

THE PAST, PRESENT, AND FUTURE OF GO 2

QCON SHANGHAI 2018

AiCon

2018.12.20-23 / 北京·国际会议中心

AI商业化下的技术演进实战干货分享

京东：智能金融



景驰科技：自动驾驶



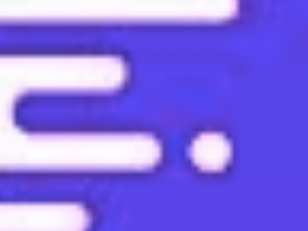
阿里巴巴：NLP



清华大学人工智能研究院：机器学习



今日头条：机器学习



Twitter：搜索推荐



AWS：计算机视觉



Netflix：机器学习



AiCon

扫码了解详情

=GO

=GO

=GO

=GO

=GO

=GO

TODAY

Where Go came from?

How Go has evolved since it was launched?

What's happening in Go 2?

THE PAST

2007–2009

WHY GO?

Why is there a language called Go?

We have C++, Java, C#, Python, Ruby, PHP, and
Javascript

Why did Rob Pike, Ken Thompson, and Robert
Griesemer decide to write a new language?

THE GO PROGRAMMING LANGUAGE, 2009

A screenshot of a YouTube video player window. The video frame shows a man with glasses and a blue jacket speaking at a podium. The video player interface includes a top bar with the YouTube logo, a search bar, and a sign-in button. Below the video frame is a control bar with a play button, volume icon, and a progress bar indicating the video is at 6:41 / 59:25. At the bottom, there are standard YouTube interaction buttons for like, dislike, share, and save.

The Go Programming Language

378,853 views

1K 66 SHARE SAVE ...

LANGUAGE DESIGN IN THE SERVICE OF SOFTWARE ENGINEERING

The screenshot shows a web browser window with the URL talks.golang.org in the address bar. The main content area displays a presentation slide titled "Go at Google: Language Design in the Service of Software Engineering" by Rob Pike from Google, Inc. The slide includes author information, an abstract, and a detailed description of the Go language's design and its impact on software engineering. A sidebar on the right lists the contents of the talk.

Go at Google: Language Design in the Service of Software Engineering

Rob Pike
Google, Inc.
[@rob_pike](https://twitter.com/rob_pike)
<http://golang.org/s/plusrob>
<http://golang.org>

1. Abstract

(This is a modified version of the keynote talk given by Rob Pike at the SPLASH 2012 conference in Tucson, Arizona, on October 25, 2012.)

The Go programming language was conceived in late 2007 as an answer to some of the problems we were seeing developing software infrastructure at Google. The computing landscape today is almost unrelated to the environment in which the languages being used, mostly C++, Java, and Python, had been created. The problems introduced by multicore processors, networked systems, massive computation clusters, and the web programming model were being worked around rather than addressed head-on. Moreover, the scale has changed: today's server programs comprise tens of millions of lines of code, are worked on by hundreds or even thousands of programmers, and are updated literally every day. To make matters worse, build times, even on large compilation clusters, have stretched to many minutes, even hours.

Go was designed and developed to make working in this environment more productive. Besides its better-known aspects such as built-in concurrency and garbage collection, Go's design considerations include rigorous dependency management, the adaptability of software architecture as systems grow, and robustness across the boundaries between components.

This article explains how these issues were addressed while building an efficient, compiled programming language with a simple, light-weight syntax. Examples are drawn from the original Go implementation and from the modern Go compiler.

CONTENTS

- Abstract
- Introduction
- Go at Google
- Pain points
- Dependencies in C and C++
- Enter Go
- Dependencies in Go
- Packages
- Remote packages
- Syntax
- Naming
- Semantics
- Concurrency
- Garbage collection
- Composition not inheritance
- Errors
- Tools
- Conclusion
- Summary

A LANGUAGE FOR DEVELOPER PRODUCTIVITY

Together these presentations provide a rationale for a new language, originally designed for Google's software development needs.

As it turns out—because we all need software—Go has become a pretty good fit for anyone writing large scale server software.

Because, at its core, the goal of Go is to improve developer productivity.

THE DIFFERENCE BETWEEN PROGRAMMING AND SOFTWARE ENGINEERING

“Software engineering is what happens to
programming when you add time and other
programmers.”
—Russ Cox

THE DIFFERENCE BETWEEN PROGRAMMING AND SOFTWARE ENGINEERING

The difference between software programming and software engineering is not the size of the program, but how long the program will live for.

Sitting down and writing a script or a throw away program for a single computation is software programming.

That's totally fine, sometimes that is all the problem calls for.

THE DIFFERENCE BETWEEN PROGRAMMING AND SOFTWARE ENGINEERING

On the other hand, Software engineering is a more deliberate, considered, act.

It requires a broader view of the software development lifecycle than just focusing on lines of code, syntax, and algorithms.

When Go launched it was with the explicit intent to improve the life of the software engineer.

THE PRESENT

2009–2018

THE PLATFORMS

When Go was open sourced on the 11th of November 2009 it supported Linux, Mac OS X, on 386, amd64, and if you were running Linux, ARMv5 and v6.

By the time Go 1.0 was launched in March of 2012 we added support for Windows, FreeBSD, OpenBSD

THE PLATFORMS

In Go 1.3 we added support for FreeBSD, DragonflyBSD, OpenBSD, and NetBSD, Plan 9 on 386 and Native Client (NaCl), and Solaris on amd64

Go 1.4 added support for cross compiling to Android, NaCl on ARM, and Plan 9 amd64

Go 1.5 added support for arm64 on Linux and OS X.

Go 1.6 added support for 64bit MIPS on Linux, and Android on 386

Go 1.7 added support for IBM System/z and 64 bit PowerPC

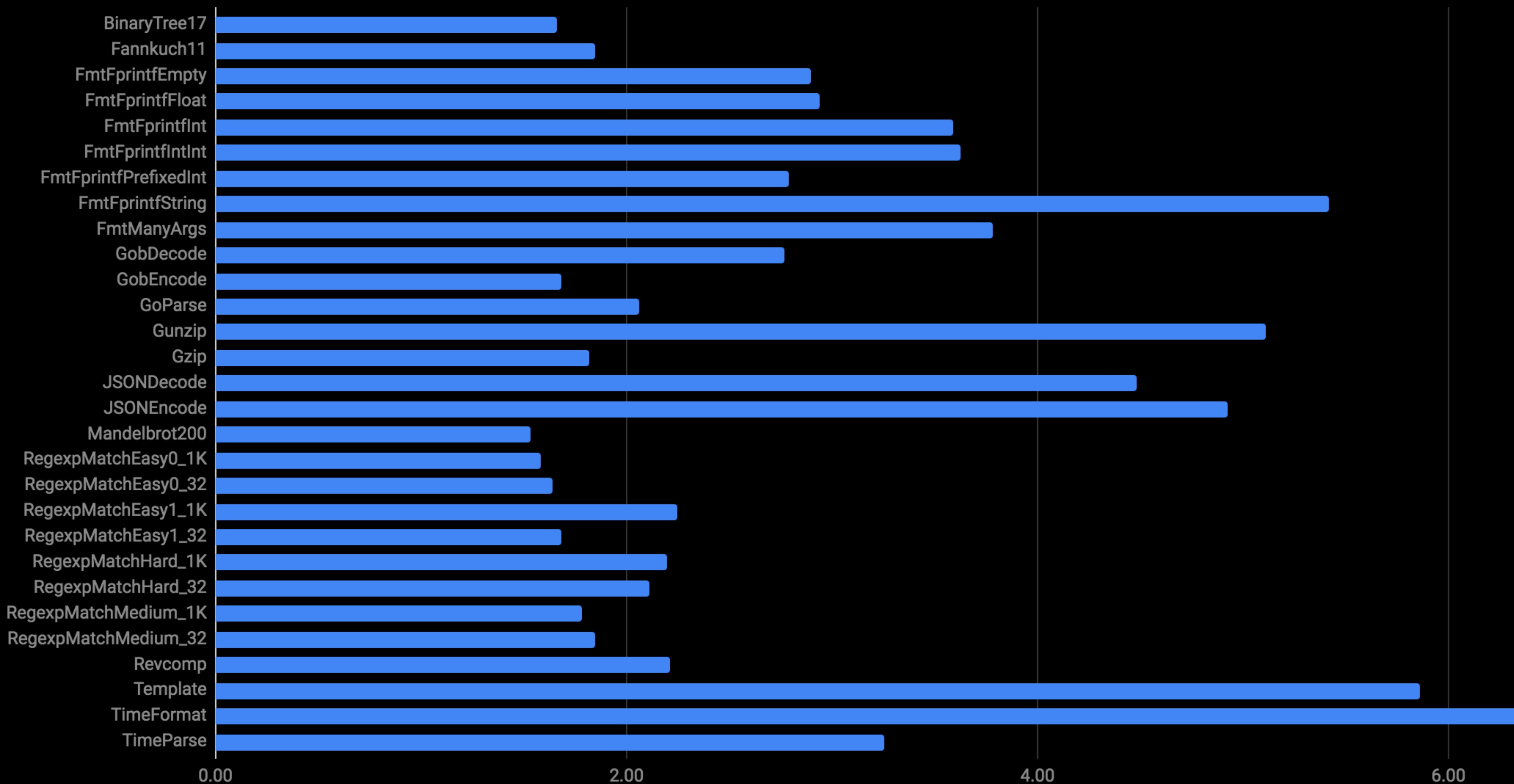
Go 1.8 added support for 32 bit MIPS

Go 1.11 added support for web assembly and plans are in the works for a RISC-V port

THE PERFORMANCE

Go 1.0 vs Go 1.11

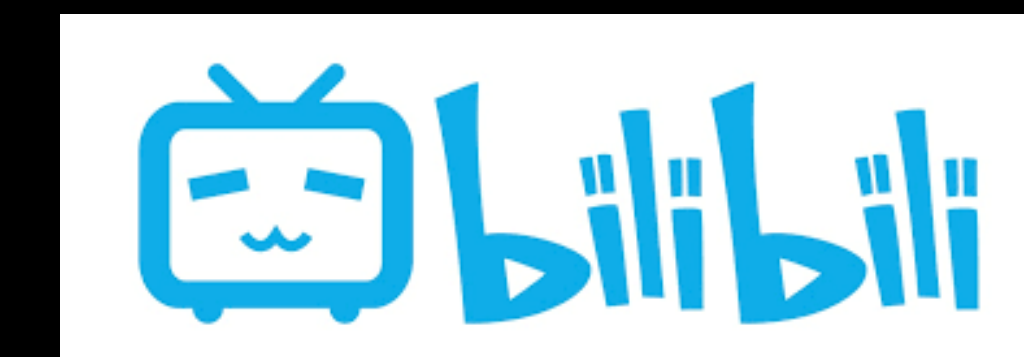
linux/amd64 (Lenovo x220 Core i5-2520M)



THE COMPANIES

Atlassian, Heptio, Digital Ocean, Netflix, Pulimi,
Twitch, Google, Microsoft, Reddit, Cloudflare,
MongoDB, InfluxDB, Datadog, bookings.com, Rakuten,
GitHub, GitLab, Freelancer, Fastly, Netlify, Pivotal,
Couchbase, Lyft, Monzo, Uber, Source{d}, srcgraph, ...

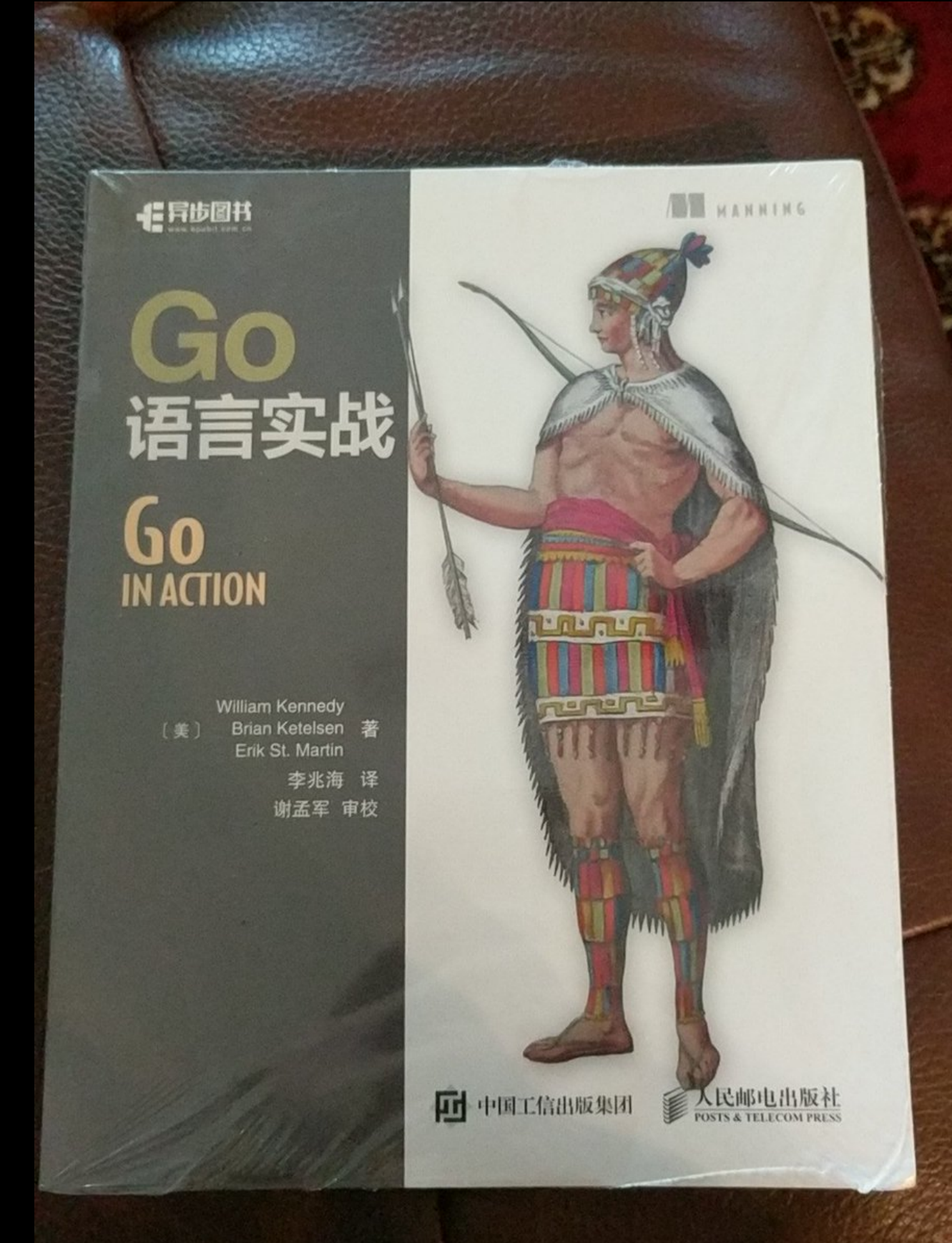
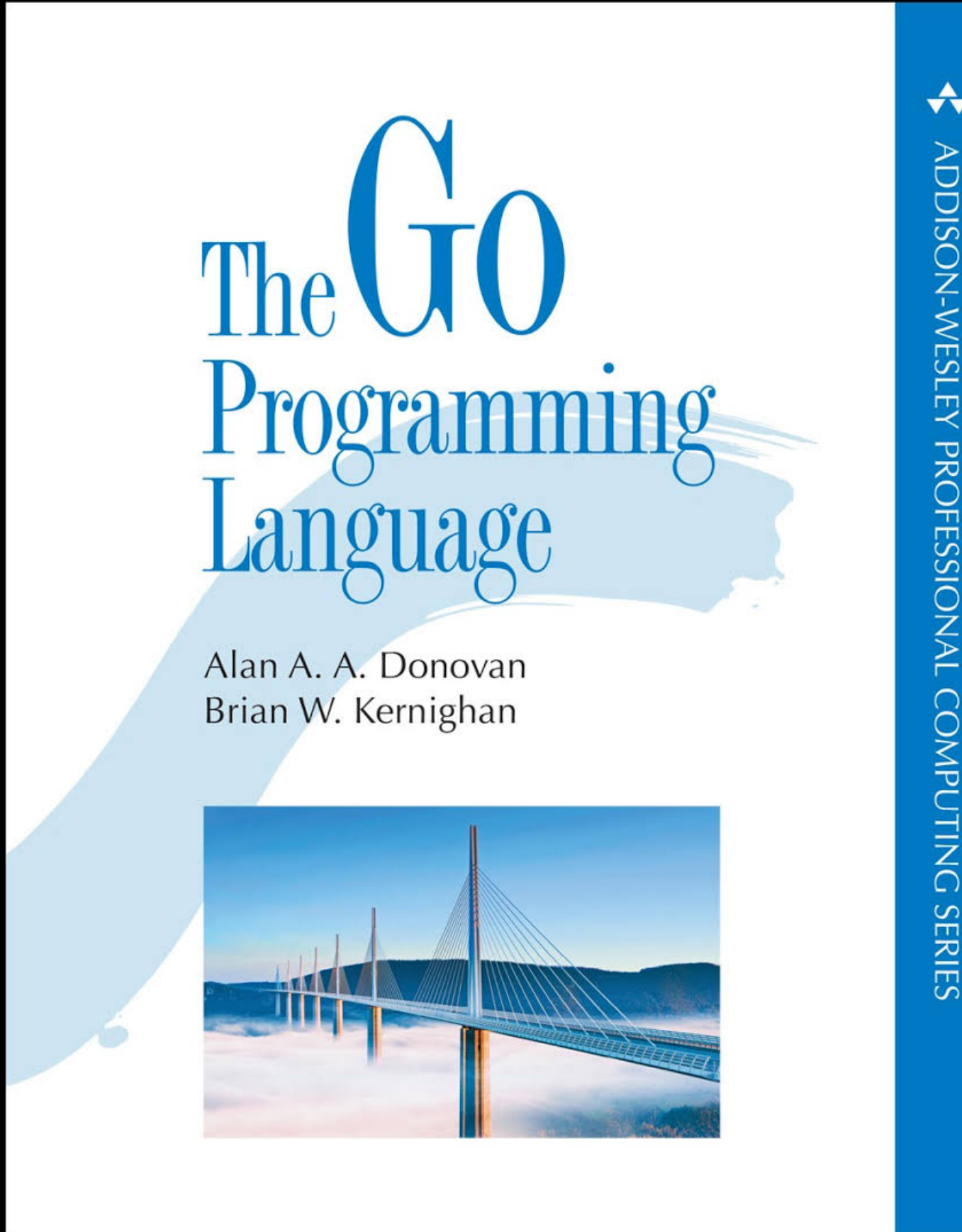
THE COMPANIES



THE PROJECTS

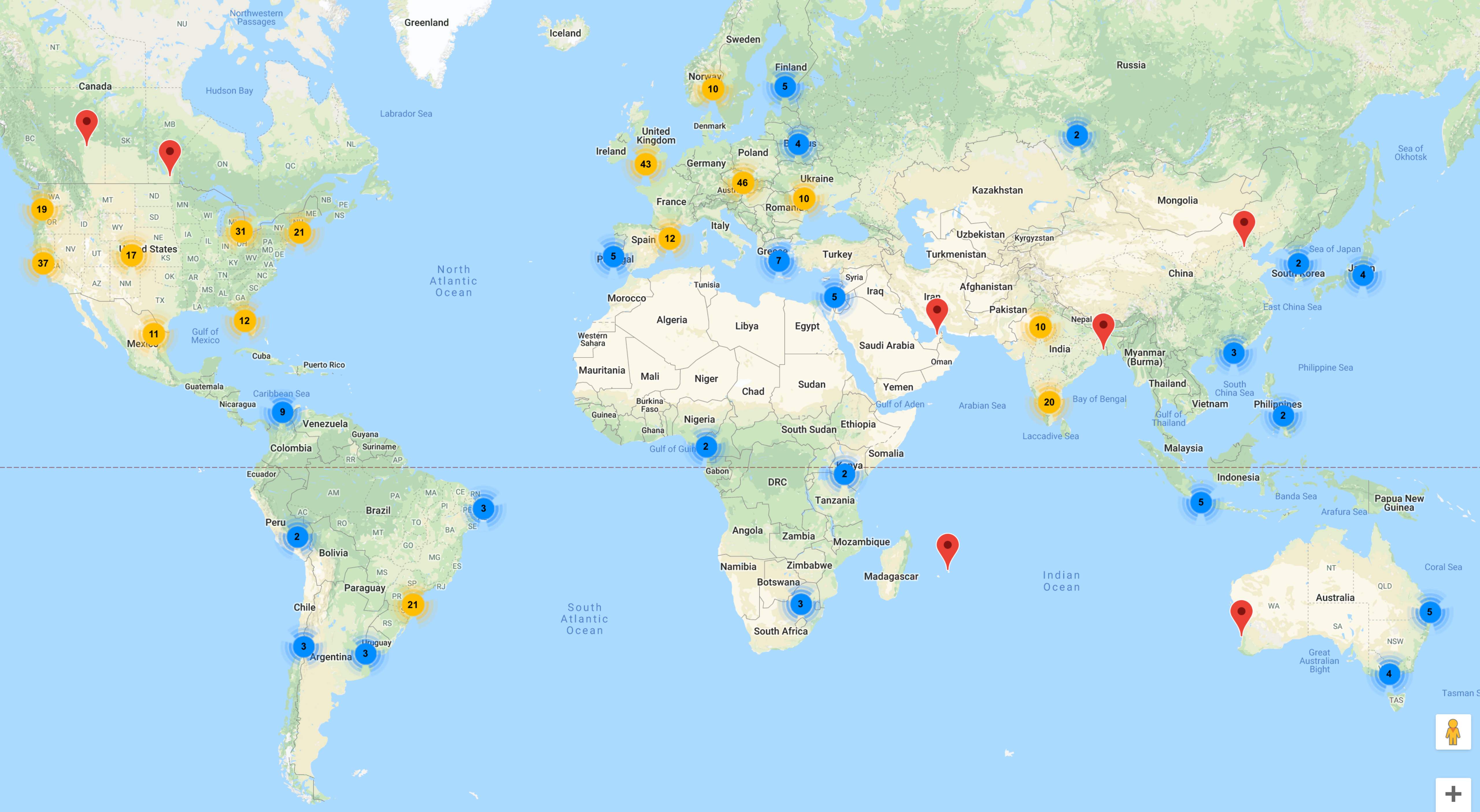
Vitess, Docker, Traefic, Kubernetes, Istio, GitLab, Vault,
Consol, Terraform, CockroachDB, CloudFoundry,
Gobot, Beego, ...

THE BOOKS



[HTTPS://GITHUB.COM/GOLANG/GO/WIKI/BOOKS](https://github.com/golang/go/wiki/Books)

THE COMMUNITY



GO MEETUPS IN CHINA

Gopher meetup 深圳站

时间 2018-05-27 13:30 ~ 18:00 地址 广东深圳市南山区琼宇路东特发信息

活动由 GopherChina, Klook 和 思微 主办

[我要报名](#)

1. 罗意 广发证券《Go在广发证券分布式行情和交易系统的应用和实践》
内容大纲：
a. 分布式证券行情和交易系统的总体架构设计方案和迭代
b. 分布式行情和交易系统的核心组件：编程SDK、动态负载均衡组件、服务发现组件和柜台通用接入组件
c. Go应用实践过程的创新和挑战

2. 熊传亮 Klook《Go在KLOOK客路的应用实践》
内容大纲：
a. Go In KLOOK
b. 如何落地新架构
c. 新挑战与架构演进
d. 一点探索和思考

3. 蒙卓 腾讯《Go汇编优化入门》
内容大纲：
a. 优化效果展示，开篇
b. 基础知识、汇编基础，栈内存分布，调度器基本概念
c. 汇编语法词义解析
d. Demo 一个基本的程序的开发，debug流程

4. 朱文 迅雷《Go在迅雷P2P连通系统中的性能分析和优化实践》
内容大纲：
a. 如何对Go程序进行性能分析
b. 如何对Go程序进行性能优化
c. Go程序性能分析优化总结

Gopher Meetup 杭州站

时间 2018-07-08 13:30 ~ 17:30 地址 浙江杭州市滨江区网

活动由 GopherChina 和 网易云 主办

[我要报名](#)

1. 李小翠：网易云高级研发工程师，毕业于成都电子科技大学，目前在网易云负责小文件存储系统（NEFS）的开发。主要内容包括：Golang 的应用有较丰富的一线实践经验
主题：网易云新一代对象存储引擎 Golang 实践
内容简介：网易云的小文件存储系（NEFS）统使用golang实现，支持小文件的读写删。本次主要分享NEFS的实现原理及优化经验。

2. 邵遥：美丽联合集团技术专家。2012年毕业于浙江大学GIS专业，开发维护过Winzip等大型软件。2015年加入蘑菇街，负责基于ATS的静态化方案。2017年开始和小伙伴用go语言实现ATS的替代方案Jaguar，目前已在蘑菇街落地。主要内容包括：Jaguar的实现原理及优化经验
主题：Jaguar是一款用GO实现的高性能http缓存服务器，目前支持HTTP/1, HTTP/2等多种协议，支持golang实现系统调用拦截，以及如何用少量代码实现对生产环境流量进行录制和回放。
内容简介：流量录制和回放相比手写单元测试有巨大的维护成本，以及准确性上的优势。这项技术对于代码重构工作来说至关重要。你将会听到如何用golang实现系统调用拦截，以及如何用少量代码实现对生产环境流量进行录制和回放。

Gopher Meetup 北京站

时间 2018-08-25 13:30 ~ 17:30 地址 北京海淀区清华大学6A201室

活动由 GopherChina, 滴滴 和 Momenta 主办

[我要报名](#)

1. 陶文：滴滴出行平台技术部架构师，从事过开发，测试，运维，项目管理，管理咨询等多个角色的工作。喜欢用奇怪的方法极致地解决问题。给 golang 社区贡献过一个 json iterator 库。
主题：流量录制和回放的实现原理
内容简介：流量录制和回放相比手写单元测试有巨大的维护成本，以及准确性上的优势。这项技术对于代码重构工作来说至关重要。你将会听到如何用golang实现系统调用拦截，以及如何用少量代码实现对生产环境流量进行录制和回放。

2. 王国梁：目前任职于美团云计算部门，负责云平台资源调度系统和Go相关系统设计和性能优化；曾任职于奇虎360主要在从事高性能中间件产品的开发和性能优化。Go语言重度使用者，开源代码质量评估工具Goreporter的作者，曾上过Github周最热开源项目，目前2000+star；知乎专栏——进击的Golang，是关注人数最多的Go相关专栏；热爱开源和分享，目前是Kubernetes member及多个著名开源项目contributor。
主题：代码分析驱动代码质量
内容简介：代码质量是我们永恒的话题，CodeReview也是个老大难的问题。如何在保证开发效率的情况下提升代码质量？其实，机器比人更懂代码，Go语言自产生至今不断涌现各种各样的代码分析工具，它们在开发阶段，CodeReview阶段，测试阶段等为保证代码质量不断地发挥着作用。了解和熟悉这些工具，不仅能保证我们的代码质量也能促进我们的开发效率。

3. 龚岳攀：17年的软件开发经历，Scala集合技术手册(简/繁版)的作者，高性能的服务治理rpcx (Go)框架的开发者，先前在同方、Motorola从事软件开发工作，现在在微博平台研发部做基础平台的研发工作。经常在网上和个人网站(<http://colobu.com>)发表一些技术文章。
主题：基于go的 rpc框架实践
内容简介：分析已有的标准库rpc和grpc的优缺点，介绍从零开发一个类似dubbo的服务治理的go rpc框架，包括协议的设计，transport的选择，编解码的能力，各种服务发现的支持，服务路由，调用失败的处理，插件的设计，agent、gateway、service mesh等，主要基于github.com/smallnest/rpcx的开发经验。

4. 丁靖：贝壳找房基础服务负责人。小学三年纪开始使用Basic、Logo编程语言，大学一路C/C++、JAVA、汇编免试通过，毕业后开始从事互联网产品研发，至今已有十个年头。曾供职于微博、百度等企业，目前就职于贝壳找房，任基础服务负责人，关注于架构设计对工程师人效的提升。
主题：Go语言效率工程实践
内容简介：链家网2015年开始使用Go语言搭建基础服务，在存储中间件，多媒体处理，即时通讯等项目开发过程中积累了大量实践经验。本次将分享开发中遇到的工程组织、接口设计、包管理、配置、权限、统计、监控等问题的解决方案，希望给大家一些启发。

GODOC.ORG, 800,000+ PACKAGES

The screenshot shows the homepage of godoc.org. At the top, there is a navigation bar with 'GoDoc' (highlighted in blue), 'Home', and 'About' buttons, along with a search bar containing the placeholder 'Search'. Below the navigation bar is a large central box titled 'Search for Go Packages' with a search input field and a 'Go!' button. Below this box, a text block states: 'GoDoc hosts documentation for Go packages on Bitbucket, GitHub, Google Project Hosting and Launchpad. Read the [About Page](#) for information about adding packages to GoDoc and more.' Underneath this text, there are two sections: 'Popular Packages' and 'More Packages', each listing several links to Go packages or related resources.

Popular Packages

- github.com/Shopify/sarama
- github.com/aws/aws-sdk-go/aws
- github.com/dgrijalva/jwt-go
- github.com/gin-gonic/gin
- github.com/go-redis/redis
- github.com/golang/protobuf/proto

More Packages

- [Go Standard Packages](#)
- [Go Sub-repository Packages](#)
- [Projects @ go-wiki](#)
- [Most stars, most forks, recently updated on GitHub](#)

THE CONFERENCES



GOPHERCON DENVER



DOTGO PARIS



GOPHERCON SINGAPORE



GOPHERCON EU



GOPHERCON BRAZIL



GOPHERCON UK

GO CONFERENCES IN CHINA



GopherChina 2015

第一届 GopherChina 大会



GopherChina 2016

第二届 GopherChina 大会



GopherChina 2017

第三届 GopherChina 大会



GopherChina 2018

第四届 GopherChina 大会

NEXT YEAR, GOPHERCHINA BEIJING



THE GOPHER

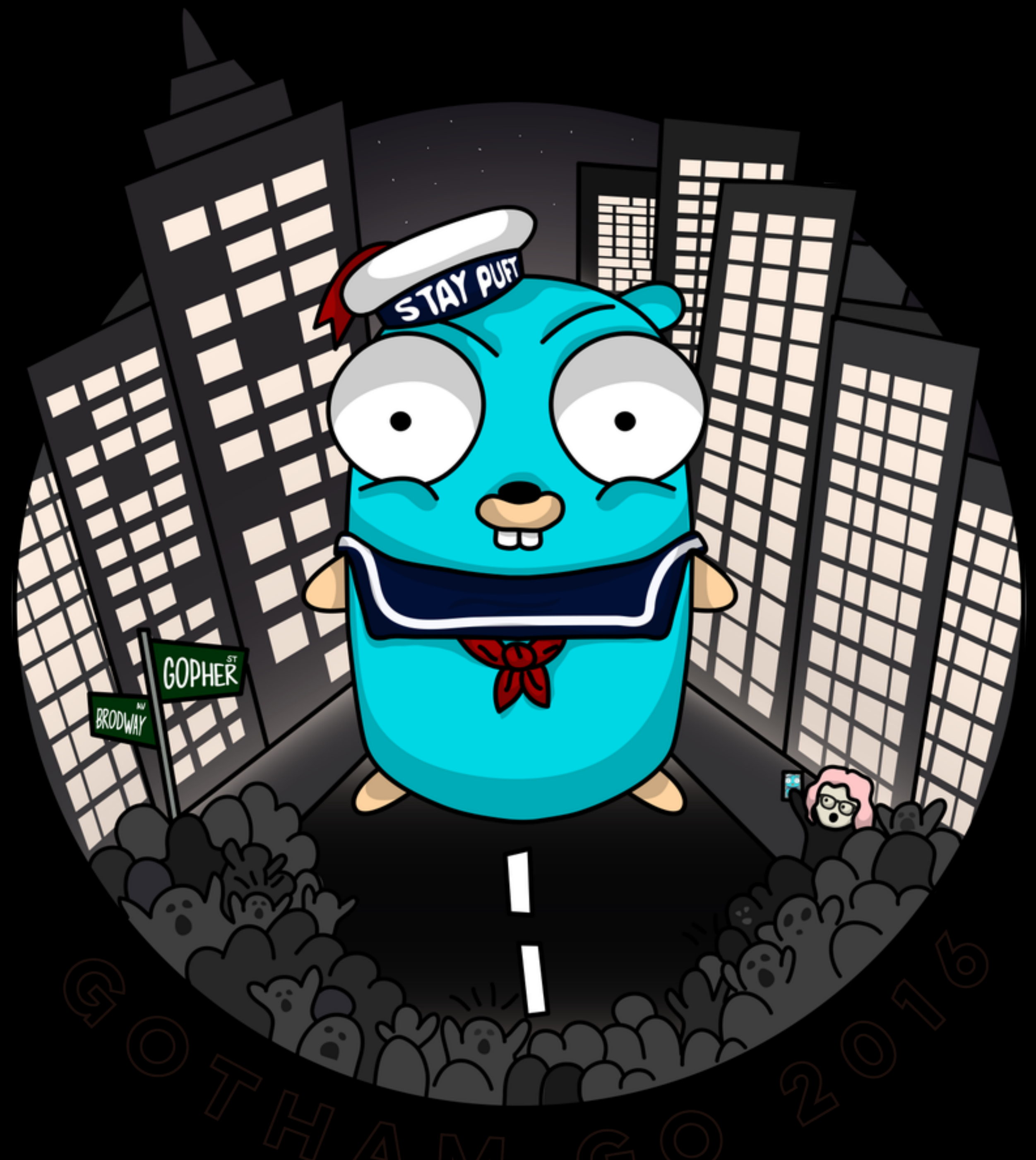
The Go gopher was designed by
Renee French.

The design is licensed under the
Creative Commons 3.0
Attributions license.

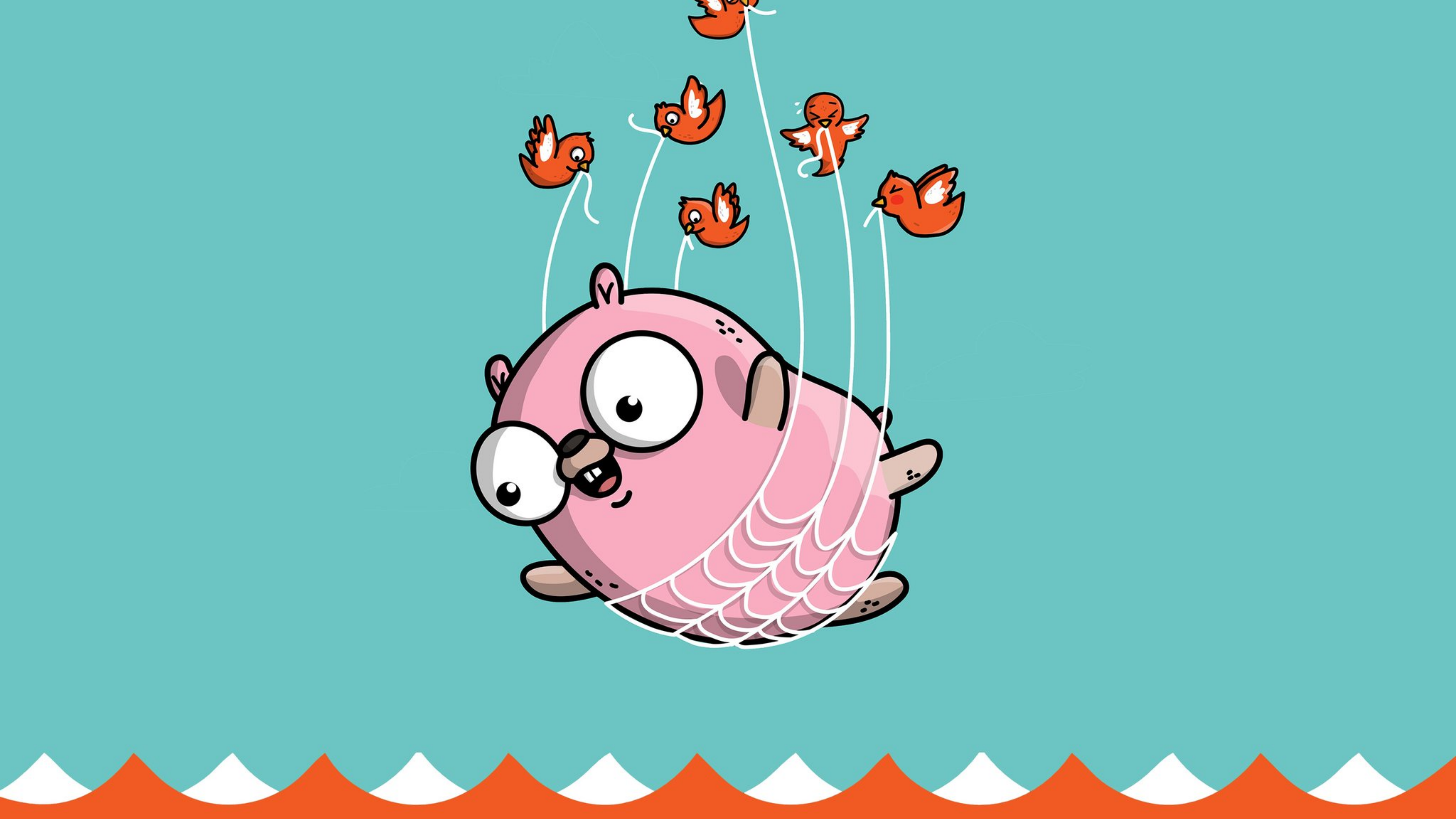




EGON ELBRE



GOTHAM GO 2016





TAKUYA UEDA



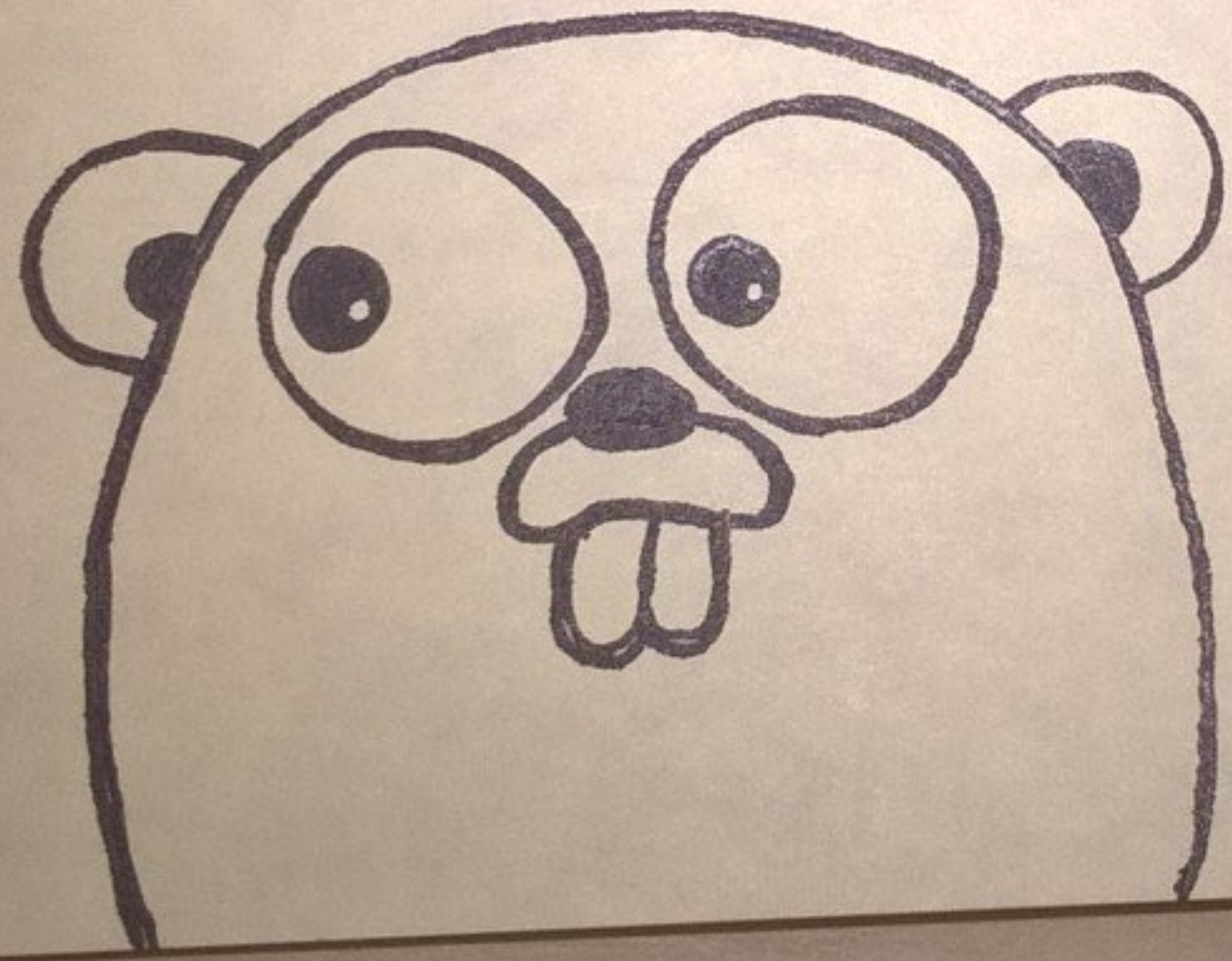
//LINUX.PICTURES
IDGAF LICENSE



GITHUB.COM/GENGO/GOSHIP

GO TEAM.

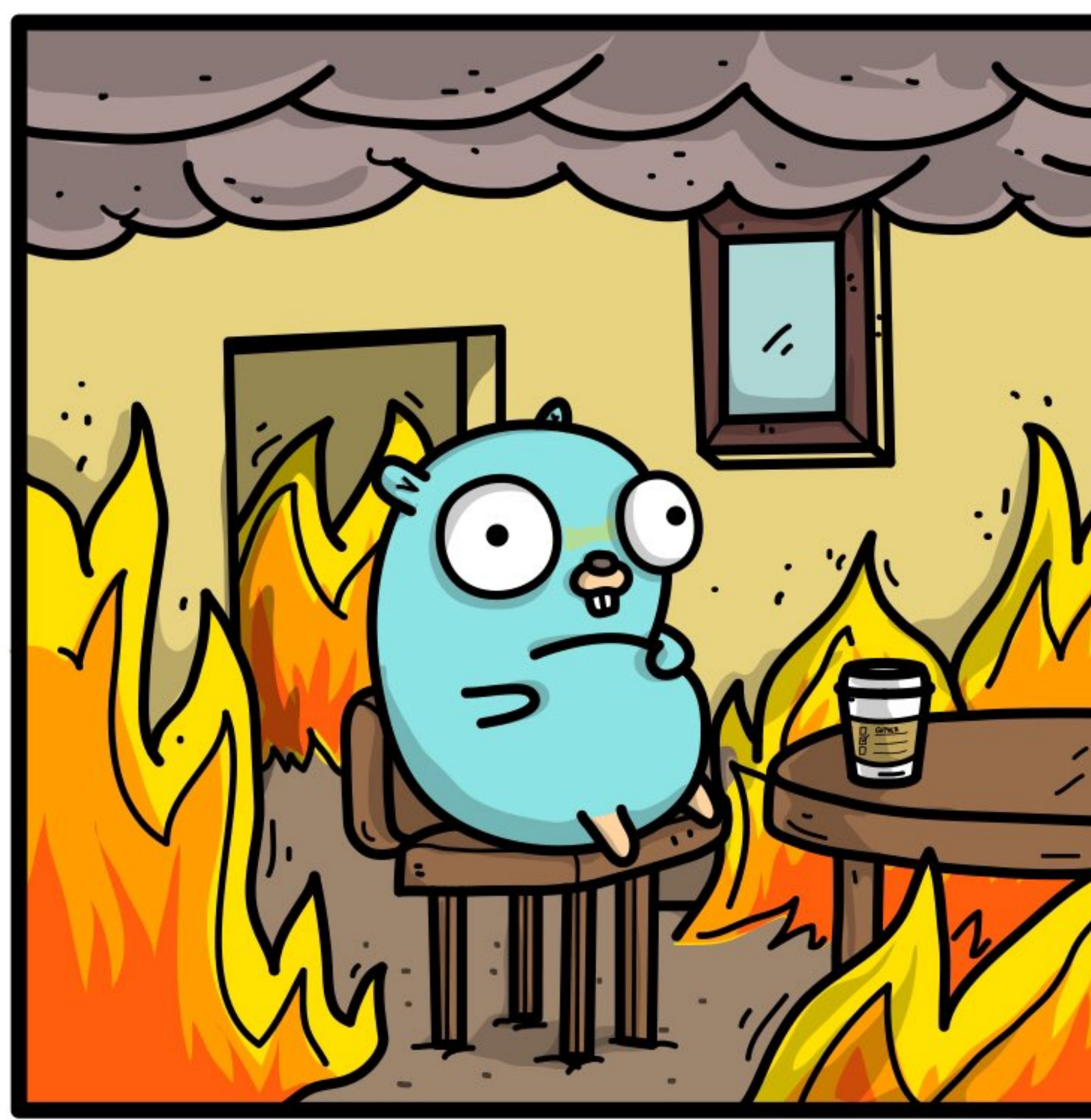
1











ASHLEY MACNAMARA

THE GROWTH OF THE LANGUAGE

“My best estimate is now between 0.8 and 1.6 million. It seems to me likely that we've crossed a million Go developers.”

—Russ Cox, July 2018

THE FUTURE

2018–

THE BEGINNING OF GO 2

Gophercon 2017, Russ Cox announced it was time to start talking about Go 2

<https://blog.golang.org/toward-go2>

Go 2 would not be an opportunity to redesign the language from scratch.

Instead, Go 2 would be an evolution of Go 1, designed to address pain points Go developers worldwide have felt for a decade.

THE BEGINNING OF GO 2

“Our goal for Go 2 is to fix the most significant ways Go fails to scale.”

—Russ Cox, GopherCon 2017

HOW SHALL WE DISCOVER WHERE GO FAILED TO SCALE?

In his presentation at Gophercon 2017 Russ described the methodology for how the large issues which caused Go to fail at scale will be identified.

Specifically Russ called on the users of Go to write experience reports; gists, blog posts, issues, that demonstrated clearly the issues that developers were having using Go for increasingly larger and larger projects.

<https://github.com/golang/go/wiki/ExperienceReports>

Now it's a year later, what did the Go team discover?

TOWARDS GO 2

Top three pain points for Go developers:

- Dependency management – modules
- Error handling – check, handle, and error values
- Generics

DEPENDENCY MANAGEMENT

GO MODULES

GO MODULES

The first improvement is the addition of a new concept to the Go tool, a module.

A module is a collection of packages.

Just as we have .go source files grouped into a package, so too can a collection of packages with shared prefix be considered a module.

Now, this probably looks pretty close to a concept that you already know, a git repository. But there is an important difference, modules have an explicit understanding of versions.

WHY DO WE NEED GO MODULES?

Prior to Go modules, `go get` only knew how to fetch whatever revision happened to be current in your repository at the time.

If you already had a copy of a package in your `$GOPATH` then `go get` would skip it, so you might end up building against a really old version.

If you used the `go get -u` flag to force it to download a fresh copy, you might find that you now had a much newer version of a package than the author.

GO GET DOES NOT PROVIDE REPRODUCIBLE BUILDS

Put simply, go get doesn't guarantee reproducible builds. We've had many people propose solutions, tools like:

- godep
- gopkg.in
- govendor
- gb

Promoted the idea of a **vendor/** directory, a self contained gopath that could be checked in with the code so that your program had a copy of each of the dependencies it needed.

THE PACKAGE MANAGEMENT WORKING GROUP

In 2016 Peter Bourgon formed a working group to focus on solving the dependency management problem and called on the go team to join him in this effort.

From that working group grew a tool we know as dep.

dep drew much of its inspiration from the authors experience with their previous tools glide.

dep encouraged the use of semver, semantic versioning, using tags on your git repos, to provide tools like dep with a way of managing the contents of your vendor/ directory.

THE GO TEAM INTRODUCE MODULES

In early 2018 the Go team proposed their own tool, at the time given the working title vgo, now known as go modules.

Go modules are integrated into the Go tool. The notion of modules is baked in as a first class citizen.

This makes it possible for Go developers to build their code anywhere they want.

Go modules don't require a vendor/directory, and if you use modules you no longer need to use GOPATH to hold all your Go source code.

GO MODULES LIVE DEMO

YOU CAN USE GO MODULES TODAY

Go 1.11, which shipped in August, includes full support for modules.

It's opt-in at the moment, because we realise there is a large change, not just for package authors but for the ecosystem of tool authors

Experiment with converting your projects to use go.mod and please give the Go team feedback via Github.

ERROR HANDLING

CHECK, HANDLE, AND ERROR VALUES

ERROR HANDLING IN GO

Unlike Java, Ruby, Python, or C#, Go does not use exceptions for control flow.

Instead Go's error handling takes advantage of the language's native support for multiple return values.

```
func Open(path string) (*File, error)
```

By convention, if a function returns an error value, then the caller should check if that error value to see if the operation succeeded or failed.

ERROR HANDLING IN GO

By convention, if a function returns an error value, then the caller should check the error value to see if the operation succeeded or failed.

```
f, err := os.Open("/etc/passwd")
if err != nil {
    return err
}
```

Go developers believe that by being forced to think about failure case before the success case, leads to more robust programs.

However, this form of error checking means it can feel repetitive to write this error checking code by hand.

```
func CopyFile(src, dst string) error {
    r, err := os.Open(src)
    if err != nil {
        return err
    }
    defer r.Close()

    w, err := os.Create(dst)
    if err != nil {
        return err
    }
    defer w.Close()

    if _, err := io.Copy(w, r); err != nil {
        return err
    }
    if err := w.Close(); err != nil {
        return err
    }
    return nil
}
```

```
func CopyFile(src, dst string) error {
    r, err := os.Open(src)
    if err != nil {
        return err
    }
    defer r.Close()

    w, err := os.Create(dst)
    if err != nil {
        return err
    }
    defer w.Close()

    if _, err := io.Copy(w, r); err != nil {
        return err
    }
    if err := w.Close(); err != nil {
        return err
    }
    return nil
}
```

```
func CopyFile(src, dst string) error {
    r, err := os.Open(src)
    if err != nil {
        return err
    }
    defer r.Close()

    w, err := os.Create(dst)
    if err != nil {
        return err
    }
    defer w.Close()

    if _, err := io.Copy(w, r); err != nil {
        return err
    }
    if err := w.Close(); err != nil {
        return err
    }
    return nil
}
```

```
func CopyFile(src, dst string) error {
    r, err := os.Open(src)
    if err != nil {
        return err
    }
    defer r.Close()
    ...
}
```

```
func check(rc io.ReadCloser, err error) io.ReadCloser {
    if err == nil {
        return rc
    }
    panic(err)
}
```

```
func CopyFile(src, dst string) error {  
    r := check(os.Open(src))  
    defer r.Close()  
    ...  
}
```

check must return a value

```
func check(rc io.ReadCloser, err error) io.ReadCloser {  
    if err == nil {  
        return rc  
    }  
    panic(err)  
}
```

Two values go into check

One value comes out

Crashes the whole program 😞

```
func CopyFile(src, dst string) error {  
    r := check(os.Open(src))  
    defer r.Close()  
    ...  
}
```

```
func check(rc io.ReadCloser, err error) io.ReadCloser {  
    if err == nil {  
        return rc  
    }  
    return err  
}
```



We want to return the error here

CHECK IS ADDED TO THE LANGUAGE

Go programmers cannot write their own check functions today as we cannot return to the caller of the caller of check.

So the Go team are adding a new **check** keyword to the language which does exactly this.

```
func CopyFile(src, dst string) error {
    r, err := os.Open(src)
    if err != nil {
        return err
    }
    defer r.Close()

    w, err := os.Create(dst)
    if err != nil {
        return err
    }
    defer w.Close()

    if _, err := io.Copy(w, r); err != nil {
        return err
    }
    if err := w.Close(); err != nil {
        return err
    }
    return nil
}
```

```
func CopyFile(src, dst string) error {
    r := check os.Open(src)
    defer r.Close()

    w := check os.Create(dst)
    defer w.Close()

    check io.Copy(w, r)
    check w.Close()
    return nil
}
```

```
func CopyFile(src, dst string) error {
    r, err := os.Open(src)
    if err != nil {
        return err
    }
    defer r.Close()

    w, err := os.Create(dst)
    if err != nil {
        return err
    }
    defer w.Close()

    if _, err := io.Copy(w, r); err != nil {
        return err
    }
    if err := w.Close(); err != nil {
        return err
    }
    return nil
}
```

Will say “couldn’t open file”,
but why the file was being
opened is lost

Should cleanup failed copy
destination on failure

And remove copy if close fails

```
func CopyFile(src, dst string) error {
    r, err := os.Open(src)
    if err != nil {
        return fmt.Errorf("copy %s %s: %v", src, dst, err)
    }
    defer r.Close()

    w, err := os.Create(dst)
    if err != nil {
        return fmt.Errorf("copy %s %s: %v", src, dst, err)
    }

    if _, err := io.Copy(w, r); err != nil {
        w.Close()
        os.Remove(dst)
        return fmt.Errorf("copy %s %s: %v", src, dst, err)
    }

    if err := w.Close(); err != nil {
        os.Remove(dst)
        return fmt.Errorf("copy %s %s: %v", src, dst, err)
    }
    return nil
}
```

Add context to the error so
If we skip the block what failed the
if err != nil block, there
will be nowhere to put the
cleanup code

CHECK AND HANDLE

The solution the Go team are proposing a new statement called **handle**.

You can think of **handle** as being similar to **defer**. Control will transfer to the handle block if **err != nil**.

Just like **defer**, **handle** functions can appear anywhere during the function. If a **check** fails, it transfers control to the innermost handler, which transfers control to the next handler above it, and so on, until a handler executes a return statement.

```
func CopyFile(src, dst string) error {
    handle err {
        return fmt.Errorf("copy %s %s: %v", src, dst, err)
    }

    r := check os.Open(src)
    defer r.Close()

    w := check os.Create(dst)
    handle err {
        w.Close()
        os.Remove(dst) // (only if a check fails)
    }

    check io.Copy(w, r)
    check w.Close()
    return nil
}
```

INSPECTING ERRORS

Go programmers have two main techniques for providing information in errors. If the intent is only to describe a unique condition with no additional data, a variable of type error suffices

```
var ErrUnexpectedEOF = errors.New("unexpected EOF")
```

Programs can act on such sentinel errors by a simple comparison:

```
if err == io.ErrUnexpectedEOF { ... }
```

INSPECTING ERRORS

To provide more information, the programmer can define a new type that implements the `error` interface. For example, `os.PathError` is a struct that includes a pathname.

Programs can extract information from these errors by using type assertions:

```
if pe, ok := err.(*os.PathError); ok { ... pe.Path ... }
```

INSPECTING ERRORS

We could instead create a new type to hold additional details along with the underlying error

```
if err != nil {  
    return &WriteError{Database: "users", Err: err}  
}
```

However, this could break the caller as type of the error has changed to our WriteError type.

Either way, wrapping breaks both equality checks and type assertions looking for the original error. This discourages wrapping, leading to less useful errors.

ERRORS.UNWRAP

The first part of the design is to add a standard, optional interface implemented by errors that wrap other errors:

package errors

```
// A Wrapper is an error implementation
// wrapping context around another error.
type Wrapper interface {
    // Unwrap returns the next error in the error chain.
    // If there is no next error, Unwrap returns nil.
    Unwrap() error
}
```

Programs can inspect the chain of wrapped errors by using a type assertion to check for the `Unwrap` method and then calling it.

IS AND AS

Wrapping errors breaks the two common patterns for acting on errors, equality comparison and type assertion.

To reestablish those operations, the second part of the design adds two new functions: **errors.Is**, which searches the error chain for a specific error value.

```
// instead of err == io.ErrUnexpectedEOF  
if errors.Is(err, io.ErrUnexpectedEOF) { ... }
```

The **errors.Is** function is used instead of a direct equality check

IS AND AS

The second helper is **errors.As**, which searches the chain for a specific type of error.

The **errors.As** function is used instead of a type assertion:

```
// instead of pe, ok := err.(*os.PathError)
if pe, ok := errors.As(*os.PathError)(err); ok {
    ... pe.Path ...
}
```

ERROR HANDLING

check and handle for cleaning up error handling
boilerplate

errors.ls and errors.As for error inspection

GENERICS



WHY DO GO PROGRAMMERS WANT GENERICS?

```
func Max(a, b int) int {  
    if a > b {  
        return a  
    }  
    return b  
}
```



Only works with ints

math: github.com/pkg/math

[Index](#) | [Files](#)

package math

```
import "github.com/pkg/math"
```

Package math provides helper functions for mathematical operations over all integer Go types.

Almost all files in this package are automatically generated.

To regenerate this package

```
make -B
```

This package relies on github.com/davecheney/godoc2md.

Index

[func EqualBigInt\(a, b *big.Int\) bool](#)

[func MaxInt64\(\) int64](#)

GENERIC MAX IMPLEMENTATION

```
func Max(a, b T) T {  
    if a > b {  
        return a  
    }  
    return b  
}  
  
func main() {  
    var A, B uint8 = 50, 90  
    result := Max(A, B)  
    fmt.Println(result)  
}
```

GENERIC MAX IMPLEMENTATION

```
func Max(a, b uint8) uint8 {
    if a > b {
        return a
    }
    return b
}

func main() {
    var A, B uint8 = 50, 90
    result := Max(A, B)
    fmt.Println(result) // 90
}
```

THE PROBLEM WITH TEMPLATE SUBSTITUTION

```
func Max(a, b T) T {  
    if a > b {  
        return a  
    }  
    return b  
}  
  
func main() {  
    var A, B = "Hello", "QCon"  
    result := Max(A, B)  
    fmt.Println(result)  
}
```

THE PROBLEM WITH TEMPLATE SUBSTITUTION

```
func Max(a, b string) string {
    if a > b {
        return a
    }
    return b
}

func main() {
    var A, B = "Hello", "QCon"
    result := Max(A, B)
    fmt.Println(result) // "QCon"
}
```

THE PROBLEM WITH TEMPLATE SUBSTITUTION

```
func Max(a, b T) T {
    if a > b {
        return a
    }
    return b
}

func main() {
    var A, B = []byte("Hello"), []byte("QCon")
    result := Max(A, B)
}
```

THE PROBLEM WITH TEMPLATE SUBSTITUTION

```
func Max(a, b []byte) []byte {  
    if a > b {  
        return a  
    }  
    return b  
}  
  
func main() {  
    var A, B = []byte("Hello"), []byte("QCon")  
    result := Max(A, B)  
}
```

Compiler complains here

But the bug is actually here

THE PROBLEM WITH TEMPLATE SUBSTITUTION

```
func Max(a, b T) T {
    if a > b {
        return a
    }
    return b
}

func main() {
    var A, B float64 = 3.1417, math.NaN()
    result := Max(A, B)
    fmt.Println(result)
}
```

THE PROBLEM WITH TEMPLATE SUBSTITUTION

```
func Max(a, b float64) float64 {  
    if a > b {  
        return a  
    }  
    return b  
}  
  
func main() {  
    var A, B float64 = 3.1417, math.NaN()  
    result := Max(A, B)  
    fmt.Println(result) // ???  
}
```

THE PROBLEM WITH TEMPLATE SUBSTITUTION

We need a way of applying a constraint on which types can be substituted for T

In other languages, like Java, this is called a type bound.

```
public static <T extends Number> T max(T a, T b) { ... }
```

Go doesn't have type inheritance, and we don't want to add it, we see not having inheritance as a feature, not a bug.

CONTRACTS

The suggestion the Go team have come up with is called a contract.

A contract is a way to write down a list of requirements for a type implementing T

```
contract comparable(t T) {  
    t > t  
    t << 1  
}
```

COMPARABLE CONTRACT

```
contract comparable(t T) {  
    t > t  
    t << 1  
}
```

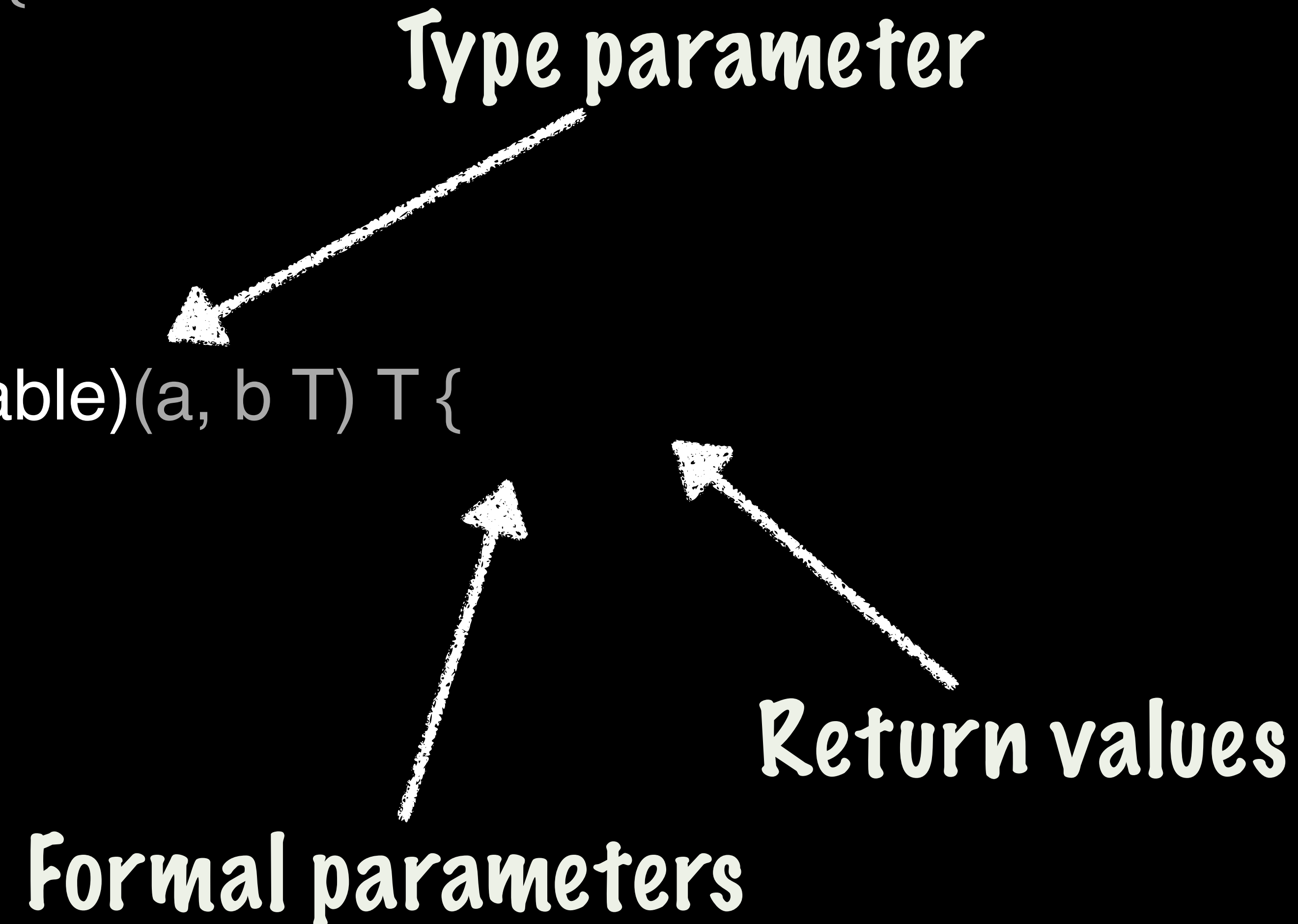
T must be a type with a greater than operator. This excludes slices, maps, channels, or structs.

T must be a type that can be shifted, this excludes float64.

HOW DO WE USE A CONTRACT?

```
contract comparable(t T) {  
    t > t  
    t << 1  
}
```

```
func Max(type T comparable)(a, b T) T {  
    if a > b {  
        return a  
    }  
    return b  
}
```



THE GENERIC DILEMMA

The generics debate in Go is not new. Years ago Russ Cox wrote a short post called the Generics Dilemma, on the three approaches to adding generics to *any* language

1. Don't do it. This is the approach C tool, and, until now, the approach Go chose.
2. Compile-time specialisation or template expansion. This is the C++ approach, It generates a lot of code, much of it redundant, and needs a good linker to eliminate duplicate copies. This slows down compilation
3. Box everything and insert casts at runtime. This is the Java approach.

GO GENERICS DON'T DICTATE HOW THE COMPILER WILL IMPLEMENT THEM

The important thing to recognise in this proposal is the syntax I shown in the previous slides does not dictate how the feature will be implemented.

Unlike the C++ implementation which is explicitly defined to rely on template text substitution, or the java solution which requires boxing every parameter into an object, this proposal does not specify how the compiler should implement this feature.

The Go compiler may choose to specialise a generic function at compile-time or use run time boxing and casting. The decision becomes purely a compiler optimization, not one of semantic significance.

WOULD YOU LIKE TO KNOW MORE?

If you'd like to know more, read the design documents, and importantly contribute your feedback on these proposals at this page

<https://blog.golang.org/go2draft>

Go modules implementation is much further along, as I mentioned, its available to try in Go 1.11 today, so feedback and experience reports are best directed to the issue tracker.

THERE WILL BE NO GO 2

AND THAT'S OK

STABILITY

Go developers recognise that over the last 9 years the value Go has bought to you is not what has been added to go, but what has not changed.

The value in Go is the huge base of software written in the language that was defined in 2012, and which we've been using productively since then.

BACKWARDS COMPATIBILITY

The value of Go is in the commitment to backwards compatibility that the Go 1 contract bought us for the last nine years.

ADOPTION

The value in language is all of you in this room today.
Because ultimately a programming language is only
successful if it has a large user base of people who are
happy to continue to use it.

TOWARDS GO 2

In a few months it will be December, then January 2019.



2019 is a whole new year, distinct and separate from the previous 365 days of 2018.

Yet, except for changing the year, January 1st 2019 will be in every other respect just a continuation of December 31st, 2018.

TOWARDS GO 2

For all of the Go users today, Go 2 is not a single release we're working towards.

Just like one day following the next, the progress of small, frequent, releases will continue, adding these features that I discussed today,—and maybe a few other small tweaks—until one day we decide to call it Go 2.

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