#golang beginner's workshop

Chetan Sachdev @cksachdev

me

```
i_am := "Chetan Sachdev"
myJob := "Practice lead (Flash Platform) @
Tarento Technologies Pvt Ltd"
```

i_am != "an expert in #golang"

Evolution of Go

Emerging Languages Camp 2010



http://confreaks.com/videos/115-elcamp2010-go by Rob Pike

and Read the 1978 CSP paper. CSP stands for Communicating sequential processes by C. A. R. Hoare http://en.wikipedia.org/wiki/Communicating sequential processes

Agenda

- 1. Setup golang dev environment
- 2. golang basics
 - ✓ "Hello World" program
 - ✓ Variables and constants
 - ✓ Branching (if/else and switch)
 - ✓ Loops
 - ✓ Functions
 - ✓ Structure
 - ✓ Go routines
- 3. Resources

Installation

- Download go package from <u>https://code.google.com/p/go/downloads/list</u>
- Follow installation steps described at http://golang.org/doc/install
- Download slides and source files from github link here..
- Choose your code editor

Validate installation

Open console and run this command

```
000
                    Apple — bash — 56×14
Chetans-Macbook-Pro-2:~ Apple$ go version
go version go1.1.1 darwin/386
Chetans-Macbook-Pro-2:~ Apple$
```

01-helloworld.go

```
package main
import "fmt"
func main() {
   fmt.Println("hello world")
}
```

```
package main
import "fmt"
                                         02-variables.go
var qi int
func main() {
   fmt.Println(gi) //0
   var i int
   fmt.Println(i) //0
   i = 25
   fmt.Println(i) //25
   i := 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]
```

```
package main
```

03.1-branchingif.go

```
import "fmt"
func main() {
    if 7%2 == 0 {
        fmt.Println("7 is even")
    } else {
        fmt.Println("7 is odd")
    if 8%4 == 0 {
        fmt.Println("8 is divisible by 4")
    if num := 9; num < 0 {
        fmt.Println(num, "is negative")
    } else if num < 10 {</pre>
        fmt.Println(num, "has 1 digit")
    } else {
        fmt.Println(num, "has multiple digits")
```

03.2-branchingswitch.go

```
package main
import ("fmt")
func main() {
    i := 2
    fmt.Print("write ", i, " as ")
    switch i {
    case 1:
        fmt.Println("one")
    case 2:
        fmt.Println("two")
    case 3:
        fmt.Println("three")
```

03.2.1-branchingswitch.go

```
package main
import ("fmt", "time")
func main() {
   switch time.Now().Weekday() {
       case time.Saturday, time.Sunday:
           fmt.Println("it's the weekend")
       default:
           fmt.Println("it's a weekday")
       t := time.Now()
       switch {
       case t.Hour() < 12:
           fmt.Println("it's before noon")
       default:
           fmt.Println("it's after noon")
```

```
package main
                                        04-loops.go
import "fmt"
func main() {
   arr := []int\{1, 2, 3, 4\}
   fmt.Println("\nWithin for loop ...")
   for i := 0; i < len(arr); i++ {</pre>
       fmt.Println(i)
   j := 0
   fmt.Println("\nWithin infinite for loop ...")
   for {
      if j > len(arr) {
          break
       fmt.Println(j)
```

05-functions.go

```
package main
import (
   "fmt"
func Add(i, j int) int {
   return i + j
func main() {
   s := Add(5, 10)
   fmt.Println("Sum is: ", s)
```

```
package main
```

05.1-multipleassignment.go

```
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)
```

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

06-structure.go

```
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}
```

06.1-structuremethods.go

```
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)
```

```
package main
import "fmt"
func f(from string) {
    for i := 0; i < 3; i++ {
func main() {
    f("direct")
    go f("goroutine")
    go func(msg string) {
        fmt.Println(msq)
```

07-goroutines.go

```
fmt.Println(from, ":", i)
} ("going")
var input string
fmt.Scanln(&input)
fmt.Println("done")
```

Resources

- Tools
 - Editors http://go-lang.cat-v.org/text-editors/
- Books
 - Learning go http://www.miek.nl/projects/learninggo/
 - GoProgramming http://archive.org/details/GoProgramming
 - Network programming with go http://jan.newmarch.name/go/
- WWW
 - go-wiki https://code.google.com/p/go-wiki/w/list
 - Gobyexample <u>https://gobyexample.com/</u>

Look into the source

Blog engine

https://github.com/PuerkitoBio/trofaf

Credits

Sathish VJ
 https://github.com/sathishvj/golang-workshops/tree/master/beginner/

Questions?

Chetan Sachdev
@cksachdev
http://chetansachdev.com