Concurrency: Goroutines and Channels

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Overview

Part 1: (this) Goroutines and Channels

Part 2: Lock, WaitGroup and Data Races

Part 3: Context, Timeout, Rate Control

Examples are in the ex? subdirectories of

github.com/golang-elte-2020-public/concurrency (https://github.com/hu-univ-golang/golang-elte-2020-public/tree/master/concurrency)

Concurrency is not parallelism

- Parallelism: code executing at the same time.
- Concurrency: how to compose independent threads of execution.

talks.golang.org/2012/concurrency.slide (https://talks.golang.org/2012/concurrency.slide)

www.youtube.com/watch?v=f6kdp27TYZs (https://www.youtube.com/watch?v=f6kdp27TYZs)

Goroutines

- m:n onto OS threads by the Go runtime
- Small initial stack: 2kB
- GOMAXPROCS controls the number of executing goroutimes (~OS threads)

go func()

Starting goroutines

```
package main
import (
    "fmt"
    "time"
func say(greeting string) {
    time.Sleep(100 * time.Millisecond)
    fmt.Println(greeting)
}
func main() {
   go say("hello")
   go say("world")
   time.Sleep(200 * time.Millisecond)
                                                                                                      Run
```

play.golang.org/p/YOdlWs6B8jo (https://play.golang.org/p/YOdlWs6B8jo)

Channels

```
ch := make(chan int) // Create a channel
```

The data flows in the direction of the arrow.

```
ch <- v // Send v to channel ch
v := <-ch // Receive from ch and assign a value to v</pre>
```

Sender and receiver are synchronized at the communication.

Futures

```
package main
import (
    "fmt"
    "time"
func translate(word string) <-chan string {</pre>
    ch := make(chan string)
    go func() {
        defer close(ch)
        time.Sleep(100 * time.Millisecond)
        ch <- word
    }()
    return ch
func main() {
    fmt.Println(<-translate("hello"), <-translate("world"))</pre>
                                                                                                          Run
```

 $play.golang.org/p/wl-n-rX_D2W (https://play.golang.org/p/wl-n-rX_D2W)$

Futures

YES

```
hello := translate("hello")
world := translate("world")
fmt.Println(<-hello, <-world)</pre>
```

NO

```
hello := <-translate("hello") // translate("world") not started yet
world := <-translate("world")
fmt.Println(hello, world)</pre>
```

Buffered Channel

Channel may have a buffer or length:

```
ch := make(chan int, 2)
ch <- 1
ch <- 2
fmt.Println(<-ch)
fmt.Println(<-ch)</pre>
```

tour.golang.org/concurrency/3 (https://tour.golang.org/concurrency/3)

Exercise 1: parallelize translation

```
func translate(word string) string {
   time.Sleep(100 * time.Millisecond)
   return word
}
```

```
func main() {
    text := []string{"hello", "world"}
    start := time.Now()

// TODO: parallelize the translation of all words in 'text'
for _, word := range text {
        fmt.Println(translate(word))
    }

if time.Since(start) > time.Duration(len(text))*80*time.Millisecond {
        fmt.Println("Too late...")
    }
}
```

play.golang.org/p/PsCM5hUVBRo (https://play.golang.org/p/PsCM5huvBRo)

Exercise 1 ...

Exercise 1 solution

```
// TODO: parallelize the translation of all words in 'text'
translated := make(chan string, len(text))
for _, word := range text {
    go func(word string) {
        translated <- translate(word)
      }(word)
}
for range text {
    fmt.Println(<-translated)
}</pre>
```

Close

A sender can close a channel to indicate no more values will be sent:

```
ch := make(chan int, 1)
ch <- 1
close(ch)</pre>
```

Receivers can test if there are more values to be received

```
v, open := <-ch
```

play.golang.org/p/ivferqxhmBR (https://play.golang.org/p/ivferqxhmBR)

Range

Loop over a channel while there are values to be received:

```
ch := make(chan int, 3)
ch <- 1
ch <- 2
ch <- 2
close(ch)
for v := range ch {
    fmt.Println(v)
}</pre>
```

Select

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.

```
select {
   case translated := <- translate("hello"):
       fmt.Println(translated)
   case <-time.After(80 * time.Millisecond):
       fmt.Println("Too late...")
}</pre>
```

play.golang.org/p/yJtKTXBy7Kj (https://play.golang.org/p/yJtKTXBy7Kj)

Select default

Case, when no other case is ready:

```
select {
   case v := <-ch:
   default:
    // no sender for 'ch'
}</pre>
```

Select can be used for sending as well!

```
select {
   case ch <- 1:
    default:
       // no receiver is waiting for 'ch'
}</pre>
```

This is the non-blocking send.

Exercise 2: Hash

```
func Hash(path string) ([]byte, error) {
    f, err := os.Open(path)
    if err != nil {
        return nil, err
    }
    defer f.Close()

    h := sha1.New()
    if _, err := io.Copy(h, f); err != nil {
        return nil, err
    }
    return h.Sum(nil), nil
}
```

Exercise 2: Files

```
func Files() []string {
   var files []string
    flag.Parse()
    for _, path := range flag.Args() {
        // Walk will return no error, because all WalkFunc always returns nil.
        filepath.Walk(path, func(path string, info os.FileInfo, err error) error {
            if err != nil {
                fmt.Printf("ERROR: unable to access %q\n", path)
                return nil
            if info.Mode()&os.ModeType != 0 {
                return nil // Not a regular file.
            files = append(files, path)
            return nil
        })
    return files
```

Exercise 2: parallelize checksum calculation

```
// TODO: parallelize the checksum calculation
for _, path := range Files() {
    hash, err := Hash(path)
    if err != nil {
        fmt.Printf("ERROR: %s\n", err)
        continue
    }
    fmt.Printf("%x\t%s\n", hash, path)
}
```

Exercise 2 ...

Thank you

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