Composing Channels for Easy Concurrency

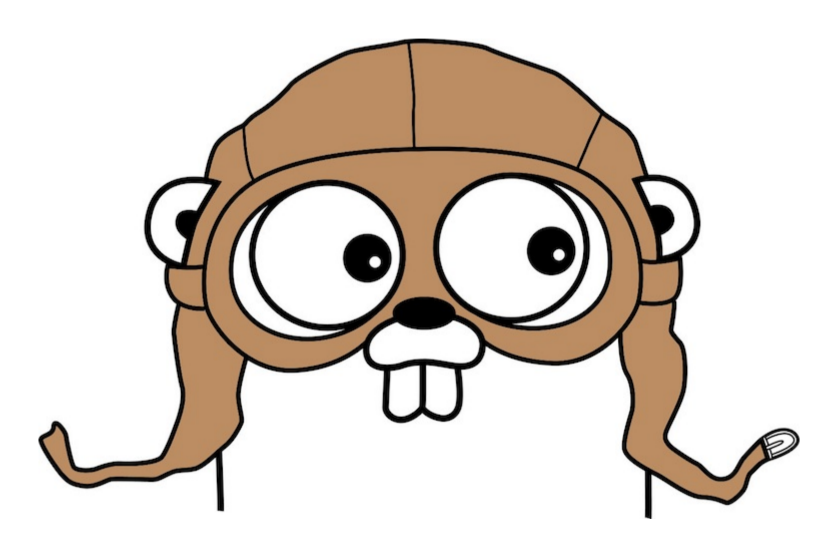
September 10, 2015, Dallas, Texas, USA

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The single biggest problem in communication is the illusion that it has taken place.

George Bernard Shaw



Share Memory by Communicating

Go is a Blend of Sequential and Concurrent Coding

Sequential Fibonacci Series

```
f(n) = f(n-1) + f(n-2)
```

```
package main
import . "fmt"
func fib(i int) int {
   if i < 2 {
        return 1
   return fib(i - 1) + fib(i - 2)
func main() {
   Println(fib(42))
                                                                                                      Run
```

Multiple, Sequential Fibonacci Series

```
f(n) = f(n-1) + f(n-2)
```

```
package main
import . "fmt"
func fib(i int) int {
   if i < 2 {
        return 1
    return fib(i - 1) + fib(i - 2)
func main() {
    Println(fib(42), fib(42), fib(42), fib(42))
}
                                                                                                      Run
```

Concurrent Fibonacci Series

```
f(n) = f(n-1) + f(n-2)
```

The Big Threes of Systems Programming

- Modularity
- Composition
- Concurrency

Modular

No Side Effects, Code is Local

Fibonacci

```
func fib(i int) int {
    if i < 2 {
        return 1
    }
    return fib(i - 1) + fib(i - 2)
}</pre>
```

Square

```
func square(i int) int {
    return i * i
}
```

Composition

Create New Modules from Existing

Squib

```
func squib(i int) int {
    return square(fib(i))
}
func main() {
    Println(squib(42))
}
```

Concurrency

Concurrency is the composition of independently executing processes.

Parallelism is the simultaneous execution of any processes.

Unix Shell Pipeline is Concurrency

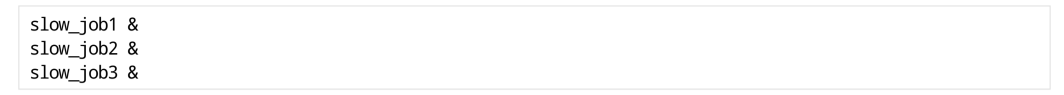
```
find . -name '*.txt' | bzip2 >files.bz2
```

Find All text Files and Compress into files.bz2

ps -el | grep postgres | grep -v grep | mail -s 'Postgres Processes' jmscott@setspace.com

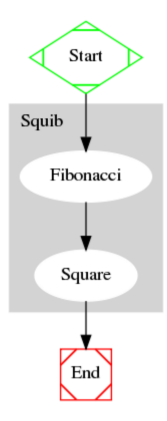
Mail List of All PostgreSQL Processes to jmscott@setspace.com

Background Processes Running in Parallel



Not Concurrent Since Not Composed into Single Process

Fibonacci + Squaring as a Pipeline



New Service Christianed "Squib"

Fibonacci as a Pipeline

```
func fib_pipe(in chan int) (out chan int) {
  out = make(chan int)
  go func() {
    defer close(out)

    for i := range in {
      out <- fib(i)
    }
  }()
  return out
}</pre>
```

First Node in Previous Graph

Squaring as a Pipeline

```
func square_pipe(in chan int) (out chan int) {
  out = make(chan int)

  go func() {
    defer close(out)

    for i := range in {
       out <- square(i)
      }
  }()
    return out
}</pre>
```

