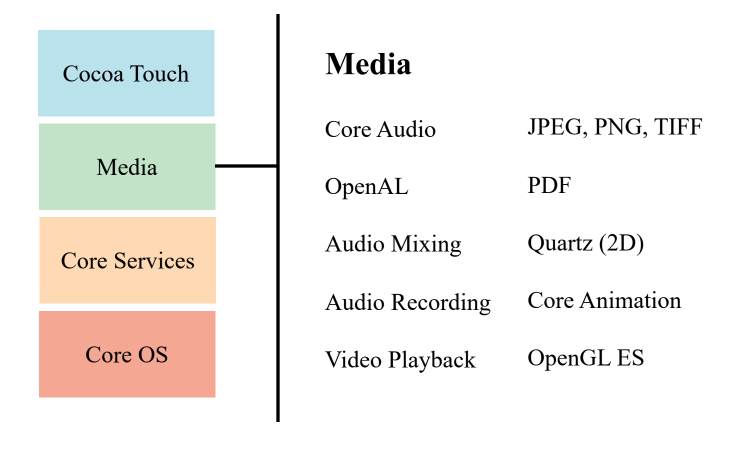
# Mobile Design – iOS

#### **Outline**

- iOS Overview
- Swift Language
- Xcode Basics
- Design Strategy: Model-View-Controller (MVC)
- Multiple Views & View Controllers
- CocoaPods: Use External Dependencies
- References

**Core OS** Cocoa Touch Power Management OSX Kernel Media Mach 3.0 Keychain Access **BSD** Certificates Core Services Sockets File System Core OS Bonjour Security

**Core Services** Cocoa Touch Core Location Collections Media **Net Services** Address Book Threading Networking Core Services Preferences File Access Core OS **SQLite URL** Utilities



Cocoa Touch Cocoa Touch Alerts Multi-Touch Media Web View Core Motion Map Kit View Hierarchy Core Services Image Picker Localization Core OS Controls Camera

# **iOS Platform Components**

- Tools: Xcode, Instruments
- Language: Swift
- Frameworks: Foundation, Core Data, UIKit, Core Motion, Map Kit
- Design Strategy: MVC

# **Swift**

- Swift Introduction
- Define simple values
- Control-flow: if-else
- Define a function
- Define a class
- Inherit a class

#### **Introduction to Swift**

Swift is a general-purpose, multi-paradigm, compiled programming language developed by Apple Inc. for iOS, macOS, watchOS, tvOS, iPadOS, and Linux.

- Swift is designed to work with Apple's Cocoa and Cocoa Touch frameworks and the large body of existing Objective-C (ObjC) code written for Apple products. It is built with the open source LLVM compiler framework and has been included in Xcode since version 6.
- Swift was introduced at Apple's 2014 Worldwide Developers Conference (WWDC).
- Version 2.2 was made open-source software under the Apache License 2.0 on December 3, 2015, for Apple's platforms and Linux.
- Latest version is Swift 5.2.4 (May 20, 2020).
- See: <a href="https://swift.org/">https://swift.org/</a>

# Introduction to Swift (cont'd)

Swift is friendly to new programmers. Swift removes the occurrence of large classes of common programming errors by adopting modern programming patterns:

- Variables are always initialized before use.
- Array indices are checked for out-of-bounds errors.
- Integers are checked for overflow.
- Optionals ensure that nil values are handled explicitly.
- Memory is managed automatically.
- Error handling allows controlled recovery from unexpected failures.

# Swift – simple values

Use **let** to make a constant and **var** to make a variable.

```
var myVariable = 42
myVariable = 50
let myConstant = 42
let label = "The width is "
```

To include values in a string:

```
let apples = 3
let appleSummary = "I have \((apples)\) apples."
```

Most times the compiler infers the type of constant/variable for you. But sometimes you have to write the variable type explicitly:

```
let implicitInteger = 70
let explicitDouble: Double = 70
```

# Swift – simple values (cont'd)

To create **arrays** and **dictionaries**:

```
var shoppingList = ["catfish", "water", "tulips", "blue
paint"]
shoppingList[1] = "bottle of water"

var occupations = [
    "Malcolm": "Captain",
    "Kaylee": "Mechanic",
]
occupations["Jayne"] = "Public Relations"
```

To create an **empty array** or **dictionary**, use the initializer syntax.

```
let emptyArray = [String]()
let emptyDictionary = [String: Float]()
```

#### Swift – Control Flow

Example: use **if** to make conditionals:

```
let individualScores = [75, 43, 103, 87, 12]
var teamScore = 0
for score in individualScores {
    if score > 50 {
       teamScore += 3
    } else {
       teamScore += 1
    }
}
```

