Motivation

Current languages don't help us enough:

- Computers are fast but software construction is slow.
- Dependency analysis is necessary for speed, safety.
- Types get in the way too much.
- Garbage collection & concurrency are poorly supported.
- Multi-core is seen as a crisis, not an opportunity.

Go's goal

Make programming fun again!

- The feel of a dynamic language with the safety of a static type system
- Compile to machine language so it runs fast
- Real runtime that supports garbage collection & concurrency
- Lightweight, flexible type system
- Has methods but is not a conventional object-oriented language

Hello, World example

```go
package main
import "fmt"
func main() {
    fmt.Println("Hello, world\n")
}
```

Syntax overview

Basically C-like with reversed types and declarations, plus keywords to introduce each type of declaration.

```go
var a int
var b, c *int // note difference from C
var d [ ] int
type S struct { a, b int }

Basic control structures are familiar:

```go
if a == b { return true } else { return false }
for i = 0; i < 10; i++ { ...
```
Semicolons

Semicolons terminate statements but:
- The lexer inserts them automatically at end of line if the previous token could end a statement.
- Note: much cleaner, simpler than JavaScript rules!
- Thus, no semis needed in this program:

```go
define main
    const three = 3
    var i int = three
    func main() { fmt.Printf("%d\n", i) }
```

In practice, Go code almost never has semicolons outside for and if clauses.

string

- The built-in type `string` represents immutable arrays of bytes — that is, text
- Strings are length-delimited **not** NUL-terminated
- String literals have type `string`
  - Immutable, just like `int`
  - Can reassign variables but not edit values.
  - Just as 3 is always 3, "hello" is always "hello"
- Language has good support for string manipulation.

Declarations

Declarations are introduced by a keyword (`var`, `const`, `type`, `func`) and are reversed compared to C:

```go
var i int
const PI = 22./7.
type Point struct { x, y int }
func sum(a, b int) int { return a + b }
```

Why are they reversed? Earlier example:

```go
var p, q *int
```

Both `p` and `q` have type `*int`

Also functions read better and are consistent with other declarations. And there's another reason, coming up...

The := "short declaration"

Within functions (only), declarations of the form

```go
var v = value
```

can be shortened to

```go
v := value
```

(Another reason for the name/type reversal)

The type is that of the value (for ideal numbers, get int or float64 or complex128, accordingly)

```go
a, b, c, d, e := 1, 2, 0, "three", FOUR, 5e0i
```

These are used a lot and are available in places such as for loop initializers.

Const

Constant declarations are introduced by `const`

They must have a "constant expression", evaluated at compile time, as an initializer and may have an optional type specifier

```go
const Pi = 22./7.
const AccuratePi float64 = 355./113
const beef, two, parsnip = "meat", 2, "veg"
case (    Monday, Tuesday, Wednesday = 1, 2, 3    Thursday, Friday, Saturday = 4, 5, 6    )
```
Type declarations are introduced by `type`. We'll learn more about types later but here are some examples:

```go
type Point struct {
    x, y, z float64
    name string
}
type Operator func(a, b int) int

type SliceOfIntPointers []*int
```

We'll come back to functions a little later.

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**New**

- The built-in function `new` allocates memory.
- Syntax is like a function call, with the type as argument, similar to C++
- Returns a pointer to the allocated object.
  ```go```
  ```
  var p *Point = new(Point)
  v := new(int) // v has type *int
  ```
  ```
  ```
- Later we'll see how to build slices and such
- There is no `delete` or `free`; Go has garbage collection

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**Assignment**

Assignment is easy and familiar:

```go```
a = b
```go```

But multiple assignment works too:

```go```
x, y, z = f1(), f2(), f3()
a, b = b, a // swap
```go```

Functions can return multiple values (details later):

```go```
nbytes, error := Write(buf)
```go```

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**Control structures**

- Similar to C, but different in significant ways.
- Go has `if`, `for` and `switch` (plus one more to appear later)
- As stated before, no parentheses, but braces are mandatory
- They are quite regular when seen as a set.
- For instance, `if`, `for` and `switch` all accept initialization statements.

