Go Tutorial

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Administrative details

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All labs due by 2359 PDT.

• Lab 1 due: 4/13/2017.

Lab 1 is easy; Labs 2,3 are much harder. Start early.
Labs overview

• Labs 1-3 will work with a Twitter-like service called Tribbler.

• We provide a non-fault-tolerant, non-scalable single machine implementation of Tribbler.

• You will apply what you learn in the class to make Tribbler fault tolerant and scalable.
What you will *not* be doing

• Students will *not* change the basic Tribbler service.

• Specifically, nothing in the ‘trib’ repository (details later) will be modified—but you’re welcome to read it.

• Instead, we will write code exclusively in the ‘triblab’ repository.
Infrastructure: Course VMs

• Students share 10 Ubuntu VMs.

• Some assignments may require multiple VMs for testing scaling/replication.

• Home directory is shared amongst VMs.

• No sudo access is given.
Infrastructure: Course VMs

vm153.sysnet.ucsd.edu
vm154.sysnet.ucsd.edu
vm155.sysnet.ucsd.edu
vm156.sysnet.ucsd.edu
vm157.sysnet.ucsd.edu
vm158.sysnet.ucsd.edu
vm159.sysnet.ucsd.edu
vm160.sysnet.ucsd.edu
vm161.sysnet.ucsd.edu
vm162.sysnet.ucsd.edu
Infrastructure: Course VMs

Each VM has:
• golang packages installed
• vim (with Go syntax highlighting)
• emacs
• make, git, tmux, screen

Email requests to arroy@eng.ucsd.edu
Infrastructure: Course VMs

Each one of you should have received an email with the username and password for the VMs.

If not: email me *immediately* so it can be set up.
Coding on your own system (unsupported!)

Caveat: no support offered. Code must compile and run on course VMs.

1. Install relevant packages (golang, make, ssh, git) and set up environment variables.
2. Clone git repositories.
3. Code, test, etc.
4. Be sure to test on course VMs!
5. Copy completed assignments to course VMs and use submission scripts.
Installing Go on your own system

Go is already installed on the VMs.

Linux (Ubuntu) packages:
• vim-syntax-go
• golang

OSX (Mac): You can use homebrew!

Windows: No idea. You’re on your own.
Setting up environment variables on your own system

If you are coding on your own machine, set up these environment variables:

1. Ensure your `.bashrc` contains:
   `GOPATH=$HOME/gopath`

2. Run `echo $GOPATH` in the terminal.
   Should output something like `/home/arroy/gopath`

3. If previous step has blank output, run `source ~/.bashrc` and retry step 2.
Checking out the code

Clone the trib and triblab repositories in /class/lab.

trib contains the implementation for a single machine, non-scalable, non-fault tolerant twitter like service.

triblab is where you will write code for Labs 1-3.

Use: git clone to do so.
There are git tutorials available online.
Working with the code

Run ‘git pull origin’ before starting each lab in case I update either trib or triblab repositories (or if I announce that there is an update).

Write code for the labs only in the triblab repository.

To make things easier, you might use various git features such as branches.
Testing the code

The makefile in the repo contains some basic tests for each lab.

Example: ‘make test-lab1’ will run some basic tests for lab 1.

These tests are just to get you started; it’s possible to pass these tests but still have bugs.
Submitting the code.

The makefile in triblab has rules for submitting assignments.

After testing your code for lab1, submit it by typing ‘make turnin-lab1’.
Go tools

go get/install/build/run/doc/fmt/...

Example:
go get github.com/jstemmer/gotags

Formatting source code:
go fmt
Vim and Tags

filetype off
filetype plugin indent off
set runtimepath+=$GOROOT/misc/vim
filetype plugin indent on

gotags -R . > tags
Golang Basics
What is Go?

Go is:
• An imperative programming language.
• ...that is fully garbage collected.
• ...which has pointers, but *no* pointer arithmetic.
• ...that has interfaces and structs (that might implement interfaces), but no objects or inheritance.
Why use Go?

• Go has a variety of features that aid: multithreaded and asynchronous programming and making RPC calls.

• This will make our life easier when writing distributed systems.

