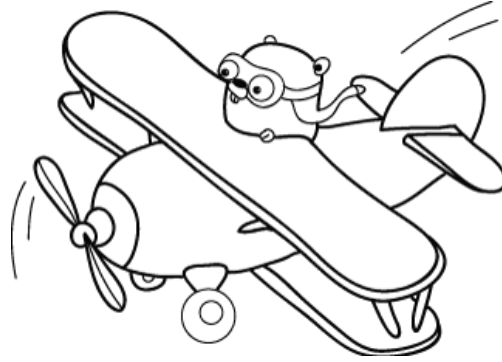


Why Go?

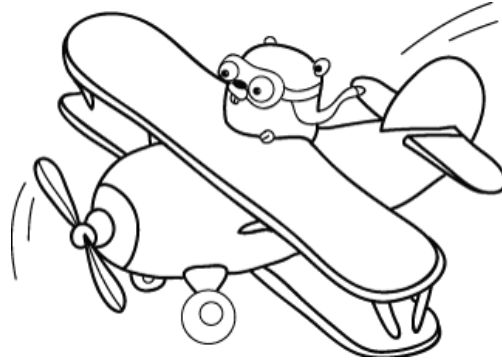


Gopher logo design by Renee French



Best mascot ever

Why *not* Go?



Gopher logo design by Renee French

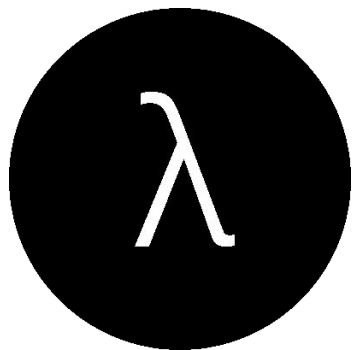
Go is not always the best fit

- No full control over allocations
- Hard to write type-generic code
- Math/scientific code looks ugly (and is slow)
- Quite easy to re-engineer
- Can't make you look overly smart, unlike C++

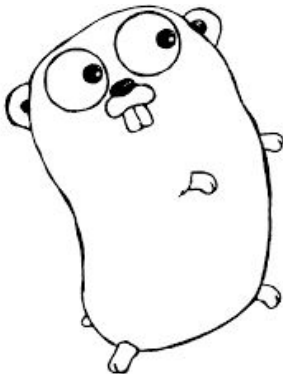


**DOMAIN
SPECIFIC
LANGUAGES**

Embedded DSLs in Go



+



=



Functional programming in Go (1/2)

```
// Go:  
func(x int) bool { return x > 10 }
```

```
// Kotlin:  
{it > 10}
```

```
// Haskell (with currying):  
> 10
```

Quoted imports

Reversed decls

“:=” operator



Syntax-sensitive personality

Real time processing?

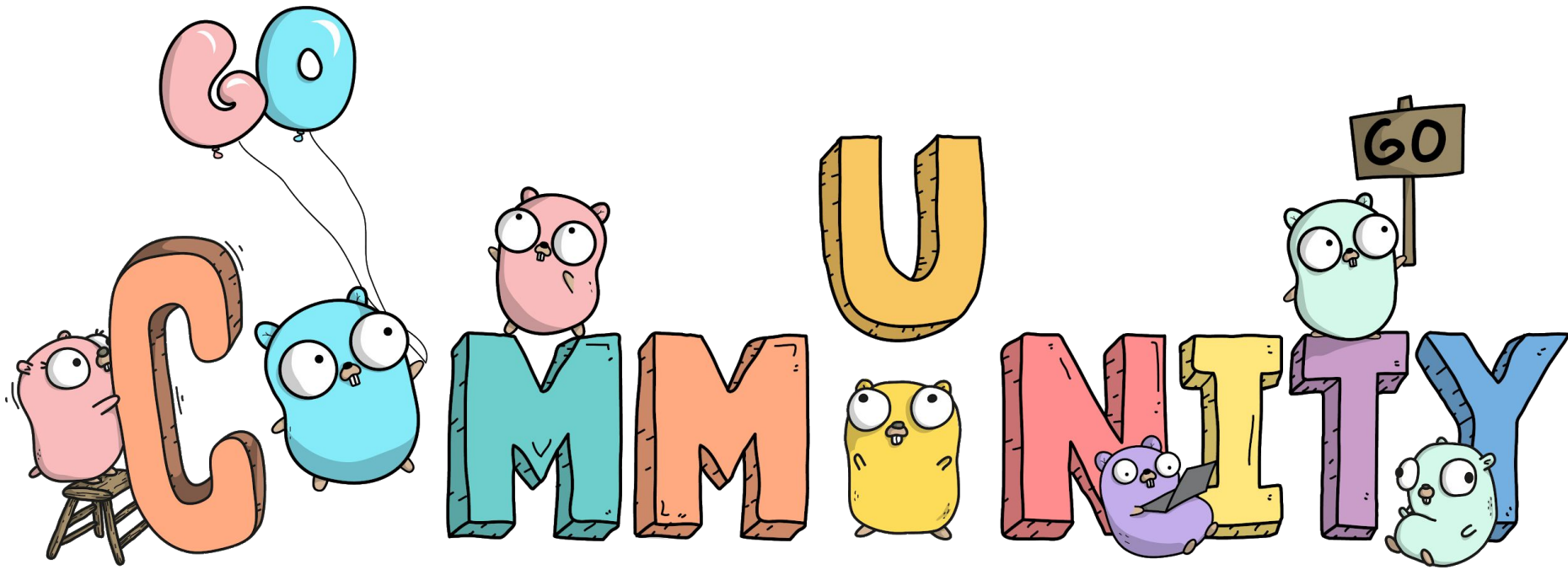
Halting problem?



