iOS Foundations II Day 2

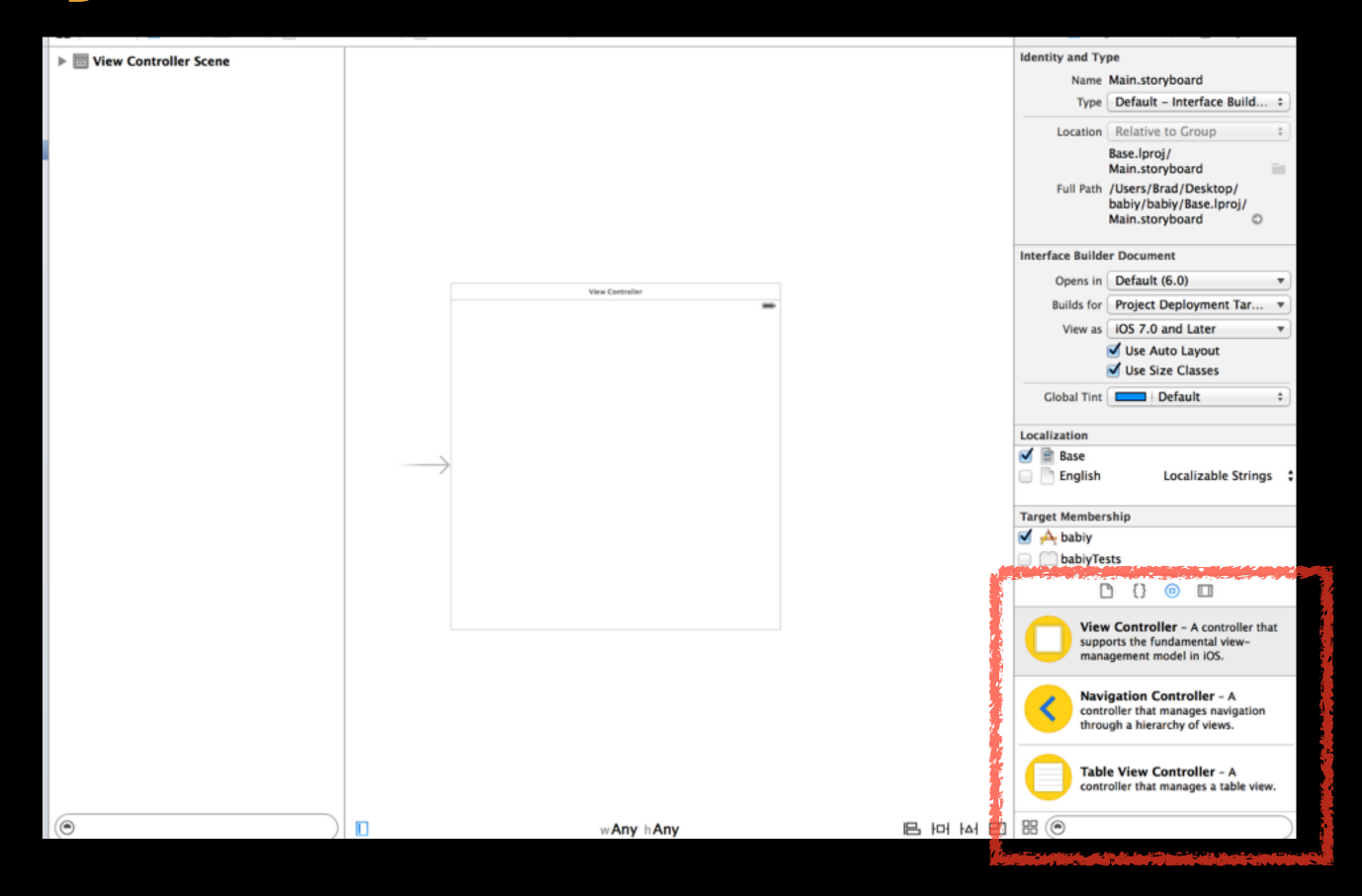
- OOP Review
- Storyboards
- The story of an App
- View Controllers
- Design Patterns/MVC
- IBOutlet & IBAction
- Arrays

00P review

Storyboard

- "A storyboard is a visual representation of the user interface of an iOS application, showing screens of content and the connections between those screens"
- The storyboard is composed of a sequence of scenes, and each scene is a view controller, or one screen in your app.
- Scenes can be connected with segues to create transitions.

Storyboard



Drag things out of the object library and place them in your storyboard.

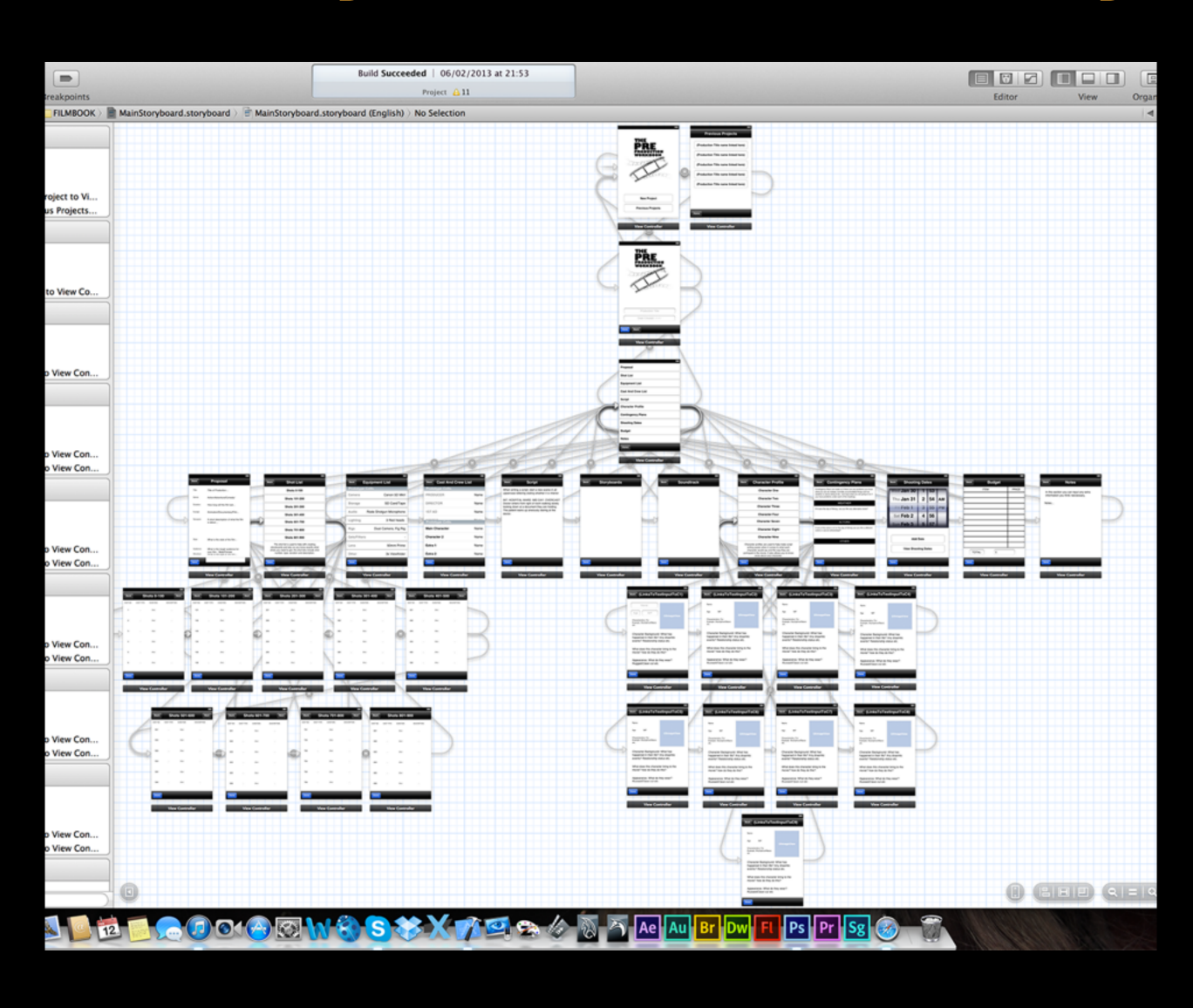
Demo

Some Notes on Storyboards

- Storyboards are NOT magical!
- Everything you can do in a storyboard you can programmatically do by writing code.
- The storyboard is just a bunch of XML under the hood, kind of like HTML.
- When you run your app, Xcode takes that XML and generates Swift code that creates the interface you laid out in the storyboard.