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**if**

Basic form is familiar, but no dangling else problem:

```go```
if x < 5 { less() }
if x < 5 { less() } else if x == 5 { equal() }
```go```

Initialization statement allowed; requires semicolon.

```go```
if v := f(); v < 10 {
    fmt.Printf("%d less than 10\n", v)
} else {
    fmt.Printf("%d not less than 10\n", v)
}
```go```

Useful with multivariate functions:

```go```
if n, err = fd.Write(buf); err != nil { ... }
```go```

Missing condition means true, which is not too useful in this context but handy in `for`, `switch`

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**for**

Basic form is familiar:

```go```
for i := 0; i < 10; i++ { ... }
```go```

Missing condition means true:

```go```
for ;; { fmt.Printf("looping forever") }
```go```

But you can leave out the semis too:

```go```
for { fmt.Printf("Mine! ") }
```go```

Don't forget multivariate assignments:

```go```
for i, j := 0, N; i < j; i, j = i+1, j-1 {...}
```go```

(There's no comma operator as in C)
Switch details

Switches are somewhat similar to C's. But there are important syntactic and semantic differences:

- Expressions need not be constant or even int
- No automatic fall through
- Instead, lexically last statement can be fallthrough
- Multiple cases can be comma-separated

```go
switch count % 7 {
    case 4,5,6: error()
    case 3: a *= v; fallthrough
    case 2: a += v; fallthrough
    case 1: a += v; fallthrough
    case 0: return a*v
}
```

Break, continue, etc.

The break and continue statements work as in C. They may specify a label to affect an outer structure:

```go
Loop: for i := 0; i < 10; i++ {
    switch f(i) {
        case 0, 1, 2: break Loop
    }
    g(i)
}
```

Yes, there is a goto.

Functions

Functions are introduced by the func keyword. Return type, if any, comes after parameters. The return does as you expect.

```go
func square(f float64) float64 { return f * f }
```

A function can return multiple values. If so, the return types are a parenthesized list.

```go
func MySqrt(f float64, bool) (float64, bool) {
    if f >= 0 { return math.Sqrt(f), true }
    return 0, false
}
```

Defer

- The defer statement executes a function (or method) when the enclosing function returns.
- The arguments are evaluated at the point of the defer; the function call happens upon return.

```go
func data(fileName string) string {
    f := os.Open(fileName)
    defer f.Close()
    contents := io.ReadAll(f)
    return contents
}
```

- Useful for closing file descriptors, unlocking mutexes, etc.

Program construction - Packages

- A program is constructed as a "package", which may use facilities from other packages.
- A Go program is created by linking together a set of packages.
- A package may be built from multiple source files.
- Names in imported packages are accessed through a "qualified identifier": packagename.Itemname.

main and main.main

- Each Go program contains a package called main and its main function, after initialization, is where execution starts, analogous with the global main() in C, C++

- The main.main function takes no arguments and returns no value.

- The program exits – immediately and successfully – when main.main returns
Global and package scope

• Within a package, all global variables, functions, types, and constants are visible from all the package’s source files.
• For clients (importers) of the package, names must be uppercase to be visible:
  – global variables, functions, types, constants, plus methods and structure fields for global variables and types
  ```go
  const hello = "you smell" // package visible
  const Hello = "you smell nice" // globally visible
  const _Bye = "stinko!" // _ is not upper
  ```
• Very different from C/C++: no `extern`, `static`, `private`, `public`

Initialization

• Two ways to initialize global variables before execution of `main.main`:
  1. A global declaration with an initializer
  2. Inside an `init()` function, of which there may be any number in each source file
• Package dependency guarantees correct execution order.
• Initialization is always single-threaded.

Initialization example

```go
package transcendental
import "math"
var Pi float64
func init() {  
  Pi = 4*math.Atan(1) // init function computes Pi
}

package main
import {  
  "fmt"
  "transcendental"
}
var twoPi = 2*transcendental.Pi // decl computes twoPi
func main() {  
  fmt.Printf("2*Pi = %g\n", twoPi)
}
```

Output: `2*Pi = 6.283185307179586`

Package and program construction

• To build a program, the packages, and the files within them, must be compiled in the correct order.
• Package dependencies determine the order in which to build packages.
• Within a package, the source files must all be compiled together. The package is compiled as a unit, and conventionally each directory contains one package.
  Ignoring tests,
  ```sh
  cd mypackage
  6g *.go
  ```
• Usually we use `make`; Go-specific tool is coming.

Arrays

Arrays are values, not implicit pointers as in C. You can take an array’s address, yielding a pointer to the array (for instance, to pass it efficiently to a function):
```go
func f(a [3]int) { fmt.Println(a) }
func fp(a *[3]int) { fmt.Println(a) }

func main() {  
  var ar [3]int  
  f(ar) // passes a copy of ar
  fp(&ar) // passes a pointer to ar
}
```

Output (`Print` and friends know about arrays):
```
[0 0 0]
6([0 0 0])
```

Maps

Maps are another reference type. They are declared like this:
```go
var m map[string]float64
```
This declares a map indexed with key type `string` and value type `float64`.
It is analogous to the C++ type `std::map<string, float64>` (note the `*`).

Given a map `m`, `len(m)` returns the number of keys.
Map creation

As with a slice, a map variable refers to nothing; you must put something in it before it can be used.

