# The GO Programming Language

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Prestented to:

**CPLUG** 

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# Outline

- Introduction
- GO Basics
- Tools
- Project Ideas

#### Go is:

New

- Started by Robert Griesemer, Ken Thompson, and Rob Pike (Googlers) in late 2007.
- Released in October of 2009.
- Still very young.

- Concurrent
  - Go promotes writing systems and servers as sets of lightweight communicating processes, called goroutines. Run thousands of goroutines if you want and say good-bye to stack overflows.
  - Language takes care of goroutine management, memory management.
  - Growing stacks, multiplexing of goroutines onto threads is done automatically.

- Garbage-collected
  - Concurrency is hard without garbagecollection
  - Garbage-collection is hard without the right language
  - GO's implementation is efficient and latency-free

- A systems programming language
  - First in over a decade
  - In that decade, we've had:
    - sprawling libraries & dependency chains
    - dominance of networking
    - client/server focus
    - massive clusters
    - the rise of multi-core CPUs
  - C/C++ were not designed with these in mind

#### Go is:

Fast

- It takes too long to build software.
- The tools are slow and are getting slower.
- Dependencies are uncontrolled.
- Machines have stopped getting faster.
- Yet software still grows and grows.

- Fun?! Easy?!
  - The language is simple, so it's easier to be productive in
  - Few keywords, parsable without symbol table.
  - No stuttering; don't want to see
  - foo.Foo \*myFoo = new foo.Foo(foo.FOO\_INIT)
    - Keep the type system clear. No type hierarchy. Too clumsy to write code by constructing type hierarchies.
    - It can still be object-oriented.

# Hello, world

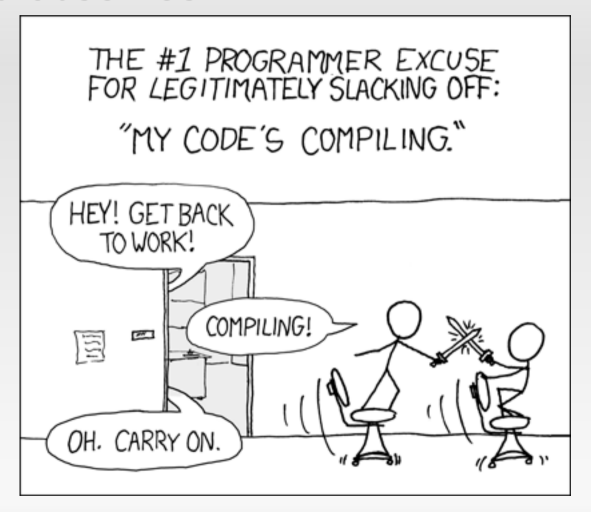
```
package main

import "fmt"

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

# Go Fast!

#### As xkcd observes:



http://xkcd.com/303/

- Comments
  - Both C-style /\* \*/ and C++-style // comments supported
    - // are the norm, except for block comments in packages and for disabling large chunks of code

- Formatting
  - Indentation
    - Use tabs for indentation. gofmt will handle alignment for you.
  - Parentheses
    - Go needs fewer parentheses: control structures (if, for, switch) don't require parentheses. Also, the operator precedence hierarchy is shorter and clearer, so

$$x << 8 + y << 16$$

means what the spacing implies.

#### Semicolons

- Don't need 'em! (usually)
- Typically only seen separating the clauses of for loops and the like
- makes for clean-looking, semicolon-free code.
- The one surprise is that it's important to put the opening brace of a construct such as an if statement on the same line as the if; if you don't, there are situations that may not compile or may give the wrong result.

- if statements
  - In Go a simple if looks like this:

```
if x > 0 {
    return y
}
```

 if accepts an initialization statement, used to set up a local variable.

```
if err := file.Chmod(0664); err != nil {
   log.Stderr(err)
   return err
```

- Loops
  - One structure that unifies for and while, there is no do-while. Comes in three formats:

```
-// Like a C for
for init; condition; post { }
```

```
• // Like a C while
for condition { }
```

```
- // Like a C for(;;)
for { }
```

### Loops

 Go has no comma operator and ++ and -- are statements not expressions, if you want to run multiple variables in a for you should use parallel assignment.

