

The GO Programming Language

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The Go Programming Language

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The Go Programming Language

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For Leila and Meg

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Preface

“Go is an open source programming language that makes it easy to build simple, reliable, and efficient software.” (From the Go web site at golang.org)

Go was conceived in September 2007 by Robert Griesemer, Rob Pike, and Ken Thompson, all at Google, and was announced in November 2009. The goals of the language and its accompanying tools were to be expressive, efficient in both compilation and execution, and effective in writing reliable and robust programs.

Go bears a surface similarity to C and, like C, is a tool for professional programmers, achieving maximum effect with minimum means. But it is much more than an updated version of C. It borrows and adapts good ideas from many other languages, while avoiding features that have led to complexity and unreliable code. Its facilities for concurrency are new and efficient, and its approach to data abstraction and object-oriented programming is unusually flexible. It has automatic memory management or *garbage collection*.

Go is especially well suited for building infrastructure like networked servers, and tools and systems for programmers, but it is truly a general-purpose language and finds use in domains as diverse as graphics, mobile applications, and machine learning. It has become popular as a replacement for untyped scripting languages because it balances expressiveness with safety: Go programs typically run faster than programs written in dynamic languages and suffer far fewer crashes due to unexpected type errors.

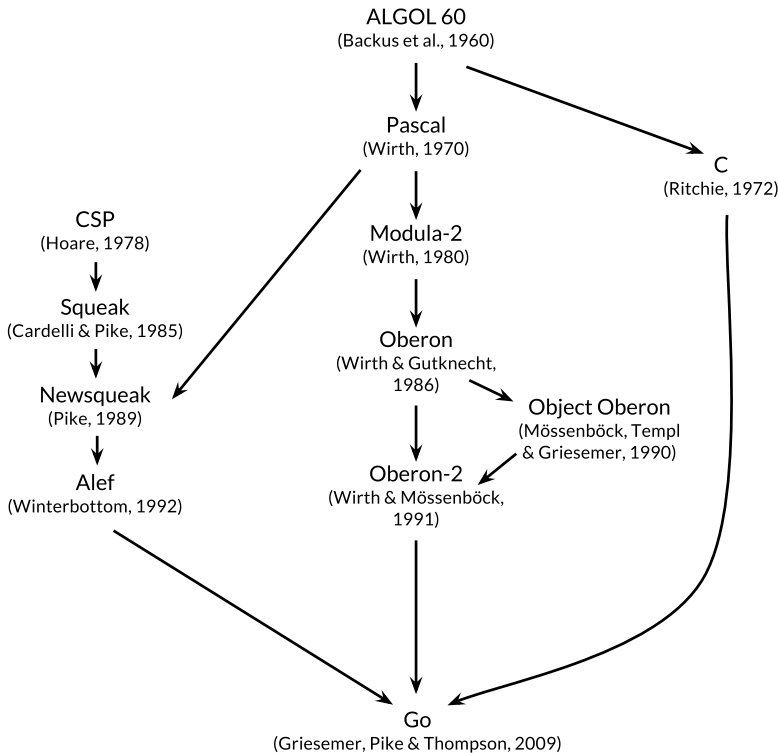
Go is an open-source project, so source code for its compiler, libraries, and tools is freely available to anyone. Contributions to the project come from an active worldwide community. Go runs on Unix-like systems—Linux, FreeBSD, OpenBSD, Mac OS X—and on Plan 9 and Microsoft Windows. Programs written in one of these environments generally work without modification on the others.

This book is meant to help you start using Go effectively right away and to use it well, taking full advantage of Go’s language features and standard libraries to write clear, idiomatic, and efficient programs.

The Origins of Go

Like biological species, successful languages beget offspring that incorporate the advantages of their ancestors; interbreeding sometimes leads to surprising strengths; and, very occasionally, a radical new feature arises without precedent. We can learn a lot about why a language is the way it is and what environment it has been adapted for by looking at these influences.

The figure below shows the most important influences of earlier programming languages on the design of Go.



Go is sometimes described as a “C-like language,” or as “C for the 21st century.” From C, Go inherited its expression syntax, control-flow statements, basic data types, call-by-value parameter passing, pointers, and above all, C’s emphasis on programs that compile to efficient machine code and cooperate naturally with the abstractions of current operating systems.

But there are other ancestors in Go's family tree. One major stream of influence comes from languages by Niklaus Wirth, beginning with Pascal. Modula-2 inspired the package concept. Oberon eliminated the distinction between module interface files and module implementation files. Oberon-2 influenced the syntax for packages, imports, and declarations, and Object Oberon provided the syntax for method declarations.

Another lineage among Go's ancestors, and one that makes Go distinctive among recent programming languages, is a sequence of little-known research languages developed at Bell Labs, all inspired by the concept of *communicating sequential processes* (CSP) from Tony Hoare's seminal 1978 paper on the foundations of concurrency. In CSP, a program is a parallel composition of processes that have no shared state; the processes communicate and synchronize using channels. But Hoare's CSP was a formal language for describing the fundamental concepts of concurrency, not a programming language for writing executable programs.

Rob Pike and others began to experiment with CSP implementations as actual languages. The first was called Squeak ("A language for communicating with mice"), which provided a language for handling mouse and keyboard events, with statically created channels. This was followed by Newsqueak, which offered C-like statement and expression syntax and Pascal-like type notation. It was a purely functional language with garbage collection, again aimed at managing keyboard, mouse, and window events. Channels became first-class values, dynamically created and storable in variables.

The Plan 9 operating system carried these ideas forward in a language called Alef. Alef tried to make Newsqueak a viable system programming language, but its omission of garbage collection made concurrency too painful.

Other constructions in Go show the influence of non-ancestral genes here and there; for example *iota* is loosely from APL, and lexical scope with nested functions is from Scheme (and most languages since). Here too we find novel mutations. Go's innovative slices provide dynamic arrays with efficient random access but also permit sophisticated sharing arrangements reminiscent of linked lists. And the *defer* statement is new with Go.

The Go Project

All programming languages reflect the programming philosophy of their creators, which often includes a significant component of reaction to the perceived shortcomings of earlier languages. The Go project was borne of frustration with several software systems at Google that were suffering from an explosion of complexity. (This problem is by no means unique to Google.)

As Rob Pike put it, "complexity is multiplicative": fixing a problem by making one part of the system more complex slowly but surely adds complexity to other parts. With constant pressure to add features and options and configurations, and to ship code quickly, it's easy to neglect simplicity, even though in the long run simplicity is the key to good software.

Simplicity requires more work at the beginning of a project to reduce an idea to its essence and more discipline over the lifetime of a project to distinguish good changes from bad or pernicious ones. With sufficient effort, a good change can be accommodated without compromising what Fred Brooks called the “conceptual integrity” of the design but a bad change cannot, and a pernicious change trades simplicity for its shallow cousin, convenience. Only through simplicity of design can a system remain stable, secure, and coherent as it grows.

The Go project includes the language itself, its tools and standard libraries, and last but not least, a cultural agenda of radical simplicity. As a recent high-level language, Go has the benefit of hindsight, and the basics are done well: it has garbage collection, a package system, first-class functions, lexical scope, a system call interface, and immutable strings in which text is generally encoded in UTF-8. But it has comparatively few features and is unlikely to add more. For instance, it has no implicit numeric conversions, no constructors or destructors, no operator overloading, no default parameter values, no inheritance, no generics, no exceptions, no macros, no function annotations, and no thread-local storage. The language is mature and stable, and guarantees backwards compatibility: older Go programs can be compiled and run with newer versions of compilers and standard libraries.

