Go Cheat Sheet

- * Imperative language
- Statically typed
- * Syntax tokens similar to C (but less parentheses and no semicolons) and the structure to Oberon-2
- Compiles to native code (no JVM)
- * No classes, but structs with methods
- * Interfaces
- * No implementation inheritance. There's <u>type embedding</u>, though.
- * Functions are first class citizens
- * Functions can return multiple values
- * Has closures
- * Pointers, but not pointer arithmetic
- Built-in concurrency primitives: Goroutines and Channels

Basic Syntax

Hello World

File hello.go:

```
package main
import "fmt"
func main() {
    fmt.Println("Hello Go")
}
```

\$ go run hello.go

Operators

Arithmetic

Operator	Description
Ŧ	addition
H	subtraction
*	multiplication
7	quotient
%	remainder
&	bitwise and
7	,
^	bitwise xor
&^	bit clear (and not)
<<	left shift
>>	right shift

Comparison

Operator	Description
==	equal

!=	not equal
<	less than
<=	less than or equal
>	greater than
>=	greater than or equal

Logical

Operator	Description
8.8.	logical and
,	\
1	logical not

Other

Operator	Description
&	address of / create pointer
*	dereference pointer
<-	send / receive operator (see 'Channels' below)

Declarations

Type goes after identifier!

Functions

```
// a simple function
func functionName() {}

// function with parameters (again, types go after identifiers)
func functionName(param1 string, param2 int) {}

// multiple parameters of the same type
func functionName(param1, param2 int) {}

// return type declaration
func functionName() int {
    return 42
}

// Can return multiple values at once
func returnMulti() (int, string) {
    return 42, "foobar"
}

var x, str = returnMulti()

// Return multiple named results simply by return
func returnMulti2() (n int, s string) {
    n = 42
    s = "foobar"
```

```
// n and s will be returned
  return
}
var x, str = returnMulti2()
```

Functions As Values And Closures

```
func main() {
    // assign a function to a name
    add := func(a, b int) int {
        return a + b
    }
    // use the name to call the function
    fmt.Println(add(3, 4))
}

// Closures, lexically scoped: Functions can access values that were
// in scope when defining the function
func scope() func() int{
    outer_var := 2
    foo := func() int { return outer_var}
    return foo
}

func another_scope() func() int{
        // won't compile because outer_var and foo not defined in this scope
    outer_var = 444
    return foo
}

// Closures
func outer() (func() int, int) {
    outer_var := 2
    inner := func() int {
        outer_var += 99 // outer_var from outer scope is mutated.
        return outer_var
    }
    inner()
    return inner, outer_var // return inner func and mutated outer_var
101
}
```

Variadic Functions

Built-in Types

```
bool

string

int int8 int16 int32 int64

uint uint8 uint16 uint32 uint64 uintptr

byte // alias for uint8

rune // alias for int32 ~= a character (Unicode code point) - very
Viking

float32 float64

complex64 complex128
```

All Go's predeclared identifiers are defined in the <u>builtin</u> package.

Type Conversions

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

// alternative syntax
i := 42
f := float64(i)
u := uint(f)
```

Packages

- * Package declaration at top of every source file
- * Executables are in package main

- * Convention: package name == last name of import path (import path math/rand => package rand)
- Upper case identifier: exported (visible from other packages)
- Lower case identifier: private (not visible from other packages)

Control structures

```
lf
```

```
func main() {
    // Basic one
    if x > 10 {
        return x
    } else if x == 10 {
        return -x
    }
} else {
        return -x
}

// You can put one statement before the condition
    if a := b + c; a < 42 {
        return a
} else {
        return a - 42
}

// Type assertion inside if
    var val interface() = "foo"
    if str, ok := val.(string); ok {
        fmt.Println(str)
}
</pre>
```

Loops

