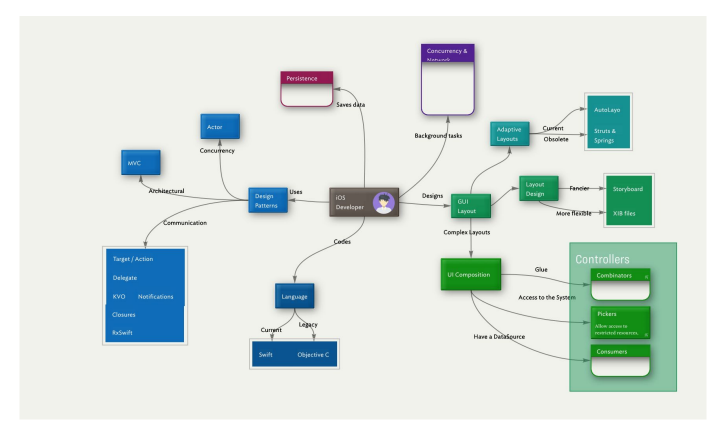
# iOS Foundations With Swift 4.0

# Overview Of iOS Development

- Environments & Devices
  - o iOS
  - macOS
  - tvOS
  - watchOS
  - Linux

# Knowledge Map of an iOS Developer



## What you're going to learn and why

- Swift 4.2. The new de facto language.
- MVC (Model View Controller): The cornerstone of every iOS App.
- Archiving: A simple way of decoding and encoding objects in JSON and persisting them.
- UI Composition: Create UIs by glueing simple components.
- Sending Information among objects: target-action, delegate, closures, notifications.
- Xib Files: The most flexible way to create reusable components.
- AutoLayout: standard way of creating adaptive layouts.
- The purpose of this course is to build Solid Foundations.

#### An Overview of iOS

- It's UNIX!
- MicroKernel BSD, very similar to macOS
- File permissions are very restrictive. All apps are enclosed in a folder called the Sandbox.
- The OS constantly checks the usage of certain resources, such as memory and file space. Apps that misuse them will face drastic measures.
- The file system is APFS: optimized for flash drives.

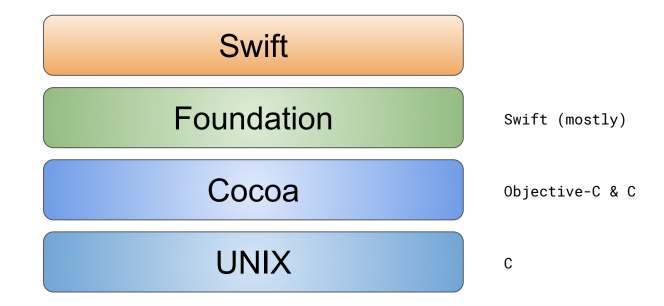
#### iOS doesn't run on a server!

TANSTAAFL: There ain't no such thing as a free lunch. Heinlein. "The moon is a harsh mistress"

- Never forget the limited capabilities of iOS devices.
- Limited resources:
  - Memory
  - Battery
- Have as few objects in memory as possible at any given moment.
- Battery killers: GPS, antenna, background operations.



# The Programming Stack



#### Tools

- Language: Swift 4.2 Statically typed, functional / OO mix. Easy to learn, hard to master.
- IDE: Xcode, maybe AppCode.
- **Frameworks:** Foundation, UlKit, GCD, CoreAnimation, CoreData, CoreML, CoreLocation, MapKit, CoreImage, CoreAudio, etc...
- TDD: Test Driven Development
- **DDD:** Domain Driven Development
- Dash: Documentation browser
- Tinderbox & XMind: Notes & brainstorming.
- Homebrew: apt-get for macOS
- CocoaPods: Dependency management

## A Tour of Swift

Playground

# Getting your feet wet

A Storm of Sounds. Your first App!