Go has enough of a type system to avoid most of the careless mistakes that plague programmers in dynamic languages, but it has a simpler type system than comparable typed languages. This approach can sometimes lead to isolated pockets of “untyped” programming within a broader framework of types, and Go programmers do not go to the lengths that C++ or Haskell programmers do to express safety properties as type-based proofs. But in practice Go gives programmers much of the safety and run-time performance benefits of a relatively strong type system without the burden of a complex one.

Go encourages an awareness of contemporary computer system design, particularly the importance of locality. Its built-in data types and most library data structures are crafted to work naturally without explicit initialization or implicit constructors, so relatively few memory allocations and memory writes are hidden in the code. Go’s aggregate types (structs and arrays) hold their elements directly, requiring less storage and fewer allocations and pointer indirections than languages that use indirect fields. And since the modern computer is a parallel machine, Go has concurrency features based on CSP, as mentioned earlier. The variable-size stacks of Go’s lightweight threads or *goroutines* are initially small enough that creating one goroutine is cheap and creating a million is practical.

Go’s standard library, often described as coming with “batteries included,” provides clean building blocks and APIs for I/O, text processing, graphics, cryptography, networking, and distributed applications, with support for many standard file formats and protocols. The libraries and tools make extensive use of convention to reduce the need for configuration and explanation, thus simplifying program logic and making diverse Go programs more similar to each other and thus easier to learn. Projects built using the `go` tool use only file and identifier names and an occasional special comment to determine all the libraries, executables, tests, benchmarks, examples, platform-specific variants, and documentation for a project; the Go source itself contains the build specification.

Organization of the Book

We assume that you have programmed in one or more other languages, whether compiled like C, C++, and Java, or interpreted like Python, Ruby, and JavaScript, so we won't spell out everything as if for a total beginner. Surface syntax will be familiar, as will variables and constants, expressions, control flow, and functions.

Chapter 1 is a tutorial on the basic constructs of Go, introduced through a dozen programs for everyday tasks like reading and writing files, formatting text, creating images, and communicating with Internet clients and servers.

Chapter 2 describes the structural elements of a Go program—declarations, variables, new types, packages and files, and scope. Chapter 3 discusses numbers, booleans, strings, and constants, and explains how to process Unicode. Chapter 4 describes composite types, that is, types built up from simpler ones using arrays, maps, structs, and *slices*, Go's approach to dynamic lists. Chapter 5 covers functions and discusses error handling, *panic* and *recover*, and the *defer* statement.

Chapters 1 through 5 are thus the basics, things that are part of any mainstream imperative language. Go's syntax and style sometimes differ from other languages, but most programmers will pick them up quickly. The remaining chapters focus on topics where Go's approach is less conventional: methods, interfaces, concurrency, packages, testing, and reflection.

Go has an unusual approach to object-oriented programming. There are no class hierarchies, or indeed any classes; complex object behaviors are created from simpler ones by composition, not inheritance. Methods may be associated with any user-defined type, not just structures, and the relationship between concrete types and abstract types (*interfaces*) is implicit, so a concrete type may satisfy an interface that the type's designer was unaware of. Methods are covered in Chapter 6 and interfaces in Chapter 7.

Chapter 8 presents Go's approach to concurrency, which is based on the idea of communicating sequential processes (CSP), embodied by goroutines and channels. Chapter 9 explains the more traditional aspects of concurrency based on shared variables.

Chapter 10 describes packages, the mechanism for organizing libraries. This chapter also shows how to make effective use of the *go* tool, which provides for compilation, testing, benchmarking, program formatting, documentation, and many other tasks, all within a single command.

Chapter 11 deals with testing, where Go takes a notably lightweight approach, avoiding abstraction-laden frameworks in favor of simple libraries and tools. The testing libraries provide a foundation atop which more complex abstractions can be built if necessary.

Chapter 12 discusses reflection, the ability of a program to examine its own representation during execution. Reflection is a powerful tool, though one to be used carefully; this chapter explains finding the right balance by showing how it is used to implement some important Go libraries. Chapter 13 explains the gory details of low-level programming that uses the *unsafe* package to step around Go's type system, and when that is appropriate.

Each chapter has a number of exercises that you can use to test your understanding of Go, and to explore extensions and alternatives to the examples from the book.

All but the most trivial code examples in the book are available for download from the public Git repository at gopl.io. Each example is identified by its package import path and may be conveniently fetched, built, and installed using the `go get` command. You'll need to choose a directory to be your Go workspace and set the `GOPATH` environment variable to point to it. The `go` tool will create the directory if necessary. For example:

```
$ export GOPATH=$HOME/gobook          # choose workspace directory
$ go get gopl.io/ch1/helloworld        # fetch, build, install
$ $GOPATH/bin/helloworld               # run
Hello, 世界
```

To run the examples, you will need at least version 1.5 of Go.

```
$ go version
go version go1.5 linux/amd64
```

Follow the instructions at <https://golang.org/doc/install> if the `go` tool on your computer is older or missing.

Where to Find More Information

The best source for more information about Go is the official web site, <https://golang.org>, which provides access to the documentation, including the *Go Programming Language Specification*, standard packages, and the like. There are also tutorials on how to write Go and how to write it well, and a wide variety of online text and video resources that will be valuable complements to this book. The Go Blog at blog.golang.org publishes some of the best writing on Go, with articles on the state of the language, plans for the future, reports on conferences, and in-depth explanations of a wide variety of Go-related topics.

One of the most useful aspects of online access to Go (and a regrettable limitation of a paper book) is the ability to run Go programs from the web pages that describe them. This functionality is provided by the Go Playground at play.golang.org, and may be embedded within other pages, such as the home page at golang.org or the documentation pages served by the `godoc` tool.

The Playground makes it convenient to perform simple experiments to check one's understanding of syntax, semantics, or library packages with short programs, and in many ways takes the place of a *read-eval-print loop* (REPL) in other languages. Its persistent URLs are great for sharing snippets of Go code with others, for reporting bugs or making suggestions.

Built atop the Playground, the Go Tour at tour.golang.org is a sequence of short interactive lessons on the basic ideas and constructions of Go, an orderly walk through the language.

The primary shortcoming of the Playground and the Tour is that they allow only standard libraries to be imported, and many library features—networking, for example—are restricted

for practical or security reasons. They also require access to the Internet to compile and run each program. So for more elaborate experiments, you will have to run Go programs on your own computer. Fortunately the download process is straightforward, so it should not take more than a few minutes to fetch the Go distribution from golang.org and start writing and running Go programs of your own.

Since Go is an open-source project, you can read the code for any type or function in the standard library online at <https://golang.org/pkg>; the same code is part of the downloaded distribution. Use this to figure out how something works, or to answer questions about details, or merely to see how experts write really good Go.

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New York
October 2015

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1

Tutorial

This chapter is a tour of the basic components of Go. We hope to provide enough information and examples to get you off the ground and doing useful things as quickly as possible. The examples here, and indeed in the whole book, are aimed at tasks that you might have to do in the real world. In this chapter we'll try to give you a taste of the diversity of programs that one might write in Go, ranging from simple file processing and a bit of graphics to concurrent Internet clients and servers. We certainly won't explain everything in the first chapter, but studying such programs in a new language can be an effective way to get started.

When you're learning a new language, there's a natural tendency to write code as you would have written it in a language you already know. Be aware of this bias as you learn Go and try to avoid it. We've tried to illustrate and explain how to write good Go, so use the code here as a guide when you're writing your own.

