LEARN THE GO PROGRAMMING LANGUAGE

For experienced developers or those of an adventurous nature

gotutorial.net
@GoTutorialNet

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LESSON 06

Toolchain

"Go's syntax, package system, naming conventions, and other features were designed to make tools easy to write, and the library includes a lexer, parser, and type checker for the language."

-Rob Pike from a 2012 talk on Go

FORMATTING

- Tool enforced standard formatting
- No more bike-shedding over brace style, indentation, etc.
- There is a command-line tool, but you should never use it
 - Instead, it should be integrated into your editor/IDE

```
// Turn This
package main
import "fmt"
    func printNums(){fmt.Println("123"
                                              , 1231,
23425)
func main()
{
fmt.Println("Hello, formatter")
```

```
// Into This
package main
import "fmt"
func printNums() {
    fmt.Println("123", 1231, 23425)
func main() {
    fmt.Println("Hello, formatter")
```

```
package main
import "fmt"
func printNums() // <- this will never compile!</pre>
    fmt.Println("123", 1231, 23425)
func main() {
    fmt.Println("Hello, formatter")
```

- · There is a command-line tool, but you don't need to ever use it
- Instead, it should be integrated into your editor/IDE:
 - https://github.com/DisposaBoy/GoSublime
 - https://code.google.com/p/goclipse/
 - http://golang.org/misc/vim/readme.txt
 - http://golang.org/misc/emacs/go-mode.el
- Official go blog post: http://blog.golang.org/go-fmt-your-code

GOIMPORTS

- A Project by Brad Fitzgerald (Google Employee and member of Go core team)
- Does everything go fmt does and also fixes imports
- You should be using this

GOCODE

- Codesense tool
- https://github.com/nsf/gocode
- Gives generic code completion and metadata around names
- Similar to gofmt, there exist integrations for most major editors/IDEs

COMPILING, LINKING & BUILDING

BUT FIRST A DIGRESSION \$GOPATH

\$GOPATH

 "An environment variable that lists places to look for go code"

go help gopath

\$GOPATH HAS A DEFINED LAYOUT

 "An environment variable that lists places to look for go code"

GOPATH="/home/amattn/gopath"

```
/home/amattn/gopath/
/home/amattn/gopath/src
/home/amattn/gopath/bin
/home/amattn/gopath/pkg
```

\$GOPATH HAS A DEFINED LAYOUT

- · bin/ contains the compiled executables
- pkg/ contains the compiled object files (.a)
- src/ is organized by package namespace, including repo (github, code.google.com, etc)

EXAMPLE

```
bin/
                                   # command executable
    streak
   todo
                                   # command executable
pkg/
    linux amd64/
        code.google.com/p/goauth2/
                                   # package object
            oauth.a
        github.com/nf/todo/
                                   # package object
            task.a
src/
    code.google.com/p/goauth2/
                                   # mercurial repository metadata
        .hg/
        oauth/
            oauth.go
                                  # package source
            oauth_test.go
                                  # test source
    github.com/nf/
        streak/
                                # git repository metadata
            .git/
                                  # command source
            oauth.go
            streak.go
                                  # command source
       todo/
                                  # git repository metadata
            .git/
            task/
                              # package source
               task.go
                                  # command source
            todo.go
```

USAGE MODELS

- One GOPATH for everything
 - Simpler conceptually
 - · You need to worry about dependencies, vendoring and versioning
- One GOPATH per project
 - more like virtualenv-style management
 - putting your GOPATH under version control works pretty well as long as you like git submodules

COMPILING, LINKING & BUILDING

THE OLD WAY

```
# compile the go code
6g somecode.go
```

link the go code 61 somecode 6

link the go code 61 -o someexec somecode.6

produces somecode.6

produces 6.out

produces someexec

THE NEW WAY

cd \$GOPATH/src/YOUR_PACKAGE

go build

produces YOUR_PACKAGE

THE ... SHORTCUT

```
$GOPATH/src/YOUR_PACKAGE
$GOPATH/src/YOUR_PACKAGE/SUBPACKAGE_A
$GOPATH/src/YOUR_PACKAGE/SUBPACKAGE_B
$GOPATH/src/YOUR_PACKAGE/SUBPACKAGE_B/SUBSUB
```

three dots is a special syntax for go tools that means the current and all sub packages

