their own, although using types like this can improve a program's readability and can also make it possible to change the underlying type later on, so they serve as a basic abstraction mechanism.

```
var i Count = 7
i++
fmt.Println(i)
sm := make(StringMap)
sm["key1"] = "value1"
sm["key2"] = "value2"
fmt.Println(sm)
fc := make(FloatChan, 1)
fc <- 2.29558714939
fmt.Println(<-fc)

8
map[key2:value2 key1:value1]
2.29558714939
```

Types like `Count`, `StringMap`, and `FloatChan` that are based directly on a built-in type can be used in the same way as the built-in type—for example, we can use the built-in `append()` function on a custom type `StringSlice []string` type—but we must convert them (at no cost because it is done at compile time) to the underlying built-in type if we need to pass them to a function that expects their underlying type. And sometimes we need to do the reverse and promote the value of a built-in type to a custom type to benefit from the custom type's methods. We saw an example of this when we converted a `[]string` to a `FoldedStrings` value in the `SortFoldedStrings()` function (162 ◀).

```
type RuneForRuneFunc func(rune) rune
```

When working with higher order functions (§5.6.7, 238 ◀) it is often convenient to define custom types that specify the signatures of the functions we want to pass. Here we have specified the signature of a function that takes and returns a single rune.

```
var removePunctuation RuneForRuneFunc
```

The `removePunctuation` variable is created to refer to a function of type `RuneForRuneFunc` (i.e., with the signature `func(rune) rune`). Like all Go variables it is automatically initialized to its zero value, so in this case to `nil`.

```
phrases := []string{"Day; dusk, and night.", "All day long"}
removePunctuation = func(char rune) rune {
```

```

    if unicode.Is(unicode.Terminal_Punctuation, char) {
        return -1
    }
    return char
}
processPhrases(phrases, removePunctuation)

```

Here we have created an anonymous function that matches the `RuneForRuneFunc` signature and passed it to the custom `processPhrases()` function.

```

func processPhrases(phrases []string, function RuneForRuneFunc) {
    for _, phrase := range phrases {
        fmt.Println(strings.Map(function, phrase))
    }
}

```

```

Day dusk and night
All day long

```

Using `RuneForRuneFunc` as a type rather than the underlying `func(rune) rune` is more meaningful for human readers; it also provides some abstraction. (The `strings.Map()` function was covered in Chapter 3, 111 ◀.)

Creating custom types based on built-in types or function signatures can be useful, but doesn't get us very far. What we need are custom methods, the subject of the next subsection.

6.2.1. Adding Methods

A method is a special kind of function that is called on a value of a custom type and that is (usually) passed the value it is called on. The value is passed as a pointer or value depending on how the method is defined. The syntax for defining methods is almost identical to that for defining functions, except that between the `func` keyword and the method's name we must write the *receiver*—this is written in parentheses, either as the type of value that the method belongs to or as a variable name and the type. When the method is called, the receiver's variable (if present) is automatically set to the value or pointer that the method was called on.

We can add one or more methods to any custom type. A method's receiver is always a value of the type or a pointer to a value of the type. However, every method name must be unique for any given type. One consequence of the unique name requirement is that we cannot have two methods of the same name where one takes a pointer and the other a value. Another consequence is that there is no support for overloaded methods, that is, methods with the same name but different signatures. One way to provide the equivalent of overloaded

methods is to use variadic methods (i.e., methods that take a variable number of arguments; see §5.6, 219 ◀ and §5.6.1.2, 221 ◀); however, the Go way is to use uniquely named functions. For example, the `strings.Reader` type provides three different read methods: `strings.Reader.Read()`, `strings.Reader.ReadByte()`, and `strings.Reader.ReadRune()`.

```
type Count int

func (count *Count) Increment() { *count++ }
func (count *Count) Decrement() { *count-- }
func (count Count) IsZero() bool { return count == 0 }
```

This simple `int`-based custom type supports three methods, of which the first two are declared to accept pointer receivers since both modify the value they are called on.*

```
var count Count
i := int(count)
count.Increment()
j := int(count)
count.Decrement()
k := int(count)
fmt.Println(count, i, j, k, count.IsZero())

0 0 1 0 true
```

This snippet shows the `Count` type in action. It doesn't look like much, but we will use it in this chapter's fourth section (► 278).

Let's look at a slightly more elaborate custom type, this time based on a struct. (We will return to this example in §6.3.1, ► 270.)

```
type Part struct {
    Id   int    // Named field (aggregation)
    Name string // Named field (aggregation)
}

func (part *Part) LowerCase() {
    part.Name = strings.ToLower(part.Name)
}

func (part *Part) UpperCase() {
    part.Name = strings.ToUpper(part.Name)
}
```

* In C++ and Java receivers are always called *this* and in Python *self*; in Go the practice is to give them more meaningful type-specific names.

```
func (part Part) String() string {
    return fmt.Sprintf("«%d %q»", part.Id, part.Name)
}

func (part Part) HasPrefix(prefix string) bool {
    return strings.HasPrefix(part.Name, prefix)
}
```

We have made the `String()` and `HasPrefix()` methods accept a value receiver purely to show how it is done. Of course, methods that accept values rather than pointers cannot modify the value they are called on.

```
part := Part{5, "wrench"}
part.UpperCase()
part.Id += 11
fmt.Println(part, part.HasPrefix("w"))
```

```
«16 "WRENCH"» false
```

When custom types are based on structs we can create values of them using the type name and a brace-enclosed list of initializing values. (And as we will see in the next subsection, Go also has a syntax whereby we can provide just those values we want to, and rely on Go to zero-initialize the rest.)

Once the `part` value is created we can call methods on it (e.g., `Part.UpperCase()`), access its exported (public) fields (e.g., `Part.Id`), and print it, safe in the knowledge that Go's print functions are intelligent enough to use the custom type's `String()` method if it has one.

A type's *method set* is the set of all the methods that can be called on a value of the type.

If we have a pointer to a value of a custom type, its method set consists of all the methods defined for the type—whether they accept a value or a pointer. If we call a method that takes a value, on a pointer, Go is smart enough to dereference the pointer and pass the underlying value as the method's receiver.

If we have a value of a custom type, its method set consists of all those methods defined for the type that accept a value receiver—but *not* those methods that accept a pointer receiver. This isn't as limiting as it sounds, since if we have a value we can still call a method that has a pointer receiver and rely on Go to pass the value's address—providing the value is addressable (i.e., it is a variable, a dereferenced pointer, an array or slice item, or an addressable field in a struct). So, given the call `value.Method()` where `Method()` requires a pointer and `value` is an addressable value, Go will treat the code as if we had written `(&value).Method()`.

The `*Count` type's method set consists of the three methods, `Increment()`, `Decrement()`, and `IsZero()`; whereas the `Count` type's method set is the single method, `IsZero()`. All these methods can be called on a `*Count`—and also on a `Count` value, providing that it is addressable, as we saw in the snippet shown earlier (259 ◀). The `*Part` type's method set consists of the four methods, `LowerCase()`, `UpperCase()`, `String()`, and `HasPrefix()`; while the `Part` type's method set consists of just the `String()` and `HasPrefix()` methods. However, the `LowerCase()` and `UpperCase()` methods can also be used on addressable `Part` values, as the earlier code snippet illustrates (260 ◀).

Defining methods that accept value receivers works well for types that are small, such as numbers. Such methods cannot modify the value they are called on since they get a copy of the value as their receiver. If we have values of large types or values we want to modify we need to use methods that accept pointer receivers. This makes method calls as cheap as possible (since the receiver is passed as a 32- or 64-bit pointer, no matter how large the value the method is called on is).

6.2.1.1. Overriding Methods

As we will see later in this chapter, it is possible to create struct types that include one or more types (including interface types) as *embedded* fields (§6.4.1, ▶ 275). A particular convenience of this approach is that any methods on the embedded type can be called on the custom struct as if they were the struct's own methods, and they will be passed the embedded field as their receiver.

```
type Item struct {
    id      string // Named field (aggregation)
    price   float64 // Named field (aggregation)
    quantity int    // Named field (aggregation)
}

func (item *Item) Cost() float64 {
    return item.price * float64(item.quantity)
}

type SpecialItem struct {
    Item           // Anonymous field (embedding)
    catalogId int // Named field (aggregation)
}
```

Here, the `SpecialItem` embeds an `Item` type. This means that we can call the `Item`'s `Cost()` method on a `SpecialItem`.

```
special := SpecialItem{Item{"Green", 3, 5}, 207}
fmt.Println(special.id, special.price, special.quantity, special.catalogId)
fmt.Println(special.Cost())
```

```
Green 3 5 207
15
```

When we call `special.Cost()`, since the `SpecialItem` type does not have its own `Cost()` method, Go uses the `Item.Cost()` method—and passes it the embedded `Item` value, *not* the entire `SpecialItem` that the method was originally called on.

As we will see later, if any of the embedded `Item`'s fields has the same name as one of the `SpecialItem`'s fields, we can still access the embedded `Item`'s fields by using the type as part of the name—for example, `special.Item.price`.

It is possible to override the methods of an embedded field simply by creating a new method for the embedding struct that has the same name as one of the embedded fields' methods. For example, suppose we have a new item type:

```
type LuxuryItem struct {
    Item           // Anonymous field (embedding)
    markup float64 // Named field (aggregation)
}
```

As it stands, if we call the `Cost()` method on a `LuxuryItem`, the embedded `Item.Cost()` method will be used, just like it is for `SpecialItems`. Here are three different implementations that override the embedded method (only one of which may be used, of course!).

```
/*
func (item *LuxuryItem) Cost() float64 { // Needless verbose!
    return item.Item.price * float64(item.Item.quantity) * item.markup
}

func (item *LuxuryItem) Cost() float64 { // Needless duplication!
    return item.price * float64(item.quantity) * item.markup
}
*/

func (item *LuxuryItem) Cost() float64 { // Ideal ✓
    return item.Item.Cost() * item.markup
}
```

The last implementation takes advantage of the embedded `Cost()` method. Of course, there is no requirement that overriding methods make any use of the embedded methods they override if we don't want them to. (Embedding fields in structs is covered later; §6.4.1, ► 275.)

6.2.1.2. Method Expressions

Just as we can assign and pass functions, we can also assign and pass *method expressions*. A method expression is a function that must be passed a value of the method's type as its first argument. (The term *unbound method* is often used in other languages for this concept.)

```
asStringV := Part.String // Effective signature: func(Part) string
sv := asStringV(part)
hasPrefix := Part.HasPrefix // Effective signature: func(Part, string) bool
asStringP := (*Part).String // Effective signature: func(*Part) string
sp := asStringP(&part)
lower := (*Part).LowerCase // Effective signature: func(*Part)
lower(&part)
fmt.Println(sv, sp, hasPrefix(part, "w"), part)

«16 "WRENCH"» «16 "WRENCH"» true «16 "wrench"»
```

Here we have created four method expressions: `asStringV()` which takes a `Part` value as its sole argument, `hasPrefix()` which takes a `Part` as its first argument and a string as its second argument, and `asStringP()` and `lower()` which both take a `*Part` as their sole argument.

Method expressions are an advanced feature which can be very useful on the uncommon occasions when they are needed.

All the custom types we have created so far potentially suffer from a critical flaw. None of them provide any means of ensuring that the data they are initialized with is valid (or is forced to be valid), nor any means of ensuring that the type's data (or fields in the case of struct types) cannot be given invalid data. For example, the `Part.Id` and `Part.Name` fields can be set to any values we like. But what if we wanted to apply constraints—for example, only allow IDs to be positive integers greater than zero, or only allow names that had a specific format? We will address these issues in the next subsection where we will create a small but complete custom type with validated fields.

6.2.2. Validated Types

For many simple custom types, no validation is necessary. For example, we might have type `Point { X, Y int }`, for which any values of `X` and `Y` are valid. Furthermore, since Go guarantees to initialize all variables (including struct fields) to their zero values, the need for explicit constructors is reduced.

For those situations where the default zero-value initialization isn't sufficient, we can create a construction function. Go doesn't support constructors, so we must call construction functions explicitly. To support this we must document

the type as having an invalid zero value and provide one or more construction functions that can be used to create valid values.

We can use a similar approach when it comes to fields that must be validated. We can make such fields unexported and provide exported accessor methods in which we can put the necessary validation.*

Let's look at a small but complete custom type that illustrates these points.

```

type Place struct {
    latitude, longitude float64
    Name                string
}

func New(latitude, longitude float64, name string) *Place {
    return &Place{saneAngle(0, latitude), saneAngle(0, longitude), name}
}

func (place *Place) Latitude() float64 { return place.latitude }

func (place *Place) SetLatitude(latitude float64) {
    place.latitude = saneAngle(place.latitude, latitude)
}

func (place *Place) Longitude() float64 { return place.longitude }

func (place *Place) SetLongitude(longitude float64) {
    place.longitude = saneAngle(place.longitude, longitude)
}

func (place *Place) String() string {
    return fmt.Sprintf("%.3f°, %.3f°" %q", place.latitude,
        place.longitude, place.Name)
}

func (original *Place) Copy() *Place {
    return &Place{original.latitude, original.longitude, original.Name}
}

```

The `Place` type is exported (from the `place` package), but its `latitude` and `longitude` fields are unexported because they require validation. We have provided a construction function, `New()`, to ensure that we always create valid `*place.Places`. It is a Go convention to call construction functions `New()`, or if there is more than one, for their names to begin with “New”. (We haven’t shown the `saneAngle()` function since it is beside the point—it takes the old angle and the new angle and returns the new if the new is in range; otherwise it returns the old.) And

* Recall that in Go, identifiers are unexported (i.e., only visible within the package in which they are defined) if they start with a lowercase letter, and identifiers are exported (i.e., visible in any package that imports the package in which they are defined) if they start with an uppercase letter.

by providing getters and setters for the unexported fields, we have ensured that only valid values can be set.

The `String()` method means that `*Place` values fulfill the `fmt.Stringer` interface, so `*Places` will print the way we want rather than using Go's default formatting. We have also provided a `Copy()` method—and not used any validation for it since we know that the original is already valid.

```
newYork := place.New(40.716667, -74, "New York") // newYork is a *Place
fmt.Println(newYork)
baltimore := newYork.Copy() // baltimore is a *Place
baltimore.SetLatitude(newYork.Latitude() - 1.43333)
baltimore.SetLongitude(newYork.Longitude() - 2.61667)
baltimore.Name = "Baltimore"
fmt.Println(baltimore)
```

```
(40.717°, -74.000°) "New York"
(39.283°, -76.617°) "Baltimore"
```

We put the `Place` type in the `place` package and call `place.New()` to create `*Places`. Once we have a `*Place` we can call its methods in the same way as we do for any of the standard library's custom types.

6.3. Interfaces

In Go an *interface* is a custom type that specifies a set of one or more method signatures. Interfaces are wholly abstract, so it is not possible to instantiate an interface. However, it is possible to create a variable whose type is that of an interface—and which can then be assigned a value of any concrete type that has the methods the interface requires.

The `interface{}` type is the interface that specifies the empty set of methods. Every value satisfies the `interface{}` type whether the value has methods or not—after all, if a value does have methods, its set of methods includes the empty set of methods as well as the methods it actually has. This is why the `interface{}` type can be used for *any* value. We cannot call methods directly on a value passed as an `interface{}` (even if it has some), since the interface it is fulfilling has no methods. So, in general, it is better to pass values either as their actual type or as an interface that has the methods that we want to use. Of course, if we do use the `interface{}` type for values with methods, we can access those methods by using a type assertion (§5.1.2, 191 ◀) or a type switch (§5.2.2.2, 197 ◀), or even by using introspection (§9.4.9, ▶ 427).

Here is a very simple interface.

```
type Exchanger interface {
    Exchange()
}
```

The Exchanger interface specifies a single method, `Exchange()`, which takes no arguments and returns nothing. We have followed the Go convention for interface names, which is that they should end with *er*. It is quite common to have interfaces with only one method—for example, the standard library’s `io.Reader` and `io.Writer` interfaces each specify a single method. Notice that an interface is really specifying an API (Application Programming Interface), that is, zero or more methods—although it says nothing about what those methods actually do.

A nonempty interface on its own is not usually of any use; to make it useful we must create some custom types that have the methods the interface requires.* Here are two such types.

```
type StringPair struct{ first, second string }
func (pair *StringPair) Exchange() {
    pair.first, pair.second = pair.second, pair.first
}
type Point [2]int
func (point *Point) Exchange() { point[0], point[1] = point[1], point[0] }
```

The custom `StringPair` and `Point` types are completely different, but since both provide an `Exchange()` method, both satisfy the Exchanger interface. This means that we can create `StringPair` and `Point` values and pass them to functions that accept Exchangers.

Notice that although both the `StringPair` and `Point` types fulfill the Exchanger interface, nowhere have we said this explicitly—there are no “implements” or “inherits” statements. The mere fact that the `StringPair` and `Point` types provide the methods (in this case just one method) that the interface specifies, is sufficient for Go to know that they satisfy the interface.

The methods’ receivers are specified as pointers to their types so that we can change the (pointed to) values the methods are called on.

Although Go is smart enough to print custom types in a sensible way, we usually prefer to take control over their string representation. This can easily be done by adding a method that fulfills the `fmt.Stringer` interface, that is, a method with the signature `String() string`.

* If we were creating a framework we might create interfaces but no types that implement them, and require users of the framework to create such types for use with the framework.

```
func (pair StringPair) String() string {
    return fmt.Sprintf("%q+%q", pair.first, pair.second)
}
```

This method returns a string that consists of each of the strings in double quotes with a “+” sign between them. With this method defined, Go’s `fmt` package’s print methods will use it to print `StringPair` values—and also `*StringPairs`, since Go will dereference such pointers to get the pointed-to value.

Here is a code snippet that shows the creation of some custom `Exchanger` values, some calls to the `Exchange()` method, and a call to a custom `exchangeThese()` function that accepts `Exchanger` values.

```
jekyll := StringPair{"Henry", "Jekyll"}
hyde := StringPair{"Edward", "Hyde"}
point := Point{5, -3}
fmt.Println("Before: ", jekyll, hyde, point)
jekyll.Exchange() // Treated as: (&jekyll).Exchange()
hyde.Exchange() // Treated as: (&hyde).Exchange()
point.Exchange() // Treated as: (&point).Exchange()
fmt.Println("After #1:", jekyll, hyde, point)
exchangeThese(&jekyll, &hyde, &point)
fmt.Println("After #2:", jekyll, hyde, point)
```

```
Before: "Henry"+"Jekyll" "Edward"+"Hyde" [5 -3]
After #1: "Jekyll"+"Henry" "Hyde"+"Edward" [-3 5]
After #2: "Henry"+"Jekyll" "Edward"+"Hyde" [5 -3]
```

All the variables are created as values, yet the `Exchange()` methods require pointer receivers. This isn’t a problem since, as we noted earlier, Go is smart enough to pass a value’s address when we call a method on it that requires a pointer—providing the value is addressable. So, in the snippet, `jekyll.Exchange()` is automatically treated as if it were written `(&jekyll).Exchange()`, and the same for the others.

In the call to the `exchangeThese()` function, we must pass the values’ addresses explicitly. If, for instance, we passed the `hyde` value of type `StringPair`, the Go compiler would notice that `StringPairs` do not fulfill the `Exchanger` interface—since there is no `Exchange()` method with a `StringPair` receiver—and would stop compiling and report the problem. However, if we pass a `*StringPair` (e.g., `&hyde`), the compilation will complete successfully. This works because there is an `Exchange()` method which takes a `*StringPair` receiver which means that `*StringPairs` fulfill the `Exchanger` interface.

Here is the `exchangeThese()` function.

```
func exchangeThese(exchangers ...Exchanger) {
    for _, exchanger := range exchangers {
        exchanger.Exchange()
    }
}
```

This function doesn't know or care that we passed it two `*StringPairs` and one `*Point`; all that it requires is that the parameters it is passed are `Exchangers`—and this requirement is enforced by the compiler, hence the duck typing used here is type-safe.

In addition to satisfying our own custom interfaces, we can satisfy those in the standard library or any others we want, as we saw when we defined the `StringPair.String()` method to fulfill the `fmt.Stringer` interface. Another example is the `io.Reader` interface which specifies a single method with the signature `Read([]byte) (int, error)` that when called writes the data of the value it is called on to the given `[]byte`. The writing is destructive, that is, each byte written is removed from the called-on value.

```
func (pair *StringPair) Read(data []byte) (n int, err error) {
    if pair.first == "" && pair.second == "" {
        return 0, io.EOF
    }
    if pair.first != "" {
        n = copy(data, pair.first)
        pair.first = pair.first[n:]
    }
    if n < len(data) && pair.second != "" {
        m := copy(data[n:], pair.second)
        pair.second = pair.second[m:]
        n += m
    }
    return n, nil
}
```

By implementing this method we have made the `StringPair` type fulfill the `io.Reader` interface. So now `StringPairs` (or, strictly speaking, `*StringPairs` since some of the methods require pointer receivers) are `Exchangers` and `fmt.Stringers` and `io.Readers`—with no need to say that `*StringPair` “implements” `Exchanger` or any of the other interfaces. And we could, of course, add further methods and fulfill additional interfaces if we wished.

The method uses the built-in `copy()` function (§4.2.3, 156 ◀). This function can be used to copy into a slice from another slice of the same type—but here we have used it in its other form to copy into a `[]byte` the bytes in a string. The `copy()` function never copies more bytes than the destination `[]byte` has room for,

and returns the number of bytes copied. The custom `StringPair.Read()` method writes bytes from its first string (and removes any that are written), and then does the same for its second string. If both strings are empty the method returns a byte count of zero and `io.EOF`. Incidentally, the method would work perfectly well if the second `if` statement's statements were executed unconditionally and if the third `if` statement's condition's second clause was deleted—but at some (perhaps insignificant) cost in efficiency.

Here it was necessary to use a pointer receiver since the `Read()` method modifies the value it is called on. And in general, we prefer to use pointer receivers except for small values, since pointers are cheaper to pass than all but the smallest values.

With the `Read()` method in place we can make use of it.

```
const size = 16
robert := &StringPair{"Robert L.", "Stevenson"}
david := StringPair{"David", "Balfour"}
for _, reader := range []io.Reader{robert, &david} {
    raw, err := ToBytes(reader, size)
    if err != nil {
        fmt.Println(err)
    }
    fmt.Printf("%q\n", raw)
}

"Robert L.Stevens"
"DavidBalfour"
```

This snippet creates two `io.Readers`. Since we implemented the `StringPair.Read()` method to take a pointer receiver, only `*StringPairs` satisfy the `io.Reader()` interface, not `StringPair` values. For the first `StringPair` we have created the value and set the `robert` variable to be a pointer to it, and for the second `StringPair` we set the `david` variable to be a `StringPair` value—and so must use its address in the `[]io.Reader` slice.

Once the variables are set up, we iterate over them, and for each one we use a custom `ToBytes()` function to copy their data into a `[]byte` and then we print the raw bytes as a double-quoted string.

The `ToBytes()` function takes an `io.Reader` (i.e., *any* value that has a method with the signature `Read([]byte) (int, error)`, such as an `*os.File`), and a size limit, and returns a `[]byte` that contains the reader's data and also an error.

```
func ToBytes(reader io.Reader, size int) ([]byte, error) {
    data := make([]byte, size)
    n, err := reader.Read(data)
```

```

if err != nil {
    return data, err
}
return data[:n], nil // Slice off any unused bytes
}

```

Just like the `exchangeThese()` function we saw earlier, this function does not know or care what specific type of value it is passed—so long as it is an `io.Reader` of some kind.

If the read is successful, the data slice is resliced to reduce its length to the number of bytes actually read. If we didn't do this and the size was too large we would have the data read followed by bytes (each of value `0x00`). For example, without the slicing, `david` would be output as `"DavidBalfour\x00\x00\x00\x00"`.

Notice that there is no explicit connection between an interface and any types that satisfy it—we don't have to say that a custom type “inherits” or “extends” or “implements” an interface; simply giving a type the requisite methods is sufficient. This makes Go incredibly flexible—we can easily add new interfaces, types, and methods at any time, with no inheritance tree to disrupt.

6.3.1. Interface Embedding

Go interfaces (and structs, as we will see in the next section) have excellent support for embedding. Interfaces can embed other interfaces and the effect is almost the same as if we had written the embedded interface's method signatures in the interface that embeds it. Let's illustrate this with a simple example.

```

type LowerCaser interface {
    LowerCase()
}

type UpperCaser interface {
    UpperCase()
}

type LowerUpperCaser interface {
    LowerCaser // As if we had written LowerCase()
    UpperCaser // As if we had written UpperCase()
}

```

The `LowerCaser` interface specifies a single method, `LowerCase()`, that takes no arguments and returns nothing. The `UpperCaser` interface is similar. The `LowerUpperCaser` interface embeds the two other interfaces. This means that for a concrete type to satisfy the `LowerUpperCaser` interface, it must have `LowerCase()` and `UpperCase()` methods.

methods take pointer receivers since they modify the value they are called on. The `LowerCase()` and `UpperCase()` methods are implemented by using standard library functions, and the `FixCase()` method relies on the custom `fixCase()` function—this pattern of tiny methods that rely on functions to do the work is very common in Go.

The `Part.String()` method (260 ◀) fulfills the standard library's `fmt.Stringer` interface and means that any `Part` (or `*Part`) will be printed using the string returned by this method.

```
func fixCase(s string) string {
    var chars []rune
    upper := true
    for _, char := range s {
        if upper {
            char = unicode.ToUpper(char)
        } else {
            char = unicode.ToLower(char)
        }
        chars = append(chars, char)
        upper = unicode.IsSpace(char) || unicode.Is(unicode.Hyphen, char)
    }
    return string(chars)
}
```

This simple function returns a copy of the string it is given in which every character has been lowercased, except for the very first character and the first character after each whitespace or hyphen character, which are uppercased. For example, given the string "lobelia sackville-baggins", the function will return "Lobelia Sackville-Baggins".

Naturally, we can make any custom type satisfy any or all of the caser interfaces.

```
func (pair *StringPair) UpperCase() {
    pair.first = strings.ToUpper(pair.first)
    pair.second = strings.ToUpper(pair.second)
}

func (pair *StringPair) FixCase() {
    pair.first = fixCase(pair.first)
    pair.second = fixCase(pair.second)
}
```

Here we have added methods to the `StringPair` type we created earlier (266 ◀) to make it satisfy the `LowerCaser`, `UpperCaser`, and `FixCaser` interfaces—although

we have not shown the `StringPair.LowerCase()` method since it is structurally identical to the `StringPair.UpperCase()` method.

Both the `*Part` and `*StringPair` types satisfy all the caser interfaces, including the `ChangeCaser` interface since that embeds interfaces that the types fulfill. They also both satisfy the standard library's `fmt.Stringer` interface. And the `*StringPair` type also satisfies our `Exchanger` interface and the standard library's `io.Reader` interface.

We are not obliged to fulfill every interface—for example, if we chose not to implement the `StringPair.FixCase()` method the `*StringPair` type would satisfy only the `LowerCaser`, `UpperCaser`, `LowerUpperCaser`, `Exchanger`, `fmt.Stringer`, and `io.Reader` interfaces.

Let's create a couple of these values and see some of the methods in use.

```
toastRack := Part{8427, "TOAST RACK"}
toastRack.LowerCase()
lobelia := StringPair{"LOBELIA", "SACKVILLE-BAGGINS"}
lobelia.FixCase()
fmt.Println(toastRack, lobelia)

«8427 "toast rack"» "Lobelia"+"Sackville-Baggins"
```

The methods are called and behave as we would expect. But what happens if we have a bunch of such values and want to call a method on them? Here is a bad way to do it.

```
for _, x := range []interface{}{&toastRack, &lobelia} { // UNSAFE!
    x.(LowerUpperCaser).UpperCase() // Unchecked type assertion
}
```

We must use pointers to the values since all the caser methods modify the value they are called on and so require pointer receivers.

The approach used in this snippet has two deficiencies. The minor deficiency is that the unchecked type assertion is to the `LowerUpperCaser` interface which is more general than the interface we actually need. We could have done worse, though, and used the `ChangeCaser` interface since that is even more general. But we could not use the `FixCaser` interface since that provides only the `FixCase()` method. What we should do is use the most specific interface that is sufficient—in this case the `UpperCaser` interface. This approach's major deficiency is that we use an unchecked type assertion at all since this could result in a panic!

```
for _, x := range []interface{}{&toastRack, &lobelia} {
    if x, ok := x.(LowerCaser); ok { // shadow variable
```

```
x.LowerCase()
}
```

This code snippet uses a safer approach and sensibly uses the most specific interface for the job—but it is rather unwieldy. The problem is that we are using a slice of generic `interface{}` values rather than values of a particular type, or that satisfy a particular interface. Of course, if all we are given is an `[]interface{}`, then this is the best we can do.

```
for _, x := range []FixCaser{&toastRack, &lobelia} { // Ideal ✓
    x.FixCase()
}
```

This snippet illustrates the best approach: Instead of type checking raw generic `interface{}` values we specify the slice as `FixCasers`—the most specific interface type that is sufficient for our needs—and leave all the type checking to the compiler.

Another aspect of the flexibility of interfaces is that they can be created after the fact. For example, suppose we create some custom types, some of which have an `IsValid() bool` method. If, later on, we discover that we have a function that receives a value of one of our custom types and that we want to call the `IsValid()` method if the value supports it, this can easily be done.

```
type IsValider interface {
    IsValid() bool
}
```

First, we create an interface that specifies the methods we want to check for.

```
if thing, ok := x.(IsValider); ok {
    if !thing.IsValid() {
        reportInvalid(thing)
    } else {
        // ... process valid thing ...
    }
}
```

With the interface in place we can now check any custom value to see if it provides an `IsValid() bool` method, and if it does, we can call that method.

Interfaces provide a powerful abstraction mechanism that allows us to specify sets of methods such that we can use interface parameters for functions or methods that are concerned only with what a value can do, rather than caring about what the value's type is. We will see further uses of them later in this chapter (§6.5.2, ► 289).

6.4. Structs

The simplest custom types in Go are based on Go's built-in types—for example, type `Integer int` creates a custom `Integer` type to which we could add our own methods. Custom types can also be based on structs which are used to aggregate and embed values together. This is particularly useful when the values—called *fields* in the context of structs—are of different types, and so cannot be stored in a slice (unless we use an `[]interface{}`). Go's structs are much closer to C's structs than C++'s (e.g., they are not classes), and they are more convenient to use because of their excellent support for embedding.

We have already seen numerous examples of structs in earlier chapters and in this chapter, and we will see many more throughout the rest of the book. Nonetheless, there are some struct features that we have not yet seen, so we will begin with some illustrative examples to show them.

```
points := [][]int{{4, 6}, {}, {-7, 11}, {15, 17}, {14, -8}}
for _, point := range points {
    fmt.Printf("%d, %d ", point[0], point[1])
}
```

The snippet's `points` variable is a slice of arrays of type `[2]int`, so we must use the `[]` index operator to get each coordinate. (Incidentally, the `{}` item is the same as `{0, 0}` thanks to Go's automatic zero-value initialization.) For small amounts of simple data this works fine, but there is a nicer way to do this using an anonymous struct.

```
points := []struct{ x, y int }{{4, 6}, {}, {-7, 11}, {15, 17}, {14, -8}}
for _, point := range points {
    fmt.Printf("%d, %d ", point.x, point.y)
}
```

Here, the snippet's `points` variable is a slice of `struct{ x, y int}`s. Although the struct itself is unnamed, we can access its data via its named fields which is easier and safer than using array indexes.

6.4.1. Struct Aggregation and Embedding

We can embed structs in the same way as we can embed interfaces or other types, that is, by including the type name of a struct as an anonymous field inside another struct. (Of course, if we gave the inner struct a variable name it would be an aggregated named field rather than an embedded anonymous field.)

Usually an embedded field's fields can be accessed directly using the `.` (dot) selector operator without mentioning the type name, but if the containing

struct has a named field whose name is the same as one of the embedded struct's fields, then we must use the embedded struct's type name to disambiguate.

Every field name in a struct must be unique. For embedded (i.e., anonymous) fields the uniqueness requirement is sufficiently strict to avoid ambiguity. For example, if we have an embedded field of type `Integer`, we can have other fields called, say, `Integer2` or `BigInteger`, since they are distinctly different, but we cannot have fields called, say, `Matrix.Integer` or `*Integer` since the last component of these names is exactly the same as the `Integer` embedded field, and the uniqueness of field names is based on their last component.

6.4.1.1. Embedding Values

Let's start by looking at a simple example involving two structs.

```
type Person struct {
    Title    string // Named field (aggregation)
    Forenames []string // Named field (aggregation)
    Surname  string // Named field (aggregation)
}

type Author1 struct {
    Names    Person // Named field (aggregation)
    Title    []string // Named field (aggregation)
    YearBorn int // Named field (aggregation)
}
```

We have seen many similar examples in earlier chapters. Here, the `Author1` struct's fields are all named. This is how we can use these structs and the output that's produced (using a custom `Author1.String()` method, not shown).

```
author1 := Author1{Person{"Mr", []string{"Robert", "Louis", "Balfour"},
    "Stevenson"}, []string{"Kidnapped", "Treasure Island"}, 1850}
fmt.Println(author1)
author1.Names.Title = ""
author1.Names.Forenames = []string{"Oscar", "Fingal", "O'Flahertie",
    "Wills"}
author1.Names.Surname = "Wilde"
author1.Title = []string{"The Picture of Dorian Gray"}
author1.YearBorn += 4
fmt.Println(author1)
```

```
Stevenson, Robert Louis Balfour, Mr (1850) "Kidnapped" "Treasure Island"
Wilde, Oscar Fingal O'Flahertie Wills (1854) "The Picture of Dorian Gray"
```

We begin by creating an `Author1` value, populating all of its fields in order, and printing it. Then we change the value's fields and print it again.

```

type Author2 struct {
    Person           // Anonymous field (embedding)
    Title    []string // Named field (aggregation)
    YearBorn int      // Named field (aggregation)
}

```

To embed an anonymous field we use the name of the type (or interface, as we will see later) that we want to embed, without specifying a variable name for it. We can access such a field's own fields directly (i.e., without specifying the type or interface's name), or using the type or interface's name if we need to disambiguate from another name in the containing struct.

The Author2 struct shown here embeds a Person struct as an anonymous field. This means that we can access the Person fields directly (except when we need to disambiguate).

```

author2 := Author2{Person{"Mr", []string{"Robert", "Louis", "Balfour"},
    "Stevenson"}, []string{"Kidnapped", "Treasure Island"}, 1850}
fmt.Println(author2)
author2.Title = []string{"The Picture of Dorian Gray"}
author2.Person.Title = "" // Must use the type name to disambiguate
author2.Forenames = []string{"Oscar", "Fingal", "O'Flahertie", "Wills"}
author2.Surname = "Wilde" // Same as: author2.Person.Surname = "Wilde"
author2.YearBorn += 4
fmt.Println(author2)

```

The code snippet showing the use of the Author1 struct is repeated here using the Author2 struct—it produces identical output (assuming we have created an Author2.String() method that does the same as the Author1.String() method).

By embedding Person as an anonymous field, we get almost the same effect as if we had added the Person struct's fields directly—but not quite, since if we added the fields themselves we would end up with two Title fields which wouldn't compile.

The creation of the Author2 value is identical to when we created the Author1 value, but now we can refer directly to the Person fields (e.g., author2.Forenames)—except when we need to disambiguate (author2.Person.Title vs. author2.Title).

6.4.1.2. Embedding Anonymous Values That Have Methods

If an embedded field has methods we can call them on the containing struct, and only the embedded field will be passed as the methods' receiver.

```

type Tasks struct {
    slice []string // Named field (aggregation)
    Count      // Anonymous field (embedding)
}

func (tasks *Tasks) Add(task string) {
    tasks.slice = append(tasks.slice, task)
    tasks.Increment() // As if we had written: tasks.Count.Increment()
}

func (tasks *Tasks) Tally() int {
    return int(tasks.Count)
}

```

We saw the custom Count type earlier (259 ◀). The Tasks struct has two fields: an aggregated slice of strings and an embedded Count value. As the implementation of the Tasks.Add() method illustrates, we can access the anonymous Count value's methods directly.

```

tasks := Tasks{}
fmt.Println(tasks.IsZero(), tasks.Tally(), tasks)
tasks.Add("One")
tasks.Add("Two")
fmt.Println(tasks.IsZero(), tasks.Tally(), tasks)

true 0 {[] 0}
false 2 {[One Two] 2}

```

Here we have created a Tasks value, and called the Tasks.Add(), Tasks.Tally(), and Tasks.Count.IsZero() (as Tasks.IsZero()) methods on it. Even though we have not defined a Tasks.String() method, Go still produces sensible output when asked to print the Tasks. (Note that we could not call the Tally() method Count() since that would have caused a name collision with the embedded Tasks.Count value and would not have compiled.)

It is important to remember that when an embedded field's method is called on a value that contains that field, it is only the embedded field that gets passed as the method's receiver. So when Tasks.IsZero(), Tasks.Increment(), or any other Count method is called on a Tasks value, these methods receive a Count (or *Count value), not the Tasks value.

In this example the Tasks type has its own methods (Add() and Tally()), and also the embedded Count type's methods (Increment(), Decrement(), and IsZero()). It is, of course, possible for the Tasks type to override any or all of the Count type's methods simply by implementing its own methods of the same names. (We saw an example of this earlier; §6.2.1.1, 261 ◀.)

6.4.1.3. Embedding Interfaces

In addition to aggregating and embedding concrete types in structs, it is also possible to aggregate and embed interfaces. (Naturally, the converse—aggregating or embedding a struct in an interface—isn’t possible, because an interface is a wholly abstract type, so such aggregating or embedding would not make sense.) When a struct includes an aggregated (named) or embedded (anonymous) field of an interface type, it means that the struct can store in that field *any* value that satisfies the interface’s specification.

We will round off our coverage of structs by looking at a simple example that shows how we might support “option” values that have short and long names (e.g., “-o” and “--outfile”), a value of a particular type (int, float64, string), and some common methods. (This example is designed to be illustrative rather than elegant. For a fully functional option parser see the standard library’s flag package, or one of the third-party option parsers from godashboard.appspot.com/project.)

```
type Optioner interface {
    Name() string
    IsValid() bool
}

type OptionCommon struct {
    ShortName string "short option name"
    LongName  string "long option name"
}
```

The Optioner interface specifies the generic methods that all our option types must provide. The OptionCommon struct has the two fields that are common to every option. Go allows us to annotate struct fields with strings (called *tags* in Go terminology). These tags have no functional purpose, but—unlike comments—they are accessible using Go’s reflection support (§9.4.9, ► 427). Some programmers use the tags to specify field validation—for example, with tags like “check:len(2,30)” for a string, or “check:range(0,500)” for a number, and with whatever semantics the programmer creates.

```
type IntOption struct {
    OptionCommon // Anonymous field (embedding)
    Value, Min, Max int // Named fields (aggregation)
}

func (option IntOption) Name() string {
    return name(option.ShortName, option.LongName)
}

func (option IntOption) IsValid() bool {
```

```

    return option.Min <= option.Value && option.Value <= option.Max
}

func name(shortName, longName string) string {
    if longName == "" {
        return shortName
    }
    return longName
}

```

This is the complete implementation of the custom `IntOption` type plus the supporting unexported `name()` function. Since the `OptionCommon` struct is embedded we can access its fields directly—as we do in the `IntOption.Name()` method. The `IntOption` satisfies the `Optioner` interface (since it provides the `Name()` and `IsValid()` methods with the correct signatures).

Although the processing done by the `name()` function is very simple we have chosen to use a separate function rather than implement it in the `IntOption.Name()` method. This makes the `IntOption.Name()` method very short and means that we can reuse the functionality in other custom options. So, for example, the `GenericOption.Name()` and `StringOption.Name()` methods' bodies are identical to the `IntOption.Name()` method's single statement body, with all three relying on the `name()` function to do the actual work. This is a common pattern in Go, and we will see it again in the chapter's last section.

The `StringOption`'s implementation is very similar to the `IntOption` so we have not shown it. (The differences are that its `Value` field is of type `string` and its `IsValid()` method returns `true` if the `Value` is nonempty.) For the `FloatOption` we have used interface embedding, just to show how it is done.

```

type FloatOption struct {
    Optioner // Anonymous field (interface embedding: needs concrete type)
    Value float64 // Named field (aggregation)
}

```

This is the complete implementation of the `FloatOption`. The embedded `Optioner` field means that when we create `FloatOption` values we must assign to the embedded field *any* value that satisfies the `Optioner` interface.

```

type GenericOption struct {
    OptionCommon // Anonymous field (embedding)
}

func (option GenericOption) Name() string {
    return name(option.ShortName, option.LongName)
}

```

```
func (option GenericOption) IsValid() bool {
    return true
}
```

This is the complete implementation of the `GenericOption`, a type that fulfills the `Optioner` interface.

The `FloatOption` type has an embedded field of type `Optioner`, so `FloatOption` values require a concrete type that fulfills the `Optioner` interface for this field. This need can be met by assigning a `GenericOption` value to a `FloatOption` value's `Optioner` field.

Now that we have all the pieces in place (the `IntOption`, the `FloatOption`, etc.), let's see how to create and use them.

```
fileOption := StringOption{OptionCommon{"f", "file"}, "index.html"}
topOption := IntOption{
    OptionCommon: OptionCommon{"t", "top"},
    Max: 100,
}
sizeOption := FloatOption{
    GenericOption{OptionCommon{"s", "size"}}, 19.5}
for _, option := range []Optioner{topOption, fileOption, sizeOption} {
    fmt.Println("name=", option.Name(), " • valid=", option.IsValid())
    fmt.Println(" • value=")
    switch option := option.(type) { // shadow variable
    case IntOption:
        fmt.Println(option.Value, " • min=", option.Min,
            " • max=", option.Max, "\n")
    case StringOption:
        fmt.Println(option.Value)
    case FloatOption:
        fmt.Println(option.Value)
    }
}
```

```
name=top • valid=true • value=0 • min=0 • max=100
name=file • valid=true • value=index.html
name=size • valid=true • value=19.5
```

The `fileOption` `StringOption` is created conventionally, with every field being assigned a suitable value in order. But for the `topOption` `IntOption` we only need to assign to the `OptionCommon` and `Max` fields since the zero value is fine for the others (i.e., for the `Value` and `Min` fields). Go allows us to create structs and initialize only those fields we want to by using the syntax `fieldName: fieldValue`. When this syntax is used, any fields that are not explicitly assigned to are automatically set to their zero value.

