

# LEARN THE GO PROGRAMMING LANGUAGE

For experienced developers or  
those of an adventurous nature

gotutorial.net  
@GoTutorialNet

Matt Nunogawa  
@amattn

# LEVEL 05

Concurrency  
Goroutines & Channels

v0.1 draft

# CONCURRENCY IN GO

- The concurrency story is based on two primitives:
  - goroutines
  - channels
- And one control flow statement:
  - select



GOROUTINES

# GOROUTINES ARE...

- Conceptually, lightweight threads (green threads)
- To be very specific, they are not processes or OS threads or coroutines
- goroutines **share memory**
- A running program consists of one or more goroutines
- Spec definition: “a function call as an independent concurrent thread of control”

# MORE INFO

- [http://golang.org/ref/spec#Go\\_statements](http://golang.org/ref/spec#Go_statements)
- [http://golang.org/doc/effective\\_go.html#goroutines](http://golang.org/doc/effective_go.html#goroutines)



# JUST USE GO

```
go fmt.Println("immediately")  
go Later()
```

```
func Later() {  
    time.Sleep(20 * time.Second)  
    fmt.Print("Some Time Later")  
}
```

# MAIN()

- A running program consists of one or more goroutines
  - Except that `main()` is very special
- **When `main()` exits, all goroutines are immediately terminated**
- In this particular case, `main` exits long before `fmt` has a chance to print anything to the console:

```
package main

import "fmt"

func main() {
    go fmt.Println("If a goroutine is in a forest")
}

// outputs nothing at all
```



# WAITGROUPS

```
func main() {  
    var wg sync.WaitGroup  
    for i := 0; i < 5; i++ {  
        wg.Add(1)  
        x := i  
        go func() {  
            time.Sleep(/*random*/)   
            fmt.Println(x)  
            wg.Done()  
        }()  
    }  
    wg.Wait()  
}  
// will output 0-4 in random order
```

1) increment our wait group

3) after a little nap, our goroutines will decrement the wait group

2) wait for our wait group's internal counter to hit zero

# WAITGROUPS

```
func main() {  
    var wg sync.WaitGroup  
    for i := 0; i < 5; i++ {  
        wg.Add(1)  
        go func() {  
            time.Sleep(/*random*/)   
            fmt.Println(i)  
            wg.Done()  
        }()  
    }  
    wg.Wait()  
}  
// will output 5's
```

i increments to 5

while i is 5, the our  
goroutines are  
sleeping...

and when they  
wake up, they will  
all print "5"

