

Go cheatsheet

Introduction

A tour of Go
(tour.golang.org)

Go repl
(repl.it)

Golang wiki
(github.com)

Constants

```
const Phi = 1.618
const Size int64 = 1024
const x, y = 1, 2
const (
    Pi = 3.14
    E = 2.718
)
const (
    Sunday = iota
    Monday
    Tuesday
    Wednesday
    Thursday
    Friday
    Saturday
)
```

Constants can be character, string, boolean, or numeric values.

See: Constants

Hello world

hello.go

```
package main

import "fmt"

func main() {
    message := greetMe("world")
    fmt.Println(message)
}

func greetMe(name string) string {
    return "Hello, " + name + "!"
}
```

Variables

Variable declaration

```
var msg string
var msg = "Hello, world!"
var msg string = "Hello, world!"
var x, y int
var x, y int = 1, 2
var x, msg = 1, "Hello, world!"
msg = "Hello"
```

Declaration list

```
var (
    x int
```

Basic types

Strings

```
str := "Hello"
```

```
str := `Multiline
string`
```

Numbers

Typical types

```
num := 3           // int
num := 3.         // float64
num := 3 + 4i     // complex128
num := byte('a')  // byte (alias for uint8)
```

Other types

Arrays

```
// var numbers [5]int
numbers := [...]int{0, 0, 0, 0, 0}
```

Arrays have a fixed size.

<p>Strings are of type string.</p> <p>Pointers</p>	<pre>var u uint = 7 // uint (unsigned) var p float32 = 22.7 // 32-bit float</pre>	<p>Slices</p> <pre>slice := []int{2, 3, 4}</pre>
<pre>func main () { b := *getPointer() fmt.Println("Value is", b) } func getPointer () (myPointer *int) { a := 234 return &a } a := new(int) *a = 234</pre>	<p>Type conversions</p> <pre>i := 2 f := float64(i) u := uint(i)</pre> <p>See: Type conversions</p>	
<p>Pointers point to a memory location of a variable. Go is fully garbage-collected.</p> <p>See: Pointers</p>		

Flow control

<p>Conditional</p> <pre>if day == "sunday" day == "saturday" { rest() } else if day == "monday" && isTired() { groan() } else { work() }</pre> <p>See: If</p>	<p>Statements in if</p> <pre>if _, err := doThing(); err != nil { fmt.Println("Uh oh") }</pre> <p>A condition in an <code>if</code> statement can be preceded with a statement before the condition.</p> <p>See: If with a short statement</p>	<p>Switch</p> <pre>switch day { case "sunday": // cases don't "fall through" by default! fallthrough case "saturday": rest() default: work() }</pre> <p>See: Switch</p>
<p>For-Range loop</p> <pre>entry := []string{"Jack", "John", "Jones"} for i, val := range entry {</pre>	<p>For loop</p> <pre>for count := 0; count <= 10; count++ { fmt.Println("The count is", count) }</pre>	<p>While loop</p> <pre>n := 0 x := 42</pre>

```
fmt.Printf("At position %d, the character %s is present\n", i, val)
}
```

See: [For-Range loops](#)

```
for n != x {
    n := guess()
}
```

See: [Go's "while"](#)

Functions

Lambdas

```
myfunc := func() bool {
    return x > 10000
}
```

Functions are first class objects.

Multiple return types

```
a, b := getMessage()

func getMessage() (a string, b string) {
    return "Hello", "World"
}
```

Named return values

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

By defining the return value names in the signature, a return (no args) will return variables with

See: [Named return values](#)

Packages

Importing

```
import "fmt"
import "math/rand"

import (
    "fmt"          // gives fmt.Println
    "math/rand"    // gives rand.Intn
)
```

Both are the same.

See: [Importing](#)

Aliases

```
import r "math/rand"

r.Intn()
```

Packages

```
package hello
```

Every package file has to start with package.

Exporting names

```
func Hello () {
    ...
}
```

Exported names begin with capital letters.

