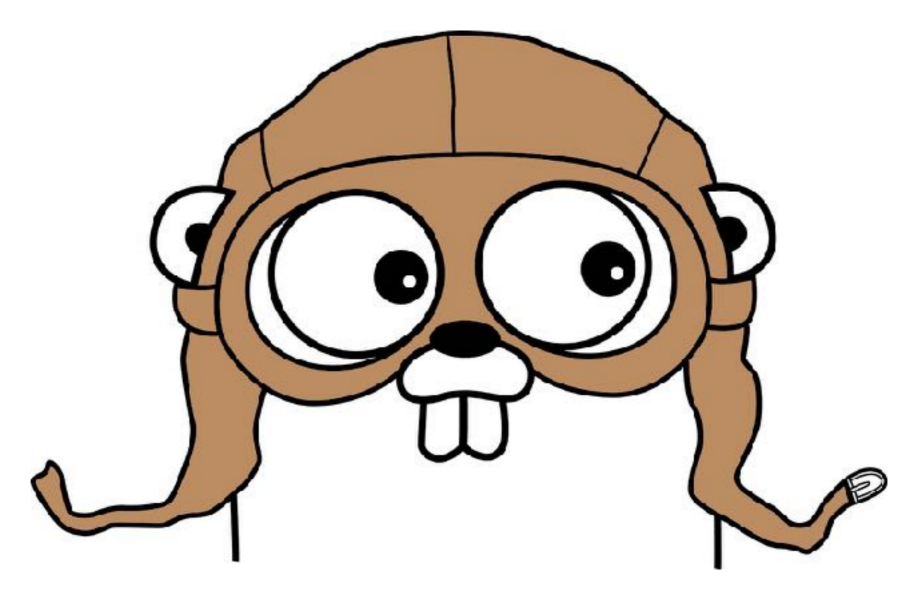
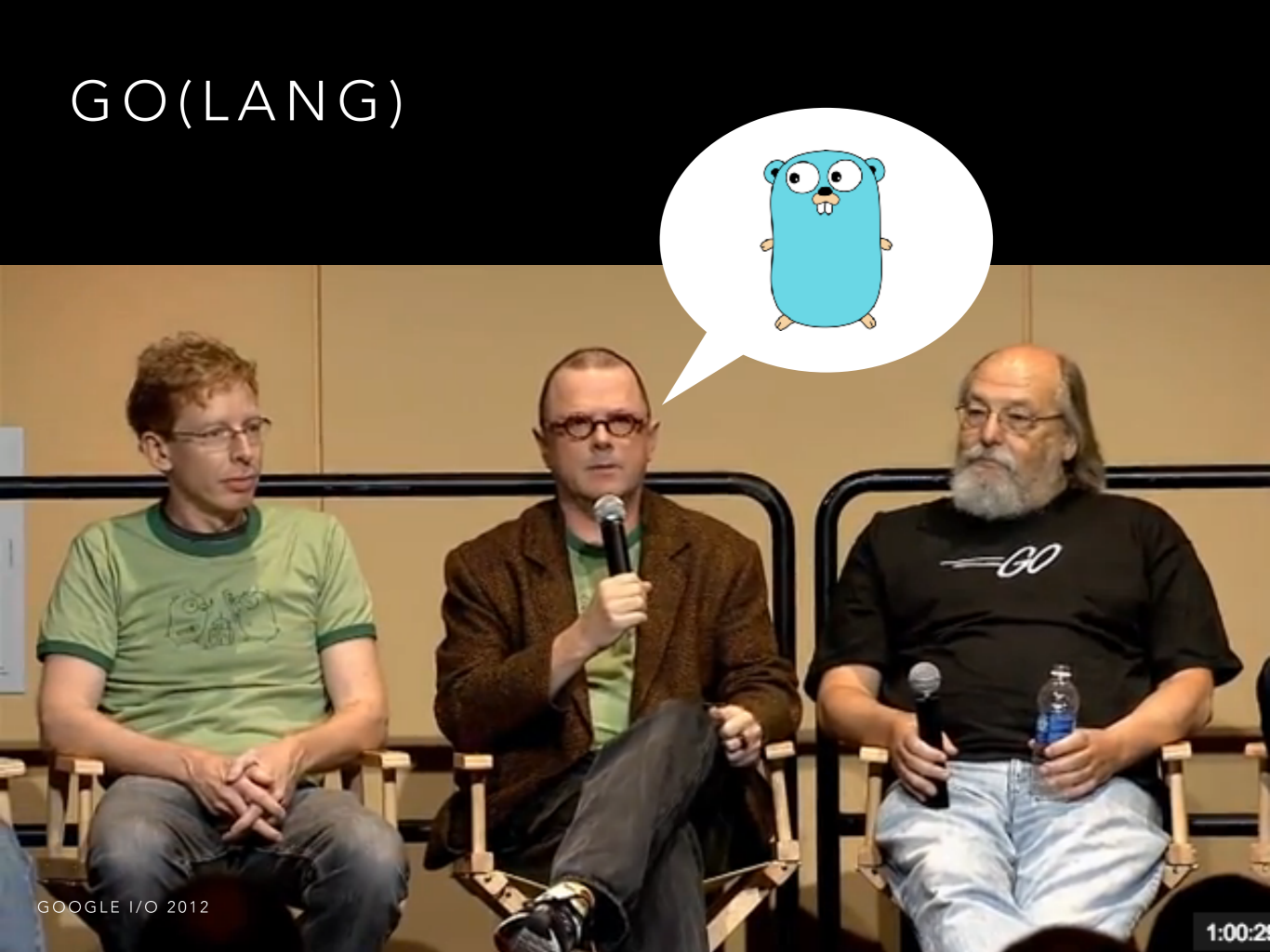
GET GO-ING WITH A NEW LANGUAGE



