

# Go Projects and Idioms

CSE 486/586: Distributed Systems

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# Writing Go

Go **looks** a lot like other languages (C, Java, *etc.*).

Go **is not those languages**.

If you pretend Go is Java (or C, or ...), it will be difficult.  
(This is true of other languages, as well)

Meet Go **on its own terms** and you will find it easier.

**Ask questions** about the topics in this lecture!

# Go is Unforgiving

Unused variable? **Won't compile.**

Sloppy typing? **Won't compile.**

Duplicate declaration? **Won't compile.**

Wrong letter case? **Won't compile.**

Read error messages **carefully** and follow the rules.

# Idiomatic Go

Go has **many idioms**.

**Idiomatic language** is how something is **normally expressed**.

Natural language has idioms:

*If you see eye to eye with Go, it will be a piece of cake.*

Programming idioms are commonly-used “phrases”.

```
if err := mp.Send(buf); err != nil {  
    // handle error  
}
```

# gopls

Gopls is the [go language server](#).

`https:`

`//github.com/golang/tools/blob/master/gopls/README.md`

It powers [many](#) editor integrations.

Install it with:

```
G0111MODULE=on go get golang.org/x/tools/gopls@latest
```

Edit `~/.profile` to include:

```
PATH=$PATH:$HOME/go/bin
```

# Emacs and gopls

Add this to `~/.emacs.d/init.el`:

```
(defun ub-go-mode ()
  "Some niceties for go-mode."
  (company-mode 1)
  (lsp-deferred)
  (add-hook 'before-save-hook #'lsp-format-buffer t t)
  (add-hook 'before-save-hook #'lsp-organize-imports t t))

(add-hook 'go-mode-hook #'ub-go-mode)
```

# Go Modules

A Go **module** is an installable unit.

It might be a **program** or a **library**.

Each of our projects is a module.

The `go.mod` file gives the module name and its dependencies:

```
module cse586.messagepair
```

```
go 1.13
```

# Packages

Each module contains **packages**.

All packages in a module **start with the module name**.

*E.g.*, `cse586.messagepair/api`:

- Module `cse586.messagepair`
- Package `api`

Every `.go` file must have a **package** statement.

Packages correspond to **directory names**.



# Arrays and Slices

Go has [arrays](#) much like arrays in Java.

```
var a [32]int //Array of 32 ints
```

Arrays are [fixed in size](#) and [bounds checked](#).

Go also has [slices](#), which are [views into an array](#).

The array has a fixed size, but the [slice length](#) can change.

Slices are also bounds checked.

# Making Slices

A slice can be taken from an array:

```
a := [32] int
s := a[:]
```

A slice can be **allocated directly**:

```
s := make([] int , 32)
```

A slice can be taken from a slice:

```
s1 := make([] int , 32)
s2 := s1[0:16]
```

# Slice Length

Many Go functions and methods operate on slices.

Often the [slice length is meaningful](#).

For example, `Read()`:

- accepts a [byte slice](#)
- attempts to read the slice length in bytes

Read 4 bytes into a 1024 byte buffer:

```
var buf [1024]byte
os.Stdin.Read(buf[:4])
```

Read the docs!

# Maps

Go **maps** are like Python dictionaries.

Maps can **only be created** with **make**:

```
m := make(map[string]string)
```

Maps are unordered.

A map will **resize itself** as necessary.

# Ranges

A **range expression** iterates maps, arrays, slices, strings, and channels.

```
for index, value := range variableName {
    // index is:
    //   key for maps
    //   array index for arrays
    //   slice index for slices
    //   unicode character position for strings
}
for value := range channel {
    // No index for channels!
}
```

# Strong Typing

Go is **strongly typed**.

New types can be created with **type**:

```
type IntAlias int
```

Even **structurally identical types** are distinct:

```
var i int = 0  
var ia IntAlias = i
```

cannot use `i (type int)` as `type IntAlias` in assignment

# Structures

Go structures are [sort of](#) like C structures.

They can have both public and private members.

They can [embed other structs](#).

```
type AStruct {
    privateField int
    PublicField string
}

type AnotherStruct {
    AStruct
    AnotherField []byte
}
```

# Methods and Interfaces

We will cover these in detail later.

**Methods** provide object-like semantics to **any non-interface type**.

**Interfaces** provide polymorphism and encapsulation.

The **empty interface** (`interface{}`) is like C `void *` or Java `Object`.



# Go Pointers

Pointers in Go are **much like C pointers**.

Go tries to make them safer, but they can still be abused.

You can create a pointer with `&`.

You can dereference a pointer with `*` or `..`

**There is no `->` operator** in Go.

# Allocation and Reference Safety

Go is garbage collected, **there is no `free()`**.

Objects can be allocated with `new()`.

**Local variables** can be returned as pointers with `&`:

```
var i int = 42
return &i
```

**Static initializers** can have their address taken:

```
type Query struct { question string, answer int }
pq := &Query{"life, the universe, and everything",
  42}
```

# Summary

- Go is unique, meet it on its own terms
- Go **is a picky language**
- Idioms are worth learning

# Next Time ...

- Methods and interfaces in Go

# References I

## Required Readings

- [1] *Effective Go*. URL:  
`https://golang.org/doc/effective\_go.html`.

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