# Golang Notes

### Sabrina Jiang

# June 6, 2017

## Contents

| 1        | Basics          | 2 |
|----------|-----------------|---|
| <b>2</b> | Flow Control    | 2 |
| 3        | More Data Types | 4 |

#### 1 Basics

- Packages
  - Programs start running in package main
  - Can also import packages using the below syntax

```
import (
    "fmt"
    "math/rand"
)
```

- Exported names are **capitalized** (e.g. Pi is exported from the package math)
- Functions
  - Basic Function Syntax

```
func [functionName]([varOneName], [varTwoName] [varOneAndTwoType], [etc]
    return [thing here]
}
```

- \* A return statement without arguments will return all named variables
- Variable Declaration
  - Variables can be declared without a type (e.g. var c)
  - Variables that are initialised must have a type (e.g. var i int = 2)
  - Variables can also be declared with the := shorthand (e.g. k := 3)
    - \* Variables declared this way have their type inferred
    - \* e.g. 42 is an int while 3.142 is a float64
  - Constants cannot be declared with :=
  - Variables declared with types but no values are initialized with zero values (0 for numeric, false for boolean, "" for strings)
  - You can convert between types by using the type as a function (e.g. from int to float64, use float64(i))

#### 2 Flow Control

• For Loop Syntax

```
for [initializer] ; [condition] ; [post statement] {
    [code here]
}
```

- Note the lack of parentheses around the components of the for loop
- The init and post statements are optional (basically making this into a while loop)
- A for loop without a post statement is an infinite loop
- If Syntax

```
if [statement] {
      [code]
} else {
      [more code]
}
```

• Switch Statement Syntax

```
switch [to be checked against] {
    case [case1]:
        [code execution]
    case [case2]:
        [code execution]
    default:
        [code default]
}
```

- Once the code hits a case that succeeds it automatically breaks
- A switch statement without a init is defaulted to be checked against true

#### • Defer

- Arguments are evaluated immediately but the function is not called until after
- Deferred functions are pushed onto a stack and executed in a last-in-first-out

### 3 More Data Types

- Pointers
  - A type \*T is a pointer to the value of T
  - It's zero value is nil
  - The & operator generates a pointer to its operand

- Struct
  - Collection of fields
  - Constructed via the following

```
type [name] struct {
   [varName] [varType]
   [varName] [varType]
}
```

- You can create a pointer to structs but do not need to dereference them in order to change values
- Arrays
  - Array declaration syntax

```
var a [10]int
```

- An array's length is part of it's type so you cannot change that
- To "change" array lengths, you need to use the Slices<sup>3</sup> data type
- Slices
  - Declared as []T, e.g.

```
primes := [6]int\{2, 3, 5, 7, 11, 13\} // an array var s []int = primes[1:4] //a slice
```

- Slices are just a view into an array
- Changes to a slice will also change the underlying array

- You can create a slice without explicitly creating the referenced array

#### []bool{true, true, false}

- \* This creates an array with those values and then a slice that references said array
- Slices can be created without explicitly stating the upper and lower bounds. The defaults are 0 and the highest bound of the referenced array
- Slices have both a length and capacity
   length is the number of elements the slice contains (obtained through len(s))

capacity is the number of elements of the *underlying* array (obtained through cap(s))

- Nil slice
  - \* A nil slice has length of 0, capacity of 0, and no underlying array
- Creating a slice with make

[varName] := make([][varType], [varLength], [opt: varCap])