KAT ZIEŃ (@KASIAZIEN) PHPEM 7 DECEMBER 2017

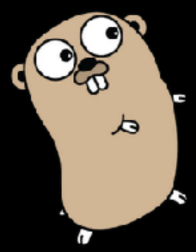


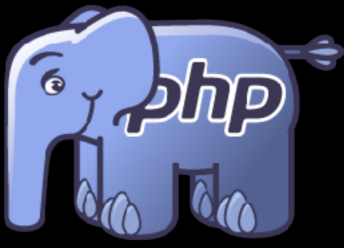


DIFFERENCES





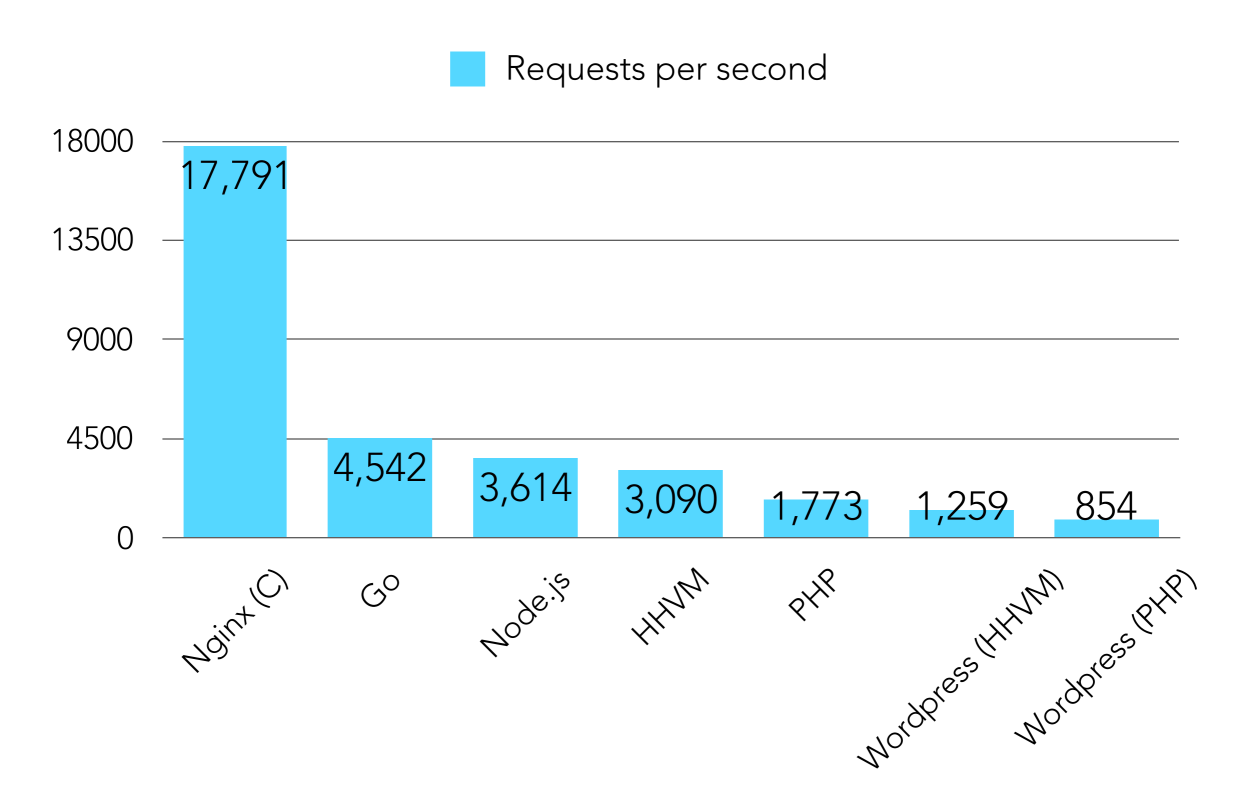




INTERPRETED VS COMPILED



BENCHMARKS



```
package main
import (
    "math/rand"
func main() {
    var greeting string = "Hello! Is it %s you're looking for?\n"
   words := [2]string{"me", "tea"}
    rand_Seed(42)
    for i := 0; i < 5; i++ {
        fmt_Printf(greeting, words[rand_Intn(len(words))])
```

```
package main
import (
    "math/rand"
func main() {
    var greeting string = "Hello! Is it %s you're looking for?\n"
   words := [2]string{"me", "tea"}
    rand_Seed(42)
    for i := 0; i < 5; i++ {
        fmt_Printf(greeting, words[rand_Intn(len(words))])
```

```
package main
import (
    "math/rand"
func main() {
    var greeting string = "Hello! Is it %s you're looking for?\n"
    words := [2]string{"me", "tea"}
    rand_Seed(42)
    for i := 0; i < 5; i++ {
        fmt_Printf(greeting, words[rand_Intn(len(words))])
```

```
package main
import (
    "math/rand"
func main() {
    var greeting string = "Hello! Is it %s you're looking for?\n"
    words := [2]string{"me", "tea"}
    rand Seed (42)
    for i := 0; i < 5; i++ {
        fmt_Printf(greeting, words[rand_Intn(len(words))])
```

```
package main
import (
    "math/rand"
func main() {
    var greeting string = "Hello! Is it %s you're looking for?\n"