Demo

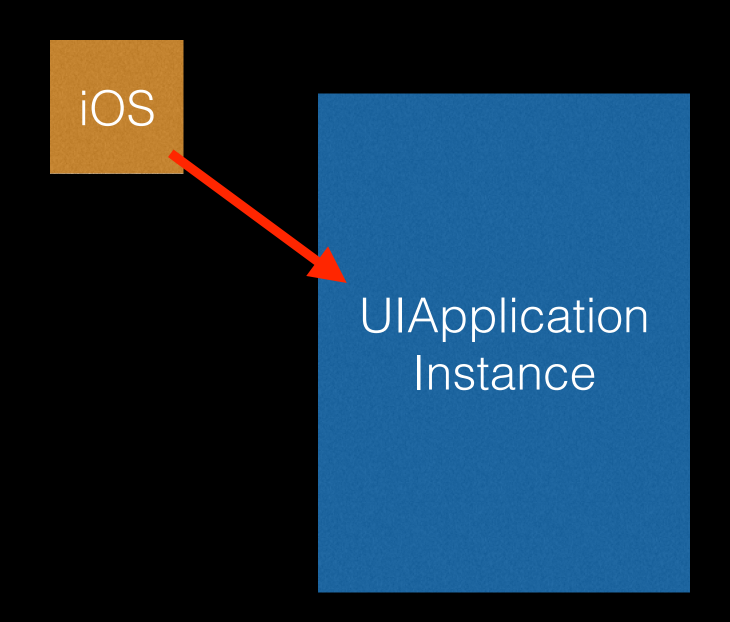
A Probably Bad Storyboard



The story of an app

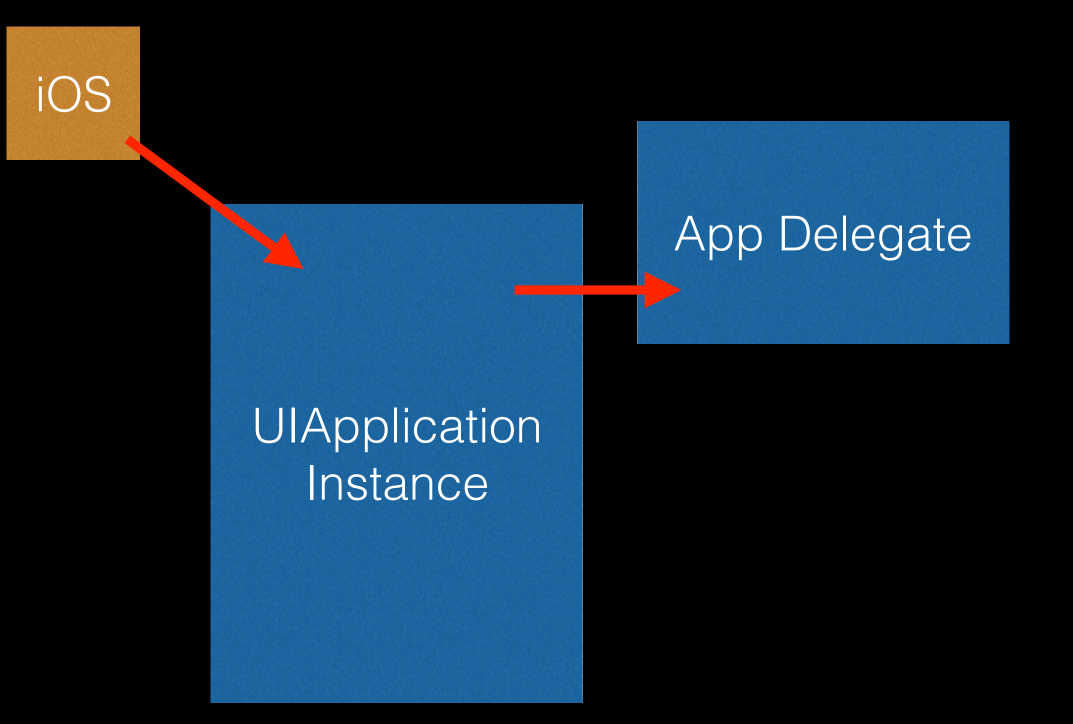
Step 1

 When your app is first launched, either from the home menu screen of the device/simulator or by hitting Play in Xcode:



An instance of the UIApplication class is created, representing your app. It is held onto (owned) by the operating system (iOS).