Scheduler is not preemptive

Fin

And by “fin” I mean “let’s begin”



One of the most friendly-oriented communities around



Go contribution workshops

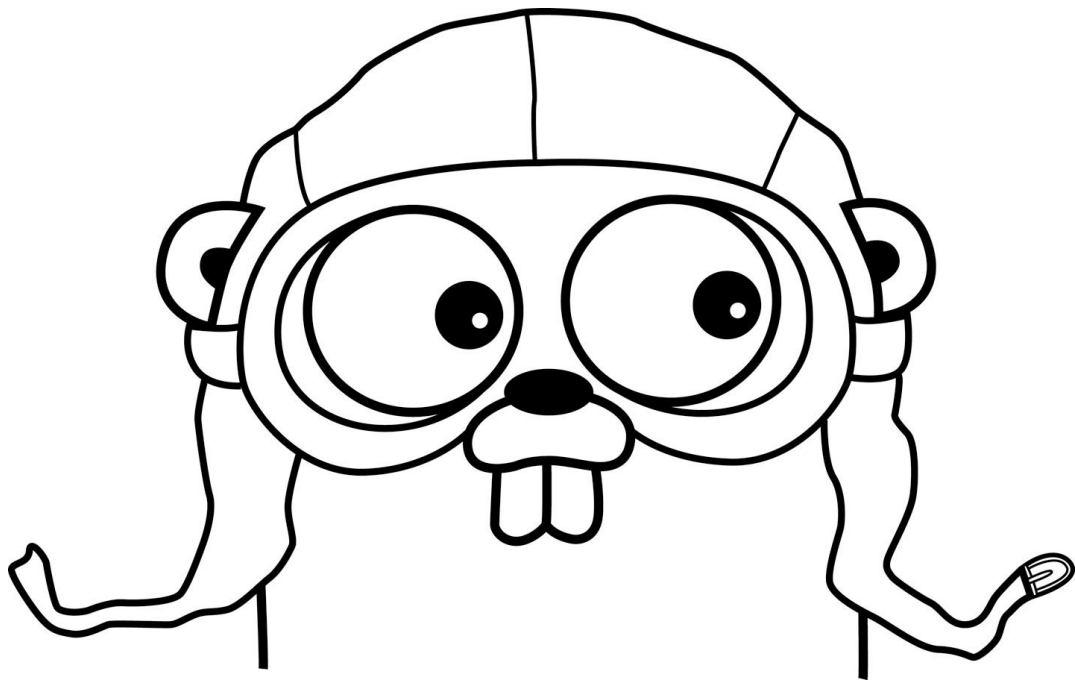
Go is boring

Yes, this is an important feature.

More boring slides ahead.

