

Introduction to Go

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Laurea Magistrale in Ingegneria Informatica

What is Go?



-
- “An open source programming language that makes it easy to build **simple**, **secure**, and **scalable** systems”
go.dev
 - Conceived in 2007 at Google by R. Griesemer, R. Pike and K. Thompson, and announced in 2009
 - Goals of language and its tools:
 - To be expressive, efficient in both compilation and execution, and effective in writing reliable and robust programs
 - Fast, statically typed, compiled language that feels like a dynamically typed, interpreted language
 - Go’s ancestors: mainly C and **CSP** (communicating sequential processes) formal language by T. Hoare

Go and C

- Go: “C-like language” or “C for the 21st century”
- From C, Go inherited
 - Expression syntax
 - Control-flow statements
 - Basic data types
 - Call-by-value parameter passing
 - Pointers
 - Run-time efficiency
 - Static typing

Go and other languages

- New and efficient facilities for concurrency
- Flexible approach to data abstraction and object-oriented programming
- Automatic memory management (*garbage collection*)
- Readability and usability

Go and distributed systems

- Go allows programmers to focus on distributed system problems
 - good support for concurrency
 - good support for RPC
 - garbage-collected (no use-after-freeing problems)
 - type safe
- Simple language to learn

Go and cloud

- Also language for cloud native applications
- E.g., [Go Cloud](#): library and tools for open cloud development in Go
 - Goal: allow application developers to seamlessly deploy cloud applications on any combination of cloud providers
 - E.g., read from blob storage

```
ctx := context.Background()
bucket, err := blob.OpenBucket(ctx, "s3://my-bucket")
if err != nil {
    return err
}
defer bucket.Close()
blobReader, err := bucket.NewReader(ctx, "my-blob", nil)
if err != nil {
    return err
}
```

Editor plugins and IDEs

- [vim-go](#) plugin for vim
- [GoLand](#) by JetBrains
- [Go extension](#) for Visual Studio Code
- Can be integrated with [gopls](#)
 - Official Go [language server](#)

Hello world example

```
package main

import "fmt"

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

Some notes on the first example

- No semicolon at the end of statements or declarations
- Go natively handles Unicode
- Every Go program is made up of **packages** (similar to C libraries or Python packages)
 - Package: one or more .go source files in a single directory
- Source file begins with **package declaration** (which package the file belongs to), followed by list of other **imported packages**
 - Programs start running in `main`
 - `fmt` package contains functions for printing formatted output and scanning input

Go tool

- Go is a compiled language
- Go tool: fetch, build, and install Go packages and commands
 - A zero configuration tool
- To run the program: **go run**

```
[✓ go/src % go run helloworld.go  
Hello, 世界  
[✓ go/src % █
```

- To build the program into binary: **go build**

```
[✓ go/src % go build helloworld.go  
[✓ go/src % ls helloworld*  
helloworld      helloworld.go  
[✓ go/src % ./helloworld  
Hello, 世界  
[✓ go/src % █
```

Packages

- Go program is made up of packages
- Programs start running in package `main`
- Packages contain type, function, variable, and constant declarations
- Packages can even be very small or very large
- Case determines **visibility**: a name is exported if it begins with a capital letter
 - `Foo` is exported, `foo` is not
 - E.g., `fmt.Println(math.pi)`
`./prog.go:9:19: undefined: math.pi`

Imports

- **Import** statement: groups imports into a parenthesized, “factored” statement

```
package main
import (
    "fmt"
    "math")

func main() {
    fmt.Printf("Now you have %g problems.\n", math.Sqrt(7))
}
```

Functions

- Function can take zero or more arguments

```
func add(x int, y int) int {  
    return x + y  
}
```

- add takes as input two arguments of type int

- Type comes *after* variable name

- Shorter version for input arguments:

```
func add(x, y int) int {
```

- Function can *return any number of results*

```
func swap(x, y string) (string, string) {  
    return y, x  
}
```

- Also useful to return both result and error values

Functions