CROSS-COMPILING

XC REQUIRES YOU BUILD THE GO STDLIB MULTIPLE TIMES

```
// This example assumes you installed go on an
// amd64-darwin system and want to x-compile for
// amd64-linux and i386-linux
// all non-native tests will fail
cd $GOROOT
                     build for amd64-linux
cd src
GOOS=linux ./all.bash
GOOS=linux GOARCH=386 ./all.bash
./all.bash
```

build for 386-linux

build for amd64-darwin

UPDATING GO STDLIB FOR XC

```
hg update release

cd src

G00S=linux ./all.bash

G00S=linux G0ARCH=386 ./all.bash
./all.bash
```

cd \$GOROOT

hg pull

THE MANUAL WAY

GOOS=linux go build

COMMUNITY TOOLS

- https://github.com/mitchellh/gox
 - Builds multiple os/arch combinations in parallel
- https://github.com/laher/goxc
 - Designed for distribution:
 - · Github.com releases: .zip files with documentation included
 - Debian .debs files
 - configurable build steps (testing, linking, etc)

GETTING & INSTALLING

PACKAGE URLS

go help importpath

```
import "fmt"
import "github.com/amattn/deeperror"
import "github.com/collectivehealth/tesl"
```

PACKAGE URLS

```
// Bitbucket (Git, Mercurial)
import "bitbucket.org/user/project"
import "bitbucket.org/user/project/sub/directory"
// GitHub (Git)
import "github.com/user/project"
import "github.com/user/project/sub/directory"
// Google Code Project Hosting (Git, Mercurial, Subversion)
import "code.google.com/p/project"
import "code.google.com/p/project/sub/directory"
import "code.google.com/p/project.subrepository"
import "code.google.com/p/project.subrepository/sub/directory"
// Launchpad (Bazaar)
import "launchpad.net/project"
import "launchpad.net/project/series"
import "launchpad.net/project/series/sub/directory"
import "launchpad.net/~user/project/branch"
import "launchpad.net/~user/project/branch/sub/directory"
```

GET VS INSTALL

- go get
 - · fetches packages and installs them
 - · -u flag will update (fetch latest) then install
- go install
 - builds, then puts packages in the pkg/ dir and executables in \$GOBIN

VETTING & LINTING

GO VET

- · The vet tool is a configurable linter from the go team
- Go famously does not have warnings... some of what would be a warning from other compilers has been moved to the vet tool
- Documentation:
 - https://godoc.org/code.google.com/p/go.tools/cmd/vet

EXAMPLE OUTPUT

source.go:32: HandleMessage passes Lock by value: main.PassiveHandler contains sync.WaitGroup contains sync.Mutex

source.go:110: range variable topic enclosed by function

source.go:245: wrong number of args for format in Errorf call: 1 needed but 4 args

source.go:178: struct field tag `json:-` not compatible with reflect.StructTag.Get

source.go:611: missing argument for Sprintf("%d"): format reads arg 2, have only 1 args

source.go:617: no formatting directive in Fatalf call

source.go:130: Println call ends with newline

source.go:166: possible formatting directive in Fatal call

source.go:141: unreachable code

exit status 1

GO VET

- This tool may produce false positives or false negatives
- Consider using flags to filter out the more questionable items if used in automated or continuous build systems

TESTING & BENCHMARKING

TESTING

- http://golang.org/pkg/testing/
- Basic template:

```
package main

import "testing"

func TestXxx(t *testing.T) {
    if x == bad {
        t.Error("expected x is good, but got", x)
    }
    if y == 0 {
        t.Error("expected non-zero y, got", y)
    }
}

func TestYyy(t *testing.T) {
    t.Fatal("This will always fail")
}
```

USE QUICKCHECK!

```
import "testing/quick"
func TestOddMultipleOfThree(t *testing.T) {
  f := func(x int) bool {
    y := OddMultipleOfThree(x)
    return y%2 == 1 && y%3 == 0
  if err := quick.Check(f, nil); err != nil {
    t.Error(err)
                                             inject random ints
func TestString(t *testing.T) {
  f := func(s string) bool {
    err := ProcessString(s)
    return err == nil
  if err := quick.Check(f, nil); err != nil {
    t.Error(err)
                                          inject random strings
```

TESTING MISC.