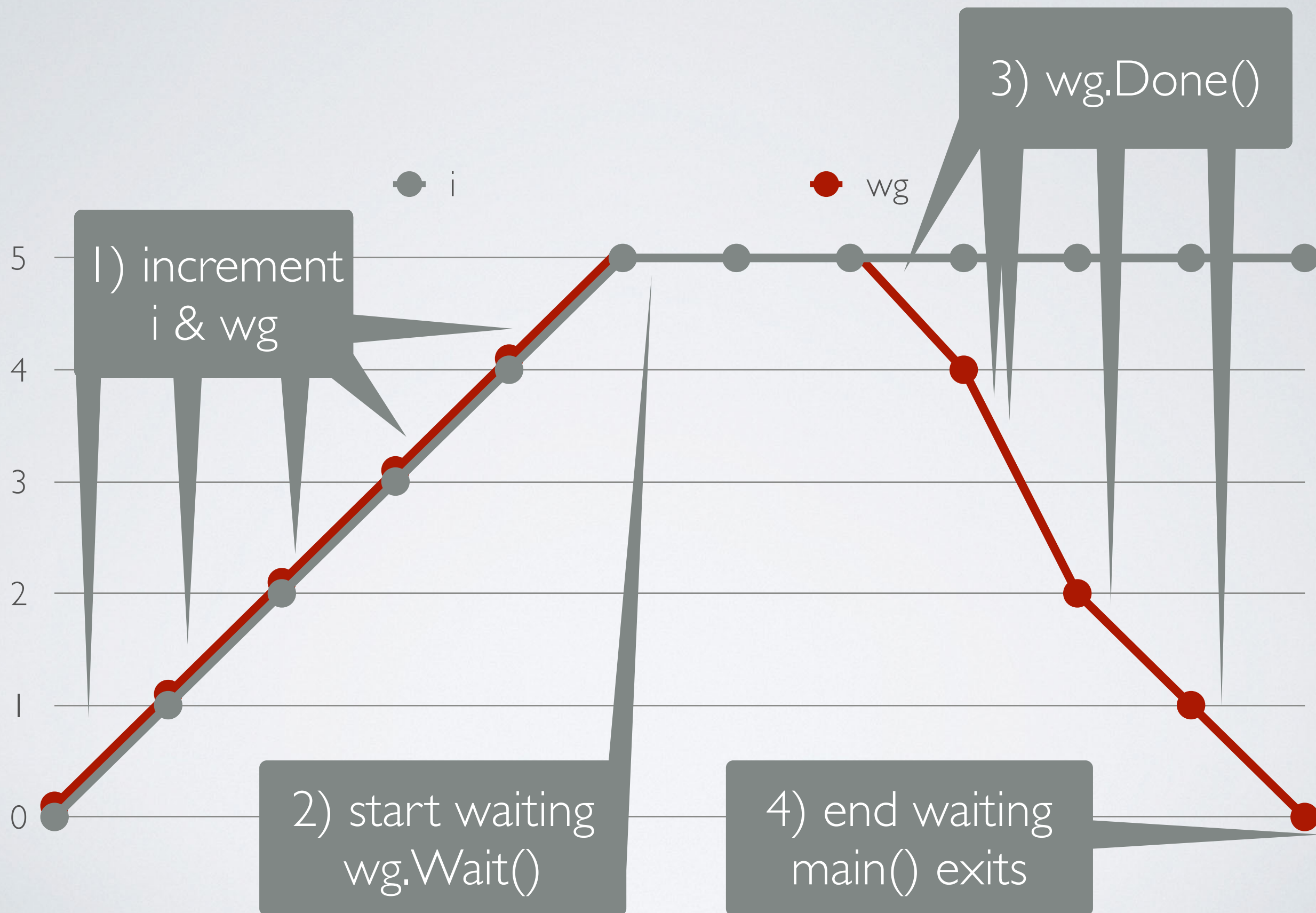
# WAITGROUPS

```
func main() {  
    var wg sync.WaitGroup  
    for i := 0; i < 5; i++ {  
        wg.Add(1)  
        x := i  
        go func() {  
            time.Sleep(/*random*/)   
            fmt.Println(x)  
            wg.Done()  
        }()  
    }  
    wg.Wait()  
}  
// will output 0-4 in random order
```



nuance!





# MORE THINGS

- goroutines are cheap
  - modern hardware can launch millions of them
  - stack size starts small and grow as necessary
- The scheduler can run goroutines on different processors/cores

CHANNELS



# CHANNELS ARE...

- A type that provides communication
  - Channels are a reference type
- Conceptually they are bidirectional “typed pipes”
- Typically used to safely send/receive values across goroutines
- Also used for synchronization
  - send/receive are atomic operations

# CREATION SYNTAX

- Use **make** to create channels

```
chInt      := make(chan int)
chShapes   := make(chan Shape)
chQs       := make(chan Quacker)
```

chQs is a variable that holds a channel than can tx/rx anything that implements the Quacker interface

# THE ARROW

- There is only a “leftward” arrow!
- To send data through a channel, use the arrow  
`chInt <- 3`

- To receive data via a channel, use the arrow

```
var i int
i <-chInt    // “pull” an int, store in i
<-chInt      // “pull” an int, discard it
```



# BUFF/UNBUFF, ASYNC/SYNC

- By default, channels are unbuffered, or synchronous
- You can make asynchronous channels (buffered), but more on those later.

```
// buffer capacity of 42 ints:  
chInt := make(chan int, 42)
```

# SYNCHRONOUS CHANNELS

- **Channel communication is atomic**
  - A send operation on a channel blocks until a receiver is available for the same channel
  - A receive operation for a channel blocks until a sender is available for the same channel
  - When a channel is shared by two different goroutines, they will block until one is ready to send and the other is ready to receive.
  - This is *synchronization* and it happens at the moment the data passes through the channel.