```
package main
```

```
import "fmt"
```

```
func swap(x, y string) (string, string) {  
    return y, x  
}
```

```
func main() {  
    a, b := swap("hello", "world")  
    fmt.Println(a, b)  
}
```

Functions

- Return values may be named

```
package main

import "fmt"

func split(sum int) (x, y int) {
    x = sum * 4 / 9
    y = sum - x
    return // same as return x, y
}

func main() {
    fmt.Println(split(17))
}
```

Variables

- **var** statement: declares a list of variables
 - Type is last

- Can be at package or function level

```
package main
import "fmt"

var c, python, java bool

func main() {
    var i int
    fmt.Println(i, c, python, java)
}
```

- Can include initializers, one per variable
 - If initializer is present, type can be omitted
- Variables declared without an explicit initial value are given their *zero value*
- Short variable declaration using **:=** (use only inside functions)

Types

- Usual basic types
 - bool, string, int, uint, float32, float64, ...
- Type conversion

```
var i int = 42
var f float64 = float64(i)
```

 - Unlike in C, in Go assignment between items of different type requires an [explicit conversion](#)
- Type inference
 - Variable's type inferred from value on right hand side

```
var i int
j := i // j is an int
```

Flow control statements

- for, if (and else), switch
- defer

Looping construct

- Go has **only one looping construct**: **for** loop
- 3 components
 - *Init* statement
 - *Condition* expression
 - *Post* statement

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

- No parentheses surrounding the 3 components of for statement
- Braces { } are always required

Looping construct

- Init and post statements are optional: for is Go's “while”

```
sum := 1
for sum < 1000 {
    sum += sum
}
```

- If you omit condition, infinite loop

```
for {
}
```

Example: echo

```
// Echo 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)
}
```

s and sep implicitly initialized to empty strings

os.Args is a slice of strings (see next slides)

Conditional statements: if

- Go's **if** (and **else**) statement is like for loop:
 - Expression is not surrounded by parentheses ()
 - Braces { } are always required

```
if v := math.Pow(x, n); v < limit {
    return v
} else {
    fmt.Printf("%g >= %g\n", v, limit)
}
```

- Remember that } else must be on the same line
 - Variable v is in scope only within the if statement
- **if...else if...else** statement to combine multiple **if...else** statements

Conditional statements: switch

- **switch** statement selects one of many cases to be executed
 - Cases evaluated from top to bottom, stopping when a case succeeds
- Differences from C
 - Go only runs the selected case, not all the cases that follow (i.e., C's break is provided automatically in Go)
 - Switch cases need not be constants, and values involved need not be integers

Defer statement

- New mechanism to defer the execution of a function *until* the surrounding function returns
 - Deferred call's arguments are evaluated immediately, but function call is not executed until surrounding function that contains `defer` has terminated

```
package main
import "fmt"
```

```
func main() {
    defer fmt.Println("world")
    fmt.Println("hello")
}
```

```
hello
world
```

- Deferred function calls pushed onto a **stack**
 - Deferred calls executed in **LIFO** order
- Great for cleanup things, like closing files or connections!

Pointers

- **Pointer**: value that contains the address of a variable
 - Usual operators `*` and `&`: `&` operator yields the address of a variable, and `*` operator retrieves the variable that the pointer refers to

```
var p *int
i := 1
p = &i // p, of type *int, points to i
fmt.Println(*p) // "1"
*p = 2 // equivalent to i = 2
fmt.Println(i) // "2"
```

- Unlike C, Go has no pointer arithmetic
- Zero value for a pointer is `nil`
- **Safe** for a function to return the address of a local variable, because local variable will survive function scope

Composite data types: structs and array

- Aggregate data types: structs and arrays
- **Struct**: typed collection of fields
 - Syntax similar to C, fixed size

