



Introduction to Go

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Summary

Go is a brand-spanking-new systems language that Google released in November, 2009. Every wonder how awesome C would be if it was garbage-collected, concurrent, and didn't take a few weeks to compile? Wake up; it's here! We'll take a look at this new language that steals some of the dynamic flexibility of Python and Ruby, the performance of C, and a compile time that you'll miss if you blink.

Hello, world

```
package main

import "fmt"

func    () {
    fmt.Printf("Hello, world\n")
}
```

code/hello_world.go

Why Go?

- It's a systems language
- It's fun, like dynamic languages

We Already Have a Systems Language!

Like C

```
void    (int m, int t, int
c) {
    ((t / m) <= 1) ?
primes(m,t+1,c) : !(t % m) ?
primes(m,t+1, t % m) :
    ((t % m)==(t / m) && !c) ?
    (printf("%d\t", (t / m)),
primes(m,t+1,c)) :
    ((t % m) > 1 && (t % m) < (t /
m)) ? primes(m,t+1,c + !((t /
m) % (t % m))) :
    (t < m * m) ? primes(m,t+1,c)
: 0;
}
```

code/c.c

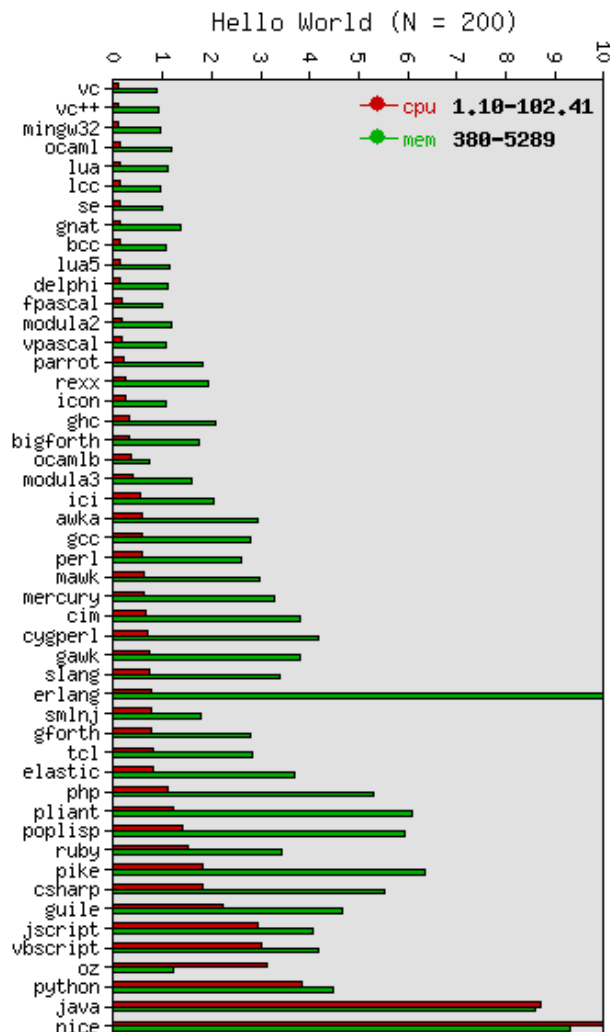
We Already Have Fun Languages!

```
module
def    (    *    )
    args.    ? cmd.    :
    "#{cmd} #{args.    (" ")}"
    end
end

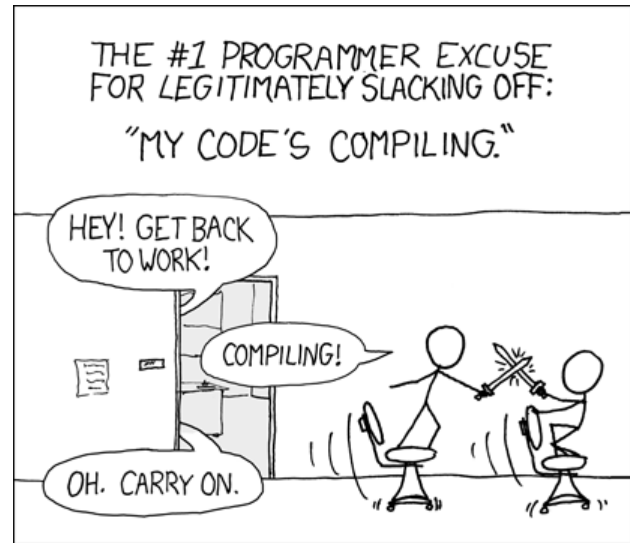
puts this is terrible code
```