## What have we done wrong?

- Everything.
- What is this view controller?
- What's a Storyboard? Who creates it?
- What's the lifecycle of the App? How does it start?
- What in the name of The Seven are those IBOutlets and IBActions?
- We started by the GUI. That's the part of the App that is most likely to change.
   This is akin to building a house starting by the roof.
- The App lacks an architecture that would allow it to grow.
- There's a lot of magic going on, and we have little or no understanding of what's going on.



## The Foundation of Every App

The Model-View-Controller Design Pattern

## What is a Design Pattern?

- A battle-proven, optimal solution for a common problem.
- The MVC is an Architectural Pattern: it describes a sensible way of building our App as a whole.
- It was discovered at the Xerox PARC lab, in Palo Alto, decades ago.

#### **MVC: Model View Controller**

Controller

Model

**View** 

#### The Model

- The essence of your software, what it truly is.
- Irrespective of the way it interacts with the user (web, phone, desktop, whatever).
- Examples of models:
  - A stock trading application
  - A word processor
  - A game

## The Controller

## The View

There's more to the controller than meets the eye

## **Information Flow**

## **Information Flow**

# An Example

## MVC in Action: The Calculator App

# Information Sharing Recap

- Target / Action
- Delegate
- Notifications
- Trailing closures

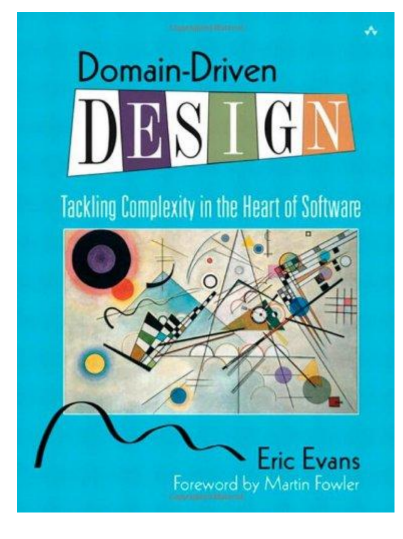
## Our First App: Westeros

- How to design a complex App from scratch while making sure Hell is not a demo of your work.
- We will use 2 techniques
  - DDD by Eric Evans
  - TDD by Kent Beck

## Domain Driven Design

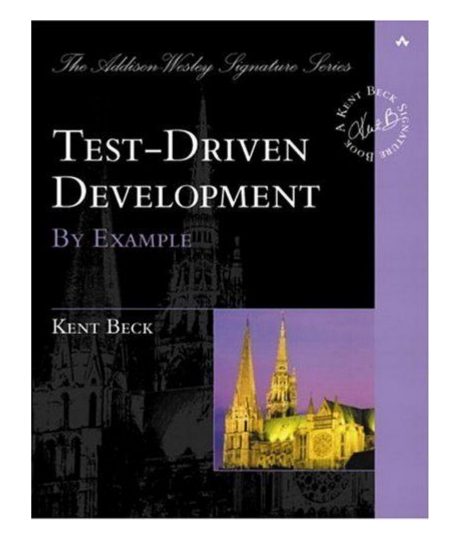
- The primary focus is the domain.
- The subject area to which the user applies a program is the *domain* of the software.

Start with the Model and build a solid core before moving to the Controllers and Views.



## Test Driven Development

- Design the specification of a small feature before implementing it.
- Only then write the code necessary to pass the test of the specification.
- Never write code except for passing a test.

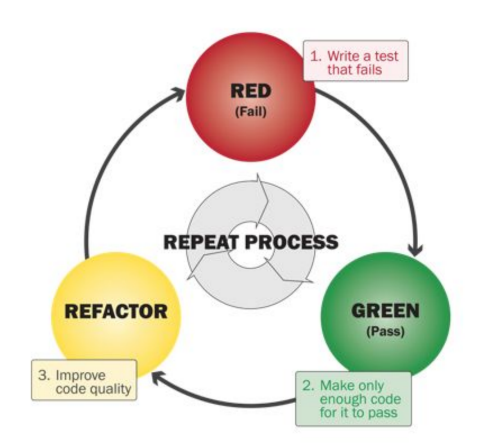


## Advantages of TDD

- Code is mostly guaranteed to work as defined
- Tackles complexity by working in small iterations
- Allows for optimal solutions to emerge
- Avoids situations where you end up "spinning your wheels".
- Prevents over engineering and over thinking.
- Keeps you focused on what really matters.
- Goes well with some added "pomodoro" ;-)

# The TDD Cycle

- Red
- Green
- Refactor



#### Red: Write a letter to Santa Claus

- Write down the features that you wished you had.
- Never mind if you have no idea how to implement it...yet. This is dreamland, so *dream*.
- It doesn't even compile? Good! You're dreaming big!



