


# Project Structure

## Idioms and suggestions from the Go community

Colton J. McCurdy

 [McCurdyColton](#)

Detroit Go Meetup

November 19th, 2019

# Credit Due

- <https://changelog.com/gotime/102>
- <https://www.youtube.com/watch?v=oL6JBuk6tj0>

# Motivation

In general, why is project structure important?

- Building a mental model / Readability
- Standardization
  - Reduce project on-boarding costs
  - Logging, monitoring and alerting
- Helps with maintenance costs
- Help manage dependencies
  - Specific and non-specific to Go
  - In Go, this is a compilation error
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Ultimately, **speed**

Now and in the **future**



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Before spending months on design, consider:

Context

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- What problem(s) are you trying to solve?
- Will the project grow? How will it grow?
- Lifetime?
  - Of the **problem** and the project
  - Product-market fit?
- Who are your users?
  - Open-source library?
  - Public API for your company?
  - Internal tool or API at your company?
- How many users?
  - Library for Kubernetes?

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Before spending months on design, consider:

Design **importance fluctuates** based on the context.



# Standardization

Standardize or should leave experimentation up to teams?

- Context
  - How many teams?
  - How many repositories?
    - single-digits? tens? thousands?
- For adoption, having a standard in place is necessary
  - Define the “paved path”
- Can’t deviate from the standard creates barriers
  - Very few people making improvements

Don’t let standardization prevent innovation.

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# Remember

(If you **remember** one slide, this should be it)

- Structure / **abstractions will emerge**
- Rewrites are fine and often necessary
- Organizations and technologies will change
  - This will render your abstraction as useless
  - Or will make updating technologies difficult
  - Conway's Law
    - Organizations design systems that mirror their own communication structure

**Solve the problem;** design will emerge and often change

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**Solve the problem;** design will emerge and often change

# Go Background

```
pkg/  
  a/  
    a.go # package a  
  b/  
    b.go # package b
```

```
$ cat pkg/a/a.go  
package a  
import "b"
```

```
$ cat pkg/b/b.go  
package b  
import "a"
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  a/  
    a.go # package a  
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```
$ cat pkg/a/a.go  
package a  
import "b"
```

```
$ cat pkg/b/b.go  
package b  
import "a" <---- "import cycle not allowed"
```

# Go Background

- Appreciate the “import cycle not allowed” error
- I fought this error a lot when I started, but I rarely see it now
- If you’re fighting this error, consider a redesign, refactor or simplifying
- Dependency management — packages are dependencies — is important

Rob Pike comparing compilation times from C++ to Go

“...turns minutes into seconds, coffee breaks into interactive builds” – [Rob Pike at SPLASH 2012](#)

# Patterns

- No wrong “solution”, just possibly better “solutions”
- “Bad” abstractions are worse than no abstractions
- Understand the flow of requests through packages
- Part of learning is discovering what doesn't work

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# Patterns

## Where do I put ...

- Tests
  - **No** tests/
    - `name_test.go` files remain in the package with the related `name.go` file
- `cmd/`
  - Multiple binaries / “entrypoints”
- `internal/` VS `pkg/`
  - `internal/` - “ensures that changes to the API of internal packages will never break an external application”
- Where do I put everything else?
  - `Dockerfile`, `README.md`, dotfiles, etc.

# Abstractions

What are we trying to solve with abstractions?

- Efficient mental model building
- Readability
- Reduce maintenance costs
- **Ultimately, speed**

Don't abstract just to abstract

# Patterns

## 1. Flat Structure (i.e., “abstractionless”)

- This is a great starting place
- No package abstractions
- Everything is in `package main`
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## 1. Flat Structure (i.e., “abstractionless”)

```
main.go
server.go
database.go
thing1.go # model, view and controller code
thing1_test.go
thing2.go # model, view and controller code
thing2_test.go
```

# Patterns

## 1. Flat Structure (i.e., “abstractionless”)

### Challenges:

- Mental model construction is difficult from project structure alone
  - Ineffective display of “grouping”, layering and request flow
- Readability

These become more true as the **project grows in size**.



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# Patterns

## 2. Model-View-Controller (MVC)

```
main.go
pkg/
  handlers/ # package handlers
    thing1.go
    thing2.go
  database/ # package database
    database.go
  models/ # package models
    thing1.go
    thing2.go
  responses/ # package responses
    thing1.go
    thing2.go
```



# Patterns

## 2. Model-View-Controller (MVC)

### Challenges:

- To do well, requires you to use Go interfaces
  - If you are new to Go, this could be a challenge
- Code duplication to avoid circular dependencies
  - You will most likely have a model and response for the same type that are tightly-coupled
  - Controller calls models and builds a view
- Related “things” are “far”

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## 2. Model-View-Controller (MVC)

### Benefits:

- Centralized logic for interacting with a data store
  - Easier to swap technologies (e.g., PostgreSQL to MySQL), if you have abstracted the technology away from the model
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# Patterns

Addition Patterns (I'm still learning how to apply these)

- Domain-driven design (DDD)
  - Similar goals to micro-services
  - Separating parts of the business
  - Domain-specific logic (i.e., for this service, let's do retries)
- Hexagonal architecture

# My Framework

How I learned (and continue to learn)

- Go Package-focused design
- Ben Johnson's blog posts
  - [Standard Package Layout](#)
  - [Structuring Applications in Go](#)
- [github.com/golang-standards/project-layout](https://github.com/golang-standards/project-layout)
- Use a popular open-source example as a **reference** (don't just copy)
  - Kubernetes, Docker, Yay, FZF, HashiCorp/\*, etc.
  - [github.com/trending/go?since=weekly](https://github.com/trending/go?since=weekly)
  - Go's stdlib – [github.com/golang/go](https://github.com/golang/go)

# My Framework

How I learned (and continue to learn)

I failed (and still fail), a lot

# Conclusion

There is no one “correct” design