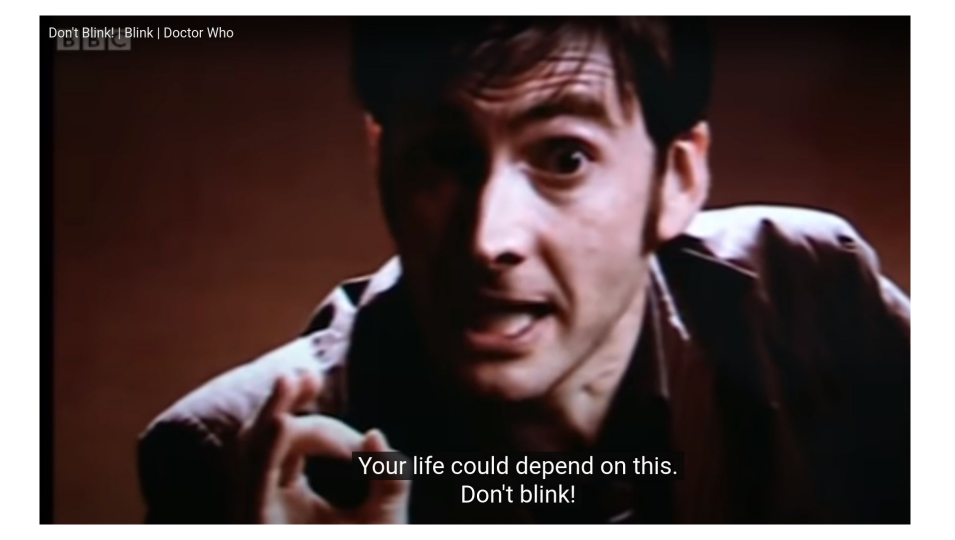
In the Loop

miki@tebeka miki@353solutions.com

CEO, CTO, UFO ...





simple

fmt.Println(1<<1, "options")</pre>

the boring one

```
total := 0
for i := 0; i < 1000; i++ {
    if i%3 == 0 || i%5 == 0 {
        total += i
    }
}
fmt.Println(total)</pre>
```

euler_1.go

two variables

```
func isPalindrome(s string) bool {
    chars := []rune(s)
    for i, j := 0, len(chars)-1; i < j; i, j = i+1, j-1 {
        if chars[i] != chars[j] {
            return false
    return true
```

while

```
total, a, b := 0, 1, 1
for a <= 4_000_000 {
    if a%2 == 0 {
        total += a
    a, b = b, a+b
fmt.Println(total)
```

euler_2.go

forever

```
func handler(p Provider) {
    for {
        msg := p.Next()
        if msg == nil {
            break
        }
        fmt.Printf("%+v\n", msg)
```

range ∴ slice

```
cart := []string{"bread", "butter", "beer"}
    // indices
for i := range cart {
        fmt.Println(i)
    // index + value
for i, v := range cart {
        fmt.Println(i, v)
    // values
    for _, v := range cart {
        fmt.Println(v)
    }
```

slice.go

range ∴ value semantics

players := []Player{

```
{"Rick", 1_000_000},
    {"Morty", 13},
ξ
for _, player := range players {
    player.points += 353
fmt.Printf("%v\n", players)
// [{Rick 1000000} {Morty 13}]
```

range ∴ pointer(ish) semantics

players := []Player{

```
{"Rick", 1_000_000},
     {"Morty", 13},
 ξ
 for i := range players {
     players[i].Points += 353
 fmt.Printf("%v\n", players)
// [{Rick 1000353} {Morty 366}]
```

range ∴ map

Same as slices

s/index/key/

range ∴ channel

```
ch := make(chan int)
go func() {
    for i := 0; i < 3; i++ {
        ch <- i
    close(ch)
}()
for v := range ch {
    fmt.Println(v)
}
```

```
// fan out
ch := make(chan Result)
for _, url := range urls {
    url := url
    go func() {
        ch <- Result{url, checkURL(url)}</pre>
    }()
// collect
for range urls {
    r := <-ch
    fmt.Printf("%s: %v\n", r.URL, r.Err)
}
```

range ∴ nothing

closure ∴ loop variable url captured by func literal

```
// fan out
ch := make(chan Result)
for , url := range urls {
    url := url
    go func() {
        ch <- Result{url, checkURL(url)}</pre>
    }()
ξ
```

See <u>redefining for loop variable semantics</u> by Russ Cox.

