

ECGR 4090/5090 Cloud Native Application Architecture

Lab 1: Go Basics

Set up lab platform (for all labs)

Recommend using Ubuntu Linux (18.04 or 20.04) installed on a Virtualbox VM for all labs.

If your computer does not have sufficient resources (cores, memory) to smoothly run a VM, you could either 1) Use Linux as the only OS, or 2) Dual boot current OS with Linux

You are free to use other Linux distributions, MacOS, or even Windows for all labs. However, I may not be able to help you if you run into issues.

All instructions are for Linux.

Create a CloudNative/labs directory for all your programs. I am assuming you are sufficiently familiar with Linux to do this from the command line.

In this lab we will be writing basic Go programs.

Install Go

Follow instructions as provided here to download and install Go in your system

<https://golang.org/doc/install>

Create directory for GOPATH setting.

```
mkdir ~/go
```

For GOPATH environment variable, add the following lines to the ~/.bashrc

```
export GOPATH=$HOME/go
```

```
export PATH=$GOPATH/bin:$PATH
```

Configure your favorite editor for Go

For Vim editor (My editor of choice. Use only if you are familiar with Vim)

vim-go plugin

<https://github.com/fatih/vim-go-tutorial>

For Visual Studio Code

<https://dev.to/ko31/how-to-setup-golang-with-vscode-1i4i>

Go plugins are also available for Atom and Sublime editors

Writing a simple integer adder program as a package

Go uses a new dependency management system starting from Go 1.11 using Go Modules. A module is a collection of Go packages stored in a file tree with a `go.mod` file at its root. The `go.mod` file defines the module's module path, which is also the import path used for the root directory, and its dependency requirements, which are the other modules needed for a successful build.

Type in following command under the `labs` directory
go mod init labs

This creates a `go.mod` file with a name of the module and the Go version. All dependencies required for building the module will be automatically included here.

Create a *lab1* directory under `labs` directory

We will develop the integer adder program as a Go package

Create a *myadder* directory under *lab1*. All adder package files will be in this directory. It is a good practice to name the directory have the same name as the package (*myadder* in our case)

Cut and paste the following code in a file *add.go* in the *myadder* directory.

```
// Returns the sum of two input integers  
package myadder
```

```
func Add(x, y int) int {  
    return x + y  
    //return 42  
}
```

Testing is built into Go. The test file is in the same package and has is named with "`<filename>_test.go`".

Cut and paste the following code in a file *add_test.go* in the *myadder* directory.

```
package myadder
```

```
import "testing"
```

```
func TestAdd(t *testing.T) {  
    want := 7  
    got := Add(3, 4)  
    if want != got {  
        t.Errorf("Error in myadder.Add; Want 7, Got %d", got)  
    }
```

```
}
```

Run the test as follows from command line as follows -

```
go test
```

This test should pass.

Now modify *add.go* by commenting out the statement *return x + y*, and uncommenting the statement *return 42*.

Run the test again. The test should fail.

This completes the first version of the adder package. We can extend the package by adding other functions, and user defined data types. For each component added, you would modify the test to ensure that the component is functionally correct.

Let's now use the Add function from outside the package.

From the lab1 directory, cut and paste the following code to a file named *main.go*

```
package main
```

```
import (  
    "fmt"  
    "labs/lab1/myadder"  
)
```

```
func main() {  
    fmt.Println(myadder.Add(5, 6))  
}
```

Notice how the myadder package is referred to with respect to the labs module path.

Now build and run *main.go* from the command line. Ensure that the test is passing prior to this.

```
go run main.go
```

This should print the output of 11.

Note: You can build an executable using *go build*, and then run it separately.

Congratulations! You have written your first Go program.

In summary, a typical set of steps to write Go code

1. In the development directory, initialize module with *go mod init*
2. Break your project into a collection of packages
3. Incrementally, develop the code for the package, testing along the way
4. From the module, integrate the packages in *main.go* for your overall project.

To do -

Write a Go program that reads a text file, and outputs the top K occurrences of words in the file. Words are defined as a set of characters limited by a whitespace.

Write your code in a directory corresponding to the package name (textproc)

Hint 1: Use string package for string processing

Hint 2: Use os package for opening a file

Hint 3: Use bufio, and io package for file reading

Hint 4: Use a map for counting word occurrences in $O(n)$ time

Hint 5: Helper function for sorting is provided

Please find the following on Canvas - topwords.go (You need to complete this), topwords_test.go, passage