    words := [2]string{"me", "tea"}
    rand Seed (42)
    for i := 0; i < 5; i++ {
        fmt_Printf(greeting, words[rand_Intn(len(words))])
```

```
package main
import (
    "math/rand"
func main() {
    var greeting string = "Hello! Is it %s you're looking for?\n"
   words := [2] string{"me", "tea"}
    rand Seed (42)
    for i := 0; i < 5; i++ {
        fmt_Printf(greeting, words[rand_Intn(len(words))])
```

```
package main
import (
    "math/rand"
func main() {
    var greeting string = "Hello! Is it %s you're looking for?\n"
   words := [2]string{"me", "tea"}
    rand_Seed(42)
    for i := 0; i < 5; i++ {
        fmt_Printf(greeting, words[rand_Intn(len(words))])
```

\$ go run lionel.go

```
Hello! Is it tea you're looking for?
Hello! Is it tea you're looking for?
Hello! Is it me you're looking for?
Hello! Is it tea you're looking for?
Hello! Is it tea you're looking for?
```

\$ go build lionel.go

\$ ls
lionel lionel.go

\$./lionel

Hello! Is it tea you're looking for? Hello! Is it tea you're looking for? Hello! Is it me you're looking for? Hello! Is it me you're looking for? Hello! Is it tea you're looking for?

TOOLS

OUT OF THE BOX

- formatting
- linting
- testing
- documenting
- running
- profiling



IMAGE: LEGO.COM

TOOLS

OUT OF THE BOX



IMAGE: <u>LEGO.COM</u>

GOPATH

\$GOPATH/src/<vendor>//

e.g.

/Users/Kat/go-code/src/gitlab.com/katzien/hello /Users/Kat/go-code/src/github.com/golang/go