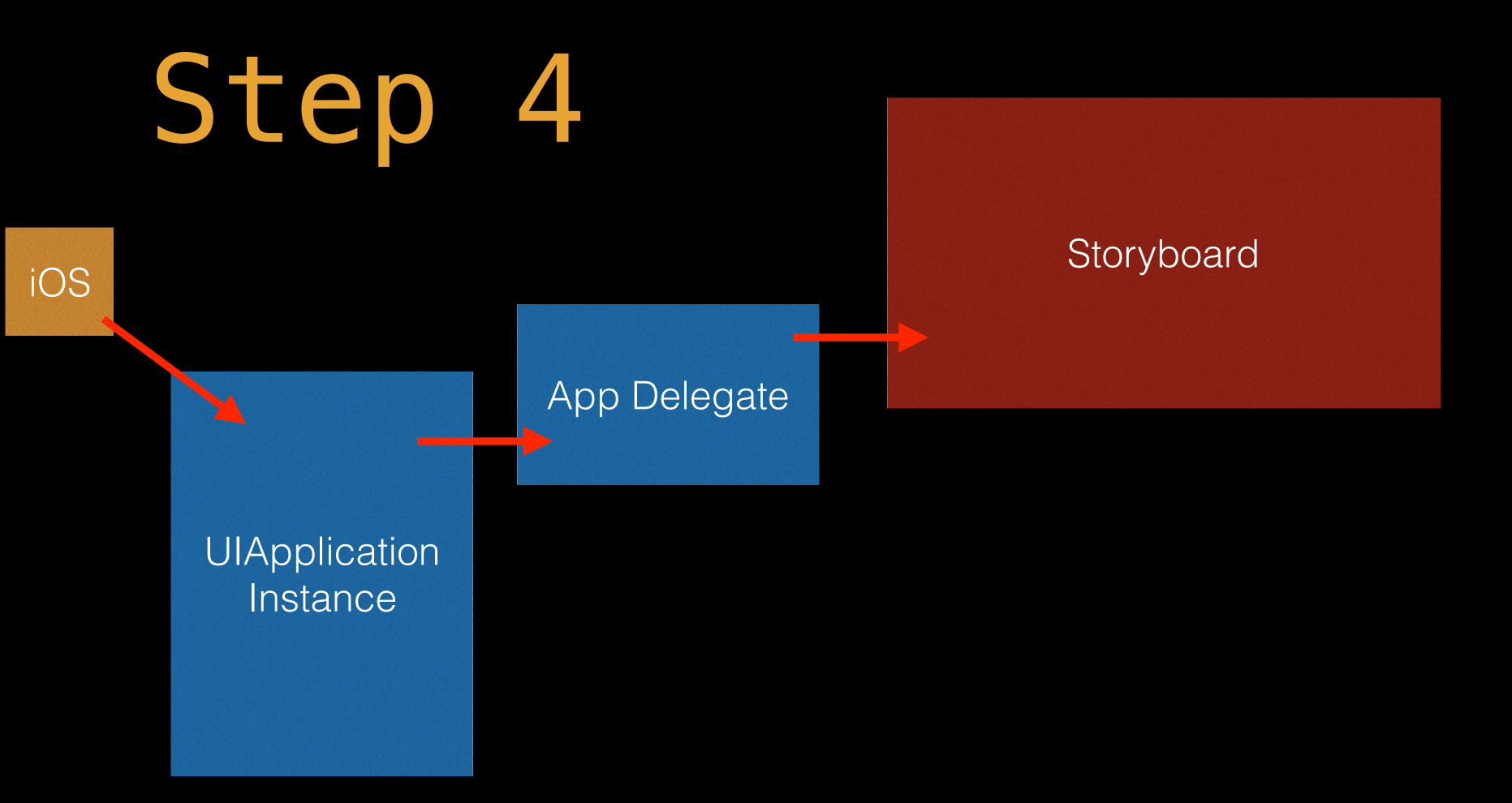
Step 2



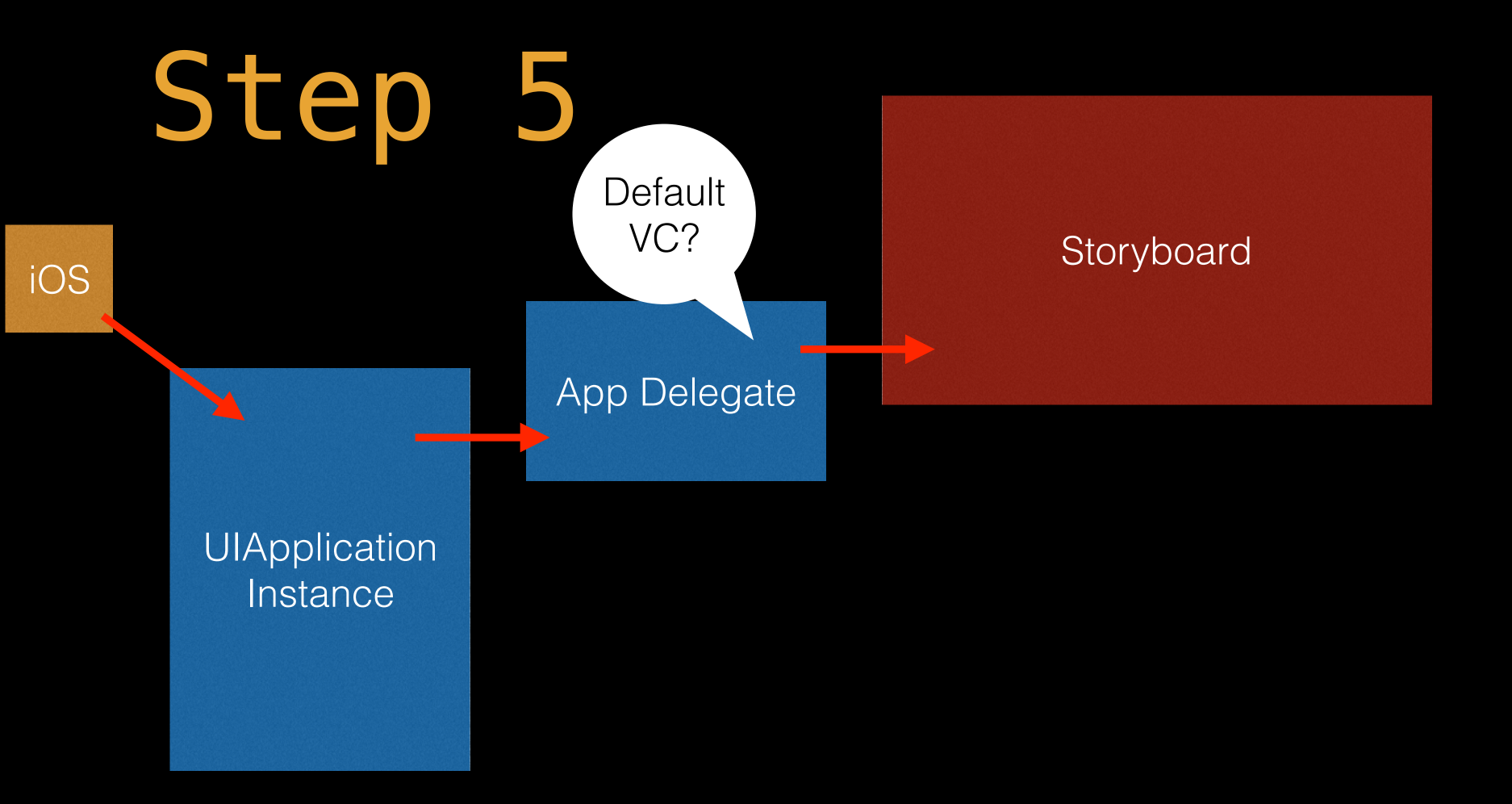
An instance of the UIApplicationDelegate class is created by the UIApplication instance, and is owned by the UIApplication Instance