```
// Reverse a
for i, j := 0, len(a)-1; i < j; i, j = i+1, j-1 {
    a[i], a[j] = a[j], a[i]
}</pre>
```

#### Switch

- Go's switch is more general than C's.
- The expressions need not be constants or even integers, the cases are evaluated top to bottom until a match is found, and if the switch has no expression it switches on true.
- It's therefore possible—and idiomatic—to write an if-else-if-else chain as a switch.

#### Switch

```
func unhex(c byte) byte {
    switch {
    case '0' <= c && c <= '9':
       return c - '0'
    case 'a' <= c && c <= 'f':
        return c - 'a' + 10
    case 'A' <= c && c <= 'F':
       return c - 'A' + 10
    return 0
```

#### Switch

There is no automatic fall through, but cases can be presented in comma-separated lists.

```
func shouldEscape(c byte) bool {
    switch c {
    case ' ', '?', '&', '=', '#', '+', '%':
        return true
    }
    return false
}
```

### Types

- Go has some familiar types such as int and float, which represent values of the "appropriate" size for the machine.
- It also defines explicitly-sized types such as int8, float64, and so on, plus unsigned integer types such as uint, uint32, etc. These are distinct types; even if int and int32 are both 32 bits in size, they are not the same type.
- There is also a byte synonym for uint8, which is the element type for strings.

### Strings

- Yes! That's a built-in. Strings are immutable values, not just arrays of byte values. Once you've built a string value, you can't change it.
- You can change a string variable simply by reassigning it. This snippet is legal code:

```
s := "hello"
if s[1] != 'e' { os.Exit(1) }
s = "good bye"
var p *string = &s
*p = "ciao"
```

- Arrays
  - Arrays are declared like this:

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

- Arrays, like strings, are values, but they are mutable.
- This differs from C, in which arrayOfInt would be usable as a pointer to int.
- In Go, since arrays are values, it's meaningful (and useful) to talk about pointers to arrays.

- Pointers
  - GO has them, but they're limited
    - No pointer arithmetic
    - Easier for garbage-collection

# **Advanced GO**

- Functions
- Methods
- Structs
- Goroutines
- Channels
- Etc.
  - Read the Tutorial for more examples and details

- Two compilers
  - 6g/8g/5g (Ken Thompson)
    - more experimental.
    - generates OK code very quickly.
    - not GCC-linkable but has FFI support.
  - gccgo (lan Taylor)
    - Go front end for GCC.
    - generates good code not as quickly.
  - Both support 32- and 64-bit x86, plus ARM.
  - Performance: typically within 10-20% of C.

#### Run-time

- Run-time handles memory allocation and collection, stack handling, goroutines, channels, slices, maps, reflection, and more.
- Solid but improving.
- 6g has good goroutine support, muxes them onto threads, implements segmented stacks.
- Gccgo is (for a little while yet) lacking segmented stacks, allocates one goroutine per thread.

- Garbage-collector
  - 6g has a simple but effective mark-and-sweep collector. Work is underway to develop the ideas in IBM's Recycler garbage collector\* to build a very efficient, low-latency concurrent collector.
  - Gccgo at the moment has no collector; the new collector is being developed for both compilers.

#### Libraries

- Lots of libraries but plenty still needed.
- Some (e.g. regexp) work fine but are too simple.
- OS, I/O, files
- math (sin(x) etc.)
- strings, Unicode, regular expressions
- reflection
- command-line flags, logging
- hashes, crypto
- testing (plus testing tool, gotest)
- networking, HTTP, RPC
- HTML (and more general) templates

- Godoc and Gofmt
- Godoc:

documentation server, analogous to javadoc but easier on the programmer. Can run yourself but live at:

- http://golang.org/ (top-level; serves all docs)
- http://golang.org/pkg/ (package docs)
- http://golang.org/src/ (source code)

#### Gofmt:

pretty-printer; all code in the repository has been formatted by it.

- Debugger
- A custom debugger is underway; not quite ready yet (but close).
- Gccgo users can invoke gdb but the symbol table makes it look like C and there's no knowledge of the run-time.

# Conclusions

- It's early yet but promising.
- A very comfortable and productive language.
- Lots of documents on the web: specification, tutorial, "Effective Go", FAQs, more
- Full open-source implementations.
  - Want to try it?
  - Want to help?
  - Want to build libraries or tools?

http://golang.org

# Project Ideas

- Did you know we have a cluster?
  - And that it's under-utilized?
- I'll advise GO related projects that explore concurrency, performance, code size, etc.
  - Especially interested in ARM, but do what makes sense...