- The best reference or guide for go tests is the test files in the go standard library
- Go tests do not have SetUp or TearDown helpers. You have to write your own wrappers.
- More:
 - http://dave.cheney.net/2013/06/09/writing-table-driven-tests-in-go
 - https://github.com/bmizerany/assert

COVERAGE

- Test coverage tool built into go as of version 1.2
- Install:

go get code.google.com/p/go.tools/cmd/cover

In the simple case, will just spit out a %

```
$ go test -cover
PASS
coverage: 42.9% of statements
ok size 0.026s
```

COVERAGE BY FUNCTION

Getting fancy, we check coverage by function:

\$ go test -coverprofile=coverage.out

```
$ go tool cover -func=coverage.out
github.com/amattn/f/config.go:21:init42.9%
github.com/amattn/f/config.go:43:prependConfigPath0.0%
github.com/amattn/f/config.go:53:appendConfigPath66.7%
github.com/amattn/f/config.go:60:joinFrcToDir100.0%
github.com/amattn/f/config.go:205:cleanLine83.3%
github.com/amattn/f/main.go:15:init100.0%
github.com/amattn/f/main.go:23:main0.0%
github.com/amattn/f/triplet.go:20:IsValid0.0%
github.com/amattn/f/triplet.go:24:IsEqual66.7%
<SNIP>
github.com/amattn/f/triplet.go:89:PrintMenu0.0%
total: (statements)21.1%
```

COVERAGE BROWSER OUTPUT

· Getting extra fancy, generate color coded html output:

```
$ go test -coverprofile=coverage.out
$ go tool cover -html=coverage.out
```

```
func init() {
    configPaths = make([]string, 0, 3)
    allTriplets = make([]Triplet, 0, 5)

    flag.Usage = func() {
        fmt.Fprintf(os.Stderr, "https://github.com/amatt
        fmt.Fprintf(os.Stderr, "Usage of %s:\n", os.Args
        fmt.Fprintf(os.Stderr, "Typical usage is 'f <Num
        flag.PrintDefaults()
    }
}</pre>
```

COVERAGE HEATMAP OUTPUT

- · Getting extra, extra fancy, generate heat maps:
 - \$ go test -covermode=count -coverprofile=count.out
 \$ go tool cover -html=count.out

```
not tracked no coverage low coverage * * * * * * * high coverage
github.com/amattn/f/config.go (33.3%) ‡
func parsePair(i int, pair string) (string, string) {
       pairComponents := strings.Fields(pair)
       switch len(pairComponents) {
       case 0:
               return "", ""
       case 1:
               return pairComponents[0], ""
       default:
               return pairComponents[0], strings.Join(pairComponents[1:], " ")
 trim and strip comments
 return before and after first CommentCharacter
func cleanLine(i int, line string) (string, string) {
       trimmed := strings.TrimSpace(line)
       // strip comments
       strippedComponents := strings.SplitN(trimmed, CommentCharacter, 2)
       switch len(strippedComponents) {
               return "",
       case 1.
```

COVERAGE: MORE READING

- http://blog.golang.org/cover
- http://dave.cheney.net/2013/11/14/more-simpletest-coverage-in-go-1-2
 - A nice writeup with some helper scripts

BENCHMARKING

· This should look familiar:

```
package main
import "testing"
func BenchXxx(b *testing.B) {
}
func BenchYyy(b *testing.B) {
}
```

BENCHMARKING

```
package main

import "testing"

func BenchXxx(b *testing.B) {
   for i := 0; i < b.N; i++ {
      fmt.Sprintf("hello")
   }
}</pre>
```