## Green: Write the **simplest** solution that works

- Is it a horrendous kludge?
- Good! We'll fix it later.
- Seriously. :-)



## Refactor: remove all kludges

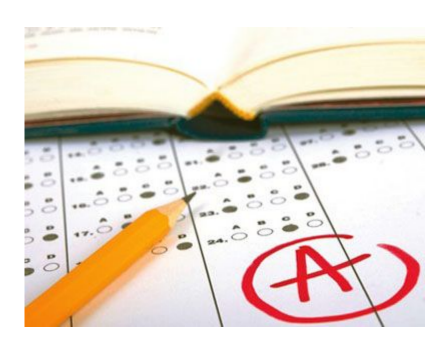
- Improve the quality of the code
- Make it general instead of specific.

Done? Now repeat the cycle!



## What makes a good test?

- Fast.
- Tests only one thing.
- Repeatable & predictable.
- Only fails if **your** code is broken.
- You should only test the code you've written.



#### Westeros

- New project and get rid of all the magic: a clean slate.
- Your first MVC, free of charge



## **Empty App**

### What happens when we run the empty app?

- The system creates an object called UIApplication.
  - It represents our App.
  - The OS communicates with it.
- The system also creates an object called AppDelegate
  - It's a helper (delegate) for UIApplication
  - It allows us to respond to the information the OS sends to UIApplication
  - This is where we start adding behavior to our App.

## **Empty App**

Does it ring a bell?

**AppDelegate** 

**UIApplication** 

???

## Empty App: why is the screen black?

Because there's no view! Let's create one.

**AppDelegate** 

**UIApplication** 

???

## Hierarchy of an App

**AppDelegate UIApplication** Window RootVC **Domain Models Domain Views** 

#### Let's start with the domain

- What are we going to simulate?
- What are the main concepts?
- Write them down, so we find our domain.

#### A Clash of Characters

Swift String Dictionary Int Float Double Character ...

ValarCodhulis

House

Sigil

Name

Words

Character

#### A Clash of Characters

To make sure the compiler knows which Character we mean, we should prepend the name of the module...always.

Swift.Character

Westeros.Character

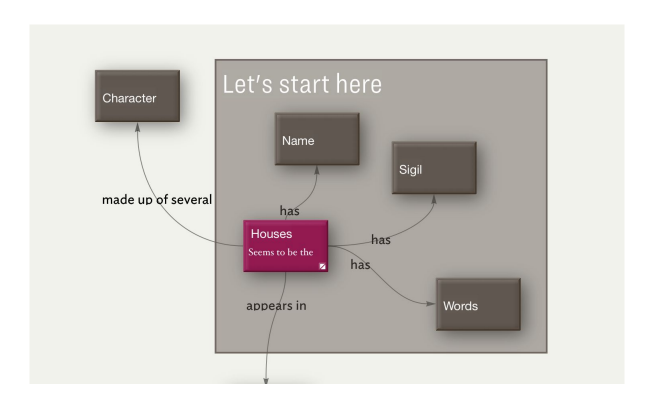
## Should we implement Comparable and Equatable?

- NO!
- We don't need it now. So add it to "Some day maybe" and forget about it.
- Leave tomorrow's stuff for tomorrow.

#### A House has several members

- We forgot about that!
- Let's add a test for adding Persons and counting the persons in a House.