The `sizeOption FloatOption`'s first field is an `Optioner` interface, so we must supply a concrete type that satisfies this interface. Here we have created a `GenericOption` value for this purpose.

With three different options created we can iterate over them using an `[]Optioner`, that is, a slice of values that satisfy the `Optioner` interface. Within the loop the option variable holds each option (of type `Optioner`) in turn. We can call any method specified by the `Optioner` interface on the option variable, and do so here by calling the `Option.Name()` and `Option.IsValid()` methods.

Each option type has a `Value` field, but they are of different types—for example, `IntOption.Value` is an `int` whereas `StringOption.Value` is a `string`. So, to be able to access the type-specific `Value` fields (and similarly, any other type-specific fields or methods), we must convert the given option to the correct type. This is easily achieved using a type switch (§5.2.2.2, 197 ◀). In the snippet's type switch we have used a shadow variable (`option`) which always has the correct type for the case that is executed (e.g., in the `IntOption` case, `option` is of type `IntOption`, etc.), and so we are able to access any type-specific fields or methods within each case.

6.5. Examples

Now that we know how to create custom types we are ready to look at some more realistic and complete examples. The first example shows how to create a simple custom value type. The second example shows how to create a set of related interfaces and structs using embedding, and how to provide not only type-construction functions, but also a factory function that can create values of all the package's exported types. The third example shows how to implement a complete custom generic collection type.

6.5.1. Example: `FuzzyBool`—A Single-Valued Custom Type

In this section we will see how to create a single-valued custom type and its supporting methods. This example is in file `fuzzy/fuzzybool/fuzzybool.go` and is based on a struct.

The built-in `bool` type is two-valued (`true` and `false`), but in some areas of artificial intelligence, fuzzy Booleans are used. These have values corresponding to “true” and “false”, and also to intermediates between them. In our implementation we will use floating-point values, with 0.0 denoting `false` and 1.0 denoting `true`. In this system, 0.5 means 50% true (50% false), and 0.25 means 25% true (75% false), and so on. Here are some usage examples and the results they produce.

```

func main() {
    a, _ := fuzzybool.New(0) // Safe to ignore err value when using
    b, _ := fuzzybool.New(.25) // known valid values; must check if using
    c, _ := fuzzybool.New(.75) // variables though.
    d := c.Copy()
    if err := d.Set(1); err != nil {
        fmt.Println(err)
    }
    process(a, b, c, d)
    s := []*fuzzybool.FuzzyBool{a, b, c, d}
    fmt.Println(s)
}

func process(a, b, c, d *fuzzybool.FuzzyBool) {
    fmt.Println("Original:", a, b, c, d)
    fmt.Println("Not:      ", a.Not(), b.Not(), c.Not(), d.Not())
    fmt.Println("Not Not: ", a.Not().Not(), b.Not().Not(), c.Not().Not(),
        d.Not().Not())
    fmt.Print("0.And(.25)→", a.And(b), " • .25.And(.75)→", b.And(c),
        " • .75.And(1)→", c.And(d), " • .25.And(.75,1)→", b.And(c, d), "\n")
    fmt.Print("0.Or(.25)→", a.Or(b), " • .25.Or(.75)→", b.Or(c),
        " • .75.Or(1)→", c.Or(d), " • .25.Or(.75,1)→", b.Or(c, d), "\n")
    fmt.Println("a < c, a == c, a > c:", a.Less(c), a.Equal(c), c.Less(a))
    fmt.Println("Bool:      ", a.Bool(), b.Bool(), c.Bool(), d.Bool())
    fmt.Println("Float:     ", a.Float(), b.Float(), c.Float(), d.Float())
}

```

```

Original: 0% 25% 75% 100%
Not:      100% 75% 25% 0%
Not Not:  0% 25% 75% 100%
0.And(.25)→0% .25.And(.75)→25% .75.And(1)→75% 0.And(.25,.75,1)→0%
0.Or(.25)→25% .25.Or(.75)→75% .75.Or(1)→100% 0.Or(.25,.75,1)→100%
a < c, a == c, a > c: true false false
Bool:      false false true true
Float:     0 0.25 0.75 1
[0% 25% 75% 100%]

```

The custom type is called `FuzzyBool`. We will start by looking at the type definition, and then the construction function. And we will finish up by looking at the methods.

```

type FuzzyBool struct{ value float32 }

```

The `FuzzyBool` type is based on a struct that contains a single `float32`. The value is unexported so anyone who imports the `fuzzybool` package must use the construction function (which we have called `New()`, in accordance with Go

convention), to create fuzzy Booleans. This means, of course, that we can ensure that only valid fuzzy Booleans are created.

Since the `FuzzyBool` type is based on a struct that contains a value whose type is unique inside the struct, we could simplify the type to `type FuzzyBool struct { float32 }`. This would mean changing the code that accesses the value—and which we will see in some of the following methods—from `fuzzy.value` to `fuzzy.float32`. We preferred to use a named variable partly because we found it more aesthetically pleasing, and partly because if we wanted to change the underlying type (to, say, `float64`), we would have far fewer changes to make.

Further variations are also possible since the struct contains only a single value. For example, we could change the type to `type FuzzyBool float32` to make it based directly on a `float32`. Doing this works perfectly well, but requires slightly more code and is a bit trickier to implement than the struct-based approach used here. However, if we constrain ourselves to creating immutable fuzzy Booleans (where the only difference is that instead of setting a new value with the `Set()` method we would have to assign a new fuzzy Boolean), we can greatly simplify the code by basing the type directly on a `float32`.

```
func New(value interface{}) (*FuzzyBool, error) {
    amount, err := float32ForValue(value)
    return &FuzzyBool{amount}, err
}
```

For the convenience of fuzzy Boolean users, rather than accept only a `float32` as the initializing value we also accept `float64`s (Go's default floating-point type), ints (the default integer type), and `bool`s. This flexibility is achieved by using a custom `float32ForValue()` function which returns a `float32` and `nil` for the given value—or which returns `0.0` and an error if the value is not of a type it can handle.

If we passed a value of an invalid type we have made a programming error and want to know about it straight away. But we don't want the application to crash on our users. So, instead of just returning a `*FuzzyBool`, we also return an error. If we pass a known valid literal to `New()` (as in the earlier snippet; 283 ◀), we can safely ignore the error; but if we pass a variable, we should check the error that is returned in case it isn't `nil`.

The `New()` function returns a pointer to a `FuzzyBool` rather than a value because we have chosen to make the fuzzy Booleans in this implementation mutable. This means that those methods which modify a fuzzy Boolean (in this example, just one, `Set()`) must take a pointer receiver, not a value.*

* In fact, we could return a `FuzzyBool` value and still have a mutable type, as the book's source code's `fuzzy_value` example illustrates.

A reasonable rule of thumb is to create methods that take receiver values for immutable types, and methods that take pointers for mutable types. (For mutable types, having some methods take values and others take pointers is perfectly possible—but can be inconvenient in practice.) It is also best to use pointers for large struct types (e.g., those with two or more fields), to keep the cost of passing them to a single pointer.

```
func float32ForValue(value interface{}) (fuzzy float32, err error) {
    switch value := value.(type) { // shadow variable
    case float32:
        fuzzy = value
    case float64:
        fuzzy = float32(value)
    case int:
        fuzzy = float32(value)
    case bool:
        fuzzy = 0
        if value {
            fuzzy = 1
        }
    default:
        return 0, fmt.Errorf("float32ForValue(): %v is not a "+
            "number or Boolean", value)
    }
    if fuzzy < 0 {
        fuzzy = 0
    } else if fuzzy > 1 {
        fuzzy = 1
    }
    return fuzzy, nil
}
```

This unexported helper function is used by the `New()` and `Set()` methods to convert a value into a `float32` in the range `[0.0, 1.0]`. Handling the different types is easily accomplished by using a type switch (§5.2.2.2, 197 ◀).

If the function is called with a value of an invalid type we return a non-`nil` error. This gives the caller responsibility for checking the return value and responding appropriately if an error has occurred. The caller could panic on error and cause the application to crash with a traceback, or it could handle the problem itself. It is often better for low-level functions like this to return an error when they hit a problem because they don't know enough about the program's logic to know how or whether to handle it, and to push the problem up to the caller which should be in a better position to know what to do.

While we consider passing in a value of an invalid type to be a programming error and therefore worthy of returning a non-nil error, we have chosen to treat out-of-range values much more leniently, and simply clamp them to the nearest valid value.

```
func (fuzzy *FuzzyBool) String() string {
    return fmt.Sprintf("%.0f%%", 100*fuzzy.value)
}
```

This method satisfies the `fmt.Stringer` interface. This means that fuzzy Booleans will be printed as we have specified, and that a fuzzy Boolean can be passed wherever an `fmt.Stringer` value is expected.

We have chosen the string representation of fuzzy Booleans to be whole number percentages. (Recall that the `%.0f` string format specifies a floating-point number with no decimal point or decimal digits and the `%%` format specifies a literal `%` character. String formatting was covered earlier; §3.5, 93 ◀.)

```
func (fuzzy *FuzzyBool) Set(value interface{}) (err error) {
    fuzzy.value, err = float32ForValue(value)
    return err
}
```

The presence of this method is what makes our fuzzy Booleans mutable. The method is very similar to the `New()` function, only here we work on an existing `*FuzzyBool` rather than creating a new one. If the returned error is not nil then the fuzzy Boolean's value will be invalid, so we expect our callers to check the return value.

```
func (fuzzy *FuzzyBool) Copy() *FuzzyBool {
    return &FuzzyBool{fuzzy.value}
}
```

For custom types that are passed around as pointers, it is often convenient to provide a `Copy()` method. Here, we simply create a new `FuzzyBool`, with the same value as that of the receiver, and return a pointer to it. There is no need to do any validation since we know that the receiver's value is valid. This assumes, of course, that the original value had a nil error when it was created with `New()`, and similarly for any subsequent calls to the `Set()` method.

```
func (fuzzy *FuzzyBool) Not() *FuzzyBool {
    return &FuzzyBool{1 - fuzzy.value}
}
```

This is the first of the logical operator methods, and like all the methods, it works on a `*FuzzyBool` receiver.

There are three sensible ways we could have designed this method. One way would be to have it change the value it is called on and return nothing. Another way is to change the value and also return the value—this is the approach taken by many of the `big.Int` and `big.Rat` types' methods in the standard library. This approach means that operations can be chained (e.g., `b.Not().Not()`). It can also save memory (since values are reused rather than created), but can easily catch us off guard when we forget that the returned value is the same as the one the method is called on—and that it has been changed. The other way is to do what we have done here: Leave the value untouched and return a new fuzzy Boolean whose value is the result of the logical operation. This is easy to understand and use, and supports chaining—but at the price of creating more values. We have taken this last approach with all the fuzzy Boolean logical operator methods.

Incidentally, the fuzzy NOT logic is simple, returning 1.0 for 0.0 and 0.0 for 1.0, 0.75 for 0.25 and 0.25 for 0.75, 0.5 for 0.5, and so on.

```
func (fuzzy *FuzzyBool) And(first *FuzzyBool,
    rest ...*FuzzyBool) *FuzzyBool {
    minimum := fuzzy.value
    rest = append(rest, first)
    for _, other := range rest {
        if minimum > other.value {
            minimum = other.value
        }
    }
    return &FuzzyBool{minimum}
}
```

The logic for fuzzy AND is to return the minimum of the given fuzzy values. The method's signature guarantees that when the method is called it will be given at least one other `*FuzzyBool` to work with (`first`), and will accept zero or more additional ones (`rest`). The method simply appends the `first` onto the (possibly empty) `rest` slice, and then iterates over the slice setting the `minimum` if its value is bigger than the iteration's current `other` value. And just like the `Not()` method, we return a new `*FuzzyBool`, and leave the fuzzy Boolean the method was called on unchanged.

The logic for fuzzy OR is to return the maximum of the given fuzzy values. We have not shown the `Or()` method since it is structurally identical to the `And()` method. The only differences are that the `Or()` method uses a `maximum` variable instead of a `minimum` variable and compares using the `<` less than operator instead of the `>` greater than operator.

```
func (fuzzy *FuzzyBool) Less(other *FuzzyBool) bool {
    return fuzzy.value < other.value
}
```

```
func (fuzzy *FuzzyBool) Equal(other *FuzzyBool) bool {
    return fuzzy.value == other.value
}
```

These two methods allow us to compare fuzzy Booleans in terms of the float32s they contain; both methods produce bool results.

```
func (fuzzy *FuzzyBool) Bool() bool {
    return fuzzy.value >= .5
}

func (fuzzy *FuzzyBool) Float() float64 {
    return float64(fuzzy.value)
}
```

The `fuzzybool.New()` construction function can be seen as a conversion function since given a float32, float64, int, or bool, it produces a `*FuzzyBool`. These two methods perform similar conversions going the other way.

The `FuzzyBool` type provides a complete fuzzy Boolean data type that can be used like any other custom data type. So, `*FuzzyBools` may be stored in slices, and in maps as keys or values or both. Of course, if we use `*FuzzyBools` as map keys we will be able to store multiple fuzzy Booleans even if they have the same value because they will each have a unique address. One solution is to use a value-based fuzzy Boolean (such as the `fuzzy_value` example in the book's source code). Alternatively, we could use a custom collection type that stored pointers but which uses their values for comparisons: The custom `omap.Map` type can do this, providing we supply a suitable less than function (§6.5.3, ► 302).

In addition to the fuzzy Boolean type shown in this subsection, the book's examples also include three alternative fuzzy Boolean implementations for comparison: These are not shown in the book or discussed beyond this paragraph. The first two alternatives are in the files `fuzzy_value/fuzzybool/fuzzybool.go` and `fuzzy_mutable/fuzzybool/fuzzybool.go`—these have exactly the same functionality as the version described in this subsection (in file `fuzzy/fuzzybool/fuzzybool.go`). The `fuzzy_value` version works in terms of `FuzzyBool` values rather than `*FuzzyBools`, and the `fuzzy_mutable` version is based directly on a float32 rather than on a struct. The `fuzzy_mutable`'s code is slightly longer and trickier than the struct-based version shown here. The third alternative provides slightly less functionality because it provides an immutable fuzzy Boolean type. Again, it is directly based on a float32; this version is in file `fuzzy_immutable/fuzzybool/fuzzybool.go`. It is the simplest of the three implementations.

6.5.2. Example: Shapes—A Family of Custom Types

When we have a set of related classes—such as shapes—upon which we might want to apply some generic operations (e.g., asking a shape to draw itself), there are two broad approaches we can take to implementing them. The one most likely to be familiar to C++, Java, and Python programmers is to use a hierarchy—in Go’s case, of embedded interfaces. However, it is often more convenient and versatile to create independent interfaces that can be freely composed. In this subsection we will show both approaches, the first in file `shaper1/shapes/shapes.go` and the second in file `shaper2/shapes/shapes.go`. (Note that when the packages’ types, functions, and methods are the same—which most of them are—we will simply refer to the “shapes package”. Naturally, we will distinguish them as the “shaper1 shapes package” or the “shaper2 shapes package” when discussing code that is specific to one of them.)

Figure 6.3 shows an example of what the shapes package can do—in this case it is used to create a white rectangle and to draw on it a circle and some polygons with different numbers of sides and using various colors.

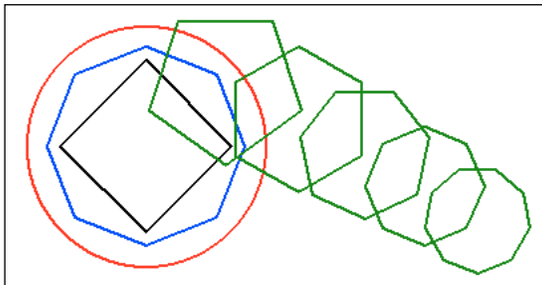


Figure 6.3 *The shaper example’s shapes.png file*

The shapes package provides three exported functions for working with images and three types for creating shapes values—two of which are exported. The hierarchical `shapes1` shapes package provides three exported interfaces and the compositional `shapes2` shapes package provides five exported interfaces. We will begin with the image-related code—the convenience functions—then we will look at the interfaces (in two separate subsections), and finally, we will review the concrete shape-related code.

6.5.2.1. Package-Level Convenience Functions

The standard library’s image package provides the `image.Image` interface. This interface specifies three methods: `image.Image.ColorModel()` to return the image’s color model (as a `color.Model`), `image.Image.Bounds()` to return the image’s bounding box (as an `image.Rectangle`), and `image.Image.At(x, y)` which returns the `color.Color` value for the given pixel. Notice that there is no `image.Image` method for setting a pixel—even though several image types provide a `Set(x, y int, fill`

`color.Color`) method. However, the `image/draw` package provides the `draw.Image` interface which embeds the `image.Image` interface and also has a `Set()` method. The `draw.Image` interface is fulfilled by the standard library's `image.Gray` and `image.RGBA` types, among others.

```
func FilledImage(width, height int, fill color.Color) draw.Image {
    if fill == nil { // We silently treat a nil color as black
        fill = color.Black
    }
    width = saneLength(width)
    height = saneLength(height)
    img := image.NewRGBA(image.Rect(0, 0, width, height))
    draw.Draw(img, img.Bounds(), &image.Uniform{fill}, image.ZP, draw.Src)
    return img
}
```

This is an exported convenience function that creates an image of the given size uniformly filled with the given color.

We begin by silently replacing a `nil` color with black, and ensuring that both dimensions are sensible. Then we create an `image.RGBA` value (an image that defines its colors using red, green, blue, and alpha—transparency—values), and return it as a `draw.Image`, since we are only concerned with what we can do with it, not with what its actual type happens to be.

The `draw.Draw()` function takes a destination image (of type `draw.Image`), a rectangle that specifies where the drawing should be done (in this case the entire destination image), a source image to copy from (in this case an infinite-sized image filled with the given color), the point where the destination rectangle to be drawn in should go (`image.ZP` is the zero point, i.e., point (0, 0)), and how the drawing should be done. Here we have specified `draw.Src` so the function will simply copy from the source onto the destination. So, the effect we achieve here is to copy the given color to every pixel in the target image. (The `draw` package also has a `draw.DrawMask()` function that supports some of the Porter-Duff compositing operations.)

```
var saneLength, saneRadius, saneSides func(int) int

func init() {
    saneLength = makeBoundedIntFunc(1, 4096)
    saneRadius = makeBoundedIntFunc(1, 1024)
    saneSides = makeBoundedIntFunc(3, 60)
}
```

We have defined three unexported variables to hold helper functions all of which take an `int` and return an `int`. And we have given the package an `init()` function in which the variables are assigned suitable anonymous functions.

```

func makeBoundedIntFunc(minimum, maximum int) func(int) int {
    return func(x int) int {
        valid := x
        switch {
        case x < minimum:
            valid = minimum
        case x > maximum:
            valid = maximum
        }
        if valid != x {
            log.Printf("%s(): replaced %d with %d\n", caller(1), x, valid)
        }
        return valid
    }
}

```

This function returns a function that given a value x , returns x if it is between the minimum and maximum (inclusive), or returns the closest bounding value.

If x is out of range, in addition to returning a valid alternative, we also log the problem. However, we don't want to report the problem as existing in the function created here (i.e., in `saneLength()`, `saneRadius()`, or `saneSides()`), because the problem belongs to their caller. So, instead of logging the name of the function created here, we log the name of the function's caller using a custom `caller()` function.

```

func caller(steps int) string {
    name := "?"
    if pc, _, _, ok := runtime.Caller(steps + 1); ok {
        name = filepath.Base(runtime.FuncForPC(pc).Name())
    }
    return name
}

```

The `runtime.Caller()` function returns information about the functions that have been called and not yet returned in the current goroutine. The `int` argument says how far (i.e., how many functions) back we want to look. An argument of `0` looks at the current function (i.e., this function, `shapes.caller()`), and an argument of `1` looks at this function's caller, and so on. We add the `1` so as to start from this function's caller.

We are given four pieces of information by the `runtime.Caller()` function: the program counter (which we have stored in variable `pc`), the filename and line number at which the call took place (both of which we have ignored by using blank identifiers), and a Boolean flag (which we have stored in the `ok` variable) that reports on whether the information could be retrieved.

If we successfully retrieve the program counter we then call the `runtime.FuncForPC()` function which returns a `*runtime.Func` value and on which we call the `runtime.Func.Name()` method to retrieve the name of the called function. The name is returned like a file path, for example, `/home/mark/goeg/src/shaper1/shapes.FilledRectangle` for a function, or `/home/mark/goeg/src/shaper1/shapes.*shape.SetFill` for a method. The path is unnecessary for a small project, so we have stripped it off using the `filepath.Base()` function. We then return the name.

For example, if we called the `shapes.FilledImage()` function and passed it an out-of-range width or height such as 5000, the problem will be corrected in the `saneLength()` function. In addition, since a problem occurred, a log output will be produced, in this case saying `"shapes.FilledRectangle(): replaced 5000 with 4096"`. This works because the `saneLength()` function calls `caller()` with an argument of 1, to which `caller()` adds 1 to produce 2, so `caller()` goes three functions up—itsself (0), `saneLength()` (1), and `FilledImage()` (2).

```
func DrawShapes(img draw.Image, x, y int, shapes ...Shaper) error {
    for _, shape := range shapes {
        if err := shape.Draw(img, x, y); err != nil {
            return err
        }
    }
    return nil
}
```

This is another exported convenience function, and the only one to differ between the two shapes package implementations. The one shown here is from the hierarchical shapes1 shapes package. The compositional shapes2 shapes package differs only in the function's signature where it accepts `Drawers`, that is, values which satisfy the `Drawer` interface (i.e., have a `Draw()` method), rather than `Shapers` which must have `Draw()`, `Fill()`, and `SetFill()` methods. So, in this case, the compositional approach means that we use a more specific and less demanding argument type (`Drawer`) than the hierarchical approach requires (`Shaper`). We will review these interfaces in the next two subsections.

The body and behavior of the function is the same in both cases. The function takes a `draw.Image` to draw on, a position (as an `x,y` coordinate), and zero or more `Shaper` (or `Drawer`) values. Inside the loop each shape is told to draw itself on the image at the given position. The `x,y` coordinates are checked in the lower-level shape-specific `Draw()` methods and if they are invalid we will get a non-nil error which we immediately return to the caller.

For Figure 6.3 (289 ◀), we used a modified version of this function that draws each shape three times, once at the given `x,y` position, once offset by one pixel to the right, and once offset one pixel down. This was done to make the lines thicker for the screenshot.

```

func SaveImage(img image.Image, filename string) error {
    file, err := os.Create(filename)
    if err != nil {
        return err
    }
    defer file.Close()
    switch strings.ToLower(filepath.Ext(filename)) {
    case ".jpg", ".jpeg":
        return jpeg.Encode(file, img, nil)
    case ".png":
        return png.Encode(file, img)
    }
    return fmt.Errorf("shapes.SaveImage(): '%s' has an unrecognized "+
        "suffix", filename)
}

```

This is the last of the exported convenience functions. Given an image that fulfills the `image.Image` interface—which includes any that fulfill the `draw.Image` interface since that embeds an `image.Image`—the function attempts to save the image to a file with the given name. If the `os.Create()` call fails (e.g., due to an empty filename or an I/O error), or if the filename has an unrecognized suffix, or if the image encoding fails, the function will return a non-nil error.

At the time of this writing, Go's standard library had support for reading and writing two image file formats: `.png` (Portable Network Graphics) and `.jpg` (Joint Photographic Experts Group). Packages that support additional image formats are available from godashboard.appspot.com/project. The `jpeg.Encode()` function has an extra parameter which can be used to fine-tune how the image is saved—we have passed `nil` which means that the default settings will be used.

These encoders can panic—for example, if passed a `nil image.Image`—so if we want to protect the program against our own mistakes we would need to put a deferred function with a call to `recover()`, either in this function or farther up the call chain (see §5.5.1, 213 ◀). We have opted *not* to add such protection since the test suite (not shown) has sufficient calls of the function for there to be confidence that such a programming error would immediately be triggered and lead to a termination—and therefore would be almost impossible to miss.

Given the `draw.Image` interface we can specify image values whose individual pixels can be set to colors of our choice. And with the `DrawShapes()` function we can draw shapes (that fulfill the `Shaper`—or `Drawer`—interface) on such an image. We can save images to disk using the `SaveImage()` function. With these convenience functions in place, what we need is to create the interfaces (e.g., `Shaper` or `Drawer`, etc.), and the concrete types and their methods to satisfy the interfaces.

6.5.2.2. A Hierarchy of Embedded Interfaces

Programmers with a conventional inheritance-based object-oriented background are likely to use Go's ability to embed interfaces to create a hierarchy of interfaces. The recommended way is to use the compositional approach which we will cover in the next subsection. Here are the interfaces used in the hierarchical shapes1 shapes package.

```

type Shaper interface {
    Fill() color.Color
    SetFill(fill color.Color)
    Draw(img draw.Image, x, y int) error
}

type CircularShaper interface {
    Shaper // Fill(); SetFill(); Draw()
    Radius() int
    SetRadius(radius int)
}

type RegularPolygonalShaper interface {
    CircularShaper // Fill(); SetFill(); Draw(); Radius(); SetRadius()
    Sides() int
    SetSides(sides int)
}

```

We have created a hierarchy—by embedding, not inheritance—of three interfaces to specify the methods we want our shape values to have.

The Shaper interface defines methods to get and set a fill color of type color.Color and a method for drawing itself onto a draw.Image at a given position. The CircularShaper interface embeds an anonymous Shaper and adds a getter and setter for a radius of type int. Similarly, the RegularPolygonalShaper interface embeds an anonymous CircularShaper (and therefore also a Shaper) and adds a getter and setter for a number of sides of type int.

Although creating hierarchies like this may be familiar—and works—it is probably not the best way to do things in Go. This is because it locks us into a hierarchy when we don't need a hierarchy at all: What we really need is to just say that this particular shape supports some relevant interfaces. This gives us much more flexibility, as we will see in the next subsection.

6.5.2.3. Freely Composable Independent Interfaces

For the shapes we mostly want to say what specific things they can do (draw, get/set a fill color, get/set a radius, etc.), with a little bit of genericity. Here are the interfaces in the compositional shapes2 shapes package.

```
type Shaper interface {
    Drawer // Draw()
    Filler // Fill(); SetFill()
}

type Drawer interface {
    Draw(img draw.Image, x, y int) error
}

type Filler interface {
    Fill() color.Color
    SetFill(fill color.Color)
}

type Radiuser interface {
    Radius() int
    SetRadius(radius int)
}

type Sideser interface {
    Sides() int
    SetSides(sides int)
}
```

This package's `Shaper` interface is a convenient way of specifying shapes generically, that is, shapes which can be drawn and which can get/set a fill color. Each of the other interfaces specifies one very specific behavior (counting getting and setting as one).

Having many independent interfaces is much more flexible than using a hierarchy. For example, we were able to be much more specific about the shapes passed to the `DrawShapes()` function than was possible using a hierarchy (292 ◀). Also, with no hierarchy to preserve we can add other interfaces much more freely, and, of course, with these more fine-grained interfaces we can compose with them much more readily—as we did to create the `Shaper` interface.

The two different versions of the shapes package have completely different interfaces (although both have a `Shaper` interface, its body differs between them). Nonetheless, since interfaces and concrete types are completely separate and independent, these differences have no effect whatsoever on the concrete implementations that fulfill them.

6.5.2.4. Concrete Types and Methods

This is the last subsection covering the shapes package; it is here that we will review the concrete implementations that satisfy the interfaces described in the previous two subsections.

```

type shape struct{ fill color.Color }

func newShape(fill color.Color) shape {
    if fill == nil { // We silently treat a nil color as black
        fill = color.Black
    }
    return shape{fill}
}

func (shape shape) Fill() color.Color { return shape.fill }

func (shape *shape) SetFill(fill color.Color) {
    if fill == nil { // We silently treat a nil color as black
        fill = color.Black
    }
    shape.fill = fill
}

```

This simple type is unexported so it is only accessible inside the shapes package. This means that no shape value can be created outside the package.

In the hierarchical shaper1 shapes package this type does not fulfill any of the interfaces because it does not have a Draw() method. But in the compositional shaper2 shapes package it fulfills the Filler interface.

In the code as it stands, only the Circle type (which we will cover in a moment) directly embeds a shape. So, in theory, we could have incorporated the color.Color value into the Circle type and made the color getter and setter take *Circles instead of shapes, and eliminated the shape type altogether. However, we prefer to keep the shape type because it gives us the flexibility to add additional shape interfaces and types that might be based directly on the shape type (i.e., to have a color), rather than on the Circle type (e.g., because they don't have a notion of radius). This flexibility will come in handy in one of the exercises.

```

type Circle struct {
    shape
    radius int
}

func NewCircle(fill color.Color, radius int) *Circle {
    return &Circle{newShape(fill), saneRadius(radius)}
}

func (circle *Circle) Radius() int {
    return circle.radius
}

func (circle *Circle) SetRadius(radius int) {
    circle.radius = saneRadius(radius)
}

```

```

}
func (circle *Circle) Draw(img draw.Image, x, y int) error {
    // ... ~30 lines elided ...
}
func (circle *Circle) String() string {
    return fmt.Sprintf("circle(fill=%v, radius=%d)", circle.fill,
        circle.radius)
}

```

This is the complete implementation of the `Circle` type. Although we can create concrete `*Circle` values, we can pass them around as interfaces, which gives us a lot of flexibility. For example, the `DrawShapes()` function (292 ◀) accepts `Shapers` (or `Drawers`), no matter what their underlying concrete type is.

In the hierarchical `shaper1` `shapes` package this type satisfies the `CircularShaper` and `Shaper` interfaces. In the compositional `shaper2` `shapes` package it satisfies the `Filler`, `Radiuser`, `Drawer`, and `Shaper` interfaces. And in both cases the type also satisfies the `fmt.Stringer` interface.

Since Go doesn't have constructors and we have unexported fields, we must provide construction functions which must be called explicitly. The `Circle`'s construction function is `NewCircle()`; later on we will see that the package also has a `New()` function that can create a value of any of the package's shapes. The `saneRadius()` helper function returns the given `int` if it is in a specified range or a sensible value otherwise; we saw it created earlier (290 ◀).

The code for the `Draw()` method has been elided (although it is in the book's source code), since our concern in this chapter is with creating custom interfaces and types rather than with graphics.

```

type RegularPolygon struct {
    *Circle
    sides int
}
func NewRegularPolygon(fill color.Color, radius,
    sides int) *RegularPolygon {
    return &RegularPolygon{NewCircle(fill, radius), saneSides(sides)}
}
func (polygon *RegularPolygon) Sides() int {
    return polygon.sides
}
func (polygon *RegularPolygon) SetSides(sides int) {
    polygon.sides = saneSides(sides)
}

```

```

func (polygon *RegularPolygon) Draw(img draw.Image, x, y int) error {
    // ... ~55 lines including two helper functions elided ...
}

func (polygon *RegularPolygon) String() string {
    return fmt.Sprintf("polygon(fill=%v, radius=%d, sides=%d)",
        polygon.Fill(), polygon.Radius(), polygon.sides)
}

```

Here is the complete implementation of the `RegularPolygon` type used to provide regular polygon shapes. This type is very similar to the `Circle` type, only it has a more complicated `Draw()` method (whose body has been elided). Since the `RegularPolygon` embeds a `*Circle` we have populated that field using the `NewCircle()` function (which handles the validation). The `saneSides()` helper function is just like the `saneRadius()` and `saneLength()` functions (290 ◀).

In the hierarchical `shaper1` shapes package this type satisfies the `RegularPolygonalShaper`, `CircularShaper`, `Shaper`, and `fmt.Stringer` interfaces. In the compositional `shaper2` shapes package it satisfies the `Filler`, `Radiuser`, `Sideser`, `Drawer`, `Shaper`, and `fmt.Stringer` interfaces.

The `NewCircle()` and `NewRegularPolygon()` functions allow us to create `*Circle` and `*RegularPolygon` values, and since their types fulfill the `Shaper` and other interfaces, we can pass them around as `Shapers` or as values of any of the other interfaces that they fulfill. We can call any `Shaper` method on such values (i.e., `Fill()`, `SetFill()`, and `Draw()`). And if we want to call a non-`Shaper` method on a `Shaper` value, we can do so using a type assertion or type switch to access the value as a value of the interface whose method we want to call. We will see an example when we look at the `showShapeDetails()` functions (▶ 300).

It is easy to imagine that we could create many other shape types, some building on `shape`, others on `Circle` or `RegularPolygon`. Furthermore, there may be situations when we would like to create shapes whose shape was determined at runtime, for example, by using a shape name. For this purpose we can create a factory function, that is, a function which returns shape type values where the specific type of the value returned depends upon an argument.

```

type Option struct {
    Fill color.Color
    Radius int
}

func New(shape string, option Option) (Shaper, error) {
    sidesForShape := map[string]int{"triangle": 3, "square": 4,
        "pentagon": 5, "hexagon": 6, "heptagon": 7, "octagon": 8,
        "enneagon": 9, "nonagon": 9, "decagon": 10}
    if sides, found := sidesForShape[shape]; found {

```

```

    return NewRegularPolygon(option.Fill, option.Radius, sides), nil
}
if shape != "circle" {
    return nil, fmt.Errorf("shapes.New(): invalid shape '%s'", shape)
}
return NewCircle(option.Fill, option.Radius), nil
}

```

This factory function requires two arguments: the name of the shape to be created and a custom `Option` value in which optional shape-specific parameters can be specified. (The use of structs to make functions capable of handling multiple optional arguments was covered in Chapter 5; §5.6.1.3, 222 ◀.) The function returns a shape that fulfills the `Shaper` interface and `nil`, or if an invalid shape name is given, `nil` and an error. (Recall that the `Shaper` interface differs between the two shapes packages' implementations; §6.5.2.2, 294 ◀ and §6.5.2.3, 294 ◀.) The particular shape created depends on the shape string that is passed. There is no need to validate the color or radius since that is handled by the `shapes.shape.SetFill()` method and the `shapes.saneRadius()` function that are ultimately called by the `NewRegularPolygon()` and `NewCircle()` methods—and similarly for the sides.

```

polygon := shapes.NewRegularPolygon(color.RGBA{0, 0x7F, 0, 0xFF}, 65, 4)
showShapeDetails(polygon) ❶
y = 30
for i, radius := range []int{60, 55, 50, 45, 40} {
    polygon.SetRadius(radius)
    polygon.SetSides(i + 5)
    x += radius
    y += height / 8
    if err := shapes.DrawShapes(img, x, y, polygon); err != nil {
        fmt.Println(err)
    }
}
}

```

This little snippet shows how some of the polygons shown in Figure 6.3 (289 ◀) were created using the `DrawShapes()` function (292 ◀). The `showShapeDetails()` function (above, ❶; ▶ 300) is used to print the details of *any* kind of shape. This is possible because the function accepts any value that satisfies the `Shaper` interface (i.e., any of our shapes), rather than a specific concrete shape type (such as a `*Circle` or `*RegularPolygon`).

Since the `Shaper` interface differs between the two shapes packages there are two different `showShapeDetails()` implementations. Here is the one for the hierarchical `shaper1` version.

Embedding Is Not Inheritance



In this subsection, the shaper example illustrates how to use struct embedding to achieve an inheritance-like effect. This technique may appeal to those porting C++ or Java code to Go (or to those learning Go from a C++ or Java background). However, although this approach works:

The Go way is not to simulate inheritance, but to avoid it altogether.

In the context of the example this would mean having independent structs:

```
type Circle struct {
    color.Color
    Radius int
}

type RegularPolygon struct {
    color.Color
    Radius int
    Sides int
}
```

This still allows us to pass generic shape values—after all, if both shapes have `Draw()` methods that satisfy a `Drawer` interface, then both `Circles` and `RegularPolygons` can be passed as `Drawer` values.

Another point to note is that here we have made all the fields exported, with no validation at all. This means that we must validate the fields when they are used, rather than when they are set. Both approaches to validation are sensible: Which is best depends on the circumstances.

The book's `shaper3` example uses the structs shown above and has the same functionality as the `shaper1` and `shaper2` examples shown in this section. However, `shaper3` is written in a more Go-like style, with no embedding and doing its validation at the point of use.

```
func showShapeDetails(shape shapes.Shaper) {
    fmt.Print("fill=", shape.Fill(), " ") // All shapes have a fill color
    if shape, ok := shape.(shapes.CircularShaper); ok { // shadow variable
        fmt.Print("radius=", shape.Radius(), " ")
        if shape, ok := shape.(shapes.RegularPolygonalShaper); ok { //shadow
            fmt.Print("sides=", shape.Sides(), " ")
        }
    }
    fmt.Println()
}
```

In the `shaper1` shapes package's interface hierarchy, the `Shaper` interface specifies `Fill()` and `SetFill()` methods, so these can be used immediately. But for other methods we must use checked type assertions to see if the shape passed in satisfies the interfaces that have the methods we want to call. Here, for example, we only access the `Radius()` method if the shape fulfills the `CircularShaper` inter-

face, and similarly for the `RegularPolygonShaper`'s `Sides()` method. (Recall that `RegularPolygonShaper` embeds a `CircularShaper`.)

The `shaper2` version of the `showShapeDetails()` function is similar to the `shaper1` version.

```
func showShapeDetails(shape shapes.Shaper) {
    fmt.Printf("fill=", shape.Fill(), " ") // All shapes have a fill color
    if shape, ok := shape.(shapes.Radiuser); ok { // shadow variable
        fmt.Printf("radius=", shape.Radius(), " ")
    }
    if shape, ok := shape.(shapes.Sideser); ok { // shadow variable
        fmt.Printf("sides=", shape.Sides(), " ")
    }
    fmt.Println()
}
```

The compositional `shaper2` `shapes` package has a convenient `Shaper` interface that embeds the `Drawer` and `Filler` interfaces, so we know that the passed-in `shape` has a `Fill()` method. And unlike `shaper1`'s hierarchical interfaces, here we are able to use very specific type assertions to access the `Radius()` and `Sides()` methods for shapes that support them.

If new methods or fields are added to `shape`, `Circle`, or `RegularPolygon`, our code will continue to work unchanged. But if we add new methods to any of the interfaces, then we would have to update the affected shape types to provide the methods or our code would break. A better alternative is to create new interfaces with the additional methods and embed the existing interfaces inside them. This won't break any existing code and gives us the option to add or not add the new methods to the existing types, depending on whether we want them to fulfill the new interfaces as well as the ones they already fulfill.

We recommend using the compositional approach to interfaces rather than a hierarchical approach. And as for struct embedding, we recommend doing things the Go way, that is, having independent structs and not trying to simulate inheritance. Of course, once sufficient Go experience has been gained, such choices can be made on the basis of technical merit rather than to ease translation or out of habit.

In addition to the `shaper1` and `shaper2` examples shown in this subsection, the book's examples include `shaper3` which shows a "purer" Go approach. The `shaper3` version has just one interface, `Drawer`, and independent `Circle` and `RegularPolygon` structs (as shown in the sidebar "Embedding Is Not Inheritance", 300 ◀). Also, `shaper3` uses shape values rather than pointers, and does its validation at the point of use. It is worth looking at the `shaper2/shapes/shapes.go` and `shaper3/shapes/shapes.go` files, to compare and contrast the two approaches.

6.5.3. Example: Ordered Map—A Generic Collection Type

This chapter's final example is of a generic ordered map type that stores *key-value* pairs like Go's built-in map type, only with all the pairs stored in key order. The ordered map uses a left-leaning red-black tree so it is very fast, with a lookup time complexity of $O(\log_2 n)$.^{*} By comparison, an unbalanced binary tree's performance can degrade to that of a linked list ($O(n)$) if items are added in order. Balanced trees do not suffer from this defect because they maintain the tree's balance as items are added and removed and thereby preserve their excellent performance characteristics.

Programmers with a background in inheritance-based object orientation (e.g., C++, Java, Python) are likely to want to make the ordered map's keys support the `<` less than operator or a `Less(other) bool` method. This can easily be done by defining a `Lesser` interface that requires such a method, and providing tiny wrapper types for `int`, `string`, `MyType`, and so on, that implement the method. However, the right way to do this in Go is somewhat different.

For our Go ordered map we will impose no direct constraint on the key type. Instead, we give each map a "less than" function to use for comparing its keys. This means that it doesn't matter whether our keys support the `<` operator or not—so long as we can provide a suitable less than comparison function for them.

Before looking at the implementation, let's look at some examples of use, starting with the creation and population of an ordered map.

```
words := []string{"Puttering", "About", "in", "a", "Small", "Land"}
wordForWord := omap.NewCaseFoldedKeyed()
for _, word := range words {
    wordForWord.Insert(word, strings.ToUpper(word))
}
```

Our ordered map is in package `omap` and is of type `Map`. To create a `Map` we must use the `omap.New()` function, or one of the other `Map` construction functions, such as the `omap.NewCaseFoldedKeyed()` function we have used here, since the `Map`'s zero value is not usable. This particular construction function creates an empty `Map` with a predefined less than function that compares string keys case-insensitively, and returns a pointer to it (i.e., a `*Map`).

^{*} Our ordered map implementation is based on the left-leaning red-black trees described by Robert Sedgwick in www.cs.princeton.edu/~rs/talks/LLRB/LLRB.pdf and www.cs.princeton.edu/~rs/talks/LLRB/RedBlack.pdf. At the time of this writing, the Java implementations presented in these papers were incomplete and had some errors, so we used ideas from Lee Stanza's C++ code at www.teach-solaisgames.com/articles/balanced_left_leaning.html to complete our implementation.

Every *key–value* pair is added using the `omap.Map.Insert()` method which accepts two `interface{}` values, that is, a key and a value of any types. (However, the key must be of a type that is compatible with the less than function, so in this example keys must be strings.) The `Insert()` method returns `true` if a new item was inserted, and `false` if an item with the given key already existed (in which case that item’s value is replaced by the new given value—this is the same behavior as the built-in `map` type).

```
wordForWord.Do(func(key, value interface{}) {
    fmt.Printf("%v→%v\n", key, value)
})
```

```
a→A
About→ABOUT
in→IN
Land→LAND
Puttering→PUTTERING
Small→SMALL
```

The `omap.Map.Do()` method takes a function with the signature `func(interface{}, interface{})` as argument and calls this function on every item in the ordered map—in key order—and passing in the key and value as the arguments for each call. Here we have used the `Do()` method to print all of the `wordForWord`’s keys and values.