• There’s also a bunch of other useful features we’ll go over.
Types in Go

- Basic types (signed and unsigned integers of various sizes, booleans, runes, strings, pointers to various things…)
- Arrays and slices
- Maps
- Channels
- Interfaces
- Structs
Basic types: numerical

- Signed and unsigned integers exist, either of specific size or not
- Eg. int, int8, int64, float32, float64, complex128
- No automatic casting!
- Even if the underlying representation is the same!
Basic types: runes, strings and bools

• A rune is a 32 bit integer that represents a unicode codepoint

• It’s bigger than a char, but logically it refers to a single character

• ‘語’ is a rune

• A string is a collection of arbitrary bytes

• “Hello” is a string, false and true are bools
Basic types: pointers

• Points to an object

• Similar to C/C++ in that sense.

• But: no pointer arithmetic.

• In golang, function parameters are ‘pass by value’ so pointers can be used if we want the method to modify the input parameter.
Interfaces

• An interface is a collection of methods.

• An interface has a name, so do all the methods.

• If a type implements all these methods, it implements the interface.

• An interface can contain other interfaces.
Structs

• A struct is a type sort of like in C.

• It can aggregate multiple types inside it.

• It can implement an interface.

• All we need to do is write an implementation of every method in the interface, for the struct.
Functions

- Go has ‘first class functions’

- We can pass functions as arguments, we can get functions as results.

- Go also has closures: a way to encapsulate the environment that a function was created in.

- Functions can return multiple values.

- For more info, look online or ask a programming languages person.
Function definition

- `func Sum(a, b int) int { return a + b }`
- ‘func’ means it’s a function
- ‘Sum’ is the name
- ‘a’ and ‘b’ are parameters, they’re both `int`
- `Sum` returns an ‘int’
- The body is within curly braces
- This function is just a single addition.
Functions vs. methods

• A Method is a function that is associated with a particular type.

• The definition is almost like a function, except there is one additional parameter: the ‘receiver’.

• The receiver is like the ‘this’ pointer in C++.

• Methods can help a type implement an interface.
Method example

- type MyInteger int

  func (this MyInteger) MyMethod(b int) int {
    return this + b
  }

- Here we define MyInteger as an int.

- We make a method MyMethod that operates on a MyInteger called ‘this’ (like this in C++).

- The rest should be familiar.
Memory management and creating objects

• Garbage collected: we create but don’t need to delete things

• There’s a heap and stack like in C/C++ but we don’t need to worry about the details

• We create things with: new, make and initializer lists
Creating objects

- `new` creates a 0-initialized object and returns a pointer to it.

- `make` is used to create slices, maps and channels only (more on that in a bit) but returns an object, not a pointer.

- An initializer list allows us to create a struct with certain values for each member, or an array or map initialized with certain initial values.
Getting pointers to things.

- We can get the address of an object with the ‘&’ operator.

- We can return the address of a locally created variable and have it be valid after the method returns (unlike C/C++).
Data structures: Maps

- Not a lot to say here: it’s like maps in other languages.

- Should be familiar if you know python dicts or c++ maps.

- Note: not concurrent access safe. Use a mutex to access if there’s multiple threads using a map.
Data structures: Arrays and Slices

• An Array is a fixed size, fixed type array.

• An integer array of size 3 is NOT the same type as one of size 4.

• Instead: just use slices.

• Slices are created via make() and have syntax similar to python lists.
Data structures: Arrays and Slices

• An Array is a fixed size, fixed type array.

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• Slices are created via make() and have syntax similar to python lists.

• Alternatively, you can initialize a slice with values.
Data structures: Arrays and Slices

- Slices refer to some subset of the underlying array (can refer to the whole array).

- Recommendation: just use slices.
Data structures: Channels

• Channels are conduits that can be used to communicate between threads.

• You can send any type of object over a channel, including channels.

• Think of them as really useful pipes in Unix.
Data structures: Channels

• Channels can be unbuffered or buffered.

• An unbuffered channel means that a writer to a channel will block till a reader processes the object written to the channel: WATCHOUT FOR DEADLOCK!

• A buffered channel of size N means we can write up to N objects before the channel is full (after which the writer blocks).

• We can use select on the read side to poll channels.
Control flow

• **If** is used for evaluating conditionals.

• **For** is used for looping.

• **Switch** is also available; note that by default, switch cases don’t fallthrough (unless you call fallthrough).

• There’s no ternary if operator.
More Control flow

• **Defer** is used to schedule a function to be called *after* the current function is done.

• Multiple defer executed in LIFO fashion.

• **Panic** and **Recover** are for when very bad errors occur; you probably won’t be using it. They’re not like C++ exceptions.

• **Instead**: use C style error handling.
Goroutines and Multithreading

- **Goroutines** can be used to execute a function in its own thread.