An optional value either contains a value or contains **nil** to indicate that a value is missing (append? to any type).

```
var optionalName: String? = "John Appleseed"
if let name = optionalName {
    print("Hello, \((name)")) //name != nil
}
```

## **Swift – Define a function**

Use **func** to declare a function. Call a function by following its name with a list of arguments in parentheses. Use -> to separate the parameter names and types from the function's return type.

```
func greet(person: String, day: String) -> String {
    return "Hello \(person), today is \(day)."
}
greet(person: "Bob", day: "Tuesday")
```

#### Swift – Define a class

#### Define a class:

```
class Shape {
    var numberOfSides = 0
    //called when an instance is created (Constructor)
    init(numberOfSides: Int) {
        self.numberOfSides = numberOfSides
    func simpleDescription() -> String {
        return "A shape with \(numberOfSides) sides."
Create a class instance:
```

```
let square = Shape(number0fSides: 4)
square.simpleDescription()
```

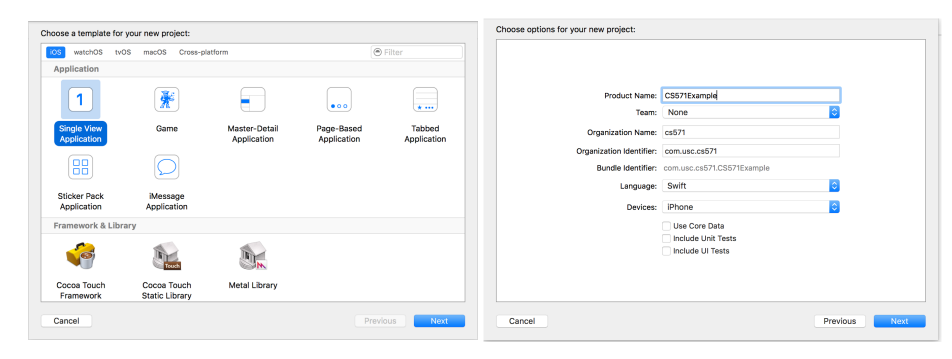
#### Swift – Inherit a class

```
class Square: Shape {
    var sideLength: Double
    init(sideLength: Double, numberOfSides: Int) {
        self.sideLength = sideLength
        super.init(numberOfSides: numberOfSides)
    }
    func area() -> Double {
        return sideLength * sideLength
    }
    override func simpleDescription() -> String {
        return "A square with \(sideLength)."
```

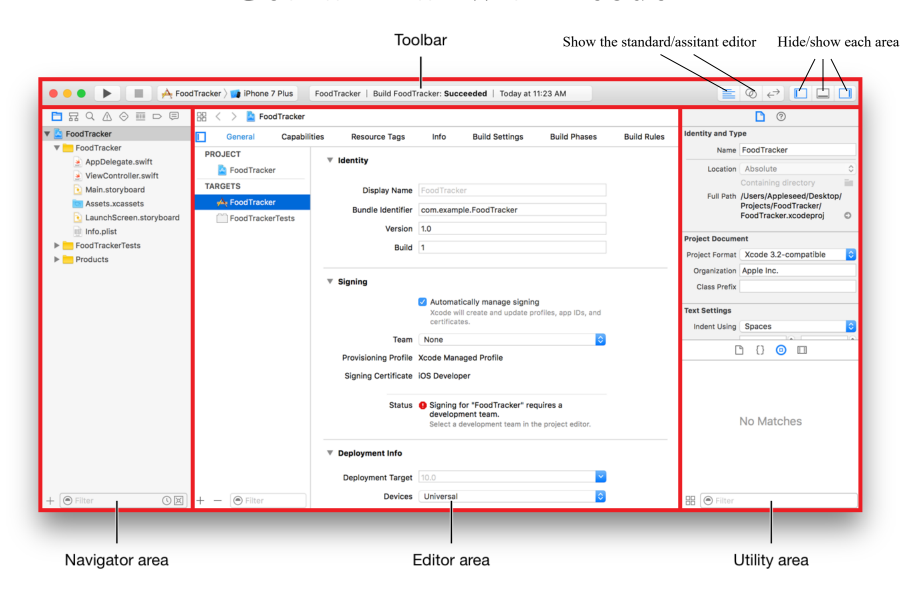
## **Xcode Basics**

- Create a new project
- Get familiar with Xcode
- Design UI in storyboard
- Set view controller for the UI
- View controller lifecycle
- Connect UI to code
- Run your app in the simulator