```
// There's only `for`, no `while`, no `until` for i := 1; i < 10; i++ {
     for; i < 10; { // while - loop
     for i < 10 \, { // you can omit semicolons if there is only a
condition
      for \{\ //\ 	ext{you can omit the condition} \sim 	ext{while (true)}
     // use break/continue on current loop
     // use break/continue with label on outer loop
here:
     for i := 0; i < 2; i++ {
    for j := i + 1; j < 3; j++ {
        if i == 0 {
                      continue here
                 fmt.Println(j)
                if j == 2 {
   break
          }
     e:
for i := 0; i < 2; i++ {
   for j := i + 1; j < 3; j++ {
      if j == 1 {
            continue
                fmt.Println(j)
if j == 2 {
                      break there
```

Switch

```
// cases can be presented in comma-separated lists
var char byte = '?'
switch char {
    case ' ', '?', '&', '=', '#', '+', '%':
    fmt.Println("Should escape")
}
```

Arrays, Slices, Ranges

Arrays

Slices

Operations on Arrays and Slices

len(a) gives you the length of an array/a slice. It's a built-in function, not a attribute/method on the array.

```
// loop over an array/a slice
for i, e := range a {
    // i is the index, e the element
}

// if you only need e:
for _, e := range a {
    // e is the element
}

// ...and if you only need the index
for i := range a {
    // In Go pre-1.4, you'll get a compiler error if you're not using i and e.
// Go 1.4 introduced a variable-free form, so that you can do this
for range time.Tick(time.Second) {
    // do it once a sec
}
```

Maps

```
m := make(map[string]int)
m["key"] = 42
fmt.Println(m["key"])

delete(m, "key")

elem, ok := m["key"] // test if key "key" is present and retrieve it, if so

// map literal
var m = map[string]Vertex{
    "Bell Labs": {40.68433, -74.39967},
    "Google": {37.42202, -122.08408},
}

// iterate over map content for key, value := range m {
}
```

Structs

There are no classes, only structs. Structs can have methods.

```
// A struct is a type. It's also a collection of fields
// Declaration
type Vertex struct {
    X, Y int
}
```

```
// Creating
var v = Vertex{1, 2}
var v = Vertex{X: 1, Y: 2} // Creates a struct by defining values with
keys
var v = []Vertex{{1,2},{5,2},{5,5}} // Initialize a slice of structs

// Accessing members
v.X = 4

// You can declare methods on structs. The struct you want to declare
the
// method on (the receiving type) comes between the the func keyword and
// the method name. The struct is copied on each method call(!)
func (v Vertex) Abs() float64 {
    return math.Sqrt(v.X*v.X + v.Y*v.Y)
}

// Call method
v.Abs()

// For mutating methods, you need to use a pointer (see below) to the
Struct
// as the type. With this, the struct value is not copied for the method
call.
func (v *Vertex) add(n float64) {
    v.X += n
    v.Y += n
}
```

Anonymous structs:

Cheaper and safer than using map[string]interface{}.

```
point := struct {
    X, Y int
}{1, 2}
```

Pointers

Interfaces

```
// interface declaration
type Awesomizer interface {
    Awesomize() string
}

// types do *not* declare to implement interfaces
type Foo struct {}

// instead, types implicitly satisfy an interface if they implement all
required methods
func (foo Foo) Awesomize() string {
    return "Awesome!"
}
```

Embedding

There is no subclassing in Go. Instead, there is interface and struct embedding. $\label{eq:control} % \begin{subclassification} \begin{subclassifi$

```
// ReadWriter implementations must satisfy both Reader and Writer
type ReadWriter interface {
    Reader
    Writer
}

// Server exposes all the methods that Logger has
type Server struct {
    Host string
    Port int
    *log.Logger
}

// initialize the embedded type the usual way
server := &Server{"localhost", 80, log.New(...)}

// methods implemented on the embedded struct are passed through
server.Log(...) // calls server.Logger.Log(...)

