

Golang Cheat Sheet

by [deleted] via cheatography.com/23330/cs/5127/

Basic Syntax

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

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)

Operators

Arithmetic

- + addition
- subtraction
- * multiplication
- / quotient
- % remainder
- & bitwise and
- | bitwise or
- ^ bitwise xor
- &^ bit clear (and not)
- << left shift
- >> right shift

Comparison

- == equal
- != not equal
- < less than

Operators (cont)

```
<= less than or equal
> greater than
>= greater than or equal
Logical
&& logical and
|| logical or
! logical not
```

Other

- & address of / create pointer
- * dereference pointer
- <- send / receive operator

Functions

```
// a simple function
func functionName() {}
// function with parameters
func functionName(param1 string,
param2 int) {}
// multiple parameters of the same
func functionName(param1, param2
int) {}
// return type declaration
func functionName() int {
    return 42
// return multiple
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
```

Functions (cont)

```
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
// 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: don't mutate outer
vars, instead redefine them!
func outer() (func() int, int) {
   outer_var := 2
   inner := func() int {
```



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Functions (cont)

```
outer_var += 99 // attempt
to mutate outer_var from outer
scope
       return outer_var // => 101
(but outer_var is a newly redefined
variable visible only inside inner)
    return inner, outer_var // =>
101, 2 (outer_var is still 2, not
mutated by foo!)
Variadic Functions
func main() {
   fmt.Println(adder(1, 2, 3)) //
6
   fmt.Println(adder(9, 9)) // 18
   nums := []int\{10, 20, 30\}
    fmt.Println(adder(nums...)) //
60
// By using ... before the type
name of the last parameter you can
indicate that it takes zero or more
of those parameters.
// The function is invoked like any
other function except we can pass
as many arguments as we want.
func adder(args ...int) int {
    total := 0
   for _, v := range args { //
Iterates over the arguments
whatever the number.
       total += v
    return total
}
```

Declarations

```
var foo int // declaration without
initial.
var foo int = 42 // declaration
with initial
var foo, bar int = 42, 1302 //
declare and init
var foo = 42 // type omitted, will
be inferred
foo := 42 // shorthand
const constant = "This is a
```

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)
```

Arrays, Slices, Ranges

Arrays

```
var a [10]int
// declare an int array with length
10. Array length is part of the
type!
a[3] = 42 // set elements
i := a[3] // read elements
// declare and initialize
var a = [2]int{1, 2}
a := [2]int{1, 2} //shorthand
a := [...]int{1, 2} // elipsis ->
Compiler figures out array length
Slices
var a []int // declare a slice -
```

similar to an array, but length is

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unspecified

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Arrays, Slices, Ranges (cont)

```
var a = []int {1, 2, 3, 4} //
declare and initialize a slice
(backed by the array given
implicitly)
a := []int{1, 2, 3, 4} // shorthand
chars := []string{0:"a", 2:"c", 1:
"b"} // ["a", "b", "c"]
var b = a[lo:hi] // creates a
slice (view of the array) from
index lo to hi-1
var b = a[1:4] // slice from index
var b = a[:3] // missing low index
implies 0
var b = a[3:] // missing high
index implies len(a)
// create a slice with make
a = make([]byte, 5, 5) // first arg
length, second capacity
a = make([]byte, 5) // capacity is
optional
// create a slice from an array
x := [3] string { "Лайка", "Белка",
"Стрелка"}
s := x[:] // a slice referencing
the storage of x
```

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
```



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Control structures

```
Ιf
func main() {
   // Basic one
   if x > 0 {
       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{}
    val = "foo"
    if str, ok := val.(string); ok
{
       fmt.Println(str)
// There only for, no while, no
until
   for i := 1; i < 10; i++ {
   for ; i < 10; { // while -
loop
   for i < 10 { // omit semicolons
   for { //omit the condition ~
while (true)
Switch
```

Control structures (cont)

```
switch operatingSystem {
   case "darwin":
       fmt.Println("Mac OS
Hipster")
        // cases break
automatically
   case "linux":
       fmt.Println("Linux Geek")
   default:
       // Windows, BSD, ...
        fmt.Println("Other")
   // as with for and if, you can
have an assignment statement before
the switch value
    switch os := runtime.GOOS; os {
   case "darwin": ...
```



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