# Create a new project



#### Get familiar with Xcode

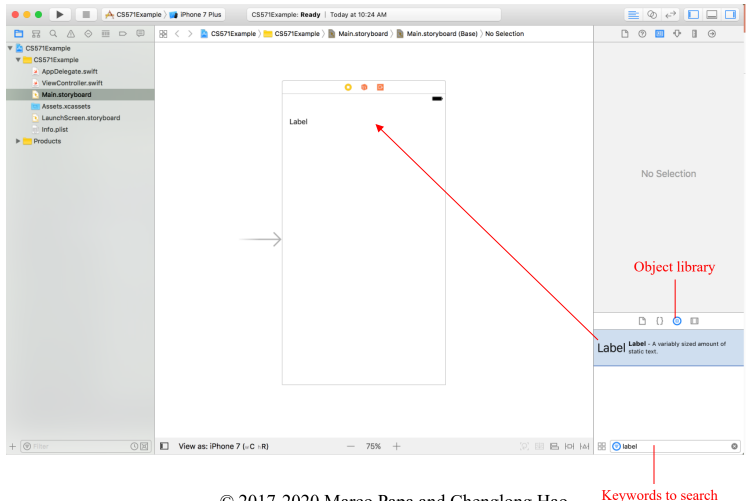


# Storyboard

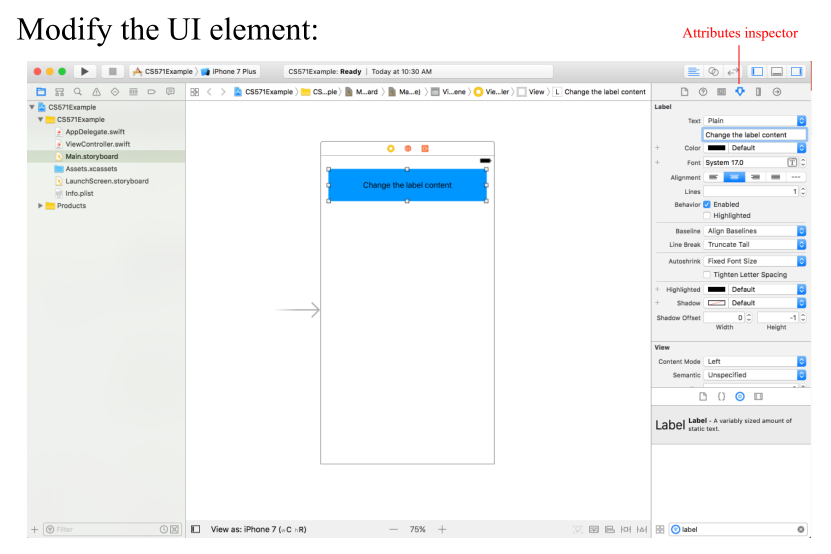
- A **storyboard** is a visual representation of the user interface of an iOS application, showing screens of content and the connections between those screens;
- A storyboard is composed of a **sequence of scenes**, each of which represents a view controller and its views;
- Scenes are connected by **segue objects**, which represent a transition between two view controllers.