In addition to inserting items and calling a method on all the map’s items, we can also query how many items are in the map, search for items, and delete items.

```
fmt.Println("length before deleting:", wordForWord.Len())
_, containsSmall := wordForWord.Find("small")
fmt.Println("contains small:", containsSmall)
for _, key := range []string{"big", "medium", "small"} {
    fmt.Printf("%t ", wordForWord.Delete(key))
}
_, containsSmall = wordForWord.Find("small")
fmt.Println("\nlength after deleting: ", wordForWord.Len())
fmt.Println("contains small:", containsSmall)
```

```
length before deleting: 6
contains small: true
false false true
length after deleting: 5
contains small: false
```

The `omap.Map.Len()` method returns the number of items in the ordered map.

The `omap.Map.Find()` method returns the value of the item with the given key as an `interface{}` and `true`, or `nil` and `false` if there is no such item. The `omap.Map.Delete()` method deletes the item with the given key and returns `true`—or safely does nothing if there is no such item, and returns `false`.

If we want to store keys of a custom type we can do so by creating the `Map` with the `omap.New()` function and supplying it with a suitable `less than` method.

For example, here is an implementation of a very simple custom type.

```
type Point struct{ X, Y int }

func (point Point) String() string {
    return fmt.Sprintf("%d, %d", point.X, point.Y)
}
```

Now we will see how to create an ordered map that stores `*Points` as keys and their distance from the origin as values.

In the following snippet we have created an empty `Map` and given it a `less than` function for comparing `*Point` keys. Then we have created a slice of `*Points` and populated the map from the points. And finally, we have used the `omap.Map.Do()` method to print the map's keys and values in key order.

```
distanceForPoint := omap.New(func(a, b interface{}) bool {
    α, β := a.(*Point), b.(*Point)
    if α.X != β.X {
        return α.X < β.X
    }
    return α.Y < β.Y
})
points := []*Point{{3, 1}, {1, 2}, {2, 3}, {1, 3}, {3, 2}, {2, 1}, {2, 2}}
for _, point := range points {
    distance := math.Hypot(float64(point.X), float64(point.Y))
    distanceForPoint.Insert(point, distance)
}
distanceForPoint.Do(func(key, value interface{}) {
    fmt.Printf("%v → %.2v\n", key, value)
})
```

```
(1, 2) → 2.2
(1, 3) → 3.2
(2, 1) → 2.2
(2, 2) → 2.8
(2, 3) → 3.6
(3, 1) → 3.2
(3, 2) → 3.6
```

Recall from Chapter 4 (155 ◀) that Go is smart enough to allow us to drop inner type names and ampersands when creating slice literals, so here the creation of the points slice is really a shorthand for `points := []*Point{&Point{3, 1}, &Point{1, 2}, ...}`.

Although not shown, we can use the ordered map `Delete()`, `Find()`, and `Len()` methods on the `distanceForPoint` map in exactly the same way as we did for the `wordForWord` map, but using `*Point` keys for the first two (since the less than function works in terms of `*Points`, not `Points`).

Now that we have seen the ordered map in use we will review its implementation. We won't cover the `Delete()` method's helper method and functions, because some of them are rather tricky and covering them won't really add to our knowledge of Go programming. (All these functions are in the book's source code, of course, in the file `qtrac.eu/omap/omap.go`.) We will start by looking at the two types used to implement the ordered map (`Map` and `node`), and then the construction functions. Then we will look at the `Map`'s methods and some of their helper functions. As is common in Go programming, most methods are quite short with more complicated processing passed on to helper functions.

```
type Map struct {
    root *node
    less func(interface{}, interface{}) bool
    length int
}

type node struct {
    key, value interface{}
    red bool
    left, right *node
}
```

The ordered map is implemented in terms of two custom struct types. The first struct type is the `Map` struct which holds the root of the left-leaning red-black tree, a less than function that is used to compare keys, and a length which holds the number of items in the map. This type's fields are all unexported and the less function's zero value is `nil`, so creating a `Map` variable will produce an invalid `Map`. The `Map` type's documentation explains this and directs users to use one of the `omap` package's construction functions to create valid `Maps`.

The second struct type is the `node` struct which represents a single *key-value* item. In addition to its key and value fields, the `node` struct has three additional fields needed to implement the tree. The `red` field of type `bool` is used to identify whether a node is “red” (true) or “black” (false)—this is used when portions of the tree are rotated to maintain its balance. The `left` and `right` fields of type `*node` hold pointers to a node's left and right subtrees (which can be `nil`).

The `omap` package provides several construction functions; here, we will look at the generic `omap.New()` function and a couple of others.

```
func New(less func(interface{}, interface{}) bool) *Map {
    return &Map{less: less}
}
```

This is the package's generic function for creating an ordered map for any built-in or custom type for which we can provide a suitable `less` than function.

```
func NewCaseFoldedKeyed() *Map {
    return &Map{less: func(a, b interface{}) bool {
        return strings.ToLower(a.(string)) < strings.ToLower(b.(string))
    }}
}
```

This construction function creates an empty ordered map that has string keys which are compared case-insensitively.

```
func NewIntKeyed() *Map {
    return &Map{less: func(a, b interface{}) bool {
        return a.(int) < b.(int)
    }}
}
```

This construction function creates an empty ordered map that has `int` keys.

The `omap` package also has an `omap.NewStringKeyed()` function for creating an ordered map with case-sensitive string keys (the implementation is almost identical to `omap.NewCaseFoldedKeyed()` but without the `strings.ToLower()` calls), and an `omap.NewFloat64Keyed()` function which is just like the `omap.NewIntKeyed()` function except that it uses `float64`s instead of `ints`.

```
func (m *Map) Insert(key, value interface{}) (inserted bool) {
    m.root, inserted = m.insert(m.root, key, value)
    m.root.red = false
    if inserted {
        m.length++
    }
    return inserted
}
```

This method is structurally typical of many Go methods in that it passes most of its work on to a helper, in this case the unexported `insert()` method. The tree's root might change as the result of an insertion, either because the tree was

empty and now contains a single node which must become the root, or because the insertion resulted in rotations to keep the tree balanced and which involved the root.

The `insert()` method returns the tree's root whether it changed or not, and also a Boolean. The Boolean is `true` if a new item was inserted, and in this case we increment the map's length. If the Boolean is `false` it means that an item with the given key was already in the map, so all that was done was to replace the item's current value with the given value, and the map's length is left unchanged. (We won't explain why nodes are made red or black or why they are rotated. These matters are fully explained in Robert Sedgewick's papers—see the footnote; 302 ◀.)

```
func (m *Map) insert(root *node, key, value interface{}) (*node, bool) {
    inserted := false
    if root == nil { // If the key was in the tree it would belong here
        return &node{key: key, value: value, red: true}, true
    }
    if isRed(root.left) && isRed(root.right) {
        colorFlip(root)
    }
    if m.less(key, root.key) {
        root.left, inserted = m.insert(root.left, key, value)
    } else if m.less(root.key, key) {
        root.right, inserted = m.insert(root.right, key, value)
    } else { // The key is already in the tree so just replace its value
        root.value = value
    }
    if isRed(root.right) && !isRed(root.left) {
        root = rotateLeft(root)
    }
    if isRed(root.left) && isRed(root.left.left) {
        root = rotateRight(root)
    }
    return root, inserted
}
```

This is a recursive function that traverses the tree to find the place where the given key belongs, and rotates subtrees as necessary to maintain the tree's balance. When the `Insert()` method calls this method the root that is passed in is the root of the entire tree (or `nil` if the tree is empty), but on subsequent recursive calls the root is the root of a subtree (which could be `nil`).

If the new key isn't the same as any existing key the traversal will reach the right place to insert the new key—and this will be a `nil` leaf. At this point we create and return a new `*node` to be the leaf and with its own leaves both `nil`.

We don't have to explicitly initialize the new node's left and right fields (i.e., its leaves) since Go will automatically set them to their zero values (i.e., nil), so we use the struct's key: *value* syntax to initialize just those fields that have nonzero values.

If the new key is the same as an existing key we reuse the existing key's node, and simply replace its value with the new value. (This is the same behavior as the built-in map type.) A consequence of this is that every item in an ordered map has a unique key.

```
func isRed(root *node) bool { return root != nil && root.red }
```

This tiny helper function returns whether the given node is red; it treats nil nodes as black.

```
func colorFlip(root *node) {
    root.red = !root.red
    if root.left != nil {
        root.left.red = !root.left.red
    }
    if root.right != nil {
        root.right.red = !root.right.red
    }
}
```

This helper function flips the colors of the given node and of its non-nil leaves.

<pre>func rotateLeft(root *node) *node { x := root.right root.right = x.left x.left = root x.red = root.red root.red = true return x }</pre>	<pre>func rotateRight(root *node) *node { x := root.left root.left = x.right x.right = root x.red = root.red root.red = true return x }</pre>
---	--

These functions rotate the root's subtree to maintain the subtree's balance.

```
func (m *Map) Find(key interface{}) (value interface{}, found bool) {
    root := m.root
    for root != nil {
        if m.less(key, root.key) {
            root = root.left
        } else if m.less(root.key, key) {
            root = root.right
        } else {
```

```

        return root.value, true
    }
}
return nil, false
}

```

Since this method's implementation is straightforward and uses iteration rather than recursion there is no need to create a helper function.

The `Find()` method identifies the item to find by comparing for equality the current root's key (as the method traverses the tree), with the given key, using the `less()` function. This is done by using the logical equivalence $x = y \Leftrightarrow \neg(x < y \vee y < x)$. This is valid for ints, float64s, strings, the custom `Point` type, and many other types, but is not true for all types. It would be easy to extend the `omap.Map` type to accept a separate equals function if it were needed.

Notice that we have used named return values although we never explicitly assign to them. Of course, they are assigned to implicitly in the return statements. Naming return values like this can be a useful supplement to a function or method's documentation. Here, for instance, it is obvious from the signature `Find(key interface{})(value interface{}, found bool)` what is being returned—it would not be quite so obvious if the signature was `Find(key interface{})(interface{}, bool)`.

```

func (m *Map) Delete(key interface{}) (deleted bool) {
    if m.root != nil {
        if m.root, deleted = m.remove(m.root, key); m.root != nil {
            m.root.red = false
        }
    }
    if deleted {
        m.length--
    }
    return deleted
}

```

Deleting an item from a left-leaning red-black tree is tricky, so we have passed the work on to an unexported `remove()` method plus that method's helper functions, none of which are shown. If the ordered map is empty—or if no item in the map has the given key—then `Delete()` safely does nothing and returns false. If the tree has a single item, and that is the one deleted, then the `*omap.Map` receiver's root will be set to `nil` (and the tree will be empty). If a deletion takes place we return true and decrement the map's length.

Incidentally, the `remove()` method identifies the item to be deleted using the same equality equivalence as the `Find()` method uses.

```

func (m *Map) Do(function func(interface{}, interface{})) {
    do(m.root, function)
}

func do(root *node, function func(interface{}, interface{})) {
    if root != nil {
        do(root.left, function)
        function(root.key, root.value)
        do(root.right, function)
    }
}

```

The `Do()` method and its `do()` helper function are used to traverse all the items in the ordered map—in key order—and call the given function for each item, passing in the item’s key and value each time.

```

func (m *Map) Len() int {
    return m.length
}

```

This method simply returns the map’s length. The length is incremented and decremented in the `omap.Map.Insert()` and `omap.Map.Delete()` methods we have already seen.

This completes our review of the ordered map custom collection type, and brings us to the end of our coverage of object-oriented Go programming.

When it comes to custom types for which any value is valid we can simply create the type (e.g., using a struct) and make the type and its fields exported (starting with uppercase letters), and that is sufficient. (For examples, see the standard library’s `image.Point` and `image.Rectangle` types.)

For custom types that require validation (e.g., those that are based on structs with one or more fields and which require at least one of the fields to be validated), Go has a particular programming idiom. The fields that must be validated are made unexported (start with a lowercase letter) and we provide getter and setter accessor methods for them.

In the case of types whose zero values are invalid, we make the relevant fields unexported and provide accessor methods. We also document the fact that the zero value is invalid, and provide an exported construction function (typically called `New()`). The construction function normally returns a pointer to a value of the type with all the fields set to valid values.

We can pass values and pointers to values with exported—and unexported—fields, and in the case of types which satisfy one or more interfaces, we can, of course, pass them as interfaces when this is useful, that is, when we care only about how they behave, not what they are.

Clearly those programmers coming from a more inheritance-based object-oriented background (such as C++, Java, or Python) will need to adapt their thinking. However, the power and convenience of Go's duck typing and interfaces, and the lack of painful-to-maintain inheritance hierarchies, make the investment in learning well worthwhile. Go's approach to object-oriented programming works extremely well, providing it is done in the spirit of the Go way.

6.6. Exercises

There are three exercises for this chapter. The first involves the creation of a small but complete custom type whose fields must be validated. The second involves adding new functionality to one of the custom types we discussed in this chapter. The third requires the creation of a small custom collection type. The first two exercises are not difficult; however, the third exercise is quite challenging.

1. Create a new package called `font` (e.g., in `my_font/font.go`). The purpose of the package is to provide values that represent font properties (e.g., a font's family and size). There should be a `New()` function that takes a family and size (both of which must be validated) and returns a `*Font` (with valid unexported fields). Also provide getters and validating setters. For validation, don't allow empty family names and only allow font sizes between 5 and 144 points inclusive: If invalid values are given set valid values (or the previous values for setters), and log the problem. Be sure to provide a method that satisfies the `fmt.Stringer` interface.

Here is an example of how to create, manipulate, and print a font using the package.

```
titleFont := font.New("serif", 11)
titleFont.SetFamily("Helvetica")
titleFont.SetSize(20)
fmt.Println(titleFont)

{font-family: "Helvetica"; font-size: 20pt;}
```

Once the package is ready, copy the example's `font/font_test.go` file into the `my_font` directory and run `go test` to do some very basic testing.

A solution is given in `font/font.go`. The entire package is around 50 lines of code. Incidentally, we chose to make the `String()` method return the font's details in CSS (Cascading Style Sheet) style. It would be straightforward, if a little tedious, to extend this package to handle all the CSS font attributes, such as weight, style, and variant.

2. Copy an entire shaper example (the hierarchical `shaper1`, the compositional `shaper2`, or the Go-style `shaper3`, whichever you prefer—although we recom-

mend `shaper2` or `shaper3`—including its subdirectory) into a new directory, say, `my_shaper`. Edit the `my_shaper/shaper[123].go` file: Delete the imports except for `image` and `shapes`, and delete all the statements inside the `main()` function. Edit the `my_shaper/shapes/shapes.go` file to add support for a new shape called `Rectangle`. This shape should have a point of origin and a width and height (all of which the `image.Rectangle` type provides), a fill color, and a Boolean indicating whether the shape should be filled. Add the `Rectangle` in the same style as the other shapes, that is, with unexported fields and with an interface (e.g., a hierarchical `RectangularShaper` or a compositional `Rectangler` and `Filleder`), or with no interface and exported fields (in Go style), to specify the type's API. The `Draw()` method isn't difficult, especially if you use the unexported `drawLine()` function that is inside the `shapes` package, and the `draw.Draw()` function. Remember also to update the `New()` function so that it can create rectangles—and extend the `Option` type accordingly.

Once the rectangle has been added, fill in the `my_shaper/shaper[123].go` file's `main()` function to create and save an image like that shown in Figure 6.4.

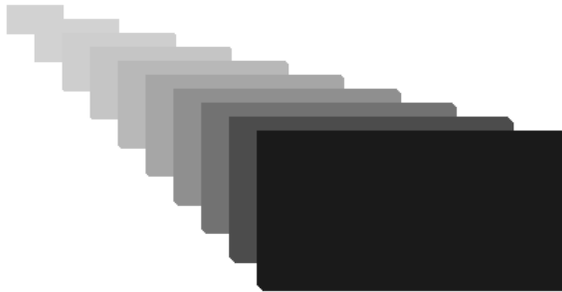


Figure 6.4 An image created using the `Rectangle` type

Three solutions are given; a hierarchical one in the `shaper_ans1` directory, a compositional one in the `shaper_ans2` directory, and a Go-style one in the `shaper_ans3` directory. Here is the `RectangularShaper` interface used in the `shaper_ans1` solution:

```
type RectangularShaper interface {
    Shaper // Fill(); SetFill(); Draw()
    Rect() image.Rectangle
    SetRect(image.Rectangle)
    Filled() bool
    SetFilled(bool)
}
```

For the `shaper_ans2` solution we have the `Rectangler` and `Filleder` interfaces:

```

type Rectangler interface {
    Rect() image.Rectangle
    SetRect(image.Rectangle)
}

type Filleder interface {
    Filled() bool
    SetFilled(bool)
}

```

No new interface is needed for the Go-style version.

The code for the concrete `Rectangle` type itself is the same for the hierarchical and compositional approaches and features unexported fields with getters and setters. But for the Go-style version, use exported fields and only validate at the point of use.

```

type Rectangle struct {
    color.Color
    image.Rectangle
    Filled bool
}

```

In `shaper_ans1/shapes/shapes.go`, the `Rectangle` type and its supporting methods are less than 50 lines. The `Option` type needs a couple more lines and the `New()` function five more lines. In `shaper_ans1/shaper1.go`, the new `main()` function is less than 20 lines. It is very similar for the `shaper_ans2` solution's Go files. The `shaper_ans3` solution requires the least extra code.

More ambitious readers might like to take the example further by providing separate fill and outline colors with a `nil` color signifying that the fill or outline should not be drawn, and a non-`nil` color being the color to fill or outline with.

3. Create a custom collection type in package `my_oslice` called `Slice`. This type must implement an ordered slice. Provide several construction functions, for example, `New(func(interface{}), interface{}) bool`, which accepts a less than function, and some others with predefined less than functions such as `NewStringSlice()` and `NewIntSlice()`. The `*oslice.Slice` type should provide a `Clear()` method to empty the slice, an `Add(interface{})` method for inserting an item into the correct place in the slice, a `Remove(interface{}) bool` method for removing the first occurrence of the specified item and which reports if the item was removed, an `Index(interface{}) int` method to return the index position of the first occurrence of the specified item (or `-1`), an `At(int) interface{} method to return the item at the given index position (and which panics if the index is out of range), and a Len() int method which reports how many items are in the slice.`

```
func bisectLeft(slice []interface{},
  less func(interface{}, interface{}) bool, x interface{}) int {
  left, right := 0, len(slice)
  for left < right {
    middle := int((left + right) / 2)
    if less(slice[middle], x) {
      left = middle + 1
    } else {
      right = middle
    }
  }
  return left
}
```

The `bisectLeft()` function is used in the solution and might prove useful. If it returns `len(slice)`, the item isn't in the slice and belongs at the end. Any other value means either that the item is in the slice at the returned position, or that it isn't in the slice but belongs at the returned position.

Some readers might like to copy the `oslice/oslice_test.go` file to the `my_oslice` directory to test their solution. A solution is given in `oslice/oslice.go` and is less than 100 lines. The `Add()` method is quite tricky, but the code from Chapter 4's `InsertStringSlice()` function (158 ◀) should prove helpful.

7

Concurrent Programming

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Concurrent programming allows developers to implement parallel algorithms and to write programs that take advantage of multiple processors and multiple cores. The downside is that in most mainstream programming languages (such as C, C++, and Java) it is much harder to write, maintain, and debug concurrent programs than single-threaded programs. Furthermore, it isn't always possible to split up processing to make using multiple threads worthwhile. And in any case, the hoped-for performance benefits are not always achieved due to the overhead of threading itself, or simply because it is much easier to make mistakes in threaded programs.

One solution is to avoid threading altogether. For example, we can pass the burdens on to the operating system by using multiprocessing. However, this has the disadvantages that it leaves us responsible for handling all the inter-process communication ourselves, and usually has more overhead than shared-memory concurrency.

The Go solution is threefold. First, Go provides high-level support for concurrent programming that makes it much easier to do correctly; second, concurrent processing is done in goroutines that are much more lightweight than threads; and third, automatic garbage collection relieves programmers of the sometimes fiendishly complex memory management required by concurrent programs.

Go's built-in high-level API for writing concurrent programs is based on CSP (Communicating Sequential Processes). This means that explicit locking—and all the care required to lock and unlock at the right times—can be avoided, with synchronization achieved by sending and receiving data via thread-safe channels. This greatly simplifies the writing of concurrent programs. And whereas

dozens or scores of threads could overburden a typical desktop computer, the same machine could happily cope with hundreds, thousands, or even tens of thousands of goroutines. Go's approach makes it easier for programmers to reason about their concurrent programs in terms of what they want the programs to achieve rather than in terms of locking and other low-level details.

While most other languages have support for very low-level concurrent operations (atomic adds and compare and swaps), and some low-level facilities such as mutexes, no other mainstream language has the kind of built-in high-level concurrency support that Go offers (except, perhaps, as add-on libraries that are not an integral part of the language).

In addition to the high-level concurrency support that is the subject of this chapter, Go also provides the same low-level functionality as other languages provide. At the lowest level the standard library's `sync/atomic` package provides functions for performing atomic additions and compare and swap operations. These advanced functions are designed to support the implementation of thread-safe synchronization algorithms and data structures—they are not intended for use by application programmers. Go's `sync` package provides the conventional low-level concurrency primitives: wait conditions and mutexes. These are as high-level as it gets in most other languages, so application programmers are often forced to use them.

Go application programmers are expected to use Go's high-level facilities—channels and goroutines—for concurrent programming. In addition, the `sync.Once` type can be used to call a function once only, no matter how many times the call is made, and the `sync.WaitGroup` type provides a high-level synchronization mechanism, as we will see later.

We have already covered the basic syntax and usage of channels and goroutines in Chapter 5 (§5.4, 205 ◀). None of that material is repeated here, although knowledge of it is assumed, so it might be helpful to reread or at least skim that section before continuing.

This chapter begins with an overview of some key concepts in Go concurrent programming. Then the chapter presents five complete working programs that illustrate Go concurrent programming and which between them show some standard patterns of use. The first example shows how to create a pipeline where each section of the pipe executes in its own goroutine to maximize throughput. The second example shows how to split work over a fixed number of goroutines that output their results independently of each other. The third example shows how to create a thread-safe data structure—without a lock or low-level primitive in sight. The fourth example shows how to perform independent pieces of work in a fixed number of goroutines and whose results must be merged together, with three different approaches shown. The fifth example shows how to create a processing-dependent number of goroutines and how to merge the work from these goroutines into a single set of results.

7.1. Key Concepts

In concurrent programming we typically want to split up the processing that needs doing over one or more goroutines (in addition to the main orchestrating goroutine), and either output results as soon as they are computed or gather the results for outputting at the end.

Even with Go’s high-level approach to concurrency there are pitfalls that we must avoid. One such pitfall is when the program finishes almost immediately but produces no results. Go programs automatically terminate when the main goroutine terminates—even if other goroutines are processing at the time—so we must be careful to keep the main goroutine alive long enough for all the work to be done.

Another pitfall we must avoid is deadlock. One form of this problem is essentially the opposite of the first pitfall: The main goroutine and all the processing goroutines are alive even though all the work has been done. This is typically due to a failure to report the completion of processing. Another cause of deadlock is when two different goroutines (or threads) are using locks to protect resources and try to acquire the same locks at the same time, as illustrated in Figure 7.1. This kind of deadlock can only occur when locking is used, so is a common risk in other languages but quite rare in Go, since Go applications can avoid the use of locks by using channels.

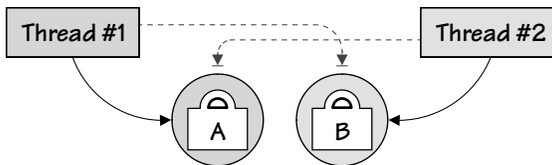


Figure 7.1 *Deadlock: two or more blocked threads trying to acquire each other’s locks*

The most common way to avoid premature termination and nontermination is to make the main goroutine wait for a “done” channel to report that the work is finished (as we will see in a moment, and also in §7.2.2, ► 326 and §7.2.4, ► 341). (It is also possible to use a sentinel value sent as the last “result”, but this is rather clumsy compared to the other approaches.)

Another way to avoid the pitfalls is to wait for all the processing goroutines to report that they are finished using a `sync.WaitGroup`. However, using a `sync.WaitGroup` itself can cause a deadlock, particularly if the `sync.WaitGroup.Wait()` call occurs in the main goroutine when all the processing goroutines are blocked (e.g., waiting to receive on a channel). We will see how to use a `sync.WaitGroup` later (§7.2.5, ► 349).

It is still possible to get deadlocks in Go, even if we use only channels, and don’t use locks. For example, suppose we have a set of goroutines that can ask each

other to execute functions (e.g., by sending requests to each other). Now if one of the requested functions does a send to the goroutine in which it is executing—for example, to pass it some data—we will get a deadlock. This is illustrated in Figure 7.2. (Later on we will see an example where this kind of deadlock is possible; ► 337 and ► 340.)

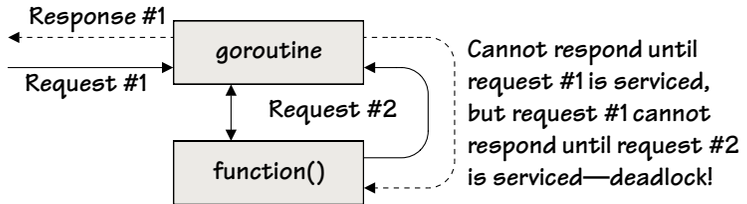


Figure 7.2 *Deadlock: a goroutine that tries to service a request with a request to itself*

Channels provide a lock-free means of communication between concurrently running goroutines. (Under the hood locks may be used, but these are an implementation detail that we don't have to concern ourselves with.) When a channel communication takes place, at the moment of communication the sending and receiving channels (and their respective goroutines) are synchronized.

By default channels are bidirectional, that is, we can send values into them and we can receive values from them. However, it is quite common for a channel that is a field in a struct or a channel that is passed as a parameter to be used unidirectionally, that is, only to be sent to, or only to be received from. In such cases we can express the semantics (and force the compiler to check for us) by specifying the channel's direction. For example, the type `chan<- Type` is a send-only channel and the type `<-chan Type` is a receive-only channel. We have not used this syntax in earlier chapters, because it is never required—we can always use `chan Type` instead—and there was plenty of other material to learn. But from now on we will use unidirectional channels wherever they are appropriate, since they provide additional compile-time checking and are best practice.

Sending values such as `bools`, `ints`, and `float64s` through channels is intrinsically safe since these are copied, so there is no risk of inadvertent concurrent access to the same value. Similarly, sending strings is safe since they are immutable.

Sending pointers or references (e.g., slices or maps) through channels is not intrinsically safe since the pointed-to or referred-to value could be changed by the sending goroutine and by the receiving goroutine at the same time—with unpredictable results. So, when it comes to pointers and references, we must make sure that they can only ever be accessed by one goroutine at any one time, that is, accesses must be serialized. The exception is where the documentation specifically says it is safe to pass a pointer—for example, the same `*regexp.Regexp` can safely be used in as many goroutines as we like, because none of the methods called on the pointed-to value change the value's state.

One way to serialize accesses is to use mutexes. Another way is to apply a policy that a pointer or reference is only ever sent once, and once sent the sender never accesses it again. This leaves the receiver free to access the pointed-to or referred-to value—and to send on the pointer or reference providing both sender and receiver follow the same policy. (We will see an example of using this policy-based approach later; §7.2.4.3, ► 347.) A downside of policy-based approaches is that they require discipline. A third way to work safely with pointers or references is to provide them with exported methods that cannot change the pointed-to or referred-to value and unexported methods that can perform changes. Such pointers or references could then be passed around and accessed concurrently through their exported methods, with only one goroutine allowed to use their unexported methods (e.g., inside their own package; packages are covered in Chapter 9).

It is also possible to send interface values—that is, values that meet a particular interface—through channels. Values of read-only interfaces can safely be used in any number of goroutines (unless the documentation says otherwise), but values of interfaces that include methods for changing a value’s state must be treated in the same way as pointers, with accesses to them serialized.

For instance, if we create a new image using the `image.NewRGBA()` function we will get an `*image.RGBA`. This type fulfills both the `image.Image` interface (which has only getter methods, and so is read-only) and the `draw.Image` interface (which has all the `image.Image` methods plus a `Set()` method). So, it is safe to pass the same `*image.RGBA` value to as many goroutines as we like—providing we pass it to functions that accept an `image.Image`. (Unfortunately, the safety could be subverted by the receiving method using a type assertion to, say, a `draw.Image` interface, so it is wise to have a policy that disallows such things.) And if we want to use the same `*image.RGBA` value in multiple goroutines that might change it, we should either send it as an `*image.RGBA` or as a `draw.Image`, and in either case we must ensure that all accesses to it are serialized.

One of the simplest ways to use concurrency is to use one goroutine to prepare jobs to do and another goroutine to do the jobs, leaving the main goroutine and some channels to orchestrate everything. For example, here is how we might create a “jobs” channel and a “done” channel in the main goroutine.

```
jobs := make(chan Job)
done := make(chan bool, len(jobList))
```

Here we have created an unbuffered jobs channel to pass values of some custom `Job` type. We have also created a buffered done channel whose buffer size corresponds to the number of jobs to be done based on the jobs available in variable `jobList` of type `[]Job` (whose initialization isn’t shown).

With the channels and job list set up, we can begin.

```
go func() {
    for _, job := range jobList {
        jobs <- job // Blocks waiting for a receive
    }
    close(jobs)
}()
```

This snippet creates the first additional goroutine. It iterates over the `jobList` slice and sends each job to the `jobs` channel. Because the channel is unbuffered the goroutine is immediately blocked and will remain blocked until another goroutine tries to receive from the `jobs` channel. Once all the jobs have been sent to the `jobs` channel the channel is closed so that receivers will know when there are no more jobs to do.

The semantics of this snippet are not entirely obvious! The `for` loop runs to completion and then closes the `jobs` channel—but this takes place concurrently with any other goroutines in the program. Furthermore, the `go` statement will return immediately, leaving the code to be executed in its own goroutine—and, of course, with no one trying to receive jobs at this time, the goroutine blocks. So, right after this `go` statement, the program has two goroutines, the main goroutine which continues to the next statement, and this newly created goroutine that is blocked waiting for another goroutine to do a receive on the `jobs` channel. Hence, it will take some time before the `for` loop completes and the channel is closed.

```
go func() {
    for job := range jobs { // Blocks waiting for a send
        fmt.Println(job) // Do one job
        done <- true
    }
}()
```

This snippet creates the second additional goroutine. This goroutine iterates over the `jobs` channel, and for each job it receives, it processes the job (here, just prints it), and sends `true` on the `done` channel for every job that it completes. (We could just as well send `false`, since we only care about how many sends are performed on the `done` channel, not about the actual values sent.)

Just like the first `go` statement, this statement returns immediately, and the `for` statement blocks waiting for a send. So, at this point, three concurrent goroutines are executing—the main goroutine and the two additional goroutines, as Figure 7.3 illustrates.

Since we have already got a send waiting (in goroutine #1), that job is received straight away (by goroutine #2) and processed. Meanwhile goroutine #1 is again blocked, this time waiting to send its second job. Once goroutine #2 has finished

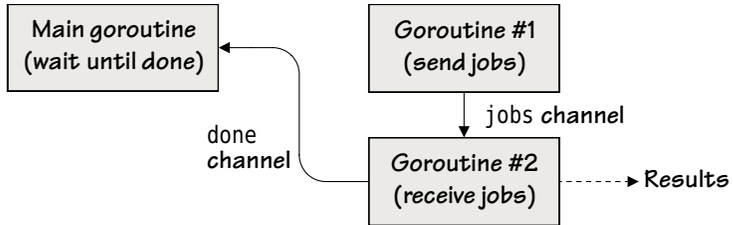


Figure 7.3 *Concurrent independent preparation and processing*

processing it sends to the done channel—this channel is buffered and so doesn’t block sends. Control then returns to goroutine #2’s for loop and the next job is sent from goroutine #1 and received by goroutine #2, and so on, until all the jobs are done.

```

for i := 0; i < len(jobList); i++ {
    <-done // Blocks waiting for a receive
}
  
```

This final snippet begins execution immediately after the two additional goroutines have been created and begun executing. This code is in the main goroutine and its purpose is to ensure that the main goroutine does not terminate until all the jobs are done.

The for loop iterates as many times as there are jobs, but at each iteration, a receive is done on the done channel (with the result thrown away) to ensure that each iteration is synchronized with the completion of a job. If there is nothing to receive (i.e., because a job is being done but hasn’t finished), the receive will block. Once all the jobs are finished the number of sends to and receives from the done channel will equal the number of iterations and the for loop will finally complete. At this point the main goroutine can finish, thus terminating the program, and we can be sure that all the processing has been completed.

Two rules of thumb should normally be applied to channels. First, we need only close a channel if we will be checking that it is closed later on (e.g., using a for ... range loop, a select, or a checked receive using the <- operator). Second, a channel should be closed by the sending goroutine, not by a receiving goroutine. It is perfectly sensible not to close channels that are never checked for being closed—channels are very lightweight, so they don’t tie up resources in the same way as, say, an open file.

In this example, the jobs channel is iterated over using a for ... range loop, so we close it—and do this inside the sending goroutine—in accordance with our rules of thumb. On the other hand, we did not bother to close the done channel, since no statement depends on it being closed later on.

This example illustrates a common pattern in Go concurrent programming, although in this particular case using concurrency isn’t really a win. Some

of the examples that follow in the next section use patterns similar to the one shown here—and also make good use of concurrency.

7.2. Examples

Although Go uses relatively little syntax to provide goroutines and channels (`<-`, `chan`, `go`, `select`), this is sufficient to implement concurrency in a rich variety of ways. In fact, so many different approaches are possible that it is not practical to set forth every possible variation in this chapter. So, instead, we will look at three patterns that are commonly used for concurrent programs—a pipeline, multiple independent concurrent jobs (with and without synchronized results), and multiple inter-dependent concurrent jobs—and see particular ways that these can be realized using Go's concurrency support.

Between them, the examples shown here and the exercises at the end should provide sufficient insight into and practice of concurrent Go programming, that both these and other approaches can be used confidently in new programs.

7.2.1. Example: Filter

This first example is designed to show a particular concurrent programming pattern. The program could easily be adapted to do other work that would benefit from the program's approach to concurrency.

Those with a Unix background may have noticed that Go's channels are reminiscent of Unix pipes (except that channels are bidirectional whereas pipes are unidirectional). Such pipes can be used to create pipelines where one program's output is fed to another program as input, whose output in turn is fed to a third program, and so on. For example, we can get a list of all the Go files in Go's source tree (excluding test files) using the Unix pipeline command `find $GOROOT/src -name "*.go" | grep -v test.go`. One of the beauties of this approach is that it is easy to extend. For example, we could add `| xargs wc -l` to get each file listed with a count of the number of lines it contains (plus a total at the end), and add `| sort -n` to get the files listed in line count order (fewest to most).

Real Unix-style pipelines can be created using the standard library's `io.Pipe()` function. For example, the Go standard library uses this function to compare images (see file `go/src/pkg/image/png/reader_test.go`).

In addition to using `io.Pipe()` to create Unix-style pipelines it is also possible to create pipelines using channels, and it is this latter technique that we will review here.

The filter example program (in file `filter/filter.go`), accepts some command-line arguments (e.g., to specify minimum and maximum file sizes and acceptable file suffixes) and a list of files, and outputs those files from the list which match

the command-line-given criteria. Here is the body of the program's two-line `main()` function.

```
minSize, maxSize, suffixes, files := handleCommandLine()
sink(filterSize(minSize, maxSize, filterSuffixes(suffixes, source(files))))
```

The `handleCommandLine()` function (not shown) uses the standard library's `flag` package to process command-line arguments. The pipeline works from the innermost function call (`source(files)`) to the outermost (`sink()`). Here is the same pipeline laid out in an easy-to-understand way.

```
channel1 := source(files)
channel2 := filterSuffixes(suffixes, channel1)
channel3 := filterSize(minSize, maxSize, channel2)
sink(channel3)
```

The `source()` function takes a slice of filenames and returns a channel of type `chan string` that is assigned to the `channel1` variable. The `source()` function sends each filename in turn to the channel. The two filter functions each take filter criteria and a `chan string`, and each return their own `chan string`. In this example, the first filter's returned channel is assigned to `channel2` and the second to `channel3`. The filters iterate over the items in the channel they receive and send each item that matches their criteria to the channel they have returned. The `sink()` function takes a channel and iterates over its items, printing each one.

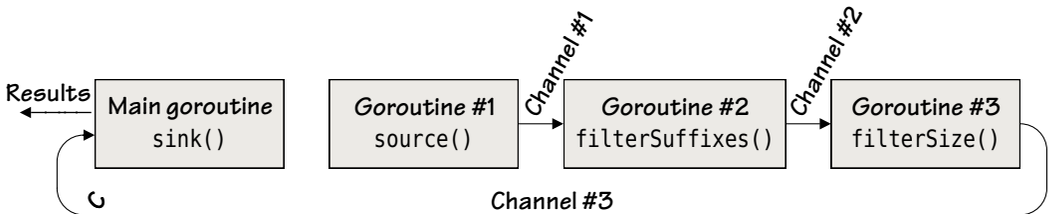


Figure 7.4 A pipeline of concurrent goroutines

Figure 7.4 provides a schematic illustration of what is happening. In the case of the filter program the `sink()` function executes in the main goroutine and each pipeline function (e.g., `source()`, `filterSuffixes()`, and `filterSize()`) executes in its own goroutine. This means that each call to a pipeline function returns straight away and execution quickly reaches the `sink()` function. At this point all the goroutines are executing concurrently, either waiting to send or waiting to receive until all the files have been processed.

```
func source(files []string) <-chan string {
    out := make(chan string, 1000)
    go func() {
        for _, filename := range files {
```

```

        out <- filename
    }
    close(out)
}()
return out
}

```

This function creates a channel for passing filenames. It uses a buffered channel since in tests this improved throughput. (As is often the case we have traded memory for speed.)

Once the output channel has been created we create a goroutine which iterates over the files and sends each one to the channel. When all the files have been sent we close the channel. As usual, the `go` statement returns immediately, so there may be quite a long gap in time between sending the first item and sending the last item and closing the channel. The send to the channel does not block (at least, not for the first 1 000 files—or for however many files there are if fewer than a 1 000)—but does block if there are more to send, at least until one or more are received from the channel.

As we noted earlier, by default channels are bidirectional, but we can constrain a channel to be unidirectional. Recall from the previous section that the type `chan<- Type` is a send-only channel and the type `<-chan Type` is a receive-only channel. At the end of the function the bidirectional `out` channel is returned as a unidirectional receive-only channel so that filenames can be received from it. We could, of course, have returned it as a bidirectional channel, but this way we have better expressed our intentions.

After executing the `go` statement to start the anonymous function processing in its own goroutine, the function immediately returns the channel that the goroutine's function sends filenames to. So, once the `source()` function has been called, there are two goroutines executing—the main goroutine and the additional one created in the function.

```

func filterSuffixes(suffixes []string, in <-chan string) <-chan string {
    out := make(chan string, cap(in))
    go func() {
        for filename := range in {
            if len(suffixes) == 0 {
                out <- filename
                continue
            }
        }
        ext := strings.ToLower(filepath.Ext(filename))
        for _, suffix := range suffixes {
            if ext == suffix {
                out <- filename
            }
        }
    }()
    return out
}

```

```

                                break
                                }
                            }
                    }
                close(out)
            }()
        return out
    }

```

This is the first of the two filter functions and the only one shown since the `filterSize()` function is structurally almost the same.

The `in` channel parameter can be a receive-only channel or a bidirectional channel, but in either case, within the `filterSuffixes()` function the type declaration ensures that it may only be received from. (And as we know from the `source()` function's return value, the `in` channel is, in fact, a receive only channel.) Correspondingly, we have returned the bidirectional `out` channel as a receive-only channel, just as we did for the `source()` function. In both cases, we could leave out the `<-s` and the function would work just the same. However, by including directions we have precisely expressed the semantics we want the function to have—and ensured that the compiler enforces them.

The `filterSuffixes()` function begins by creating an output channel with a buffer size that is the same size as the incoming channel, so as to maximize throughput. The function then creates a goroutine to do its processing. Inside the goroutine the `in` channel is iterated over (i.e., each filename is received in turn). If no suffixes have been specified then any suffix is acceptable in which case each filename received is simply sent to the output channel. If there are acceptable suffixes and the filename's lowercased suffix matches any of them, it is sent to the output channel; otherwise it is discarded. (The `filepath.Ext()` function returns a filename's extension—that is, its suffix—including the leading period; or an empty string for names that have no extension.)

Just like the `source()` function, once all the processing is finished the output channel is closed—although it may take some time to reach this point. And after the goroutine has been created the output channel is returned so that the next function in the pipeline can receive filenames from it.

At this point three goroutines are running; the main goroutine, the `source()` function's goroutine, and this function's goroutine. And after the call to `filterSize()` there will be a fourth goroutine, with all of them working concurrently.

```

func sink(in <-chan string) {
    for filename := range in {
        fmt.Println(filename)
    }
}

```

The `source()` function and the two filter functions do their processing in their own concurrent goroutines, communicating via channels. The `sink()` function operates in the main goroutine on the last channel that is returned by the other functions, iterating over the filenames that have successfully passed through the filters (if any) and outputting them.

The `sink()` function's range statement iterates over the receive-only in channel, printing filenames or being blocked until the channel is closed, thus ensuring that the main goroutine does not terminate until all the processing in the other goroutines is done.

Naturally, we could add additional functions to the pipeline, either to filter out filenames or to process the files that had got through the filtering so far, so long as each new function accepted an input channel (the previous function's output channel) and returned its own output channel. And, of course, we could base the channels on a struct rather than a simple string, if we wanted to pass more sophisticated values through the pipeline.

While the pipeline shown in this subsection is a good illustration of a pipeline framework, the particular processing done at each stage is really too little to benefit from the pipeline approach. The kind of pipeline that would benefit from concurrency is one where each stage of the pipeline potentially had a lot of work to do, perhaps with the amount depending on the item being processed, so that as much of the time as possible, every goroutine was busy.