# SYNCHRONOUS CHANNELS

```
func main() {  
    ch := make(chan int)  
    // we try to send 42, but we have no receivers  
    // the next line blocks and the whole thing hangs  
    ch <- 42  
}
```

```
func main() {  
    ch := make(chan int)  
    // we try to receive an int, but we wait forever  
    // the next line blocks and the whole thing hangs  
    receivedInt := <-ch  
}
```



# SYNCHRONOUS CHANNELS

```
func main() {  
    ch := make(chan int)  
    go func() {  
        // we try to send 42, but no receivers yet...  
        ch <- 42  
    }()  
  
    // after two seconds, pull a value from ch  
    time.Sleep(2 * time.Second)  
    receivedInt := <-ch  
    fmt.Println(receivedInt)  
}
```

# RANDOM NUMBER PUMP

```
rn timer := make(chan int64)
go func() {
    for ;; {
        rn <- rand.Int63()
    }
}
```

# HYPOTHETICAL HW-ASSISTED RANDOM NUMBER PUMP

```
// Assume we have a hardware entropy device.  
// Also assume that the hardware device can only be  
// read by one thread/process/goroutine at a time.
```

```
rn timer := make(chan int64)  
go func() {  
    for ;; {  
        /* seed from HW device */  
        rand.Seed(GetHWEEntropy())  
        rn timer <- rand.Int63()  
    }  
}
```



Instead of mutexes we  
can use a channel to  
isolate access to  
GetHWEEntropy()



# IDIOMATIC, HYPOTHETICAL HW-ASSISTED RANDOM NUMBER PUMP

```
var rnp chan int64

// hide the global variable behind an accessor
func randomNumberPump() chan int64 {
    if rnp == nil {
        rnp = make(chan int64)
    }
    go func() {
        for ;; {
            /* seed from HW device */
            rand.Seed(GetHWEEntropy())
            rnp <- rand.Int63()
        }
    }()
    return rnp
}
```

Get used to “functions that return channels.” You will use them often

# BUFFERED (ASYNCH) CHANNELS

- Buffered channels have an internal buffer with a fixed capacity:

```
// buffer capacity of 2 ints:  
chInt := make(chan int, 2)
```

- Buffered channels don't block, unless the buffer is full:

```
func main() {  
    ch := make(chan int, 2)  
    ch <- 42      // doesn't block  
    ch <- 43      // doesn't block  
    ch <- 44      // does block  
}
```

# BUFFERED (ASYNCH) CHANNELS

- Buffer capacity cannot change
- Buffer capacity is not part of type

```
var someChannel chan int
var someOtherChannel chan int

someChannel = make(chan int, 2)
someChannel = make(chan int)
someOtherChannel = someChannel
someOtherChannel = make(chan int, 2)
```



# CHANNEL EXAMPLES

- An implementation of the Sieve of Eratosthenes with channels:
  - [http://golang.org/ref/spec#An\\_example\\_package](http://golang.org/ref/spec#An_example_package)
- <http://blog.golang.org/go-concurrency-patterns-timing-out-and>

# FOR RANGE CHANNEL

- When receiving values indefinitely, we can use for and range
- This will loop and print out a random int64 every second:

```
func main() {  
    rnp := randomNumberPump()  
  
    for randomInt := range rnp {  
        fmt.Println(randomInt)  
        time.Sleep(1 * time.Second)  
    }  
}
```

# CLOSING A CHANNEL

- Use the `close()` built-in:  
`close(chInt)`
- Closing will terminate a for range statement
- Closed channels return the zero value when you try to pull from them
- You don't *have* to close a channel. It's not a file.
- Channels are garbage-collected regardless of being open or close
- You can use the two element variation to check if a channel is closed:

```
i, isOpen := <-chInt
```



# CLOSING A CHANNEL

```
func main() {  
    rnp := randomNumberPump()  
  
    randomInt, isOpen := <-rnp  
    fmt.Println(randomInt, isOpen) // 55770067 true  
  
    close(rnp)  
  
    randomInt, isOpen = <-rnp  
    fmt.Println(randomInt, isOpen) // 0 false  
}
```

# CLOSING A CHANNEL

```
func main() {  
    rnp := randomNumberPump()  
  
    go func() {  
        time.Sleep(5 * time.Second)  
        close(rnp)  
    }()  
  
    for randomInt := range rnp {  
        fmt.Println(randomInt)  
        time.Sleep(1 * time.Second)  
    }  
  
    fmt.Println("All Done")  
}
```

# CHANNEL DIRECTIONALITY

- By default channels are bi-directional
- You can annotate a channel variable to make it unidirectional:  

```
var recvOnly <-chan int  
var sendOnly chan<- int
```
- Under the hood, all channels are bidirectional, assigning a bidirectional channel to a unidirectional channels is a good practice for safety & understandability.

```
chInt := make(chan int)  
sendOnly = chInt  
recvOnly = chInt
```



# SELECT

```
// Superficially, the select statement  
// looks like a switch:
```

```
chInt := make(chan int)  
chInt2 := make(chan int)  
chString := make(chan string)  
  
select {  
case i := <-chInt:  
    fmt.Printf("got an int %d", i)  
case i2 := <-chInt2:  
    fmt.Printf("got an int %d", i)  
case s := <-chString:  
    fmt.Printf("got a string %s", s)  
default:  
    fmt.Printf("default")  
}
```

# SELECT

Every case must be a send or receive expression

All send/receive statements are evaluated.