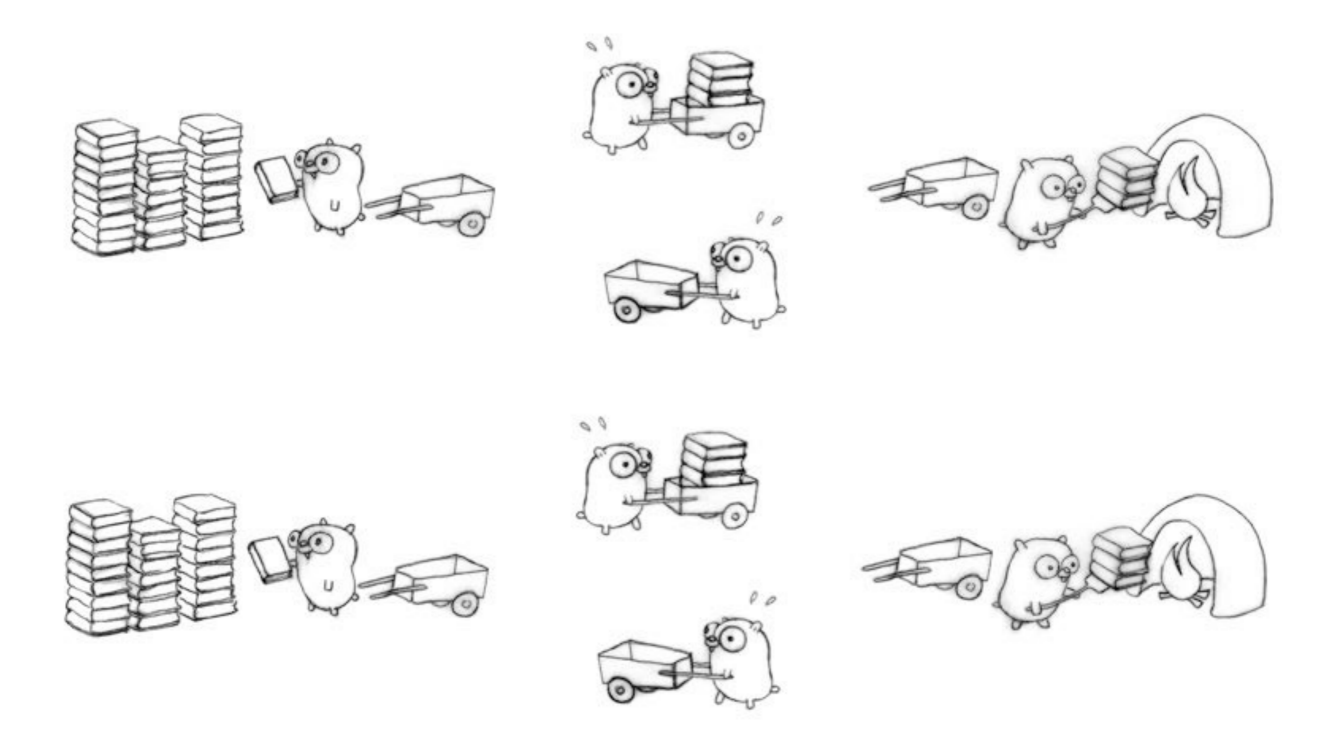
IMAGE: <u>LEGO.COM</u>

CONCURRENCY VS PARALLELISM

Concurrency: two threads are making progress

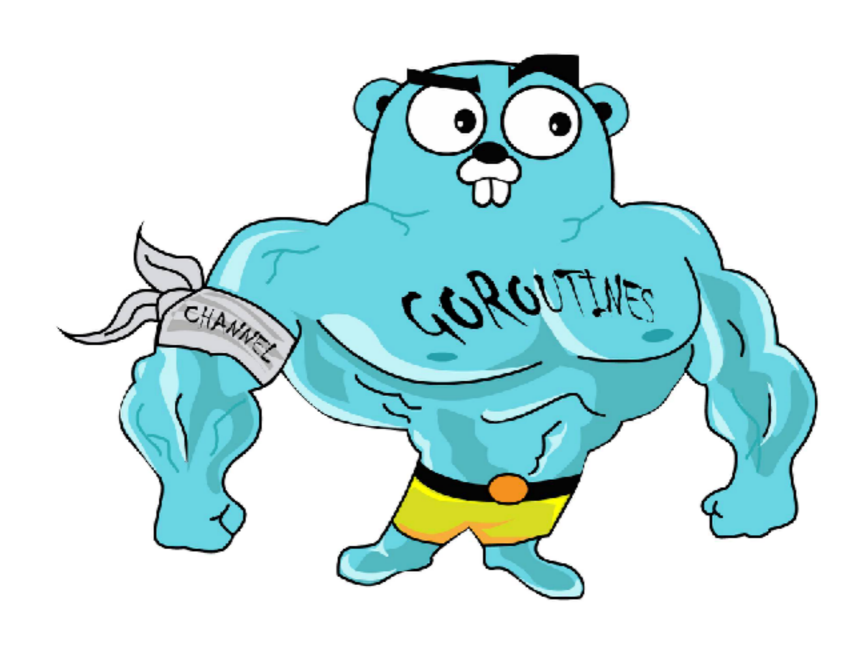
Parallelism: two threads are executing simultaneously

CONCURRENCY != PARALLELISM



SOURCE: HTTPS://TALKS.GOLANG.ORG/2012/WAZA.SLIDE#22

BUILT-IN CONCURRENCY



GOROUTINES

go myFunction()

```
func say(word string) {
    for i := 0; i < 5; i++ {
        time.Sleep(100 * time.Millisecond)
        fmt_Println(word)
func main() {
    go say("world")
    say("hello")
```

```
func say(word string) {
    for i := 0; i < 5; i++ {
        time.Sleep(100 * time.Millisecond)
        fmt.Println(word)
func main() {
    go say("world")
    say("hello")
```

```
func say(word string) {
    for i := 0; i < 5; i++ {
        time.Sleep(100 * time.Millisecond)
        fmt.Println(word)
func main() {
```

go say("world")

say("hello")

```
func say(word string) {
    for i := 0; i < 5; i++ {
        time.Sleep(100 * time.Millisecond)
        fmt_Println(word)
func main() {
    go say("world")
```

say("hello")