7.2.2. Example: Concurrent Grep

One common concurrent programming pattern is where we have multiple jobs to do, each of which can run to completion independently of the others. For example, the Go standard library's `net/http` package's HTTP server follows this pattern, with each request being served concurrently in its own goroutine and with no communication between the goroutines. In this subsection we will illustrate one approach to implementing this pattern using variants of a `cgrep` "concurrent grep" program as an example.

Unlike the standard library's HTTP server, the `cgrep` examples spread their processing over a fixed number of goroutines, rather than creating them ad hoc. (We will see an example that creates a variable number of goroutines later; §7.2.5, ► 349.)

The `cgrep` programs take a regular expression and a list of files on the command line and output the filename, line number, and every line in every file where the regular expression matches. If there are no matches, there is no output at all.

The `cgrep1` program (in file `cgrep1/cgrep.go`) uses three channels, two of which are used for sending and receiving structs.

```

type Job struct {
    filename string
    results  chan<- Result
}

```

This struct is used to specify each job: the name of the file to be processed and the channel where any result is to be sent. We could have defined the results field as `results chan Result`, but since we only want Job values to send Results into the channel and never receive from it, we have specified that the channel is a unidirectional send-only channel.

```

type Result struct {
    filename string
    lino      int
    line      string
}

```

Each result is encapsulated by a value of this struct's type, and contains the filename, the line number (`lino`), and the matching line.

```

func main() {
    runtime.GOMAXPROCS(runtime.NumCPU()) // Use all the machine's cores
    if len(os.Args) < 3 || os.Args[1] == "-h" || os.Args[1] == "--help" {
        fmt.Printf("usage: %s <regexp> <files>\n",
            filepath.Base(os.Args[0]))
        os.Exit(1)
    }
    if lineRx, err := regexp.Compile(os.Args[1]); err != nil {
        log.Fatalf("invalid regexp: %s\n", err)
    } else {
        grep(lineRx, commandLineFiles(os.Args[2:]))
    }
}

```

The program's `main()` function's first statement tells the Go runtime system to use as many processors (cores) as the system has available. Calling `runtime.GOMAXPROCS(0)` returns the number of processors and changes nothing; calling it with a positive number sets the number of processors the Go runtime should use. The `runtime.NumCPU()` function returns how many logical processors/cores the machine has.* We put this line at the start of most concurrent Go programs, but eventually it will be redundant because Go's runtime system will become smart enough to automatically adapt to the machine it is running on.

* Some processors claim to have more cores than they really have; see en.wikipedia.org/wiki/Hyper-threading.

The `main()` function handles the command-line arguments (a regular expression and a list of files) and calls the `grep()` function to do—or rather, to orchestrate—the work. (We saw the custom `commandLineFiles()` function in an earlier chapter; 176 ◀.)

The `lineRx` (of type `*regexp.Regexp`; §3.6.5, 120 ◀) that is created here is passed to the `grep()` function and will eventually be shared by all the worker goroutines. This should be a cause of concern since, in general, we must assume that any shared pointed-to value is not thread-safe. In such cases we must provide the safety ourselves, for example, by using a mutex. Alternatively, we could sacrifice a little bit of memory and provide one value (e.g., one `regexp`) per worker goroutine rather than share a single value. Fortunately, in the specific case of `*regexp.Regexp`, Go’s documentation says that the pointed-to value is thread-safe. This means that it is safe to share a `*regexp.Regexp` with as many goroutines as need to use it.

```
var workers = runtime.NumCPU()

func grep(lineRx *regexp.Regexp, filenames []string) {
    jobs := make(chan Job, workers)
    results := make(chan Result, minimum(1000, len(filenames)))
    done := make(chan struct{}, workers)

    go addJobs(jobs, filenames, results) // Executes in its own goroutine
    for i := 0; i < workers; i++ {
        go doJobs(done, lineRx, jobs) // Each executes in its own goroutine
    }
    go awaitCompletion(done, results) // Executes in its own goroutine
    processResults(results)          // Blocks until the work is done
}
```

This function creates the three bidirectional channels needed by the program. The jobs are spread over as many worker goroutines as the number of processors the machine has, so we make the jobs and done channels’ buffer sizes this number to minimize needless blocking. (Of course, it would be easy to add a command-line option to let the user specify how many worker goroutines to use, regardless of the number of processors.) For the results channel we use a much larger buffer, just as we did for the previous subsection’s `filter` example, and using a custom `minimum()` function (not shown; see §5.6.1.2, 221 ◀ for possible implementations, or the `cgrep.go` source code for the one used here).

Instead of making the done channel’s type `chan bool` and not caring whether `true` or `false` is sent, since all that matters is *whether* something is sent, we have made the channel’s type `chan struct{}` (i.e., an empty struct) to more clearly express our semantics. The only thing we can send on a channel of this type is an empty struct value (`struct{}{}`), which is just what we need to signify a send where the value doesn’t matter.

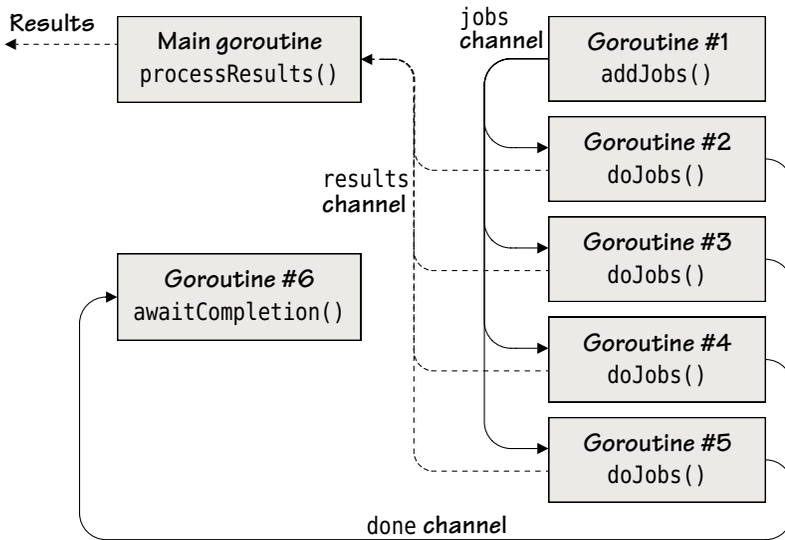


Figure 7.5 Multiple independent concurrent jobs

With the channels in place we call the `addJobs()` function to start adding jobs to the jobs channel—this function does its work in a goroutine. Next we call the `doJobs()` function to perform the actual work: In fact, we call the function four times, so we get four separate executions, each doing their work in their own goroutine. Then we call the `awaitCompletion()` function which waits—in its own goroutine—for all the work to be done and then closes the results channel. Finally, we call the `processResults()` function which executes in the main goroutine. This function processes results received from the results channel, blocking when no results are available, and finishing only when all the results have been received. Figure 7.5 shows a schematic view of the program’s concurrency pattern.

```
func addJobs(jobs chan<- Job, filenames []string, results chan<- Result) {
    for _, filename := range filenames {
        jobs <- Job{filename, results}
    }
    close(jobs)
}
```

This function sends every filename to the jobs channel (one by one) as a `Job` value. The jobs channel has a buffer size of four (to match the number of worker goroutines), so the first four jobs are added immediately and then the goroutine in which this function is executed is blocked waiting for a job to be received to free up room in the jobs channel to send another job. Once all the jobs have been sent—which will depend on how many filenames are to be processed and how long the processing takes—the jobs channel is finally closed.

Although both of the actual channels passed into the function are bidirectional, we have specified them both to be unidirectional send-only channels since that is how the jobs channel is used inside the function and how the Job.results channel is defined in the Job struct.

```
func doJobs(done chan<- struct{}, lineRx *regexp.Regexp, jobs <-chan Job) {
    for job := range jobs {
        job.Do(lineRx)
    }
    done <- struct{}{}
}
```

This function is called four times in four separate goroutines, so there are four invocations to share the work. Each invocation iterates over the same shared jobs channel (declared as a receive-only channel), and each is blocked (i.e., blocks the goroutine it is executing in) until a job becomes available for it to receive. For each job that an invocation gets to do, the function calls the job's Job.Do() method (which we will review further on). When an invocation runs out of jobs it signifies that it has finished by sending an empty struct to the done channel (which is declared as a send-only channel).

Incidentally, it is a Go convention that functions that have channel parameters have the destination channels first, followed by the source channels.

```
func awaitCompletion(done <-chan struct{}, results chan Result) {
    for i := 0; i < workers; i++ {
        <-done
    }
    close(results)
}
```

This function (along with the processResults() function) ensures that the main goroutine waits until all the processing is done before terminating, thus avoiding the pitfalls mentioned in the previous section (§7.1, 317 ◀). It is executed in its own goroutine and waits for as many receives on the done channel as there are workers—blocking its goroutine while it waits. Once the loop terminates the results channel is closed so that the receiver will know when it has received the last result. Note that we cannot pass the results channel as a receive-only channel (<-chan Result), since Go disallows closing such channels. We don't bother closing the done channel since we never use it in a context where it is checked for being closed.

```
func processResults(results <-chan Result) {
    for result := range results {
        fmt.Printf("%s:%d:%s\n", result.filename, result.lino, result.line)
```

```

    }
}

```

This function executes in the main goroutine, iterating over the results channel—or blocking waiting for results. Once all the results have been received and processed (i.e., printed), the loop will finish, the function will return, and the program will terminate.

Go's concurrency support is so flexible that the approach used here for waiting for the jobs to be done, closing the channels, and outputting the results can be done in various other ways. For example, the `cgrep2` program (in file `cgrep2/cgrep.go`) is a variation on the `cgrep1` program discussed in this subsection which has no `awaitCompletion()` or `processResults()` functions, but instead has a single `waitAndProcessResults()` function.

```

func waitAndProcessResults(done <-chan struct{}, results <-chan Result) {
    for working := workers; working > 0; {
        select { // Blocking
            case result := <-results:
                fmt.Printf("%s:%d:%s\n", result.filename, result.lino,
                    result.line)
            case <-done:
                working--
        }
    }
}
DONE:
for {
    select { // Nonblocking
        case result := <-results:
            fmt.Printf("%s:%d:%s\n", result.filename, result.lino,
                result.line)
        default:
            break DONE
    }
}
}

```

The function begins with a for loop that will execute so long as there are active worker goroutines. Each time the for loop's select is executed, it blocks waiting to receive a result or a done value. (If we had used a nonblocking select, i.e., one with a default case, we would have effectively created a CPU-wasting spin-lock.) The for loop ends when there are no more active worker goroutines, that is, after all the workers have sent a value to the done channel.

Once all the workers have finished, we start a second for loop. Inside this loop we use a nonblocking select. If the results channel has any unprocessed results

left, the first case matches, a result is output, and then the for loop executes the select statement again. This repeats until all the unprocessed results have been output. But as soon as there is no result to receive (which could be straight away if the results channel is empty when the for loop is entered), we break to the DONE label. (A bare break is not sufficient since that would only break out of the select statement.) This second for loop isn't CPU-wasting because at each iteration either there is a result to output or we are finished, so there is no needless waiting.

For this particular example the waitAndProcessResults() function is longer and more complicated than the original code's awaitCompletion() and processResults() functions. However, using select statements can be beneficial when there are several different channels to handle. For example, we could stop processing after a specified amount of time has passed even if the results are incomplete at that point, by using a select statement.

Here is our third and final variation, cgrep3 (in file cgrep3/cgrep.go).

```
func waitAndProcessResults(timeout int64, done <-chan struct{},
    results <-chan Result) {
    finish := time.After(time.Duration(timeout))
    for working := workers; working > 0; {
        select { // Blocking
            case result := <-results:
                fmt.Printf("%s:%d:%s\n", result.filename, result.lino,
                    result.line)
            case <-finish:
                fmt.Println("timed out")
                return // Time's up so finish with what results there were
            case <-done:
                working--
        }
    }
    for {
        select { // Nonblocking
            case result := <-results:
                fmt.Printf("%s:%d:%s\n", result.filename, result.lino,
                    result.line)
            case <-finish:
                fmt.Println("timed out")
                return // Time's up so finish with what results there were
            default:
                return
        }
    }
}
```

This is a variation of `cgrep2`, the difference being that we pass in a timeout value. The `time.After()` function takes a `time.Duration` value (essentially a number of nanoseconds), and returns a channel on which it returns the current time after *at least* `time.Duration` nanoseconds have passed. Here, we have assigned the returned channel to the `finish` variable and include a receive case for it in both for loops' `select` statements. If we get a timeout (i.e., if the `finish` channel sends a value), we return from the function and the program finishes, even if work is still being done.

If all the results are gathered before the timeout occurs (i.e., all the workers are done), the first for loop is terminated and the second for loop is started the same as for the `cgrep2` example. The only differences here are that instead of breaking out of the second for loop, we have simply done a return from the second `select`'s default case; and we have included a timeout case.

Now that we have seen how the concurrency is handled, we will finish our coverage of the `cgrep` examples by reviewing how each job is processed.

```
func (job Job) Do(lineRx *regexp.Regexp) {
    file, err := os.Open(job.filename)
    if err != nil {
        log.Printf("error: %s\n", err)
        return
    }
    defer file.Close()
    reader := bufio.NewReader(file)
    for lino := 1; ; lino++ {
        line, err := reader.ReadBytes('\n')
        line = bytes.TrimRight(line, "\n\r")
        if lineRx.Match(line) {
            job.results <- Result{job.filename, lino, string(line)}
        }
        if err != nil {
            if err != io.EOF {
                log.Printf("error:%d: %s\n", lino, err)
            }
            break
        }
    }
}
```

This method is used to process each file. It is passed a `*regexp.Regexp`, a pointer which—unusually for a pointer—is thread-safe, so it doesn't matter how many different goroutines make use of it. Practically all of the function should be familiar by now: We open the file for reading, handle any error, and if there is no error we defer closing the file. Then we create a buffered reader to make it easy

to iterate over the file's contents line by line. Whenever we get a matching line we send a `Result` value to the `results` channel: The send will block if the `results` channel's buffer is full. Any file that is processed could produce any number of results, including zero if none of the file's lines match the `regexp`.

As is common when processing a text file in Go, if an error occurs when reading a line we handle it *after* working on the line. If the `bufio.Reader.ReadBytes()` method encounters an error (including end of file), it returns any bytes read prior to the error along with the error. Sometimes the very last line of a text file doesn't end with a newline, so to make sure that we process the very last line (whether or not it ends in a newline), we handle the error after processing the line. The disadvantage of handling the error afterward is that if the `regexp` can match an empty string and we get a non-nil `not-io.EOF` error, we will get a spurious match. (This can be worked around, of course.)

The `bufio.Reader.ReadBytes()` method returns the bytes up to and including the specified byte (or up to the end of the file if the specified byte isn't present). We don't want the newline, so we remove it using the `bytes.TrimRight()` method which removes from the right of the given line, the given character or characters. (This is just like the `strings.TrimRight()` function; 109 ◀.) To make our program work cross-platform we trim both newline and carriage return characters.

Another small detail to note is that we read the lines as byte slices and do the matching using the `regexp.Regexp.Match()` method rather than `regexp.Regexp.MatchString()`. So we only do the (very cheap) conversion from `[]byte` to string for matching lines. Also, we count line numbers from one rather than zero since that is conventional.

A particularly nice aspect of the `cgrep` programs' design is that their concurrency frameworks are both simple and separate from the actual processing (which is done by the `Job.Do()` method), with the only connection between these two aspects being the `results` channel. This separation of concerns is common in concurrent Go programs and compares very favorably with the use of lower-level concurrency constructs (such as mutexes) where the locking and unlocking code is often needed throughout the program and can obscure and complicate the program's logic.

7.2.3. Example: Thread-Safe Map

Go's `sync` and `sync/atomic` packages provide the low-level operations needed to create concurrent algorithms and data structures. However, it is also possible to take an existing data structure—such as a `map` or `slice` (or an `omap.Map`; §6.5.3, 302 ◀)—and make it thread-safe by ensuring that all accesses are serialized using Go's high-level channels.

In this subsection we will develop a thread-safe map that has string keys and `interface{}` values (i.e., *any* values) and that can safely be shared by as many

goroutines as we like—and without a lock in sight. (Of course, if we store and retrieve pointer or reference values, they must be treated as read-only or access to them must be serialized.) The thread-safe map is in file `safemap/safemap.go` and consists of an exported `SafeMap` interface that specifies the methods that the safe map supports, and an unexported `safeMap` concrete type that fulfills the interface. We will see the safe map in action in the next subsection (§7.2.4, ► 341).

The safe map is implemented by executing an unexported method that captures a map inside a goroutine. The only way to access the map is via channels, and this in itself is sufficient to ensure that all map accesses are serialized. The method runs an infinite loop on an incoming channel that blocks waiting for commands (i.e., “insert this”, “delete that”, etc.).

We will begin by looking at the `SafeMap` interface, then at the `safeMap` type’s exported methods, then at the `safemap` package’s `New()` function, and finally at the unexported `safeMap.run()` method.

```
type SafeMap interface {
    Insert(string, interface{})
    Delete(string)
    Find(string) (interface{}, bool)
    Len() int
    Update(string, UpdateFunc)
    Close() map[string]interface{}
}

type UpdateFunc func(interface{}, bool) interface{}
```

All these methods are provided by the `safeMap` type. (We discussed the pattern of having an exported interface and an unexported concrete type in the previous chapter.)

The `UpdateFunc` type makes it convenient to specify the signature of an update function: We will discuss this when we cover the `Update()` method further on.

```
type safeMap chan commandData

type commandData struct {
    action  commandAction
    key     string
    value   interface{}
    result  chan<- interface{}
    data    chan<- map[string]interface{}
    updater UpdateFunc
}

type commandAction int
```

```

const (
    remove commandAction = iota
    end
    find
    insert
    length
    update
)

```

The `safeMap` type is based on a channel that can send and receive values of the custom `commandData` type. Each `commandData` value specifies the action that is to be taken and also the data necessary to perform the action—for example, most of the methods require a key to identify which item to work on. We will see all of the fields in use as we review the `safeMap`'s methods.

Notice that both the `result` and `data` channels are declared as unidirectional send-only channels; in other words, the `safeMap` itself can send values to them, but cannot receive from them. As we will see, the methods that create these channels create them as bidirectional channels and so these channels are able to receive whatever the `safeMap` sends to them.

```

func (sm safeMap) Insert(key string, value interface{}) {
    sm <- commandData{action: insert, key: key, value: value}
}

```

This method is the `safeMap` equivalent of $m[key] = value$ where m is a `map[string] interface{}`. It creates a `commandData` value with the `insert` action and with the given key and value and sends the command to the `safeMap`—which as we have just seen is a type based on a `chan commandData`. (We covered creating structs with some values initialized and the others set to their zero values by Go earlier; §6.4, 275 ◀.)

When we review the `safemap` package's `New()` function we will see that the `safeMap` returned by the `New()` function (as a `SafeMap`) is associated with a goroutine. The `safeMap.run()` method is executed in the goroutine, and is a closure which has captured the `safeMap` channel. The method also contains the underlying `map` that is used to store the `safeMap`'s items, and has a `for` loop which iterates over the `safeMap` channel and that performs each command it receives from the channel on the underlying `map`.

```

func (sm safeMap) Delete(key string) {
    sm <- commandData{action: remove, key: key}
}

```

This method tells the `safeMap` to delete the item with the given key—or to safely do nothing.

```

type findResult struct {
    value interface{ }
    found bool
}

func (sm safeMap) Find(key string) (value interface{}, found bool) {
    reply := make(chan interface{})
    sm <- commandData{action: find, key: key, result: reply}
    result := (<-reply).(findResult)
    return result.value, result.found
}

```

The `safeMap.Find()` method creates its own reply channel so that it can receive a response from the safe map—which may only send to the reply channel—and then sends a `find` command with the given key and with its own reply channel to the safe map. Since none of the channels are buffered, when we send a command the send is blocked until no other goroutines are sending to the safe map. Once the command has been sent we immediately receive back the reply (which for a `find` command comes packaged up as a `findResult struct`), whose constituents we return to the caller. Incidentally, the use of names for the return values is purely to make their purpose obvious.

```

func (sm safeMap) Len() int {
    reply := make(chan interface{})
    sm <- commandData{action: length, result: reply}
    return (<-reply).(int)
}

```

This method has a similar structure to the `Find()` method in that it creates and sends its own reply channel and passes on the received reply to its caller.

```

func (sm safeMap) Update(key string, updater UpdateFunc) {
    sm <- commandData{action: update, key: key, updater: updater}
}

```

This method seems somewhat incongruous with its unusual signature whose second argument is of type `func(interface{}, bool) interface{}` (335 ◀). The method sends an `update` command with the given key and with an updater function to the safe map. Once the command is received the updater function is called with the value of the item with the given key (or `nil` if there is no such item) and a `bool` indicating whether the item exists. The item's value is set to the updater function's return value (with a new item with the given key and the returned value being created if necessary).

It is important to note that if the updater function calls a `safeMap` method, then we will get a deadlock! We will explain why when we cover the `safeMap.safeMap.run()` method further on.

But why do we need this strange method, and how do we use it?

When it comes to inserting, deleting, or finding items from the safe map, we can use the `Insert()`, `Delete()`, and `Find()` methods perfectly well. But what happens when we want to update an existing item? For example, what if we are using the map to keep the prices of various parts and want to increase the price of a part by 5%? With a normal map we can simply write `m[key] *= 1.05`, knowing that thanks to Go's automatic zero-value setting, if an item with the given key exists its value will be incremented by 5%, and otherwise a new item with the key will be created with a value of zero. Here is how we might try to achieve the same thing using a safe map that holds `float64` values.

```
if price, found := priceMap.Find(part); found { // WRONG!
    priceMap.Insert(part, price.(float64)*1.05)
}
```

The problem with the code shown here is that it is possible that one or more other goroutines sharing the same `priceMap` could change the map in between the `Find()` and `Insert()` calls shown here, so there is no guarantee that at the time of the `Insert()` the price we are inserting really is exactly 5% more than the original price.

What we need to do is an *atomic* update, that is, to retrieve and update the value as a single uninterruptible operation. This is what the `Update()` method allows us to do.

```
priceMap.Update(part, func(price interface{}, found bool) interface{} {
    if found {
        return price.(float64) * 1.05
    }
    return 0.0
}))
```

This code snippet shows how to do an atomic update. If there is no item with the given key a new item with a value of 0.0 will be created; otherwise the existing item's value will be incremented by 5%. Since this update takes place in the safe map's goroutine in response to an update command, no other command (e.g., from another goroutine) can be executed in the middle.

```
func (sm safeMap) Close() map[string]interface{} {
    reply := make(chan map[string]interface{})
    sm <- commandData{action: end, data: reply}
```

```

return <-reply
}

```

The `Close()` method works in a similar way to the `Find()` and `Len()` methods, only it serves two different purposes. First, it closes the `safeMap` channel (inside the `safeMap.run()` method), so that no further updates can take place. This will cause the `for ... range` loop in the `safeMap.run()` method to terminate and will therefore free up the goroutine in which it is executing for garbage collection. Second, it returns the underlying `map[string]interface{}` which the caller can keep or ignore. The `Close()` method can only ever be called once per safe map, no matter how many goroutines are accessing the safe map, and once called no other method can be called. This means that if we keep the returned `map` we can safely access it just like a normal `map` (i.e., in a single goroutine).

We have now completed our review of the `safeMap`'s exported methods. The last things we need to look at are the `safemap` package's `New()` function in which a `safeMap` is created and returned as a `SafeMap` for use outside the package, and the `safeMap.run()` method which captures the channel, provides the `map[string]interface{}` to store the data, and handles all the communications.

```

func New() SafeMap {
    sm := make(safeMap) // type safeMap chan commandData
    go sm.run()
    return sm
}

```

The `safeMap` is of type `chan commandData`, so we must use the built-in `make()` function to create the channel and return a reference to it. Once we have the `safeMap` we call its unexported `run()` method to create the `map` used for storage and to receive commands. The `run()` method is executed in its own goroutine, and as usual the `go` statement returns immediately. At the end, the function returns the `safeMap` as a `SafeMap` interface to the `New()` function's caller.

```

func (sm safeMap) run() {
    store := make(map[string]interface{})
    for command := range sm {
        switch command.action {
        case insert:
            store[command.key] = command.value
        case remove:
            delete(store, command.key)
        case find:
            value, found := store[command.key]
            command.result <- findResult{value, found}
        case length:

```

```

        command.result <- len(store)
    case update:
        value, found := store[command.key]
        store[command.key] = command.updater(value, found)
    case end:
        close(sm)
        command.data <- store
    }
}
}

```

Once the storage map is created, the `run()` method starts an effectively infinite loop that iterates over the safe map channel, blocking if there is no command to receive.

Since the store is no more than an ordinary map, all the actions that correspond to each command that is received are straightforward to understand. One slightly tricky case is `update` where the item's value is set to the return value of the `command.updater()` function (as we saw earlier; 337 ◀). The `end` case corresponds to a `Close()` call; this first closes the safe map channel to prevent any further commands being received, and then sends the storage map back to the caller.

Note that if the `command.updater()` function were to call a `safeMap` method we will get a deadlock. This is because the `update` case cannot finish until the `command.updater()` function returns, but if the function has called a `safeMap` method, that call will be blocked waiting to be processed until the `update` case has finished, so neither will be able to finish. This kind of deadlock was illustrated earlier in Figure 7.2 (318 ◀).

Clearly, there is a certain amount of overhead using a safe map compared with an ordinary map. Each command requires the creation of a `commandData` struct and for this to be sent through a channel, with sends from however many goroutines we create to access the safe map being automatically serialized under the hood by Go. One alternative is to use an ordinary map but protect accesses to it with a `sync.Mutex` or a `sync.RWMutex`. Another alternative is to create a custom thread-safe data structure such as those described in the literature (e.g., see *The Art of Multiprocessor Programming* in Appendix C, ▶ 441). Another alternative is to keep goroutine-specific maps so that no synchronization is needed at all—and then to just merge the maps at the end. Nonetheless, the safe map described here is easy to use and may prove sufficient for many purposes. We will see the safe map in action in the next subsection, along with a couple of the alternative approaches for comparison.

7.2.4. Example: Apache Report

A frequent requirement in concurrent programs is for the concurrent processing to update a shared data structure. One common solution is to use a mutex to serialize accesses to the data structure. In Go, we can either use a mutex or use channels to serialize accesses. In this subsection we will begin by showing an approach that uses channels and the generic safe map developed in the previous subsection. Then we will look at how to achieve the same thing using a shared map protected by a mutex. And finally, we will review how to use local maps that are independent and therefore don't need serialized accesses so as to maximize throughput, with channels used to serialize the updating of a common map at the end.

The `apachereport` programs all do the same thing: They read an Apache web server's `access.log` file specified on the command line and output the number of accesses to each unique HTML page that the log has recorded. These log files can easily grow huge, so we have used one separate goroutine to read lines from the file and three additional goroutines to share the processing of the lines. Each HTML page must be added to a map with a count of 1 the first time it is seen, and this count must be incremented each time the page is seen again. So, although multiple goroutines are independently processing lines from the log file, they must all update the same map. Each version of the program handles the updating of the map in a different way.

7.2.4.1. Synchronizing with a Shared Thread-Safe Map

In this subsection we will review the `apachereport1` program (in file `apachereport1/apachereport.go`). This program uses the safe map developed in the previous section to provide a shared thread-safe map. The program's concurrency structure is illustrated in Figure 7.6 (► 342).

In the figure, goroutine #2 is used to populate the work channel with lines from the log file and goroutines #3 to #5 process each line and update the shared `safeMap`. The operations on the `safeMap` itself take place in yet another goroutine, so the program uses six goroutines in total.

```
var workers = runtime.NumCPU()

func main() {
    runtime.GOMAXPROCS(runtime.NumCPU()) // Use all the machine's cores
    if len(os.Args) != 2 || os.Args[1] == "-h" || os.Args[1] == "--help" {
        fmt.Printf("usage: %s <file.log>\n", filepath.Base(os.Args[0]))
        os.Exit(1)
    }
    lines := make(chan string, workers*4)
    done := make(chan struct{}, workers)
```

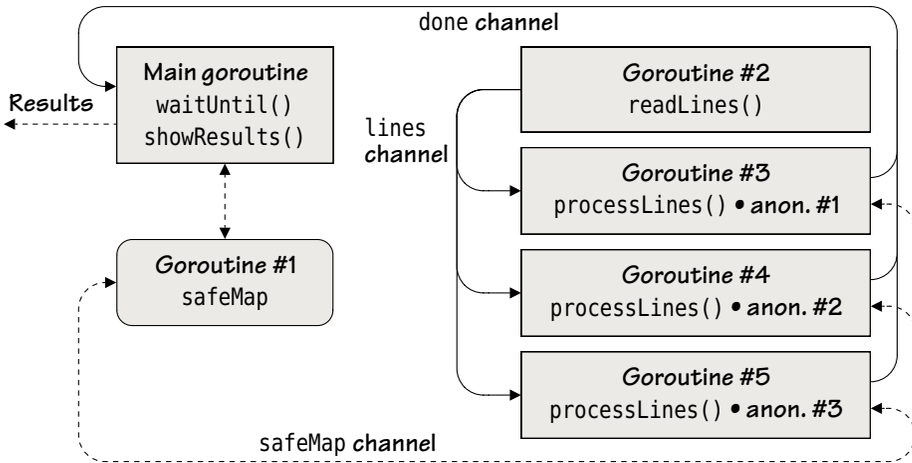


Figure 7.6 Multiple inter-dependent concurrent jobs with synchronized results

```

pageMap := safemap.New()
go readLines(os.Args[1], lines)
processLines(done, pageMap, lines)
waitUntil(done)
showResults(pageMap)
}

```

The `main()` function begins by making sure that the Go runtime system will use all of the machine's processors. Then it creates the two channels needed to organize the processing. The `lines` channel will be sent each line from the log file and the worker goroutines will each receive lines from this channel. We have given the `lines` channel a small buffer to reduce the likelihood of the worker goroutines being blocked waiting for lines. The `done` channel is used to keep track of when all the work is done, and since we only care about the occurrence of sends and receives rather than their values, we use empty structs. The `done` channel is buffered so that it doesn't block when a goroutine wants to announce that it has finished its work.

With the channels in place we create a new unexported `safeMap` which is returned by the `safemap.New()` function as an exported `SafeMap` interface that can freely be passed around. We then start off the goroutine for reading lines from the files and then the goroutines for processing the lines. Then we wait for all the worker goroutines to be finished, after which we can output the results.

```

func readLines(filename string, lines chan<- string) {
    file, err := os.Open(filename)
    if err != nil {
        log.Fatal("failed to open the file:", err)
    }
}

```

```

}
defer file.Close()
reader := bufio.NewReader(file)
for {
    line, err := reader.ReadString('\n')
    if line != "" {
        lines <- line
    }
    if err != nil {
        if err != io.EOF {
            log.Println("failed to finish reading the file:", err)
        }
        break
    }
}
close(lines)
}

```

This function should be very familiar since it is so similar to ones we have seen before. The first key aspect is that each line is sent to the `lines` send-only channel—this will block if the channel’s buffer becomes full, until another goroutine receives from the channel. Naturally, even if there is blocking, it only affects this goroutine; all the others will continue unaffected. The second key aspect is that once all the lines have been sent we close the `lines` channel; this tells prospective receivers that there is no more data to receive. Keep in mind, though, that this goroutine executes concurrently with the program’s other goroutines—in particular, the line processing worker goroutines—so the `close()` statement isn’t reached until most of the work has been done.

```

func processLines(done chan<- struct{}, pageMap safemap.SafeMap,
    lines <-chan string) {
    getRx := regexp.MustCompile(`GET[ \t]+(?:[^\t\n]+[.]html?)`)
    incremter := func(value interface{}, found bool) interface{} {
        if found {
            return value.(int) + 1
        }
        return 1
    }
    for i := 0; i < workers; i++ {
        go func() {
            for line := range lines {
                if matches := getRx.FindStringSubmatch(line);
                    matches != nil {
                    pageMap.Update(matches[1], incremter)
                }
            }
        }()
    }
}

```

```

    }
    done <- struct{}{}
  }()
}
}

```

This function follows the Go parameter ordering convention of having destination channels first (in this case the `done` channel), followed by the source channels (in this case the `lines` channel).

The function creates the goroutines (three in this example) that do the work. Each goroutine shares the same `*regexp.Regexp` (since, unusually for pointed-to values, this is documented to be thread-safe), and the same `incrementer()` function (since it has no side effects and doesn't access any shared data). They also share the same `pageMap` (of type `SafeMap` interface), since even the methods that modify a `SafeMap` are thread-safe.

The `regexp.Regexp.FindStringSubmatch()` function returns `nil` if there is no match, or a `[]string` where the first item is the entire matching text and each subsequent item corresponds to the text that matches a parenthesized subexpression in the regular expression. In this case we have one such subexpression, so if we get a match at all, the `[]string` will have exactly two items in it, the entire matching text and the text matched by the parenthesized subexpression, in this case the filename of an HTML page.

Each worker goroutine receives different lines that are read by the goroutine created in the `readLines()` function from the `lines` receive-only channel. If a line matches the regular expression that identifies GET requests on HTML files, the `safeMap.Update()` method is called with the page filename (`matches[1]`) and with the `incrementer()` function. The `incrementer()` function is executed inside the safe map's goroutine and returns an incremented value for existing pages and a value of 1 for pages that are new to the map. (Recall from the previous subsection that if the function passed to the `safeMap.Update()` method calls any other `SafeMap` method we will get a deadlock.) When there are no more pages to process, each worker goroutine sends an empty `struct` to the `done` send-only channel to signify that it has finished its work.

```

func waitUntil(done <-chan struct{}) {
    for i := 0; i < workers; i++ {
        <-done
    }
}

```

This function executes in the main goroutine and blocks waiting on the `done` receive-only channel. When every worker goroutine has sent an empty `struct` to the `done` channel, the `for` loop finishes. As usual, we don't bother to close the `done`

channel since we never use it in a context where it is checked for being closed. By blocking, this function ensures that the processing gets done before the main goroutine terminates.

```
func showResults(pageMap safemap.SafeMap) {
    pages := pageMap.Close()
    for page, count := range pages {
        fmt.Printf("%8d %s\n", count, page)
    }
}
```

Once all the lines have been read and all the matches added to the safe map, this function is called to output the results. It begins by calling the `safemap.SafeMap.Close()` method which closes the safe map's channel, terminates the `safeMap.run()` method executing in a goroutine, and returns the underlying `map[string]interface{}` to the caller. The returned map can no longer be accessed using the safe map's channel and so can safely be used in a single goroutine (or multiple goroutines if we serialize accesses using a mutex). From this point, we only access the map in the main goroutine, so no serialization is necessary. We simply iterate over the map's *key-value* pairs and print them to the console.

Using a value of type `SafeMap` interface provides thread safety and simple syntax with no need to concern ourselves with locks. One disadvantage of this approach is that the safe map's values are generic `interface{}` values rather than of a specific type, hence the need to use a type assertion in the `incrementer()` function. (We will discuss another disadvantage further on; §7.2.4.3, ► 347.)

7.2.4.2. Synchronizing with a Mutex-Protected Map

We will now compare and contrast the clean channel-based approach to the traditional mutex-based approach. To do this we will briefly discuss the `apachereport2` program (in file `apachereport2/apachereport.go`). This is a variation of the `apachereport1` program that uses a custom data type which encapsulates a map and a mutex instead of using a `SafeMap`. The two programs do the same job but are different in that the `apachereport2` program stores `int` values in its map rather than the `interface{}`s used by the generic `SafeMap`, and also only provides the minimal and specific functionality required to do the job—an `Increment()` method—compared to the safe map's complete set of methods.

```
type pageMap struct {
    countForPage map[string]int
    mutex        *sync.RWMutex
}
```

One advantage of using a specific custom type is that we can use the exact data types that we need rather than having to use the generic `interface{}` type.

```
func NewPageMap() *pageMap {
    return &pageMap{make(map[string]int), new(sync.RWMutex)}
}
```

This function returns a ready-to-use `*pageMap`. (Incidentally, we could have created the read-write mutex pointer using the syntax `&sync.RWMutex{}` instead of `new(sync.RWMutex)`; we discussed this equivalence in §4.1, 140 ◀.)

```
func (pm *pageMap) Increment(page string) {
    pm.mutex.Lock()
    defer pm.mutex.Unlock()
    pm.countForPage[page]++
}
```

Every method that modifies the `countForPage` map must serialize its accesses to the map using the mutex. The pattern used here is canonical: Lock the mutex; defer unlocking the mutex so that whenever we return, the unlocking is guaranteed (even in the face of a panic); and perform the access—ideally for as short a time as possible.

Thanks to Go’s automatic zero initialization, the first time a page is accessed in the `countForPage` map (i.e., when it isn’t in the map), it is added to the map with a value of 0, which is then immediately incremented. Correspondingly, on subsequent accesses to a page that is already in the map, its existing value will be incremented.

Every method that accesses the `countForPage` map must serialize that access using a mutex. For updates to the map, the `sync.RWMutex.Lock()` and `sync.RWMutex.Unlock()` methods shown here must be used, but for read-only accesses, we can use different read-only methods.

```
func (pm *pageMap) Len() int {
    pm.mutex.RLock()
    defer pm.mutex.RUnlock()
    return len(pm.countForPage)
}
```

This method is included purely to show how to use a read lock. The pattern of use is the same as for a normal lock, but read locks are potentially more efficient (since we are promising to read but not update the protected resource). For example, if we have multiple goroutines all reading the same `countForPage` map, they can all safely execute concurrently using a read lock. But if even one of them acquires a normal (read-write) lock—and hence the ability to change the map—then no other lock can be granted.

```
pageMap.Increment(matches[1])
```

With the `pageMap` type in place the worker goroutines can update the shared map using the statement shown here.

7.2.4.3. Synchronizing by Merging Local Maps via Channels

Whether we use a safe map or a plain map protected by a mutex, we might reasonably expect that by increasing the number of worker goroutines we would increase the overall speed of the program. However, since accesses to the safe map or to the plain map are serialized (behind the scenes in the case of the safe map), as we add goroutines, contention will increase.

As is often the case, we can trade some memory in exchange for increased speed. So, for example, we could let every worker goroutine have its own plain map. This would maximize throughput since there would be no contention at all during processing, but at the price of using extra memory (since most likely every map would have some or even all pages in common). At the end, of course, we would have to merge these maps—and that could be a bottleneck since, while one map was being merged, any others that were ready to merge would have to wait.

The `apachereport3` program (in file `apachereport3/apachereport.go`) uses local goroutine-specific plain maps and merges them into a single overall map at the end. The code is almost identical to the `apachereport1` and `apachereport2` programs, so we will very briefly review the key differences. The program's concurrency structure is illustrated by Figure 7.7.

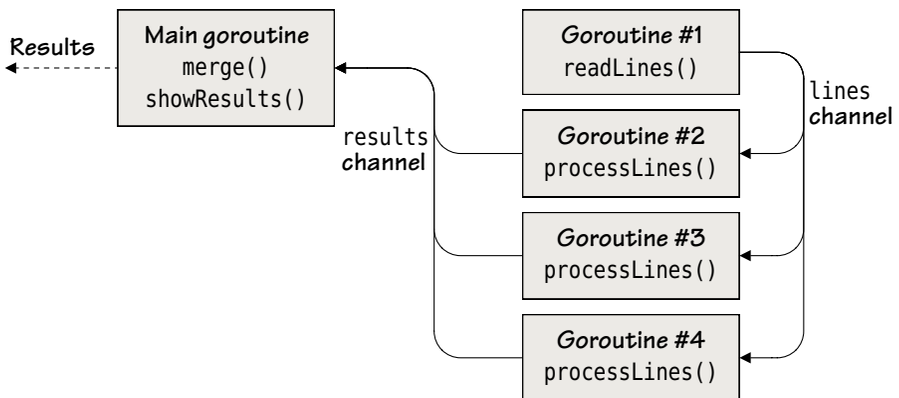


Figure 7.7 Multiple inter-dependent concurrent jobs with synchronized results

```

// ...
lines := make(chan string, workers*4)
results := make(chan map[string]int, workers)
  
```

```

go readLines(os.Args[1], lines)
getRx := regexp.MustCompile(`GET[ \t]+(?:\t\n+|.html?)`)
for i := 0; i < workers; i++ {
    go processLines(results, getRx, lines)
}
totalForPage := make(map[string]int)
merge(results, totalForPage)
showResults(totalForPage)
// ...

```

This is an extract from `apachereport3`'s `main()` function. Instead of having a done channel we have a results channel through which the local goroutine-specific maps are sent once they have been fully populated. We also create an overall map (`totalForPage`) into which all the results will be merged.

```

func processLines(results chan<- map[string]int, getRx *regexp.Regexp,
    lines <-chan string) {
    countForPage := make(map[string]int)
    for line := range lines {
        if matches := getRx.FindStringSubmatch(line); matches != nil {
            countForPage[matches[1]]++
        }
    }
    results <- countForPage
}

```

This function is almost the same as the version shown before. The key differences are first that we have created a local map to hold page counts, and second that we return the local map to the results channel (rather than sending, say, a `struct{}` to a done channel), once the function has finished processing lines.

```

func merge(results <-chan map[string]int, totalForPage map[string]int) {
    for i := 0; i < workers; i++ {
        countForPage := <-results
        for page, count := range countForPage {
            totalForPage[page] += count
        }
    }
}

```

This function is structurally the same as the `waitUntil()` function we saw earlier, only this time we make use of the received value, using it to update the overall `totalForPage` map. Note that the maps received here are never accessed by their sending goroutines after they have been sent, so no locking is necessary.

The `showResults()` function is almost the same as before (so isn't shown), only it accepts the `totalForPage` map as its argument and iterates over this map printing counts and pages.

The `apachereport3` program's code is simpler and cleaner than that needed by `apachereport1` and `apachereport2`, and the concurrency model it uses—each goroutine populating its own uncontended data structure and merging results at the end—should prove useful in many different contexts.

