$G_0$ 

Everything You Wanted to Know About Go and Didn't Know to Ask

Raymond E. Marcil <marcilr@gmail.com>

Revision 52 (February 4, 2013)

#### Abstract

Working at GCI Network Services, OSS I needed a location for Go documentation. Hence this document.

# Contents

Contents	2
List of Figures	3
List of Tables	3
List of Definitions and Abbreviations	4
Introduction	5
Packages	6
Types	7
Functions	8
Variables GOPATH	<b>9</b>
Flow Control	9
Iteration	9
Database Access  MyMySQL  Go-MySQL-Driver  Installation  Usage  DSN (Data Source Name)	10 10 11 11 11 12
Comments	13
Examples	13
Appendix Links	<b>14</b> 14

List of Figures

List of Tables

## List of Definitions and Abbreviations

• MOA - Municipality of Anchorage

# Introduction

Introduction to the  $\LaTeX$  Template with Examples.

Packages

# **Types**

Type such as arrays, structs, slices, and maps.<sup>1</sup>

<sup>&</sup>lt;sup>1</sup> "More types: structs, slices, and maps. Learn how to define types based on existing ones: this lesson covers structs, arrays, slices, and maps." https://tour.golang.org/list

# **Functions**

## Variables

#### **GOPATH**

"The GOPATH environment variable is used to specify directories outside of GOROOT that contain the source for Go projects and their binaries."

## Flow Control

Flow control of code using conditionals like for, if, else, switch, and defer.<sup>3</sup>

### Iteration

While, for, do until, and such.

[FIXME: Need data here]

<sup>&</sup>lt;sup>2</sup>GOPATH, golang/go, https://github.com/golang/go/wiki/GOPATH

<sup>&</sup>lt;sup>3</sup> "Flow control statements: for, if, else, switch and defer. Learn how to control the flow of your code with conditionals, loops, switches and defers." https://tour.golang.org/list

#### **Database Access**

"Two fast and reliable drivers are available for MySQL :

- MyMySQL http://github.com/ziutek/mymysql
- Go-MySQL-Driver https://github.com/Go-SQL-Driver/MySQL

I've used both of them in production, programs are running for months with connection numbers in the millions without failure."

MyMySQL

[FIXME: Need data here]

<sup>&</sup>lt;sup>4</sup>What's the recommended way to connect to MySQL from Go? http://stackoverflow.com/questions/11353679/whats-the-recommended-way-to-connect-to-mysql-from-go

### Go-MySQL-Driver

"A MySQL-Driver for Go's database/sql package" <sup>5</sup>

#### Installation

Simple install the package to your \$GOPATH with the go tool from shell:<sup>6</sup>

```
$ go get github.com/go-sql-driver/mysql
```

Make sure Git is installed on your machine and in your system's PATH."

#### Usage

Go MySQL Driver is an implementation of Go's database/sql/driver interface. You only need to import the driver and can use the full database/sql API then.

Use mysql as driverName and a valid DSN as dataSourcename:

```
import "database/sql"
import _ "github.com/go-sql-driver/mysql"
db, err := sql.Open("mysql", "user:password@/dbname")
```

<sup>&</sup>lt;sup>5</sup>Go-MySQL-Driver, https://github.com/Go-SQL-Driver/MySQL/

<sup>&</sup>lt;sup>6</sup>Ibid.

### DSN (Data Source Name)

"The Data Source Name has a common format,... (optional parts marked by squared brackets):  $^7$ 

```
[username[:password]@][protocol[(address)]]/dbname[?param1 = value1\&...\&paramN = valueN]
```

A DSN in its fullest form:

```
username: password@protocol(address)/dbname?param = value
```

Except for the database name, all values are optional. So the minimal DSN is: /dbname

If you do not want to preselect a database, leave db name empty:  $\slash$ 

This has the same effect as an empty DSN string:

Alternatively, Config. FormatDSN can be used to create a DSN string by filling a struct."

<sup>&</sup>lt;sup>7</sup>DSN (Data Source Name),

### Comments

"Comments serve as program documentation. There are two forms:

- 1. Line comments start with the character sequence // and stop at the end of the line.
- 2. General comments start with the character sequence /\* and stop with the first subsequent character sequence \*/.

A comment cannot start inside a rune or string literal, or inside a comment. A general comment containing no newlines acts like a space. Any other comment acts like a newline."

## Examples

 $<sup>^8 \</sup>rm Comments,$  Lexical elements, The Go Programming Language Specification, Version of January 5, 2016, <code>https://golang.org/ref/spec#Comments</code>

## **Appendix**

#### Links

About the go command
The Go Programming Language
https://golang.org/doc/articles/go\_command.html

A Tour of Go

The tour covers the most important features of the language, mainly: Basics (Packages, variables, functions, flow control statements: for, if, else, switch, defer, more types: structs, slices, and maps), Methods and interfaces, and Concurrency.

https://tour.golang.org/welcome/1

Go example projects

This repository contains a collection of Go programs and libraries that demonstrate the language, standard libraries, and tools.

https://github.com/golang/example

Go-MySQL-Driver

Go MySQL Driver is a lightweight and fast MySQL driver.

https://github.com/Go-SQL-Driver/MySQL

How to Write Go Code

https://golang.org/doc/code.html

List of integrated circuit packaging types
From Wikipedia, the free encyclopedia
https://on.wikipedia.org/wiki/List of integrated

https://en.wikipedia.org/wiki/List\_of\_integrated\_circuit\_packaging\_types

MyMySQL MySQL driver

http://github.com/ziutek/mymysql

Package Testing
"import testing"
The Go Programming Language
https://golang.org/pkg/testing/

Package types

import "go/types"

Package types declares the data types and implements the algorithms for type-checking of Go packages. Use Config.Check to invoke the type checker for a package. Alternatively, create a new type checked with NewChecker and invoke it incrementally by calling Checker.Files.

https://golang.org/pkg/go/types/

The Go Programming Language https://golang.org/pkg/go/types/

The Go Programming Language Specification Version of January 5, 2016 The Go Programming Language https://golang.org/ref/spec#Selectors zieckey/goini
A simple, flexible, efficient and powerful INI parser for Golang.
import github.com/zieckey/goini
https://github.com/zieckey/goini