BENCH EXAMPLE

```
func runHasher(b *testing.B, hasher hash.Hash) {
  inputs := [][]byte{
    []byte("a"),
    []byte("abcdefghijklmnopqrztuvwxyz012345"),
  for i := 0; i < b.N; i++ {
    for _, input := range inputs {
      hasher.Write(input)
      hasher.Sum(nil)
func BenchmarkSHA1(b *testing.B) {
  runHasher(b, sha1.New())
func BenchmarkSHA256(b *testing.B) {
  runHasher(b, sha256.New())
func BenchmarkSHA512(b *testing.B) {
  runHasher(b, sha512.New())
}
```

BENCH EXAMPLE

```
func runHasher(b *testing.B, hasher hash.Hash) {
  inputs := [][]byte{
    []byte("a"),
    []byte("abcdefghijklmnopqrztuvwxyz012345"),
  for i := 0; i < b.N; i++ \{
    for _, input := range inputs {
      hasher.Write(input)
      hasher.Sum(nil)
                                   how many N iterations
output:
$ go test -bench .
                                             average duration of a single
PASS
                           29730 ns/op
BenchmarkSHA1
                100000
                                                         iteration
                            75560 ns/op
BenchmarkSHA256 20000
                            46468 ns/op
BenchmarkSHA512
                 50000
ok github.com/amattn/gobench/shabench 13.449s
```

PROFILING

PROFILING AN EXCUTABLE

use the pprof package

```
import "runtime/pprof"

var cpuprofile = flag.String("cpuprofile", "", "write cpu profile to file")

func main() {
    flag.Parse()
    if *cpuprofile != "" {
        f, err := os.Create(*cpuprofile)
        defer f.Close()
        if err != nil {
            log.Fatal(err)
        }
        pprof.StartCPUProfile(f)
        defer pprof.StopCPUProfile()
}
```

PROFILING AN EXCUTABLE

generate cpu.prof

```
go build
```

go build && ./shabench -cpuprofile=cpu.prof

go tool pprof shabench cpu.prof

launch pprof with the generated profiles

CPU EXAMPLE OUTPUT

top is the most useful command:

```
$ go tool pprof shabench cpu.prof
Welcome to pprof! For help, type 'help'.
(pprof) top
Total: 1414 samples
   1413 99.9% 99.9% 1413 99.9%
runtime.mach_semaphore_timedwait
      1 0.1% 100.0%
                            1 0.1% runtime.mach_semaphore_signal
                           1 0.1% crypto/sha1.(*digest).Sum
      0 0.0% 100.0%
      0 0.0% 100.0%
                           1 0.1% growslice1
                           1 0.1% main.doOneHash
      0 0.0% 100.0%
                            1 0.1% main.main
      0 0.0% 100.0%
                         1413 99.9% notetsleep
        0.0% 100.0%
      0 0.0% 100.0%
                         1413 99.9% runtime.MHeap_Scavenger
        0.0% 100.0%
                           1 0.1% runtime.gc
        0.0% 100.0%
                         1414 100.0% runtime.gosched0
```

BENCH HAS PROFILING BUILT-IN

http://golang.org/cmd/go/#hdr Description of testing flags

go test --cpuprofile cpu.prof -bench .

Write a CPU profile to the specified file before exiting.

go test --memprofile mem.prof -bench .

Write a memory profile to the specified file after all tests have passed.

BENCH PPROF

generate shabench.test and mem.prof

```
cd github.com/amattn/gobench/shabench
```

go test --memprofile mem.prof -bench

go tool pprof shabench.test mem.prof

launch pprof with the generated profiles

PROFILING

- http://blog.golang.org/profiling-go-programs
- http://www.slideshare.net/cloudflare/go-profilingjohn-graham-cumming
 - https://www.youtube.com/watch?
 v= 41bkNr7eik

DEBUGGING

https://golang.org/doc/gdb

http://blog.golang.org/race-detector

DEPENDENCY MANAGEMENT

GO DEPENDENCY MANAGEMENT

- go get not quite sufficient
- As of Summer 2014, >25 different tools related to go dependency management
- · A dedicated google group for the topic:
 - https://groups.google.com/forum/?hl=en-GB#! forum/go-package-management