1.1. Hello, World

We'll start with the now-traditional “hello, world” example, which appears at the beginning of *The C Programming Language*, published in 1978. C is one of the most direct influences on Go, and “hello, world” illustrates a number of central ideas.

gopl.io/ch1/helloworld

```
package main

import "fmt"

func main() {
    fmt.Println("Hello, 世界")
}
```

Go is a compiled language. The Go toolchain converts a source program and the things it depends on into instructions in the native machine language of a computer. These tools are accessed through a single command called `go` that has a number of subcommands. The simplest of these subcommands is `run`, which compiles the source code from one or more source files whose names end in `.go`, links it with libraries, then runs the resulting executable file. (We will use `$` as the command prompt throughout the book.)

```
$ go run helloworld.go
```

Not surprisingly, this prints

```
Hello, 世界
```

Go natively handles Unicode, so it can process text in all the world's languages.

If the program is more than a one-shot experiment, it's likely that you would want to compile it once and save the compiled result for later use. That is done with `go build`:

```
$ go build helloworld.go
```

This creates an executable binary file called `helloworld` that can be run any time without further processing:

```
$ ./helloworld
Hello, 世界
```

We have labeled each significant example as a reminder that you can obtain the code from the book's source code repository at `gopl.io`:

gopl.io/ch1/helloworld

If you run `go get gopl.io/ch1/helloworld`, it will fetch the source code and place it in the corresponding directory. There's more about this topic in Section 2.6 and Section 10.7.

Let's now talk about the program itself. Go code is organized into packages, which are similar to libraries or modules in other languages. A package consists of one or more `.go` source files in a single directory that define what the package does. Each source file begins with a package declaration, here `package main`, that states which package the file belongs to, followed by a list of other packages that it imports, and then the declarations of the program that are stored in that file.

The Go standard library has over 100 packages for common tasks like input and output, sorting, and text manipulation. For instance, the `fmt` package contains functions for printing formatted output and scanning input. `Println` is one of the basic output functions in `fmt`; it prints one or more values, separated by spaces, with a newline character at the end so that the values appear as a single line of output.

Package `main` is special. It defines a standalone executable program, not a library. Within package `main` the *function* `main` is also special—it's where execution of the program begins. Whatever `main` does is what the program does. Of course, `main` will normally call upon functions in other packages to do much of the work, such as the function `fmt.Println`.

We must tell the compiler what packages are needed by this source file; that's the role of the `import` declaration that follows the package declaration. The “hello, world” program uses only one function from one other package, but most programs will import more packages.

You must import exactly the packages you need. A program will not compile if there are missing imports or if there are unnecessary ones. This strict requirement prevents references to unused packages from accumulating as programs evolve.

The `import` declarations must follow the package declaration. After that, a program consists of the declarations of functions, variables, constants, and types (introduced by the keywords `func`, `var`, `const`, and `type`); for the most part, the order of declarations does not matter. This program is about as short as possible since it declares only one function, which in turn calls only one other function. To save space, we will sometimes not show the package and `import` declarations when presenting examples, but they are in the source file and must be there to compile the code.

A function declaration consists of the keyword `func`, the name of the function, a parameter list (empty for `main`), a result list (also empty here), and the body of the function—the statements that define what it does—enclosed in braces. We'll take a closer look at functions in Chapter 5.

Go does not require semicolons at the ends of statements or declarations, except where two or more appear on the same line. In effect, newlines following certain tokens are converted into semicolons, so where newlines are placed matters to proper parsing of Go code. For instance, the opening brace `{` of the function must be on the same line as the end of the `func` declaration, not on a line by itself, and in the expression `x + y`, a newline is permitted after but not before the `+` operator.

Go takes a strong stance on code formatting. The `gofmt` tool rewrites code into the standard format, and the `go` tool's `fmt` subcommand applies `gofmt` to all the files in the specified package, or the ones in the current directory by default. All Go source files in the book have been run through `gofmt`, and you should get into the habit of doing the same for your own code. Declaring a standard format by fiat eliminates a lot of pointless debate about trivia and, more importantly, enables a variety of automated source code transformations that would be infeasible if arbitrary formatting were allowed.

Many text editors can be configured to run `gofmt` each time you save a file, so that your source code is always properly formatted. A related tool, `goimports`, additionally manages the insertion and removal of import declarations as needed. It is not part of the standard distribution but you can obtain it with this command:

```
$ go get golang.org/x/tools/cmd/goimports
```

For most users, the usual way to download and build packages, run their tests, show their documentation, and so on, is with the `go` tool, which we'll look at in Section 10.7.

1.2. Command-Line Arguments

Most programs process some input to produce some output; that's pretty much the definition of computing. But how does a program get input data on which to operate? Some programs generate their own data, but more often, input comes from an external source: a file, a network connection, the output of another program, a user at a keyboard, command-line arguments, or the like. The next few examples will discuss some of these alternatives, starting with command-line arguments.

The `os` package provides functions and other values for dealing with the operating system in a platform-independent fashion. Command-line arguments are available to a program in a variable named `Args` that is part of the `os` package; thus its name anywhere outside the `os` package is `os.Args`.

The variable `os.Args` is a *slice* of strings. Slices are a fundamental notion in Go, and we'll talk a lot more about them soon. For now, think of a slice as a dynamically sized sequence `s` of array elements where individual elements can be accessed as `s[i]` and a contiguous subsequence as `s[m:n]`. The number of elements is given by `len(s)`. As in most other programming languages, all indexing in Go uses *half-open* intervals that include the first index but exclude the last, because it simplifies logic. For example, the slice `s[m:n]`, where $0 \leq m \leq n \leq \text{len}(s)$, contains $n-m$ elements.

The first element of `os.Args`, `os.Args[0]`, is the name of the command itself; the other elements are the arguments that were presented to the program when it started execution. A slice expression of the form `s[m:n]` yields a slice that refers to elements `m` through `n-1`, so the elements we need for our next example are those in the slice `os.Args[1:len(os.Args)]`. If `m` or `n` is omitted, it defaults to 0 or `len(s)` respectively, so we can abbreviate the desired slice as `os.Args[1:]`.

Here's an implementation of the Unix `echo` command, which prints its command-line arguments on a single line. It imports two packages, which are given as a parenthesized list rather than as individual `import` declarations. Either form is legal, but conventionally the list form is used. The order of imports doesn't matter; the `gofmt` tool sorts the package names into alphabetical order. (When there are several versions of an example, we will often number them so you can be sure of which one we're talking about.)

```
gopl.io/ch1/echo1
// Echo1 prints its command-line arguments.
package main

import (
    "fmt"
    "os"
)
```

```
func main() {
    var s, sep string
    for i := 1; i < len(os.Args); i++ {
        s += sep + os.Args[i]
        sep = " "
    }
    fmt.Println(s)
}
```

Comments begin with `//`. All text from a `//` to the end of the line is commentary for programmers and is ignored by the compiler. By convention, we describe each package in a comment immediately preceding its package declaration; for a main package, this comment is one or more complete sentences that describe the program as a whole.

The `var` declaration declares two variables `s` and `sep`, of type `string`. A variable can be initialized as part of its declaration. If it is not explicitly initialized, it is implicitly initialized to the *zero value* for its type, which is `0` for numeric types and the empty string `""` for strings. Thus in this example, the declaration implicitly initializes `s` and `sep` to empty strings. We'll have more to say about variables and declarations in Chapter 2.