Three ways:

1. **Literal**: list of colon-separated key:value pairs
   
   ```go
   m = map[string]float64{"1":1, "pi":3.1415}
   ```

2. **Creation**
   
   ```go
   m = make(map[string]float64) // make not new
   ```

3. **Assignment**
   
   ```go
   var m1 map[string]float64
   m1 = m // m1 and m now refer to same map
   ```

Deleting

Deleting an entry in the map is a multi-variate assignment to the map entry:

```go
m = map[string]float64{"1":1.0, "pi":3.1415}
var keep bool
var value float64
var x string = f()
m[x] = v, keep
```

If `keep` is true, assigns `v` to the map; if `keep` is false, deletes the entry for key `x`. So to delete an entry:

```go
m[x] = 0, false // deletes entry for x
```

Structs

Structs should feel very familiar: simple declarations of data fields.

```go
var p struct {
    x, y float64
}
```

More usual:

```go
type Point struct {
    x, y float64
}
var p Point
```

Structs allow the programmer to define the layout of memory

Anonymous fields

- Inside a struct, you can declare fields, such as another struct, without giving a name for the field.
- These are called **anonymous fields** and they act as if the inner struct is simply inserted or "embedded" into the outer.
- This simple mechanism provides a way to derive some or all of your implementation from another type or types.
- An example follows.

An anonymous struct field

```go
type A struct {
    ax, ay int
}
type B struct {
    A
    bx, by float64
}
```

`B` acts as if it has four fields, `ax`, `ay`, `bx`, and `by`

It's almost as if `b` is `(ax, ay int; bx, by float64)`. However, literals for `b` must be filled out in detail:

```go
b := B{A{1, 2}, 3.0, 4.0}
fmt.Println(b.ax, b.ay, b.bx, b.by)
```

Methods on structs

- Go has no classes, but you can attach methods to any type. Yes, (almost) any type.
- The methods are declared, separate from the type declaration, as functions with an explicit receiver
- The obvious struct case:
  ```go
type Point struct { x, y float64 }
  // A method on *Point
  func (p *Point) Abs() float64 {
      return math.Sqrt(p.x*p.x + p.y*p.y)
  }
  ```

- Note: explicit receiver (no automatic `this`), in this case of type `*Point`, used within the method.
Invoking a method

Just as you expect.

```go
p := &Point{ 3, 4 }
fmt.Println(p.Abs()) // will print 5
```

A non-struct example:

```go
type IntVector []int
func (v IntVector) Sum() (s int) {
    for _, x := range v { // blank identifier!
        s += x
    }
    return
} fmt.Println(IntVector{1, 2, 3}.Sum())
```

Interface

• So far, all the types we have examined have been concrete: they implement something
• There is one more type to consider: the interface type
  – It is completely abstract: it implements nothing
  – Instead, it specifies a set of properties an implementation must provide.
• Interface as a concept is very close to that of Java, and Java has an interface type, but the "interface value" concept of Go is novel.

Definition of an interface

• The word "interface" is a bit overloaded in Go: there is the concept of an interface, and there is an interface type, and then there are values of that type. First, the concept.

• **Definition**: An interface is a set of methods.

• To turn it around, the methods implemented by a concrete type such as a struct form the interface of that type.

An example

```go
type MyFloat float64
func (f MyFloat) Abs() float64 { // f < 0 { return float64(-f) } return f
} MyFloat implements AbsInterface even though float64 does not
```

(Aside: `MyFloat` is not a "boxing" of `float64`; its representation is identical to `float64`.)

Comparison

• In C++ terms, an interface type is like a pure abstract class, specifying the methods but implementing none of them
• In Java terms, an interface type is much like a Java interface
• However, in Go there is a major difference:
  – A type does not need to declare the interfaces it implements, nor does it need to inherit from an interface type
  – If it has the methods, it implements the interface.
• Some other differences will become apparent

Goroutines

Terminology:

– There are many terms for "things that run concurrently": processes, threads, coroutines, POSIX threads, NPTL threads, lightweight processes, ... but
– These all mean slightly different things. None mean exactly how Go does concurrency

– We introduce a new term: **goroutine**
**Definition**

- A **goroutine** is a Go function or method executing concurrently in the same address space as other goroutines.
  - A running program consists of one or more goroutines.
- It's not the same as a thread, coroutine, process, etc. It's a goroutine.
- Note: **Concurrency** and **parallelism** are different concepts
  - Look them up if you don't understand the difference.
- There are many concurrency questions. They will be addressed later; for now, just assume it all works as advertised.