Of course, it is only natural for programmers used to the locking paradigm to be tempted to use mutexes to serialize accesses in Go programs. However, the Go documentation strongly recommends the use of goroutines and channels with its mantra of “*don't communicate by sharing memory, instead, share memory by communicating*”, and Go compilers are being optimized above all to support this concurrency model.

7.2.5. Example: Find Duplicates

This chapter's final concurrency example is a program that attempts to find duplicate files using file sizes and SHA-1 values rather than filenames.*

The program we will review is called `findduplicates` (in file `findduplicates/find-duplicates.go`). The program uses the standard library's `filepath.Walk()` function to iterate over all the files and directories in a given path, including subdirectories, and subsubdirectories, and so on. The program uses a variable number of goroutines depending on the work it does. For each “big” file, a new goroutine is created on the fly to compute that file's SHA-1, while each “small” file's SHA-1 is computed in the current goroutine. This means that we don't know in advance how many goroutines any particular run of the program will use, although we can—and do—set an upper limit.

One way of handling a variable number of goroutines is to use a “done” channel just like in earlier examples, only this time keeping a running count of how many goroutines are created. An easier way is to use a `sync.WaitGroup` which achieves the same thing but passes on the counting to Go.

```
const maxGoroutines = 100

func main() {
    runtime.GOMAXPROCS(runtime.NumCPU()) // Use all the machine's cores
    if len(os.Args) == 1 || os.Args[1] == "-h" || os.Args[1] == "--help" {
        fmt.Printf("usage: %s <path>\n", filepath.Base(os.Args[0]))
        os.Exit(1)
    }
}
```

* The SHA-1 secure hash algorithm produces a 20-byte value for any given chunk of data—such as a file. Identical files will have the same SHA-1 values and different files will almost always have different SHA-1 values.

```

    infoChan := make(chan fileInfo, maxGoroutines*2)
    go findDuplicates(infoChan, os.Args[1])
    pathData := mergeResults(infoChan)
    outputResults(pathData)
}

```

The `main()` function accepts a directory to start the processing from and orchestrates all the work. It begins by creating a channel for passing `fileInfo` values (which we will look at shortly). We have buffered the channel because experiments showed that this consistently improved performance.

Next, the function executes the `findDuplicates()` function in a goroutine, and then calls the `mergeResults()` function that reads the `infoChan` channel until it is closed. Once the merged data is returned, the results are output.

The program's goroutines and flow of communications are illustrated in Figure 7.8. The figure's results channel is for values of type `fileInfo`; these values are sent to the `infoChan` channel by a “walker” function (of type `filepath.WalkFunc`) that we pass to the `filepath.Walk()` function. The `filepath.Walk()` function is itself called in the `findDuplicates()` function. The results are received by the `mergeResults()` function. The goroutines in the figure are created by the `findDuplicates()` function and by the walker function. In addition, the standard library's `filepath.Walk()` function might create its own goroutines (e.g., one to process each directory), although how it actually works is an implementation detail.

```

type fileInfo struct {
    sha1 []byte
    size int64
    path string
}

```

This type is used to summarize the data for each file. If two files' SHA-1s and sizes are the same they are considered to be duplicates—no matter what their paths or filenames are.

```

func findDuplicates(infoChan chan fileInfo, dirname string) {
    waiter := &sync.WaitGroup{}
    filepath.Walk(dirname, makeWalkFunc(infoChan, waiter))
    waiter.Wait() // Blocks until all the work is done
    close(infoChan)
}

```

This function calls the `filepath.Walk()` function to walk the directory's tree (starting at `dirname`), and for every file and directory it calls the `filepath.WalkFunc` function it is passed as its second argument.

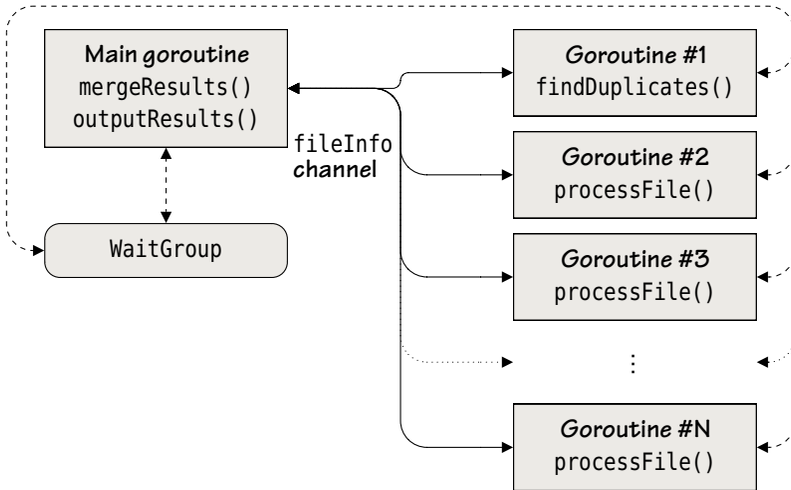


Figure 7.8 Multiple independent concurrent jobs with synchronized results

Our walker function will create an arbitrary number of goroutines, so we need to make sure that we wait until they have all finished before the `findDuplicates()` function returns. We have done this by creating a `sync.WaitGroup`. Each time we create a new goroutine we call `sync.WaitGroup.Add()`, and each time a goroutine completes its work we call `sync.WaitGroup.Done()`. Once all the goroutines have been set running we then wait for them all to finish by calling `sync.WaitGroup.Wait()`—which blocks until the number of done announcements equals the number added.

Once all the worker goroutines are finished there will be no more `fileInfo` values sent to the `infoChan`, so we close the channel. Naturally, the `mergeResults()` function will still be able to read the channel, until it has read all the channel's items.

```
const maxSizeOfSmallFile = 1024 * 32

func makeWalkFunc(infoChan chan fileInfo,
  waiter *sync.WaitGroup) func(string, os.FileInfo, error) error {
  return func(path string, info os.FileInfo, err error) error {
    if err == nil && info.Size() > 0 &&
      (info.Mode() & os.ModeType == 0) {
      if info.Size() < maxSizeOfSmallFile ||
        runtime.NumGoroutine() > maxGoroutines {
        processFile(path, info, infoChan, nil)
      } else {
        waiter.Add(1)
        go processFile(path, info, infoChan,
          func() { waiter.Done() })
      }
    }
  }
}
```

```
    }  
  }  
  return nil // We ignore all errors  
}  
}
```

This function creates and returns an anonymous function of type `filepath.WalkFunc` (i.e., that has signature `func(string, os.FileInfo, error) error`). This function will be called for every file and directory that the `filepath.Walk()` function encounters. The path is the file or directory name, the `info` has the results of a `stat` call on the path, and the `err` either is `nil` or has the details of any problem that was encountered regarding the path. We can skip directories by returning an error value of `filepath.SkipDir`, and we can stop the walk by returning any other non-`nil` error.

We have chosen to process only regular files of nonzero size. (Of course, all files of size 0 bytes are the same, but we ignore such files.) The `os.ModeType` is a bitmask that has bits set for directories, symbolic links, named pipes, sockets, and devices—so if none of these are set we have a regular file.

If the file is “small” (in this case of up to 32KiB), we compute its SHA-1 immediately using a custom `processFile()` function. But for all other files we create a new goroutine in which the `processFile()` function is executed asynchronously. This means that small files will block (until we’ve computed their SHA-1), but big files will not since their computation is done in a separate goroutine. Either way, when the computation is complete the resultant `FileInfo` value is sent to the `infoChan` channel.

We need only call the `sync.WaitGroup.Add()` method when we create a new goroutine, but whenever we do so we must be sure to call the corresponding `sync.WaitGroup.Done()` method once the goroutine has finished its work. We do this by taking advantage of Go’s support for closures (§5.6.3, 225 ◀). If we call the `processFile()` function in a new goroutine we pass an anonymous function as the last argument—when this anonymous function is called it will call the `sync.WaitGroup.Done()` method. The `processFile()` function is expected to do a deferred call on this anonymous function to ensure that `Done()` gets called when the goroutine finishes. If we call the `processFile()` method in the current goroutine, we pass `nil` instead of an anonymous function.

Why didn’t we simply process *every* file in a new goroutine? Go would have no problem with that since we can create hundreds or thousands of goroutines without hitting any problems. Unfortunately, most operating systems impose a limit as to how many files may be open at the same time. For Windows the default limit could be as small as 512 although this can be increased to 2048. Mac OS X systems may have a default limit as low as 256 files, and Linux systems a default limit of 1024—however, Unix-like systems like these can usually

have their limit set to tens or hundreds of thousands or more. Clearly, if we created one goroutine per file we could easily exceed the limit on some platforms.

We have avoided the “too many open files” problem by combining two tactics. First, we process small files in one goroutine (or perhaps in just a few goroutines if the `filepath.Walk()` function happens to spread its work over multiple goroutines and calls the walker function in them concurrently). This ensures that if we hit a directory with thousands of tiny files we don’t have too many open at once because only one or a few goroutines can process them at the same time.

We should be able to afford to process big files in their own goroutines since the very fact that they are large means that we are unlikely to be able to be fast enough to open too many of them at the same time. But if we do end up processing too many big files, that is, if we start to have too many goroutines, the second tactic will kick in. (The `runtime.NumGoroutine()` function tells us how many goroutines exist at the time the function is called.)

If we have too many goroutines we stop creating new goroutines for processing big files, and instead process every file—no matter what size it is—in the current goroutine. This forces the program to use the same goroutine (or same few goroutines) to process each subsequent file, and thus keeps a lid on the number of goroutines, and as a consequence also limits the number of files that we have open at the same time. Meanwhile, as each of the goroutines already processing big files finish and are removed by Go’s runtime system, the number of goroutines in use will decrease. So, at some point, there will be fewer goroutines than our limit, and we will once again start creating new goroutines to process big files.

```
func processFile(filename string, info os.FileInfo,
    infoChan chan fileInfo, done func()) {
    if done != nil {
        defer done()
    }
    file, err := os.Open(filename)
    if err != nil {
        log.Println("error:", err)
        return
    }
    defer file.Close()
    hash := sha1.New()
    if size, err := io.Copy(hash, file);
        size != info.Size() || err != nil {
        if err != nil {
            log.Println("error:", err)
        } else {
            log.Println("error: failed to read the whole file:", filename)
        }
    }
}
```

```

    }
    return
}
infoChan <- fileInfo{hash.Sum(nil), info.Size(), filename}
}

```

This function is called from the current goroutine or in a newly created additional goroutine to compute the given file's SHA-1 and to send the file's details to the `infoChan` channel.

If the `done` variable is not `nil`, this function has been called in a new goroutine, so we defer a call to the `done()` function (which simply contains a call to the `sync.WaitGroup.Done()` method; 352 ◀). This is to ensure that for every `sync.WaitGroup.Add()` call, there is a corresponding `Done()` call, since this is essential to the correct operation of the `sync.WaitGroup.Wait()` function. If the variable is `nil` we safely ignore it.

Next, we open the given file for reading, and defer closing it, in the usual way. The standard library's `crypto/sha1` package provides the `sha1.New()` function which returns a value that satisfies the `hash.Hash` interface. This interface provides a `Sum()` method that returns the hash value (i.e., the 20-byte SHA-1 hash in this case), and also fulfills the `io.Writer` interface. (We pass in `nil` to make the `Sum()` method give us a new `[]byte`; alternatively, we could pass it an existing `[]byte` to which it will append the hash sum.)

We could have read in the entire contents of the file and then called the `sha1.Write()` method to write the file into the hash, but we have opted to take a much more efficient approach and used the `io.Copy()` function instead. This function takes a writer to write to (in this case the hash), and a reader to read from (here, the open file), and copies from the latter to the former. When the copy has finished, `io.Copy()` returns the number of bytes copied and either `nil` or an error if a problem occurred. Since the SHA-1 hash can work on chunks of data at a time, the maximum amount of memory used by the `io.Copy()` call will be the size of the buffer used by the SHA-1 plus some fixed overhead. If we had read the entire file into memory first, we would have used the same amount of buffer and overhead memory—plus enough memory to store the whole file. So, especially for larger files, using `io.Copy()` achieves real savings.

Once the computation is done we send a `fileInfo` value to the `infoChan` channel with the SHA-1 value, the file's size (available from the `os.FileInfo` passed to the `processFile()` function from the `walker` function), and the filename (including the full path).

```

type pathsInfo struct {
    size int64
    paths []string
}

```

This struct type is used to store the details of each duplicate file, that is, its size, and all the file's paths and filenames. It is used by the `mergeResults()` and `outputResults()` functions.

```
func mergeResults(infoChan <-chan fileInfo) map[string]*pathsInfo {
    pathData := make(map[string]*pathsInfo)
    format := fmt.Sprintf("%016X:%0dX", sha1.Size*2) // == "%016X:%40X"
    for info := range infoChan {
        key := fmt.Sprintf(format, info.size, info.sha1)
        value, found := pathData[key]
        if !found {
            value = &pathsInfo{size: info.size}
            pathData[key] = value
        }
        value.paths = append(value.paths, info.path)
    }
    return pathData
}
```

This function begins by creating a map to store duplicate files. The keys are strings composed of the file's size, a colon, and the file's SHA-1, and the values are `*pathsInfos`.

To produce the keys we have created a format string which has 16 zero-padded hexadecimal digits to represent the file's size and enough hexadecimal digits to represent the file's SHA-1. We have used leading zeros for the file size part of the key so that we can sort the keys by size later on. The `sha1.Size` constant holds the number of bytes occupied by an SHA-1 (i.e., 20). Since one byte represented in hexadecimal has two digits, we must use twice as many characters as there are bytes for the SHA-1 in the format string. (Incidentally, we could have created the format string with `format = "%016X:%" + fmt.Sprintf("%dX", sha1.Size*2)`.)

Although multiple goroutines send to the `infoChan` channel, this function (in the main goroutine) is the only one that receives from the channel. The `for` loop receives `fileInfo` values—or blocks waiting. The loop ends when all the values have been received and the `infoChan` channel is closed. For each `fileInfo` value received, a map key string is computed. If the map doesn't have an item with the key, we create a suitable value with the given file size, and with an empty slice of `paths`, and add it to the map under the new key. Then, with the new or existing item in the map, we append to the item's `paths` the path of the file in the `fileInfo` value.

And at the end, this will result in duplicate files having path slices with more than one path, and nonduplicates having path slices with exactly one path. Once all the `fileInfo` values have been processed and the map populated, the function returns the map ready for further processing.

```

func outputResults(pathData map[string]*pathsInfo) {
    keys := make([]string, 0, Len(pathData))
    for key := range pathData {
        keys = append(keys, key)
    }
    sort.Strings(keys)
    for _, key := range keys {
        value := pathData[key]
        if len(value.paths) > 1 {
            fmt.Printf("%d duplicate files (%s bytes):\n",
                len(value.paths), commas(value.size))
            sort.Strings(value.paths)
            for _, name := range value.paths {
                fmt.Printf("\t%s\n", name)
            }
        }
    }
}

```

The pathData map's keys are strings that begin with each file's size in 16 hexadecimal digits padded with leading zeros. (16 digits was chosen since this is large enough to represent an int64.) This means that by retrieving and sorting the keys we can get the files in size order from smallest to biggest. So, the function begins by creating a keys slice to which each of the map's keys are appended, after which the keys are sorted. Then, the function iterates over the size-sorted slice of keys, retrieving the corresponding pathsInfo value. For those that have more than one path the files' size is output followed by an indented list of the duplicate files in path-sorted order, as shown below.

```

$ ./findduplicates $GOROOT
2 duplicate files (67 bytes):
    /home/mark/opt/go/test/fixedbugs/bug248.dir/bug0.go
    /home/mark/opt/go/test/fixedbugs/bug248.dir/bug1.go
...
4 duplicate files (785 bytes):
    /home/mark/opt/go/doc/gopher/gophercolor16x16.png
    /home/mark/opt/go/favicon.ico
    /home/mark/opt/go/misc/dashboard/godashboard/static/favicon.ico
    /home/mark/opt/go/src/pkg/archive/zip/testdata/gophercolor16x16.png
...
2 duplicate files (1,371,249 bytes):
    /home/mark/opt/go/bin/ebnflint
    /home/mark/opt/go/src/cmd/ebnflint/ebnflint

```

We have, of course, elided many lines as the ellipses indicate.

```
func commas(x int64) string {
    value := fmt.Sprintf(x)
    for i := len(value) - 3; i > 0; i -= 3 {
        value = value[:i] + "," + value[i:]
    }
    return value
}
```

Most humans find it difficult to parse long numbers (e.g., 1371249), so we have used this simple `commas()` function to insert grouping commas to make the sizes easier to read. The function accepts a single `int64` value, so if we have a plain `int` or an integer of some other size, we must convert it—for example, `commas(int64(i))`.*

This completes our review of the `findduplicates` program and of Go concurrent programming generally. Go's support for concurrency (`<-`, `chan`, `go`, `select`) is very flexible and there are many more variations on how to do things than we have had the space to show here. Nonetheless, the examples—and the exercises that follow—should be sufficient to provide a good understanding of how to do concurrent programming in Go, and offer a useful starting point for creating new concurrent programs.

Of course, it is not possible to state definitively which of the approaches we have covered (or the other possible approaches) is the best to use, since each one may prove best in different circumstances. The performance profile of each approach is affected by the particular machine, the number of goroutines, and whether the processing is purely in-memory or involves external data (such as accessing files or network communications). A reliable means of finding out which is the best approach for a particular program is to time (or profile) the program using real (or realistic) data using different approaches and different numbers of goroutines.

7.3. Exercises

This chapter has three exercises. The first involves creating a thread-safe data structure. The second and third require the creation of small but complete concurrent programs, with the third exercise being fairly challenging.

1. Create a thread-safe slice type called `safeSlice` and the following exported `SafeSlice` interface:

* At the time of this writing, Go has no locale support.

```

type SafeSlice interface {
    Append(interface{}) // Append the given item to the slice
    At(int) interface{} // Return the item at the given index position
    Close() []interface{} // Close the channel and return the slice
    Delete(int) // Delete the item at the given index position
    Len() int // Return the number of items in the slice
    Update(int, UpdateFunc) // Update the item at the given index position
}

```

It will also be necessary to create a `safeSlice.run()` method in which the underlying slice (of type `[]interface{}`) is created, and which runs an “infinite” loop iterating over the communications channel, and a `New()` function in which the safe slice is created and the `safeSlice.run()` method executed in a goroutine.

The safe slice implementation can easily be modeled on the safe map covered earlier (§7.2.3, 334 ◀), and has the same deadlock risk in the `safeSlice.Update()` method. A solution is given in the `safeslice/safeslice.go` file and is under 100 lines. (The `apachereport4` program can be used for testing since it uses the `safeslice` package.)

2. Create a program that accepts one or more image filenames on the command line, and for each one prints a line on the console as an HTML tag of the form ``. The program should process the images concurrently using a fixed number of worker goroutines, and the order of output doesn’t matter (so long as each line is output complete!). The filenames should be output without paths. Allow any files to be given on the command line, but ignore those that aren’t regular files or that aren’t images, and ignore all errors.

The standard library’s `image.DecodeConfig()` function can retrieve an image’s width and height from an `io.Reader` (as returned by `os.Open()`), without having to read the entire image. For this function to be able to recognize various image formats, (.jpg, .png, etc.), it is necessary to import the corresponding packages. However, we don’t need to access these packages directly, so to avoid the Go compiler giving us “imported and not used” errors, we must import the packages to the blank identifier (e.g., `_ "image/jpeg"; _ "image/png"`, etc.). We discuss these kinds of import in the next chapter.

The book’s examples include two implementations, `imagetag1` which is single-threaded (no additional goroutines, no channels), and `imagetag2` which is concurrent in a similar way to this chapter’s `cgrep2` example. If you just want to focus on the concurrency aspects you might like to copy the `imagetag1/imagetag1.go` file to, say, the `my_imagetag` directory and convert it from being single-threaded to concurrent. This will involve modifying the `main()` and `process()` functions, and the addition of around 40 lines of code. Windows users might like to use the `commandLineFiles()` function (176 ◀) to

handle file globbing; both implementations already include this. The more confident reader might prefer to try writing the program entirely from scratch. The solution in `imagnetag2/imagnetag2.go` takes one of many different possible approaches and is around 100 lines.

3. Create a concurrent program that uses a fixed number of worker goroutines and that accepts one or more HTML files on the command line. The program should read each HTML file and every time it finds an `` tag it should check to see if the tag has `width` and `height` attributes, and if not, it should ascertain the image's width and height and add the missing attribute or attributes. The concurrency structure could be done in a similar way to one of the `apachereport` examples (but not the mutex-using `apachereport2` version), except that there is no need for a results channel.

Since Go 1 doesn't have an HTML parser, for this exercise we use the `regexp` and `strings` packages.* We searched for image tags using the regular expression string `<[iI][mM][gG][^>]+>`, and we identified image filenames within image tags using the regular expression `src=["']([^"']+)[["']`. (These regexes are not very sophisticated since we want to focus on concurrency, not regular expressions, for which see §3.6.5, 120 ◀.) Use the `image.DecodeConfig()` function discussed in the previous exercise (along with all the imports) to get each image's size. As usual, Windows users might like to use the `commandLineFiles()` function (176 ◀) to handle file globbing.

The concurrency aspects of this program are quite straightforward, but the processing is quite tricky. This is a welcome change from concurrent programming in some other languages where the concurrency aspects overwhelm the actual processing that needs to be done.

Two solutions are provided. The first solution, `sizeimages1` (in file `sizeimages1/sizeimages1.go`), does everything it should, but has one disadvantage: It can only find the image files if it is run in the same directory as the HTML files. This limitation is due to the fact that we replace each `` tag with an updated tag using the `regexp.Regexp.ReplaceAllStringFunc()` method. This method expects to be passed a replacer function with signature `func(string) string` with the string passed in being the matched text and the returned string being the replacement. A typical string passed in might be ``. The replacer function has no idea what the path to the `splash.png` file is, and so must assume the current directory, and hence the limitation that `sizeimages1` must be run in the same directory as the HTML files.

It might be tempting to try to solve the problem by using a global `directory` string and assigning the current HTML file's path to it before using the replacer function—but this won't work in all situations. Why? The

* An HTML parser is in development and may be available by the time you read this.

second solution, `sizeimages2` (in file `sizeimages2/sizeimages2.go`), solves the problem by creating a fresh `replacer` function as a closure that captures the HTML file's directory each time it is needed. Then, the `replacer` function uses the captured directory as the image's path for image files that have relative paths.

This is probably the most challenging exercise in the book so far, and will require looking up functions in the `image`, `regexp`, and `strings` packages. The `sizeimages1.go` file is around 160 lines, with `sizeimages2.go` under 170 lines.

8

File Handling

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In earlier chapters we saw several examples of reading, creating, and writing text files. In this chapter we will look in more detail at Go's file handling facilities and in particular how to read and write files in standard formats (such as XML and JSON), as well as custom plain text and binary formats.

Since we have now covered all of Go's language features (apart from creating programs with our own custom packages and with third-party packages—which is covered in the next chapter), we are free to use all the facilities that Go provides. We will take advantage of this freedom and make use of closures (§5.6.3, 225 ◀) to avoid repetitive code, and in some cases make more advanced use of Go's support for object orientation, in particular adding methods to functions.

This chapter's focus is on files rather than directories or the file system generally. For directories, the previous chapter's `findduplicates` example (§7.2.5, 349 ◀) shows how to iterate over the files and subdirectories of a directory using the `filepath.Walk()` function. In addition, the standard library's `os` package's `os.File` type provides methods for reading the names in a directory (`os.File.Readdirnames()`), and for retrieving `os.FileInfo` values for each item in a directory (`os.File.Readdir()`).

This chapter's first section shows how to write and read files using standard and custom file formats. The second section covers Go's support for handling archive files and compression.

8.1. Custom Data Files

It is quite common for programs to maintain internal data structures and to provide import/export functionality to support data interchange, and also to facilitate the processing of their data by external tools. Since our concern here is with file handling, we will focus purely on how to write and read data to and from standard and custom formats from and into a program's internal data structures.

For this section we will use the same data for all the examples so that we can get a direct comparison between the various file formats. All the code is taken from the `invoicedata` program (in the `invoicedata` directory in the files `invoicedata.go`, `gob.go`, `inv.go`, `json.go`, `txt.go`, and `xml.go`). The program takes two filenames as command-line arguments, one to read and one to write (and which must be different). The program then reads the data from the first file (in whatever format its suffix indicates) and writes the same data to the second file (again, using whatever format its suffix indicates).

The files created by `invoicedata` work cross-platform, that is, a file created on, say, Windows, is readable on Mac OS X and Linux, and vice versa, no matter which format it is. Gzip-compressed files (e.g., `invoices.gob.gz`) can be read and written seamlessly; compression is covered in the second section (§8.2, ► 397).

The data consists of an `[]*Invoice`, that is, a slice of pointers to `Invoice` values. Each invoice is held in an `Invoice` value, and each invoice holds zero or more items in its `Items` field of type `[]*Item` (slice of pointers to `Item`).

<pre> type Invoice struct { Id int CustomerId int Raised time.Time Due time.Time Paid bool Note string Items []*Item } </pre>	<pre> type Item struct { Id string Price float64 Quantity int Note string } </pre>
--	--

These two structs are used to hold the data. Table 8.1 shows some informal comparisons of how long it took to read and write the same 50 000 random invoices, and the size of the file occupied by those invoices in each format. The timings are in seconds rounded up to the nearest tenth of a second—they should be taken as unitless since they will undoubtedly vary on different hardware under different

Table 8.1 *Format Speed and Size Comparisons*

Suffix	Read	Write	Size (KiB)	Read/Write LOC	Format
.gob	0.3	0.2	7 948	21 + 11 = 32	Go Binary
.gob.gz	0.5	1.5	2 589		
.json	4.5	2.2	16 283	32 + 17 = 49	JSON
.json.gz	4.5	3.4	2 678		
.xml	6.7	1.2	18 917	45 + 30 = 75	XML
.xml.gz	6.9	2.7	2 730		
.txt	1.9	1.0	12 375	86 + 53 = 139	Plain text (UTF-8)
.txt.gz	2.2	2.2	2 514		
.inv	1.7	3.5	7 250	128 + 87 = 215	Custom binary
.inv.gz	1.6	2.6	2 400		

loads. The size column shows the sizes in kibibytes—these should be very consistent across machines. For this data set, the compressed sizes are surprisingly similar, even though the uncompressed sizes vary considerably. The lines of code exclude code that is common to all formats (e.g., the code for decompressing and compressing and the structs).

The timings and file sizes are what we would reasonably expect—apart from the extremely fast reading and writing of the plain text format. This is thanks to the `fmt` package’s excellent `print` and `scan` functions in conjunction with a custom text format that we designed to be easy to parse. For the JSON and XML formats, instead of using the default storage for `time.Time` values (an ISO-8601 date/time string), we have simply stored the date part—this has slightly reduced the file size at the expense of some processing speed and some additional code. For example, the JSON code would run faster, and be about the same number of lines as the Go binary code, if we allowed it to handle `time.Time` values itself.

For binary data, the Go binary format is the most convenient to use—it is very fast, is extremely compact, requires very little code, and is relatively easy to adapt to data changes. However, if we use custom types that are not initially gob-encodable and have to make them satisfy the `gob.Encoder` and `gob.Decoder` interfaces, this can considerably slow down writing and reading in gob format, and also bloat out the file size.

For human-readable data, XML is probably the best format to use—particularly since it is so useful as a data interchange format. More lines are required to handle XML format than JSON format. This is because Go 1 doesn’t have an `xml.Marshaler` interface (a lack that is expected to be made good in a later Go 1.x release), and also because we have used parallel data types (`XMLInvoice` and `XMLItem`) to help map between the XML data and the invoice data (`Invoice` and `Item`). Applications that use XML as their external storage format would not

need the parallel data types or the conversions that the `invoicedata` program needs, so are likely to be faster and require less code than the `invoicedata` example suggests.

In addition to reading and writing speed, file size, and lines of code, there is one other issue that we should consider: format robustness. For example, if we add one field to the `Invoice` struct and one field to the `Item` struct, then we will need to change our file formats. How easy is it to adapt our code to write and read the new format—and also be able to continue reading the old format? Providing we take care to version our file formats such changes are pretty straightforward to cater to (as one of the chapter's exercises will demonstrate)—with the exception of JSON format for which adapting the code to be able to read both the old and new formats is slightly tricky.

In addition to the `Invoice` and `Item` structs, all the file formats share some constants:

```
const (
    fileType           = "INVOICES" // Used by text formats
    magicNumber        = 0x125D     // Used by binary formats
    fileVersion        = 100        // Used by all formats
    dateFormat         = "2006-01-02" // This date must always be used
)
```

The `magicNumber` is used to uniquely identify invoice files.* The `fileVersion` indicates the invoice file version—using this makes it easier to change the program later on to accommodate changes to the data. The `dateFormat` shows how we want dates formatted in human-readable formats and is discussed later on (► 368).

We have also created a couple of interfaces.

```
type InvoicesMarshaler interface {
    MarshalInvoices(writer io.Writer, invoices []*Invoice) error
}

type InvoicesUnmarshaler interface {
    UnmarshalInvoices(reader io.Reader) ([]*Invoice, error)
}
```

The purpose of these is to make it easy to use a reader or writer for a specific format in a generic way. For example, here is the function the `invoicedata` program uses to read invoices from an open file.

* There is no universal repository of magic numbers, so we cannot be certain that any particular magic number hasn't been used before.

```
func readInvoices(reader io.Reader, suffix string) ([]*Invoice, error) {
    var unmarshaler InvoicesUnmarshaler
    switch suffix {
    case ".gob":
        unmarshaler = GobMarshaler{}
    case ".inv":
        unmarshaler = InvMarshaler{}
    case ".json", ".jsonl":
        unmarshaler = JSONMarshaler{}
    case ".txt":
        unmarshaler = TxtMarshaler{}
    case ".xml":
        unmarshaler = XMLMarshaler{}
    }
    if unmarshaler != nil {
        return unmarshaler.UnmarshalInvoices(reader)
    }
    return nil, fmt.Errorf("unrecognized input suffix: %s", suffix)
}
```

The reader is any value that satisfies the `io.Reader` interface, such as an open file (of type `*os.File`), or a gzip decompressor (of type `*gzip.Reader`), or a `string.Reader`. The suffix string is the file's suffix (after any `.gz` suffix has been stripped off). The `GobMarshaler`, `InvMarshaler`, and so on, are custom types which provide the `MarshalInvoices()` and `UnmarshalInvoices()` methods (and therefore satisfy the `InvoicesMarshaler` and `InvoicesUnmarshaler` interfaces), as we will see in the following subsections.

8.1.1. Handling JSON Files

According to www.json.org, JSON (JavaScript Object Notation) is a lightweight data interchange format that is easy for humans to read and write, and easy for machines to parse and generate. JSON is a plain text format using the UTF-8 encoding. JSON has become increasingly popular—particularly for transferring data over network connections—because it is more convenient to write, is (usually) much more compact, and requires much less processing power to parse than XML.

Here is the data for a single invoice in JSON format, but with most of the invoice's second item's fields elided.

```
{
  "Id": 4461,
  "CustomerId": 917,
  "Raised": "2012-07-22",
```

```

"Due": "2012-08-21",
"Paid": true,
>Note": "Use trade entrance",
"Items": [
  {
    "Id": "AM2574",
    "Price": 415.8,
    "Quantity": 5,
    "Note": ""
  },
  {
    "Id": "MI7296",
    ...
  }
]
}

```

Normally, the `encoding/json` package writes JSON data without any unnecessary whitespace, but we have shown it here with indentation and spaces to make it easier to see the data's structure. Although the `encoding/json` package supports `time.Time`s, we have chosen to implement our own custom `MarshalJSON()` and `UnmarshalJSON()` `Invoice` methods to handle the raised and due dates ourselves. This allows us to store shorter date strings (since for our data the time elements are always zero), such as "2012-09-06", rather than full date/times such as "2012-09-06T00:00:00Z".

8.1.1.1. Writing JSON Files

We have created a type based on an empty struct to give us something with which to associate the JSON-specific `MarshalInvoices()` and `UnmarshalInvoices()` methods.

```
type JSONMarshaler struct{}
```

This type fulfills the generic `InvoicesMarshaler` and `InvoicesUnmarshaler` interfaces that we saw earlier (365 ◀).

Here is a method for writing an entire data set of `[]*Invoice` items to an `io.Writer` in JSON format using the `encoding/json` package's standard Go to JSON marshaling conversions. The writer could be an `*os.File` returned by the `os.Create()` function, or a `*gzip.Writer` returned by the `gzip.NewWriter()` function—or anything else that fulfills the `io.Writer` interface.

```
func (JSONMarshaler) MarshalInvoices(writer io.Writer,
    invoices []*Invoice) error {
```

```
encoder := json.NewEncoder(writer)
if err := encoder.Encode(fileType); err != nil {
    return err
}
if err := encoder.Encode(fileVersion); err != nil {
    return err
}
return encoder.Encode(invoices)
}
```

The `JSONMarshaler` type has no data so we don't need to assign its value to a receiver variable.

We begin by creating a JSON encoder that wraps the `io.Writer` and provides an encoder to which we can write our JSON-encodable data.

We write the data using the `json.Encoder.Encode()` method. This method copes perfectly with our slice of invoices each of which contains its own slice of items. The method returns an error or `nil`; if we get an error we immediately return it to the caller.

Writing a file type and a file version isn't strictly necessary, but as one of the exercises will illustrate, doing so makes it much easier to change the file format later on (e.g., to accommodate additional fields in the `Invoice` and `Item` structs), and be able to read both this format and the new format.

Notice that the method isn't really concerned with the types of the data it encodes, so it is trivial to create similar functions for writing other JSON-encodable data. Furthermore, the `JSONMarshaler.MarshalInvoices()` method will not require any changes to write a new format providing that all the new fields are exported and JSON-encodable.

If the code shown here was all of the program's JSON-related code, then it would work perfectly well as it is. However, since we want to exercise finer control over the JSON output—in particular the formatting of `time.Time` values—we have provided the `Invoice` type with a `MarshalJSON()` method that satisfies the `json.Marshaler` interface. The `json.Encode()` function is smart enough to check whether a value it is asked to encode is a `json.Marshaler`, and if it is, the function uses the value's own `MarshalJSON()` method rather than using its own built-in encoding code.

```
type JSONInvoice struct {
    Id          int
    CustomerId int
    Raised      string // time.Time in Invoice struct
    Due         string // time.Time in Invoice struct
    Paid        bool
}
```

```

    Note    string
    Items   []*Item
}

func (invoice Invoice) MarshalJSON() ([]byte, error) {
    jsonInvoice := JSONInvoice{
        invoice.Id,
        invoice.CustomerId,
        invoice.Raised.Format(dateFormat),
        invoice.Due.Format(dateFormat),
        invoice.Paid,
        invoice.Note,
        invoice.Items,
    }
    return json.Marshal(jsonInvoice)
}

```

The custom `Invoice.MarshalJSON()` method takes an existing `Invoice` and returns a JSON-encoded version of it. The function's first statement simply copies the invoice's fields into a custom `JSONInvoice` struct, converting the two `time.Time` values into strings. Since the `JSONInvoice` struct's fields are all Booleans, numbers, or strings, the struct can be JSON-encoded using the `json.Marshal()` function, so we use this function to do almost all of the work.

To write date/times (i.e., `time.Time` values) as strings, we must use the `time.Time.Format()` method. This method takes a format string which indicates how the date/time must be written. The format string is rather unusual in that it must be a string representation of Unix time 1136243045, that is, the precise date/time 2006-01-02T15:04:05Z07:00, or, as here, some subset of that date/time. The choice of this particular date/time is arbitrary, but fixed—no other value will do for specifying date, time, and date/time formats.

If we want to create our own date/time formats they must always be written in terms of the Go date/time. For example, if we wanted to write a date in the form weekday, month, day, year, we must use a format such as "Mon, Jan 02, 2006", or "Mon, Jan _2, 2006" if we want to suppress leading zeros. The `time` package's documentation has full details—and also lists some predefined format strings.

8.1.1.2. Reading JSON Files

Reading JSON data is just as easy as writing it—especially if we read it back into top-level variables of the same types as the ones written. The `JSON-Marshaler.UnmarshalInvoices()` method takes an `io.Reader` which could be an `*os.File` returned by the `os.Open()` function, or a `*gzip.Reader` returned by the `gzip.NewReader()` function—or anything else that fulfills the `io.Reader` interface.

```

func (JSONMarshaler) UnmarshalInvoices(reader io.Reader) ([]*Invoice,
error) {
    decoder := json.NewDecoder(reader)
    var kind string
    if err := decoder.Decode(&kind); err != nil {
        return nil, err
    }
    if kind != fileType {
        return nil, errors.New("cannot read non-invoices json file")
    }
    var version int
    if err := decoder.Decode(&version); err != nil {
        return nil, err
    }
    if version > fileVersion {
        return nil, fmt.Errorf("version %d is too new to read", version)
    }
    var invoices []*Invoice
    err := decoder.Decode(&invoices)
    return invoices, err
}

```

We have three items of data to read in: the file type, the file version, and the entire invoices data. The `json.Decoder.Decode()` method takes a pointer to the value it must populate with the JSON data it decodes, and returns an error or `nil`. We use the first two variables (`kind` and `version`) to check that we have a JSON invoices file and that the file version is one we can handle. Then we read the invoices, in the process of which the `json.Decoder.Decode()` method will increase the size of the invoices slice to accommodate the invoices it reads and will populate the slice with pointers to `Invoices` (and their `Items`) that the function creates on the fly as necessary. At the end, the method returns the invoices and `nil`—or it returns `nil` and an error if a problem occurred.

If we had relied purely on the `json` package's built-in functionality and left the raised and due dates to be marshaled in the default way, the code shown here would be sufficient on its own to unmarshal a JSON-format invoices file. However, since we have chosen to marshal the invoice data's raised and due `time.Time`s in a custom way (i.e., storing only the date parts), we must provide our own custom unmarshaling method that understands our custom marshaling.

```

func (invoice *Invoice) UnmarshalJSON(data []byte) (err error) {
    var jsonInvoice JSONInvoice
    if err = json.Unmarshal(data, &jsonInvoice); err != nil {
        return err
    }
}

```

```
var raised, due time.Time
if raised, err = time.Parse(dateFormat, jsonInvoice.Raised);
    err != nil {
    return err
}
if due, err = time.Parse(dateFormat, jsonInvoice.Due); err != nil {
    return err
}
*invoice = Invoice{
    jsonInvoice.Id,
    jsonInvoice.CustomerId,
    raised,
    due,
    jsonInvoice.Paid,
    jsonInvoice.Note,
    jsonInvoice.Items,
}
return nil
}
```

This method uses the same `JSONInvoice` struct as before, and relies on the standard `json.Unmarshal()` function to populate it with an invoice's data. We then create and assign an `Invoice` with the unmarshaled data and with the dates converted into `time.Time` values.

Naturally, the `json.Decoder.Decode()` method is smart enough to check if a value it is being asked to decode into satisfies the `json.Unmarshaler` interface, and if it does, it uses the value's own `UnmarshalJSON()` method.

If the invoices data is changed by the addition of exported fields, this method will continue to work as is—but only if we make our `Invoice.UnmarshalJSON()` method version-sensitive. Furthermore, if the new fields' zero values are not acceptable, then when reading files in the original format we must post-process the data to give the new fields sensible values. (One of the exercises involves the addition of new fields and just this kind of post-processing.)

JSON is an easy format to work with, especially if we create suitable structs with exported fields, although it can be tricky to support two or more versions of a JSON file format. Also, the `json.Encoder.Encode()` and `json.Decoder.Decode()` functions (and the `json.Marshal()` and `json.Unmarshal()` functions) are *not* perfect inverses of each other—this means, for example, that it is possible to marshal data that cannot then be unmarshaled back into the same form as the original data. So, we must take care to check that they work correctly for our particular data.

Incidentally, there is a JSON-like format called BSON (Binary JSON) which is much more compact than JSON and much faster to write and read. A Go

package that provides BSON support (gobson) is available from the `godash-board.appspot.com/project` web page. (Installing and using third-party packages is covered in Chapter 9.)

8.1.2. Handling XML Files

The XML (eXtensible Markup Language) format is widely used both as a data interchange format and as a file format in its own right. XML is a much more complex and sophisticated format than JSON, but is generally more verbose and tedious to write by hand.

The `encoding/xml` package can encode and decode structs to and from XML format in a similar way to the `encoding/json` package. However, the XML encoding and decoding functionality is much more demanding than for the `encoding/json` package. This is partly because the `encoding/xml` package requires struct fields to have suitably formatted tags (whereas they are not always needed for JSON). Also, Go 1's `encoding/xml` package does not have an `xml.Marshaler` interface, so we must write more code to handle XML than for the JSON and Go binary formats. (This is expected to be resolved in a later Go 1.x release.)

Here is a single example invoice in XML format with newlines and extra whitespace included to make it fit the page and be easier to read.

```
<INVOICE Id="2640" CustomerId="968" Raised="2012-08-27" Due="2012-09-26"
  Paid="false"><NOTE>See special Terms & Conditions</NOTE>
  <ITEM Id="MI2419" Price="342.80" Quantity="1"><NOTE></NOTE></ITEM>
  <ITEM Id="OU5941" Price="448.99" Quantity="3"><NOTE>
    &quot;Blue&quot; ordered but will accept &quot;Navy&quot;</NOTE>
  </ITEM>
  <ITEM Id="IF9284" Price="475.01" Quantity="1"><NOTE></NOTE></ITEM>
  <ITEM Id="TI4394" Price="417.79" Quantity="2"><NOTE></NOTE></ITEM>
  <ITEM Id="VG4325" Price="80.67" Quantity="5"><NOTE></NOTE></ITEM>
</INVOICE>
```

Having raw character data in tags (e.g., for the invoices' and items' Note fields) is rather tricky to handle when using the `xml` package's encoder and decoder, so the `invoicedata` example uses explicit `<NOTE>` tags.

8.1.2.1. Writing XML Files

The `encoding/xml` package requires us to use structs whose fields have `encoding/xml` package-specific tags. In view of this, we cannot use the `Invoice` and `Item` structs directly for XML. So we have created the XML-specific `XMLInvoices`, `XMLInvoice`, and `XMLItem` structs to solve this. And since the `invoicedata` program requires us to have parallel sets of structs, we must also provide a means of converting between them. Of course, applications that use XML as their primary

storage format would need only one struct (or one set of structs) and would add the necessary encoding/xml package tags directly to those structs' fields.