```
type Vertex struct {
    X int
    Y int
}
```
 - Struct fields are accessed using dot notation, e.g.,
`fmt.Println(v.X)`
 - Can also be accessed through a struct pointer

- **Array**: `[n]T` is an array of `n` values of type `T`
 - Fixed size (cannot be resized)

```
var a [2]string
a[0] = "Hello"
```

Composite data types: slices

- Slice: key data type in Go, more powerful than array



- `[]T` is a **slice** with elements of type T: dynamically-sized, flexible view into the elements of an array
 - Create a slice by slicing an existing array or slice
 - Specify two indices, a low and high bound, separated by a colon: `s[i : j]`
 - Slice includes the first element, but excludes the last
- ```
primes := [6]int{2, 3, 5, 7, 11, 13}
var s []int = primes[1:4] [3 5 7]
```
- Slice: section of *underlying array*
    - Change slice element: modify corresponding element of underlying array

## Slices: operations

---

- **Length** of slice `s`: number of elements it contains, use `len(s)`
- **Capacity** of slice `s`: number of elements in the underlying array, counting from the first element in the slice, use `cap(s)`
- Compile or run-time error if array length is exceeded: Go performs bounds check (memory-safe language)
- Slices can also be created using **make**
  - Length and capacity can be specified

## Slices: operations

---

- Let's create an empty slice

```
package main
import "fmt"
func main() {
 a := make([]int, 0, 5) // len(s)=0, cap(s)=5
 printSlice("a", a)
}

func printSlice(s string, x []int) {
 fmt.Printf("%s len=%d cap=%d %v\n", s, len(x), cap(x), x)
}

a len=0 cap=5 []
```

## Slices: operations

---

- New items can be appended to a slice using **append**

```
func append(slice []T, elems ...T) []T
– When append a slice, slice may be enlarged if necessary
func main() {
 var s []int
 printSlice(s)

 s = append(s, 0) // works on nil slices
 printSlice(s)

 s = append(s, 1) // slice grows as needed
 printSlice(s)

 s = append(s, 2, 3, 4) // more than one element
 printSlice(s)
}
```

# Composite data types: maps

---

- **map** maps keys to values
  - Map type `map[K]V` is a reference to a hash table where K and V are the types of its keys and values
  - Use `make` to create a map
- Operations on map: insert or update element, retrieve element, delete element, test if key is present

```
m = make(map[string]Vertex)
m["Bell Labs"] = Vertex{
 40.68433, -74.39967,
}
```

```
m[key] = element // insert or update
elem = m[key] // retrieve
delete(m, key) // delete
elem, ok = m[key] // test
```

# Range

---

- **range** iterates over entries in a variety of data structures
  - range on `arrays and slices` provides both index and value for each entry
  - range on `map` iterates over key/value pairs

```
package main
import "fmt"

var pow = []int{1, 2, 4, 8, 16, 32, 64, 128}

func main() {
 for i, v := range pow {
 fmt.Printf("2**%d = %d\n", i, v)
 }
}
```



# Range: example

```
func main() {
 nums := []int{2, 3, 4}
 sum := 0
 for _, num := range nums {
 sum += num
 }
 fmt.Println("sum:", sum)
 for i, num := range nums {
 if num == 3 {
 fmt.Println("index:", i)
 }
 }
 kvs := map[string]string{"a": "apple", "b": "banana"}
 for k, v := range kvs {
 fmt.Printf("%s -> %s\n", k, v)
 }
 for k := range kvs {
 fmt.Println("key:", k)
 }
}
```

Skip index or value by assigning to \_

```
$ go run range2.go
sum: 9
index: 1
a -> apple
b -> banana
key: a
key: b
```

[Go spec.](#) specifies that the first value is the key, the second variable is the value, but doesn't have to be present

## Anonymous functions and closures

- Go functions can be **anonymous**
  - Useful when you want to define a function inline without having to name it
- Go functions can be **closures**
  - Go closure: anonymous nested function which retains bindings to variables defined outside the body of the closure
  - Closure can hold a unique state of its own; the state then becomes isolated as you create new function instances
  - Example: [gobyexample.com/closures](https://gobyexample.com/closures)
- See [5 Useful Ways to Use Closures in Go](#)
  - In particular, **middleware pattern** to independently acts on a request before or after the normal request handler (e.g., to wrap the handler of a HTTP request and measure its processing time)

# Closure: example

---