ırls.go

nested

```
found := false
for r := range mat {
    for c := range mat[0] {
        if v := mat[r][c]; v < 0 {</pre>
            found = true
            fmt.Println("found", v)
             break
fmt.Println("negatives:", found)
```

nested.go

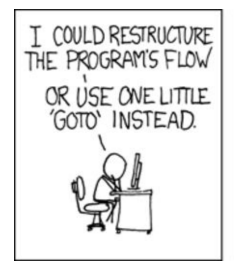
nested ∴ fix found := loop:

```
found := false
for r := range mat {
    for c := range mat[0] {
        if v := mat[r][c]; v < 0 {</pre>
             found = true
             fmt.Println("found", v)
             break loop
```

fmt.Println("negatives:", found)

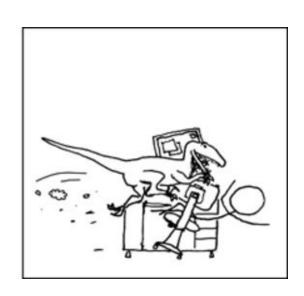
nested_label.go

goto









https://xkcd.com/292/

standard library

```
$ ag --vimgrep -s --go 'goto\s+' ~/sdk/go1.19.5/src | \
   grep -v testdata | \
   grep -v _test.go | \
   wc -l
610
```

nested ∴ goto

```
found := false
    for r := range mat {
        for c := range mat[0] {
             if v := mat[r][c]; v < 0 {</pre>
                 found = true
                 fmt.Println("found", v)
                  goto end
end:
```

fmt.Println("has even:", found)

nested_goto.go

s := bufio.NewScanner(r) for s.Scan() { lnum++if strings.Contains(s.Text(), term) { fmt.Printf("%d: %s\n", lnum, s.Text()) if err := s.Err(); err != nil { log.Fatalf("error: %s", err) ኝ See <u>discussion: standard iterator interface</u> by Ian Lance Taylor

iteration ∴ scanner

lnum := 0

Thank You

miki@tebeka miki@353solutions.com



In the Loop

miki@tebeka miki@353solutions.com

CEO, CTO, UFO ...



```
runtime: goroutine stack exceeds 1000000000-byte limit
runtime: sp=0xc020160398 stack=[0xc020160000, 0xc040160000]
fatal error: stack overflow
runtime stack:
runtime.throw({0x46581a?, 0x4bc880?})
    /.../panic.go:1047 +0x5d fp=0x7ffef80d78d0 sp=0x7ffef80d78a0 pc=0x42d91d
runtime.newstack()
    /.../stack.go:1103 +0x5cc fp=0x7ffef80d7a88 sp=0x7ffef80d78d0 pc=0x444bcc
runtime.morestack()
    /.../asm_amd64.s:570 +0x8b fp=0x7ffef80d7a90 sp=0x7ffef80d7a88 pc=0x45496b
goroutine 1 [running]:
main.loop(0x1555528?)
    /.../loop.go:3 +0x30 fp=0xc0201603a8 sp=0xc0201603a0 pc=0x457c70
main.loop(0x0?)
    /.../loop.go:4 +0x1c fp=0xc0201603c0 sp=0xc0201603a8 pc=0x457c5c
main.loop(0x0?)
    /.../loop.go:4 +0x1c fp=0xc0201603d8 sp=0xc0201603c0 pc=0x457c5c
```

/.../loop.go:4 +0x1c fp=0xc0201603f0 sp=0xc0201603d8 pc=0x457c5c

/.../loop.go:4 +0x1c fp=0xc020160408 sp=0xc0201603f0 pc=0x457c5c

/.../loop.go:4 +0x1c fp=0xc020160420 sp=0xc020160408 pc=0x457c5c

main.loop(0x0?)

main.loop(0x0?)

main.loop(0x0?)