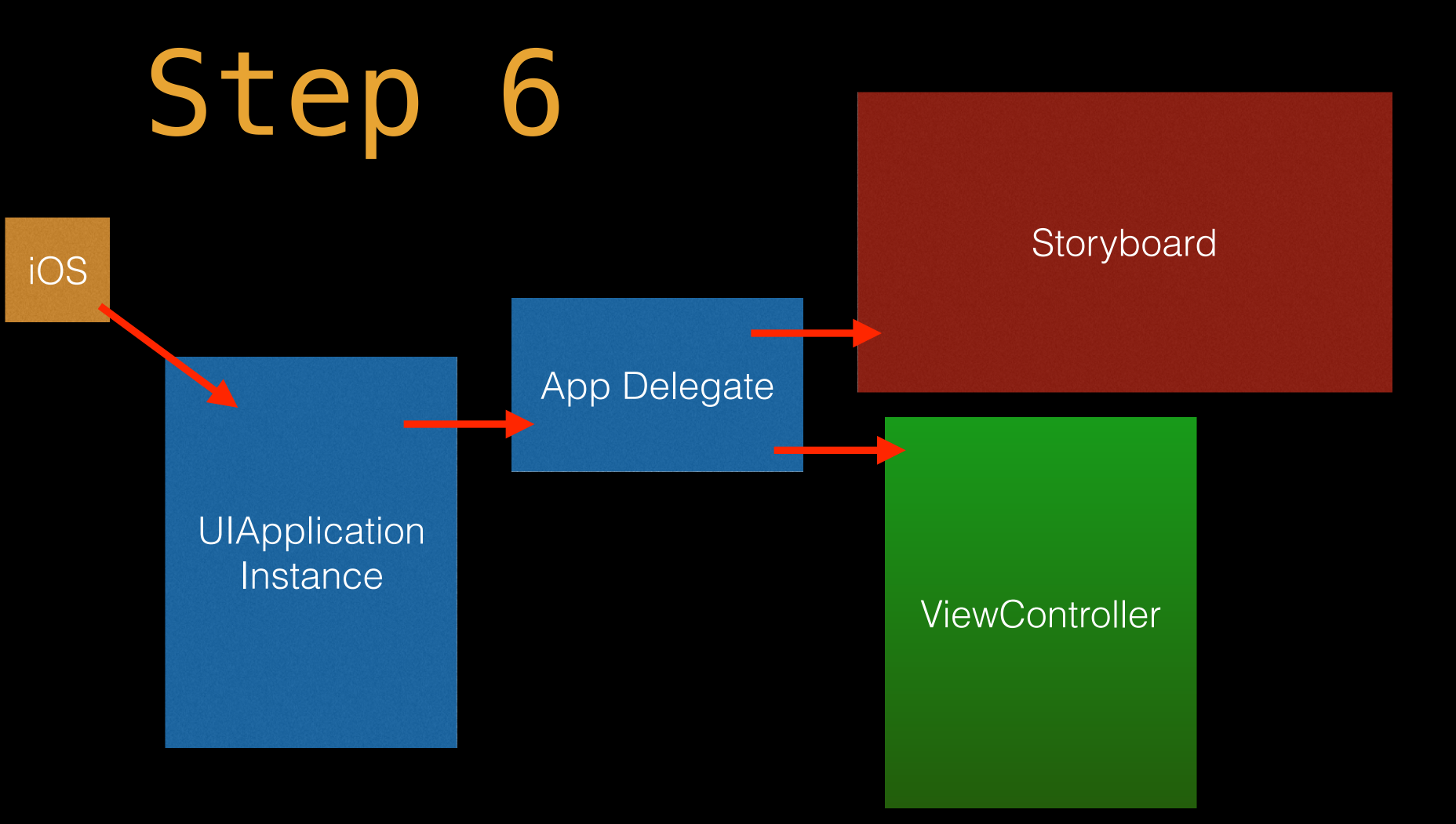
App Delegate looks at your app's project settings (info.plist), and sees if you have an initial storyboard or not



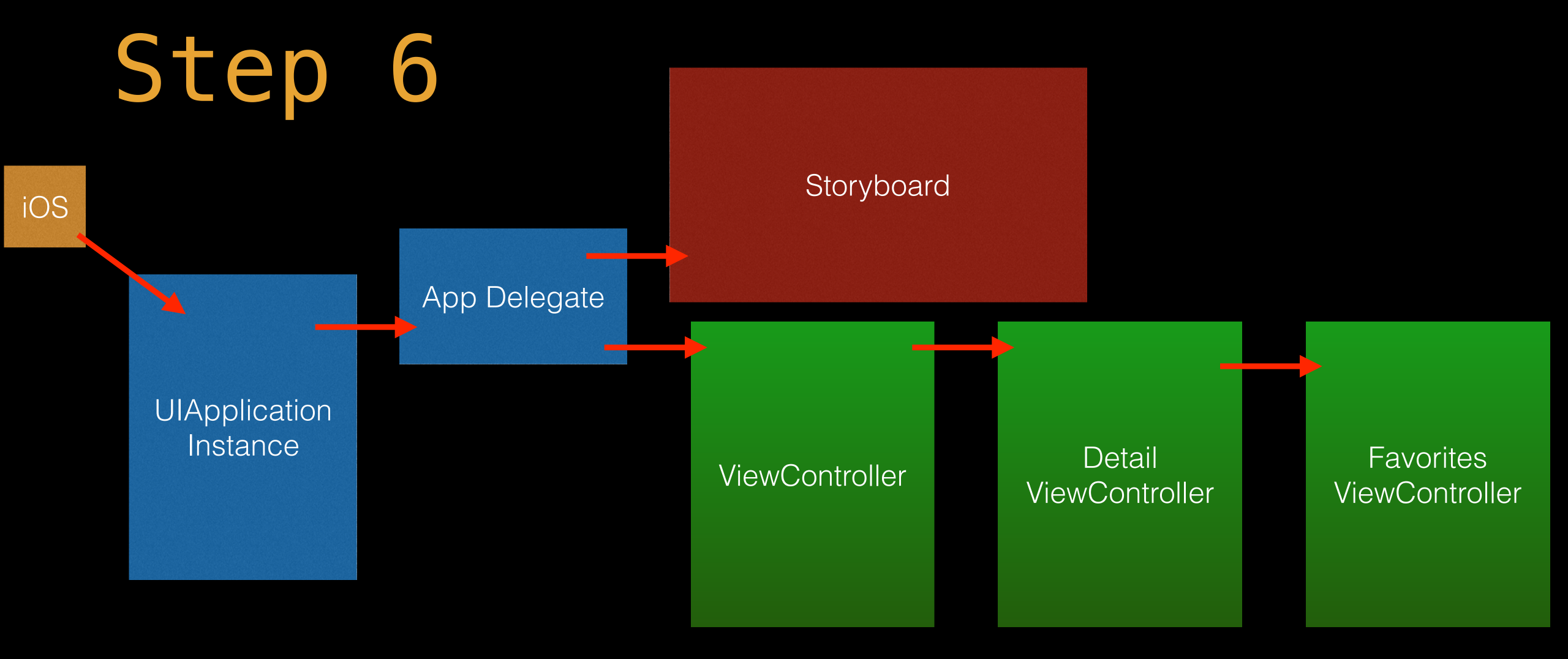
The answer was yes, so an instance of UIStoryboard is created from the storyboard you setup in Xcode



App delegate asks Storyboard, do you have an initial view controller? If so, what is it?



Storyboard finds the view controller/scene you marked as the initial view controller, instantiates an instance of it WITH ALL THE COOL STUFF YOU ADDED VIA STORYBOARD ADDED TO IT. App Delegate now owns this VC, and your app is now ready to be used.