\$ go run goroutines.go

world hello world hello hello world world hello world hello

\$ go run goroutines.go

world	world	hello	world
hello	hello	world	hello
world	hello	hello	world
hello	world	world	hello
hello	hello	world	world
world	world	hello	hello
world	hello	hello	hello
hello	world	world	world
world	world	hello	world
hello	hello	world	hello

\$ go run goroutines.go

world	world	hello	world
hello	hello	world	hello
world	hello	hello	world
hello	world	world	hello
hello	hello	world	world
world	world	hello	hello
world	hello	hello	hello
hello	world	world	world
world	world	hello	world
hello	hello	world	hello

CHANNELS

```
messenger := make(chan string)

// Send value to channel
messenger <- "Ohai!"

// Receive from channel and assign to variable
message := <-messenger</pre>
```

```
func playSound(name string, freq time.Duration) <-chan string {</pre>
    c := make(chan string)
    go func() {
        for i := 1; i <= 3; i++ {
             c <- fmt.Sprintf("%s %d", name, i)</pre>
             time.Sleep(time.Second * freq)
        }
    }()
    return c
func main() {
    t1 := playSound("trumpet", 3)
    t2 := playSound("guitar", 2)
    t3 := playSound("drum", 1)
    for i := 1; i <= 3; i++ {
        println(<-t1)</pre>
        println(<-t2)</pre>
        println(<-t3)</pre>
```

```
func playSound(name string, freq time.Duration) <-chan string</pre>
   c := make(chan string)
    go tunc() {
        for i := 1; i <= 3; i++ {
             c <- fmt.Sprintf("%s %d", name, i)</pre>
             time.Sleep(time.Second * freq)
    }()
    return c
func main() {
```

```
func playSound(name string, freq time.Duration) <-chan string</pre>
    c := make(chan string)
    go func() {
        for i := 1; i <= 3; i++ {
             c <- fmt.Sprintf("%s %d", name, i)</pre>
             time.Sleep(time.Second * freq)
    }()
    return c
func main() {
```

```
func playSound(name string, freq time.Duration) <-chan string</pre>
    c := make(chan string)
    go func() {
        for i := 1; i <= 3; i++ {
             c <- fmt.Sprintf("%s %d", name, i)</pre>
             time_Sleep(time_Second * freq)
    return c
func main() {
```

```
func playSound(name string, freq time.Duration) <-chan string</pre>
func main() {
    t1 := playSound("trumpet", 3)
    t2 := playSound("guitar", 2)
    t3 := playSound("drum", 1)
    for i := 1; i <= 3; i++ {
         println(<-t1)</pre>
         println(<-t2)</pre>
         println(<-t3)</pre>
```

```
func playSound(name string, freq time.Duration) <-chan string</pre>
func main() {
    t1 := playSound("trumpet", 3)
    t2 := playSound("guitar", 2)
    t3 := playSound("drum", 1)
    for i := 1; i <= 3; i++ {
        println(<-t1)</pre>
        println(<-t2)</pre>
        println(<-t3)
```

\$ go run concurrency.go

```
trumpet 1
guitar 1
drum 1
trumpet 2
guitar 2
drum 2
trumpet 3
guitar 3
drum 3
```

```
func playSound(name string, freq time.Duration) <-chan string</pre>
func main() {
    t1 := playSound("trumpet", 3)
    t2 := playSound("guitar", 2)
    t3 := playSound("drum", 1)
    for i := 1; i <= 3; i++ {
         printlr (<-t1)</pre>
         printlr (<-t2)</pre>
         printlr(<-t3)</pre>
```

```
func playSound(name string, freq time.Duration) <-chan string {</pre>
    }
func main() {
    t1 := playSound("trumpet", 3)
    t2 := playSound("guitar", 2)
    t3 := playSound("drum", 1)
    for i := 1; i <= 9; i++ {
        select {
        case msg := <-t1:</pre>
             println(msg)
        case msg := <-t2:</pre>
             println(msg)
        case msg := <-t3:</pre>
             println(msg)
```

\$ go run concurrency.go

drum 1	guitar 1
guitar 1	trumpet 1
trumpet 1	drum 1
drum 2	drum 2
drum 3	drum 3
guitar 2	guitar 2
trumpet 2	trumpet 2
guitar 3	guitar 3
trumpet 3	trumpet 3