# Design UI in storyboard

#### Add a UI Element to storyboard:

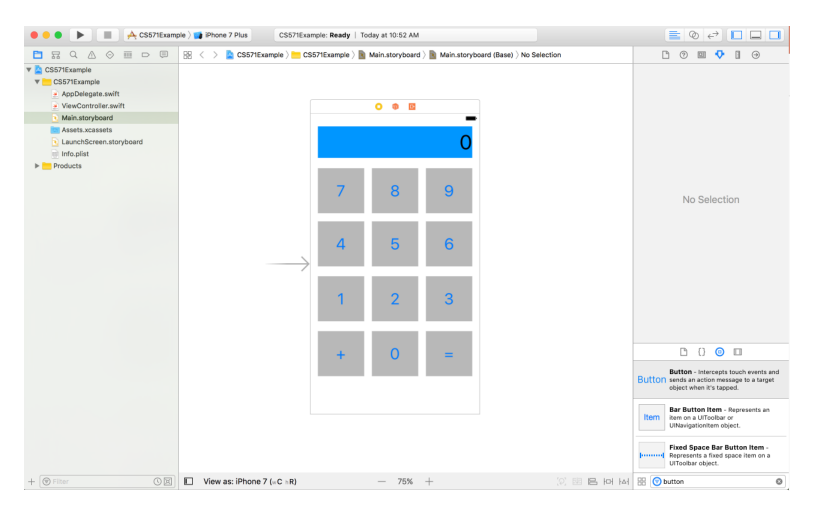


# Design UI in storyboard (cont'd)



# Design UI in storyboard (cont'd)

#### Continue to add 12 buttons:



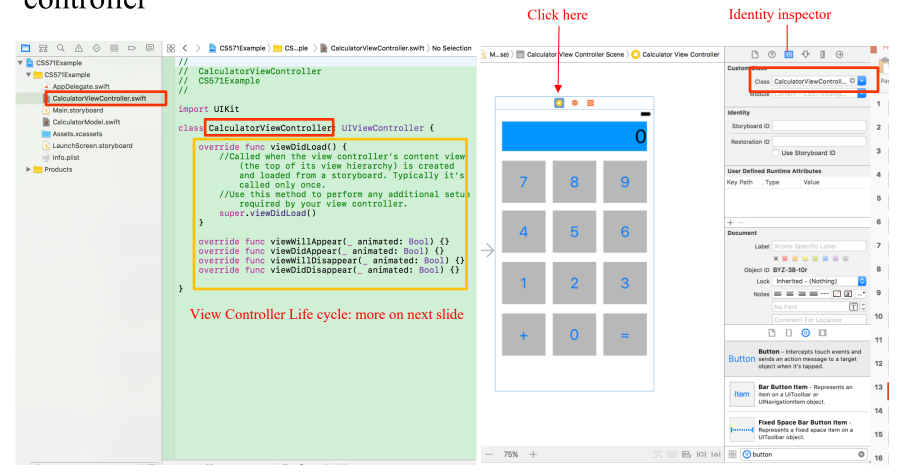
#### **View Controller**

Provides the infrastructure for managing the views of your UIKit app.

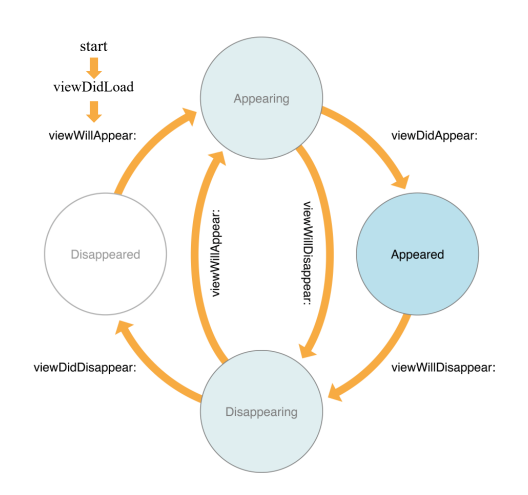
- A view controller manages a set of views that make up a portion of your app's user interface.
- It is responsible for loading and disposing of those views, for managing interactions with those views, and for coordinating responses with any appropriate data objects.
- View controllers also coordinate their efforts with other controller objects—including other view controllers—and help manage your app's overall interface.