Here is the XMLInvoices struct that will be used to hold the entire data set.

```
type XMLInvoices struct {
    XMLName xml.Name    `xml:"INVOICES"`
    Version int          `xml:"version,attr"`
    Invoice []*XMLInvoice `xml:"INVOICE"`
}
```

No struct tag has any intrinsic semantics in Go—they are just strings accessible using Go's reflection interface (§9.4.9, ► 427). However, the encoding/xml package requires us to use such tags to provide it with information about how we want it to map our structs' fields to or from XML. An xml.Name field is used to name the tag that will contain the struct that the field is in. Fields tagged with `xml:",attr"` will become attributes of the tag using the field name as the attribute name. We can force another name to be used if we wish, by preceding the comma with the name we want to use. We have done so here to make the Version field become an attribute called version, rather than accepting the default name of Version. If the tag just contains a name, this name is used to indicate nested tags, <INVOICE> in this example. One important subtlety to note is that instead of calling the XMLInvoices's invoices field Invoices, we have called it Invoice to (case-insensitively) match the tag name.

Here is the original Invoice struct and the parallel XML-equivalent XMLInvoice.

```
type Invoice struct {
    Id          int
    CustomerId int
    Raised     time.Time
    Due        time.Time
    Paid       bool
    Note       string
    Items      []*Item
}

type XMLInvoice struct {
    XMLName    xml.Name    `xml:"INVOICE"`
    Id         int         `xml:",attr"`
    CustomerId int         `xml:",attr"`
    Raised     string      `xml:",attr"`
    Due        string      `xml:",attr"`
    Paid       bool        `xml:",attr"`
    Note       string      `xml:"NOTE"`
    Item       []*XMLItem `xml:"ITEM"`
}
```

We have used the default names for the attributes here—for example, field CustomerId will become an attribute with exactly the same name. There are two nested tags, <NOTE> and <ITEM>, and just as for the XMLInvoices struct, instead of calling the XML invoice's items field Items, we have called it Item to (case-insensitively) match the tag name.

We have made the XMLInvoice's Raised and Due fields strings since we want to handle their values ourselves (just storing dates), rather than allow the encoding/xml package to store full date/time strings.

Here is the original Item struct and the parallel XML-equivalent XMLItem.

```

type Item struct {
    Id      string
    Price   float64
    Quantity int
    Note    string
}

type XMLItem struct {
    XMLName xml.Name `xml:"ITEM"`
    Id      string  `xml:",attr"`
    Price   float64 `xml:",attr"`
    Quantity int     `xml:",attr"`
    Note    string  `xml:"NOTE"`
}

```

The XMLItem's fields are tagged to make them attributes, except for the Note field which will become a nested <NOTE> tag, and the XMLName field which holds the item's own XML tag name.

Just as we did for the JSON format, for XML we have created an empty struct to give us something with which to associate the XML-specific MarshalInvoices() and UnmarshalInvoices() methods.

```

type XMLMarshaler struct{}

```

This type fulfills the generic InvoicesMarshaler and InvoicesUnmarshaler interfaces that we saw earlier (365 ◀).

```

func (XMLMarshaler) MarshalInvoices(writer io.Writer,
    invoices []*Invoice) error {
    if _, err := writer.Write([]byte(xml.Header)); err != nil {
        return err
    }
    xmlInvoices := XMLInvoicesForInvoices(invoices)
    encoder := xml.NewEncoder(writer)
    return encoder.Encode(xmlInvoices)
}

```

This method takes an io.Writer (i.e., anything that satisfies the io.Writer interface such as an open file or open compressed file), into which it can write XML. The method begins by writing the standard XML header, <?xml version="1.0" encoding="UTF-8"?> (the xml.Header constant also includes a trailing newline). Then it converts all the invoices and their items into the equivalent XML structs. Although this looks like it will use as much memory again as the original data, because Go's strings are immutable, under the hood only references to the original strings will be copied into the XML structs, so the overhead will not be as great as it appears. And for applications that use structs with XML tags directly, no conversion is necessary.

Once we have populated the xmlInvoices (of type XMLInvoices), we create a new xml.Encoder, passing it the io.Writer we want it to write to. Then we encode all

the data as XML and return the encoder's return value—which will be either an error or nil.

```
func XMLInvoicesForInvoices(invoices []*Invoice) *XMLInvoices {
    xmlInvoices := &XMLInvoices{
        Version: fileVersion,
        Invoice:  make([]*XMLInvoice, 0, len(invoices)),
    }
    for _, invoice := range invoices {
        xmlInvoices.Invoice = append(xmlInvoices.Invoice,
            XMLInvoiceForInvoice(invoice))
    }
    return xmlInvoices
}
```

This function takes an []*Invoice and returns an *XMLInvoices that has all the data converted to *XMLInvoices (and containing *XMLItems rather than *Items), relying on the XmlInvoiceForInvoice() function to do all the work.

We never have to populate an xml.Name field ourselves (unless we want to use namespaces), so here when we create the *XMLInvoices we need only populate the Version field to ensure that our <INVOICES> tag has a version attribute—for example, <INVOICES version="100">. We have also set the Invoice field to be an empty slice with sufficient capacity for all the invoices. This isn't strictly necessary, but is potentially more efficient than leaving the field's initial value as nil, since it means the built-in append() function will never have to allocate memory and copy data to grow the slice behind the scenes.

```
func XMLInvoiceForInvoice(invoice *Invoice) *XMLInvoice {
    xmlInvoice := &XMLInvoice{
        Id:           invoice.Id,
        CustomerId:   invoice.CustomerId,
        Raised:       invoice.Raised.Format(dateFormat),
        Due:          invoice.Due.Format(dateFormat),
        Paid:         invoice.Paid,
        Note:         invoice.Note,
        Item:        make([]*XMLItem, 0, len(invoice.Items)),
    }
    for _, item := range invoice.Items {
        xmlItem := &XMLItem{
            Id:           item.Id,
            Price:        item.Price,
            Quantity:    item.Quantity,
            Note:         item.Note,
        }
    }
}
```

```

        xmlInvoice.Item = append(xmlInvoice.Item, xmlItem)
    }
    return xmlInvoice
}

```

This function takes an `Invoice` and returns the equivalent `XMLInvoice`. The conversion is straightforward: We simply copy most of the `Invoice` field values to the corresponding `XMLInvoice` fields. Since we have chosen to handle the raised and due dates ourselves (so that we store only dates and not full date/times), we convert them to strings. And for the `Invoice.Items` field we append each item as an `XMLItem` to the `XMLInvoice.Item` slice. We used the same potential optimization as before, creating the `Item` slice to have sufficient capacity to avoid `append()` ever having to allocate memory and copy data. We discussed the writing of `time.Time` values when covering the JSON format earlier (368 ◀).

One final point to note is that nowhere in our code do we do any XML-escaping—this is taken care of automatically by the `xml.Encoder.Encode()` method.

8.1.2.2. Reading XML Files

Reading XML files is slightly more involved than writing, especially if we have to parse some fields ourselves (such as dates); but it isn't difficult if we use suitable XML-tagged structs.

```

func (XMLMarshaler) UnmarshalInvoices(reader io.Reader) ([]*Invoice,
    error) {
    xmlInvoices := &XMLInvoices{}
    decoder := xml.NewDecoder(reader)
    if err := decoder.Decode(xmlInvoices); err != nil {
        return nil, err
    }
    if xmlInvoices.Version > fileVersion {
        return nil, fmt.Errorf("version %d is too new to read",
            xmlInvoices.Version)
    }
    return xmlInvoices.Invoices()
}

```

This method takes an `io.Reader` (i.e., anything that satisfies the `io.Reader` interface such as an open file or open compressed file), from which to read XML. The method begins by creating a pointer to an empty `XMLInvoices` struct and an `xml.Decoder` for reading the `io.Reader`. The entire XML file is then parsed by the `xml.Decoder.Decode()` method, and if the parse is successful the `*XMLInvoices` struct is populated with the XML file's data. If the parse failed (e.g., if there was an XML syntax error or if the file isn't an invoices file), the decoder will return an error which we immediately pass to the caller. If the parse is successful we

check the version, and if it is one we can handle we convert all the XML structs back to the structs used internally in our program. Naturally, this conversion step would be unnecessary if we used only XML-tagged structs.

```
func (xmlInvoices *XMLInvoices) Invoices() (invoices []*Invoice,
    err error) {
    invoices = make([]*Invoice, 0, len(xmlInvoices.Invoice))
    for _, xmlInvoice := range xmlInvoices.Invoice {
        invoice, err := xmlInvoice.Invoice()
        if err != nil {
            return nil, err
        }
        invoices = append(invoices, invoice)
    }
    return invoices, nil
}
```

The `XMLInvoices.Invoices()` method converts an `*XMLInvoices` into an `[]*Invoice`. It is the inverse of the `XmlInvoicesForInvoices()` function (374 ◀), and passes all the conversion work onto the `XMLInvoice.Invoice()` method.

```
func (xmlInvoice *XMLInvoice) Invoice() (invoice *Invoice, err error) {
    invoice = &Invoice{
        Id:          xmlInvoice.Id,
        CustomerId: xmlInvoice.CustomerId,
        Paid:        xmlInvoice.Paid,
        Note:       strings.TrimSpace(xmlInvoice.Note),
        Items:      make([]*Item, 0, len(xmlInvoice.Item)),
    }
    if invoice.Raised, err = time.Parse(dateFormat, xmlInvoice.Raised);
        err != nil {
        return nil, err
    }
    if invoice.Due, err = time.Parse(dateFormat, xmlInvoice.Due);
        err != nil {
        return nil, err
    }
    for _, xmlItem := range xmlInvoice.Item {
        item := &Item{
            Id:          xmlItem.Id,
            Price:       xmlItem.Price,
            Quantity:   xmlItem.Quantity,
            Note:       strings.TrimSpace(xmlItem.Note),
        }
        invoice.Items = append(invoice.Items, item)
    }
}
```

```

    }
    return invoice, nil
}

```

This `XMLInvoice.Invoice()` method is used to return the `*Invoice` that's equivalent to the `*XMLInvoice` it is called on.

The method begins by creating an `Invoice` with most of the fields populated from the `XMLInvoice`, and with the `Items` field set to an empty slice with sufficient capacity for the items.

Then the two date/time valued fields are populated manually, since we opted to handle these ourselves. The `time.Parse()` function takes a date/time format string (which, as noted earlier, must be based on the precise date/time `2006-01-02T15:04:05Z07:00`), and a string to parse, and returns the equivalent `time.Time` and `nil`—or `nil` and an error.

Next, the invoice's `Items` field is populated by iterating over the `*XMLItems` in the `XMLInvoice`'s `Item` field and creating equivalent `*Items`. And at the end, the `*Invoice` is returned.

Just as when writing XML, we don't have to concern ourselves with unescaping any XML we read—the `xml.Decoder.Decode()` function takes care of this automatically.

The `xml` package supports much more sophisticated tags than we have needed here, including nesting. For example, the tag name ``xml:"Books>Author"``` would result in the XML `<Books><Author>content</Author></Books>`. Also, in addition to ``xml:",attr"```, the package supports ``xml:",chardata"``` to write the field as character data, ``xml:",innerxml"``` to write the field verbatim, and ``xml:",comment"``` to write the field as an XML comment. So, by using tagged structs we are able to take full advantage of the convenient encoding and decoding functions, and at the same time exercise considerable control over how the XML is written and read.

8.1.3. Handling Plain Text Files

For plain text files we must create our own custom format, ideally one that is easy to parse and extend.

Here is the data for a single invoice in a custom plain text format.

```

INVOICE ID=5441 CUSTOMER=960 RAISED=2012-09-06 DUE=2012-10-06 PAID=true
ITEM ID=BE9066 PRICE=400.89 QUANTITY=7: Keep out of <direct> sunlight
ITEM ID=AM7240 PRICE=183.69 QUANTITY=2
ITEM ID=PT9110 PRICE=105.40 QUANTITY=3: Flammable

```

The format for each invoice is an INVOICE line, then one or more ITEM lines, and finally a form-feed character. Each line (whether for invoices or their items) has the same essential structure: a word identifying the type of line, a sequence of space-separated *key=values*, and optionally, a colon-space followed by note text.

8.1.3.1. Writing Plain Text Files

Writing plain text is straightforward thanks to Go's powerful and flexible `fmt` package's print functions. (These were covered earlier; §3.5, 93 ◀.)

```
type TxtMarshaler struct{}

func (TxtMarshaler) MarshalInvoices(writer io.Writer,
    invoices []*Invoice) error {
    bufferedWriter := bufio.NewWriter(writer)
    defer bufferedWriter.Flush()
    var write writerFunc = func(format string,
        args ...interface{}) error {
        _, err := fmt.Fprintf(bufferedWriter, format, args...)
        return err
    }
    if err := write("%s %d\n", fileType, fileVersion); err != nil {
        return err
    }
    for _, invoice := range invoices {
        if err := write.writeInvoice(invoice); err != nil {
            return err
        }
    }
    return nil
}
```

This method begins by creating a buffered reader to operate on the file it is passed. It is essential that we defer the flushing of the buffer to guarantee that everything we write really does get written to the file (unless an error occurs).

Rather than checking every write with code of the form `if _, err := fmt.Fprintf(bufferedWriter, ...); err != nil { return err }` we have created a function literal that provides two simplifications. First, the `write()` function ignores the number of bytes written that the `fmt.Fprintf()` function reports. Second, the function captures the `bufferedWriter` so we don't have to mention it explicitly in our code.

We could have simply passed our `write()` function to helper functions, for example, `writeInvoice(write, invoice)`. But instead we have gone a step further and have added methods to the `writerFunc` type. This is done simply by declaring methods (i.e., funcs) that take a `writerFunc` as their receiver, just

as we would do for any other type. This is what allows us to make calls like `write.writeInvoice(invoice)`, that is, to be able to call methods on the `write()` function itself; and since such methods receive the `write()` function as their receiver, they can make use of it.

Notice that we had to explicitly specify the `write()` function's type (`writerFunc`)—had we not done so, Go would consider its type to be `func(string, ...interface{}) error` (which it is, of course) and would not have allowed us to call `writerFunc` methods on it (unless we used a type conversion to type `writerFunc`).

With the convenient `write()` function (and its methods) now available, we begin by writing the file type and file version (the latter to make it easier to adapt to changing data). Then, we iterate over every invoice, and for each one we call the `write()` function's `writeInvoice()` method.

```
const noteSep = ":"

type writerFunc func(string, ...interface{}) error

func (write writerFunc) writeInvoice(invoice *Invoice) error {
    note := ""
    if invoice.Note != "" {
        note = noteSep + " " + invoice.Note
    }
    if err := write("INVOICE ID=%d CUSTOMER=%d RAISED=%s DUE=%s "+
        "PAID=%t%s\n", invoice.Id, invoice.CustomerId,
        invoice.Raised.Format(dateFormat),
        invoice.Due.Format(dateFormat), invoice.Paid, note); err != nil {
        return err
    }
    if err := write.writeItems(invoice.Items); err != nil {
        return err
    }
    return write("\f\n")
}
```

This method is used to write each invoice. It accepts the invoice to write and writes using the `write()` function it is called on.

The invoice line is written in one go. If a note is present we write it preceded by colon-space; otherwise we write nothing at all for it. For the date/times (i.e., `time.Time` values), we use the `time.Time.Format()` method, the same as we did when writing the data in JSON and XML format (368 ◀). And for the Boolean we use the `%t` format verb (§3.5.1, 97 ◀); alternatively we could have used the `%v` verb or the `strconv.FormatBool()` function (116 ◀).

Once the invoice line has been written, we write the items, and at the end, we write a form-feed and a newline to indicate the end of the invoice's data.

```

func (write writerFunc) writeItems(items []*Item) error {
    for _, item := range items {
        note := ""
        if item.Note != "" {
            note = noteSep + " " + item.Note
        }
        if err := write("ITEM ID=%s PRICE=%.2f QUANTITY=%d%s\n", item.Id,
            item.Price, item.Quantity, note); err != nil {
            return err
        }
    }
    return nil
}

```

The `writeItems()` method accepts the invoice's items and writes using the `write()` function it is called on. It iterates over all the items, writing each one in turn, and just as for invoices, writes only nonempty notes.

8.1.3.2. Reading Plain Text Files

It is almost as easy to open and read in plain text as it is to write it—but parsing the text to reconstruct the original data can be tricky depending on the complexity of the format.

There are four approaches that can be used. The first three approaches involve splitting lines up and then using conversion functions such as `strconv.Atoi()` and `time.Parse()` for nonstring fields. These approaches are, first, manual parsing (e.g., character by character or word by word)—this can be tedious to implement, fragile, and slow; second, using the `fmt.Fields()` or `fmt.Split()` functions to split up each line; and third, using regular expressions. For the `invoicedata` program we have used the fourth approach: This does not require us to split up lines or to use conversion functions since almost everything we need can be handled by the `fmt` package's scan functions.

```

func (TxtMarshaler) UnmarshalInvoices(reader io.Reader) ([]*Invoice,
    error) {
    bufferedReader := bufio.NewReader(reader)
    if err := checkTxtVersion(bufferedReader); err != nil {
        return nil, err
    }
    var invoices []*Invoice
    eof := false
    for lino := 2; !eof; lino++ {
        line, err := bufferedReader.ReadString('\n')
        if err == io.EOF {

```

```

    err = nil      // io.EOF isn't really an error
    eof = true     // this will end the loop at the next iteration
} else if err != nil {
    return nil, err // finish immediately for real errors
}
if invoices, err = parseTxtLine(lino, line, invoices); err != nil {
    return nil, err
}
}
return invoices, nil
}

```

This method creates a buffered reader for the `io.Reader` it is passed, and passes each line in turn to a parser function. As usual for text files, we handle `io.EOF` specially, so that the last line is always read whether or not it ends with a newline. (Of course, this is rather liberal for this particular format.)

The file is read line by line using 1-based line numbering, as is conventional. The first line is checked to see that it has a valid file type and version, hence the line number (`lino`) begins at 2 when processing the actual invoice data.

Since we are working line by line and each invoice is represented by two or more lines (an `INVOICE` line and one or more `ITEM` lines), we need to keep track of the current invoice so that we can add to it as each line is read. This is easily done because invoices are appended to the `invoices` slice, so the current invoice is always the one at position `invoices[len(invoices)-1]`.

When the `parseTxtLine()` function parses an `INVOICE` line it creates a new `Invoice` value and appends a pointer to this value to the `invoices` slice.

There are two techniques we can use if we want to append to a slice inside a function. The first technique is to pass a pointer to the slice and operate on the pointed-to slice. The second technique is to pass in the slice value and return the (possibly modified) slice back for the caller to assign to the original slice. The `parseTxtLine()` function uses the second technique. (We saw an example of the first technique earlier; §5.7, 244 ◀.)

```

func parseTxtLine(lino int, line string, invoices []*Invoice) ([]*Invoice,
error) {
    var err error
    if strings.HasPrefix(line, "INVOICE") {
        var invoice *Invoice
        invoice, err = parseTxtInvoice(lino, line)
        invoices = append(invoices, invoice)
    } else if strings.HasPrefix(line, "ITEM") {
        if len(invoices) == 0 {
            err = fmt.Errorf("item outside of an invoice line %d", lino)

```

```

    } else {
        var item *Item
        item, err = parseTxtItem(lino, line)
        items := &invoices[len(invoices)-1].Items ❶
        *items = append(*items, item)
    }
}
return invoices, err
}

```

This function takes a line number (`lino`; used for error reporting), the line to parse, and the slice of invoices that we want to populate.

If the line begins with the text “INVOICE”, we call the `parseTxtInvoice()` function to parse the line and create an `Invoice` value—and to return a pointer to it. We then append this `*Invoice` to the `invoices` slice, and at the end return the `invoices` and `nil` or an error. Note that at this point the invoice is incomplete—we only have its ID, customer ID, raised and due dates, whether it has been paid, and any note—but we have none of its items.

If the line begins with the text “ITEM”, we first check to see that there is a current invoice, (i.e., that the `invoices` slice isn’t empty). If there is, we call the `parseTxtItem()` function to parse the line and create an `Item` value—and to return a pointer to the item. We must then add the item to the current invoice’s items. This is done by taking a pointer to the current invoice’s items (❶) and setting this pointer’s value (i.e., the `[]*Item` it points to) to the result of appending the new `*Item` to it. Of course, we could have added the `*Item` directly, using the code `invoices[len(invoices)-1].Items = append(invoices[len(invoices)-1].Items, item)`.

Any other lines (e.g., empty and form-feed lines) are ignored. Incidentally, in theory this function would be faster if we made the “ITEM” case the first one since there are usually far more items than invoices or empty lines.

```

func parseTxtInvoice(lino int, line string) (invoice *Invoice,
err error) {
    invoice = &Invoice{}
    var raised, due string
    if _, err = fmt.Sscanf(line, "INVOICE ID=%d CUSTOMER=%d "+
        "RAISED=%s DUE=%s PAID=%t", &invoice.Id, &invoice.CustomerId,
        &raised, &due, &invoice.Paid); err != nil {
        return nil, fmt.Errorf("invalid invoice %v line %d", err, lino)
    }
    if invoice.Raised, err = time.Parse(dateFormat, raised); err != nil {
        return nil, fmt.Errorf("invalid raised %v line %d", err, lino)
    }
}

```

```

    if invoice.Due, err = time.Parse(dateFormat, due); err != nil {
        return nil, fmt.Errorf("invalid due %v line %d", err, lino)
    }
    if i := strings.Index(line, noteSep); i > -1 {
        invoice.Note = strings.TrimSpace(line[i+len(noteSep):])
    }
    return invoice, nil
}

```

We begin by creating a zero-valued Invoice value and assigning a pointer to it to the invoice variable (of type `*Invoice`). The scan functions can handle strings, numbers, and Booleans, but not `time.Time` values, so we handle the raised and due dates by scanning them in as strings and then parsing these separately. The scan functions are listed in Table 8.2.

Table 8.2 *The Fmt Package's Scan Functions*

Parameter r is an io.Reader to read from; s is a string to read from; fs is a format string as used by the fmt package's print functions (see Table 3.4, 95 ◀); args stands for one or more pointers (i.e., addresses) of values to populate. All the scan functions return the number of items successfully parsed (i.e., populated) and either nil or an error.

Syntax	Description
<code>fmt.Fscan(r, args)</code>	Reads <i>r</i> for successive space- or newline-separated values to populate <i>args</i>
<code>fmt.Fscanf(r, fs, args)</code>	Reads <i>r</i> for successive space-separated values as specified by the <i>fs</i> format to populate <i>args</i>
<code>fmt.Fscanln(r, args)</code>	Reads <i>r</i> for successive space-separated values to populate <i>args</i> and expects a newline or <code>io.EOF</code> at the end
<code>fmt.Scan(args)</code>	Reads <code>os.Stdin</code> for successive space-separated values to populate <i>args</i>
<code>fmt.Scanf(fs, args)</code>	Reads <code>os.Stdin</code> for successive space-separated values as specified by the <i>fs</i> format to populate <i>args</i>
<code>fmt.Scanln(args)</code>	Reads <code>os.Stdin</code> for successive space-separated values to populate <i>args</i> and expects a newline or <code>io.EOF</code> at the end
<code>fmt.Sscan(s, args)</code>	Reads <i>s</i> for successive space- or newline-separated values to populate <i>args</i>
<code>fmt.Sscanf(s, fs, args)</code>	Reads <i>s</i> for successive space-separated values as specified by the <i>fs</i> format to populate <i>args</i>
<code>fmt.Sscanln(s, args)</code>	Reads <i>s</i> for successive space-separated values to populate <i>args</i> and expects a newline or <code>io.EOF</code> at the end

If the `fmt.Sscanf()` function wasn't able to read in as many items as we provided values for, or if some other error occurred (e.g., a read error), it will return a non-nil error.

The dates are parsed using the `time.Parse()` function that was discussed in an earlier subsection (§8.1.2.2, 375 ◀). If the invoice line has a colon it means that there is a note at the end, so we retrieve this with any whitespace trimmed off. We could have used the expression `line[i+1:]` rather than `line[i+len(noteSep):]` since we know that the `noteSep`'s colon character occupies a single UTF-8 byte, but we prefer to be defensive and use an approach that will work for any character, no matter how many bytes it occupies.

```
func parseTxtItem(lino int, line string) (item *Item, err error) {
    item = &Item{}
    if _, err = fmt.Sscanf(line, "ITEM ID=%s PRICE=%f QUANTITY=%d",
        &item.Id, &item.Price, &item.Quantity); err != nil {
        return nil, fmt.Errorf("invalid item %v line %d", err, lino)
    }
    if i := strings.Index(line, noteSep); i > -1 {
        item.Note = strings.TrimSpace(line[i+len(noteSep):])
    }
    return item, nil
}
```

This function works just like the `parseTxtInvoice()` function we have just seen, except that all the item values, apart from the note, can be scanned directly.

```
func checkTxtVersion(bufferedReader *bufio.Reader) error {
    var version int
    if _, err := fmt.Fscanf(bufferedReader, "INVOICES %d\n", &version);
        err != nil {
        return errors.New("cannot read non-invoices text file")
    } else if version > fileVersion {
        return fmt.Errorf("version %d is too new to read", version)
    }
    return nil
}
```

This function is used to read the very first line of the invoices text file. It uses the `fmt.Fscanf()` function to read the `bufio.Reader` directly. If the file isn't an invoices file or if the version is too recent for the program to handle, it reports an error; otherwise it returns nil.

Writing text files is easy using the `fmt` package's print functions. Parsing text files is fairly challenging but we are well provided for with Go's `regexp` package,

its `strings.Fields()` and `strings.Split()` functions, and the `fmt` package's scan functions.

8.1.4. Handling Go Binary Files

The Go binary (“gob”) format is a self-describing sequence of binary values. Internally, the Go binary format consists of a sequence of zero or more chunks, each of which has a byte count, a sequence of zero or more *typeId–typeSpecification* pairs, and a *typeId–value* pair. The *typeId–typeSpecification* pairs may be omitted if the value pair's *typeId* is predefined (e.g., `bool`, `int`, `string`, etc.); otherwise each of the type pairs is used to describe a custom type (e.g., a custom struct). Type pair *typeIds* are negated to distinguish between type pairs and value pairs. As we will see, we don't need to know any of the internals to make use of gob format, since the `encoding/gob` package takes care of all the low-level details for us, behind the scenes.*

The `encoding/gob` package provides encoder and decoder functionality in much the same way as the `encoding/json` package does, and is just as easy to use. In general, gob format is the most convenient Go format to use for data files or for transmitting data over network connections, providing that human readability is not a requirement.

8.1.4.1. Writing Go Binary Files

Here is a method for writing an entire data set of `[]*Invoice` items to an open file (or anything else that fulfills the `io.Writer` interface) in gob format.

```
type GobMarshaler struct{}

func (GobMarshaler) MarshalInvoices(writer io.Writer,
    invoices []*Invoice) error {
    encoder := gob.NewEncoder(writer)
    if err := encoder.Encode(magicNumber); err != nil {
        return err
    }
    if err := encoder.Encode(fileVersion); err != nil {
        return err
    }
    return encoder.Encode(invoices)
}
```

We begin by creating a gob encoder that wraps the `io.Writer` and provides a writer to which we can write our data.

* A more detailed description of the format is given in the documentation, golang.org/pkg/encoding/gob/. And Rob Pike has written an interesting blog post on gob format, blog.golang.org/2011/03/gobs-of-data.html.

We write the data using the `gob.Encoder.Encode()` method. This method copes perfectly with our slice of invoices each of which contains its own slice of items. The method returns an error or `nil`; if we get an error we immediately return it to the caller.

Writing a magic number and a file version isn't necessary, of course, but as one of the exercises will show, doing this makes it easier to change the file format later on.

Notice that the method isn't really concerned with the types of the data it encodes, so it is trivial to create similar functions for writing gob data. Furthermore, the `GobMarshaler.MarshalInvoices()` method will not require any changes to write in a new format.

Since our `Invoice` struct's fields are all Booleans, numbers, strings, `time.Times`, or structs (i.e., `Items`) which themselves only contain Booleans, numbers, strings, `time.Times`, or structs, the code shown here works as is.

If our structs contained fields that are not gob-encodable we would have to make our structs satisfy the `gob.GobEncoder` and `gob.GobDecoder` interfaces. The gob encoder is smart enough to check whether a value it is asked to encode is a `gob.GobEncoder`, and if it is, the encoder uses the value's own `GobEncode()` method rather than using its own built-in encoding code. The same thing applies to decoding with the check being made for a `GobDecode()` method that satisfies the `gob.GobDecoder` interface. (The `invoicedata` example's source code's `gob.go` file includes the—unnecessary, and commented out—code to make an `Invoice` a gob encoder and decoder, just to show an easy way to do it.) Making a struct satisfy these interfaces can significantly slow down gob writing and reading, as well as producing larger files.

8.1.4.2. Reading Go Binary Files

Reading gob data is just as easy as writing it—providing we read it back into top-level variables of the same types as the ones written. The `GobMarshaler.UnmarshalInvoices()` method takes an `io.Reader` (e.g., a file opened for reading) from which to read the gob data.

```
func (GobMarshaler) UnmarshalInvoices(reader io.Reader) ([]*Invoice,
    error) {
    decoder := gob.NewDecoder(reader)
    var magic int
    if err := decoder.Decode(&magic); err != nil {
        return nil, err
    }
    if magic != magicNumber {
        return nil, errors.New("cannot read non-invoices gob file")
    }
}
```

```
var version int
if err := decoder.Decode(&version); err != nil {
    return nil, err
}
if version > fileVersion {
    return nil, fmt.Errorf("version %d is too new to read", version)
}
var invoices []*Invoice
err := decoder.Decode(&invoices)
return invoices, err
}
```

We have three items of data to read in: the magic number, the file version, and all the invoices data. The `gob.Decoder.Decode()` method takes a pointer to the value it must populate with the gob data it decodes, and returns an error or `nil`. We use the first two variables (`magic` and `version`) to check that we have a gob invoices file and that the file version is one we can handle. Then we read the invoices, in the process of which the `gob.Decoder.Decode()` method will increase the size of the `invoices` slice to accommodate the invoices it reads and will populate the slice with pointers to `Invoices` (and their `Items`) that the function creates on the fly as necessary. At the end, the method returns the invoices and `nil` or an error if a problem occurred.

If the invoices data is changed by the addition of exported fields, this method will continue to work as is for `Booleans`, `numbers`, `strings`, `time.Times`, and `structs` containing these types. Of course, for data that contains other types, we must update the methods that satisfy the `gob.GobEncoder` and `gob.GobDecoder` interfaces.

When dealing with `struct` types, the gob format is very flexible, coping seamlessly with some differences. For example, if a struct that has a value is written in gob format, the value can be read back into the same struct—or into many similar struct types, perhaps one which has a pointer to the value, or where the type of the value is different but compatible (`int` vs. `uint` or similar). And as the `invoicedata` example shows, gob format has no problem handling nested data (although, at the time of this writing, it cannot handle recursive values). The gob documentation discusses what differences the format can cope with and explains the format's internals, none of which need concern us providing we use the same types for writing and for reading—just as we have done in this example.

8.1.5. Handling Custom Binary Files

Although Go's `encoding/gob` package is very easy to use and requires very little code, we might still need to create our own custom binary formats. A custom binary format is likely to achieve the most compact data representation possible

and can be very fast to write and read. In practice, we have found that writing and reading in Go Binary format is dramatically faster than using a custom binary format—and creates files that are not much bigger. However, some of this advantage is lost if we must handle data that isn't gob-encodable by satisfying the `gob.GobEncoder` and `gob.GobDecoder` interfaces. Of course, in some situations we may need to interoperate with other software that uses its own custom binary format that we must be able to write and read, so knowing how to work with binary files can be very useful.

Figure 8.1 provides a schematic view of how the `.inv` custom binary format represents a single invoice. Integer values are represented by integers of specific sizes and signedness. Booleans are represented by an `int8` with value 1 for true and 0 for false. Strings are represented by a byte count (of type `int32`) followed by a `[]byte` of their UTF-8-encoded bytes. For dates we have taken a slightly unusual approach by representing them as `int32s` based on treating an ISO-8601 format date (without the hyphens) as a number. For example, we represent the date 2006-01-02 as the integer 20060102. Each invoice's items are represented by a count of how many items there are followed by the items themselves. (Recall that unlike invoice IDs, item IDs are strings and not ints; 362 ◀.)

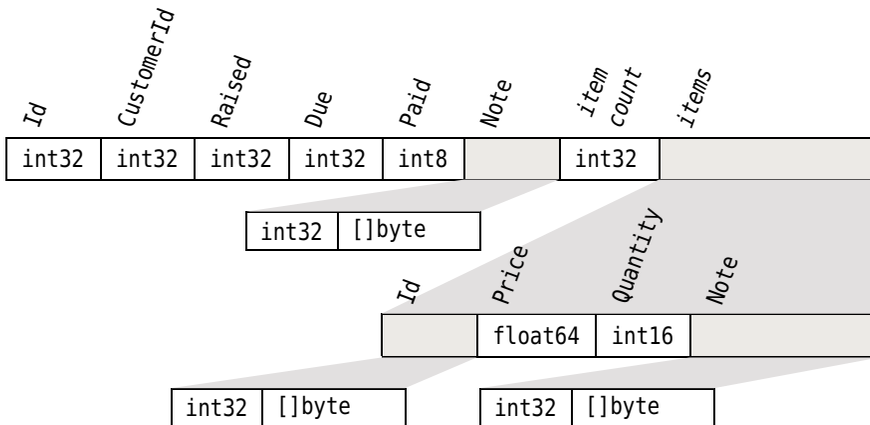


Figure 8.1 The `.inv` custom binary format

8.1.5.1. Writing Custom Binary Files

Writing data in binary format is straightforward thanks to the encoding/binary package's `binary.Write()` function.

```
type InvMarshaler struct{}
var byteOrder = binary.LittleEndian
func (InvMarshaler) MarshalInvoices(writer io.Writer,
    invoices []*Invoice) error {
```

```

var write invWriterFunc = func(x interface{}) error {
    return binary.Write(writer, byteOrder, x)
}
if err := write(uint32(magicNumber)); err != nil {
    return err
}
if err := write(uint16(fileVersion)); err != nil {
    return err
}
if err := write(int32(len(invoices))); err != nil {
    return err
}
for _, invoice := range invoices {
    if err := write.writeInvoice(invoice); err != nil {
        return err
    }
}
return nil
}

```

This method writes all the invoices to the given `io.Writer`. It begins by creating a convenience `write()` function which captures both the `io.Writer` and the byte order we want to use. Just as we did for `.txt` format, we have set the `write()` function to be of a specific type (`invWriterFunc`), and have created some methods for the `write()` function (e.g., `invWriterFunc.writeInvoices()`), to make it more convenient to use later on.

Note that it is *essential* that we use the same byte order for writing and reading binary data. (We can't make our `byteOrder` a constant, because `binary.LittleEndian`—or `binary.BigEndian` for that matter—*isn't* a simple value like a string or number.)

Writing the data is very similar to what we have seen before for other formats. One important difference is that once we have written the magic number and file version, we write a count of how many invoices are going to be written. (It would also have been possible to skip the count and simply write out the invoices; then, when reading back, we would have to keep reading one invoice at a time until we reached `io.EOF`.)

```

type invWriterFunc func(interface{}) error
func (write invWriterFunc) writeInvoice(invoice *Invoice) error {
    for _, i := range []int{invoice.Id, invoice.CustomerId} {
        if err := write(int32(i)); err != nil {
            return err
        }
    }
}

```

```

}
for _, date := range []time.Time{invoice.Raised, invoice.Due} {
    if err := write.writeDate(date); err != nil {
        return err
    }
}
if err := write.writeBool(invoice.Paid); err != nil {
    return err
}
if err := write.writeString(invoice.Note); err != nil {
    return err
}
if err := write.writeInt32(len(invoice.Items)); err != nil {
    return err
}
for _, item := range invoice.Items {
    if err := write.writeItem(item); err != nil {
        return err
    }
}
return nil
}

```

The `writeInvoice()` method is called for each invoice. It accepts a pointer to the invoice to write and writes using the `write()` function it is called on.

The method begins by writing the invoice's ID and customer ID as `int32s`. It is legal to write plain ints, but this is nonportable since the size of an int may vary depending on the underlying machine and the version of Go being used, so it is very important to always write specifically signed and sized integers such as `uint32`, `int32`, and so on. Next, we write the raised and due dates using a custom `writeDate()` method, and then the paid Boolean and the note string, again using custom methods. Finally, we write a count of how many items the invoice has, followed by the items themselves, each written by the custom `writeItem()` method.

```

const invDateFormat = "20060102" // This date must always be used.

func (write invWriterFunc) writeDate(date time.Time) error {
    i, err := strconv.Atoi(date.Format(invDateFormat))
    if err != nil {
        return err
    }
    return write.writeInt32(i)
}

```

We discussed the `time.Time.Format()` function—and why we must use the specific date `2006-01-02` in format strings—earlier (368 ◀). Here we have used an ISO-8601-like format, but with no hyphens so that we get a string of exactly eight digits with leading zeros for single-digit month and day numbers. We then convert this string into an integer—for example, if we have the date `2012-08-05`, we convert it to an equivalent number, that is, `20 120 805`, and then write this number as an `int32`.

Incidentally, if we wanted to store date/times rather than just dates, or just wanted a faster computation, we could replace calls to this method with `write(int64(date.Unix()))` and store the seconds since the Unix epoch. The corresponding reader would be something like `var d int64; if err := binary.Read(reader, byteOrder, &d); err != nil { return err }; date := time.Unix(d, 0)`.

```
func (write inWriterFunc) writeBool(b bool) error {
    var v int8
    if b {
        v = 1
    }
    return write(v)
}
```

At the time of this writing, the `encoding/binary` package has no support for writing or reading booleans so we have created this simple method to handle them. Incidentally, we didn't need to use a conversion (e.g., `int8(v)`), because variable `v` is already a signed and sized type.

```
func (write inWriterFunc) writeString(s string) error {
    if err := write(int32(len(s))); err != nil {
        return err
    }
    return write([]byte(s))
}
```

Strings must be written out as their underlying UTF-8-encoded bytes. Here, we first write a count of how many bytes we will write and then the bytes themselves. (If we had fixed-width data we wouldn't need the count, of course, providing that when it came to reading, we created an empty `[]byte` of the same size as was written.)

```
func (write inWriterFunc) writeItem(item *Item) error {
    if err := write.writeString(item.Id); err != nil {
        return err
    }
    if err := write(item.Price); err != nil {
        return err
    }
}
```

```

}
if err := write(int16(item.Quantity)); err != nil {
    return err
}
return write.writeString(item.Note)
}

```

This method is called to write every item for every invoice. For the string ID and for the note we use the `invWriterFunc.writeString()` method, and for the quantity we use an integer of a particular size and signedness. For the price, though, we write it as is since it is already a sized type (`float64`).

There's nothing difficult about writing binary data, providing we are careful to write counts before variable-width data so that we know how many items to read back in. Using gob format is much more convenient, of course, but using a custom binary format should produce smaller files.

8.1.5.2. Reading Custom Binary Files

Reading custom binary data is almost as straightforward as writing it. We don't have to parse the data as such; we just read each datum, using the same byte ordering as was used for writing, into a value of the same type as was written.

```

func (InvMarshaler) UnmarshalInvoices(reader io.Reader) ([]*Invoice,
error) {
    if err := checkInvVersion(reader); err != nil {
        return nil, err
    }
    count, err := readIntFromInt32(reader)
    if err != nil {
        return nil, err
    }
    invoices := make([]*Invoice, 0, count)
    for i := 0; i < count; i++ {
        invoice, err := readInvInvoice(reader)
        if err != nil {
            return nil, err
        }
        invoices = append(invoices, invoice)
    }
    return invoices, nil
}

```

This method begins by checking that we have an invoices file of a version that we can handle. Then it reads in the number of invoices in the file using a custom `readIntFromInt32()` function. We set the invoices slice to have zero length (i.e.,

no invoices), but with the exact capacity that we need. Then we read in each invoice in turn and append it to the invoices slice.

An alternative approach would have been to replace the `make()` call with `make([]*invoice, count)` and the `append()` line with `invoices[i] = invoice`. However, we prefer to create slices with the capacity they need, since this is potentially faster than growing a slice on the fly. After all, if we append to a slice whose length is equal to its capacity, a new slice will be created under the hood and the original slice's data will be copied into it—whereas if the capacity is sufficient in the first place, no copying is required.

```
func checkInvVersion(reader io.Reader) error {
    var magic uint32
    if err := binary.Read(reader, byteOrder, &magic); err != nil {
        return err
    }
    if magic != magicNumber {
        return errors.New("cannot read non-invoices inv file")
    }
    var version uint16
    if err := binary.Read(reader, byteOrder, &version); err != nil {
        return err
    }
    if version > fileVersion {
        return fmt.Errorf("version %d is too new to read", version)
    }
    return nil
}
```

This function tries to read in the file's magic number and version. It returns `nil` if the file is acceptable and an error otherwise.

The `binary.Read()` function is the complement of the `binary.Write()` function—it takes an `io.Reader` to read from, the byte order to use, and a pointer to an item of the exact type for it to populate.

```
func readIntFromInt32(reader io.Reader) (int, error) {
    var i32 int32
    err := binary.Read(reader, byteOrder, &i32)
    return int(i32), err
}
```

This custom helper function is used to read an `int32` from a binary file and return it as a plain `int`.

```

func readInvInvoice(reader io.Reader) (invoice *Invoice, err error) {
    invoice = &Invoice{}
    for _, pId := range []*int{&invoice.Id, &invoice.CustomerId} {
        if *pId, err = readIntFromInt32(reader); err != nil {
            return nil, err
        }
    }
    for _, pDate := range []*time.Time{&invoice.Raised, &invoice.Due} {
        if *pDate, err = readInvDate(reader); err != nil {
            return nil, err
        }
    }
    if invoice.Paid, err = readBoolFromInt8(reader); err != nil {
        return nil, err
    }
    if invoice.Note, err = readInvString(reader); err != nil {
        return nil, err
    }
    var count int
    if count, err = readIntFromInt32(reader); err != nil {
        return nil, err
    }
    invoice.Items, err = readInvItems(reader, count)
    return invoice, err
}

```

This function is called to read each invoice in turn. It begins by creating a new zero-valued invoice and storing a pointer to it in the invoice variable.