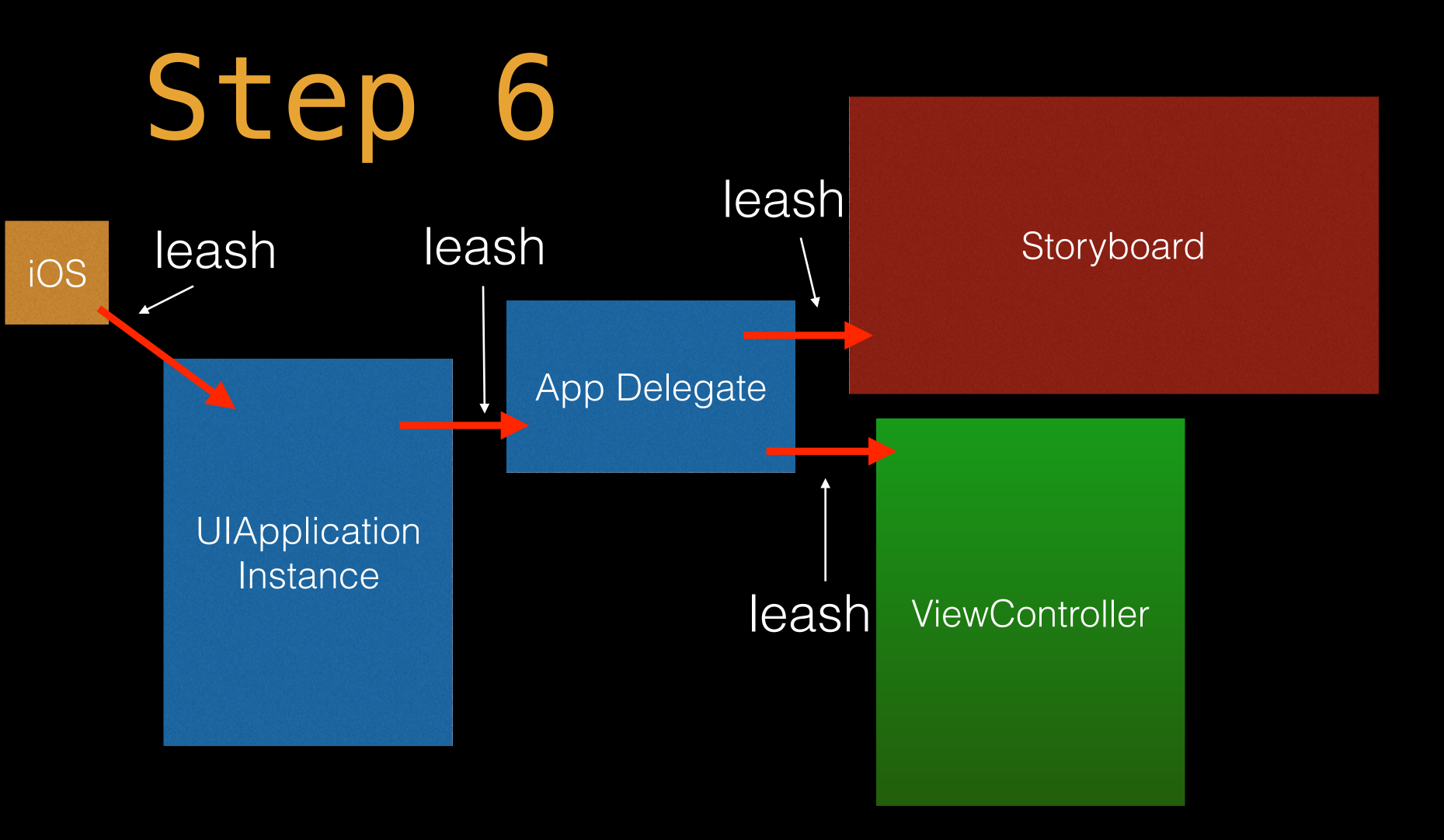
As the user progresses through the app, this 'object graph' will continue to grow (and shrink!)

Moral of the story

- So the moral of the story is....your app is just a bunch of objects.
- And objects are just instances of classes.
- So to make an app, you need to not only make your own custom classes, but also use classes provided by Apple (and maybe even other third parties, like Facebook's SDK or AFNetworking)
- You also saw the word "own" used a lot. This idea of ownership is related to memory management. Understanding how a language implements memory management is critical to mastering it.

Memory Metaphor

- A great metaphor to help understand how memory management works is dogs on a leash.
- Think of your objects as dogs.
- An owner of a dog keeps a leash on its dog, because it wants the dog to stick around.
- As soon as a dog has no leashes on it, the dog runs away and is destroyed.



iOS owns the UIApplication Instance

UlApplication Instance owns App Delegate App Delegate owns storyboard AND the initial View Controller

Ownership

- So when you have a leash on an object, you are the 'owner' of the object.
- This idea of ownership is the fundamental concept iOS memory management is built on. It is used for many other languages as well.
- So now the critical question is, how the heck do I become somethings owner? Well, with properties!

Strong Properties

- By default, a property is a "strong reference". Meaning, its a leash.
 When you set one of your properties with an object, you now 'own' that object, so it stays alive.
- As long as an object has 1 owner, it is not destroyed by ARC.

ARC

- All of this ownership stuff is happening in the background for you.
- This is all thanks to a system called ARC, or Automatic Reference Counting.
- Prior to iOS 5, you had to manually call retain and release on all of your objects to ensure proper memory management. Now ARC inserts this code for you at compile time! Hooray!

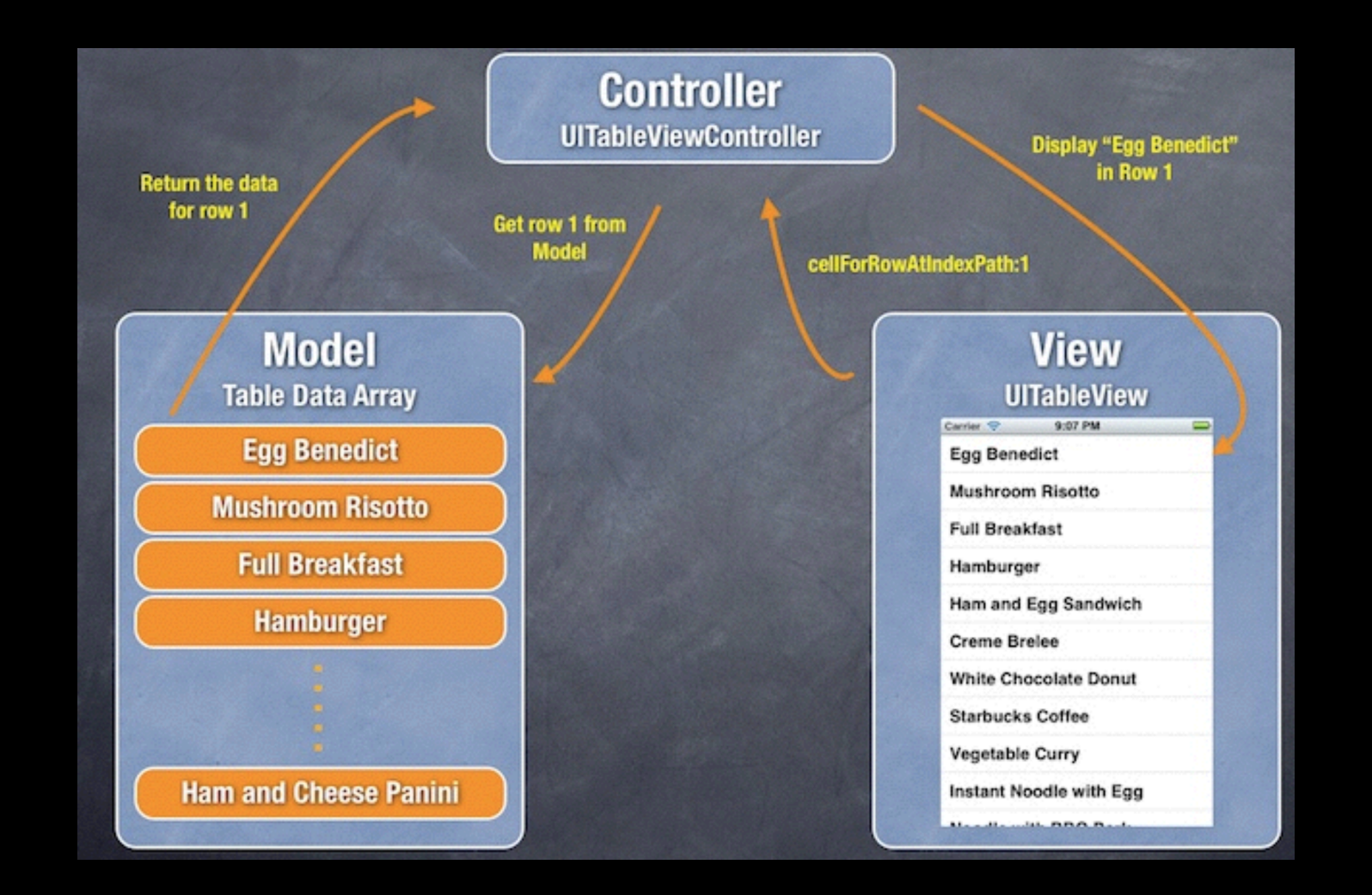
Demo

iOS Design Patterns

- "A software design pattern is a general reusable solution to commonly occurring problems within a given context in software design"
- No matter what kind of app it is, there are a few fundamental design pattern techniques that all apps use.
- The most important design patterns to know for iOS development:
 - Model View Controller MVC Governs the overall structure of your app. This is the primary design pattern championed by Apple. We will focus on it today.
 - Delegation Facilitates the transfer of data and responsibilities from one object to another.
 - Target-Action Translates user interactions into code your app can execute.
 - Closures/Blocks Use these for callbacks and asynchronous code.