For numbers, Go provides the usual arithmetic and logical operators. When applied to strings, however, the `+` operator *concatenates* the values, so the expression

```
sep + os.Args[i]
```

represents the concatenation of the strings `sep` and `os.Args[i]`. The statement we used in the program,

```
s += sep + os.Args[i]
```

is an *assignment statement* that concatenates the old value of `s` with `sep` and `os.Args[i]` and assigns it back to `s`; it is equivalent to

```
s = s + sep + os.Args[i]
```

The operator `+=` is an *assignment operator*. Each arithmetic and logical operator like `+` or `*` has a corresponding assignment operator.

The `echo` program could have printed its output in a loop one piece at a time, but this version instead builds up a string by repeatedly appending new text to the end. The string `s` starts life empty, that is, with value `""`, and each trip through the loop adds some text to it; after the first iteration, a space is also inserted so that when the loop is finished, there is one space between each argument. This is a quadratic process that could be costly if the number of arguments is large, but for `echo`, that's unlikely. We'll show a number of improved versions of `echo` in this chapter and the next that will deal with any real inefficiency.

The loop index variable `i` is declared in the first part of the `for` loop. The `:=` symbol is part of a *short variable declaration*, a statement that declares one or more variables and gives them appropriate types based on the initializer values; there's more about this in the next chapter.

The increment statement `i++` adds 1 to `i`; it's equivalent to `i += 1` which is in turn equivalent to `i = i + 1`. There's a corresponding decrement statement `i--` that subtracts 1. These are

statements, not expressions as they are in most languages in the C family, so `j = i++` is illegal, and they are postfix only, so `--i` is not legal either.

The `for` loop is the only loop statement in Go. It has a number of forms, one of which is illustrated here:

```
for initialization; condition; post {
    // zero or more statements
}
```

Parentheses are never used around the three components of a `for` loop. The braces are mandatory, however, and the opening brace must be on the same line as the *post* statement.

The optional *initialization* statement is executed before the loop starts. If it is present, it must be a *simple statement*, that is, a short variable declaration, an increment or assignment statement, or a function call. The *condition* is a boolean expression that is evaluated at the beginning of each iteration of the loop; if it evaluates to true, the statements controlled by the loop are executed. The *post* statement is executed after the body of the loop, then the condition is evaluated again. The loop ends when the condition becomes false.

Any of these parts may be omitted. If there is no *initialization* and no *post*, the semicolons may also be omitted:

```
// a traditional "while" loop
for condition {
    // ...
}
```

If the condition is omitted entirely in any of these forms, for example in

```
// a traditional infinite loop
for {
    // ...
}
```

the loop is infinite, though loops of this form may be terminated in some other way, like a `break` or `return` statement.

Another form of the `for` loop iterates over a *range* of values from a data type like a string or a slice. To illustrate, here's a second version of `echo`:

```
gopl.io/ch1/echo2
// Echo2 prints its command-line arguments.
package main

import (
    "fmt"
    "os"
)
```

```
func main() {  
    s, sep := "", ""  
    for _, arg := range os.Args[1:] {  
        s += sep + arg  
        sep = " "  
    }  
    fmt.Println(s)  
}
```

In each iteration of the loop, `range` produces a pair of values: the index and the value of the element at that index. In this example, we don't need the index, but the syntax of a `range` loop requires that if we deal with the element, we must deal with the index too. One idea would be to assign the index to an obviously temporary variable like `temp` and ignore its value, but Go does not permit unused local variables, so this would result in a compilation error.

The solution is to use the *blank identifier*, whose name is `_` (that is, an underscore). The blank identifier may be used whenever syntax requires a variable name but program logic does not, for instance to discard an unwanted loop index when we require only the element value. Most Go programmers would likely use `range` and `_` to write the `echo` program as above, since the indexing over `os.Args` is implicit, not explicit, and thus easier to get right.

This version of the program uses a short variable declaration to declare and initialize `s` and `sep`, but we could equally well have declared the variables separately. There are several ways to declare a string variable; these are all equivalent:

```
s := ""  
var s string  
var s = ""  
var s string = ""
```

Why should you prefer one form to another? The first form, a short variable declaration, is the most compact, but it may be used only within a function, not for package-level variables. The second form relies on default initialization to the zero value for strings, which is `""`. The third form is rarely used except when declaring multiple variables. The fourth form is explicit about the variable's type, which is redundant when it is the same as that of the initial value but necessary in other cases where they are not of the same type. In practice, you should generally use one of the first two forms, with explicit initialization to say that the initial value is important and implicit initialization to say that the initial value doesn't matter.

As noted above, each time around the loop, the string `s` gets completely new contents. The `+=` statement makes a new string by concatenating the old string, a space character, and the next argument, then assigns the new string to `s`. The old contents of `s` are no longer in use, so they will be garbage-collected in due course.

If the amount of data involved is large, this could be costly. A simpler and more efficient solution would be to use the `Join` function from the `strings` package:

gopl.io/ch1/echo3

```
func main() {
    fmt.Println(strings.Join(os.Args[1:], " "))
}
```

Finally, if we don't care about format but just want to see the values, perhaps for debugging, we can let `Println` format the results for us:

```
fmt.Println(os.Args[1:])
```

The output of this statement is like what we would get from `strings.Join`, but with surrounding brackets. Any slice may be printed this way.

Exercise 1.1: Modify the echo program to also print `os.Args[0]`, the name of the command that invoked it.

Exercise 1.2: Modify the echo program to print the index and value of each of its arguments, one per line.

Exercise 1.3: Experiment to measure the difference in running time between our potentially inefficient versions and the one that uses `strings.Join`. (Section 1.6 illustrates part of the `time` package, and Section 11.4 shows how to write benchmark tests for systematic performance evaluation.)

1.3. Finding Duplicate Lines

Programs for file copying, printing, searching, sorting, counting, and the like all have a similar structure: a loop over the input, some computation on each element, and generation of output on the fly or at the end. We'll show three variants of a program called `dup`; it is partly inspired by the Unix `uniq` command, which looks for adjacent duplicate lines. The structures and packages used are models that can be easily adapted.

The first version of `dup` prints each line that appears more than once in the standard input, preceded by its count. This program introduces the `if` statement, the `map` data type, and the `bufio` package.

gopl.io/ch1/dup1

```
// Dup1 prints the text of each line that appears more than
// once in the standard input, preceded by its count.
package main

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

```
func main() {
    counts := make(map[string]int)
    input := bufio.NewScanner(os.Stdin)
    for input.Scan() {
        counts[input.Text()]++
    }
    // NOTE: ignoring potential errors from input.Err()
    for line, n := range counts {
        if n > 1 {
            fmt.Printf("%d\t%s\n", n, line)
        }
    }
}
```

As with `for`, parentheses are never used around the condition in an `if` statement, but braces are required for the body. There can be an optional `else` part that is executed if the condition is false.

A *map* holds a set of key/value pairs and provides constant-time operations to store, retrieve, or test for an item in the set. The key may be of any type whose values can be compared with `==`, strings being the most common example; the value may be of any type at all. In this example, the keys are strings and the values are ints. The built-in function `make` creates a new empty map; it has other uses too. Maps are discussed at length in Section 4.3.

Each time `dup` reads a line of input, the line is used as a key into the map and the corresponding value is incremented. The statement `counts[input.Text()]++` is equivalent to these two statements:

```
line := input.Text()
counts[line] = counts[line] + 1
```

It's not a problem if the map doesn't yet contain that key. The first time a new line is seen, the expression `counts[line]` on the right-hand side evaluates to the zero value for its type, which is `0` for `int`.

To print the results, we use another range-based `for` loop, this time over the `counts` map. As before, each iteration produces two results, a key and the value of the map element for that key. The order of map iteration is not specified, but in practice it is random, varying from one run to another. This design is intentional, since it prevents programs from relying on any particular ordering where none is guaranteed.

Onward to the `bufio` package, which helps make input and output efficient and convenient. One of its most useful features is a type called `Scanner` that reads input and breaks it into lines or words; it's often the easiest way to process input that comes naturally in lines.

The program uses a short variable declaration to create a new variable `input` that refers to a `bufio.Scanner`:

