$G_0$ 

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	9
Flow Control	10
Iteration	11
Database Access MySQL	<b>12</b> 12
Comments	13
Examples	14
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

### Flow Control

Flow control of code using conditionals like for, if, else, switch, and defer.<sup>2</sup>

<sup>&</sup>lt;sup>2</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

## Iteration

While, for, do until, and such. [FIXME: Need data here]

#### **Database Access**

Access to databases... [FIXME: Need data here]

#### MySQL

"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."<sup>3</sup>

 $<sup>^3{\</sup>rm What}$ 's the recommended way to connect to MySQL from Go?  ${\rm http://stackoverflow.com/questions/11353679/whats-the-recommended-way-to-connect-to-mysql-from-go}$ 

#### Comments

COMMENTS Comment — Sean Weems, Spring 2003

We should get the COMMENTS column searchable via the landrecords application before we do much anything else – shouldn't be too hard.

Errata: Plats spanning multiple sections

A few anomalies can be observed in the AKPLATS table. Specifically plats exist that span multiple sections. Since the table only has a single column, SCODE, that accepts a single section code, SGU (Status Graphics Unit) has handled this problem by entering multiple rows in the table, each with a different section that point to the same plat or file. Multiple section plats are indicated by setting the TCODE column to the value 37, and making an appropriate notation like Section 24-25-26-27 in the REMARKS column.

[FIXME: Perhaps the SCODE column should accept an array of sections?]

#### Examples

#### 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

How to Write Go Code https://golang.org/doc/code.html

List of integrated circuit packaging types
From Wikipedia, the free encyclopedia
https://en.wikipedia.org/wiki/List\_of\_integrated\_circuit\_packaging\_types

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