#### The Core of our Domain



#### HouseViewController

### **UIViewController**

#### **Anti Patterns**

- Design Patterns are known solutions to common problems.
- Anti-patterns are known blunders to common problems.
- Let's check 2 of the most common in iOS
  - God Class
  - Class Explosion



#### God Class

One Class to rule them all, and in the darkness bind them.

- A "God Class" is an object that controls way too many other objects in the system.
- Has grown beyond all logic to become The Class That Does Everything.
- Described in "Object Oriented Heuristics" by Arthur Riel

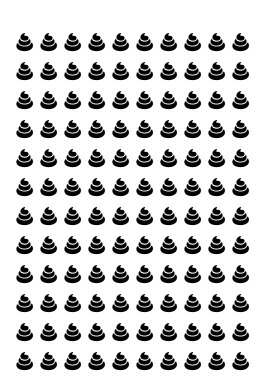


#### God Class in iOS

- Very common error.
- Usually a UIViewController.
- Many iOS developers mistakenly take it for a bug in the MVC, calling it the Massive-View-Controller.
- It has nothing to do with the MVC.

## Class Explosion

- The opposite of a God Class: there are way too many classes to perform a task.
- The system is hard to understand, and difficult to extend.
- Usually caused by the dogmatic application of a poorly though architectural design patterns, such as VIPER.







**Class Explosion** 

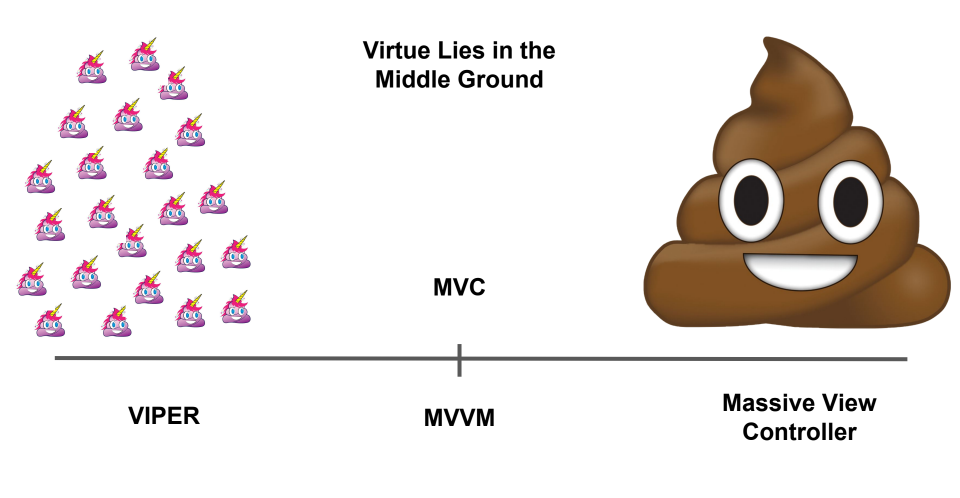
**God Class** 





**VIPER** 

Massive View Controller





## What is really a Controller?

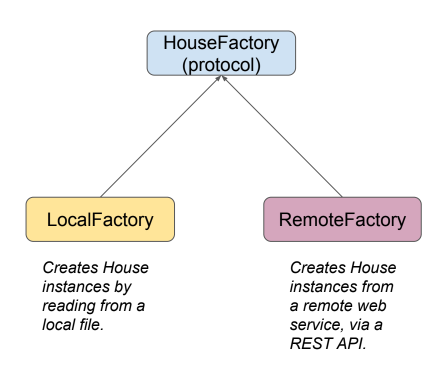
### Combinators

#### How far have we come

Check the knowledge map

## Factory Design Pattern

- Hides the details of object creation
- Centralizes in a single place the creation of objects.
- Allows for different object creation strategies.
- The rest of your App doesn't need to know where the objects are coming from.



## Singleton Design Pattern

- Ensure that only one instance of a class is created.
- Factories are usually a Singleton.
- In Swift, Singletons are implemented as a static property.