```
input := bufio.NewScanner(os.Stdin)
```

The scanner reads from the program's standard input. Each call to `input.Scan()` reads the next line and removes the newline character from the end; the result can be retrieved by calling `input.Text()`. The `Scan` function returns `true` if there is a line and `false` when there is no more input.

The function `fmt.Printf`, like `printf` in C and other languages, produces formatted output from a list of expressions. Its first argument is a format string that specifies how subsequent arguments should be formatted. The format of each argument is determined by a conversion character, a letter following a percent sign. For example, `%d` formats an integer operand using decimal notation, and `%s` expands to the value of a string operand.

`Printf` has over a dozen such conversions, which Go programmers call *verbs*. This table is far from a complete specification but illustrates many of the features that are available:

<code>%d</code>	decimal integer
<code>%x</code> , <code>%O</code> , <code>%b</code>	integer in hexadecimal, octal, binary
<code>%f</code> , <code>%g</code> , <code>%e</code>	floating-point number: 3.141593 3.141592653589793 3.141593e+00
<code>%t</code>	boolean: <code>true</code> or <code>false</code>
<code>%c</code>	rune (Unicode code point)
<code>%s</code>	string
<code>%q</code>	quoted string <code>"abc"</code> or rune <code>'c'</code>
<code>%v</code>	any value in a natural format
<code>%T</code>	type of any value
<code>%%</code>	literal percent sign (no operand)

The format string in `dup1` also contains a tab `\t` and a newline `\n`. String literals may contain such *escape sequences* for representing otherwise invisible characters. `Printf` does not write a newline by default. By convention, formatting functions whose names end in `f`, such as `log.Printf` and `fmt.Errorf`, use the formatting rules of `fmt.Printf`, whereas those whose names end in `ln` follow `Println`, formatting their arguments as if by `%v`, followed by a newline.

Many programs read either from their standard input, as above, or from a sequence of named files. The next version of `dup` can read from the standard input or handle a list of file names, using `os.Open` to open each one:

gopl.io/ch1/dup2

```
// Dup2 prints the count and text of lines that appear more than once
// in the input. It reads from stdin or from a list of named files.
package main

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

```

func main() {
    counts := make(map[string]int)
    files := os.Args[1:]
    if len(files) == 0 {
        countLines(os.Stdin, counts)
    } else {
        for _, arg := range files {
            f, err := os.Open(arg)
            if err != nil {
                fmt.Fprintf(os.Stderr, "dup2: %v\n", err)
                continue
            }
            countLines(f, counts)
            f.Close()
        }
    }
    for line, n := range counts {
        if n > 1 {
            fmt.Printf("%d\t%s\n", n, line)
        }
    }
}

func countLines(f *os.File, counts map[string]int) {
    input := bufio.NewScanner(f)
    for input.Scan() {
        counts[input.Text()]++
    }
    // NOTE: ignoring potential errors from input.Err()
}

```

The function `os.Open` returns two values. The first is an open file (`*os.File`) that is used in subsequent reads by the `Scanner`.

The second result of `os.Open` is a value of the built-in error type. If `err` equals the special built-in value `nil`, the file was opened successfully. The file is read, and when the end of the input is reached, `Close` closes the file and releases any resources. On the other hand, if `err` is not `nil`, something went wrong. In that case, the error value describes the problem. Our simple-minded error handling prints a message on the standard error stream using `Fprintf` and the verb `%v`, which displays a value of any type in a default format, and `dup` then carries on with the next file; the `continue` statement goes to the next iteration of the enclosing `for` loop.

In the interests of keeping code samples to a reasonable size, our early examples are intentionally somewhat cavalier about error handling. Clearly we must check for an error from `os.Open`; however, we are ignoring the less likely possibility that an error could occur while reading the file with `input.Scan`. We will note places where we've skipped error checking, and we will go into the details of error handling in Section 5.4.

Notice that the call to `countLines` precedes its declaration. Functions and other package-level entities may be declared in any order.

A map is a *reference* to the data structure created by `make`. When a map is passed to a function, the function receives a copy of the reference, so any changes the called function makes to the underlying data structure will be visible through the caller's map reference too. In our example, the values inserted into the counts map by `countLines` are seen by `main`.

The versions of `dup` above operate in a “streaming” mode in which input is read and broken into lines as needed, so in principle these programs can handle an arbitrary amount of input. An alternative approach is to read the entire input into memory in one big gulp, split it into lines all at once, then process the lines. The following version, `dup3`, operates in that fashion. It introduces the function `ReadFile` (from the `io/ioutil` package), which reads the entire contents of a named file, and `strings.Split`, which splits a string into a slice of substrings. (`Split` is the opposite of `strings.Join`, which we saw earlier.)

We've simplified `dup3` somewhat. First, it only reads named files, not the standard input, since `ReadFile` requires a file name argument. Second, we moved the counting of the lines back into `main`, since it is now needed in only one place.

`gopl.io/ch1/dup3`

```
package main

import (
    "fmt"
    "io/ioutil"
    "os"
    "strings"
)

func main() {
    counts := make(map[string]int)
    for _, filename := range os.Args[1:] {
        data, err := ioutil.ReadFile(filename)
        if err != nil {
            fmt.Fprintf(os.Stderr, "dup3: %v\n", err)
            continue
        }
        for _, line := range strings.Split(string(data), "\n") {
            counts[line]++
        }
    }
    for line, n := range counts {
        if n > 1 {
            fmt.Printf("%d\t%s\n", n, line)
        }
    }
}
```

`ReadFile` returns a byte slice that must be converted into a string so it can be split by `strings.Split`. We will discuss strings and byte slices at length in Section 3.5.4.

Under the covers, `bufio.Scanner`, `ioutil.ReadFile`, and `ioutil.WriteFile` use the `Read` and `Write` methods of `*os.File`, but it's rare that most programmers need to access those lower-level routines directly. The higher-level functions like those from `bufio` and `io/ioutil` are easier to use.

Exercise 1.4: Modify `dup2` to print the names of all files in which each duplicated line occurs.

1.4. Animated GIFs

The next program demonstrates basic usage of Go's standard image packages, which we'll use to create a sequence of bit-mapped images and then encode the sequence as a GIF animation. The images, called *Lissajous figures*, were a staple visual effect in sci-fi films of the 1960s. They are the parametric curves produced by harmonic oscillation in two dimensions, such as two sine waves fed into the *x* and *y* inputs of an oscilloscope. Figure 1.1 shows some examples.

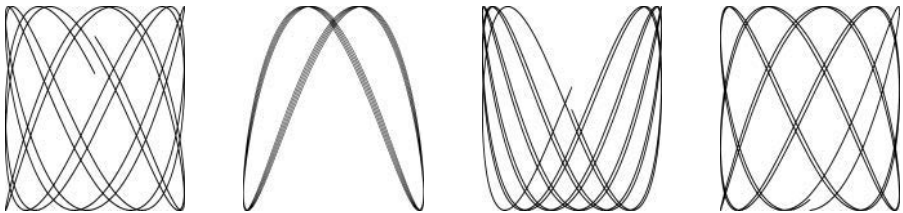


Figure 1.1. Four Lissajous figures.