```
package main

import "fmt"

// fibonacci is a function that returns
// a function that returns an int.
func fibonacci() func() int {
 x, y := 1, 0
 return func() int {
 x, y = y, x+y
 return x
 }
}

func main() {
 f := fibonacci()
 for i := 0; i < 10; i++ {
 fmt.Println(f())
 }
}
```

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## Methods

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- Go does not have classes, but supports **methods** defined on struct types
- A method is a **function** with a special *receiver* argument (extra parameter before function name)
  - The receiver appears in its own argument list between `func` and method name

```
type Vertex struct {
 X, Y float64
}

func (v Vertex) Abs() float64 {
 return math.Sqrt(v.X*v.X + v.Y*v.Y)
}
```

# Interfaces

---

- *Interface type*: named collection of method signatures
- Any type (struct) that implements the required methods, implements that interface
  - Instead of designing the abstraction in terms of what kind of data our type can hold, you design the abstraction in terms of *what actions* your type can execute
- A type is not explicitly declared to be of a certain interface, it is *implicit*
  - Just implement the required methods
- Let's code a basic interface for geometric shapes

## Interface: example

---

```
package main

import "fmt"
import "math"

// A basic interface for geometric shapes
type geometry interface {
 area() float64
 perim() float64
}

// For example, implement this interface on rect and circle types
type rect struct {
 width, height float64
}
type circle struct {
 radius float64
}
```

# Interface: example

---

```
// To implement an interface in Go, you just need to
// implement all the methods in the interface.

// Here you implement geometry on rect
func (r rect) area() float64 {
 return r.width * r.height
}
func (r rect) perim() float64 {
 return 2*r.width + 2*r.height
}

// Here you implement geometry on circle
func (c circle) area() float64 {
 return math.Pi * c.radius * c.radius
}
func (c circle) perim() float64 {
 return 2 * math.Pi * c.radius
}
```

# Interface: example

---

```
// If a variable has an interface type, then you can call
// methods that are in the named interface. Here's a
// generic measure function taking advantage of this
// to work on any geometry
func measure(g geometry) {
 fmt.Println(g)
 fmt.Println(g.area())
 fmt.Println(g.perim())
}
func main() {
 r := rect{width: 3, height: 4}
 c := circle{radius: 5}

 // The circle and rect struct types both implement the
 // geometry interface so you can use instances of these
 // structs as arguments to measure
 measure(r)
 measure(c)
}
```

```
$ go run interfaces.go
{3 4}
12
14
{5}
78.53981633974483
31.41592653589793
```

# Concurrency in Go

---

- Go provides **concurrency** features as part of the core language
- **Goroutines** and **channels**
  - Support CSP concurrency model
- Can be used to implement different concurrency patterns

## Goroutines

---

- **Goroutine**: a **lightweight thread** managed by Go runtime
- Very easy to use: just prefix `go` to function call