code/ruby.rb

Fun Languages are Slow at Runtime



Fast Languages are Slow to Compile



Alternative: Go

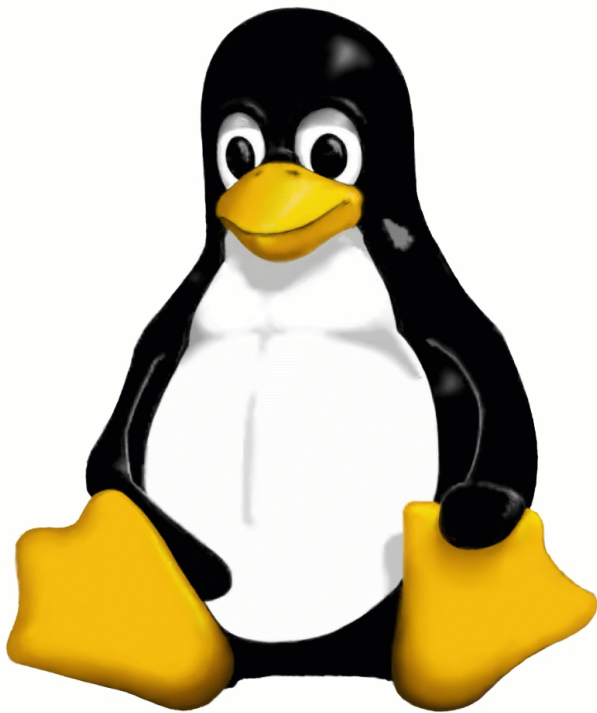
Go is slow at runtime AND at compile time!

- 1/2—1/3 LOC for C++ benchmarks
- 1—1/16 of the speed (libraries?)

Priorities:

- Compile time
- Performance
- Readability

It Runs on Linux



It Runs on OS X!



It Runs on Virtual Machines!



Specifications

- Compiled
- Imperative, structured
- Concurrent
- Strongly typed (explicit or inferred)

Variables & Types

- int, float
- int8, int32, float64
- uint, ufloat
- string

Variables: Pointers and Arrays

Pointers

- Use them for reference
- DON'T manipulate them!

Arrays

```
var arrayOfInt [10]int
```

code/variables.go

Variables: Slices and Maps

Slices

- "Pointers" for arrays
- Contains pointers to each object in a range of the array
- Used for passing array values by reference

Maps

```
var m map = map[string] int{}
m["price"] = 5
```

code/variables.go

Variable Declaration

```
// Declare a variable
var s string = ""

// Go infers the type
var s2 = ""

// Syntactic shorthand -
initializing declaration
s3 := ""
```

code/variables.go

Variable Allocation

new()

- allocates heap space
- zero-initializes the space
- returns the address
- used for ints, floats, structs

make()

- allocates heap space
- creates the object (and underlying data structure)
- returns the value
- used for maps, channels, slices

Go ≠ C

- Semicolons optional (implied)
- Curly braces MUST start on the same line
- No parentheses in `ifs` and `fors`
- Garbage collected
- Arrays aren't pointers

Methods

- CamelCase - public
- camelCase - package-level
- Pass by value
- Multiple return values

What? Multiple Return Values?!

```
func      () (int, string) {
    return 5, "thanks for asking!"
}
```

code/methods.go

How do we access them?

```
x, message := gimmeFive()
```

code/methods.go

Why Multiple Return Values?

```
if text, err :=  
readFile('foo.txt'); err == nil  
{  
    // Read the file  
} else {  
    // Handle the error  
}  
  
for key, value := range  
my_map {  
  
}  
  
// ...or  
for _, value := range my_map  
{ // Discard the first returned  
value  
  
}
```

code/methods.go

Named Results

```
func      () (value int, err  
string) {  
    // value and err are set to  
nil  
    value = 5  
    return // implicitly returns  
5, niln  
}
```

code/methods.go

Concurrency



Goroutines

- NOT threads
- Independent code
- Communication over shared memory

Threads

- Exist
- Span across multiple cores
- Go load-balances them
- Don't worry about it

Goroutine Example

```
go gimmeFive()

go func() {
    time.Sleep(5)
    fmt.Println("Computer over.
Virus = very yes")
}()
```

code/concurrency.go

- No access to spawned goroutines
- No thread.join equivalent

Channels

- Like Unix pipes
- Communicate across goroutines
- Optionally blocking/non-blocking

Channel Example

```
func    () {
    output := make(chan string)
    go log(output)
    for true {
        input <- "Hey. Hey. Listen"
    }
}

func    (
    ) {
    for true {
        data := <- input
        fmt.Println(data)
    }
}
```

code/concurrency.go

Interfaces
