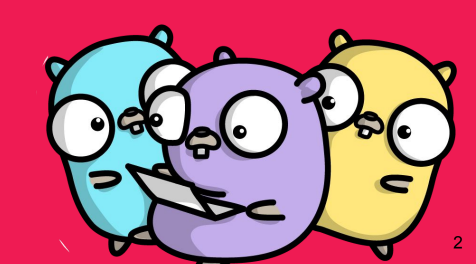


Agenda

- -> Concurrency vs Parallelism
- -> CPU vs IO Bound Workloads
- -> Goroutines
- -> WaitGroup
- Demo: WaitGroup
- -> Channels
- Composite Composition Compo
- -> sync Package
- Composition Com
- -> select
- Composition Com
- ?: Q&A



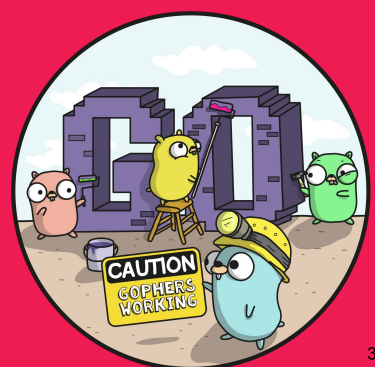
Concurrency vs Parallelism

Parallelism

Execution on different processing units at the same time.

Concurrency

Execution out of order.



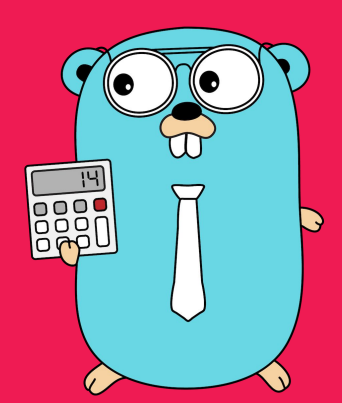
IO vs CPU Bound Workloads

IO Bound

Waiting for events, network operations, database queries, file operations, locks.

CPU Bound

Long calculations like: finding n-th prime, compression, encoding, encryption, etc.



Goroutines

A Goroutine is a function that runs concurrently.

A Goroutine can be thought like a lightweight thread.

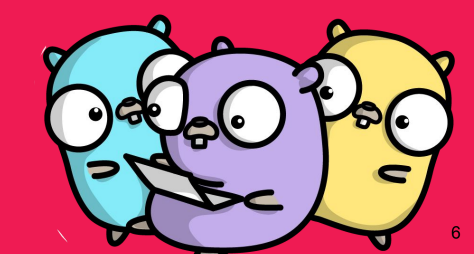
go functionForSomeTask()



WaitGroup

A WaitGroup waits for a collection of goroutines to finish.

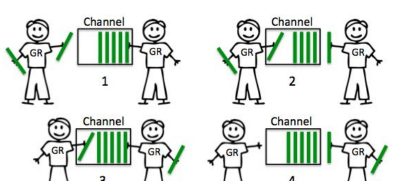
```
var wg sync.WaitGroup
wg.Add(1)
wg.Done()
wg.Wait()
```

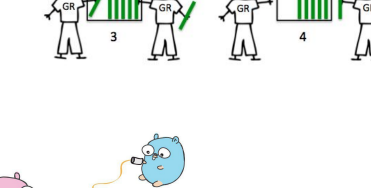


wait-group



Channels





// Create buffered channel.
c := make(chan int, 10)

// Send to the channel. The value is copied.

c := make(chan string)

// Create unbuffered channel.

Receive from the channel.

// Pass a readable channel.
func foo(r <-chan string) {}
// Pass a writable channel.
func bar(w chan<- string) {}</pre>

c <- 3

i := <-c

close(c)

// Read/write channel.
func foobar(rw chan string) {}

// Returns a readable channel.
func numbers() <-chan int {}

// Close the channel.</pre>

throttle



sync Package

```
WaitGroup
  .Add, .Done, .Wait
Mutex
  .Lock, .Unlock
RWMutex
  .RLock, RUnlock, .Lock,
.Unlock
Once
  - Do
Map
  .Load, .Store, .Delete
Cond
  .Wait, .Signal, .Broadcast
```

sync/atomic Package

```
atomic.Addint64()
atomic.LoadInt64()
atomic.StoreInt64()
atomic.SwapInt64()
atomic.CompareAddSwapint64()
atomic.Value
```



worker-pool



select

Tries to read from multiple channels or write to multiple channels.

Blocks until one of the cases is available.

Does not block if there is a default case.

If multiple are channels are available, chooses **randomly**.

```
// Blocks until receive.
select {
case i := <-c1:
  fmt.Printf("Operation 1 returned %d\n", i)
case j := <-c2:
  fmt.Printf("Operation 2 returned %d\n", j)
  Does not block.
select {
case m := <-mails:
  fmt.Println("You've got mail!", m.subject)
default:
  fmt.Println("No mail :(")
```

timeout



