Go-Lang Short

Brian Abbott, January, 2024

Table of Contents

[1 Introduction 2](#_Toc154559823)

[1.1 Environment Setup 2](#_Toc154559824)

[1.1.1 Building Go from Source 2](#_Toc154559825)

[2 Core Language 2](#_Toc154559826)

[3 Newer, Advanced Uses of Go-Lang 2](#_Toc154559827)

[4 Concurrency 2](#_Toc154559828)

[5 Network Programming 2](#_Toc154559829)

# Introduction

## Environment Setup

### Building Go from Source

Grab the Go source code with the following command:

$ git clone https://github.com/golang/go

## Go Command and Go Tools

### Go Command

### Go Tool: addr2line

Go Tool: asm

Go Tool: buildid

Go Tool: cgo

Go Tool: compile

Go Tool: covdata

Go Tool: cover

Go Tool: doc

Go Tool: fix

Go Tool: link

Go Tool: nm

Go Tool: objdump

Go Tool: pack

Go Tool: pprof

Go Tool: test2json

Go Tool: trace

Go Tool: vet

# Core Language

# Newer, Advanced Uses of Go-Lang

# Concurrency

# Network Programming