```
go f(x, y, z) // start a new goroutine running
 // f(x, y, z)
```
- Goroutines run in the **same address space**, so access to shared memory must be synchronized
- Be careful: when main function returns, program exits without waiting for other (non-main) goroutines to complete

# Goroutines

---

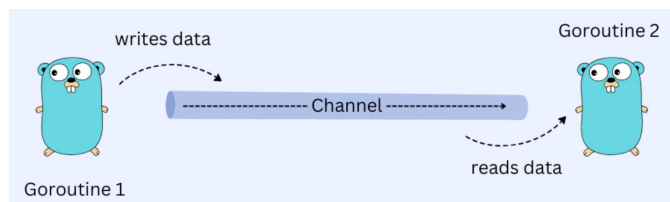
- Are goroutines threads?
  - No, they are lightweight abstractions over threads
    - Scheduled over OS threads by **Go scheduler**
    - A single OS thread can run many goroutines
  - Goroutine creation and destruction are cheaper as compared to OS threads (at least 5x) and less memory consuming (~500x)
- Are goroutines called in the declared order?
  - No, since goroutines are abstractions over threads, they all have the **same priority** and you therefore cannot control the order in which they run
- How to control goroutine performance?
  - You can set an environment variable (GOMAXPROCS) which determines how many threads your program will use simultaneously
    - Normally set to number of virtual CPU cores

[dev.to/gophers/what-are-goroutines-and-how-are-they-scheduled-2nj3](https://dev.to/gophers/what-are-goroutines-and-how-are-they-scheduled-2nj3)

# Channels

---

- Communication mechanism that lets one goroutine sends values to another goroutine
  - Channel: **thread-safe queue** managed by Go and its runtime
- Hides a lot of pain of inter-thread communication
  - Internally, a channel uses mutexes and semaphores just as one might expect



- Multiple senders can write to the same channel
  - Useful for notifications, multiplexing, etc.
  - And it's totally thread-safe!
- But be careful: only one can `close` channel, and can't send after close (panic!)

# Channels

---

- **Channel**: a **typed conduit** through which a goroutine can send and receive values using the **channel operator** `<-`

```
ch <- v // Send v to channel ch
v := <- ch // Receive from ch, and
 // assign value to v
```

Data flows in the  
direction of the arrow

- A conduit for values of a particular type (e.g., `int`, `struct`)
- Create channel with `make` before using it

```
ch := make(chan int)
```
- Sends and receives block until the other side is ready
  - Goroutines can **synchronize** without explicit locks or condition variables
  - See [gobyexample.com/channel-synchronization](https://gobyexample.com/channel-synchronization)

## Channels: example

---

```
import "fmt"
func sum(s []int, c chan int) {
 sum := 0
 for _, v := range s {
 sum += v
 }
 c <- sum // send sum to c
}
}
```

- **Distributed sum**: sum is distributed between two goroutines
- An example of applying the common SPMD pattern for parallelism

```
func main() {
 s := []int{7, 2, 8, -9, 4, 0}
 c := make(chan int)
 go sum(s[:len(s)/2], c)
 go sum(s[len(s)/2:], c)
 x, y := <-c, <-c // receive from c
 fmt.Println(x, y, x+y)
}
```

# Channels: example

```
package main
import "fmt"
func fib(c chan int) {
 x, y := 0, 1
 for {
 c <- x
 x, y = y, x+y
 }
}
func main() {
 c := make(chan int)
 go fib(c)
 for i := 0; i < 10; i++ {
 fmt.Println(<-c)
 }
}
```

- **Fibonacci sequence**: iterative version using channel

x, y = y, x+y

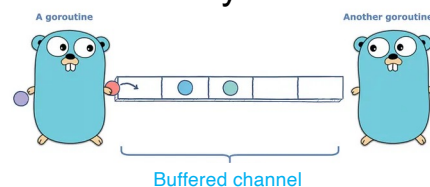
→ Elegant and efficient!

## Buffered channels

- By default (i.e., *unbuffered channel*), channel ops block
  - [Go spec](#): If the capacity is zero or absent, the channel is unbuffered and communication succeeds only when both a sender and receiver are ready
  - If the channel is unbuffered, the sender blocks until the receiver has received the value
- **Buffered channels** do not block if they are not full or not empty
  - Specify buffer capacity as make's second argument

