Go course

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Preface

The course is targeted at a beginner level student new to Go but might be familiar with 1-2 other languages (e.g. Python, HTML).

6 CONTENTS

Basic Concepts

- 1.1 What is Go?
- 1.2 Hello, world!
- 1.3 The Go CLI
- 1.4 Value types
- 1.5 Variables
- 1.6 Operators
- 1.7 Constants
- 1.8 Comments
- 1.9 Packages and imports

```
// This is a comment.
// Every Go file must be a part of some package.
// This file is a part of package main.
package main

// We import package "fmt" from the standard Go library.
import "fmt"

// `who` is a constant.
```

```
const who = "world"

// Function main() is the main entry point of any application written in Go.
func main() {
    // We declare `greeting` as a variable of type string and assign the value.
    var greeting string = "Hello"
    // We declare `message` variable using the shorthand syntax. The type of
    // the variable is determined by the assigned value. In our case it is
    // string type.
    message := greeting + ", " + who
    // Let's print the value of the variable `message` using the function from
    // the package "fmt".
    fmt.Println(message)
}
```

Hello, world

Conditionals and Loops

- 2.1 The if statement
- 2.2 The else statement
- 2.3 if/else chains
- 2.4 The if statement with expression
- 2.5 The switch statement
- 2.6 The switch without condition
- 2.7 The for statement
- 2.8 The defer statement

```
package main
import "fmt"

func main() {
   for age := 0; age < 99; age++ {
      switch age {
      case 16:
         fmt.Println("When you're", age, "you can drive a car!")
      case 18:
        fmt.Println("When you're", age, "you can buy a lottery ticket!")
      case 21:</pre>
```

Composite Data Types

- 3.1 Arrays
- 3.2 Loops and arrays
- 3.3 Slices
- 3.4 Appending items to slices
- 3.5 Range
- **3.6** Maps
- 3.7 Arrays vs maps
- 3.8 Structs
- 3.9 Struct literals
- 3.10 Operations with structs

```
package main
import (
    "fmt"
    "strings"
)
```

by 2

```
const Shakespeare = `
From fairest creatures we desire increase,
That thereby beauty's rose might never die,
But as the riper should by time decease,
His tender heir might bear his memory:
But thou contracted to thine own bright eyes,
Feed'st thy light's flame with self-substantial fuel,
Making a famine where abundance lies,
Thy self thy foe, to thy sweet self too cruel:
Thou that art now the world's fresh ornament,
And only herald to the gaudy spring,
Within thine own bud buriest thy content,
And tender churl mak'st waste in niggarding:
 Pity the world, or else this glutton be,
 To eat the world's due, by the grave and thee.
func main() {
    wordCount := make(map[string]int)
    for _, word := range strings.Fields(Shakespeare) {
        word = strings.Trim(word, ",:.")
        word = strings.ToLower(word)
        count := wordCount[word]
        count++
        wordCount[word] = count
    }
    for word, count := range wordCount {
        fmt.Println(word, count)
    }
}
## thy 5
## light's 1
## niggarding 1
## might 2
## decease 1
## herald 1
## or 1
## this 1
## glutton 1
## from 1
## thereby 1
## to 4
## fresh 1
## within 1
## lies 1
## sweet 1
## t.oo 1
## world's 2
## ornament 1
## rose 1
```

```
## time 1
## eyes 1
## with 1
## abundance 1
## else 1
## be 1
## fairest 1
## buriest 1
## world 1
## content 1
## eat 1
## increase 1
## as 1
## heir 1
## bear 1
## bright 1
## feed'st 1
## grave 1
## tender 2
## thou 2
## gaudy 1
## bud 1
## fuel 1
## making 1
## where 1
## never 1
## the 6
## should 1
## his 2
## memory 1
## die 1
## but 2
## contracted 1
## own 2
## self-substantial 1
## pity 1
## that 2
## beauty's 1
## famine 1
## foe 1
## only 1
## flame 1
## due 1
## churl 1
## waste 1
## creatures 1
## we 1
## thine 2
## a 1
## self 2
## art 1
## in 1
## thee 1
## mak'st 1
```

- ## desire 1
 ## riper 1
 ## cruel 1
 ## now 1
 ## and 3
- ## spring 1

Functions and pointers

- 4.1 Function declaration
- 4.2 Functions parameters
- 4.3 Return values
- 4.4 Error handling
- 4.5 Variadic functions
- 4.6 Iteration and recursion
- 4.7 Anonymous functions
- 4.8 Panic
- 4.9 Pointers
- 4.10 Functions and pointers

```
package main
import "fmt"

// fibonacci returns the nth Fibonacci number.
func fibonacci(n int) int {
```

```
if n < 2 {
       return n
    return fibonacci(n-1) + fibonacci(n-2)
}
// fibonacciSequence changes the int slice to make it contain the Fibonacci
// numbers according to its keys. This function operates on the actual slice,
// that's why it does not return anything.
func fibonacciSequence(slice []int) {
   for n := range slice {
       slice[n] = fibonacci(n)
    }
}
func main() {
    // Create an empty int slice of length 10
    sequence := make([]int, 10)
    // Fill the slice with Fibonacci numbers secuence
    fibonacciSequence(sequence)
    fmt.Println(sequence)
}
```

[0 1 1 2 3 5 8 13 21 34]

Methods

- 5.1 Method declarations
- 5.2 Methods with a pointer receiver
- 5.3 Composing types with structs
- 5.4 Working with struct methods
- 5.5 Method values
- 5.6 Method expressions
- 5.7 Encapsulation

Interfaces

- 6.1 Introduction
- 6.2 Interface types
- 6.3 Satisfaction
- 6.4 flag. Value
- 6.5 Interface values
- 6.6 Sorting with sort. Interface
- 6.7 The error interface
- 6.8 Type assertions
- 6.9 Type switches

Goroutines and channels

- 7.1 What is goroutine
- 7.2 Introduction to concurrency
- 7.3 Channels
- 7.4 Types of channels
- 7.5 Pipelines
- 7.6 Looping in parallel
- 7.7 time.Tick
- 7.8 The select statement
- 7.9 Cancellation