The invoice ID and customer ID are read using the custom `readIntFromInt32()` function. The code is slightly subtle in that we iterate over pointers to the invoice ID and customer ID and assign the int returned by the function to the value that the pointer (`pId`) points to.

An alternative would be to handle each ID separately—for example, `if invoice.Id, err = readIntFromInt32(reader); err != nil { return err }`, and so on.

Reading the raised and due dates follows exactly the same pattern as reading the IDs, only this time we use a custom `readInvDate()` function.

Just as for the IDs, we could have handled each date separately and more simply—for example, `if invoice.Due, err = readInvDate(reader); err != nil { return err }`, and so on.

The paid Boolean and the note string are read in using helper functions that we will review in a moment. After the invoice's data has been read we read how

many items it has and then read them all in using the `readInvItems()` function, passing it the `io.Reader` to read from and the number of items to read.

```
func readInvDate(reader io.Reader) (time.Time, error) {
    var n int32
    if err := binary.Read(reader, byteOrder, &n); err != nil {
        return time.Time{}, err
    }
    return time.Parse(invDateFormat, fmt.Sprint(n))
}
```

This function reads an `int32` that represents a date (e.g., 20130501), and then parses the string representation of the number as a date and returns the corresponding `time.Time` (e.g., 2013-05-01).

```
func readBoolFromInt8(reader io.Reader) (bool, error) {
    var i8 int8
    err := binary.Read(reader, byteOrder, &i8)
    return i8 == 1, err
}
```

This simple helper returns true if the `int8` it reads is 1; and false otherwise.

```
func readInvString(reader io.Reader) (string, error) {
    var length int32
    if err := binary.Read(reader, byteOrder, &length); err != nil {
        return "", nil
    }
    raw := make([]byte, length)
    if err := binary.Read(reader, byteOrder, &raw); err != nil {
        return "", err
    }
    return string(raw), nil
}
```

This function reads in a `[]byte`, but the principle it uses applies to slices of any type that have been written preceded by a count of how many items they contain.

First, the number of items is read into the `length` variable. Then a slice of this exact length is created. When the `binary.Read()` function is passed a pointer to a slice it reads as many items of the slice's type as there are items in the slice (or fails and returns a non-nil error). Notice that it is the slice's *length* that matters, not its capacity (which may equal or exceed the length).

In this case the `[]byte` holds UTF-8-encoded bytes that we return converted to a string.

```
func readInvItems(reader io.Reader, count int) ([]*Item, error) {
    items := make([]*Item, 0, count)
    for i := 0; i < count; i++ {
        item, err := readInvItem(reader)
        if err != nil {
            return nil, err
        }
        items = append(items, item)
    }
    return items, nil
}
```

This function reads in all of an invoice's items. It knows how many items to read because it is passed the count.

```
func readInvItem(reader io.Reader) (item *Item, err error) {
    item = &Item{}
    if item.Id, err = readInvString(reader); err != nil {
        return nil, err
    }
    if err = binary.Read(reader, byteOrder, &item.Price); err != nil {
        return nil, err
    }
    if item.Quantity, err = readIntFromInt16(reader); err != nil {
        return nil, err
    }
    item.Note, err = readInvString(reader)
    return item, nil
}
```

This function reads each individual item. Structurally, it is very similar to the `readInvInvoice()` function in that it creates a zero-valued `Item` and stores a pointer to it in the `item` variable, and then populates the item's fields. The price can be read directly since that was written as a `float64`—that is, as a sized type—and the `Item.Price` field has the same type. (We have omitted the `readIntFromInt16()` function since it is almost identical to the `readIntFromInt32()` function we saw earlier; 393 ◀.)

This completes our review of writing and reading custom binary data. Working with binary data isn't difficult, so long as we are careful to use specifically signed and sized integers and to precede variable-length values (e.g., slices) with their length.

Go's support for binary files includes random access. In such cases we must open the file using the `os.OpenFile()` function (rather than `os.Open()`), and pass suitable permission flags and mode (e.g., `os.O_RDWR` “read–write”) arguments.* We can then use the `os.File.Seek()` method to position ourselves in the file for reading or writing, or the `os.File.ReadAt()` and `os.File.WriteAt()` methods for reading or writing from or to the file at specific byte offsets. Other useful methods are also provided, including `os.File.Stat()` which returns an `os.FileInfo` that provides details of the file's size, permissions, and date/times.

8.2. Archive Files

Go's standard library provides support for several compression formats. This includes `gzip`, so it is easy to make Go programs able to seamlessly write and read files with `gzip` compression if they end with a `.gz` suffix and without compression otherwise. In addition, the library has packages which allow us to write and read `.zip` files and tarballs (`.tar` and `.tar.gz`), and to read `.bz2` files (typically, `.tar.bz2` files).

In this section we will review extracts from two programs. The first, `pack` (in file `pack/pack.go`), accepts the name of an archive and a list of files to store in the archive on the command line. It determines which file format to use based on the archive filename's suffix. The second, `unpack` (in file `unpack/unpack.go`), also accepts the name of an archive on the command line, and attempts to extract all the archive's files, recreating the directory structure as it goes if necessary.

8.2.1. Creating Zip Archives

To use the `zip` package for zipping we must first open a file to write to and then create a `*zip.Writer` to write into it. Then, for each file we want to put in the `.zip` archive, we must read the file and write its contents into an `io.Writer` obtained from the `*zip.Writer`. The `pack` program uses two functions, `createZip()` and `writeFileToZip()`, to create a `.zip` file using this approach.

```
func createZip(filename string, files []string) error {
    file, err := os.Create(filename)
    if err != nil {
        return err
    }
    defer file.Close()
    zipper := zip.NewWriter(file)
```

* File permission flags are traditionally written using octal numbers, as indicated by a leading `0`. A value of `0666` makes the file readable and writable by everyone—however, a `umask` of `0022` (a common setting) modifies this to `0644`, thus making a file readable and writable by its creator and readable but not writable by everyone else.

```

defer zipper.Close()
for _, name := range files {
    if err := writeFileToZip(zipper, name); err != nil {
        return err
    }
}
return nil
}

```

This function creates an empty .zip file, then creates a *zip.Writer (zipper) to write to the file, and then iterates over all of the files, writing each one in turn to the .zip file.

The createZip() and writeFileToZip() functions are both very short and so it might be tempting to incorporate them into a single function. This would be unwise since it would mean that in the for loop we would open file after file (i.e., all those in the files slice), and might exceed the operating system's capacity for open files—something we discussed briefly in the previous chapter (352 ◀). Of course, instead of deferring the os.File.Close() calls we could do them at each iteration; but this would take some care to ensure that the file is closed whether or not an error occurs. So, the simplest and cleanest solution is to always create a separate function for handling each individual file as we have done here.

```

func writeFileToZip(zipper *zip.Writer, filename string) error {
    file, err := os.Open(filename)
    if err != nil {
        return err
    }
    defer file.Close()
    info, err := file.Stat()
    if err != nil {
        return err
    }
    header, err := zip.FileInfoHeader(info)
    if err != nil {
        return err
    }
    header.Name = sanitizedName(filename)
    writer, err := zipper.CreateHeader(header)
    if err != nil {
        return err
    }
    _, err = io.Copy(writer, file)
    return err
}

```

We begin by opening the file to be zipped ready for reading, and defer closing it, in the familiar way.

Next, we call the `os.File.Stat()` method to retrieve the file's timestamp and permission values as an `os.FileInfo` value. We then feed this value into the `zip.FileInfoHeader()` function which returns a `zip.FileHeader` value that is populated with the timestamp, permissions, and filename. We are not obliged to use the same filename in the archive as the original filename, and here we have chosen to overwrite the filename (in the `zip.FileHeader.Name` field) with a sanitized version.

With the header set up we call the `zip.CreateHeader()` function, passing it the header as argument. This creates an entry in the `.zip` archive with the header's timestamp, permissions, and filename, and returns an `io.Writer` that we can use to write the contents of the file to be archived. For this purpose, we have used the `io.Copy()` function—this returns the number of bytes copied (which we have discarded), and either `nil` or an error.

If an error occurs at any point we return it immediately for the caller to handle. And if there is no error, at the end, the `.zip` archive contains the given file.

```
func sanitizedName(filename string) string {
    if len(filename) > 1 && filename[1] == ':' &&
        runtime.GOOS == "windows" {
        filename = filename[2:]
    }
    filename = filepath.ToSlash(filename)
    filename = strings.TrimLeft(filename, "/.")
    return strings.Replace(filename, "../", "", -1)
}
```

If an archive contains files with absolute paths or paths that include `..` path components, when we unpack the archive we could end up overwriting important files by accident. To reduce this risk we sanitize the name of every file we store in the archive.

The `sanitizedName()` function gets rid of a leading drive letter and colon (if present), then strips away any leading directory separators and periods, and any `..` path components. It also forces file separators to be slashes.

8.2.2. Creating Optionally Compressed Tarballs

Creating tarballs is fairly similar to creating `.zip` archives, with the key differences being that we write all the data to the same writer, and that we must write a full header before each file's data, not just a filename. Our implementation for the `pack` program uses the `createTar()` and `writeFileToTar()` functions.

```

func createTar(filename string, files []string) error {
    file, err := os.Create(filename)
    if err != nil {
        return err
    }
    defer file.Close()
    var fileWriter io.WriteCloser = file
    if strings.HasSuffix(filename, ".gz") {
        fileWriter = gzip.NewWriter(file)
        defer fileWriter.Close()
    }
    writer := tar.NewWriter(fileWriter)
    defer writer.Close()
    for _, name := range files {
        if err := writeFileToTar(writer, name); err != nil {
            return err
        }
    }
    return nil
}

```

This function creates the given tarball file and adds gzip filtering if the file-name's suffix indicates that the tarball should be compressed. The `gzip.NewWriter()` function returns a `*gzip.Writer` which fulfills the `io.WriteCloser` interface (just as the opened `*os.File` does).

Once the file is ready for writing to, we create a `*tar.Writer` to write to it. Then we iterate over all the files and attempt to write each one in turn.

```

func writeFileToTar(writer *tar.Writer, filename string) error {
    file, err := os.Open(filename)
    if err != nil {
        return err
    }
    defer file.Close()
    stat, err := file.Stat()
    if err != nil {
        return err
    }
    header := &tar.Header{
        Name:    sanitizedFilename(filename),
        Mode:    int64(stat.Mode()),
        Uid:     os.Getuid(),
        Gid:     os.Getgid(),
        Size:    stat.Size(),
    }
}

```

```
        ModTime: stat.ModTime(),
    }
    if err = writer.WriteHeader(header); err != nil {
        return err
    }
    _, err = io.Copy(writer, file)
    return err
}
```

This function begins by opening the given file for reading and deferring closing the file. It then does a *stat* call on the file to retrieve the file's mode, size, and modification date/time—this data is used to populate the `*tar.Header` that must be created for each file that is written to the tarball. (In addition we set the header's user and group IDs; these are used on Unix-like systems.) We should always at the very least set the header's filename (the `Name` field), and we *must* set its `Size` field to the size of the file, or the tarball will be invalid.

Once the `*tar.Header` has been created and populated, we write the header into the tarball. Then, finally, we copy the file's contents into the tarball.

8.2.3. Unpacking Zip Archives

Unzipping a `.zip` file is just as straightforward as zipping one, only we must re-create the directory structure if the archive contains filenames that include paths.

```
func unpackZip(filename string) error {
    reader, err := zip.OpenReader(filename)
    if err != nil {
        return err
    }
    defer reader.Close()
    for _, zipFile := range reader.Reader.File {
        name := sanitizedFilename(zipFile.Name)
        mode := zipFile.Mode()
        if mode.IsDir() {
            if err = os.MkdirAll(name, 0755); err != nil {
                return err
            }
        } else {
            if err = unpackZippedFile(name, zipFile); err != nil {
                return err
            }
        }
    }
}
```

```

    return nil
}

```

This function opens the given .zip file for reading. Instead of us having to call `os.Open()` to open the file and then calling `zip.NewReader()`, the `zip` package provides the `zip.OpenReader()` function which conveniently does both and returns a `*zip.ReadCloser` for us to work with. The most important aspect of the `zip.ReadCloser` is that it contains an exported `zip.Reader` struct field that contains a `[]*zip.File`—a slice of pointers to `zip.File` structs, each one representing a file inside the .zip file.

We iterate over each of the reader's `zip.File` structs and create a sanitized file or directory name (using the same `sanitizeName()` function as we used in the pack program; 399 ◀), to reduce the risk of overwriting important files.

If we have a directory (as reported by the `*zip.File`'s `os.FileMode`'s `IsDir()` method), we try to create the directory. The `os.MkdirAll()` function has the useful properties that it will create any intermediate directories that are necessary to create the specified directory, and that it safely does nothing and returns `nil` if the directory already exists.* If we have a file, we pass on the work of unzipping it to a custom `unpackZippedFile()` function.

```

func unpackZippedFile(filename string, zipFile *zip.File) error {
    writer, err := os.Create(filename)
    if err != nil {
        return err
    }
    defer writer.Close()
    reader, err := zipFile.Open()
    if err != nil {
        return err
    }
    defer reader.Close()
    if _, err = io.Copy(writer, reader); err != nil {
        return err
    }
    if filename == zipFile.Name {
        fmt.Println(filename)
    } else {
        fmt.Printf("%s [%s]\n", filename, zipFile.Name)
    }
    return nil
}

```

*As noted earlier, file permission flags are traditionally written using octal numbers, with `0666` being a sensible choice for files. For directories, a sensible choice is `0755`.

This function extracts a single file from the .zip archive file and writes it to the file system. It begins in the usual way by creating the file to be written. Then it opens the given .zip file's file using the `zip.File.Open()` function and writes the archived file's data to the newly created file.

At the end, providing no error has occurred, the function prints the name of the file it created to the console, with the original filename in brackets if the sanitized filename is different.

Incidentally, the `*zip.File` type has other useful methods, such as `zip.File.Mode()` (used earlier in the `unpackZip()` function), `zip.File.ModTime()` (which returns the file's modification time as a `time.Time`), and `zip.FileInfo()` which returns the file's `os.FileInfo` value.

8.2.4. Unpacking Optionally Compressed Tarballs

Unpacking tar files is slightly easier than packing them. However, just as when we unzip a .zip file, we must re-create the directory structure if the archive contains filenames that include paths.

```
func unpackTar(filename string) error {
    file, err := os.Open(filename)
    if err != nil {
        return err
    }
    defer file.Close()
    var fileReader io.ReadCloser = file
    if strings.HasSuffix(filename, ".gz") {
        if fileReader, err = gzip.NewReader(file); err != nil {
            return err
        }
        defer fileReader.Close()
    }
    reader := tar.NewReader(fileReader)
    return unpackTarFiles(reader)
}
```

This function opens the tarball in Go's conventional way and defers closing the file. If the file is gzip-compressed we create a gzip decompression filter and defer closing it. The `gzip.NewReader()` function returns a `*gzip.Reader` which fulfills the `io.ReadCloser` interface, just as the file (of type `*os.File`) does.

With the file reader set up, we create a `*tar.Reader` to read from it and pass on the rest of the work to a helper function.

```

func unpackTarFiles(reader *tar.Reader) error {
    for {
        header, err := reader.Next()
        if err != nil {
            if err == io.EOF {
                return nil // OK
            }
            return err
        }
        filename := sanitizedHeaderName(header.Name)
        switch header.Typeflag {
        case tar.TypeDir:
            if err = os.MkdirAll(filename, 0755); err != nil {
                return err
            }
        case tar.TypeReg:
            if err = unpackTarFile(filename, header.Name, reader);
                err != nil {
                return err
            }
        }
    }
    return nil
}

```

This function has an infinite loop that iterates over each tarball entry until `io.EOF` is reached (or until an error occurs). The `tar.Next()` method returns the first—or next—tarball entry's `*tar.Header` struct, or reports an error. If the error is `io.EOF` it just means that we have finished so we return a `nil` error value.

If a `*tar.Header` is successfully obtained we create a sanitized filename based on the header's `Name` field. Then we switch depending on the entry's type flag. For this simple example program we only consider directories and regular files, but in fact, tarballs can contain various other entries (e.g., symbolic links).

If the entry is for a directory we create the directory just the same as we did for directories in `.zip` files (402 ◀). And if the entry is for a file we pass on the work to a helper function.

```

func unpackTarFile(filename, tarFilename string,
    reader *tar.Reader) error {
    writer, err := os.Create(filename)
    if err != nil {
        return err
    }
    defer writer.Close()
}

```

```
if _, err = io.Copy(writer, reader); err != nil {
    return err
}
if filename == tarFilename {
    fmt.Println(filename)
} else {
    fmt.Printf("%s [%s]\n", filename, tarFilename)
}
return nil
}
```

This function creates a new file for the tarball's next entry, and defers closing it. Then it copies the tarball's next entry's data to the file. And just like we did for the `unpackZippedFile()` function, we print name of the file that was created to the console, with the original filename in brackets if the sanitized filename is different.

This concludes our coverage of compressed and archive files, and of file handling in general. Go's approach to file handling using the `io.Reader`, `io.ReadCloser`, `io.Writer`, and `io.WriteCloser` interfaces makes it easy to read and write files or other streams (such as network connections or even strings) using the same consistent coding patterns.

8.3. Exercises

There are three exercises for this chapter. The first one involves a small but slightly subtle modification to one of the programs presented in this chapter. The second requires the writing of a short—but tricky—new program from scratch. The third involves substantial changes to another of this chapter's examples.

1. Copy the `unpack` directory to, say, `my_unpack`, and modify the `unpack.go` program so that it can additionally `unpack .tar.bz2` (bzip2-compressed) files. This requires small changes to a couple of functions, and the addition of about ten lines to the `unpackTar()` function. The change is a tiny bit tricky because the `bzip2.NewReader()` function doesn't return an `io.ReadCloser`. A solution is provided in the file `unpack_ans/unpack.go` which is about ten lines longer than the original example.
2. Windows text files (`.txt`) often use the UTF-16-LE (UTF-16 little-endian) encoding. UTF-16-encoded files must always begin with a byte order mark, `[0xFF, 0xFE]` for little-endian or `[0xFE, 0xFF]` for big-endian. Write a program that reads a UTF-16-encoded file named on the command line, and writes out the same text using the UTF-8 encoding either to `os.Stdout` or to a file named on the command line. Be sure to read both little- and big-endian UTF-16 encodings correctly. The book's examples come with a couple of

tiny test files: `utf16-to-utf8/utf-16-be.txt` and `utf16-to-utf8/utf-16-le.txt`. The binary package's `Read()` function can read `uint16` values (which is what UTF-16 characters are) using a specified endianness. And the `unicode/utf16` package's `Decode()` function can convert a slice of `uint16` values to a slice of code points (i.e., to a `[]rune`); so wrapping the result of a `utf16.Decode()` call in `string()` is sufficient to produce a UTF-8-encoded string. A solution is in the file `utf16-to-utf8/utf16-to-utf8.go`, and is around 50 lines excluding imports.

3. Copy the `invoicedata` directory to, say, `my_invoicedata`, and modify the `invoicedata` program in a few distinct ways. First, change the `Invoice` and `Item` structs to those shown below.

```

type Invoice struct { // fileVersion
    Id          int          // 100
    CustomerId  int          // 100
    DepartmentId string       // 101
    Raised      time.Time   // 100
    Due         time.Time   // 100
    Paid        bool        // 100
    Note        string      // 100
    Items       []*Item     // 100
}

type Item struct { // fileVersion
    Id          string // 100
    Price       float64 // 100
    Quantity    int     // 100
    TaxBand     int     // 101
    Note        string // 100
}

```

Now modify the program so that it always writes invoices in the new format (i.e., one that handles the new structs), and can read in invoices in the original format or in the new format.

When the program reads in data in the original format, the zero values for the extra fields are not acceptable, so populate these fields with values according to these rules: Set an invoice's department ID to "GEN" if the invoice ID is less than 3 000, to "MKT" if the ID is less than 4 000, to "COM" if the ID is less than 5 000, to "EXP" if the ID is less than 6 000, to "INP" if the ID is less than 7 000, to "TZZ" if the ID is less than 8 000, to "V20" if the ID is less than 9 000, and to "X15" otherwise. Set each item's tax band to the integer value of the item ID's third character. For example, if the ID is "JU4661", the tax band should be 4.

A solution is provided in the `invoicedata_ans` directory. The solution adds three functions to `invoicedata.go`: one to update all the invoices in an `[]*Invoice` (i.e., to provide acceptable values for the new fields), one to update an individual invoice, and one to update an individual item. The solution needed changes to all the `.go` files, with the `jsn.go`, `xml.go`, and `txt.go` files most affected. In all, the changes amount to around 150 lines of additional code.

9 Packages

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The Go standard library has a large number of packages, which provide a wide range of functionality out of the box. In addition, many third-party packages are available from the Go Dashboard at godashboard.appspot.com/project.

Go also allows us to create our own custom packages. These packages can be installed into our copy of Go's standard library, or kept in our own Go tree (i.e., in the, or one of the, GOPATH paths).

In this chapter we will look at how to create and import packages, including our own custom packages and third-party packages. Then we will very briefly review some of the commands (programs) supplied with the *gc* compiler. And finally, we will briefly review Go's standard library so that we can avoid reinventing the wheel.

9.1. Custom Packages

Up to now, almost all of the examples we have reviewed have been in a single package: `main`. For any given package, Go allows us to split the package's code over as many files as we like, providing only that they are all in the same directory. For example, Chapter 8's `invoicedata` example uses a single package (`main`), even though it consists of six separate files (`invoicedata.go`, `gob.go`, `inv.go`, `jsn.go`, `txt.go`, and `xml.go`). This is achieved simply by making the first statement in each file (excluding comments), `package main`.

For larger applications we might want to create application-specific packages to help partition an application's functionality into logical units. Also, we might want to create packages containing functionality that we want a family of applications to be able to use. Go doesn't make any distinction between a package intended for use by a single application and a package to be shared across our applications; however, we can create an implied distinction by putting our application-specific packages in subdirectories of our application and shared packages in subdirectories directly under a `GOPATH` *source directory*. A `GOPATH` source directory is a directory called `src`; every directory in the `GOPATH` should contain an `src` directory, since this is what Go's tools (commands) expect. The source code for our programs and packages should be kept in subdirectories under the (or a, if there is more than one) `GOPATH` `src` directory.

It is also possible to install our own packages directly into the Go tree (i.e., under `GOROOT`), but there is no advantage to doing this and it could be inconvenient on systems where Go is installed using a package management system or an installer or even if it is built by hand.

9.1.1. Creating Custom Packages

It is best to create custom packages in the `GOPATH` `src` directory (or one of the `GOPATH` `src` directories). Application-specific packages can be created within the application directory, but packages we want to share ought to be created directly under a `GOPATH` `src` directory, ideally under a unique directory to avoid name conflicts.

By convention, the source code for a package is put in a directory with the same name as the package. The source code may be split across as many files as we like and the files can have arbitrary names (so long as they end with `.go`). In this book we have adopted the convention of giving the `.go` file (or one of them, if there is more than one) the same name as the package.

The `stacker` example from Chapter 1 (§1.5, 21 ◀) consists of a program (in file `stacker.go`) and an application-specific package (`stack` in file `stack.go`), and uses the following directory layout:

```
aGoPath/src/stacker/stacker.go
```

```
aGoPath/src/stacker/stack/stack.go
```

Here, *aGoPath* is the GOPATH directory (if there is just one), or one of the colon- (semicolon on Windows) separated paths in the GOPATH environment variable.

If we are in the stacker directory and execute the command `go build`, we will get an executable called `stacker` (`stacker.exe` on Windows). However, if we want the executable to be in a GOPATH bin directory, or if we want other programs to be able to use the `stacker/stack` package, we must use `go install`.

When `go install` builds the stacker program it creates two directories (if they don't exist): *aGoPath/bin* containing the stacker executable, and *aGoPath/pkg/linux_amd64/stacker*, which contains the static stack package's binary library file. (Naturally, the operating system/architecture directory will match those of the machine being used, e.g., `windows_386` for 32-bit Windows.)

The stack package can be imported by the stacker program with the statement `import "stacker/stack"`, that is, giving its full (Unix-style) path, but excluding the *aGoPath/src* part. In fact, *any* program or package in the GOPATH can use exactly this import since Go doesn't distinguish between application-specific and shared packages.

The ordered map from Chapter 6 (§6.5.3, 302 ◀; in file `omap.go`) is in package `omap`. It is intended to be used by multiple applications. To avoid name conflicts, we have created a directory for packages we want to share under our GOPATH directory (or one of our GOPATH directories), and given it what should be a unique name (in this case a domain name). Here is the directory structure:

```
aGoPath/src/qtrac.eu/omap/omap.go
```

Any of our programs (so long as they are in a GOPATH path) can access the ordered map package using `import "qtrac.eu/omap"`. If we had other shared packages we would put them under *aGoPath/src/qtrac.eu*, alongside the ordered map package.

When `go install` builds the `omap` package it creates the *aGoPath/pkg/linux_amd64/qtrac.eu* directory (if it doesn't exist) containing the `omap` package's binary library file, with the operating system/architecture subdirectory varying depending on the machine.

If we want to create packages inside other packages, we can do so without formality. First we create a package directory, say, *aGoPath/src/my_package*. And then we create one subdirectory per package underneath that, for example, *aGoPath/src/my_package/pkg1* and *aGoPath/src/my_package/pkg2*, along with their corresponding files *aGoPath/src/my_package/pkg1/pkg1.go* and *aGoPath/src/my_package/pkg2/pkg2.go*. Then, to import, say, `pkg2`, we would write `import "my_package/pkg2"`. The Go source code's archive package is an example of this approach. It is also possible to have code in the package itself (in this example,

by creating the file `aGoPath/src/my_package/my_package.go`). See the source code's image package for an example of this.

Go packages are imported from under `GOROOT` (specifically, `$GOROOT/pkg/${GOOS}_${GOARCH}`, e.g., `/opt/go/pkg/linux_amd64`), and from under the directory or directories in the `GOPATH` environment variable. This means that name conflicts are possible. The easiest way to avoid name conflicts is to ensure that `GOPATH` paths have a unique directory, such as a domain name as we used for the `omap` package.

The `go` program works seamlessly with packages from the standard library and from `GOPATH` paths, as well as understanding the platform-specific source files discussed in the following subsection.

9.1.1.1. Platform-Specific Code

In some situations we need to have code that differs between platforms. For example, on Unix-like systems the shell does wildcard expansion (called *globbing*), so `*.txt` on the command line might be received by the program as, say, `["README.txt", "INSTALL.txt"]` in the `os.Args[1:]` slice. But on Windows the program would just get `["*.txt"]`. We can get the program to do such globbing using the `filepath.Glob()` function, but of course, we need only do this on Windows.

One solution is to decide whether to use `filepath.Glob()` at runtime by using the test `if runtime.GOOS == "windows" { ... }`, and this is what most of the book's examples do (e.g., `cgrep1/cgrep.go`). Another solution is to put platform-specific code into its own `.go` file or files. For example, the `cgrep3` program consists of three files, `cgrep.go`, `util_linux.go`, and `util_windows.go`. Inside `util_linux.go` there is a single function defined.

```
func commandLineFiles(files []string) []string { return files }
```

Clearly, this function doesn't do any file globbing since there is no need to on Linux. The `util_windows.go` file defines a different function that has the *same* name.

```
func commandLineFiles(files []string) []string {
    args := make([]string, 0, len(files))
    for _, name := range files {
        if matches, err := filepath.Glob(name); err != nil {
            args = append(args, name) // Invalid pattern
        } else if matches != nil { // At least one match
            args = append(args, matches...)
        }
    }
    return args
}
```

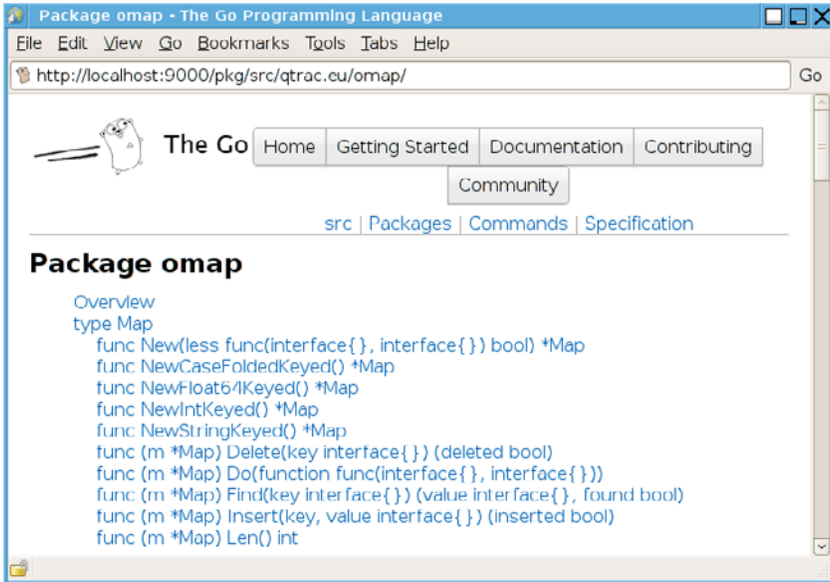


Figure 9.1 *The omap package’s documentation*

When we build `cgrep3` using `go build`, on Linux machines the `util_linux.go` file will be compiled and the `util_windows.go` file will be ignored—and vice versa on Windows machines. This ensures that only one of the `commandLineFiles()` functions is compiled for any particular build.

On Mac OS X and FreeBSD systems neither `util_linux.go` nor `util_windows.go` will be compiled, so the build will fail. Since the shells on both these platforms do globbing, we can either soft (symbolic) link or copy `util_linux.go` to `util_darwin.go` and to `util_freebsd.go` (and similarly for any other platforms that Go supports and that are required). With these links or copies in place, the program will build on Mac OS X and FreeBSD platforms.

9.1.1.2. Documenting Packages

Packages, particularly those that are intended to be shared, need decent documentation. Go provides a documentation tool, `godoc`, that can be used to show the documentation for packages and functions on the console, or can be used as a web server to serve the documentation as web pages, as illustrated in Figure 9.1.* If the package is in a `GOPATH`, `godoc` will automatically find it and provide a link to it at the left of the “Packages” link. If the package is not in a `GOPATH`, run `godoc` with the `-path` option (in addition to the `-http` option), giving it the path to

*The documentation screenshots show `godoc`’s HTML rendering at the time of this writing; it may have changed since.

the package, and again godoc will provide a link next to the “Packages” link. (We discussed godoc in the sidebar “The Go Documentation”, 8 ◀.)

What constitutes good documentation is a contentious matter, so in this subsection we will concern ourselves purely with the mechanics of documenting Go packages.

By default only exported types, classes, constants, and variables are shown by godoc, so all of these should be documented. Documentation is written directly in source code files.

```
// Package omap implements an efficient key-ordered map.
//
// Keys and values may be of any type, but all keys must be comparable
// using the less than function that is passed in to the omap.New()
// function, or the less than function provided by the omap.New*()
// construction functions.
package omap
```

For a package, the comment immediately preceding the package statement is used as the package’s description, with the first line (up to the first period if there is one, or to the newline) serving as a one-line summary. This is an example taken from the omap package (in file `qtrac.eu/omap/omap.go`—this package was covered in Chapter 6, §6.5.3, 302 ◀).

```
// Map is a key-ordered map.
// The zero value is an invalid map! Use one of the construction functions
// (e.g., New()), to create a map for a specific key type.
type Map struct {
```

The documentation for an exported type must be written immediately before the type statement and should always indicate whether the type’s zero value is valid.

```
// New returns an empty Map that uses the given less than function to
// compare keys. For example:
//     type Point { X, Y int }
//     pointMap := omap.New(func(a, b interface{}) bool {
//          $\alpha, \beta := a.(Point), b.(Point)$ 
//         if  $\alpha.X \neq \beta.X$  {
//             return  $\alpha.X < \beta.X$ 
//         }
//         return  $\alpha.Y < \beta.Y$ 
//     })
func New(less func(interface{}, interface{}) bool) *Map {
```

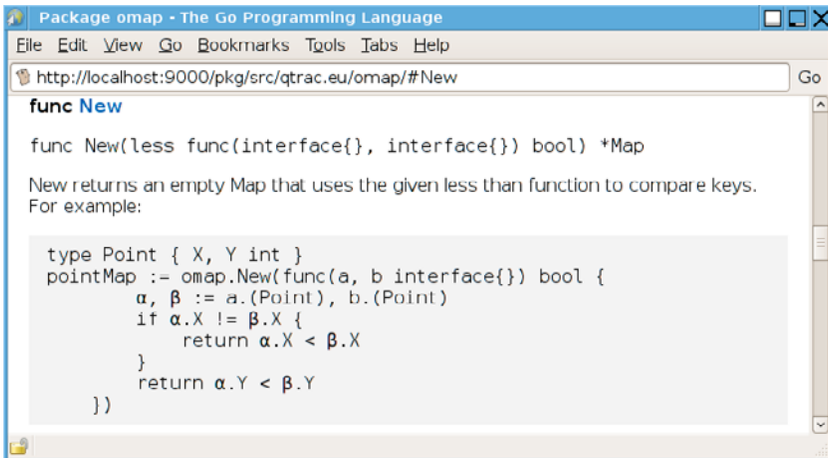


Figure 9.2 The omap package’s New() function’s documentation

The documentation for functions and methods must immediately precede their first line. This is the documentation for the omap package’s generic New() construction function.

Figure 9.2 shows what the function’s documentation looks like when godoc is used to serve it as a web page. This figure also illustrates that indented text in the documentation is rendered as “code” in HTML. However, at the time of this writing, godoc has no support for any kind of markup (e.g., bold, italic, links, etc.).

```
// NewCaseFoldedKeyed returns an empty Map that accepts case-insensitive
// string keys.
func NewCaseFoldedKeyed() *Map {
```

The above snippet shows the documentation for one of the convenience construction functions that provides a predefined less than function.

```
// Insert inserts a new key-value into the Map and returns true; or
// replaces an existing key-value pair's value if the keys are equal and
// returns false. For example:
//     inserted := myMap.Insert(key, value).
func (m *Map) Insert(key, value interface{}) (inserted bool) {
```

And here is the documentation for the Insert() method. Notice that it is conventional in Go to start a function or method’s documentation with the function or method’s name, and (unconventionally) not to use parentheses when referring to functions or methods.

9.1.1.3. Unit Testing and Benchmarking Packages

The Go standard library includes good support for unit testing with the testing packages. Setting up unit testing for a package is a simple matter of creating a test file in the same directory as the package we want to test. This file's name should begin with the package name and end with `_test.go`. For example, the `omap` package's test file is called `omap_test.go`.

In the book's examples, test files are put in their own unique package (e.g., `omap_test`), and they import the package they are testing and the testing package, plus any other packages that are needed. This constrains us to use black box testing. However, some Go programmers prefer white box testing. This can easily be done by putting test files in the same package as they are testing (e.g., `omap`), in which case there is no need to import the package being tested. This latter approach means that nonexported types can be tested, and methods can be added to nonexported types specifically to support testing.

The test file is unusual in that it has no `main()` function. Instead, it has one or more exported functions whose name begins with `Test` and which take a single argument of type `*testing.T` and that return nothing. We can add any supporting functions we need, of course, providing their names don't start with `Test`.

```
func TestStringKeyOMapInsertion(t *testing.T) {
    wordForWord := omap.NewCaseFoldedKeyed()
    for _, word := range []string{"one", "Two", "THREE", "four", "Five"} {
        wordForWord.Insert(word, word)
    }
    var words []string
    wordForWord.Do(func(_, value interface{}) {
        words = append(words, value.(string))
    })
    actual, expected := strings.Join(words, ""), "FivefouroneTHREETwo"
    if actual != expected {
        t.Errorf("%q != %q", actual, expected)
    }
}
```

Here is one of the tests in the `omap_test.go` file. It begins by creating an empty `omap.Map`, then it inserts some string keys (which are treated case-insensitively), and string values. We then iterate over all the *key-value* pairs in the map using the `Map.Do()` method, and append each value to a slice of strings. Finally, we join the strings into a single string and see if this matches what we expect. If the match fails we call the `testing.T.Errorf()` method to report the failure and provide some explanation. If no error or failure function is called then the test is assumed to have passed.

Here is an example test run where the tests pass.

```
$ go test
ok      qtrac.eu/omap
PASS
```

And here is the same test run, but this time with verbose output switched on using the `-test.v` option.

```
$ go test -test.v
ok      qtrac.eu/omap
=== RUN TestStringKeyOMapInsertion-4
--- PASS: TestStringKeyOMapInsertion-4 (0.00 seconds)
=== RUN TestIntKeyOMapFind-4
--- PASS: TestIntKeyOMapFind-4 (0.00 seconds)
=== RUN TestIntKeyOMapDelete-4
--- PASS: TestIntKeyOMapDelete-4 (0.00 seconds)
=== RUN TestPassing-4
--- PASS: TestPassing-4 (0.00 seconds)
PASS
```

If we change the constant string to force the test to fail and run the tests again (in the default nonverbose mode), here is the output we will get.

```
$ go test
FAIL    qtrac.eu/omap
--- FAIL: TestStringKeyOMapInsertion-4 (0.01 seconds)
        omap_test.go:35: "FivefouroneTHREETwo" != "FivefouroneTHREEToo"
FAIL
```

In addition to the `Errorf()` method used in the example, the testing package's `*testing.T` type has various other methods such as `testing.T.Fail()`, `testing.T.Fatal()`, and so on. All these methods provide us with a good level of control over how we respond to test failures.

In addition, the testing package has support for benchmarking. Benchmark functions can be added to `package_test.go` files in the same way as test functions, only in this case the functions' names must begin with `Benchmark` and they receive a single `*testing.B` argument and return nothing.

```
func BenchmarkOMapFindSuccess(b *testing.B) {
    b.StopTimer() // Don't time creation and population
    intMap := omap.NewIntKeyed()
    for i := 0; i < 1e6; i++ {
        intMap.Insert(i, i)
    }
}
```

```

}
b.StartTimer() // Time the Find() method succeeding
for i := 0; i < b.N; i++ {
    intMap.Find(i % 1e6)
}
}

```

This function begins by stopping the timer since we don't want to time the creation and population of the `omap.Map`. Then we create an empty `omap.Map` and populate it with a million *key-value* pairs.

By default `go test` does not run any benchmarks, so if we want them to be run we must explicitly say so by using the `-test.bench` option and providing it with a regular expression that matches the names of the benchmarks we want to run. A regexp of `.*` matches anything, that is, all the benchmark functions in the test file, but plain `.` also works.

```

$ go test -test.bench=.
PASS      qtrac.eu/omap
PASS
Benchmark0MapFindSuccess-4      1000000      1380 ns/op
Benchmark0MapFindFailure-4     1000000      1350 ns/op

```

This output shows that two benchmarks were run with 1 000 000 loop iterations each, and with the given numbers of nanoseconds per operation. The number of iterations (i.e., the value of `b.N`) is chosen by `go test`, but we can use the `-test.benchtime` option to set the approximate number of seconds we want each benchmark to run if we prefer.

In addition to the `omap` package, a few of the book's other examples have `package_test.go` files.

9.1.2. Importing Packages

`Go` allows us to alias package names. This feature can be convenient and useful—for example, making it easy to switch between two implementations of a package. For instance, we could import a package like this: `import bio "bio_v1"`, so that in our code the `bio_v1` package is accessed as `bio` instead of `bio_v1`. Later, when a more mature implementation is available, we could switch to it by changing the import to `import bio "bio_v2"`. This will work if both `bio_v1` and `bio_v2` provide the same APIs (or if `bio_v2`'s API is a superset of `bio_v1`'s), and means that the rest of the code can be left unchanged. On the other hand, aliasing standard library package names is probably best avoided, since it could cause confusion or irritation to maintainers later on.

As we mentioned in Chapter 5 (§5.6.2, 224 ◀), when a package is imported its `init()` functions are executed (if it has any). In some situations we don't want to make explicit use of a package, but do want its `init()` functions to be executed.

For example, if we are processing images we might want to register all the image formats that Go supports, but not actually use any functions from the packages that provide the formats. Here is the import statement for the `imagetag1` program's `imagetag1.go` file (from Chapter 7's exercises).

```
import (  
    "fmt"  
    "image"  
    "os"  
    "path/filepath"  
    "runtime"  
    _ "image/gif"  
    _ "image/jpeg"  
    _ "image/png"  
)
```

Here we import the `image/gif`, `image/jpeg`, and `image/png` packages purely to execute their `init()` functions (which registers their image format with the `image` package). Each of these packages is aliased to the blank identifier, so Go will not complain about us not making explicit use of any of them in our code.

9.2. Third-Party Packages

The `go` tool that we have used throughout the book to build programs and packages (e.g., the `omap` package) can also be used to download, build, and install third-party packages. (Of course, this assumes that our computer is connected to the Internet.) A list of third-party packages is maintained at godashboard.appspot.com/project. (An alternative approach is to download the source code—often obtained as a copy directly from a distributed version control system—and build the package ourselves locally.)

To install one of the Go Dashboard's packages, first click its link to go to the package's home page. Somewhere on the package's web site there should be a `go get` command that shows how to download and install the package.

For example, if we were to click the Go Dashboard's `freetype-go` googlecode.com/hg/freetype link, it would take us to the `code.google.com/p/freetype-go/` page which shows the installation command up front (at the time of this writing): `go get freetype-go.google-code.com/hg/freetype`.

When it comes to third-party packages, `go get` must, of course, install them somewhere. By default it will use the first path listed in the `GOPATH` environment

variable if that is set, and failing that it will put the package under the `GOROOT` directory. If we want to force `go get` to use the `GOROOT` directory, we can simply unset the `GOPATH` environment variable before running `go get`.

If we execute the `go get` command it will silently download, build, and install the package. We can view the newly installed package's documentation by running `godoc` as a web server (e.g., `godoc -http=:8000`), and navigating to the package.