// the field name of the embedded type is its type name (in this case
Logger)
var logger *log.Logger = server.Logger
```

Errors

There is no exception handling. Instead, functions that might produce an error just declare an additional return value of type error. This is the error interface:

```
// The error built-in interface type is the conventional interface for
representing an error condition,
// with the nil value representing no error.
type error interface {
    Error() string
}
```

Here's an example:

```
func sqrt(x float64) (float64, error) {
    if x < 0 {
        return 0, errors.New("negative value")
    }
    return math.Sqrt(x), nil
}

func main() {
    val, err := sqrt(-1)
    if err != nil {
        // handle error
        fmt.Println(err) // negative value
        return
    }
    // All is good, use `val`.
    fmt.Println(val)
}</pre>
```

Concurrency

Goroutines

Goroutines are lightweight threads (managed by Go, not OS threads). go f(a, b) starts a new goroutine which runs f (given f is a function).

```
// just a function (which can be later started as a goroutine)
func doStuff(s string) {
}

func main() {
    // using a named function in a goroutine
    go doStuff("foobar")

    // using an anonymous inner function in a goroutine
    go func (x int) {
        // function body goes here
    }(42)
}
```

Channels

```
ch := make(chan int) // create a channel of type int ch <- 42 // Send a value to the channel ch. v := <-ch // Receive a value from ch
\ensuremath{//} Non-buffered channels block. Read blocks when no value is available, write blocks until there is a read.
    Create a buffered channel. Writing to a buffered channels does not
block if less than <buffer size> unread values have been written.
ch := make(chan int, 100)
close(ch) // closes the channel (only sender should close)
// read from channel and test if it has been closed v, ok := <-ch \,
// if ok is false, channel has been closed
// Read from channel until it is closed
for i
     i := range ch {
fmt.Println(i)
// select blocks on multiple channel operations, if one unblocks, the
corresponding case is executed
func doStuff(channelOut, channelIn chan int) {
     select {
     case channelOut <- 42:
    fmt.Println("We could write to channelOut!")</pre>
     case x := <- channelIn:
fmt.Println("We could read from channelIn")
          e <-time.After(time.Second * 1):
fmt.Println("timeout")
```

Channel Axioms

- A send to a nil channel blocks forever

```
var c chan string
c <- "Hello, World!"
// fatal error: all goroutines are asleep - deadlock!
```

- A receive from a nil channel blocks forever

```
var c chan string
fmt.Println(<-c)
// fatal error: all goroutines are asleep - deadlock!</pre>
```

A send to a closed channel panics

```
var c = make(chan string, 1)
c <- "Hello, World!"
close(c)
c <- "Hello, Panic!"
// panic: send on closed channel</pre>
```

 A receive from a closed channel returns the zero value immediately

```
var c = make(chan int, 2)
c <- 1
c <- 2</pre>
```

```
close(c)
for i := 0; i < 3; i++ {
    fmt.Printf("%d ", <-c)
}
// 1 2 0</pre>
```

Printing

Reflection

Type Switch

A type switch is like a regular switch statement, but the cases in a type switch specify types (not values) which are compared against the type of the value held by the given interface value.

```
func do(i interface{}) {
    switch v := i.(type) {
    case int:
        fmt.Printf("Twice %v is %v\n", v, v*2)
    case string:
        fmt.Printf("%q is %v bytes long\n", v, len(v))
    default:
        fmt.Printf("I don't know about type %T!\n", v)
    }
}
func main() {
    do(21)
    do("hello")
    do(true)
}
```

Snippets

Files Embedding

Go programs can embed static files using the $\mbox{\tt "embed"}$ package as follows:

```
package main

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

// content holds the static content (2 files) for the web server.
//go:embed a.txt b.txt
var content embed.FS

func main() {
    http.Handle("/", http.FileServer(http.FS(content)))
    log.Fatal(http.ListenAndServe(":8080", nil))
}
```

Full Playground Example

HTTP Server

```
package main
import (
    "fmt"
    "net/http"
)

// define a type for the response
type Hello struct{}

// let that type implement the ServeHTTP method (defined in interface
http.Handler)
func (h Hello) ServeHTTP(w http.ResponseWriter, r *http.Request) {
    fmt.Fprint(w, "Hello!")
}

func main() {
    var h Hello
    http.ListenAndServe("localhost:4000", h)
}

// Here's the method signature of http.ServeHTTP:
// type Handler interface {
// ServeHTTP(w http.ResponseWriter, r *http.Request)
// }
```