

# Programming Language



## What's on today's dinner menu?

- What is Golang?
- Where is it used?
- What makes Golang different?
- A code example
- How to get started



# What is Golang?

- Functional
- Imperative
- Statically typed
- Compiled
- Without VM
- Garbage collected



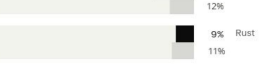
#### But where is it used?

- Docker
- Kubernetes
- Go-Ethereum
- Hugo
- Gogs
- Google









What makes it different?

## No semicolons and no parentheses

```
for i := 0; i < 10; i++ {
    count++
}</pre>
```



## Type inference and types after names

```
var a = 1
c := 12
var b float64 = 1.2
```



#### Pointers!

```
a Thingy := getThingy()
ptrToA *Thingy := &a
ptrToThingy *Thingy := new(Thingy)
```

But: a.foo() b.foo()



# Only for loops

**for** 
$$i := 0$$
;  $i < 10$ ;  $i++ \{...\}$ 

**for** !done {...}

**for** i, value := **range** values {...}



### Slices instead of vectors

```
a := []int{1, 2, 3, 4, 5, 6}
a = append(a, 7)
```



## Maps

```
a := make(map[int]string)
m[0] = "Null"
m[1] = "Eins"
```



## Multiple return values

```
func returnTwoThings() (int, string) {
  return 4711, "Go > Rust"
func main() {
a, b := returnTwoThings()
```

### defer statement

```
func deferDemo() {
  output, err := os.Create("test.txt")
  defer output.Close()
}
```



But let's dive deeper

## Packages

```
package foo
```

package bar

import "foo"

func doSomething() {
 foo.doSomethingFromFoo()



## Generics (finally)

```
func Sum[V int | int64 | float64](m []V) V {
    var s V
    for _, v := range m {
        s += v
    }
    return s
}

func main() {
    nums := [] float64 {1,2.5,3,4,5}
    fmt.Printf("Sum: %v\n", Sum(nums))
}
```



#### ... and interfaces

```
type Shape interface {
 getWidth() int
 getHeight() int
type Rectangle struct {...}
func (r *Rectangle) getWidth() int {...}
func (r *Rectangle) getHeight() int {...}
var shape Shape = new(Rectangle)
shape.getHeight()
```

## No classes, but structs

```
package thingy
type thingy struct {
  Count int //public (available outside of thingy)
 x int //private
  y int //private
func NewThingy(x int, y int) *thingy {
  t := thingy{\mathbf{0}, x, y}
  return &thingy
```

#### Methods

```
func (this *Thingy) DoSomething(x int) string {
  this.string = "Hello World"
  return this.string
func (m Meters) toFeet() Feet {
 return m * 3,281;
```

# Embedding structs

```
type Person struct {
 Name string
  Birthdate Date
type Student struct {
 Person
 ID int
var a Student
a.Name = "Klaus"
a.ID = 12
```

## **Duck-typing**

```
type Shape interface {
  GetWidth() float64
type Circle struct {
  radius float64
func (c Circle) GetWidth() float64 {
 return c.radius * 2
func main() {
var c Shape = Circle{10.0}
 fmt.Println(c.GetWidth())
```



### Goroutines

doFirstThing()
doSecondThing()



### Goroutines

go doFirstThing()
doSecondThing()



#### Channels

```
channel := make(chan int)
go doSomething() {
  channel <- 5
}
number := <- channel</pre>
```



### Channels

```
for response := range channel {
   fmt.Println(response)
}
```



## Buffered channel

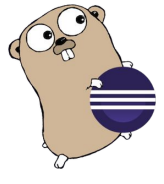
channel := make(**chan int, 100**)



## How to get started









#### References

- The Go Programming Language, Alan A. A. Donovan
  - o ISBN 978-0134190440
  - https://www.gopl.io/
- The Go Programming Language Specification
  - https://golang.org/ref/spec
- Effective Go
  - https://golang.org/doc/effective\_go.html
- Go by example
  - https://gobyexample.com/
- A C++ developer looks at Go
  - https://www.murrayc.com/permalink/2017/06/26/a-c-developer-looks-at-go-the-programming-language-part-1-simple-features/