To avoid name conflicts, third-party packages usually use domain names to ensure uniqueness. For example, to use the `FreeType` package we would use an `import` statement of `import "freetype-go.googlecode.com/hg/freetype"`. Of course, when it comes to using functions from the package, as always we only need to use the last component of the name—for example, `font, err := freetype.ParseFont(fontdata)`. And in the unlikely event of a name collision in the last component, we can always use aliasing, for instance, `import ftype "freetype-go.googlecode.com/hg/freetype"`, and then in our code `font, err := ftype.ParseFont(fontdata)`.

Third party packages are normally available for Go 1, but some might require a later Go version, or have multiple downloads available—for example, ones that work with the cutting edge development versions of Go. In general, it is best to always use a stable version of Go (e.g., Go 1), and to use packages that are compatible with it.

9.3. A Brief Survey of Go's Commands

A Go installation for the `gc` compiler naturally includes compilers and linkers (`6g`, `6l`, etc.), but also a number of other tools. The most useful of these is `go`, which can be used as a build tool for our own programs and packages, as a tool for downloading and installing third-party programs and packages, and as a tool for executing unit tests and for benchmarking, as we saw earlier (§9.1.1.3, 414 ◀). Execute `go help` for a full list of the commands available and `go help command` for help on the specified *command*. There is also the `godoc` tool for showing documentation (“The Go Documentation”, 8 ◀).

In addition to the tools we have used in the book, there are several other tools and `go` tool commands, a few of which we will mention here. One is `go vet` which does some simple error checking on Go programs, specifically on the `fmt` package's print functions.

Another command is `go fix`. Sometimes a new Go release incorporates changes to the language—or more often, to library APIs—that invalidate existing code. By running `go fix` over our code base, all of our code can be automatically updated. We *strongly* recommend that `.go` files are registered with a version control system, and that they are all checked in, or are at least backed up, before running `go fix`. This will allow us to easily see what changes were applied and be able to roll back any or all of them if the fixes break the code. We can also use

go fix's `-diff` option in the first place, since this shows the changes go fix would apply without actually applying them.

The last command we will mention is `gofmt`. This command formats Go code in a standardized way and its use is highly recommended by the Go developers. The advantages of `gofmt` are that it eliminates arguments over the best way to lay out code, and that it ensures that all Go code has a uniform look. All the book's code was formatted using `gofmt` (but lines longer than 75 characters were then manually wrapped to fit on the book's pages).

9.4. A Brief Survey of the Go Standard Library

The Go standard library includes a large number of packages that between them provide a wide range of functionality. The overview provided here is highly selective and very brief. This is because the contents of the library are likely to continue to grow after this book is published, so it is best to look at the library APIs online (golang.org/pkg/) or locally using `godoc`, both to see the most up-to-date information and to get a comprehensive overview of what is available in each package.

The `exp` “experimental” package is where packages that might *potentially* be added to the standard library begin life, so these packages should not be used unless we specifically want to participate in their development (e.g., testing, commenting, or submitting patches). The `exp` package is normally available when pulling Go from Google's Go source tree, and but it may not be included in prebuilt packages. All the other packages are okay to use, although at the time of this writing, some were incomplete.

9.4.1. Archive and Compression Packages

Go can read and write tarballs and `.zip` files. The relevant packages are `archive/tar` and `archive/zip`, and for compressed tarballs, `compress/gzip` and `compress/bzip2`. The book's `pack` and `unpack` examples illustrate the use of these (§8.2, 397 ◀).

Other compression formats are also supported; for example, Lempel-Ziv-Welch (`compress/lzw`) which is used for `.tiff` images and `.pdf` files.

9.4.2. Bytes and String-Related Packages

The `bytes` and `strings` packages have many functions in common, only the former operates on `[]byte` values and the latter on `string` values. For `strings`, the `strings` package provides all the most useful utilities to find substrings, replace substrings, split strings, trim strings, and change case (see §3.6.1, 107 ◀). The `strconv` package provides conversions from numbers and Booleans to strings and vice versa (see §3.6.2, 113 ◀).

The `fmt` package provides a variety of extremely useful print and scan functions. The print functions were covered in Chapter 3 (§3.5, 93 ◀) with examples of use shown throughout the book, and the scan functions are shown in Table 8.2 (383 ◀), with some examples of use nearby (§8.1.3.2, 380 ◀).

The `unicode` package provides functions for determining character properties, such as whether a character is a printable character, or whether it is a digit (see §3.6.4, 118 ◀). The `unicode/utf8` and `unicode/utf16` packages provide functions for decoding and encoding runes (i.e., Unicode code points/characters). For the `unicode/utf8` package, see §3.6.3, 117 ◀. Some use of the `unicode/utf16` package is shown in Chapter 8's `utf16-to-utf8` exercise solution.

The `text/template` and `html/template` packages can be used to create templates which can then be used to generate textual output (e.g., HTML), based on data that is fed into them. Here is a tiny and very simple example of the `text/template` package in use.

```
type GiniIndex struct {
    Country string
    Index    float64
}
gini := []GiniIndex{{"Japan", 54.7}, {"China", 55.0}, {"U.S.A.", 80.1}}
giniTable := template.New("giniTable")
giniTable.Parse(
    `<TABLE>` +
        `{{range .}}` +
        `{{printf "<TR><TD>%s</TD><TD>%.1f%%</TD></TR>" .Country .Index}}` +
        `{{end}}` +
    `</TABLE>`)
err := giniTable.Execute(os.Stdout, gini)

<TABLE>
<TR><TD>Japan</TD><TD>54.7%</TD></TR>
<TR><TD>China</TD><TD>55.0%</TD></TR>
<TR><TD>U.S.A.</TD><TD>80.1%</TD></TR>
</TABLE>
```

The `template.New()` function creates a new `*template.Template` with the given name. Template names are useful to identify templates that are in effect nested inside other templates. The `template.Template.Parse()` function parses a template (typically from an `.html` file), ready for use. The `template.Template.Execute()` function executes the template sending the resultant output to the given `io.Writer`, and reading the data that should be used to populate the template from its second argument. In this example, we have output to `os.Stdout` and passed the `gini` slice of `GiniIndex` structs as the data. (We have split the output over several lines to make it clearer.)

Inside a template, actions are enclosed in double braces (`{{` and `}}`). The `{{range}} ... {{end}}` action can be used to iterate over every item in a slice; here we have set each `GiniIndex` in the slice to the dot (`.`), that is, to be the current item. We can access a struct's exported fields using their names, preceded, of course, with the dot to signify the current item. The `{{printf}}` action works just like the `fmt.Printf()` function, but with spaces replacing the parentheses and argument-separating commas.

The `text/template` and `html/template` packages support a sophisticated templating language in their own right, with many actions, including iteration and conditional branching, support for variables and method calls, and much else besides. In addition, the `html/template` package is safe against code injection.

9.4.3. Collection Packages

Slices are the most efficient collection type provided by Go, but sometimes it is useful or necessary to use a more specialized collection type. For many situations the built-in `map` type is sufficient, but the Go standard library also provides the `container` package which contains various collection packages.

The `container/heap` package provides functions for manipulating a heap, where the heap must be a value of a custom type that satisfies the `heap.Interface` defined in the `heap` package. A heap (strictly speaking, a *min-heap*) maintains its values in an order such that the first element is always the smallest (or largest for a *max-heap*)—this is known as the heap property. The `heap.Interface` embeds the `sort.Interface` and adds `Push()` and `Pop()` methods. (We discussed the `sort.Interface` in §4.2.4, 160 ◀ and §5.7, 244 ◀.)

It is easy to create a simple custom heap type that satisfies the `heap.Interface`. Here is an example of such a heap in use.

```
ints := &IntHeap{5, 1, 6, 7, 9, 8, 2, 4}
heap.Init(ints) // Heapify
ints.Push(9)    // IntHeap.Push() doesn't preserve the heap property
ints.Push(7)
ints.Push(3)
heap.Init(ints) // Must reheapify after heap-breaking changes
for ints.Len() > 0 {
    fmt.Printf("%v ", heap.Pop(ints))
}
fmt.Println() // prints: 1 2 3 4 5 6 7 7 8 9 9
```

Here is the complete custom heap implementation.

```
type IntHeap []int
func (ints *IntHeap) Less(i, j int) bool {
```

```

    return (*ints)[i] < (*ints)[j]
}

func (ints *IntHeap) Swap(i, j int) {
    (*ints)[i], (*ints)[j] = (*ints)[j], (*ints)[i]
}

func (ints *IntHeap) Len() int {
    return len(*ints)
}

func (ints *IntHeap) Pop() interface{} {
    x := (*ints)[ints.Len()-1]
    *ints = (*ints)[:ints.Len()-1]
    return x
}

func (ints *IntHeap) Push(x interface{}) {
    *ints = append(*ints, x.(int))
}

```

This implementation is sufficient for many situations. We could make the code slightly nicer to read by specifying the type as `type IntHeap struct { ints []int }`, since then we could refer to `ints.ints` rather than `*ints` inside the methods.

The `container/list` package provides a doubly linked list. Items added to the list are added as `interface{}` values. Items retrieved from the list have type `list.Element`, with the original value accessible as `list.Element.Value`.

```

items := list.New()
for _, x := range strings.Split("ABCDEFGH", "") {
    items.PushFront(x)
}
items.PushBack(9)
for element := items.Front(); element != nil; element = element.Next() {
    switch value := element.Value.(type) {
    case string:
        fmt.Printf("%s ", value)
    case int:
        fmt.Printf("%d ", value)
    }
}
fmt.Println() // prints: H G F E D B A 9

```

In this example we push eight single-letter strings onto the front of a new list and then push an int onto the end. Then we iterate over the list's elements and print each element's value. We didn't really need the type switch since we

could have printed using `fmt.Printf("%v ", element.Value)`, but if we weren't merely printing we would need the type switch if the list contained elements of different types. Of course, if all the elements had the same type we could use a type assertion—for example, `element.Value.(string)` for string elements. (Type switches were covered in §5.2.2.2, 197 ◀ and type assertions in §5.1.2, 191 ◀.)

In addition to the methods shown in the snippet above, the `list.List` type provides many other methods, including `Back()`, `Init()` (to clear the list), `InsertAfter()`, `InsertBefore()`, `Len()`, `MoveToBack()`, `MoveToFront()`, `PushBackList()` (to push one list onto the end of another), and `Remove()`.

The standard library also provides the `container/ring` package which implements a circular list.*

While all the collection types hold their data in memory, Go also has a `database/sql` package that provides a generic interface for SQL databases. To work with actual databases, separate database-specific driver packages must be installed. These, along with many other collection packages, are available from the Go Dashboard (godashboard.appspot.com/project). And as we saw earlier, the book's source code includes the ordered `map.OMap` type which is based on a left-leaning red-black tree (§6.5.3, 302 ◀).

9.4.4. File, Operating System, and Related Packages

The standard library provides many packages to support file and directory handling and interaction with the operating system. In many cases these packages provide operating-system-neutral abstractions that make it straightforward to create cross-platform Go applications.

The `os` (“operating system”) package provides functions for operating-system interactions, such as changing the current working directory, changing file mode and ownership, getting and setting environment variables, and creating and removing files and directories. In addition, this package provides functions for creating and opening files (`os.Create()` and `os.Open()`), and for retrieving file attributes (e.g., via the `os.FileInfo` type), all of which we have seen used in earlier chapters. (See, for example, §7.2.5, 349 ◀, and Chapter 8.)

Once a file is opened, especially in the case of text files, it is very common to want to access it via a buffer (e.g., to read lines as strings rather than as byte slices). The functionality we need is provided by the `bufio` package, and again, we have seen many examples of its use in earlier chapters. In addition to using `bufio.Reader`s and `bufio.Writer`s for reading and writing strings, we can also read (and unread) runes, read (and unread) single bytes, read multiple bytes, as well as write runes and single or multiple bytes.

* Older versions of Go may have the `container/vector` package. This package is deprecated—use slices and the built-in `append()` function instead (§4.2, 148 ◀).

The `io` (“input/output”) package provides a large number of functions for working with `io.Readers` and `io.Writers`. (Both of these interfaces are satisfied by `*os.File` values.) For example, we have used the `io.Copy()` function to copy data from a reader to a writer (§8.2.1, 397 ◀). This package also contains functions for creating synchronous in-memory pipes.

The `io/ioutil` package provides a few high-level convenience functions. Among others, the package provides the `ioutil.ReadAll()` function that reads all of an `io.Reader`’s data and returns it as a `[]byte`; the `ioutil.ReadFile()` function that does the same but accepts a string argument (the filename) rather than an `io.Reader`; the `ioutil.TempFile()` function which returns a temporary file (an `*os.File`); and the `ioutil.WriteFile()` function which writes a `[]byte` to a file whose name it is given.

The `path` package has functions for manipulating Unix-style paths such as Linux and Mac OS X paths, URL paths, git “references”, FTP files, and so on. The `path/filepath` package provides the same functions as `path`—and many others—and is designed to provide platform-neutral path handling. This package also provides the `filepath.Walk()` function for recursively iterating over all the files and directories in a given path, as we saw in an earlier chapter (§7.2.5, 349 ◀).

The `runtime` package contains many functions and types that give access to Go’s runtime system. Most of these are advanced and should not be needed when creating standard maintainable Go programs. However, a couple of the package’s constants can be useful—for example, `runtime.GOOS` which holds a string (e.g., “darwin”, “freebsd”, “linux”, or “windows”), and `runtime.GOARCH` which also holds a string (e.g., “386”, “amd64”, or “arm”). The `runtime.GOROOT()` function returns the `GOROOT` environment variable’s value (or the Go build’s root if the environment variable isn’t set), and the `runtime.Version()` function returns the Go version (as a string). We saw how to use the `runtime.GOMAXPROCS()` and `runtime.NumCPU()` functions to ensure that Go uses all the machine’s processors, in Chapter 7 (327 ◀).

9.4.4.1. File Format-Related Packages

Go’s excellent support for file handling applies both to text files (using the 7-bit ASCII encoding or the UTF-8 and UTF-16 Unicode encodings), and to binary files. Go provides specific packages for handling JSON and XML files, as well as its own very fast, compact, and convenient Go binary format. (All of these formats, plus custom binary formats, were covered in Chapter 8.)

In addition, Go has a `csv` package for reading `.csv` (“comma-separated values”) files. This package treats such files as records (one per line) each of which consists of (comma-separated) fields. The package is quite versatile—for example, it is possible to change the delimiter (e.g., from a comma to a tab or other character), as well as other aspects of how it reads and writes records and fields.

The encoding package contains several packages, one of which, encoding/binary, we have already used for reading and writing binary data (§8.1.5, 387 ◀). The other packages provide encoding and decoding for various other formats—for example, the encoding/base64 package can be used to encode and decode URLs which often use this format.

9.4.5. Graphics-Related Packages

Go's image package provides some high-level functions and types for creating and holding image data. It also has a number of packages that provide encoders and decoders for various standard graphics file formats, such as image/jpeg and image/png. We discussed some of these earlier in this chapter (§9.1.2, 416 ◀), and in one of Chapter 7's exercises.

The image/draw package provides some basic drawing functionality as we saw in Chapter 6 (§6.5.2, 289 ◀). The third-party freetype package adds more functions for drawing. The freetype package itself can draw text using any specified TrueType font, and the freetype/raster package can draw lines and cubic and quadratic curves. (We discussed obtaining and installing the freetype package earlier; §9.2, 417 ◀.)

9.4.6. Mathematics Packages

The math/big package provides unlimited (except by memory) size integers (big.Int) and rationals (big.Rat); these were discussed earlier (§2.3, 57 ◀). The pi_by_digits example shows the use of big.Ints (§2.3.1.1, 61 ◀). The math/big package also provides a big.ProbablyPrime() function.

The math package provides all the standard mathematical functions (based on float64s) and several standard constants. See Tables 2.8, 2.9, and 2.10 (65–67 ◀).

The math/cmplx package provides some standard functions for complex numbers (based on complex128s). See Table 2.11 (71 ◀).

9.4.7. Miscellaneous Packages

In addition to the packages that can be roughly grouped together, the standard library contains a number of packages that stand more or less alone.

The crypto package can provide hashes using the MD5, SHA-1, SHA-224, SHA-256, SHA-384, and SHA-512 algorithms. (Support for each algorithm is supplied by a package, e.g., crypto/sha512.) In addition, the crypto package has packages that provide encryption and decryption using a variety of algorithms, such as AES, DES, and so on, each in packages with corresponding names (e.g., crypto/aes, crypto/des).

The `exec` package is used to run external programs. This can also be done using the `os.StartProcess()` function, but the `exec.Cmd` type is much more convenient to use.

The `flag` package provides a command-line parser. It accepts X11-style options (e.g., `-width`, not GNU-style `-w` and `--width`). The package produces a very basic usage message and does not provide any validation beyond a value's type. (So, the package can be used to specify an `int` option, but not what values are acceptable.) Several alternatives are available from the Go Dashboard (godashboard.appspot.com/project).

The `log` package provides functions for logging information (by default to `os.Stdout`), and for terminating the program or panicking with a log message. The `log` package's output destination can be changed to any `io.Writer` using the `log.SetOutput()` function. Log messages are output in the form of a timestamp and then the message; the timestamp can be eliminated by calling `log.SetFlags(0)` before the first log function call. It is also possible to create custom loggers using the `log.New()` function.

The `math/rand` package provides many useful pseudo-random number generating functions including `rand.Int()` which returns a random `int` and `rand.Intn(n)` which returns a random `int` in the range $[0, n)$. The `crypto/rand` package has a function for producing cryptographically strong pseudo-random numbers.

The `regexp` package provides a very fast and powerful regular expression engine that supports the RE2 engine's syntax. We have used this package in several of the book's examples, although we have deliberately used simple regexes and not used the package's full power so as not to stray off-topic. The package was introduced earlier (§3.6.5, 120 ◀).

The `sort` package provides convenience functions for sorting slices of `ints`, `float64s`, and `strings`, and for performing fast (binary chop) searches on such sorted slices. It also provides generic `sort.Sort()` and `sort.Search()` functions that can be used for custom data. (See, for example, §4.2.4, 160 ◀; Table 4.2, 161 ◀; and §5.6.7, 238 ◀.)

The `time` package has functions for measuring time and for parsing and formatting date, date/time, and time values. The `time.After()` function can be used to send the current time on the channel it returns after a specified number of nanoseconds have passed, as we saw in an earlier example (332 ◀). The `time.Tick()` and `time.NewTicker()` functions can be used to provide a channel to which a "tick" is sent repeatedly at a specified interval. The `time.Time` struct has methods for providing the current time, for formatting a date/time as a string, and for parsing date/times. (We saw `time.Time` examples in Chapter 8, e.g., 375 ◀).

9.4.8. Networking Packages

The Go standard library has many packages that support networking and related programming. The `net` package provides functions and types for communicating using Unix domain and network sockets, TCP/IP, and UDP. The package also provides functions for domain name resolution.

The `net/http` package makes use of the `net` package and has functionality for parsing HTTP requests and replies, and provides a basic HTTP client. The `net/http` package also includes an easy-to-extend HTTP server, as we saw in Chapter 2 (§2.4, 72 ◀) and Chapter 3’s exercises. The `net/url` package provides URL parsing and query escaping.

Some other high-level networking packages are included in the standard library. One is the `net/rpc` (“Remote Procedure Call”) package which allows a server to provide objects whose exported methods can be called by clients. Another is the `net/smtp` (“Simple Mail Transport Protocol”) package which can be used to send email.

9.4.9. The Reflect Package

The `reflect` package provides runtime reflection (also called *introspection*), that is, the ability to access and interact with values of arbitrary types at runtime.

The package also provides some useful utility functions such as `reflect.DeepEqual()` which can compare any two values—for example, slices, which aren’t comparable using the `==` and `!=` operators.

Every value in Go has two attributes: its actual value and its type. The `reflect.TypeOf()` function can tell us the type of any value.

```
x := 8.6
y := float32(2.5)
fmt.Printf("var x %v = %v\n", reflect.TypeOf(x), x)
fmt.Printf("var y %v = %v\n", reflect.TypeOf(y), y)

var x float64 = 8.6
var y float32 = 2.5
```

Here we have output two floating-point variables and their types as Go `var` declarations using reflection.

When the `reflect.ValueOf()` function is called on a value it returns a `reflect.Value` which holds the value but isn’t the value itself. If we want to access the held value we must use one of the `reflect.Value` methods.

```
word := "ChameLeon"
value := reflect.ValueOf(word)
```

```
text := value.String()
fmt.Println(text)
```

```
Chameleon
```

The `reflect.Value` type has many methods for extracting the underlying type including `reflect.Value.Bool()`, `reflect.Value.Complex()`, `reflect.Value.Float()`, `reflect.Value.Int()`, and `reflect.Value.String()`.

The `reflect` package can also work with collection types such as slices and maps, as well as with structs; it can even access structs' tag text. (This ability is used by the `json` and `xml` encoders and decoders, as we saw in Chapter 8.)

```
type Contact struct {
    Name string "check:len(3,40)"
    Id    int    "check:range(1,999999)"
}
person := Contact{"Bjork", 0xDEEDED}
personType := reflect.TypeOf(person)
if nameField, ok := personType.FieldByName("Name"); ok {
    fmt.Printf("%q %q %q\n", nameField.Type, nameField.Name, nameField.Tag)
}
"string" "Name" "check:len(3,40)"
```

The underlying value held by a `reflect.Value` can be changed *if* it is “settable”. The setability can be checked by calling `reflect.Value.CanSet()`, which returns a `bool`.

```
presidents := []string{"Obama", "Bushy", "Clinton"}
sliceValue := reflect.ValueOf(presidents)
value = sliceValue.Index(1)
value.SetString("Bush")
fmt.Println(presidents)
[Obama Bush Clinton]
```

Although Go strings are immutable, any given item in a `[]string` can be replaced by another string, and this is what we have done here. (Naturally, in this particular example, the easiest way to perform the change would be to write `presidents[1] = "Bush"`, and not use introspection at all.)

It is not possible to change immutable values themselves, but we can replace an immutable value with another value if we have the original value's address.

```
count := 1
if value = reflect.ValueOf(count); value.CanSet() {
```

```

    value.SetInt(2) // Would panic! Can't set an int.
}
fmt.Print(count, " ")
value = reflect.ValueOf(&count)
// Can't call SetInt() on value since value is a *int not an int
pointee := value.Elem()
pointee.SetInt(3) // OK. Can replace a pointed-to value.
fmt.Println(count)

```

1 3

This snippet's output shows that the if condition's conditional evaluates to false, so its body isn't executed. Although we cannot set immutable values such as ints, float64s, or strings, we can use the `reflect.Value.Elem()` method to retrieve a `reflect.Value` through which we can set a pointed-to value, and this is what we do at the end of the snippet.

It is also possible to use reflection to call arbitrary functions and methods. Here is an example that calls a custom `TitleCase()` function (not shown) twice, once conventionally and once using reflection.

```

caption := "greg egan's dark integers"
title := TitleCase(caption)
fmt.Println(title)

titleFuncValue := reflect.ValueOf(TitleCase)
values := titleFuncValue.Call([]reflect.Value{reflect.ValueOf(caption)})
title = values[0].String()
fmt.Println(title)

```

Greg Egan's Dark Integers
Greg Egan's Dark Integers

The `reflect.Value.Call()` method takes and returns a slice of type `[]reflect.Value`. In this case we pass in a single value (i.e., as a slice of length 1), and retrieve a single result value.

We can call methods similarly—and in fact, we can even query to see if a method exists and call it only if it does.

```

a := list.New() // a.Len() == 0
b := list.New()
b.PushFront(1) // b.Len() == 1
c := stack.Stack{}
c.Push(0.5)
c.Push(1.5) // c.Len() == 2
d := map[string]int{"A": 1, "B": 2, "C": 3} // len(d) == 3

```

```
e := "Four" // len(e) == 4
f := []int{5, 0, 4, 1, 3} // len(f) == 5
fmt.Println(Len(a), Len(b), Len(c), Len(d), Len(e), Len(f))

0 1 2 3 4 5
```

Here we create two lists (using the `container/list` package), one of which we add an item to. We also create a stack (using the custom `stacker/stack` package we created in Chapter 1; §1.5, 21 ◀), and add two items to it. And we create a map, a string, and a slice of ints, all of different lengths. We then use a generic custom `Len()` function to get their lengths.

```
func Len(x interface{}) int {
    value := reflect.ValueOf(x)
    switch reflect.TypeOf(x).Kind() {
    case reflect.Array, reflect.Chan, reflect.Map, reflect.Slice,
        reflect.String:
        return value.Len()
    default:
        if method := value.MethodByName("Len"); method.IsValid() {
            values := method.Call(nil)
            return int(values[0].Int())
        }
    }
    panic(fmt.Sprintf("%v' does not have a length", x))
}
```

This function returns the length of the value it is passed or panics if the value's type isn't one that supports the notion of length.

We begin by getting the value as a `reflect.Value` since we will need this further on. Then we switch depending on the value's `reflect.Kind`. If the value's kind is one of the built-in types that supports the built-in `len()` function, we can call the `reflect.Value.Len()` function directly on the value. Otherwise, we have either a type that doesn't support the notion of length, or a type that has a `Len()` method. We use the `reflect.Value.MethodByName()` method to retrieve the method—or to retrieve an invalid `reflect.Value`. If the method is valid we call it. There are no arguments to pass in this case because conventional `Len()` methods take no arguments.

When we retrieve a method using the `reflect.Value.MethodByName()` method, the returned `reflect.Value` holds both the method *and* the value. So, when we call `reflect.Value.Call()`, the value is passed as the receiver.

The `reflect.Value.Int()` method returns an `int64`; we have converted this to a plain `int` to match the generic `Len()` function's return value's type.

If a value is passed in that doesn't support the built-in `len()` function and doesn't have a `Len()` method, the generic `Len()` function panics. We could have handled this error case in other ways—for example, by returning `-1` to signify “no length available”, or by returning an `int` and an error.

Go's `reflect` package is incredibly flexible and allows us to do things at runtime that depend on the program's dynamic state. However, to quote Rob Pike, reflection is “*a powerful tool that should be used with care and avoided unless strictly necessary*”.*

9.5. Exercises

This chapter has three inter-related exercises. The first exercise involves the creation of a small custom package. The second exercise involves the creation of a test for the package. And the third exercise is to write a program that makes use of the package. The exercises increase in difficulty with the third one being rather challenging.

1. Create a package, called, say, `my_linkutil` (in file `my_linkutil/my_linkutil.go`). The package should provide two functions. The first function is `LinksFromURL(string) ([]string, error)` which given a URL string (e.g., “`http://www.qtrac.eu/index.html`”), returns a slice of all the web page's *unique* anchor links (i.e., `<a>` tags' `href` attribute values), and `nil` (or `nil` and an error). The second function is `LinksFromReader(io.Reader) ([]string, error)` which does the same thing only it reads from an `io.Reader` (e.g., an open file or an `http.Response.Body`). The `LinksFromURL()` function should use the `LinksFromReader()` function internally.

A solution is given in `linkcheck/linkutil/linkutil.go`. The solution's first function is about 11 lines and makes use of the `net/http` package's `http.Get()` function. The second function is around 16 lines and makes use of the `regexp.Regexp.FindAllSubmatch()` function.

2. Go's standard library provides support for HTTP testing (e.g., the `net/http/httptest` package), but for this exercise we will be content with testing the `my_linkutil.LinksFromReader()` function developed in the previous exercise. To this end, create a test file (e.g., `my_linkutil/my_linkutil_test.go`) containing a single test, `TestLinksFromReader(*testing.T)`. The test should read in an HTML file from the file system and a links file which lists the file's unique anchor links, and it should then compare the links found in the HTML file by the `my_linkutil.LinksFromReader()` function with the links in the links file.

* Rob Pike has written an interesting and useful blog entry on Go reflection, blog.golang.org/2011/09/laws-of-reflection.html.

It may be convenient to copy the `linkcheck/linkutil/index.html` and `linkcheck/linkutil/index.links` files into the `my_linkutil` directory for use by the test program.

A solution is given in the file `linkcheck/linkutil/linkutil_test.go`. The solution's test function is around 40 lines and makes use of the `sort.Strings()` function to order the found and expected links and the `reflect.DeepEqual()` function to do the comparison. To help testers the test function lists the first nonmatching links if the test fails.

3. Write a program called, say, `my_linkcheck` which accepts a single URL on the command line (with or without the `http://` prefix), and that checks that every link is valid. The program should work recursively, checking every linked-to page—but excluding non-HTTP links, non-HTML files, and links to external sites. Every page that is checked should be checked in a separate goroutine—this will result in many concurrent network accesses, which will be much faster than doing each access sequentially. Naturally, some of the same links will be present on different pages and such links should only be checked once. The program should, of course, use the `my_linkutil` package developed in the first exercise.

A solution is given in `linkcheck/linkcheck.go` and is around 150 lines. To avoid checking duplicate links the solution keeps a map of the URLs it has seen. The map is kept inside a separate goroutine and three channels are used to communicate with it—one to add a URL, one to query whether a URL has been seen, and one to respond to the query. (An alternative would be to use the `safemap` from Chapter 7.) An extract from the solution's output for the command line `linkcheck www.qtrac.eu` is shown below (with many lines elided either completely or partially).

```
+ read http://www.qtrac.eu
...
+ read http://www.qtrac.eu/gobook.html
+ read http://www.qtrac.eu/gobook-errata.html
...
+ read http://www.qtrac.eu/comparepdf.html
+ read http://www.qtrac.eu/index.html
...
+ links on http://www.qtrac.eu/index.html
  + checked http://ptgmedia.pearsoncmg.com/.../python/python2python3.pdf
  + checked http://www.froglogic.com
  - can't check non-http link: mailto:someone@somewhere.com
  + checked http://savannah.nongnu.org/projects/lout/
+ read http://www.qtrac.eu/py3book-errata.html
+ links on http://www.qtrac.eu
  + checked http://endsoftpatents.org/innovating-without-patents
```

```
+ links on http://www.qtrac.eu/gobook.html
+ checked http://golang.org
+ checked http://www.qtrac.eu/gobook.html#eg
+ checked http://www.informit.com/store/product.aspx?isbn=0321680561
+ checked http://safari.informit.com/9780321680563
+ checked http://www.qtrac.eu/gobook.tar.gz
+ checked http://www.qtrac.eu/gobook.zip
- can't check non-http link: ftp://ftp.cs.usyd.edu.au/jeff/lout/
+ checked http://safari.informit.com/9780132764100
+ checked http://www.qtrac.eu/gobook.html#toc
+ checked http://www.informit.com/store/product.aspx?isbn=0321774637
...

```

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A Epilogue

The Go developers took a long hard look at some of the most widely used programming languages and tried to discern which features were really useful and productive to have, and which were redundant or even counterproductive. They also drew on the many decades of programming experience that they collectively have had. As a result they produced the Go programming language.

In the tradition of Objective-C and C++, Go is an object-oriented “better C”. Like Java, Go has its own syntax, so it doesn’t have to maintain C compatibility in the way that Objective-C and C++ do. But unlike Java, Go compiles to native code and isn’t limited to the speed of a virtual machine.

In addition to Go’s novel approach to object orientation with its emphasis on abstract interfaces and concrete types with smart embedding and aggregation, Go also supports advanced features such as function literals and closures. And Go’s built-in map and slice types between them serve almost every data structure need. Go’s Unicode-based string type uses the world’s de facto standard encoding (UTF-8), and the standard library provides excellent support at both the byte and character level.

Go’s support for concurrency is outstanding. Its lightweight goroutines and its type-safe and high-level channels make it much easier to create concurrent programs compared with many other languages (e.g., C, C++, or Java). And Go’s lightning-fast compilation times are a breath of fresh air, especially to anyone used to building large C++ programs and libraries.

Go is already being used by a variety of commercial and noncommercial organizations. And Go is used internally by Google, as well as being available alongside Java and Python, as a language for developing web applications with the Google App Engine (code.google.com/appengine/docs/go/overview.html).

The language is still evolving quite quickly, yet thanks to the `go fix` tool, it is easy to update code to work with the latest release. Furthermore, the Go developers intend to keep all Go 1.x versions backward compatible with Go 1 to ensure that Go users have a language that is both stable and being improved at the same time.

Go’s standard library is very wide ranging, but even in those cases where it doesn’t have the functionality we need, we can always see if what we want is available from the Go Dashboard (godashboard.appspot.com/project), or in some

cases we can use external libraries written in other languages. The best place to go for the latest information on Go is golang.org; this web site has the current release's documentation, the (very readable) language specification, the Go Dashboard, blogs, videos, and numerous other supporting documents.

Most people learning Go will have knowledge of some other programming language (e.g., C++, Java, Python), and will come to Go with experience of inheritance-based object orientation. Go deliberately doesn't support inheritance, so while it is relatively easy to convert code between, say, C++ and Java, when it comes to Go it is best to go back to the fundamentals of what the code is designed to do—rather than how it does it—and rewrite from scratch in Go. Perhaps the most important distinction is that inheritance-based languages allow code and data to be mixed, whereas Go forces them to be kept separate. This separation gives great flexibility, and also makes it much easier to create concurrent programs, but it can take time and practice for programmers used to inheritance-based languages to adapt to the Go approach. Russ Cox, one of Go's core developers, says:

“It's unfortunate that every time someone asks for inheritance the answer is ‘well, there's embedding’. Embedding is useful and a kind of inheritance, but when people come looking for inheritance, embedding is not the answer. The answer is: you're thinking in C++, or in Python or Java or Eiffel or whatever. Don't do that. Think in Go.”

Go is a fascinating language to learn and use, as well as being a pleasure to program with. Go programmers may well find it worth their while to join the Go mailing list—this has many excellent posters and is an ideal place for discussion and for questions (groups.google.com/group/golang-nuts). And since Go is developed in the open, it is possible to become a Go developer to help maintain, improve, and extend the language itself (golang.org/doc/contribute.html).

B The Dangers of Software Patents

Patents are a curious anomaly in capitalist economies, since they are the grant of a private monopoly by the State. Adam Smith roundly condemns monopolies in *The Wealth of Nations*.

In modern times patents enjoy widespread support from a broad range of businesses—from small vacuum cleaner manufacturers to giant pharmaceutical companies. But when it comes to *software* patents, it is difficult to find anyone who positively supports them except for patent trolls (companies that buy and lease out patent rights but which create nothing themselves), and their lawyers. Back in 1991 Bill Gates said, “If people had understood how patents would be granted when most of today’s ideas were invented, and had taken out patents, the industry would be at a complete standstill today.” Of course, his view appears to be somewhat more nuanced today.

Software patents affect every business that produces software—whether for sale or for in-house use. Even nonsoftware giants such as Kraft Foods and Ford Motor Co. are having to spend large sums of money defending against software patent lawsuits. But every programmer is exposed to risk. For example, linked lists have been patented—but not by their inventors Allen Newell, Cliff Shaw, and Herbert Simon when they came up with the idea back in 1955–6, but by someone else, 50 years later (www.google.com/patents/about?id=26aJAAAAEBAJ&dq=linked+list). The same thing has happened with skip lists, invented by William Pugh in 1990 and patented over a decade later by someone else. Sadly, there are tens of thousands of other software patents that could be cited as examples, although we will mention just one more, “A system and method causes a computer to detect and perform actions on structures identified in computer data” granted to Apple in 1999 and which covers all software that manipulates data structures (www.google.com/patents?id=aFEWAAAAEBAJ&dq=5,946,647).

It is easy to imagine that overly broad, obvious, or otherwise meritless patents would be easy to invalidate, but in practice, even giants like Google have found themselves paying out millions of dollars in legal fees to defend themselves. How then can startups and small and medium-sized enterprises (SMEs) hope to bring innovative software to market without being shaken down—again and again—by patent troll “businesses” which feed like parasites on the work of others?

Here is how the system works in the U.S.—and anywhere else that has similar patent systems. First of all, keep in mind that patents are enforceable even if the “violator” doesn’t know about the patent. Also, fines for patent violation can be huge. Now imagine that a software developer working on some closed-source software completely independently develops a smart algorithm for performing some operation. A patent troll hears on the grapevine that the developer’s company has a new innovation that might make some money. So the troll takes out an injunction against the developer claiming a violation of one of their really general patents (such as the Apple one mentioned above). Now the source code must be submitted for independent analysis. Naturally, the analysis will cover not just the cited patent, but all of the patents held by the troll. The troll now gets to see the developer’s smart algorithm and might even try to patent it—after all they have deep pockets for legal fees and SMEs usually don’t. Of course, trolls don’t want to go to court since their “business model” is based on extortion: They want the developer to sell their products and to pay license fees for the general patents that the troll says have been violated. Of course, most if not all of the patents are unenforceable, in that they have no merit—but fighting in the courts would bankrupt most SMEs, so they end up paying license fees. And once they are paying this gives added legitimacy to the troll who can then cite their list of licensees to their next victim.

Big companies can afford to acquire patents and defend themselves from patent trolls, and don’t necessarily have much sympathy for SMEs which might be, or grow to be, potential rivals—so most of them don’t seem to be concerned. Some companies, including open source company Red Hat, are filing software patents as a defense that can be used to do cross-licensing deals and minimize legal costs. How effective such action will be when giants like Apple, Google, and Microsoft have built up or acquired patent portfolios at a cost of *billions* of dollars, remains to be seen. Companies that have made such huge investments are unlikely to want to end the patent regime—however destructive it is—as this would incur massive write-offs that would be hard to justify to shareholders or to CEOs whose compensation depends on their company’s share price.

SMEs and individual innovators usually don’t have the financial muscle to defend themselves from patent troll shakedowns. A very few might try their luck by moving overseas, but most will end up paying serious money for defense (or going out of business in the process), or paying license fees on meritless patents. Software patents are already having a chilling effect on individual and SME software innovation in the U.S., making it harder and more expensive for these businesses—and thereby reducing their capacity to expand and create more jobs for programmers. Of course, many lawyers do benefit from software patents—to the tune of US\$11.2 billion in 2008 alone*—while even prosoftware patent economists don’t seem to be able to count a single cent in economic benefits deriving from software patents.

* See esp.wikidot.com/local--files/2008-state-of-softpatents/feb_08-summary_report.pdf.

Nor do software developers outside the U.S. have cause for joy either; some have already had to withdraw their software from the U.S. market to avoid the patent troll protection racket. This means that some innovative software is no longer available in the U.S., potentially giving a competitive advantage to non-U.S. businesses. Furthermore, the Anti-Counterfeiting Trade Agreement (ACTA) specifically covers patents of all kinds, and is being adopted by many countries throughout the world—including the European Union—but not, at the time of this writing, Brazil, China, or Russia. And in addition, the European so called “unitary patent” (www.unitary-patent.eu) is likely to bring U.S.-style patents to the entire EU.

Software is a form of intellectual property that is perfectly well protected by copyright. (For example, Bill Gates was, for a time, the world’s richest person—purely on the basis of software copyright, and prior to the pernicious idea of patenting software.) Despite the success of applying copyright to software, the U.S. and many other countries have chosen—or been forced by international trade agreements—to incorporate software into their patent regimes. Let us imagine for a moment that all the meritless patents (e.g., those that are overly broad, obvious, or for which there is prior art) were somehow to disappear. This would greatly reduce the shakedowns and would be a boon for innovation. But it still leaves open the key question: Should software be patentable at all?

In most countries—including the U.S.—it is not possible to patent mathematical formulas, no matter how new or original they are. Yet mathematical formulas are ideas (which is what patents are designed to “protect”). And we know from the Church-Turing thesis that the logic of any software can be reduced to a mathematical formula, so really, software is mathematics written in a very particular form. This is exactly the argument Donald Knuth makes against the patenting of software. (See Professor Knuth’s short and fascinating letter on this topic: www.progfree.org/Patents/knuth-to-pt0.txt.)

The problem is solvable—but will require legislation to outlaw software patents (or to designate software as mathematics, which is what it is), and to reign in patent offices (whose income is often proportional to the number of patents they grant, irrespective of merit). This is difficult because gaining the attention of politicians is expensive, and, of course, those who can afford to acquire patents can certainly afford to lobby. Also, the subject is so dry and industry-specific that it will hardly make any politician’s career. But there are people lobbying for change, and doing so in a bipartisan manner. Probably the best starting point to learn more about why software patents are so disastrous and how to combat them is endsoftpatents.org (and in Europe, www.nosoftwarepatents.com).

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C Selected Bibliography

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W. Richard Stevens and Stephen A. Rago (Addison-Wesley, 2005, ISBN-13: 978-0-201-43307-4)

A thorough in-depth introduction to Unix programming using the Unix system call APIs and the standard C library. (The book's examples are in C.)

The Art of Multiprocessor Programming

Maurice Herlihy and Nir Shavit (Morgan Kaufmann, 2008, ISBN-13: 978-0-12-370591-4)

This book provides a thorough introduction to mostly low-level multithreaded programming, including small but complete working examples (in Java) that demonstrate all the key techniques.

Clean Code: A Handbook of Agile Software Craftsmanship

Robert C. Martin (Prentice Hall, 2009, ISBN-13: 978-0-13-235088-4)

This book addresses many of the “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.)

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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.

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A very interesting book on software design, particularly useful for large multiperson projects. At 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.

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Steve Krug (New Riders, 2006, ISBN-13: 978-0-321-34475-5)

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Jeffrey E.F. Friedl (O'Reilly, 2006, ISBN-13: 978-0-596-52812-6)

This is the standard text on regular expressions—a very interesting and useful book.

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- *Programming in Python 3* (First Edition, 2009, ISBN-13: 978-0-13-712929-4; Second Edition, 2010, ISBN-13: 978-0-321-68056-3)
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- *C++ GUI Programming with Qt 3* (2004, ISBN-13: 978-0-13-124072-8)

Production

The text was written using *gvim*. The typesetting—including all the diagrams—was done using the *lout* typesetting language. All of the code snippets were automatically extracted directly from the example programs and from test programs using a custom tool written in Go. The index was compiled by the author. The text and source code was version-controlled using *Mercurial*. The monospaced code font was derived from a condensed version of DejaVu Mono and modified using *FontForge*. The book was previewed using *evince* and *gv*, and converted to PDF by *Ghostscript*. The cover was provided by the publisher. Note that only *printed* editions are definitive: *eBook* versions are not under the author's control and are often retypeset, which can introduce errors.

All the editing and processing was done on Debian and Ubuntu systems. All the example programs have been tested using the official *gc* Go compiler on Linux, Mac OS X, and Windows using Go 1 and should work with all subsequent Go 1.x versions.