

# Go

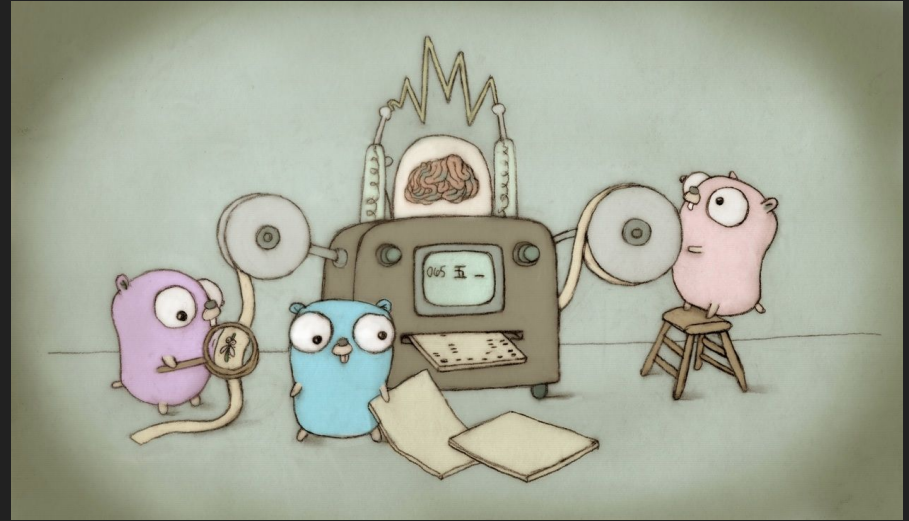
or

UNIX inventors redesign C



# History

- Robert Griesemer, Ken Thompson, Robert Pike started in 2007
- Made public by Google in 2009
- Today significant adoption in cloud computing projects



# Goals

- Create a systems programming language
  - ease of programming
  - safety
  - efficiency
  - fast
- Maintainable code for big teams
  - No bells and whistles!

# Projects

- Docker
- Kubernetes
- Consul (service discovery)
- InfluxDB (time series database)
- etcd (distributed key value store)
- syncthing (file synchronization)
- Gogs (self hosted git)
- Traefik (reverse proxy)
- NATS (messaging server)

# Design Principles

- What is bad about C?
  - Keep track of memory
  - No batteries/libraries included!
  - No include files
  - Slow compile times
- Influences
  - C/Pascal syntax
  - CSP concurrency



# When to use Go?

- Writing something in the cloud computing space?
- Writing a program for multiple platforms?
- Want to make contributions easy?
- Want to have maintainable code in the future?