## **Set View Controller for the UI**

A common mistake for beginners is forgetting to set the view controller

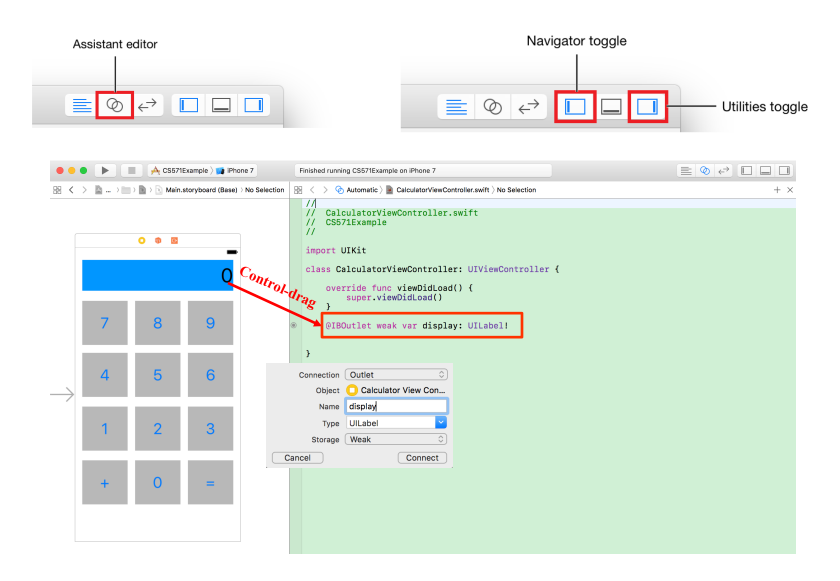


# **View Controller Lifecycle**



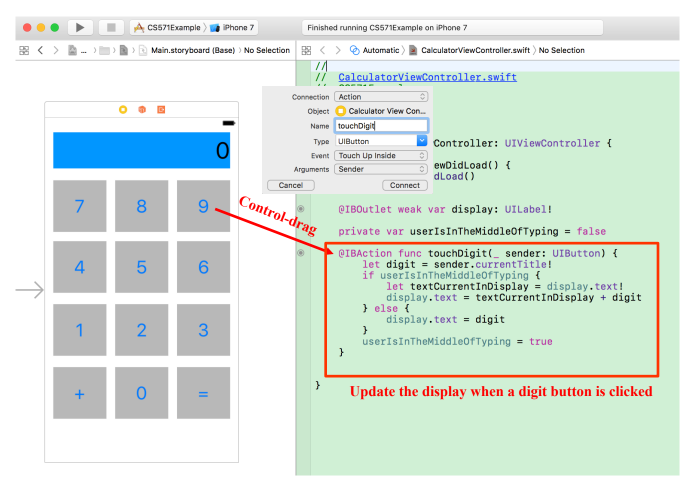
An object of the UIViewController class (and its subclasses) comes with a set of methods that manage its view hierarchy. iOS automatically calls these methods at appropriate times when a view controller transitions between states.

#### **Connect UI to Code**



# **Connect UI to Code (cont'd)**

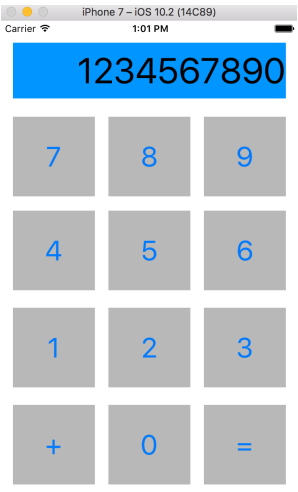
Control-drag a digit button to create an event handler func. Then control-drag all the other digit buttons to the same func.



# Run your app in the Simulator



- The Scheme pop-up menu lets you choose which simulator or device you'd like to run your app on.
- Click Run button.
- Click each of the digit buttons to test your app.



# Design Strategy: Model-View-Controller (MVC)

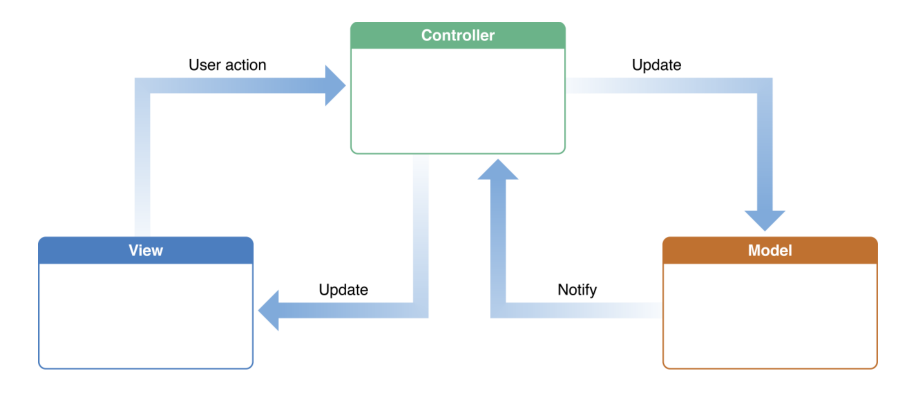
- Why MVC
- How MVC works in IOS development
- Create a calculator model
- Design the UI view
- Controller: connect UI and the model

# Why MVC?

MVC is central to a good design for a Cocoa application. The benefits of adopting this pattern are numerous.

- Objects in the applications tend to be more reusable
- The interfaces tend to be better defined
- Applications having an MVC design are also more easily extensible than other applications.
- iOS development technologies and architectures are based on MVC and require that your custom objects play one of the MVC roles.

# How MVC works in IOS development



Model = What your application is (but *not* how it is displayed)

Controller = How your Model is presented to the user (UI logic)

View = Your Controller's minions

#### Create a calculator model

#### What does the **model** do:

- •Given the operands and operation symbols, return the result, such as 1+1=2
- •Need to deal with 1+2+3+4=? and return any intermediate results when a "+" or "=" button is pressed.
- •Perform a new **operation**:
  - "+": Execute the pending operation to get intermediate result. Save the operation symbol and first operand (the intermediate result) as a pending operation.
  - "=": Execute the pending operation to get final result.