\$ go run concurrency.go

```
guitar 1
drum 1
guitar 1
                         trumpet 1
                         drum 1
trumpet 1
drum 2
                         drum 2
                         drum 3
drum 3
guitar 2
                         guitar 2
trumpet 2
                         trumpet 2
guitar 3
                         guitar 3
trumpet 3
                         trumpet 3
```

```
func worker(id int, jobs <-chan int, results chan<- int) {</pre>
    for j := range jobs {
        log.Println("worker", id, "started job", j)
        time.Sleep(time.Second)
        log.Println("worker", id, "finished job", j)
        results <- j * 2
func main() {
    jobs := make(chan int, 100)
    results := make(chan int, 100)
    for w := 1; w <= 3; w++ {
        go worker(w, jobs, results)
    }
    for j := 1; j <= 5; j++ {
        jobs <− j
    }
    close(jobs)
    for r := 1; r <= 5; r++ {
        fmt.Println("Result #", r, ": ", <-results)</pre>
```

```
func worker(id int. jobs <=chan int, results chan<= int) {
    for j := range jobs {
        tog.Println("worker", id, "started job", j)
        time.Sleep(time.Second)
        log.Println("worker", id, "finished job", j)
        results <= j * 2
    }
}
func main() {
    ...
}</pre>
```

```
func worker(id int, jobs <-chan int, results chan<- int) {
    for i := range iobs {
        log.Println("worker", id, "started job", j)
        time.Sleep(time.Second)
        log.Println("worker", id, "finished job", j)
        results <- j * 2
    }
}
func main() {
    ...
}</pre>
```

```
func worker(id int, jobs <-chan int, results chan<- int) {</pre>
}
func main() {
    jobs := make(chan int, 100)
    results := make(chan int, 100)
    for w := 1; w <= 3; w++ {
        go worker(w, jobs, results)
    }
    for j := 1; j <= 5; j++ {
        jobs <- j
    }
    close(jobs)
    for r := 1; r <= 5; r++ {
        fmt_Println("Result #", r, ": ", <-results)</pre>
```

```
func worker(id int, jobs <-chan int, results chan<- int) {</pre>
}
func main() {
    jobs := make(chan int, 100)
    results := make(chan int, 100)
   for w := 1; w <= 3; w++ {
        go worker(w, jobs, results)
    for j := 1; j <= 5; j++ {
        jobs <- j
    }
    close(jobs)
    for r := 1; r <= 5; r++ {
        fmt_Println("Result #", r, ": ", <-results)</pre>
```

```
func worker(id int, jobs <-chan int, results chan<- int) {</pre>
}
func main() {
    jobs := make(chan int, 100)
    results := make(chan int, 100)
    for w := 1; w <= 3; w++ {
        go worker(w, jobs, results)
    }
   for j := 1; j <= 5; j++ {
        jobs <- j
    close(jobs)
    for r := 1; r <= 5; r++ {
        fmt_Println("Result #", r, ": ", <-results)</pre>
```

```
func worker(id int, jobs <-chan int, results chan<- int) {</pre>
    for j := range jobs {
        log.Println("worker", id, "started job", j)
        time.Sleep(time.Second)
        log_Println("worker", id, "finished job", j)
        results <- j * 2
func main() {
    close(jobs)
    for r := 1; r <= 5; r++ {
        fmt_Println("Result #", r, ": ", <-results)</pre>
```

```
func worker(id int, jobs <-chan int, results chan<- int) {</pre>
}
func main() {
    jobs := make(chan int, 100)
    results := make(chan int, 100)
    for w := 1; w <= 3; w++ {
        go worker(w, jobs, results)
    }
    for j := 1; j <= 5; j++ {
        jobs <- j
    }
    close(jobs)
    for r := 1; r <= 5; r++ {
        fmt_Println("Result #", r, ": ", <-results)</pre>
```

```
worker 3 started job 1
worker 1 started job 2
worker 2 started job 3
worker 3 finished job 1
worker 3 started job 4
worker 2 finished job 3
worker 2 started job 5
worker 1 finished job 2
Result # 1 : 2
Result # 2 : 6
Result # 3 : 4
worker 2 finished job 5
Result # 4 : 10
worker 3 finished job 4
Result # 5 : 8
```

```
worker 3 started job 1
worker 1 started job 2
worker 2 started job 3
worker 3 finished job 1
worker 3 started job 4
worker 2 finished job 3
worker 2 started job 5
worker 1 finished job 2
Result # 1 : 2
Result # 2 : 6
Result # 3 : 4
worker 2 finished job 5
Result # 4 : 10
worker 3 finished job 4
Result # 5 : 8
```

```
worker 3 started job 1
worker 1 started job 2
worker 2 started job 3
worker 3 finished job 1
worker 3 started job 4
worker 2 finished job 3
worker 2 started job 5
worker 1 finished job 2
Result # 1 : 2
Result # 2 : 6
Result # 3 : 4
worker 2 finished job 5
Result # 4 : 10
worker 3 finished job 4
Result # 5 : 8
```

```
worker 3 started job 1
worker 1 started job 2
worker 2 started job 3
worker 3 finished job 1
worker 3 started job 4
worker 2 finished job 3
worker 2 started job 5
worker 1 finished job 2
Result # 1 : 2
Result # 2 : 6
Result # 3 : 4
worker 2 finished job 5
Result # 4 : 10
worker 3 finished job 4
Result # 5 : 8
```