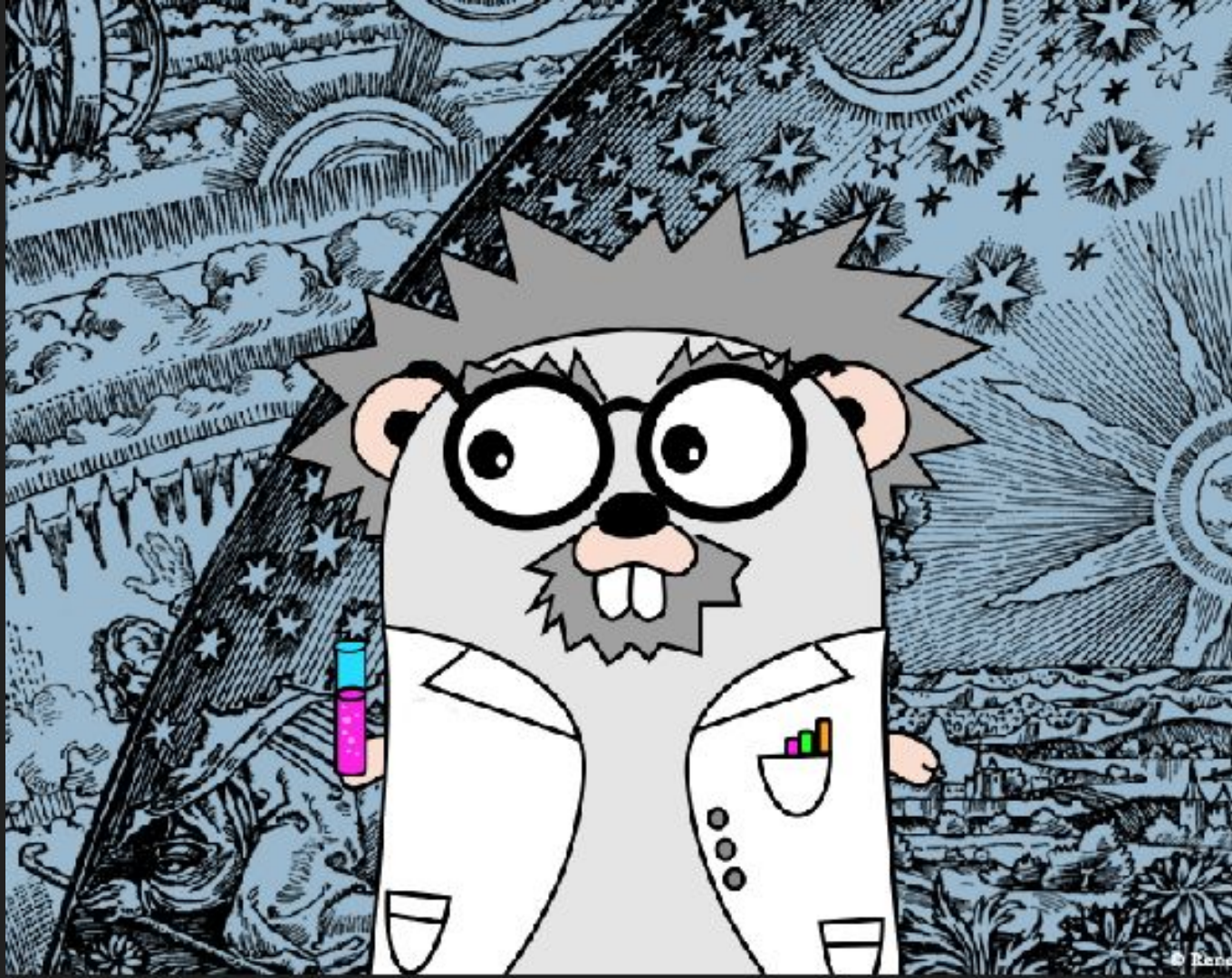
# Experiences

- Like
  - Learn in one day
  - Very readable
  - Simple type system
  - Right amount of DIY and libraries
  - Cross compiling (static linking)
- Dislike
  - Bubbling up errors
  - No functional programming
  - No generics
- Projects
  - PostgreSQL tools (pgfutter, pgclimb)
  - Messaging tools (pipecat, redis-pipe)



# Let's dive into Code

<https://tour.golang.org/list>



# Basics

- Packages
- Exports by convention
- Go has no coding style ([gofmt](#))
- Docs are integrated ([godoc](#))

# Declaration and Variables

- Unusual declaration syntax
- Read from left to right
  - Avoid pointer confusion
  - Better for complex expressions
- Explicit or type inference

# Functions

- Declaration
- Multiple return values (no tuples)
- Named return values
- Closures are possible
- Use pointers for mutable or the data structure for immutable actions

# Pointers

- No abstraction
- Garbage collected
- No pointer arithmetic



*A variable transparently stores a value with no notion of memory addresses.*



*The reference operator returns the memory address of a variable.*



*The dereference operator accesses the value stored in a memory address.*

# Control Structures

- One loop to rule them all
- If/Else
- Switch
- Defer

# Types

- Slices
- Maps
- Structs
- Methods
  - A function that receives pointer of the struct
  - Receiver can be value or pointer
- No generics (except for slices and maps)

# Interface

- Implicit
  - Interface is implemented when methods are implemented
  - No explicit declaration
  - Extendable
- Base type is the empty interface
- Type switches



# Errors

- No exceptions!
- Errors are values
- Use multiple return values
- Bubbling up errors is cumbersome
- Deep dive

# Concurrency

- Baked into the language
- Goroutines
  - Only concurrency concept
  - Lightweight thread
- Channels
  - Build your own synchronization
  - Fetch websites