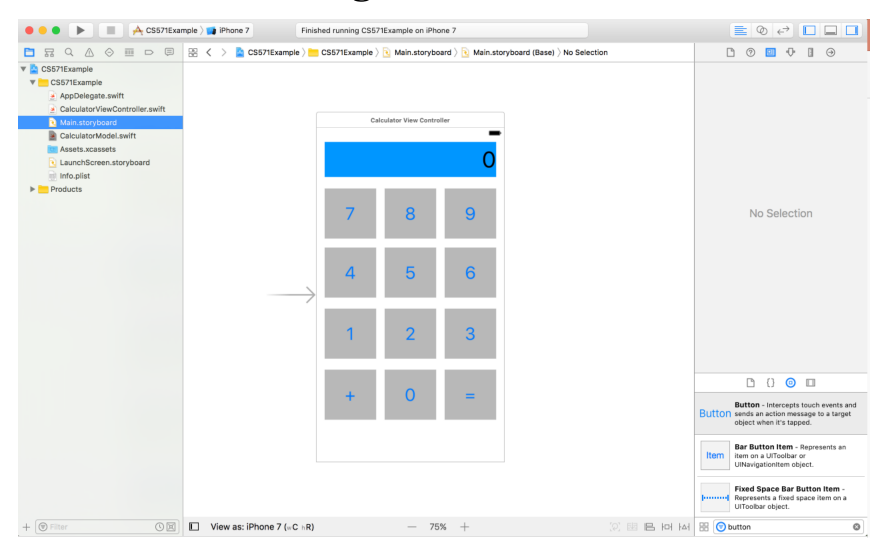
# Create a calculator model (cont'd)

```
class CalculatorModel {
    //A dummy calculator model to support simple addition operation
    private var operations: Dictionary<String, Operation> = [
        "+": Operation.AdditionOperation({$0 + $1}),
        "=": Operation Equal
    private enum Operation {
        case AdditionOperation((Int, Int) -> Int)
        case Equal
    private struct PendingAdditionOperationInfo {
        var additionFunction: (Int, Int) -> Int
        var firstOperand: Int
    private var accumulator = 0 //intemediate result
    private var pending: PendingAdditionOperationInfo?
    var result: Int { get { return accumulator } }
    func setOperand(operand: Int) {
        accumulator = operand
```

# Create a calculator model (cont'd)

```
func performOperation(symbol: String) {
        if let operation = operations[symbol] {
            switch operation {
                case .AdditionOperation(let function):
                    executePendingAdditionOperation()
                    pending = PendingAdditionOperationInfo(additionFunction:
function, firstOperand: accumulator)
                case .Equal:
                    executePendingAdditionOperation()
    private func executePendingAdditionOperation() {
        if pending != nil {
            accumulator = pending!.additionFunction(pending!.firstOperand,
accumulator)
            pending = nil
```

# **Design the UI view**



#### Controller: connect UI and the model

#### What does the controller do:

- •Get user actions from the UI view, let the model do the calculation, get results from model and update the UI view.
- •Connection with the UI view:
  - Own the outlet to the display label: can get and update the display
  - Action handlers for all the digit buttons and operation symbol buttons
- •Connection with the model:
  - Send new operands and operation symbols to the model. Let model do the calculation.
  - Get intermediate results and final results from the model

#### Controller: connect UI and the model (cont'd)

```
import UIKit
class CalculatorViewController: UIViewController {
    override func viewDidLoad() {
        super.viewDidLoad()
    }
    private var userIsInTheMiddleOfTyping = false
    private var displayValue: Int {
        get { return Int(display.text!)! }
        set { display.text = String(newValue) }
    }
    private var model = CalculatorModel()
    @IBOutlet weak var display: UILabel!
```

#### Controller: connect UI and the model (cont'd)

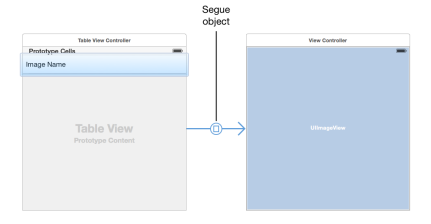
```
@IBAction func touchDigit(_ sender: UIButton) {
    let digit = sender.currentTitle!
    if userIsInTheMiddleOfTyping {
        let textCurrentInDisplay = display.text!
        display.text = textCurrentInDisplay + digit
    } else {
        display text = digit
    userIsInTheMiddleOfTyping = true
}
@IBAction func performOperation( sender: UIButton) {
    if userIsInTheMiddleOfTyping {
        model.setOperand(operand: displayValue)
        userIsInTheMiddleOfTyping = false
    }
    if let methematicalSymbol = sender.currentTitle {
        model.performOperation(symbol: methematicalSymbol)
    displayValue = model.result
```

## Multiple Views & View Controllers

- Segue
- Create a segue between View Controllers
- Table View Controller & its data source
- Use the prepare method to pass data between view controllers
- Embed a View Controller in a Navigation Controller