Design Patterns Are Cool

- A benefit of the universal usage of design patterns is commonality between all apps besides just the language they are programmed in.
- If another iOS Dev is talking to you about their app, you can ask things like "What kind of model classes are you using?" or "How many View Controllers do you have?" and sound like you know what you are talking about.



MVC (Model-View-Controller)

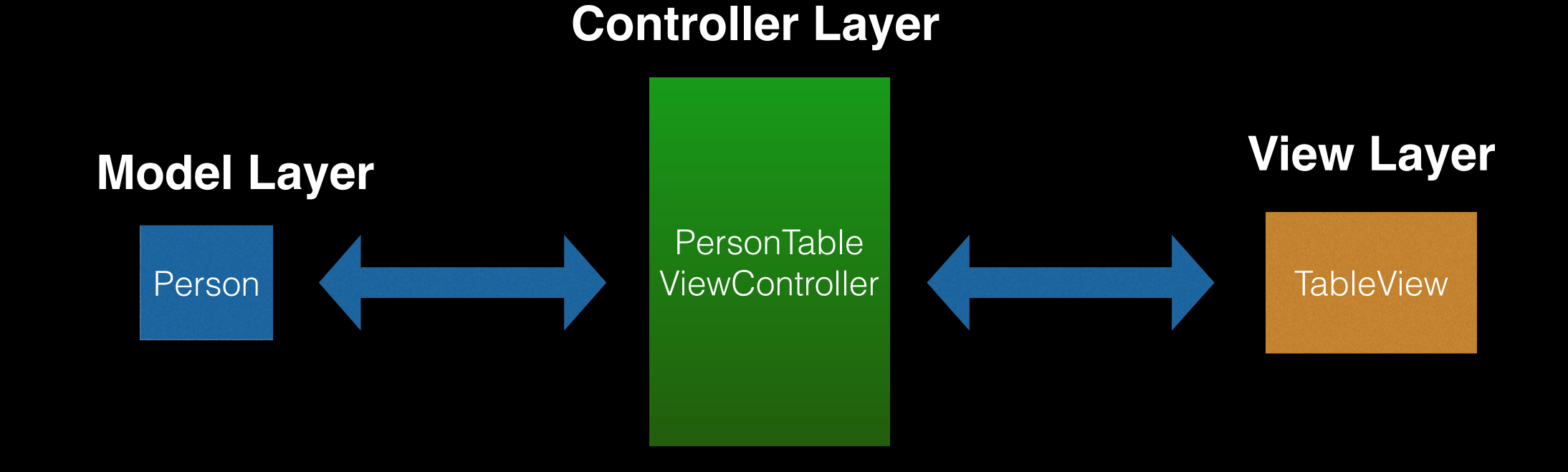
MVC Facts

- Introduced in the 70's with the Smalltalk programming language.
- Didn't become a popular concept until the late 80's
- The MVC pattern has spawned many evolutions of itself, like MVVM (Model-View-ViewModel)
- MVC is very popular with web applications. It's not just for mobile or desktop.

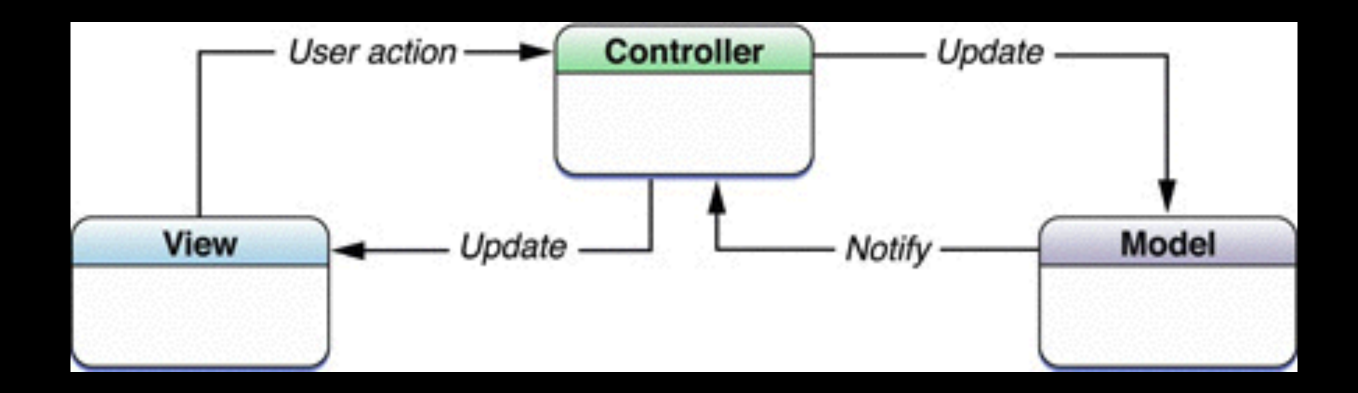
So what is MVC?

- MVC is the separation of Model, View, and Controller.
- It is a separation of concerns for your code. Being able to separate out these components makes your code easier to read, re-use, test, think about, and discuss.
- But MVC isn't just about separation, we will see its also about communication.
- Every object in your app is assigned to one of three roles: model, view, or controller.
- The Model layer is the data of your app, the View layer is anything the user sees and interacts with, and the Controller layer mediates between the two.

MVC and Communication



MVC or MCV LOL?



Some people joke its more like MCV, because the controller is the middle man so the C should go in the middle*

*Classic programming joke

Model Layer

- Model objects encapsulate data and logic that are going to be used by your application.
- The Twitter App has a Tweet model class, a User model class, a Favorite model class, etc.

View Layer

- A View object is an object the user can see and possibly interact with.
- Enables displaying and editing of the app's data.
- Communication between the View and Model layers is made possible by.....

Controller Layer

- Act as the intermediary between the model layer and view layer.
- The most common form of a controller in iOS is a view controller.
- At first your view controllers will have a lot of code. Eventually you should strive to make them lighter so its easier to understand what they are doing at a glance.