- **Channels** can be used to communicate data between threads.

- We can also use shared memory with mutexes like in C/C++.

- Goroutines are multiplexed on underlying OS threads.
RPC

• We can define methods in such a way that they can be remotely exposed

• There’s an input param, an output param, and the whole function returns an Error (which is nil if it succeeded)

• Go can expose 1 instance of an object type over RPC only.

• Eg. If there are cats and dogs as types, we can expose 1 cat and 1 dog, but not 2 dogs.
Concts

const n = 3
const i = n + 0.3
const N = 3e9
const (  
    bitA = 1 << iota  
    bitB  
    bitC  
)
const s = "a string"
Variables

var i = 0
var i int = 0
var (    i = 0)
var i
i := 0
Runes and Strings

```go
var a rune = 'a'
var a rune = '囧' // utf-8 coding point
var s string = "a\n\t"
var s2 string = `multi-line string`
```
Types

type D struct {}
type D int
type D struct { a int }
type D struct { next *D }
Functions

```go
func main() {}  
func (d *D) Do() {}  
func (d *D) Write() (n int, e error) {}  
func (d *D) private() {}  
```
Array and slices

var a [3]int
var b, c []int
b = a[:]
c = b[:]
c = b
// a = b[:] // error
b = a[2:] // to the end
b = a[:3] // from the start
println(len(a)); println(cap(a))
Append

```go
var a []int
a = append(a, 2)
a = append(a, 3, 4, 5)
var b []int = []int{6, 7, 8}
a = append(a, b...)
```
Maps

m := map[string]int {
    "one": 1, "two": 2, "three": 3,
}

m["four"] = 4
delete(m, "four")
i := m["four"]
i, found := m["four"]
for i := 0; i < 3; i++ { }
for i < 3 { } // like while
for { } // infinite loop
for index := range slice { }
for index, element := range slice { }
for key := range map { }
for key, value := range map { }
for index, rune := range str { }
Switch

switch a {
    case 0:
        // no need to break
    case 2:
        fallthrough
    default:
}
Switch (2)

switch {
    case a < 2:
    case a > 10:
    default:
}

Defer

```go
func (s *server) get() {
    s.mutex.lock()
    defer s.mutex.unlock()
    _get() // perform the action
}
```
Interfaces

type D struct { }  
type Writer interface {
    Write()
}

func (d *D) Write() { }
var _ Writer = new(D)
Anonymous fields

type D struct {}
func (d *D) Get()
var d *D = new(D)
d.Get()

type E struct { *D }
var e *E = &E{d}
e.Get()
e.D.Get()
Channel

c := make(chan int) // cap(c)=0

c := make(chan int, 3) // cap(c)=3

var in chan<- int = c

in <- 2; in <- 3

var in <- chan int = c

a := <-c
Go routine

go f()

time.Sleep(time.Second)
runtime.Gosched() // yield
runtime.Goexit() // exit
Select

select { 
    case <-c1:
    case <-c2:
    case <-timer:
    default:
}

Commonly used packages

os // Stdin, Stdout
io, io/ioutil // Reader, Writer, EOF
bufio // Scanner
fmt // Print(ln), Printf, Fprintf, Sprintf
strings // HasPrefix/Suffix, Fields, Trim
bytes // Buffer
time // Time, Duration
net // TCPConn, UDPC Conn, IPC Conn
sort // Interface
More packages

encoding/json, encoding/binary
math, math/rand
hash/fnv
net/http
sync
log, debug
path, path/filepath
flag
container/heap(,list,ring)
Lab 1 specific advice
Hanging Tests?

- You’ll notice that some of the methods involve sending ‘true’ to a channel when your code is ready.

- This tells the test code that it can proceed with the tests.

- So: don’t forget to send true to the ‘Ready’ channel when the assignment calls for it!
Handling Empty Lists

The default go RPC encoding ('gob') has trouble telling nil and empty lists apart!

Example:
var someList = new(trib.List)
someList.L = []string{"item1", "item2"}
log.Printf("Length of list: %v", len(someList.L))
ret := rpc.ListGet("some_empty_key", &someList)
log.Printf("Length of list: %v", len(someList.L))

This should output:
2
0

But it outputs:
2
2
Handling Empty Lists

Two possible solutions:

1. set `sometList.L` to `nil` before the call, replace `sometList.L` with an empty list after the call if `sometList.L` is `nil`.

2. Use JSON encoding instead of GOB.