See: [Exported names](#)

Concurrency

Goroutines

Buffered channels

Closing channels

```
func main() {
    // A "channel"
    ch := make(chan string)

    // Start concurrent routines
    go push("Moe", ch)
    go push("Larry", ch)
    go push("Curly", ch)

    // Read 3 results
    // (Since our goroutines are concurrent,
    // the order isn't guaranteed!)
    fmt.Println(<-ch, <-ch, <-ch)
}
```

```
func push(name string, ch chan string) {
    msg := "Hey, " + name
    ch <- msg
}
```

Channels are concurrency-safe communication objects, used in goroutines.

See: Goroutines, Channels

```
ch := make(chan int, 2)
ch <- 1
ch <- 2
ch <- 3
// fatal error:
// all goroutines are asleep - deadlock!
```

Buffered channels limit the amount of messages it can keep.
See: Buffered channels

Closes a channel

```
ch <- 1
ch <- 2
ch <- 3
close(ch)
```

Iterates across a channel until its closed

```
for i := range ch {
    ...
}
```

Closed if ok == false

```
v, ok := <- ch
```

WaitGroup

```
import "sync"

func main() {
    var wg sync.WaitGroup

    for _, item := range itemList {
        // Increment WaitGroup Counter
        wg.Add(1)
        go doOperation(&wg, item)
    }
    // Wait for goroutines to finish
    wg.Wait()
}
```

```
func doOperation(wg *sync.WaitGroup, item string) {
    defer wg.Done()
    // do operation on item
    // ...
}
```

A WaitGroup waits for a collection of goroutines to finish. The main goroutine calls Add to set the number of goroutines to wait for. The goroutine calls wg.Done() when it has finished.

Error control

Defer

Deferring functions

```
func main() {
    defer fmt.Println("Done")
    fmt.Println("Working...")
}
```

Defers running a function until the surrounding function returns. The arguments are evaluated immediately.

See: [Defer, panic and recover](#)

```
func main() {
    defer func() {
        fmt.Println("Done")
    }()
    fmt.Println("Working...")
}
```

Lambdas are better suited for defer blocks.

```
func main() {
    var d = int64(0)
    defer func(d *int64) {
        fmt.Printf("& %v Unix Sec\n", *d)
    }(&d)
    fmt.Println("Done ")
    d = time.Now().Unix()
}
```

The defer func uses current value of d, unless we use a pointer to get final value at end of main.

Structs

Defining

```
type Vertex struct {
    X int
    Y int
}
```

```
func main() {
    v := Vertex{1, 2}
    v.X = 4
    fmt.Println(v.X, v.Y)
}
```

See: [Structs](#)

Literals

```
v := Vertex{X: 1, Y: 2}
```

```
// Field names can be omitted
v := Vertex{1, 2}
```

```
// Y is implicit
v := Vertex{X: 1}
```

You can also put field names.

Pointers to structs

```
v := &Vertex{1, 2}
v.X = 2
```

Doing v.X is the same as doing (*v).X, when v is a pointer.

Methods

Receivers

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

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

v := Vertex{1, 2}
v.Abs()
```

There are no classes, but you can define functions with receivers.

See: [Methods](#)

Mutation

```
func (v *Vertex) Scale(f float64) {
    v.X = v.X * f
    v.Y = v.Y * f
}

v := Vertex{6, 12}
v.Scale(0.5)
// `v` is updated
```

By defining your receiver as a pointer (*Vertex), you can do mutations.

See: [Pointer receivers](#)

Interfaces

A basic interface

```
type Shape interface {
    Area() float64
    Perimeter() float64
}
```

Methods

```
func (r Rectangle) Area() float64 {
    return r.Length * r.Width
}

func (r Rectangle) Perimeter() float64 {
    return 2 * (r.Length + r.Width)
}
```

The methods defined in Shape are implemented in Rectangle.

Struct

```
type Rectangle struct {
    Length, Width float64
}
```

Struct Rectangle implicitly implements interface Shape by implementing all of its methods.

Interface example

```
func main() {
    var r Shape = Rectangle{Length: 3, Width: 4}
    fmt.Printf("Type of r: %T, Area: %v, Perimeter: %v.", r, r.Area(), r.Perimeter())
}
```

References

Official resources

A tour of Go (tour.golang.org)	Go by Example (gobyexample.com)
Golang wiki (github.com)	Awesome Go (awesome-go.com)
Effective Go (golang.org)	JustForFunc Youtube (youtube.com)
	Style Guide (github.com)