NEITHER IS BETTER OR WORSE: THEY'RE JUST DIFFERENT



FAVOURITE THINGS

PHP

- quick to get things done
- mature frameworks and libraries
- ▶ PHP 7

GO

- strong types
- keeping things simple
- error checking policy
- multiple return values
- interfaces
- built-in tools
- easy to run
- concurrency
- speed
- strong leadership



COULD BE BETTER

PHP

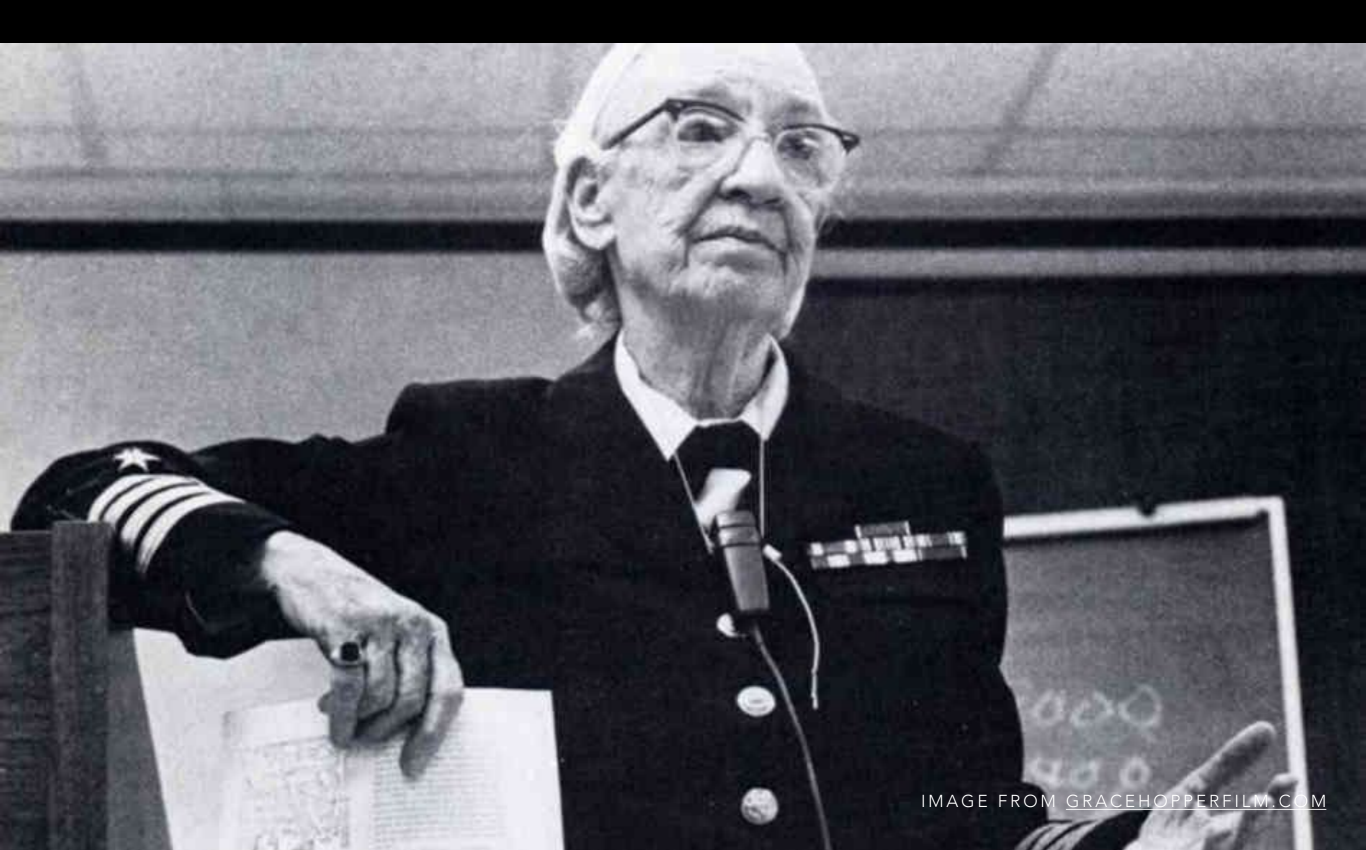
- ▶ inconsistency
- type juggling
- no dead code checking
- bit verbose?

GO

- no polymorphism
- Is there anything at least v1.0?"
- dependency injection
- "Ugh, do I really have to write it from scratch?"

FROM PHP TO GO AND BACK:

DID ANYTHING CHANGE?