If only one is ready, it is run.

If more than one is ready, one is selected at random “fairly”.

```
select {  
case i := <-chInt:  
    fmt.Printf("got an int %d",  
case i2 := <-chInt2:  
    fmt.Printf("got an int %d",  
case s := <-chString:  
    fmt.Printf("got a string %s", s)  
default:  
    fmt.Printf("default")  
}
```

If none are ready, default is run.

if none are ready and there is no default clause, it blocks

# SELECT:TIMEOUT

```
chInt := make(chan int)

select {
  case i := <-chInt:
    fmt.Println("got an int", i)
  case <-time.After(5 * time.Second):
}
```

You don't have to use the  
value you receive.



# REQ/RESP: BASIC SERVER

```
type Req struct {  
    question string  
    respChan chan *Resp  
}
```

```
type Resp struct {  
    responseCode int  
    answer        string  
}
```

```
func start(handler func(*Req), reqCh <-chan *Req) {  
    for {  
        go handler(<-reqCh)  
    }  
}
```

# REQ/RESP: MAIN

```
func main() {
    handler := func(req *Req) {
        req.respChan <- &Resp{404, "I don't know the answer to '"+req.question+"'"}
    }
    reqCh := make(chan *Req)
    respCh := make(chan *Resp)

    go start(handler, reqCh)

    go func() {
        time.Sleep(1 * time.Second)
        reqCh <- &Req{"What is your name?", respCh}
        time.Sleep(1 * time.Second)
        reqCh <- &Req{"What is your quest?", respCh}
    }()

    for {
        select {
        case resp := <-respCh:
            fmt.Println(resp)
        case <-time.After(4 * time.Second):
            fmt.Println("timed out")
            return // exit main
        }
    }
}
```