## Singleton Design Pattern in Swift

```
final class Repository{
    static let local : HouseFactory = LocalFactory()

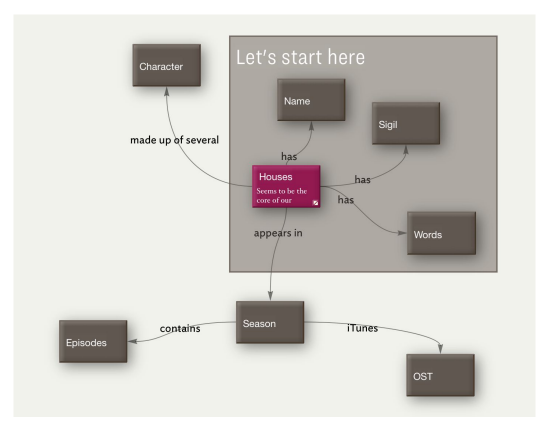
    private init(){} // make sure no one can create an instance
}
```

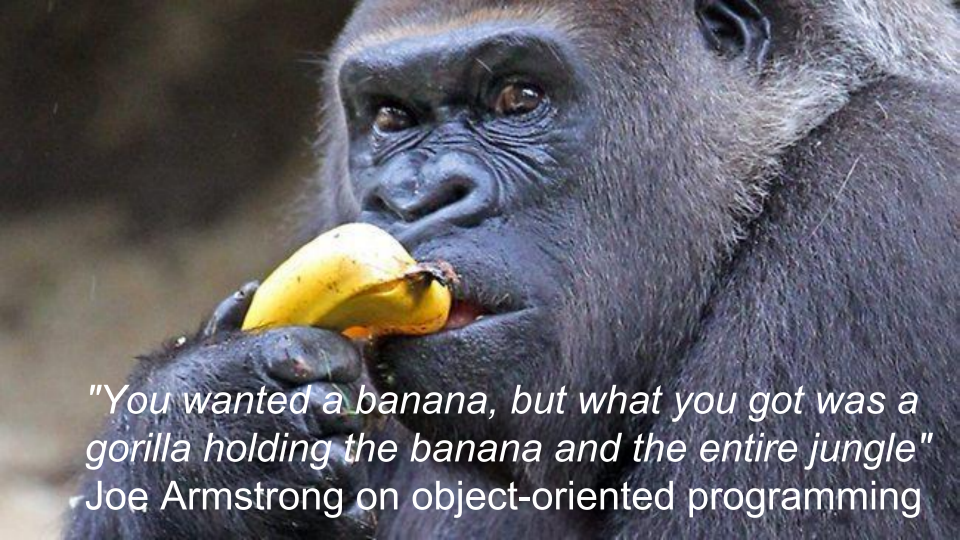
# <CODE>

#### Limitations of the Model

## A large graph or objects...all in memory.

- Each House requires several Persons,
   Names, Sigils and
   Words
- On a device with limited memory, this is BAD.





#### Limitations of the Model

#### No guarantee of single representation.

- There could be several objects in memory representing the same House.
  - More memory issues
  - Consistency issues.

### Repetitive mindless tasks...

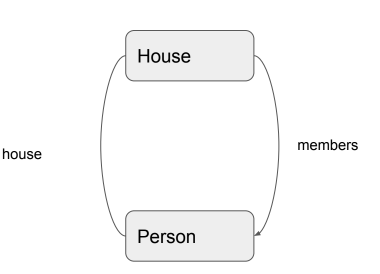
When we create a person, we must provide it with it's House.

Then, we must add it to the House.

This is idiotic.

Whenever setting any of the 2 properties (members or house), the other one should be automagically updated.

We can do by hand, but it sounds like...



## LeQuint Dickey's Mine for Developers!

(...) all day, every day, you will be swingin' a sledgehammer, turnin' big rocks into little rocks.



#### Never. Lose. Hope.

#### There are tools that allow us to

- Keep memory usage as low as possible.
- Manage complex graphs of objects
- Keep relationships between objects always in a correct state...without grunt work.
- Core Data
- Realm
- Beyond the scope of this course.



# <CODE>

## Delegate

## <PLAY>