Very focused
&
opinionated

Almost every aspect
has established
conventions



Self-sufficient toolchain

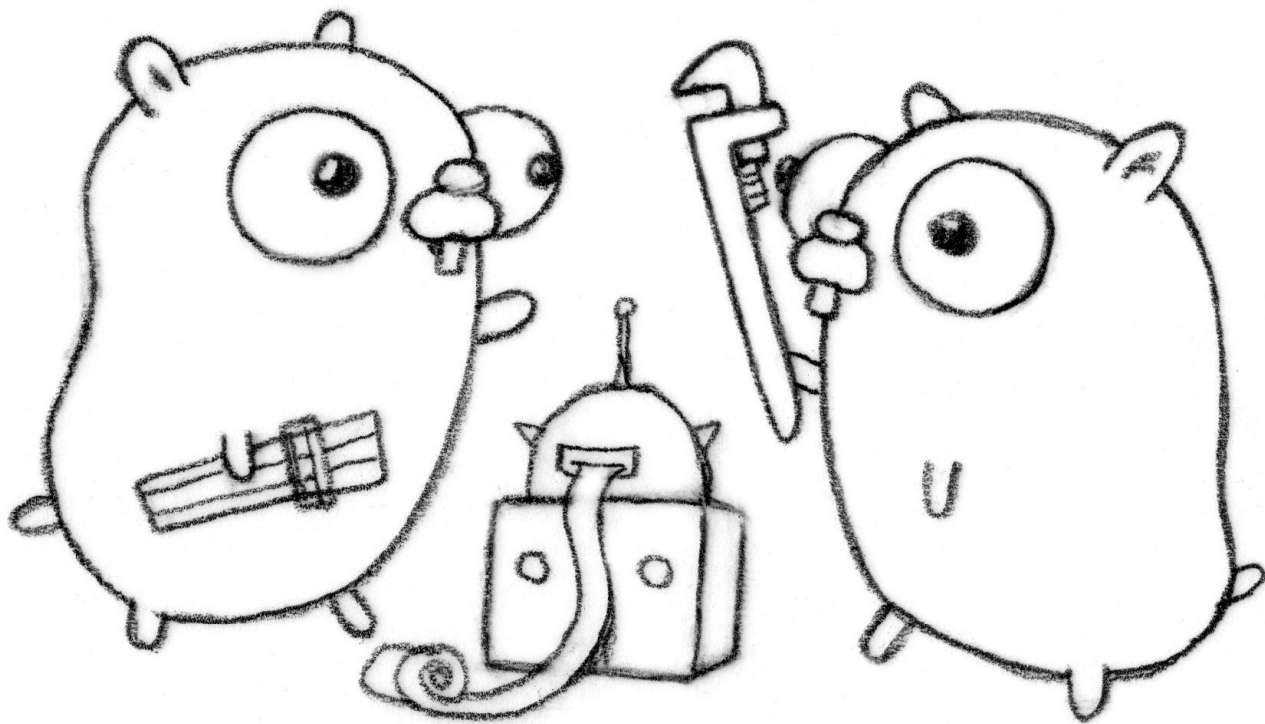
- Linker
- Assembler and disassembler
- Pprof
- Race detector
- Memory sanitizer
- Doc generation (godoc)
- Coming soon: vgo

Frameworks out of the box

- Benchmarking
 - CPU profiling (clocks)
 - Memory (allocs) profiling
- Testing
 - Unit tests
 - Runnable example tests
 - Coverage reporting

2004–today

Portable binaries that work on most machines of
the same architecture



Go compiler and runtime are written in Go

Go source code manipulation

Go stdlib includes packages for parsing and generating Go code, like **go/ast**, **go/parser**, **go/types** and others.

This is why we have so many linters and other Go tools.

2012–today

No major language changes since 1.0
(well, almost)

Package “unsafe”

Assembly

CGo



Low-level programming in Go

Type system

- Static (all expressions have static types)
- Strong (no implicit conversions)
- Flat (no hierarchies / inheritance)
- Separate data and behavior

Error handling

- “error” is a built-in interface
- 99% of Go code uses consistent {T, error} API
- Panic can be used to unwind (with care)
- Simple to reason about and to check statically

Go is about minimalism

- Few overlapping language features
- Very few compiler flags
- No DRY-centric culture (simplicity is preferred)
- Everything is optimized for 80/20 rule

Less is more

Exponentially

Too simple?

Go is simple, but not too much.
Think of “simple, yet pragmatic”

<https://golang.org/doc/faq>

Read the FAQ manual! (Polite RTFM)



golangshow podcast

Useful links

- <http://slack.golang-ru.com>
- https://t.me/golang_events_nizhny
- <https://golang-events-nizhny.github.io>
- <https://github.com/golang/go/wiki/Learn>