## Select

This lesson explains in detail the use of the select statement in Go, it's default case and concept of timeout

# WE'LL COVER THE FOLLOWING ^ Select Statement Example Default case Timeout

# Select Statement #

The **select** statement lets a goroutine wait on multiple communication operations.

A select blocks until one of its cases can run, then it executes that case. It chooses one at random if multiple are ready.

# Example #

```
Environment Variables
 Key:
                          Value:
 GOPATH
                          /go
package main
                                                                                           import "fmt"
func fibonacci(c, quit chan int) {
    x, y := 0, 1
        select { //waiting on a value for c
        case c <- x:
            x, y = y, x+y
        case <-quit:</pre>
            fmt.Println("quit")
            return
```

```
}
}

func main() {
    c := make(chan int)
    quit := make(chan int)
    go func() {
        for i := 0; i < 10; i++ {
            fmt.Println(<-c)
        }
        quit <- 0
    }()
    fibonacci(c, quit)
}
</pre>
```



Default case #

The default case in a select is run if no other case is ready.

Use a default case to try a send or receive without blocking:

```
select {
case i := <-c:
    // use i
default:
    // receiving from c would block
}</pre>
```

Here's a complete example demonstrating the concept:

```
Environment Variables
 Key:
                          Value:
 GOPATH
                          /go
package main
                                                                                           6
import (
    "fmt"
    "time"
)
func main() {
    tick := time.Tick(100 * time.Millisecond)
    boom := time.After(500 * time.Millisecond)
    for {
        select {
        case <-tick:
```

```
fmt.Println("tick.")
case <-boom:
    fmt.Println("BOOM!")

    return
default:
    fmt.Println(" .")
    time.Sleep(50 * time.Millisecond)
}
}
}</pre>
```

From the above example, you can see that first, the default case executes because none of the other *two* cases is ready. The moment a case is ready, such as tick case in the example above, the select command blocks till the case is run and tick is printed.

### Timeout #

```
Environment Variables
                          Value:
 Key:
 GOPATH
                          /go
package main
                                                                                            import (
        "fmt"
        "log"
        "net/http"
        "time"
)
func main() {
        response := make(chan *http.Response, 1)
        errors := make(chan *error)
        go func() {
                resp, err := http.Get("http://matt.aimonetti.net/")
                if err != nil {
                         errors <- &err
                response <- resp
        }()
        for {
                select {
                case r := <-response:</pre>
                         fmt.Printf("%s", r.Body)
                         return
                case err := <-errors:
                         log.Fatal(*err)
```

Note that in above example, you won't get a response due to sandboxing.

We are using the time.After call as a timeout measure to exit if the request didn't give a response within **200ms**.

Now that you are familiar with *goroutines* and their features. It's time to attempt a few exercise questions present in the next lesson.