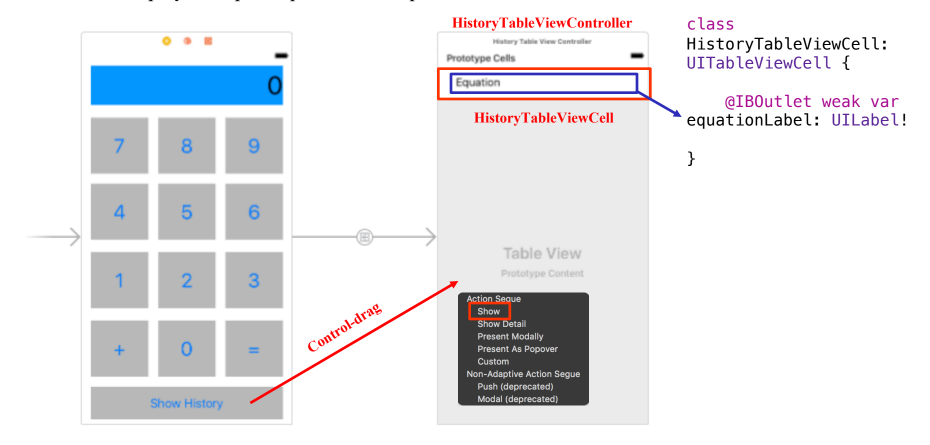
## Segue

- A *segue* defines a **transition between two view controllers** in your app's storyboard file.
- The starting point of a segue is the button, table row, or gesture recognizer that initiates the segue.
- The end point of a segue is the view controller you want to display.



### Create a segue between View Controllers

Let's say we want to add a "Show History" button at the bottom of the calculator view. And want to display each past equation as a separate row in a Table View.



#### Table View Controller & its data source

```
var equations = [String]()
override func numberOfSections(in tableView: UITableView) -> Int {
        return 1 //return number of sections
}
override func tableView( tableView: UITableView, numberOfRowsInSection
section: Int) -> Int {
    return equations.count //return number of rows
}
//To configure and set data for your cells
override func tableView( tableView: UITableView, cellForRowAt indexPath:
IndexPath) -> UITableViewCell {
    let cell = tableView.degueueReusableCell(withIdentifier:
"historyTableViewCell", for: indexPath)
    if let historyTableViewCell = cell as? HistoryTableViewCell {
        let equation = equations[indexPath.row]
        historyTableViewCell.equationLabel.text = equation
    return cell
                            Question: Where does the equations data come from?
                            See next slide.
```

#### Pass data between view controllers

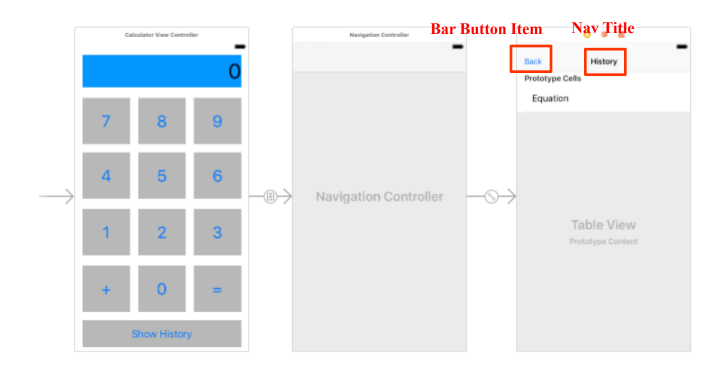
Add a *prepare* method in CalculatorViewController to "prepare for" the segue between CalculatorViewController and HistoryTableViewController.

```
// In a storyboard-based application, you will often want to do a
little preparation before navigation
  override func prepare(for segue: UIStoryboardSegue, sender: Any?) {
    if let historyTableViewController = segue.destination as?
HistoryTableViewController {
        historyTableViewController.equations = model.history
    }
}
```

We also have to modify the model to save equations in history.

# Embed a View Controller in a Navigation Controller

Navigation controller allows us to add a title and back button on the top of our history table.



Select the Table View Controller, then choose Editor -> Embeded in -> Navigation Controller

You may find the Table View doesn't show history after this. Why?

Hint: Take a look at the "prepare" method. We need to update that method!

#### Demo

	'DI 7 '00 40 0 (44000)	
Carrier ≎	iPhone 7 – iOS 10.2 (14C89) 3:54 PM	_
Back	History	
Dack	History	
1 + 1 =	= 2	
2 + 3 :	= 5	
1 + 2+	- 3+ 4+ 5 = 15	
2 + 4+	+ 6+ 8 = 20	

#### http Networking

```
let request = NSMutableURLRequest(url: URL(string:
"https://www.google.com")!)
URLSession.shared.dataTask(with: request as URLRequest) {
(data, response, error) in
        guard let httpResponse = response as?
               HTTPURLResponse else {
               //Error
               return
        }
        if httpResponse.statusCode == 200 {
               //Http success
        }
        else {
               //Http error
}.resume()
```