**Starting a goroutine**

Invoke a function or method and say `go`:

```go
func IsReady(what string, minutes int64) {
    time.Sleep(minutes * 60 * 1e9) // Unit is nanoseconds.
    fmt.Println(what, "is ready")
}
go IsReady("tea", 6)
go IsReady("coffee", 2)
fmt.Println("I'm waiting...")
```

Prints:

```
I'm waiting... (right away)
coffee is ready (2 minutes later)
tea is ready (6 minutes later)
```

**Channels in Go**

- Unless two goroutines can communicate, they can’t coordinate.
- Go has a type called a channel that provides communication and synchronization capabilities.
- It also has special control structures that build on channels to make concurrent programming easy.

**The Channel Type**

In its simplest form the type looks like this:

```
chan elementType
```

With a value of this type, you can send and receive items of `elementType`.

Channels are a reference type, which means if you assign one `chan` variable to another, both variables access the same channel. It also means you use make to allocate one:

```
var c = make(chan int)
```

**The communication operator: `<-`**

The arrow points in the direction of data flow.

As a binary operator, `<-` sends the value on the right to the channel on the left:

```
c := make(chan int)
c <- 1 // send 1 on c (flowing into c)
```

As a prefix unary operator, `<-` receives from a channel:

```
v := <-c // receive value from c, assign to v
<-c // receive value, throw it away
i := <-c // receive value, initialize i
```

**Example**

```go
func pump(ch chan int) {
    for i := 0; ; i++ { ch <- i }
}
ch := make(chan int)
go pump(ch) // pump hangs; we run
fmt.Println(<-ch) // prints 0
```

Now we start a looping receiver.

```go
func suck(ch chan int) {
    for { fmt.Println(<-ch) }
    go suck(ch) // tons of numbers appear
}
```

You can still sneak in and grab a value:

```
fmt.Println(<-ch) // Prints 314159
```
Functions returning channels

In the previous example, pump was like a generator spewing out values. But there was a lot of fuss allocating channels etc. Let’s package it up into a function returning the channel of values.

```go
func pump() chan int {
    ch := make(chan int)
    go func() {
        for i := 0; ; i++ { ch <- i }
    }()
    return ch
}
```

```
stream := pump()
fmt.Println(<-stream) // prints 0
```

*Function returning channel* is an important idiom

Close

- Key points:
  - Only the sender should call close
  - Only the receiver can ask if channel has been closed
  - Can only ask while getting a value (avoids races)
- Call close only when it’s necessary to signal to the receiver that no more values will arrive
- Most of the time, close isn’t needed
  - It’s not analogous to closing a file
- Channels are garbage-collected regardless

Synchronous channels

Synchronous channels are unbuffered. Sends do not complete until a receiver has accepted the value.

```go
c := make(chan int)
go func() {
    time.Sleep(60*1e9)
    x := <-c
    fmt.Println("received", x)
}()
fmt.Println("sending", 10)
c <- 10
fmt.Println("sent", 10)
```

Output:

- sending 10 (happens immediately)
- sent 10 (60s later, these 2 lines appear)
- received 10

Asynchronous channels

A buffered, asynchronous channel is created by telling make the number of elements in the buffer.

```go
c := make(chan int, 50)
go func() {
    time.Sleep(60*1e9)
    x := <-c
    fmt.Println("received", x)
}()
fmt.Println("sending", 10)
c <- 10
fmt.Println("sent", 10)
```

Output:

- sending 10 (happens immediately)
- sent 10 (now)
- received 10 (60s later)

Networking in Go

TCP Sockets example

The net.TCPConn is the Go type which allows full duplex communication between the client and the server.

```go
func (c *TCPConn) Write(b []byte) (n int, err error) { ... }
func (c *TCPConn) Read(b []byte) (n int, err error) { ... }
```

A TCPConn is used by both a client and a server to read and write messages.

- If you are a client you need an API that will allow you to connect to a service and then to send messages to that service and read replies back from the service.
- If you are a server, you need to be able to bind to a port and listen at it. When a message comes in you need to be able to read it and write back to the client.

Connection for TCP Address example
Server Example

- A server registers itself on a port, and listens on that port. Then it blocks on an "accept" operation, waiting for clients to connect. When a client connects, the accept call returns, with a connection object.

- The relevant calls are:

  ```go
def ListenTCP(net string, laddr *TCPAddr) (l *TCPListener, err os.Error)
  func (l *TCPListener) Accept() (c Conn, err os.Error)
```

In our example program, we choose port 1800 for no particular reason. The TCP address is given as "::1800" - all interfaces, port 1800.

Resources

Resources:

- [golang.org](http://golang.org): web site
- golang-nuts@golang.org: user discussion
- golang-dev@golang.org: developers

Includes:

- language specification
- tutorial
- "Effective Go"
- library documentation
- setup and how-to docs
- FAQs
- a playground (run Go from the browser)
- more

An online book: