

@brianfoshee

· What is Go?

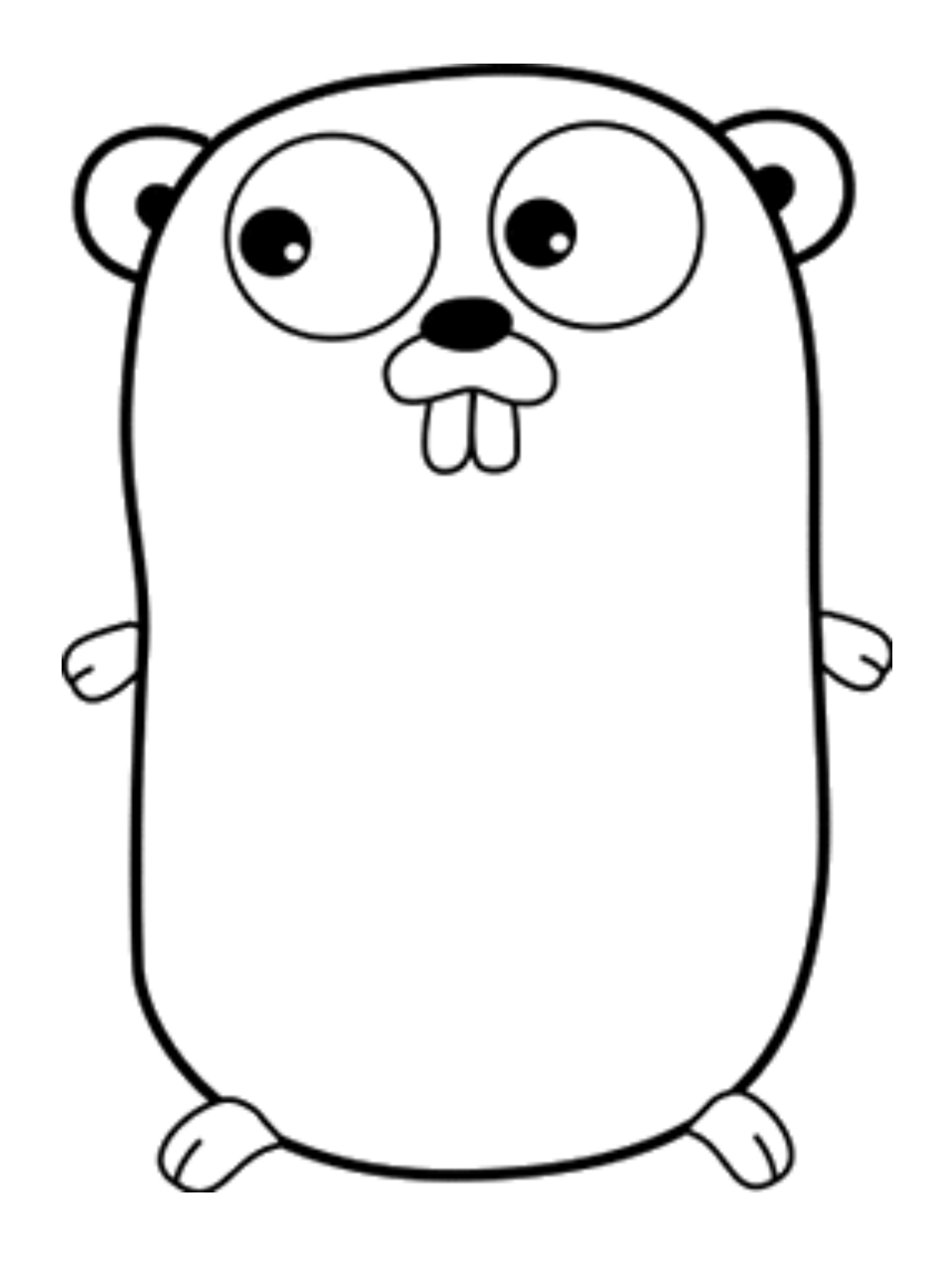


- Development Environment
- · Development Tools
- · Code

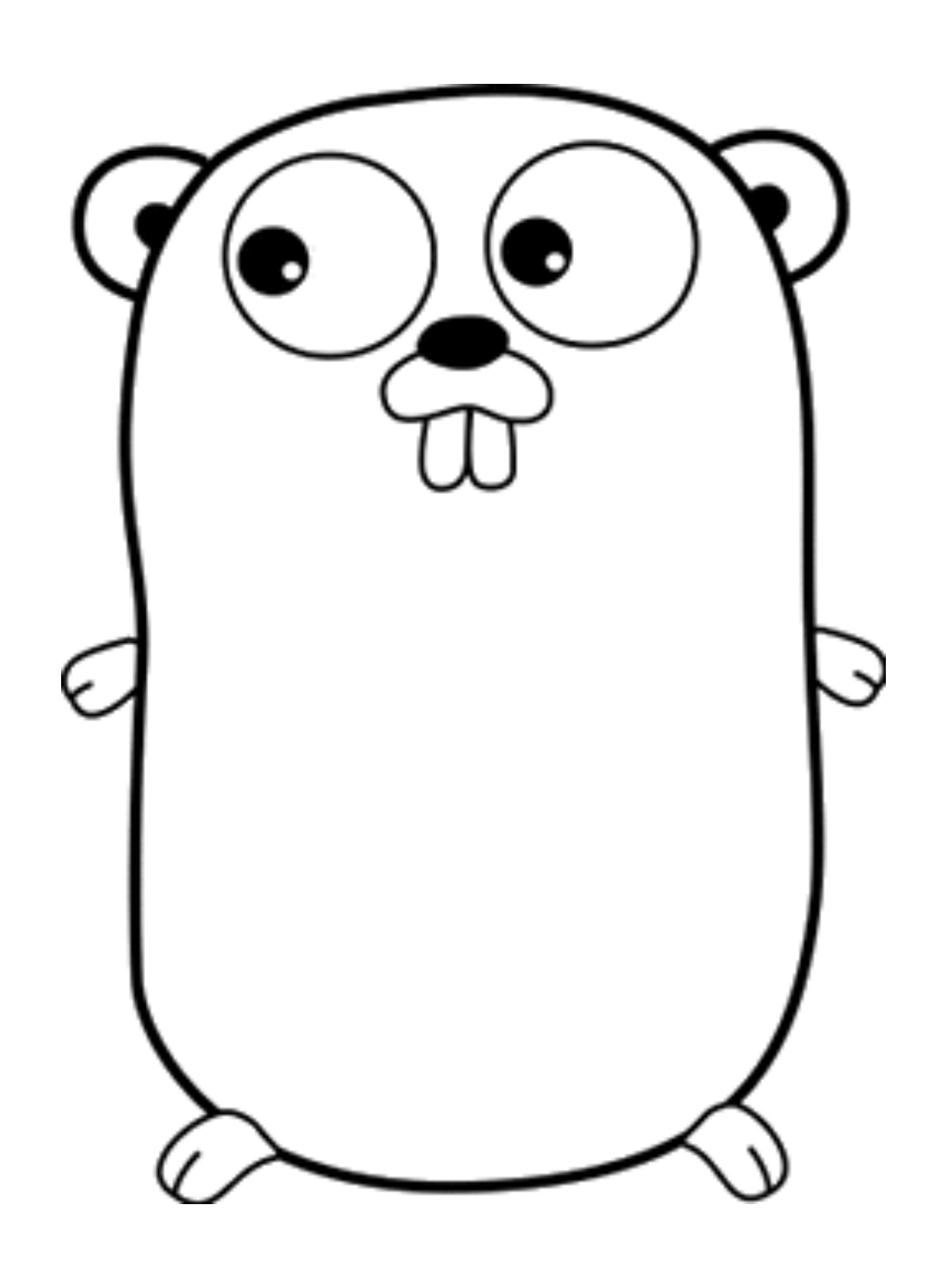
github.com/brianfoshee/go-101

"Go is an open source programming language that makes it easy to build simple, reliable, and efficient software."

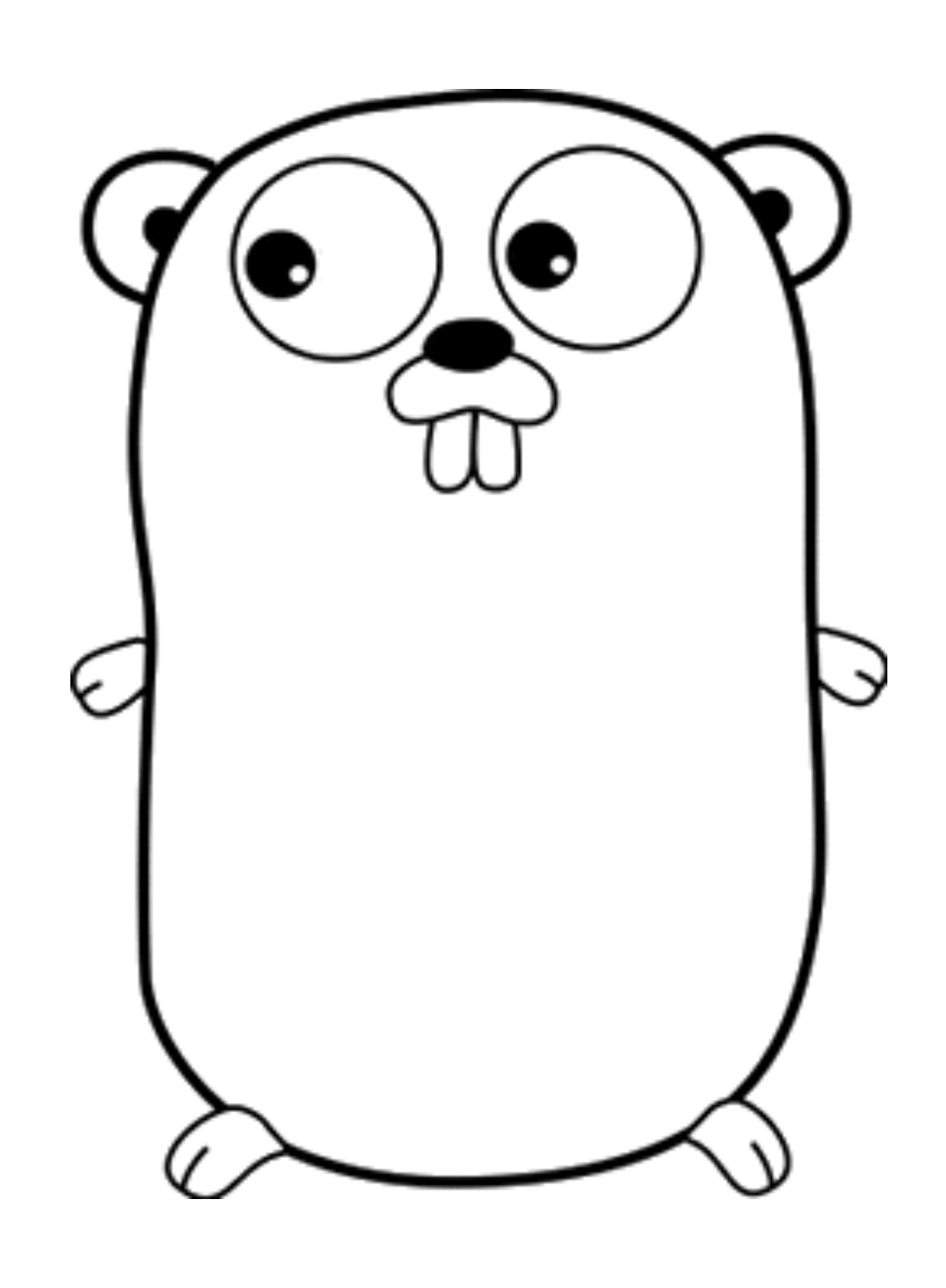
golang.org



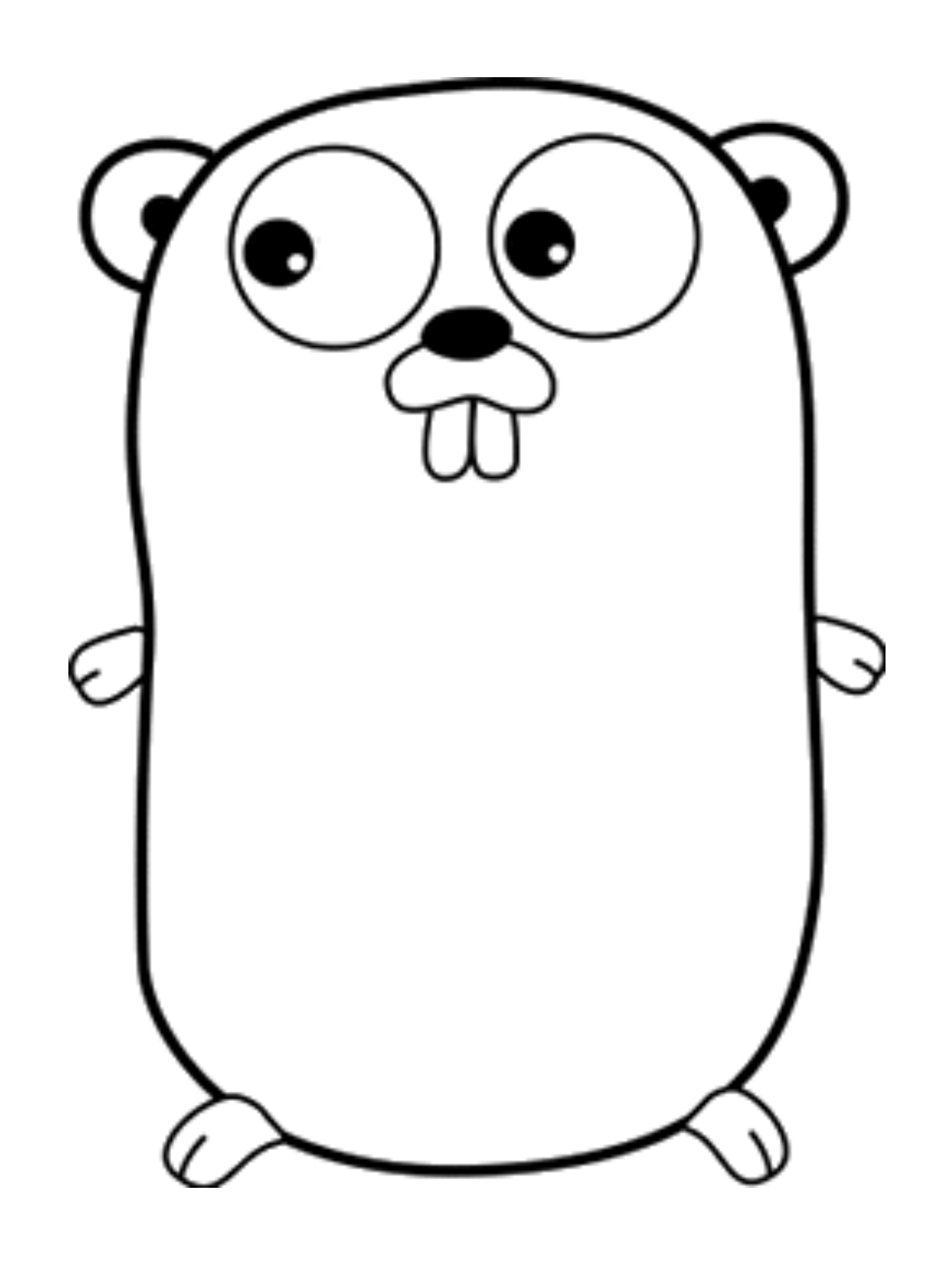
· Statically Typed



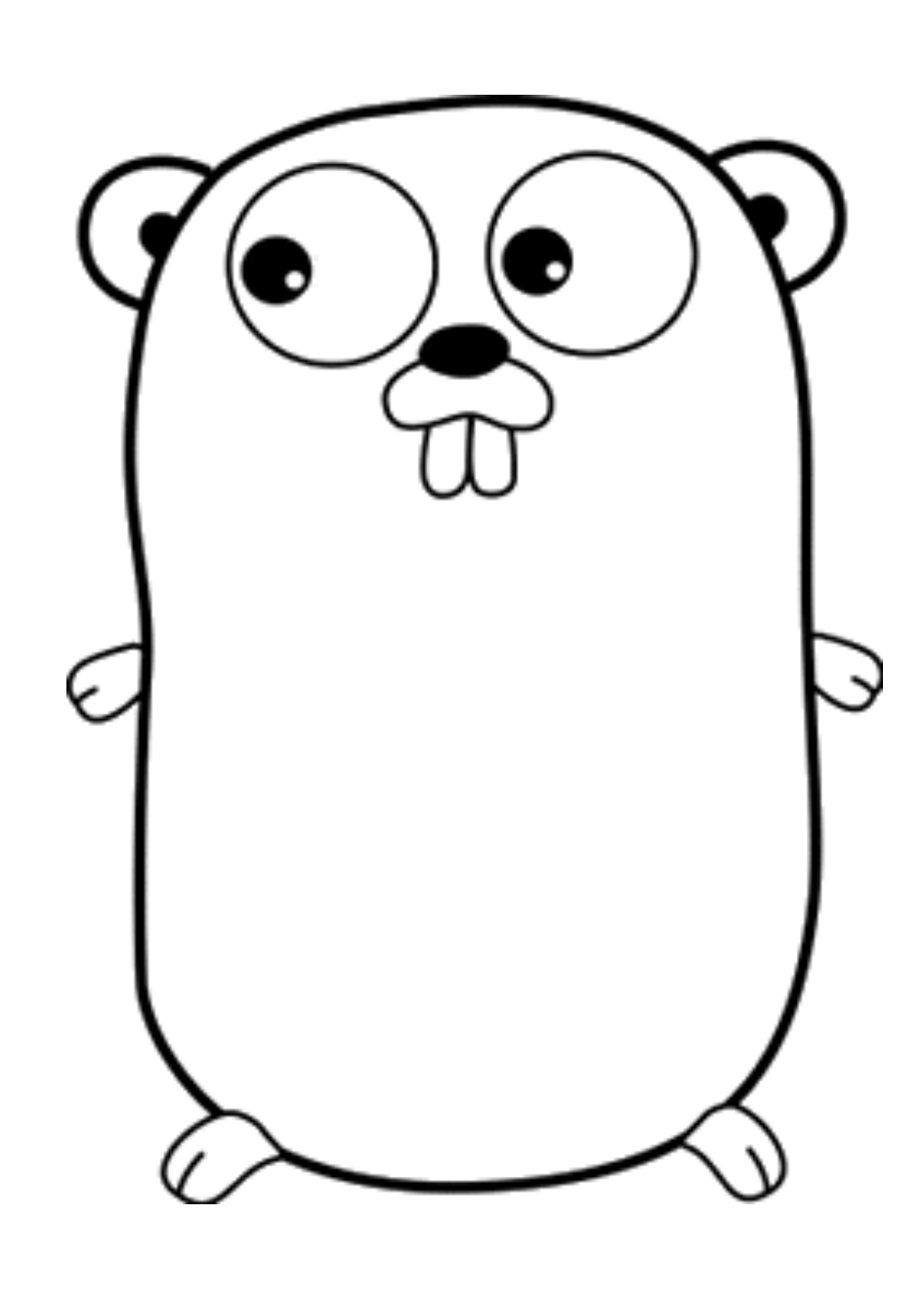
- · Statically Typed
- · Compiled



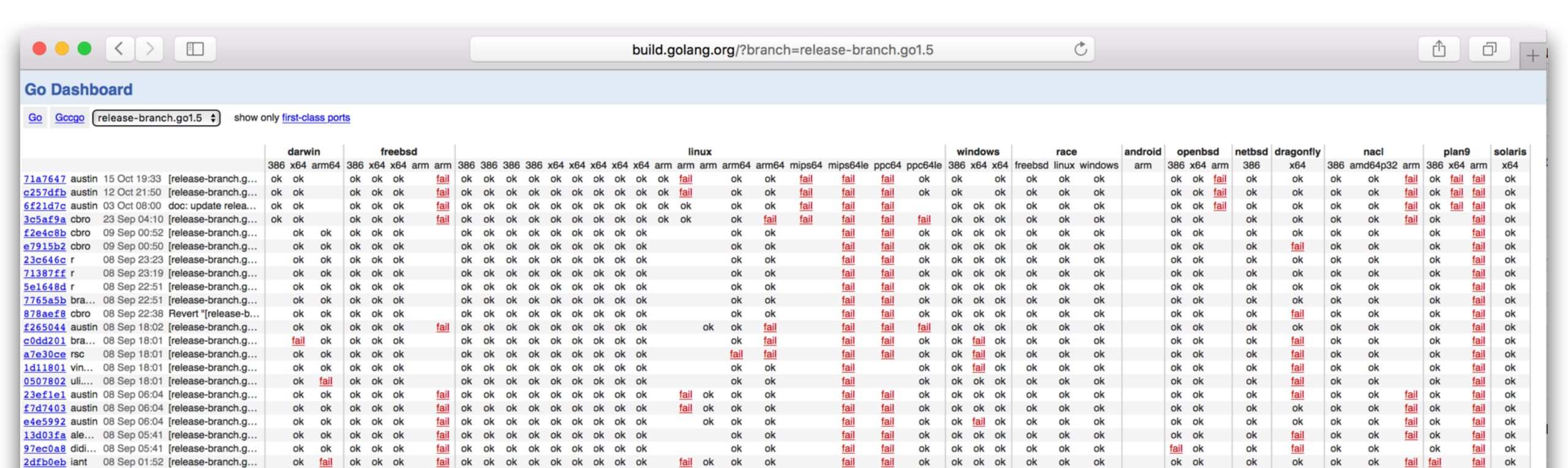
- · Statically Typed
- · Compiled
- · Garbage Collected



- · Statically Typed
- · Compiled
- · Garbage Collected
- · Object Oriented (ish)



- · Statically Typed
- · Compiled
- · Garbage Collected
- · Object Oriented (ish)
- · Cross Platform



ok

ok

ok

ok

ok

ok

ok

ok ok ok fail ok ok ok

ok

ok

ok

ok

ok

ok

fail

ok

ok

ok

ok fail

ok

ok

ok

ok

ok

ok

ok

ok

ok ok

ok ok

ok ok

ok

ok

ok

ok

ok

ok

ok

ok

ok

ok

ok

ok

<u>fail</u>

ok

fail

<u>fail</u>

fail

<u>fail</u>

ok

ok ok

ok ok

ok ok

newer <u>older</u>

00dbc5a adg

bb03def rsc

d4f1309 minux 06 Sep 01:14 cmd/link/internal/l..

c20b8e1 dave 04 Sep 02:10 [release-branch.g...

5aa3ba8 minux 03 Sep 08:53 [release-branch.g...

a1350a1 adg 03 Sep 03:17 [release-branch.g..

0d20a61 adg 06 Aug 04:06 [release-branch.g...

03 Sep 03:02 [release-branch.g..

19 Aug 05:04 [release-branch.g...

19 Aug 04:39 [release-branch.g..

ok

ok

ok ok

ok ok

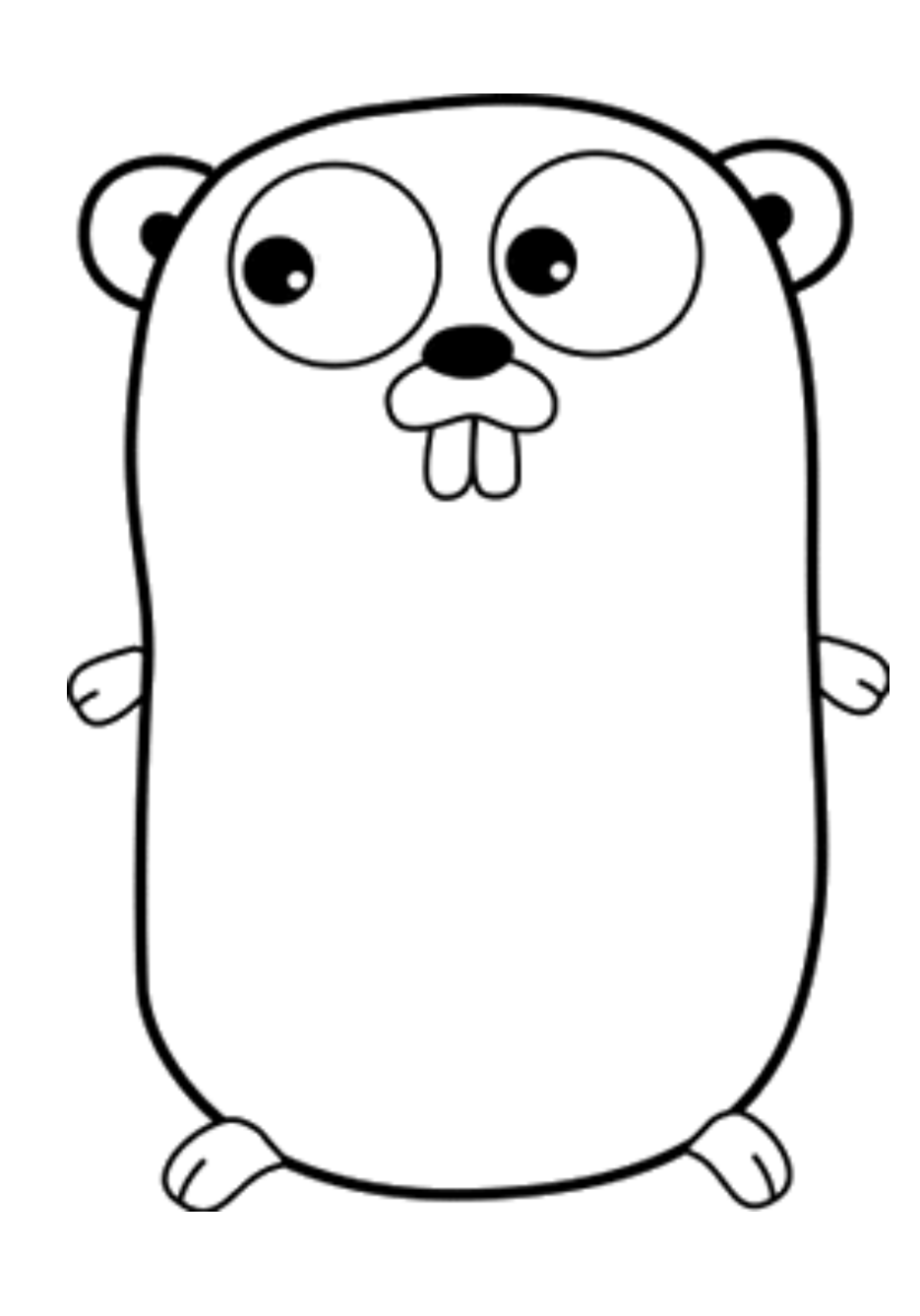
ok ok

ok ok

ok ok ok fail

ok

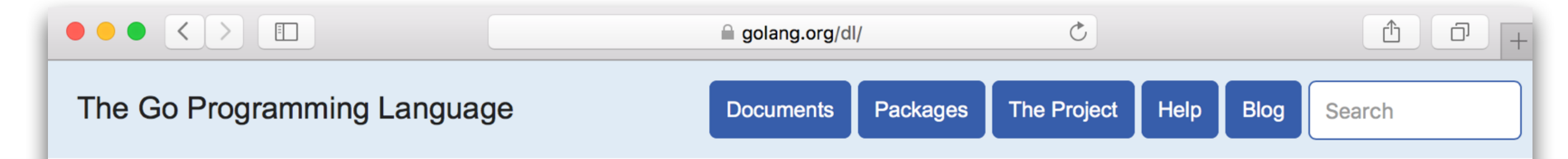
ok ok



- · Statically Typed
- · Compiled
- · Garbage Collected
- · Object Oriented (ish)
- · Cross Platform
- · Concurrent

```
package main
import "fmt"
func main() {
    fmt.Println("Hello, world!")
```

Development Environment



Downloads

After downloading a binary release suitable for your system, please follow the installation instructions.

If you are building from source, follow the source installation instructions.

See the release history for more information about Go releases.

Featured downloads

Microsoft Windows

Windows XP or later, Intel 64-bit processor

go1.5.1.windows-amd64.msi (64MB)

SHA1: 0a439f49b546b82f85adf84a79bbf40de2b3d5ba

Apple OS X

OS X 10.8 or later, Intel 64-bit processor

go1.5.1.darwin-amd64.pkg (74MB)

SHA1: 857b77a85ba111af1b0928a73cca52136780a75d

Linux

Linux 2.6.23 or later, Intel 64-bit processor

go1.5.1.linux-amd64.tar.gz (74MB)

SHA1: 46eecd290d8803887dec718c691cc243f2175fe0

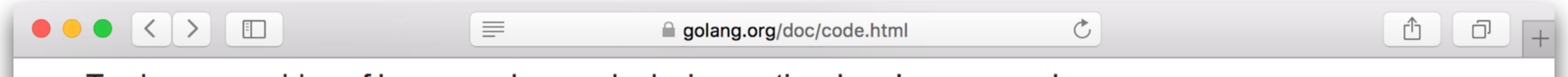
Source

go1.5.1.src.tar.gz (11MB)

SHA1: 0df564746d105f4180c2b576a1553ebca9d9a124

Workspace

- src/contains Go source files organized into packages (one package per directory)
- · pkg/contains package objects
- · bin/contains executable commands



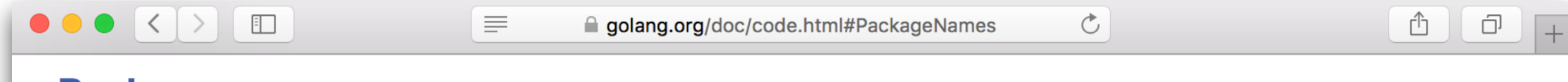
To give you an idea of how a workspace looks in practice, here's an example:

```
bin/
    hello
                                   # command executable
                                   # command executable
    outyet
pkg/
    linux_amd64/
        github.com/golang/example/
            stringutil.a
                                   # package object
src/
    github.com/golang/example/
                                   # Git repository metadata
        .git/
        hello/
                                   # command source
            hello.go
        outyet/
                                   # command source
            main.go
            main_test.go
                                   # test source
        stringutil/
                                   # package source
            reverse.go
                                   # test source
            reverse_test.go
```

This workspace contains one repository (example) comprising two commands (hello and outyet) and one library (stringutil).

```
golls
bin pkg src
go] pwd
/Users/brian/Code/go
go] ls src
9fans.net code.google.com golang.org
azul3d.org gary.burd.info gopkg.in
bitbucket.org github.com gopkgs.com
[ go] ls src/github.com/brianfoshee
app-analytics autoingestion gosolar
aquaponics-data concurrency
                             hello
              go-101
aquire
                             mosaic
```

```
export GOPATH=$HOME/Code/go
PATH=$PATH:$GOPATH/bin
PATH=$PATH:/usr/local/go/bin
```



Package names

The first statement in a Go source file must be

package *name*

where name is the package's default name for imports. (All files in a package must use the same name.)

Go's convention is that the package name is the last element of the import path: the package imported as "crypto/rot13" should be named rot13.

Executable commands must always use package main.

There is no requirement that package names be unique across all packages linked into a single binary, only that the import paths (their full file names) be unique.

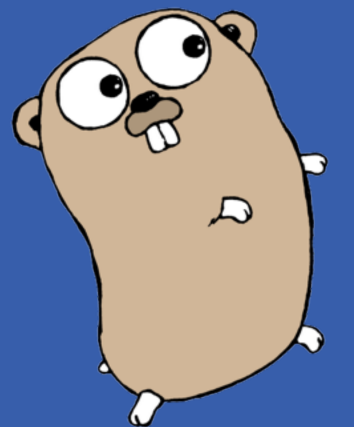
```
package main
import (
    "flag"
    "fmt"
    "github.com/brianfoshee/autoingestion/properties"
```

```
func main() {
    var fn string
    flag.StringVar(&fn, "file", "autoingestion.properties", "Pr
    flag.Parse()
    p := properties.NewPropertiesFromFile(fn)
    fmt.Printf("Email: %s Password: %s\n", p.Email, p.Password)
```

```
package properties
. . .
type Properties struct {
    Email string
    Password string
func NewPropertiesFromFile(name string) Properties {
    p := Properties{}
    p.fromFile(name)
    return p
func (p *Properties) fromFile(name string) {
```



Development Tools



go build

go install

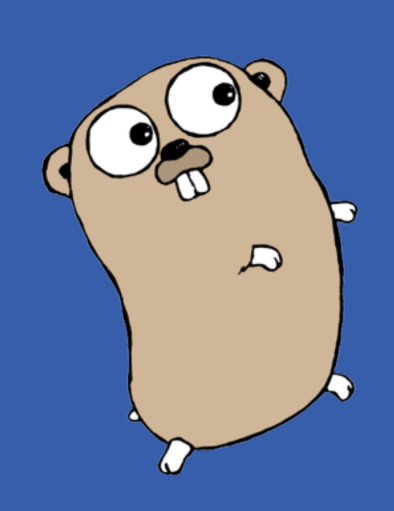
go fmt

go vet

golint

goimports

go test



- · golang.org/doc/code.html
- · golang.org/doc/effective go.html
- · golang.org/cmd/go
- · tour.golang.org
- · <u>play.golang.org</u>
- · <u>blog.golang.org</u>
- talks.golang.org
- · golang.org/pkg
- · reddit.com/r/golang
- · forum.golangbridge.org
- bit.ly/go-slack-signup

