

# **Go Lang Beginner's Workshop**

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# Starting off ...

- Download zip file at <http://github.com/sathishvj/golang-workshops>
- Contains slides and the source code
- Join our Google+ Community at <http://goo.gl/kwcxa>
- Twitter hashtag: #golang
- My tutorials (oldish): <http://golangtutorials.blogspot.com>
- Google Groups `golang-nuts`: <https://groups.google.com/forum/?fromgroups#!forum/golang-nuts>
- SublimeText users, try `GoSublime` plugin

# Installation

- Download zip file for your platform
  - Downloads: <https://code.google.com/p/go/downloads/list>
- Extract it to a known location, say `[x]/golang`
  - You should now have `[x]/golang/go` directory
- Set `PATH` to `[x]/golang/go/bin`
- Check version on the command line with  
`go version`
- Set `GOROOT` to `[x]/golang/go`
- Set `GOPATH` to `[x]/golang/mygopath`
  - Will be useful later (not today) when installing external packages with `go get` and `go install`
- Ref: <http://golang.org/doc/install>
-

# Documentation

- Documentation available at <http://golang.org/pkg>
- Try `go doc fmt` or `go doc regexp` for documentation on specific packages
- If I'm slowing down for others, entertain yourself at <http://tour.golang.org>
- To run documentation locally:  
`godoc -http=:6060`  
Then access via browser at: <http://localhost:6060>

# 1. Hello World

```
package main

import (
    "fmt"
)

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

Use any editor.

Save as `hw.go`

Run it as `go run hw.go`

# Hello World

All functionality in a package. The main program has to be in 'main' package.

```
package main
```

```
import (  
    "fmt"  
)
```

Packages of functionality are 'imported'

Programs (generally) start at this function signature.

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

Notice capital "P". Try what happens with "fmt.println"

Use dot notation to access package functions. Note capitalization of 'P' in Print. Note that all package names are in small.

# Hello World

No semicolons

```
package main
```

```
import (  
    "fmt"  
)
```

Note naming convention. Small readable, variables that sound right

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

Functions/methods defined with "func" keyword

# Immediately observable benefits

- Very fast building
- Compiled into native executable; real fast execution
- Works equally well on multiple platforms
- No virtual machines and repeated VM update reminders
- Clean, clear, concise code
- Familiar programming concepts



# Go addresses ...

- Computers fast but software construction slow.
- Dependency analysis necessary for speed, safety.
- Types get in the way too much.
- Garbage collection, concurrency poorly supported.
- Multi-core seen as crisis not opportunity.

## 2. Variables

```
package main

import "fmt"

var gi int

func main() {
    fmt.Println(gi) //0

    var i int
    fmt.Println(i) //0
    i = 25
    fmt.Println(i) //25

    j := 5
    s := "Hello!"
    fmt.Println("The two values are:", j, s)
    //The two values are: 5, Hello

    fmt.Printf("The integer is %d, and the string is %s.\n", j, s)
    //The integer is 5, and the string is Hello.

    var arr1 []int
    arr1 = []int{1, 2, 3, 4}
    arr2 := []int{1, 2, 3, 4}
    fmt.Println(arr1, arr2) //[1,2,3,4] [1,2,3,4]
}
```

# Variables

```
package main
```

```
import "fmt"
```

Inverse of other ways of declaration. C/Java - `int i = 10`

```
var gi int
```

```
func main() {
```

```
    fmt.Println(gi) //0
```

Default/Zero values. String="", Int=0, Float=0.0, etc.

```
    var i int
```

```
    fmt.Println(i) //0
```

```
    i = 25
```

```
    fmt.Println(i) //25
```

`:=` is definition and initialization

```
    j := 5
```

```
    s := "Hello!"
```

`Println` automatically formats data type for printing

```
    fmt.Println("The two values are:", j, s)
```

```
    //The two values are: 5, Hello
```

Formatted prints with `Printf`

```
    fmt.Printf("The integer is %d, and the string is %s.\n", j, s)
```

```
    //The integer is 5, and the string is Hello.
```

```
    var arr1 []int
```

```
    arr1 = []int{1, 2, 3, 4}
```

```
    arr2 := []int{1, 2, 3, 4}
```

```
    fmt.Println(arr1, arr2) //[1,2,3,4] [1,2,3,4]
```

Arrays and how to initialize them

```
}
```

### 3. Functions

```
package main

import (
    "fmt"
)

func Add(i, j int) int {
    return i + j
}

func main() {
    s := Add(5, 10)
    fmt.Println("Sum is: ", s)
}
```

# 3. Functions

```
package main
```

```
import (  
    "fmt"  
)
```

Function takes parameters in a similar format - *name type*  
Combine many: *(s1 string, s2 string, i int, j int) = (s1, s2 string, i, j int)*

```
func Add(i, j int) int {  
    return i + j  
}
```

Awesomeness: Functions that are visible outside the package begin with a capital letter.