```
ch := make(chan int, 100)
```

    - If the capacity is zero or absent, the channel is unbuffered
  - Send to a buffered channel blocks only when buffer is full
  - Receive from a buffered channel blocks only when buffer is empty (no data to receive)





## More on channels: close and range

---

- Close channel
  - Use `close` function to close a channel
  - Receiver can test whether a channel has been closed by assigning a second value to receive
    - `ok` is false if there are no more values to receive and the channel has been closed
  - Only sender should `close` a channel, never receiver
    - Sending on a closed channel will cause a run-time panic  
`panic: send on closed channel`
  - See example [gobyexample.com/closing-channels](https://gobyexample.com/closing-channels)
- Use `range` to receive values from channel repeatedly until it is closed

```
for elem := range ch {
 fmt.Println(elem)
}
```

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## More on channels: select

---

- The **`select`** statement lets a goroutine wait on multiple communication operations
  - Blocks until one of its cases can run, then executes that case
  - One at random if multiple cases are ready
    - *Go spec.:* *If one or more of the communications can proceed, a single one that can proceed is chosen via a uniform pseudo-random selection. Otherwise, if there is a default case, that case is chosen. If there is no default case, the "select" statement blocks until at least one of the communications can proceed.*

```
select {
 case msg1 := <-ch1: // receive on ch1
 // ...
 case msg2 := <-ch2: // receive on ch2
 // ...use x...
}
```

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## Using select: example

---

- **Fibonacci sequence**: iterative version using two channels, the latter being used to quit

```
package main
import "fmt"

func fibonacci(c, quit chan int) {
 x, y := 0, 1
 for {
 select {
 case c <- x:
 x, y = y, x+y
 case <- quit:
 fmt.Println("quit")
 return
 }
 }
}
```

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## Using select: example

---

```
func main() {
 c := make(chan int) // c is an unbuffered channel
 quit := make(chan int)
 go func() { // anonymous function
 for i := 0; i < 10; i++ {
 fmt.Println(<-c)
 }
 quit <- 0
 }()
 fibonacci(c, quit)
}
```

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## More on channels: select

---

- You can use `select` with a `default` clause to implement *non-blocking* sends, receives, and even non-blocking multi-way selects

```
select {
 case msg1 := <-ch1: // receive
 // ...
 case msg2 := <-ch2: // receive
 // ...use x...
 case ch3 <-msg3: // send
 // ...
 default:
 // ...
}
```

See example with non-blocking channel operations

[gobyexample.com/non-blocking-channel-operations](https://gobyexample.com/non-blocking-channel-operations)

## Timers

---

- You can implement timeouts by using a **timer channel**
  - You tell the timer how long you want to wait, and it **provides a channel that will be notified at that time**

```
// to wait 2 seconds
timer := time.NewTimer(time.Second * 2)
<- timer.C
```
  - `<-timer.C` blocks on timer's channel `C` until it sends a value indicating that the timer fired
  - Timer can be canceled before it fires using `Stop()`
  - See example [gobyexample.com/timers](https://gobyexample.com/timers)

## A few more things

---

- Modules
  - Variadic functions
  - Error handling
  - Go tools
  - Testing and benchmarking
  - RPC in Go
- [www.ce.uniroma2.it/courses/sdcc2324/slides/DS\\_Communication1.pdf](http://www.ce.uniroma2.it/courses/sdcc2324/slides/DS_Communication1.pdf)
- There are many others, but this is just an introduction to Go!
    - E.g., support for HTTP clients and servers in net/http package

## Go modules

---

- **Module**: collection of related Go packages stored in a file tree with a go.mod file at its root
- go.mod file defines:
  - **module path**, which is also the import path used for root directory
  - **minimum version of Go** required by module
  - its **dependency requirements**, which are the other modules needed for a successful build with their minimum version
- To generate go.mod file:  
`$ go mod init <module_name>`
- To add missing (and remove unused) module requirements:  
`$ go mod tidy`  
See [go.dev/doc/tutorial/create-module](https://go.dev/doc/tutorial/create-module)  
[www.digitalocean.com/community/tutorials/how-to-use-go-modules](https://www.digitalocean.com/community/tutorials/how-to-use-go-modules)

