

# Programming in Go

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# Functions

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# Functions in Go

Functions are “first class” objects; you can:

- Define them — even inside another function
- Create anonymous *function literals*
- Pass them as function parameters / return values
- Store them in variables
- Store them in slices and maps (but not as keys)
- Store them as fields of a structure type
- Send and receive them in channels
- Write methods against a function type
- Compare a function var against `nil`

## Function scope

Almost anything can be defined inside a function

```
func Do() error {  
    const a = 21  
  
    type b struct {  
        . . .  
    }  
  
    var c int  
  
    func reallyDoIt() {  
        . . .  
    }  
}
```

*Methods* cannot be defined in a function (only at package scope)

## Function signatures

The *signature* of a function is the order & type of its parameters and return values

It does not depend on the *names* of those parameters or returns

```
var try func(string, int) string

func Do(a string, b int) string {
    . . .
}

func NotDo(x string, y int) (a string) {}
    . . .
}
```

These functions have the same *structural* type

## Parameter terms

A function declaration lists **formal** parameters

```
func do(a, b int) int { ... }
```

A function call has **actual** parameters (a/k/a “arguments”)

```
result := do(1, 2)
```

A parameter is passed **by value** if the function gets a copy;  
the caller can't see changes to the copy

A parameter is passed **by reference** if the function can modify  
the actual parameter such that the caller sees the changes

# Parameter passing

By value:

- numbers
- bool
- arrays
- structs

By reference:

- things passed by pointer (&x)
- strings (but they're immutable)
- slices
- maps
- channels

## Parameter passing

Parameters may be passed *by value*

```
func do(b [3]int) int {  
    b[0] = 0  
    return b[1]  
}  
  
func main() {  
    a := [3]int{1, 2, 3}  
    v := do(a)  
  
    fmt.Println(a, v)    // [1,2,3] 2  
}
```

Here do gets a copy of the array so any change to it is not seen by the caller



## Parameter passing

Parameters may be passed *by reference*

```
func do(b []int) int {  
    b[0] = 0  
    return b[1]  
}  
  
func main() {  
    a := []int{1, 2, 3}  
    v := do(a)  
  
    fmt.Println(a, v)    // [0,2,3] 2  
}
```

Here `do` gets a copy of the slice descriptor which *refers to* the same backing array, so the caller sees changes

## Parameter passing

Parameters may be passed *by value* or *by reference*

```
func do(m1 map[int]int) {  
    m1[3] = 1  
    m1 = make(map[int]int)  
    m1[4] = 4  
    fmt.Println(m1)           // map[4:4]  
}  
  
func main() {  
    m := map[int]int{4: 1}  
    fmt.Println(m)           // map[4:1]  
    do(m)  
    fmt.Println(m)           // map[3:1 4:1]  
}
```

We can re-assign `m1` because the formal parameter is a local variable

## Parameter passing

Parameters may be passed *by value* or *by reference*

```
func do(m1 *map[int]int) {  
    (*m1)[3] = 1  
    *m1 = make(map[int]int)  
    (*m1)[4] = 4  
    fmt.Println(*m1)           // map[4:4]  
}  
  
func main() {  
    m := map[int]int{4: 1}  
    fmt.Println(m)             // map[4:1]  
    do(&m)  
    fmt.Println(m)             // map[4:4]  
}
```

The map pointer `m` allows replacing the caller's entire map with a new one

## Parameter passing: the ultimate truth

Parameters may be passed *by value* or ~~by reference~~

Actually, **all** parameters are passed by copying something (i.e., by value)

If the thing copied is a pointer or descriptor, then the shared backing store (array, hash table, etc.) can be changed through it

Thus we think of it as “by reference”

# Return values

Functions can have multiple return values

```
func doIt(a int, b []int) int {  
    . . .
```

```
    return 1  
}
```

```
func doItAgain(a string) (int, error) {  
    . . .
```

```
    return 1, nil  
}
```

Every return statement must have all the values specified

# Recursion

A function may call itself; the trick is knowing when to stop

```
func walk(node *tree.T) int {  
    if node == nil {  
        return 0  
    }  
  
    return node.value + walk(node.left) + walk(node.right)  
}
```

This works because each function call adds context to the stack and unwinds it when done

If you don't have good stopping criteria, the program will crash

**Defer**

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How do we make sure something gets done?

- close a file we opened
- close a socket / HTTP request we made
- unlock a mutex we locked
- make sure something gets saved before we're done
- . . .

The `defer` statement captures a function *call* to run later



# Defer

We need to ensure the file closes no matter what

```
func main() {  
    f, err := os.Open("my_file.txt")  
  
    if err != nil {  
        . . .  
    }  
  
    defer f.Close()  
  
    // and do something with the file  
}
```

The call to `Close` is guaranteed to run at *function exit*  
(don't defer closing the file until we know it really opened!)

# Defer

We need to ensure the file closes no matter what

```
func main() {  
    f := os.Stdin  
  
    if len(os.Args) > 1 {  
        if f, err := os.Open(os.Args[1]); err != nil {  
            . . .  
        }  
        defer f.Close()  
    }  
  
    // and do something with the file  
}
```

Notice that the defer will *not* execute when we leave the if block

## Defer gotcha #1

The scope of a defer statement is the *function*

```
func main() {  
    for i := 1; i < len(os.Args); i++ {  
        f, err := os.Open(os.Args[i])  
  
        . . .  
  
        defer f.Close()  
  
        . . .  
    }  
}
```

The deferred calls to `Close` must wait until function exit  
(we might run out of file descriptors before that!)

## Defer gotcha #2

Unlike a closure, defer copies arguments to the deferred call

```
func main() {  
    a := 10  
  
    defer fmt.Println(a)  
  
    a = 11  
  
    fmt.Println(a)  
}  
  
// prints 11, 10
```

The parameter `a` gets **copied** at the `defer` statement (not a reference)

## Defer gotcha #2

A defer statement runs before the return is “done”

```
func doIt() (a int) {  
    defer func() {  
        a = 2  
    }()  
  
    a = 1  
    return  
}  
  
// returns 2
```

We have a named return value and a “naked” return

The deferred anonymous function can update that variable