```
func main() {  
    s := Add(5, 10)  
    fmt.Println("Sum is: ", s)  
}
```

You can also ignore return values with an underscore.  
`_ := Add(5, 10)`

## 3.5 Hello Web

```
package main

import "fmt"
import "net/http"

func handler(w http.ResponseWriter, r *http.Request) {
    fmt.Fprint(w, "Hello, world")
}

func main() {
    http.HandleFunc("/", handler)
    http.ListenAndServe(":8080", nil)
}
```

Save as [hweb.go](#)

Run it as [go run hweb.go](#)

In your browser, go to <http://localhost:8080>

# Hello Web

```
package main
```

```
import "fmt"
```

```
import "net/http"
```

can also be written as `import ( "fmt" "net/http" )` //on separate lines

write your response into this

request data

```
func handler(w http.ResponseWriter, r *http.Request) {  
    fmt.Fprint(w, "Hello, world")  
}
```

handler function follows the defined function signature: `func HandleFunc(pattern string, handler func(ResponseWriter, *Request))`

```
func main() {  
    http.HandleFunc("/", handler)  
    http.ListenAndServe(":8080", nil)  
}
```

nil as empty value (not null)

Start built in server. No external server required!

## 4. for loop

```
package main

import (
    "fmt"
)

func main() {
    arr := []int{1, 2, 3, 4}

    fmt.Println("\nWithin for loop ...")
    for i := 0; i < len(arr); i++ {
        fmt.Println(i)
    }

    j := 0
    fmt.Println("\nWithin infinite for loop ...")
    for {
        if j > len(arr) {
            break
        }

        fmt.Println(j)
        j = j + 1
    }
}
```



# 4. for loop

```
package main
```

```
import (  
    "fmt"  
)
```

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

```
    fmt.Println("\nWithin for loop ...")
```

```
    for i := 0; i < len(arr); i++ {  
        fmt.Println(i)  
    }
```

For loop similar to Java, C  
(No parentheses though)

```
    j := 0
```

```
    fmt.Println("\nWithin infinite for loop ...")
```

```
    for {  
        if j > len(arr) {  
            break  
        }
```

Infinite loop.

(Can also give some parts). *for i:=0;; { ... }*

Use *break* to get out of current loop.

Use *continue* to go to next loop index.

```
        fmt.Println(j)  
        j = j + 1  
    }
```

```
}
```

# 5. struct and object representation

```
package main
import "fmt"

type MyCar struct {
    color    string
    maxSpeed int
}

func main() {
    m := MyCar{}
    fmt.Println(m) //{ 0}

    m = MyCar{"red", 100}
    fmt.Println(m) //{red, 100}

    m.color = "blue"
    m.maxSpeed = 150
    fmt.Println(m) //{blue, 150}
    fmt.Println("color is:", m.color)
    //color is: blue

    m = MyCar{maxSpeed: 150, color: "green"}
    fmt.Println(m) //{green, 150}
}
```

# 5. struct and object representation

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

Use the *type ... struct {}* keywords

```
type MyCar struct {
    color    string
    maxSpeed int
}
```

Member variable definitions

```
func main() {
    m := MyCar{}
    fmt.Println(m) //{ 0}
```

Initializing an empty struct instance. Default/zero values assigned.

```
m = MyCar{"red", 100}
fmt.Println(m) //{red, 100}
```

Assigning values to member variables in order of struct declaration.

```
m.color = "blue"
m.maxSpeed = 150
fmt.Println(m) //{blue, 150}
fmt.Println("color is:", m.color)
//color is: blue
```

Use dot operator to access individual member variables.

```
m = MyCar{maxSpeed: 150, color: "green"}
fmt.Println(m) //{green, 150}
```

Mix order or drop some variables with named variable definitions

## 6. struct methods

```
package main
import "fmt"

type MyCar struct {
    speed int
}

func (m *MyCar) acc() {
    m.speed = m.speed + 10
}

func main() {
    m := MyCar{}
    fmt.Println(m)

    m.acc()
    fmt.Println(m)
}
```

# 6. struct methods

```
package main
import "fmt"

type MyCar struct {
    speed int
}

func (m *MyCar) acc() {
    m.speed = m.speed + 10
}

func main() {
    m := MyCar{}
    fmt.Println(m)

    m.acc()
    fmt.Println(m)
}
```

Functions 'associated' with a type ... not physically in lexical scope of type.

Same dot notation to reach member methods.

Pointers automatically resolved ... note that `acc()` requires a pointer to a `MyCar` instance.

# 7. multiple assignment, error handling