#### JSON parsing using Codable

```
do { //Try to parse data to an object of type objectType
let object = try JSONDecoder().decode(objectType.self, from: data)
} //Throws various exceptions if parsing failed
catch DecodingError.dataCorrupted(let context) {
       print(context.debugDescription)
} catch DecodingError.keyNotFound(let key, let context) {
       print("\(key.stringValue) was not
found, \((context.debugDescription)")
} catch DecodingError.typeMismatch(let type, let context) {
       print("\(type) was expected, \(context.debugDescription)")
} catch DecodingError.valueNotFound(let type, let context) {
       print("no value was found for \(type),
\(context.debugDescription)")
} catch let error {
       print(error)
```

## **CocoaPods: Use External Dependencies**

- CocoaPods introduction and install
- Add external dependencies

#### **CocoaPods**

- CocoaPods manages dependencies for your Xcode projects.
- You specify the dependencies for your project in a simple text file: your
  Podfile. CocoaPods recursively resolves dependencies between libraries,
  fetches source code for all dependencies, and creates and maintains an Xcode
  workspace to build your project.
- Install CocoaPods:
  - \$ sudo gem install cocoapods
- To use it in your Xcode projects, run it in your project directory:
  - \$ pod init

## Add dependecies by CocoaPods

• Add dependencies in a text file named **Podfile** in your Xcode project directory

```
target 'MyApp' do
   use_frameworks!

  pod 'McPicker'
  pod 'SwiftSpinner'
end
```

• Install the dependencies in your project:

```
$ pod install
```

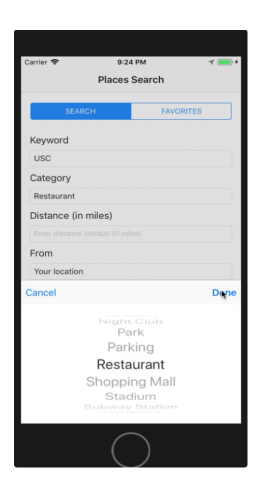
• Make sure to always open the Xcode workspace (\*.xcworkspace) instead of the project file (\*. xcodeproj) when you use CocoaPods with your project

### **UIPickerView drop-in solution - McPicker**

- The UIPickerView is an alternative of dropdown list in iOS. However, it usually takes up a lot of spaces on the screen.
- So instead of showing the UIPickerView directly, the McPicker allows us to bind it with a Text Field and display it when the Text Field is tapped.
- Usage: add "McPicker" in the Podfile and run pod install

```
target 'MyApp' do
  use_frameworks!

pod 'McPicker'
end
```



#### **UIPickerView drop-in solution – McPicker (cont'd)**

Set the custom class of a Text Field to "McTextField", **Custom Class** and control-drag it into the code Class McTextField Module McPicker import McPicker Inherit Module From Target @IBOutlet weak var mcTextField: McTextField! override func viewDidLoad() { let data: [[String]] = [["Option1", "Option2", "Option3", "Option4"]] let mcInputView = McPicker(data: data) mcTextField.inputViewMcPicker = mcInputView mcTextField.doneHandler = { [weak mcTextField] (selections) in mcTextField?.text = selections[0]! //do something if user selects an option and taps done mcTextField.cancelHandler = { [weak mcTextField] in //do something if user cancels

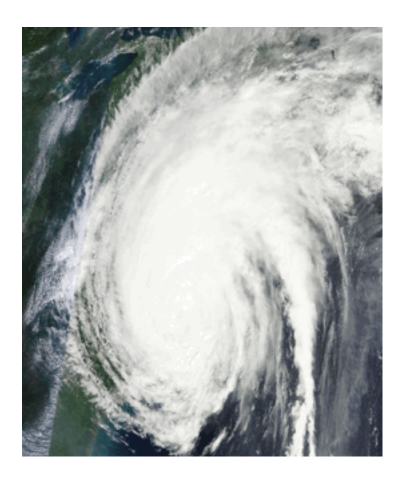
## **Activity Indicator - SwiftSpinner**

- There are circumstances in which you don't want the user to see the current screen contents while you are loading or processing data.
- The SwiftSpinner uses dynamic blur and translucency to overlay the current screen contents and display an activity indicator with text (or the so called "spinner").
- It's super easy to use:

```
import SwiftSpinner
SwiftSpinner.show("Connecting to satellite...")
//connecting
SwiftSpinner.show("Failed to connect, waiting...",
animated: false)
SwiftSpinner.hide()
```

## **Activity Indicator – SwiftSpinner (cont'd)**

• This is how the activity looks like



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#### References

- A perfect IOS App example with step-by-step instructions
- IOS course by Stanford : Developing iOS 11 Apps with Swift
- iTunes U collections are moving to Podcasts
- The online Swift Language guide by Apple
- iBook: The Swift Programming Language (Swift 5.1)
- iBook: App Development with Swift