SHORTER, SENSIBLE NAMES

```
namespace Controllers;
class HomePageController { ... }
```

HANDLE ERRORS FIRST

```
if (!empty($name)) {
    if (!is_string($name)) {
       return false;
    }
    return true;
    if (!is_string($name)) {
       return false;
    }
} else {
       return false;
    }
}
```

INTERFACES

```
GO
type Shape interface {
    Area() float64
type Circle struct {
    radius float64
func (c Circle) Area() float64 {
    return math.Pi * c.radius * c.radius
}
                                                   PHP
class Circle implements Shape { ... }
```

INTERFACES

```
type Shape interface {
    Area() float64
}
type Circle struct {
    radius float64
}
func (c Circle) Area() float64 {
    return math.Pi * c.radius * c.radius
}
```

PHP

class Circle implements Shape { ... }

INTERFACES

```
GO
type Shape interface {
    Area() float64
type Circle struct {
    radius float64
func (c Circle) Area() float64 {
    return math.Pi * c.radius * c.radius
                                                  PHP
class Circle implements Shape { ... }
```

WHERE DO I START?

https://golang.org/

https://play.golang.org/

https://tour.golang.org/

https://blog.golang.org/

https://gobyexample.com

TALKS

Concurrency is not parallelism

https://blog.golang.org/concurrency-is-not-parallelism

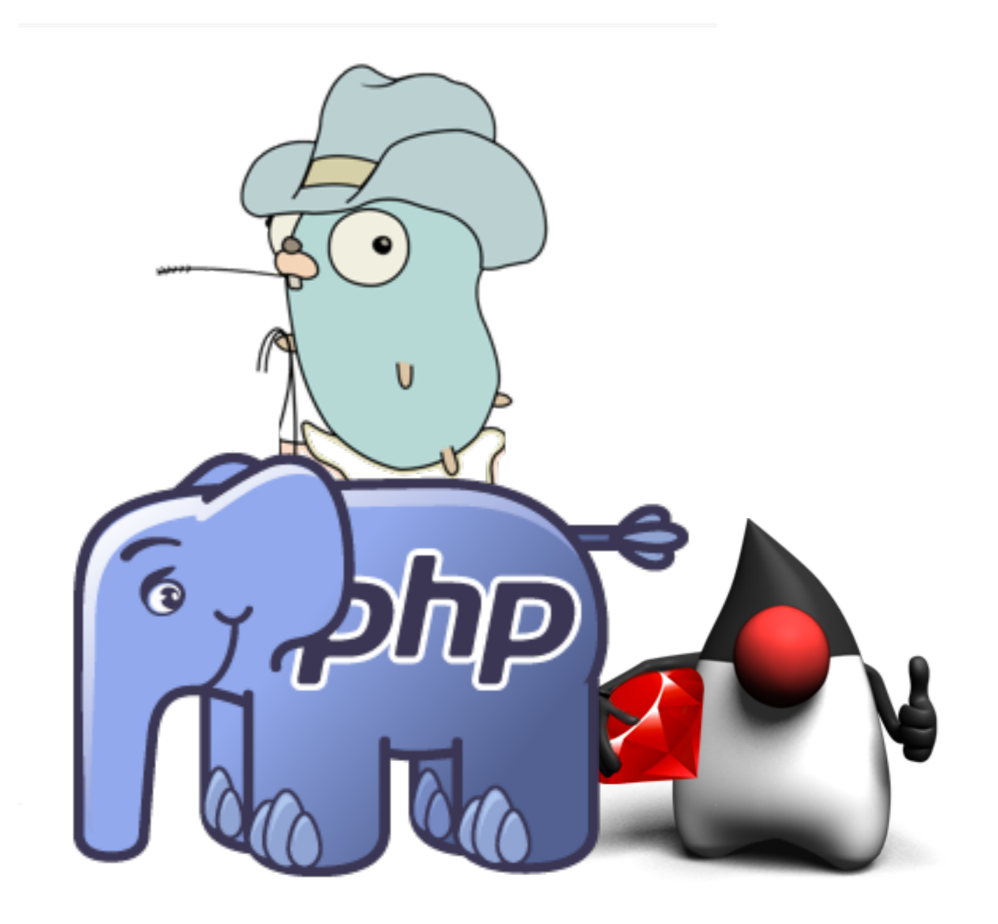
Simplicity is complicated

https://www.youtube.com/watch?v=rFejpH_tAHM

Building containers in Go

https://www.youtube.com/watch?v=HPuvDm8IC-4

@KASIAZIEN



THANKS FOR LISTENING!



SLIDES: <u>HTTPS://GITHUB.COM/KATZIEN/TALKS/TREE/MASTER/GET-GOING-WITH-A-NEW-LANGUAGE/PHPEM-2017-12-07/SLIDES.PDF</u>

@KASIAZIEN