```
package main

import (
    "fmt"
    "strconv"
)

func SumProd(i, j int) (int, int) {
    return i + j, i * j
}

func main() {
    s, p := SumProd(5, 6)
    fmt.Println(s, p)

    arr := []string{"Hello", "how", "are", "you?"}
    for i, v := range arr {
        fmt.Println(i, v)
    }

    a := "20a"
    if _, err := strconv.Atoi(a); err != nil {
        fmt.Println("Error! ", err)
    }
}
```

# multiple assignment, error handling

```
package main
```

```
import (  
    "fmt"  
    "strconv"  
)
```

Package to use in converting to and from string

Multiple return values should be in parentheses

```
func SumProd(i, j int) (int, int) {  
    return i + j, i * j  
}
```

Named return values possible  
Eg. *func f() (sum, prod int)*

```
func main() {  
    s, p := SumProd(5, 6)  
    fmt.Println(s, p)
```

Accepting variables are in same order

```
    arr := []string{"Hello", "how", "are", "you?"}  
    for i, v := range arr  
    {  
        fmt.Println(i, v)
```

"range" keyword gives a *key, value* pair.  
For arrays, it is *index* and *value at index*  
For maps (hashtables), it is *key* and *value of key*

```
    a := "20a"  
    if _, err := strconv.Atoi(a); err != nil {  
        fmt.Println("Error! ", err)
```

The same multiple return value is used in an error checking paradigm. No try-catch.

```
}
```

# 8. Testing

```
package main
```

```
import (  
    "fmt"  
    "strconv"  
)
```

Package to use in converting to and from string

Multiple return values should be in parentheses

```
func SumProd(i, j int) (int, int) {  
    return i + j, i * j  
}
```

Named return values possible  
Eg. *func f() (sum, prod int)*

```
func main() {  
    s, p := SumProd(5, 6)  
    fmt.Println(s, p)
```

Accepting variables are in same order

```
    arr := []string{"Hello", "how", "are", "you?"}  
    for i, v := range arr  
    {  
        fmt.Println(i, v)
```

"range" keyword gives a *key, value* pair.  
For arrays, it is *index* and *value at index*  
For maps (hashtables), it is *key* and *value of key*

```
    a := "20a"  
    if _, err := strconv.Atoi(a); err != nil {  
        fmt.Println("Error! ", err)
```

The same multiple return value is used in an error checking paradigm

```
}
```



## 8. Testing

```
package mymath

func Add2(i, j int) int {
    return i + j
}
```

- create dir  
my`math`
- save file as  
add2.go

```
package mymath

import (
    "testing"
)

func Test_Add2(t *testing.T) {
    s := Add2(5, 10)
    if s != 15 {
        t.Errorf("FAIL: Expected 15. Received %d.", s)
    } else {
        t.Logf("PASS: Expected 15, also received %d.", s)
    }

    s = Add2(15, 10)
    if s != 25 {
        t.Errorf("FAIL: Expected 25. Received %d.", s)
    }
}
```

- save file as  
add2\_test.go
- go test

# 8. Testing

add2\_test.go

File has to end in `_test.go`

```
package mymath
```

```
import (  
    "testing"  
)
```

Import package *testing* to run tests.

Test functions have to begin with *Test\_*

```
func Test_Add2(t *testing.T) {
```

Use a reference to *\*testing.T* in all tests. These functions will be called by the testing framework.

```
    s := Add2(5, 10)
```

```
    if s != 15 {
```

```
        t.Errorf("FAIL: Expected 15. Received %d.", s)
```

```
    } else {
```

```
        t.Logf("PASS: Expected 15, also received %d.", s)
```

```
    }
```

Use functions *Fatalf*, *Logf*, *Errorf* to report test statuses.

```
    s = Add2(15, 10)
```

```
    if s != 25 {
```

```
        t.Errorf("FAIL: Expected 25. Received %d.", s)
```

```
    } else {
```

```
        t.Logf("PASS: Expected 25, also received %d.", s)
```

```
    }
```

```
}
```

# A recap of early benefits

- Go is simple - minimal keywords, orthogonal concepts, works as it is designed.
- It's clean and easily readable.
- Readability leads to maintainability.
- Cross compilable to many platforms; code on X, deploy on A, B, C, ... Z.
- Super fast in compilation and building.
- Garbage collected.
- In-built web server - no additional server installations needed.

# Questions

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# Thank You

Sathish VJ