There are several new constructs in this code, including `const` declarations, struct types, and composite literals. Unlike most of our examples, this one also involves floating-point computations. We'll discuss these topics only briefly here, pushing most details off to later chapters, since the primary goal right now is to give you an idea of what Go looks like and the kinds of things that can be done easily with the language and its libraries.

gopl.io/ch1/lissajous

```
// Lissajous generates GIF animations of random Lissajous figures.
package main

import (
    "image"
    "image/color"
    "image/gif"
    "io"
    "math"
    "math/rand"
    "os"
)
```



```

var palette = []color.Color{color.White, color.Black}
const (
    whiteIndex = 0 // first color in palette
    blackIndex = 1 // next color in palette
)
func main() {
    lissajous(os.Stdout)
}
func lissajous(out io.Writer) {
    const (
        cycles = 5      // number of complete x oscillator revolutions
        res     = 0.001  // angular resolution
        size    = 100    // image canvas covers [-size..+size]
        nframes = 64     // number of animation frames
        delay   = 8      // delay between frames in 10ms units
    )
    freq := rand.Float64() * 3.0 // relative frequency of y oscillator
    anim := gif.GIF{LoopCount: nframes}
    phase := 0.0 // phase difference
    for i := 0; i < nframes; i++ {
        rect := image.Rect(0, 0, 2*size+1, 2*size+1)
        img := image.NewPaletted(rect, palette)
        for t := 0.0; t < cycles*2*math.Pi; t += res {
            x := math.Sin(t)
            y := math.Sin(t*freq + phase)
            img.SetColorIndex(size+int(x*size+0.5), size+int(y*size+0.5),
                             blackIndex)
        }
        phase += 0.1
        anim.Delay = append(anim.Delay, delay)
        anim.Image = append(anim.Image, img)
    }
    gif.EncodeAll(out, &anim) // NOTE: ignoring encoding errors
}

```

After importing a package whose path has multiple components, like `image/color`, we refer to the package with a name that comes from the last component. Thus the variable `color.White` belongs to the `image/color` package and `gif.GIF` belongs to `image/gif`.

A `const` declaration (§3.6) gives names to constants, that is, values that are fixed at compile time, such as the numerical parameters for `cycles`, `frames`, and `delay`. Like `var` declarations, `const` declarations may appear at package level (so the names are visible throughout the package) or within a function (so the names are visible only within that function). The value of a constant must be a number, string, or boolean.

The expressions `[]color.Color{...}` and `gif.GIF{...}` are *composite literals* (§4.2, §4.4.1), a compact notation for instantiating any of Go's composite types from a sequence of element values. Here, the first one is a slice and the second one is a *struct*.

The type `gif.GIF` is a struct type (§4.4). A struct is a group of values called *fields*, often of different types, that are collected together in a single object that can be treated as a unit. The variable `anim` is a struct of type `gif.GIF`. The struct literal creates a struct value whose `LoopCount` field is set to `nframes`; all other fields have the zero value for their type. The individual fields of a struct can be accessed using dot notation, as in the final two assignments which explicitly update the `Delay` and `Image` fields of `anim`.

The `lissajous` function has two nested loops. The outer loop runs for 64 iterations, each producing a single frame of the animation. It creates a new 201×201 image with a palette of two colors, white and black. All pixels are initially set to the palette's zero value (the zeroth color in the palette), which we set to white. Each pass through the inner loop generates a new image by setting some pixels to black. The result is appended, using the built-in `append` function (§4.2.1), to a list of frames in `anim`, along with a specified delay of 80ms. Finally the sequence of frames and delays is encoded into GIF format and written to the output stream `out`. The type of `out` is `io.Writer`, which lets us write to a wide range of possible destinations, as we'll show soon.

The inner loop runs the two oscillators. The x oscillator is just the sine function. The y oscillator is also a sinusoid, but its frequency relative to the x oscillator is a random number between 0 and 3, and its phase relative to the x oscillator is initially zero but increases with each frame of the animation. The loop runs until the x oscillator has completed five full cycles. At each step, it calls `SetColorIndex` to color the pixel corresponding to (x, y) black, which is at position 1 in the palette.

The `main` function calls the `lissajous` function, directing it to write to the standard output, so this command produces an animated GIF with frames like those in Figure 1.1:

```
$ go build gopl.io/ch1/lissajous
$ ./lissajous >out.gif
```

Exercise 1.5: Change the `Lissajous` program's color palette to green on black, for added authenticity. To create the web color `#RRGGBB`, use `color.RGBA{0xRR, 0xGG, 0xBB, 0xff}`, where each pair of hexadecimal digits represents the intensity of the red, green, or blue component of the pixel.

Exercise 1.6: Modify the `Lissajous` program to produce images in multiple colors by adding more values to `palette` and then displaying them by changing the third argument of `SetColorIndex` in some interesting way.

1.5. Fetching a URL

For many applications, access to information from the Internet is as important as access to the local file system. Go provides a collection of packages, grouped under `net`, that make it easy to send and receive information through the Internet, make low-level network connections, and set up servers, for which Go's concurrency features (introduced in Chapter 8) are particularly useful.

To illustrate the minimum necessary to retrieve information over HTTP, here's a simple program called `fetch` that fetches the content of each specified URL and prints it as uninterpreted text; it's inspired by the invaluable utility `curl`. Obviously one would usually do more with such data, but this shows the basic idea. We will use this program frequently in the book.

gopl.io/ch1/fetch

```
// Fetch prints the content found at a URL.
package main

import (
    "fmt"
    "io/ioutil"
    "net/http"
    "os"
)

func main() {
    for _, url := range os.Args[1:] {
        resp, err := http.Get(url)
        if err != nil {
            fmt.Fprintf(os.Stderr, "fetch: %v\n", err)
            os.Exit(1)
        }
        b, err := ioutil.ReadAll(resp.Body)
        resp.Body.Close()
        if err != nil {
            fmt.Fprintf(os.Stderr, "fetch: reading %s: %v\n", url, err)
            os.Exit(1)
        }
        fmt.Printf("%s", b)
    }
}
```

This program introduces functions from two packages, `net/http` and `io/ioutil`. The `http.Get` function makes an HTTP request and, if there is no error, returns the result in the response struct `resp`. The `Body` field of `resp` contains the server response as a readable stream. Next, `ioutil.ReadAll` reads the entire response; the result is stored in `b`. The `Body` stream is closed to avoid leaking resources, and `Printf` writes the response to the standard output.

```
$ go build gopl.io/ch1/fetch
$ ./fetch http://gopl.io
<html>
<head>
<title>The Go Programming Language</title>
...
```

If the HTTP request fails, `fetch` reports the failure instead:

```
$ ./fetch http://bad.gopl.io
fetch: Get http://bad.gopl.io: dial tcp: lookup bad.gopl.io: no such host
```

In either error case, `os.Exit(1)` causes the process to exit with a status code of 1.

Exercise 1.7: The function call `io.Copy(dst, src)` reads from `src` and writes to `dst`. Use it instead of `ioutil.ReadAll` to copy the response body to `os.Stdout` without requiring a buffer large enough to hold the entire stream. Be sure to check the error result of `io.Copy`.

Exercise 1.8: Modify `fetch` to add the prefix `http://` to each argument URL if it is missing. You might want to use `strings.HasPrefix`.

Exercise 1.9: Modify `fetch` to also print the HTTP status code, found in `resp.Status`.

1.6. Fetching URLs Concurrently

One of the most interesting and novel aspects of Go is its support for concurrent programming. This is a large topic, to which Chapter 8 and Chapter 9 are devoted, so for now we'll give you just a taste of Go's main concurrency mechanisms, goroutines and channels.