Second Node in Previous Graph

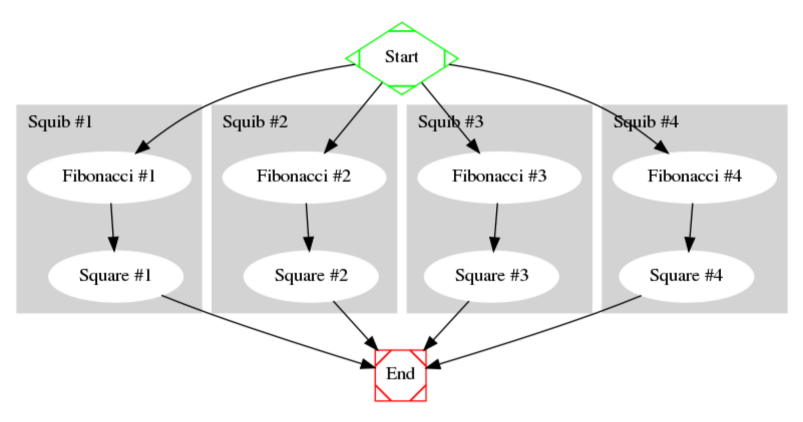
Composing Squib into a Pipeline

```
func main() {
    in := make(chan int)
    out := square_pipe(fib_pipe(in))
    for i := 1; i <= 42; i++ {
        in <- i
        Println(i, <-out)
    }
}</pre>
```

Working Stealing

- Writes and Reads on Channels are Atomic
- Simulaneous Readers Compete on Channel for Next Available Datum

Squib as a Queue of Workers



Each Squib Runs in Parallel

Squib as a Queue of Workers

```
func squib_queue(in chan int, worker_count int) (merge chan int) {
   merge = make(chan int)
   for i := 0; i < worker_count; i++ {
       go func() {
            out := square_pipe(fib_pipe(in))
            for {
               merge <- (<- out)
        }()
   return merge
```

Run Squib as Work Queue

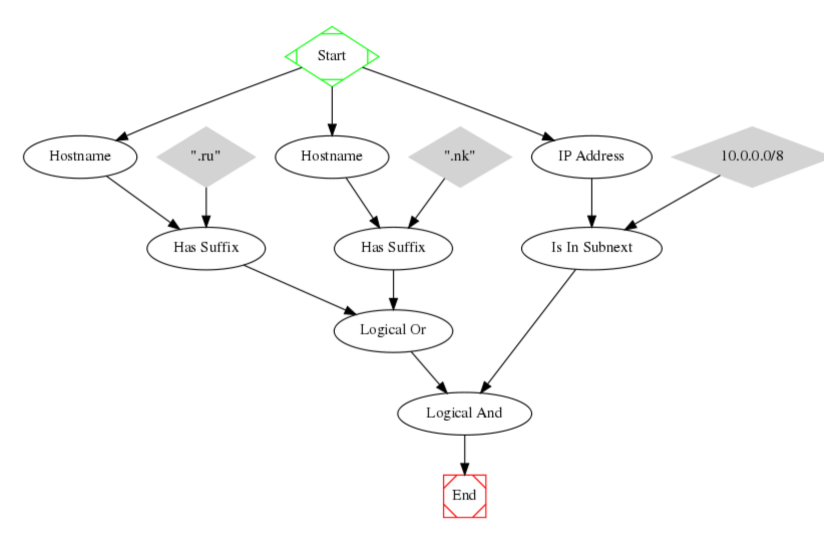
```
func main() {
    in := make(chan int)
    pump := func(limit int) {
        for i := 1; i <= limit; i++ {
            in <- i
    go pump(42)
    out := squib_queue(in, 4)
    for i := 1; i <= 42; i++ {
        Println(<- out)</pre>
    }
                                                                                                      Run
```

Cheap Broadcast by Closing Channel

Read on Closed Channel Returns Nil Or Zero

```
func pipe_element(in chan int) (out chan int) {
    out = make(chan int)
    go func() {
        defer close(out)
        for {
            request := <-in
            if request == 0 {
                return
            // ... do some work
            out <- 42
     }()
     return out
```

Complex Flow Graph Coordinate Work



Query: (hostname \sim 'ru\$' or hostname \sim 'kp\$') and ip4 <<= '^10.0.0.0/8'

Links

Interactive Tour of Go (http://tour.golang.org/)

An Introduction to Programming in Go - Online Book (http://www.golang-book.com/)

Meet the Go Team - Q/A at Google I/O 2012 (https://www.youtube.com/watch?v=sln-

gJaURzk&list=PLoJWLKOp927tFsMbO2onhp26NnOAKAtO#t=921)

Concurrency is Not Parallelism by Rob Pike @ Vimeo (http://vimeo.com/49718712)

Communication Sequential Processes - The Theory That Inspired Go @ Wikipedia

(http://en.wikipedia.org/wiki/Communicating_sequential_processes)

Communicating Sequential Processes - Readable Intro to CSP Algebra (PDF)

(http://www.usingcsp.com/cspbook.pdf)

Searchable Documentation on Popular Go Packages (http://www.godoc.org)

Thank you

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