Demo

View Controllers

View Controllers

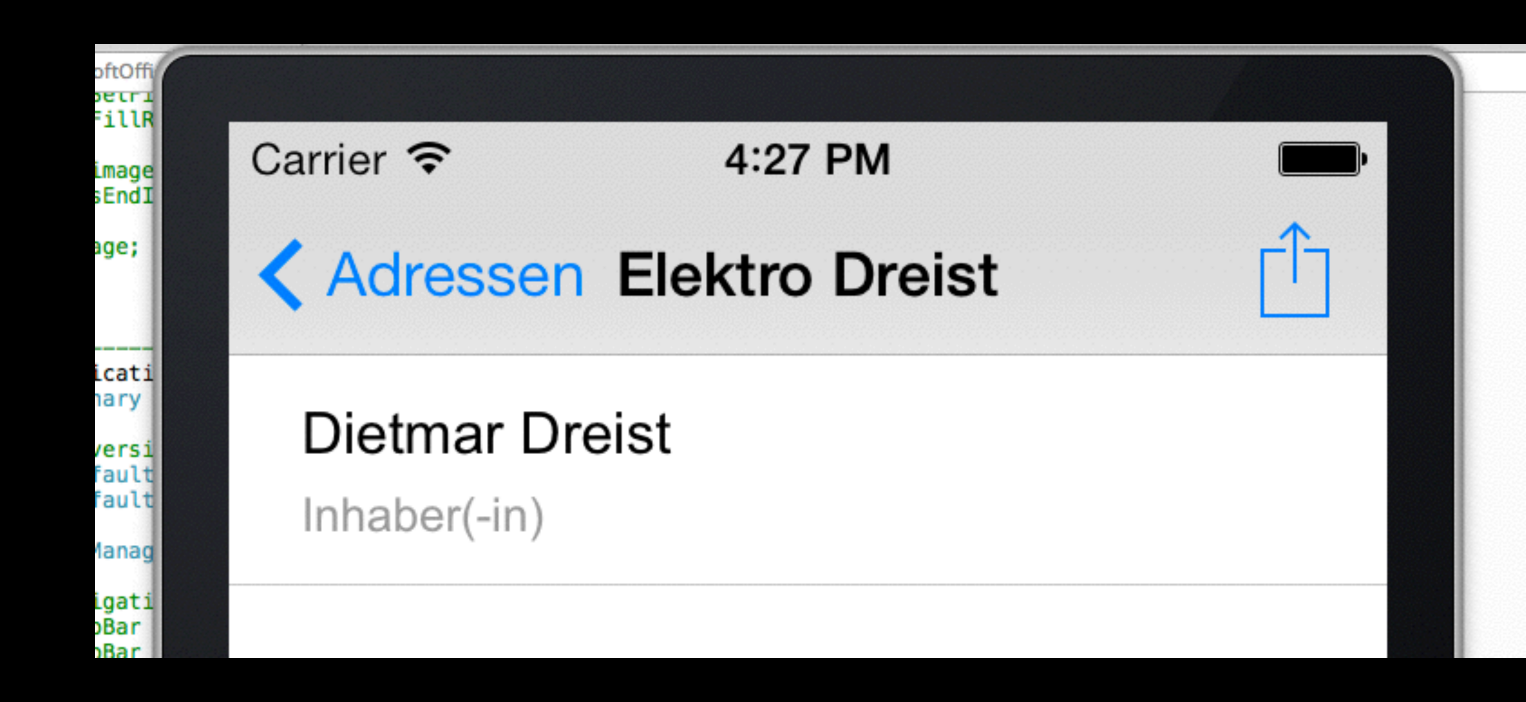
- View controllers are a 'virtual link' between the data of your app and the visual appearance of your app.
- Whenever an iOS app displays a user interface, the displayed content is managed by either a single view controller or a group of them working together.
- Because of this, view controllers provide the foundation on which you build your apps.

2 Types of View Controllers

- Content View Controllers: View Controllers that show the actual content of your app.
- Container View Controllers: View Controller that are in charge of managing content view controllers. The container view controller is the parent, the content view controllers are its children.

Examples of Container View Controllers





A Tab Bar Controller

A Navigation Controller

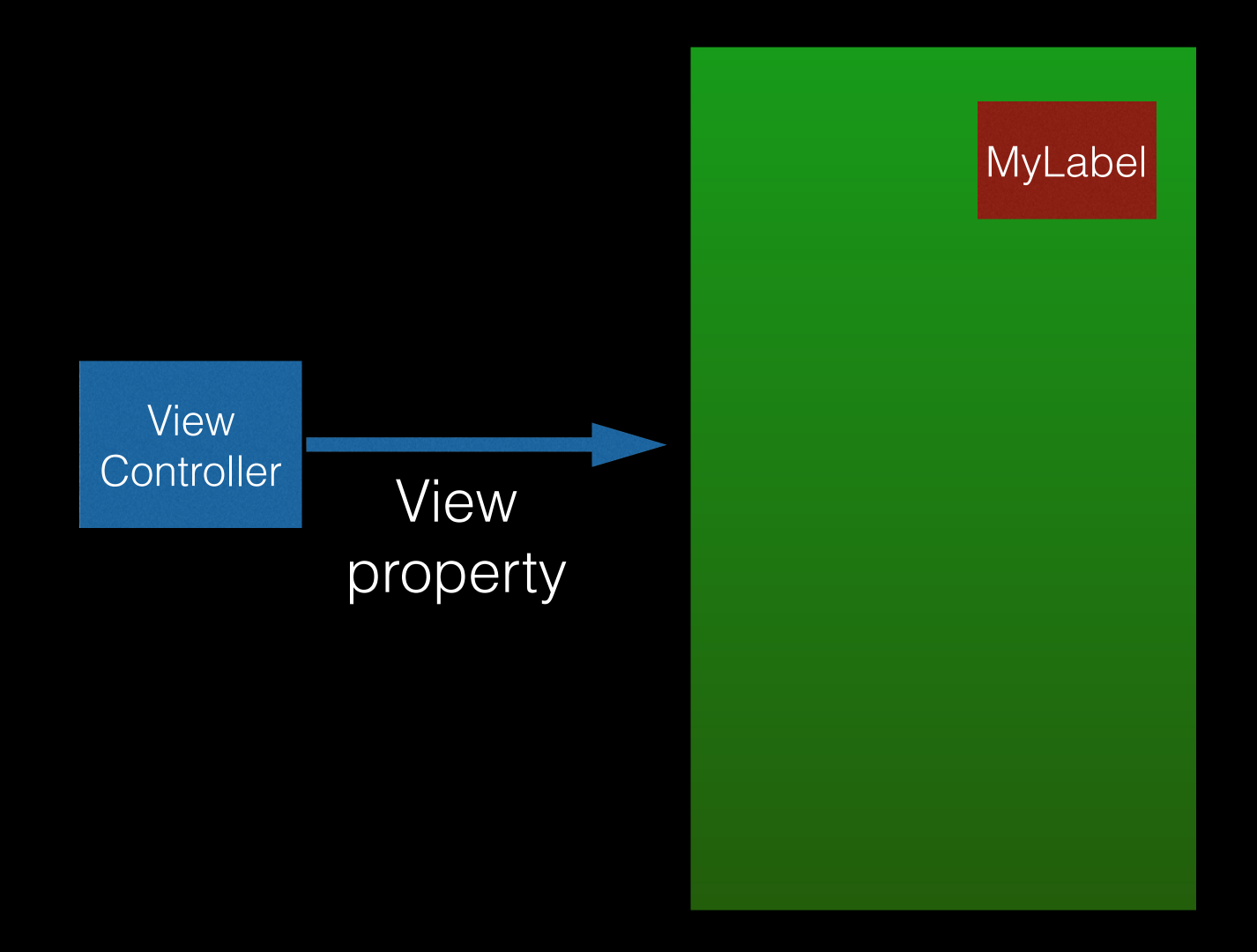
UIViewController

- Apple provides many built-in view controllers that are already setup to provide or help you achieve many common styles of interfaces.
- You will also write your own custom view controller classes to show your custom data to the user.
- Apple provides a View Controller base class. The name of the class is UIViewController. You will subclass UIViewController A TON.