The next program, `fetchall`, does the same fetch of a URL's contents as the previous example, but it fetches many URLs, all concurrently, so that the process will take no longer than the longest fetch rather than the sum of all the fetch times. This version of `fetchall` discards the responses but reports the size and elapsed time for each one:

```
gopl.io/ch1/fetchall
// Fetchall fetches URLs in parallel and reports their times and sizes.
package main

import (
    "fmt"
    "io"
    "io/ioutil"
    "net/http"
    "os"
    "time"
)

func main() {
    start := time.Now()
    ch := make(chan string)
    for _, url := range os.Args[1:] {
        go fetch(url, ch) // start a goroutine
    }
    for range os.Args[1:] {
        fmt.Println(<-ch) // receive from channel ch
    }
    fmt.Printf("%.2fs elapsed\n", time.Since(start).Seconds())
}
```

```

func fetch(url string, ch chan<- string) {
    start := time.Now()
    resp, err := http.Get(url)
    if err != nil {
        ch <- fmt.Sprintf(err) // send to channel ch
        return
    }

    nbytes, err := io.Copy(ioutil.Discard, resp.Body)
    resp.Body.Close() // don't leak resources
    if err != nil {
        ch <- fmt.Sprintf("while reading %s: %v", url, err)
        return
    }
    secs := time.Since(start).Seconds()
    ch <- fmt.Sprintf("%.2fs  %7d  %s", secs, nbytes, url)
}

```

Here's an example:

```

$ go build gopl.io/ch1/fetchall
$ ./fetchall https://golang.org http://gopl.io https://godoc.org
0.14s      6852  https://godoc.org
0.16s      7261  https://golang.org
0.48s      2475  http://gopl.io
0.48s elapsed

```

A *goroutine* is a concurrent function execution. A *channel* is a communication mechanism that allows one goroutine to pass values of a specified type to another goroutine. The function `main` runs in a goroutine and the `go` statement creates additional goroutines.

The `main` function creates a channel of strings using `make`. For each command-line argument, the `go` statement in the first range loop starts a new goroutine that calls `fetch` asynchronously to fetch the URL using `http.Get`. The `io.Copy` function reads the body of the response and discards it by writing to the `ioutil.Discard` output stream. `Copy` returns the byte count, along with any error that occurred. As each result arrives, `fetch` sends a summary line on the channel `ch`. The second range loop in `main` receives and prints those lines.

When one goroutine attempts a send or receive on a channel, it blocks until another goroutine attempts the corresponding receive or send operation, at which point the value is transferred and both goroutines proceed. In this example, each `fetch` sends a value (`ch <- expression`) on the channel `ch`, and `main` receives all of them (`<-ch`). Having `main` do all the printing ensures that output from each goroutine is processed as a unit, with no danger of interleaving if two goroutines finish at the same time.

Exercise 1.10: Find a web site that produces a large amount of data. Investigate caching by running `fetchall` twice in succession to see whether the reported time changes much. Do you get the same content each time? Modify `fetchall` to print its output to a file so it can be examined.

Exercise 1.11: Try `fetchall` with longer argument lists, such as samples from the top million web sites available at `alexa.com`. How does the program behave if a web site just doesn't respond? (Section 8.9 describes mechanisms for coping in such cases.)

1.7. A Web Server

Go's libraries makes it easy to write a web server that responds to client requests like those made by `fetch`. In this section, we'll show a minimal server that returns the path component of the URL used to access the server. That is, if the request is for `http://localhost:8000/hello`, the response will be `URL.Path = "/hello"`.

```
gopl.io/ch1/server1
// Server1 is a minimal "echo" server.
package main

import (
    "fmt"
    "log"
    "net/http"
)

func main() {
    http.HandleFunc("/", handler) // each request calls handler
    log.Fatal(http.ListenAndServe("localhost:8000", nil))
}

// handler echoes the Path component of the request URL r.
func handler(w http.ResponseWriter, r *http.Request) {
    fmt.Fprintf(w, "URL.Path = %q\n", r.URL.Path)
}
```

The program is only a handful of lines long because library functions do most of the work. The `main` function connects a handler function to incoming URLs that begin with `/`, which is all URLs, and starts a server listening for incoming requests on port 8000. A request is represented as a struct of type `http.Request`, which contains a number of related fields, one of which is the URL of the incoming request. When a request arrives, it is given to the handler function, which extracts the path component (`/hello`) from the request URL and sends it back as the response, using `fmt.Fprintf`. Web servers will be explained in detail in Section 7.7.

Let's start the server in the background. On Mac OS X or Linux, add an ampersand (`&`) to the command; on Microsoft Windows, you will need to run the command without the ampersand in a separate command window.

```
$ go run src/gopl.io/ch1/server1/main.go &
```

We can then make client requests from the command line:

```
$ go build gopl.io/ch1/fetch
$ ./fetch http://localhost:8000
URL.Path = "/"
$ ./fetch http://localhost:8000/help
URL.Path = "/help"
```

Alternatively, we can access the server from a web browser, as shown in Figure 1.2.



Figure 1.2. A response from the echo server.

It's easy to add features to the server. One useful addition is a specific URL that returns a status of some sort. For example, this version does the same echo but also counts the number of requests; a request to the URL `/count` returns the count so far, excluding `/count` requests themselves:

```
gopl.io/ch1/server2
// Server2 is a minimal "echo" and counter server.
package main

import (
    "fmt"
    "log"
    "net/http"
    "sync"
)

var mu sync.Mutex
var count int

func main() {
    http.HandleFunc("/", handler)
    http.HandleFunc("/count", counter)
    log.Fatal(http.ListenAndServe("localhost:8000", nil))
}

// handler echoes the Path component of the requested URL.
func handler(w http.ResponseWriter, r *http.Request) {
    mu.Lock()
    count++
    mu.Unlock()
    fmt.Fprintf(w, "URL.Path = %q\n", r.URL.Path)
}
```

```
// counter echoes the number of calls so far.
func counter(w http.ResponseWriter, r *http.Request) {
    mu.Lock()
    fmt.Fprintf(w, "Count %d\n", count)
    mu.Unlock()
}
```

The server has two handlers, and the request URL determines which one is called: a request for `/count` invokes `counter` and all others invoke `handler`. A handler pattern that ends with a slash matches any URL that has the pattern as a prefix. Behind the scenes, the server runs the handler for each incoming request in a separate goroutine so that it can serve multiple requests simultaneously. However, if two concurrent requests try to update `count` at the same time, it might not be incremented consistently; the program would have a serious bug called a *race condition* (§9.1). To avoid this problem, we must ensure that at most one goroutine accesses the variable at a time, which is the purpose of the `mu.Lock()` and `mu.Unlock()` calls that bracket each access of `count`. We'll look more closely at concurrency with shared variables in Chapter 9.