SOME GOOD WRITING ON THE TOPIC

- http://nathany.com/go-packages/
- http://dave.cheney.net/2014/03/22/thoughts-on-gopackage-management-six-months-on
- https://docs.google.com/document/d/
 Ik-3mwBqAdTIKGcilWZPuKSMy3DWtfNRFDs9o

 98lcwHY/

FIRST FLAVOR: REDIRECTION

- package url versioning
- https://gopkg.in/

go get gopkg.in/yaml.v1

gopkg.in essentially redirects to the v1 tag of the yaml package

SECOND FLAVOR: VENDORING

- manifests and vendoring
- https://github.com/tools/godep
 - more like java ant

create a manifest with the current state of the dependent packages

godep save

godep restore

read the current manifest and update the dependent packages to the appropriate version

MISC

LEFTOVERS

- go version
 - go version go1.3.1 darwin/amd64
- go env
- go list
- go fix
- go present
- http://godoc.org/code.google.com/p/go.tools/cmd/oracle

GO ENV

```
$go env
GOARCH="amd64"
GOBIN=""
GOCHAR="6"
GOEXE=""
GOHOSTARCH="amd64"
GOHOSTOS="darwin"
GOOS="darwin"
GOPATH="/Users/home/gopath"
GORACE=""
GOROOT="/Users/home/goroot"
GOTOOLDIR="/Users/home/goroot/pkg/tool/darwin_amd64"
CC="clang"
GOGCCFLAGS="-fPIC -m64 -pthread -fno-caret-diagnostics -Qunused-arguments -
fmessage-length=0 -fno-common"
CXX="clang++"
CGO_ENABLED="1"
```

GO FIX

- This is a tool to automatically migrate go code from one version to another
 - for example, go I.O code to go I.I
- · Was used heavily in the prel. I days. Less so now.
- Doesn't fix every problem, but does the vast majority of the rote work for you

GO PRESENT

- Online slideshow tool
 - write markdown-ish and the tool will turn it into a slideshow
- Used by all the go authors when giving presentations
- The tool that powers https://talks.golang.org
- https://godoc.org/code.google.com/p/go.tools/present

GO ORACLE

- https://godoc.org/code.google.com/p/go.tools/oracle
- http://golang.org/s/oracle-user-manual:

The oracle is designed to fully automate answering many of the questions about elements of your program that come up all the time during a typical day of programming. Questions such as:

What is the type of this expression? What are its methods? What's the value of this constant expression? Where is the definition of this identifier? What are the exported members of this imported package? What are the free variables of the selected block of code? What interfaces does this type satisfy? Which concrete types implement this interface?

GENERATION

GO GENERATE: A PROPOSAL

- · A proposal for a tool to help with automated tasks in go code
- Under proposal for Go 1.4
- Designed to replace make for the subset of uses that typical go package maintainers use make for
 - generate protobufs, yacc, bindata, embedding html and other markup in code
- https://groups.google.com/forum/#!topic/golang-dev/ZTD | qtpruA8

INSTALLING & UPDATING

INSTALLING GO FROM SOURCE

- Generic Directions: http://golang.org/doc/install/source
- Prerequisites:

```
# Ubuntu, apt:
sudo apt-get -u upgrade
sudo apt-get install gcc libc6-dev make
sudo apt-get install git-core mercurial
# Mac OS X, MacPorts:
sudo port selfupdate
sudo port install mercurial
```

INSTALLING GO FROM SOURCE

```
# First cd to the directory where you want to install go
```

```
hg clone -u release https://code.google.com/p/gocd go/src
./all.bash
```

SPECIAL ENV VARS

- Stuff you should set:
 - \$GOPATH: We've already talked about this beast
- Stuff you shouldn't need to set:
 - \$GOROOT, \$GOBIN: Unless you want to install multiple versions of go at the same time
 - \$GOOS, \$GOARCH: Unless you are cross-compiling
 - \$GO386, \$GOARM: Platform specific stuff config
 - \$GOHOSTOS, \$GOHOSTARCH: You should never need to set these.

UPDATING GO

```
cd $GOROOT
hg pull
hg update release
```

cd src
./all.bash

THANK YOU, CREDITS & LICENSE

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- I owe many many, thanks to the many authors of Go and to Rob Pike in particular.
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