View Controller and its View

- A View Controller has a UIView property thats simply called 'view'.
- UlView is a class that defines a rectangular area on the screen and handles the rendering of any content in its area and any interactions with that content.
- If you have a UIView called 'MyLabel' and you then add 'MyLabel' to the View Controller view property, MyLabel is considered a subView of the View Controller's view property. Or, the View Controller's view property is now the super view of MyLabel.

View Controller and its View



You will often hear/read a view controller's view referred to as the root view

View Controller Life Cycle

- A View Controller's view property is so important, its entire 'life cycle' is designed around when the view is first loaded, and whenever it is shown or disappears.
- When we talk about the 'life cycle' of a view controller, we are talking about when its 'life cycle' methods are called.

Life Cycle Methods

- Whenever some part of your app asks the view controller for it view object and that object is not currently in memory (alive and owned by something), 2 methods are called on the view controller:
 - 1. **loadView** if the VC is coming from storyboard, it loads the interface you laid out in storyboard and **you must NOT use this method**. If no storyboard, you should programmatically create your interface here.
 - 2. **viewDidLoad** this lets your VC perform any additional load-time tasks not related to creating the interface.

More life Cycle methods

- In addition to the load-time methods, there are also life cycle methods that are called when the View Controller's view is about to be shown or removed:
 - viewWillAppear is called right before the view appears on screen
 - viewDidAppear is called right after the view appears on screen
 - viewWillDisappear is called right before the view is about to be removed
 - viewDidDisappear is called right after the view has been removed

Planning Your View Controllers

- View Controllers are so important to iOS development, when you are designing and writing your app, you are often thinking "How many View Controller does this feature need?" or "Which View Controllers need this functionality?"
- Because of this, it is nice to have a structured way to plan out a specific View Controller....

Planning Your View Controllers in 6 steps

- 1. Are you using a storyboard to implement this VC?
- 2. When is it instantiated?
- 3. What data does it show?
- 4. What tasks does it perform?
- 5. How is its view displayed onscreen?
- 6. How does it collaborate with other view controllers?

IBOutlets & IBActions

IBAction

 InterfaceBuilderAction, or IBAction for short, are special methods triggered by a user interface object that was laid on storyboard.

```
@IBAction func buttonPressed(sender: AnyObject) {
    //do something cool
    }
}
```

- Multiple interface objects can be hooked up to the same IBAction method
- Whenever an IBAction has a parameter, like you see above, it is simply the interface object that triggered this action. Best practice is to name this parameter 'sender'.
- If you have multiple buttons hooked up to the same IBAction, you can inspect sender to see which button actually triggered the action (could check the tag, or class of sender)

IBOutlet

- InterfaceBuilderOutlet, or IBOutlet for short, is a special type of property that creates a link between your code and your interface objects on your storyboard.
- So if you drag a UlmageView or UlButton onto your storyboard, you can create an outlet for these interface objects:

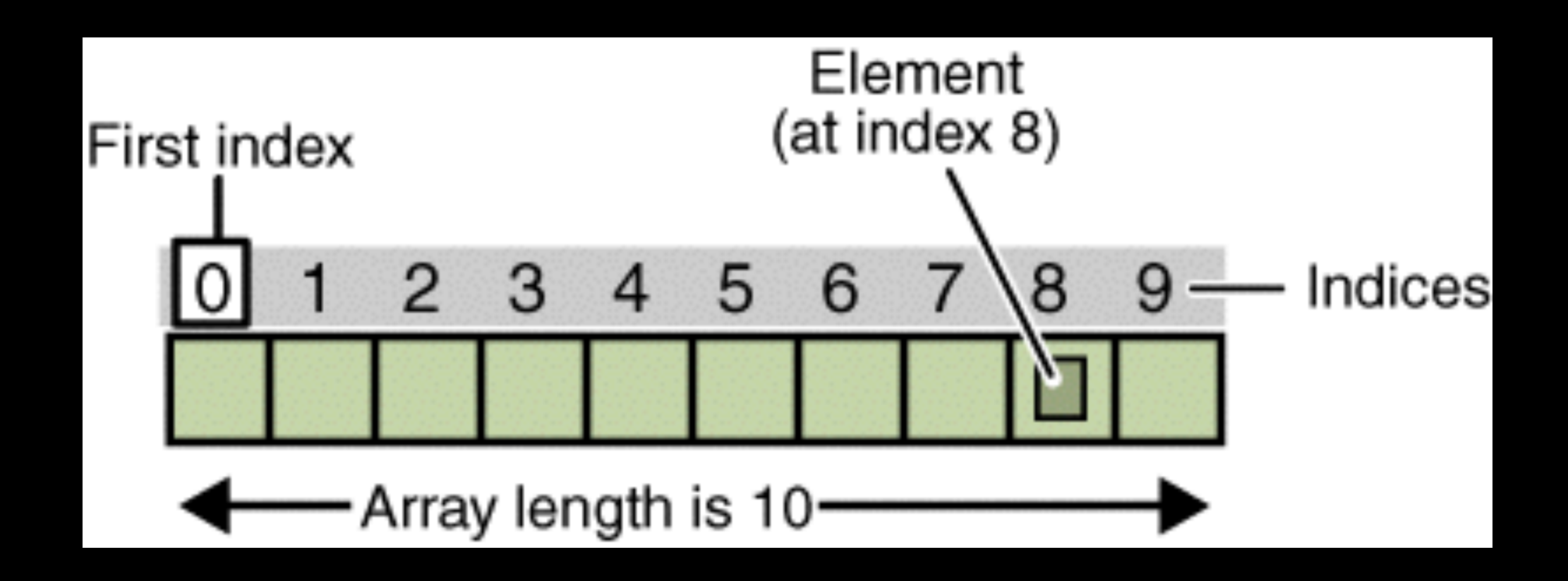
```
@13
@1BOutlet weak var imageView: UIImageView!
@1BOutlet weak var button: UIButton!
15
```

- This allows you to access them in code just like any other regular property.
- The weak keyword here means this property is not a strong reference, its not a leash. we don't need the leash here because these object's super views already have ownership.

Arrays

- Arrays are very important to understand
- Arrays are used in virtually ever app ever made!!!!
- You typically use arrays any time you have a collection of similar objects or data and you want to perform similar operations on them.
- So its considered a collection type.
- Arrays are ordered, which is important.

Arrays



Creating an Array in Swift

- An array is considered a type, and the way to signify an array type in Xcode is just []
- But thats not quite complete, because inside the brackets you need to also state the type of objects you are going to be putting inside the array.
- So [String] is the type of an array that holds Strings. and [Ullmage] is the type of an array that holds images.
- To actually instantiate an array, you use () after the closing square bracket to create the array:

```
var myNames = [String]()
```

Adding things to an array

- There are two ways an object can get inside an array in Swift:
 - Arrays have a method called append, which takes in one parameter, the object you want to add to the end of the array:

```
var myNames = [String]()
myNames.append("Brad")
```

When you initial create an array, you can use a special shorthand syntax where you
place all the objects in the brackets of the array you are creating:

```
let names = ["Brad","David","Ryan"]
```

Retrieving objects from an array

- Retrieving objects from an array uses a special syntax that also involves []
- You retrieve objects from arrays by their index number.
- Remember the index starts at 0, not 1! (forgetting this fact is pretty common, and leads to the classic 'off by one' error)

```
let names = ["Brad","David","Ryan"]

let brad = names[0]
let david = names[1]
let ryan = names[2]
```