```
module mymodule

go 1.16

require (
 github.com/inconshreveable/mousetrap v1.0.0 // indirect
 github.com/spf13/cobra v1.2.1 // indirect
 github.com/spf13/pflag v1.0.5 // indirect
)
```

# Variadic functions

---

- Go functions can be called with a varying number of arguments: **variadic functions**
  - E.g., `fmt.Println` is a variadic function

```
package main

import "fmt"

func sum(nums ...int) {
 fmt.Print(nums, " ")
 total := 0
 for _, num := range nums {
 total += num
 }
 fmt.Println(total)
}

func main() {
 sum(1, 2)
 sum(1, 2, 3)
 nums := []int{1, 2, 3, 4}
 sum(nums...)
}
```

```
$ go run variadic-functions.go
[1 2] 3
[1 2 3] 6
[1 2 3 4] 10
```

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# Error handling

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- Go code uses error values to indicate abnormal state
- Errors are communicated via explicit, separate return value
  - By convention, the last return value of a function
  - `nil` value in the error position: no error
  - *“Error handling [in Go] does not obscure the flow of control.” (R. Pike)*

```
result, err := SomeFunction()
if err != nil {
 // handle error
}
```

- Built-in error interface type in package `errors`

```
type error interface {
 Error() string
}
```

- `errors.New` constructs a basic error value with the given error message

See [go.dev/blog/error-handling-and-go](https://go.dev/blog/error-handling-and-go)

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# Common errors and recommended tools

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- Go can be somewhat picky
  - Unused variables raise errors, not warnings
    - Use blank identifier “\_” for variables you don’t care about (e.g., the loop index when you need only the value)
  - In if-else statement { must be placed at the end of the same line, e.g.

```
 } else {
 } else if ... {
```
  - Unused imports raise errors
- Recommended command-line tools:
  - Use [gofmt](#) to format Go code

```
$ gofmt -w yourcode.go
```
  - Use [goimports](#) command to automatically add/remove imports
  - Use [godoc](#) for quickly browsing package documentation

# Testing and benchmarking in Go

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- Go [testing](#) package provides tools to write unit tests
- To run tests:

```
$ go test
```
- Code to be tested is in a given source file (e.g., math.go)
- Test file for it ends `_test.go` (e.g., math\_test.go)
  - Call func `TestXxx(*testing.T)` where `Xxx` is the name of the tested function

```
func TestAbs(t *testing.T) {
 got := Abs(-1)
 if got != 1 {
 t.Errorf("Abs(-1) = %d; want 1", got)
 }
}
```

# Testing and benchmarking in Go

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- Use benchmarking to measure code performance
- Benchmark tests are in `_test.go` files and are named beginning with `Benchmark`
- The testing runner executes each benchmark function several times, increasing `b.N` on each run until it collects a precise measurement
  - A benchmark runs a function in a loop `b.N` times

```
func BenchmarkXxx(b *testing.B) {
 for i := 0; i < b.N; i++ {
 Xxx(...)
 }
}
```
- To run benchmarks

```
$ go test -bench=.
```
- Example: let's benchmark `make` vs. `append` on slice

## References

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- [go.dev](https://go.dev)
- Online Go tutorial [go.dev/tour](https://go.dev/tour)
- Go Playground [go.dev/play](https://go.dev/play)
- Go by Examples [gobyexample.com](https://gobyexample.com)
- Go standard library [pkg.go.dev/std](https://pkg.go.dev/std)
  
- Donovan and Kernighan, [The Go Programming Language](#), Addison-Wesley, 2016
- [Learn Go Programming](#): 7 hours video on Youtube
- More resources: [go.dev/learn/](https://go.dev/learn/)
- DigitalOcean, How to Code in Go [www.digitalocean.com/community/tutorial-series/how-to-code-in-go](https://www.digitalocean.com/community/tutorial-series/how-to-code-in-go)