As a richer example, the handler function can report on the headers and form data that it receives, making the server useful for inspecting and debugging requests:

gopl.io/ch1/server3

```
// handler echoes the HTTP request.
func handler(w http.ResponseWriter, r *http.Request) {
    fmt.Fprintf(w, "%s %s %s\n", r.Method, r.URL, r.Proto)
    for k, v := range r.Header {
        fmt.Fprintf(w, "Header[%q] = %q\n", k, v)
    }
    fmt.Fprintf(w, "Host = %q\n", r.Host)
    fmt.Fprintf(w, "RemoteAddr = %q\n", r.RemoteAddr)
    if err := r.ParseForm(); err != nil {
        log.Print(err)
    }
    for k, v := range r.Form {
        fmt.Fprintf(w, "Form[%q] = %q\n", k, v)
    }
}
```

This uses the fields of the `http.Request` struct to produce output like this:

```
GET /?q=query HTTP/1.1
Header["Accept-Encoding"] = ["gzip, deflate, sdch"]
Header["Accept-Language"] = ["en-US,en;q=0.8"]
Header["Connection"] = ["keep-alive"]
Header["Accept"] = ["text/html,application/xhtml+xml,application/xml;..."]
Header["User-Agent"] = ["Mozilla/5.0 (Macintosh; Intel Mac OS X 10_7_5)..."]
Host = "localhost:8000"
RemoteAddr = "127.0.0.1:59911"
Form["q"] = ["query"]
```


Notice how the call to `ParseForm` is nested within an `if` statement. Go allows a simple statement such as a local variable declaration to precede the `if` condition, which is particularly useful for error handling as in this example. We could have written it as

```
err := r.ParseForm()
if err != nil {
    log.Print(err)
}
```

but combining the statements is shorter and reduces the scope of the variable `err`, which is good practice. We'll define scope in Section 2.7.

In these programs, we've seen three very different types used as output streams. The `fetch` program copied HTTP response data to `os.Stdout`, a file, as did the `lissajous` program. The `fetchall` program threw the response away (while counting its length) by copying it to the trivial sink `ioutil.Discard`. And the web server above used `fmt.Fprintf` to write to an `http.ResponseWriter` representing the web browser.

Although these three types differ in the details of what they do, they all satisfy a common *interface*, allowing any of them to be used wherever an output stream is needed. That interface, called `io.Writer`, is discussed in Section 7.1.

Go's interface mechanism is the topic of Chapter 7, but to give an idea of what it's capable of, let's see how easy it is to combine the web server with the `lissajous` function so that animated GIFs are written not to the standard output, but to the HTTP client. Just add these lines to the web server:

```
handler := func(w http.ResponseWriter, r *http.Request) {
    lissajous(w)
}
http.HandleFunc("/", handler)
```

or equivalently:

```
http.HandleFunc("/", func(w http.ResponseWriter, r *http.Request) {
    lissajous(w)
})
```

The second argument to the `HandleFunc` function call immediately above is a *function literal*, that is, an anonymous function defined at its point of use. We will explain it further in Section 5.6.

Once you've made this change, visit `http://localhost:8000` in your browser. Each time you load the page, you'll see a new animation like the one in Figure 1.3.

Exercise 1.12: Modify the `Lissajous` server to read parameter values from the URL. For example, you might arrange it so that a URL like `http://localhost:8000/?cycles=20` sets the number of cycles to 20 instead of the default 5. Use the `strconv.Atoi` function to convert the string parameter into an integer. You can see its documentation with `go doc strconv.Atoi`.

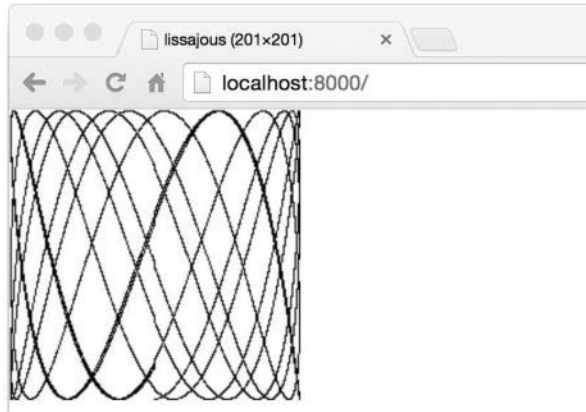


Figure 1.3. Animated Lissajous figures in a browser.

1.8. Loose Ends

There is a lot more to Go than we've covered in this quick introduction. Here are some topics we've barely touched upon or omitted entirely, with just enough discussion that they will be familiar when they make brief appearances before the full treatment.

Control flow: We covered the two fundamental control-flow statements, `if` and `for`, but not the `switch` statement, which is a multi-way branch. Here's a small example:

```
switch coinflip() {  
  case "heads":  
    heads++  
  case "tails":  
    tails++  
  default:  
    fmt.Println("landed on edge!")  
}
```

The result of calling `coinflip` is compared to the value of each case. Cases are evaluated from top to bottom, so the first matching one is executed. The optional default case matches if none of the other cases does; it may be placed anywhere. Cases do not fall through from one to the next as in C-like languages (though there is a rarely used `fallthrough` statement that overrides this behavior).

A `switch` does not need an operand; it can just list the cases, each of which is a boolean expression:

```
func Signum(x int) int {
    switch {
    case x > 0:
        return +1
    default:
        return 0
    case x < 0:
        return -1
    }
}
```

This form is called a *tagless switch*; it's equivalent to `switch true`.

Like the `for` and `if` statements, a `switch` may include an optional simple statement—a short variable declaration, an increment or assignment statement, or a function call—that can be used to set a value before it is tested.

The `break` and `continue` statements modify the flow of control. A `break` causes control to resume at the next statement after the innermost `for`, `switch`, or `select` statement (which we'll see later), and as we saw in Section 1.3, a `continue` causes the innermost `for` loop to start its next iteration. Statements may be labeled so that `break` and `continue` can refer to them, for instance to break out of several nested loops at once or to start the next iteration of the outermost loop. There is even a `goto` statement, though it's intended for machine-generated code, not regular use by programmers.

Named types: A type declaration makes it possible to give a name to an existing type. Since struct types are often long, they are nearly always named. A familiar example is the definition of a `Point` type for a 2-D graphics system:

```
type Point struct {
    X, Y int
}
var p Point
```

Type declarations and named types are covered in Chapter 2.

Pointers: Go provides pointers, that is, values that contain the address of a variable. In some languages, notably C, pointers are relatively unconstrained. In other languages, pointers are disguised as “references,” and there's not much that can be done with them except pass them around. Go takes a position somewhere in the middle. Pointers are explicitly visible. The `&` operator yields the address of a variable, and the `*` operator retrieves the variable that the pointer refers to, but there is no pointer arithmetic. We'll explain pointers in Section 2.3.2.

Methods and interfaces: A method is a function associated with a named type; Go is unusual in that methods may be attached to almost any named type. Methods are covered in Chapter 6. Interfaces are abstract types that let us treat different concrete types in the same way based on what methods they have, not how they are represented or implemented. Interfaces are the subject of Chapter 7.

Packages: Go comes with an extensive standard library of useful packages, and the Go community has created and shared many more. Programming is often more about using existing packages than about writing original code of one's own. Throughout the book, we will point out a couple of dozen of the most important standard packages, but there are many more we don't have space to mention, and we cannot provide anything remotely like a complete reference for any package.

Before you embark on any new program, it's a good idea to see if packages already exist that might help you get your job done more easily. You can find an index of the standard library packages at <https://golang.org/pkg> and the packages contributed by the community at <https://godoc.org>. The go doc tool makes these documents easily accessible from the command line:

```
$ go doc http.ListenAndServe
package http // import "net/http"

func ListenAndServe(addr string, handler Handler) error
    ListenAndServe listens on the TCP network address addr and then
    calls Serve with handler to handle requests on incoming connections.
...
```

Comments: We have already mentioned documentation comments at the beginning of a program or package. It's also good style to write a comment before the declaration of each function to specify its behavior. These conventions are important, because they are used by tools like go doc and godoc to locate and display documentation (§10.7.4).

For comments that span multiple lines or appear within an expression or statement, there is also the `/* ... */` notation familiar from other languages. Such comments are sometimes used at the beginning of a file for a large block of explanatory text to avoid a `//` on every line. Within a comment, `//` and `/*` have no special meaning, so comments do not nest.

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