Go basics

About Me



Siddhartha Varma

- SDE Intern backend, Core Team
- Cinephile (Currently watching: Stranger Things S4)
- □ BRO3886
- sidv.dev

Less is (exponentially) more

Rob Pike

Why Go

- Created by Rob Pike, Robert Griesemer, Ken Thompson
- Replacement of C++, at Google
- Plagued by slow compilation, not impressed by unecessary features
- need of *concurrency* on fingertips (imagine scale of Google)
- Less is (exponentially) more

Be more expressive with less

Only 25 keywords (+1 after go1.18)

Basics of Go

go.dev/play

main.go

```
package main
func main() {
}
```

Imports and fmt

```
package main

import "fmt"

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

Factored import statement and exported variables

```
package main

import (
    "fmt"
    "math"
)

func main() {
    fmt.Println("I got %d problems", math.Sqrt(9801))
    fmt.Println("value of pi: ", math.pi) //wrong, should be math.Pi
}
```

Functions

```
func add(x int, y int) int {
   return x + y
```

Variables

```
func main() {
    var b string
    b = "hello"

    // type inference, shorthand
    a := 10
}
```

Zero values

```
var a bool // false

var b int // 0

var c float64 // 0

var c string // ""
```

Loops

```
sum += i
fmt.Println(sum)
```

Switch statements

```
fmt.Print("Write ", i, " as ")
switch i {
    fmt.Println("one")
case 2:
    fmt.Println("two")
    fmt.Println("three")
} // prints "Write 2 as two"
```

Pointers

```
package main
import "fmt"
func main() {
   i, j := 42, 2701
   fmt.Println(*p) // read i through the pointer
   *p = 21
   fmt.Println(i) // see the new value of i
   *p = *p / 37 // divide j through the pointer
   fmt.Println(j) // see the new value of j
```

Structs

```
package main
import "fmt"

type Person struct {
    Firstname string
    Lastname string
    Age int
}

func main() {
    p := Person{"Siddhartha", "Varma", 22}
    fmt.Println(p.Firstname) // prints "Siddhartha"
}
```

Arrays and slices

```
package main
import "fmt"
func main() {
    a[0] = "Hello"
    a[1] = "World"
    fmt.Println(a[0], a[1])
    fmt.Println(a)
    var primes []int
    primes = append(primes, 2, 3, 5, 7, 11)
    fmt.Println(primes)
    primes = append(primes, 13, 17, 19, 23, 29)
    fmt.Println(primes)
```

Questions?

Do explore

concurrency, channels, and goroutines

These slides are available online at

talks.sidv.dev/2022/go-basics

Thank You!