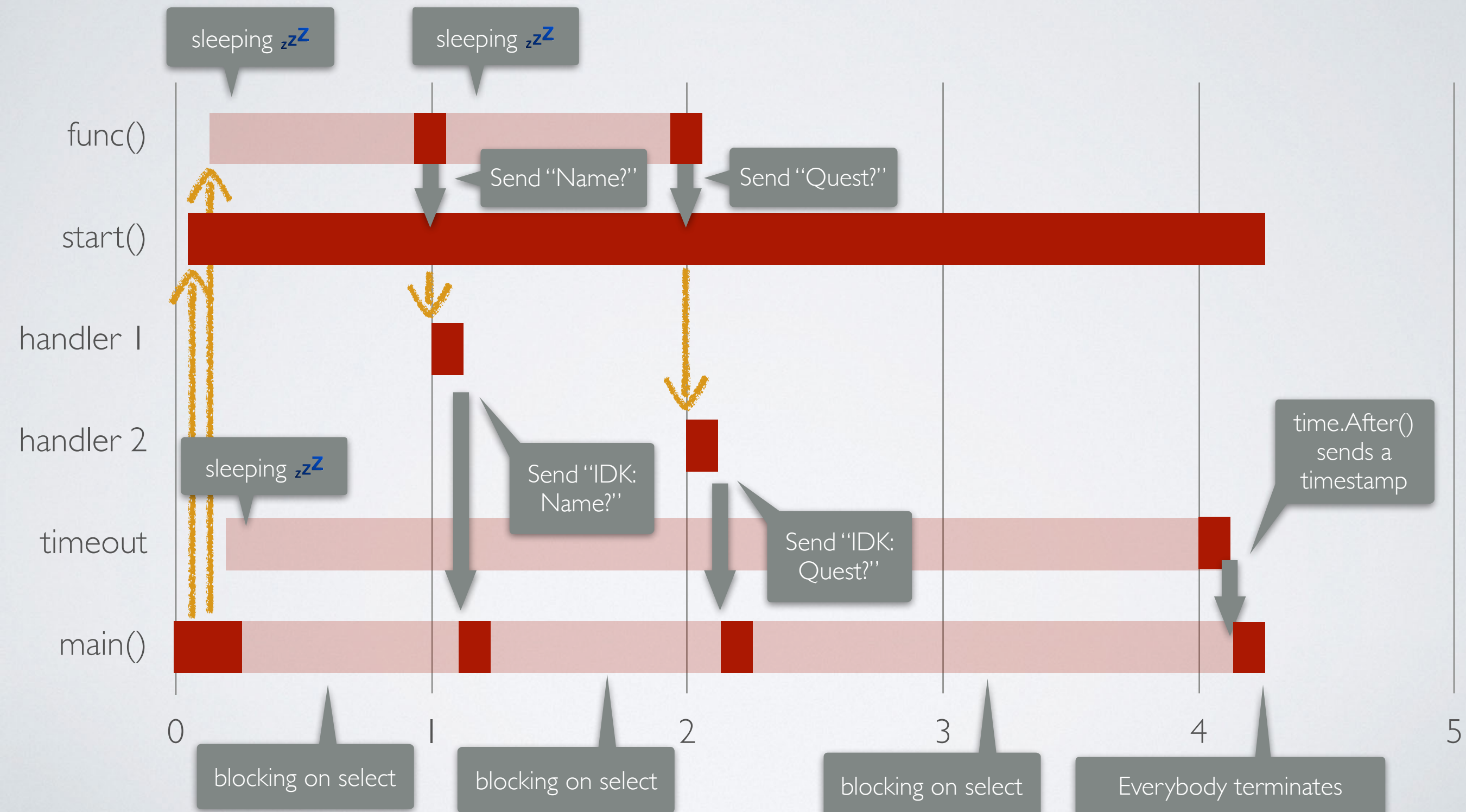
# REQ/RESP:TIMELINE



Yellow arrow means  
go routines was  
launched



Solid grey arrow  
means something was  
sent over a channel





# QUIT CHANNELS

```
func start(handler func(string) *Resp,  
           reqCh <-chan *Req,  
           quit <-chan bool) {  
    for {  
        select {  
            case req := <-requests:  
                req.respChan <- handler(req.question)  
            case <-quit:  
                return  
        }  
    }  
}
```

# PUTTING IT ALL TOGETHER

- Putting it all together:
  - channel send & receive gives you atomic communication
  - select gives you multiplexed receiving
  - channels as first class objects means that you can pass them around cheaply

# THE GOLDEN RULE OF CONCURRENCY IN GO

Do not communicate by sharing memory.

Instead, share memory by communicating.



# MORE INFO

- <http://blog.golang.org/share-memory-by-communicating>
- <http://golang.org/doc/codewalk/sharemem/>
- <http://blog.golang.org/concurrency-is-not-parallelism>
- Go Concurrency patterns: <http://www.youtube.com/watch?v=f6kdp27TYZs>
- <http://blog.golang.org/advanced-go-concurrency-patterns>
- <http://blog.golang.org/go-concurrency-patterns-timing-out-and>
- <http://blog.golang.org/pipelines>
- [http://golang.org/doc/effective\\_go.html#concurrency](http://golang.org/doc/effective_go.html#concurrency)

# LAST TIPS

- The learning curve is relatively steep
  - But worthwhile and powerful as you become familiar
- Performance is hard to predict: Use the profiler
- sync package has some useful primitives:
  - Once, Mutex, RWMutex, Cond



# THANK YOU, CREDITS & LICENSE

[@GoTutorialNet](http://gotutorial.net)

Matt Nunogawa  
@amattn

- Much of the content is inspired by (and in some cases, outright taken from) a CCA3.0 Licensed (<http://creativecommons.org/licenses/by/3.0/us/>), 3 day Go Course by Rob Pike that predates Go 1.0 and is considered **out of date**:
  - <http://go.googlecode.com/hg-history/release-branch.r60/doc/GoCourseDay1.pdf>
  - <http://go.googlecode.com/hg-history/release-branch.r60/doc/GoCourseDay2.pdf>
  - <http://go.googlecode.com/hg-history/release-branch.r60/doc/GoCourseDay3.pdf>
- I owe many many, thanks to the many authors of Go and to Rob Pike in particular.
- These slides are Copyright 2013-2014 Matthew Nunogawa
- All content is licensed under the Creative Commons Attribution 4.0 License (<http://creativecommons.org/licenses/by/4.0/>)
  - attribution: Matt Nunogawa, Copyright 2013-2014 Matthew Nunogawa, <http://gotutorial.net>
- All code is licensed under a BSD License (<http://opensource.org/licenses/BSD-2-Clause>)