

# CS 329E

# Elements of Mobile Computing

Fall 2017

University of Texas at Austin

Lecture 9

# Agenda

- Segmented Control
- Swift Extensions
- Custom Protocols and Delegates
- Mockups Paper

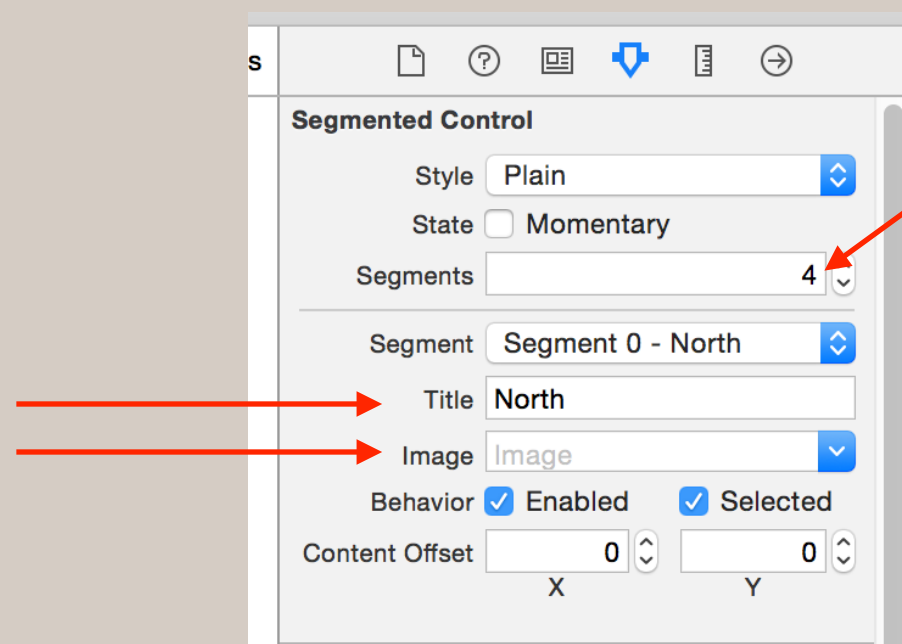
# Segmented Control

# Segmented Control

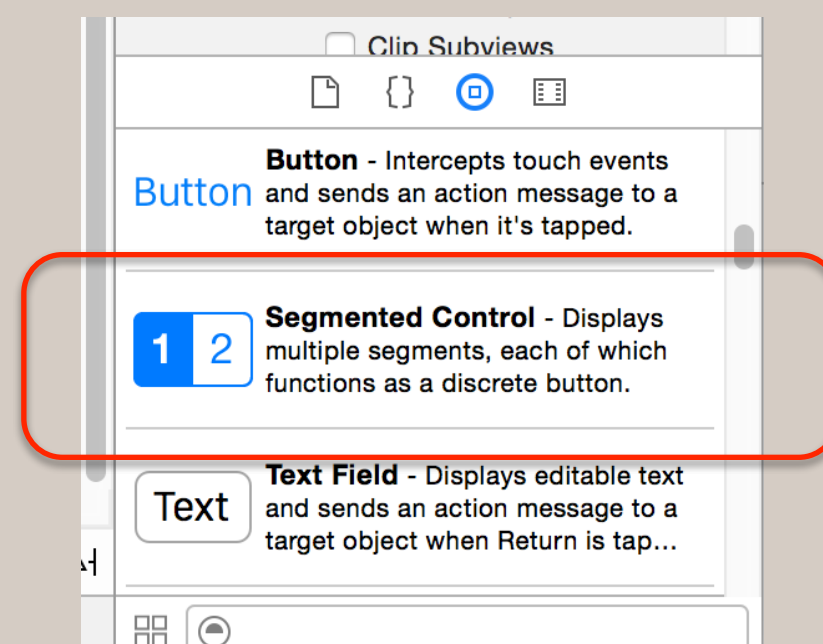
What is a segmented control?

- A horizontal control which consists of multiple segments where each segment functions as a discrete button
- Affords a compact means to group selection of one item
- A segmented control can display a title (an NSString object) or an image (UIImage object)

Attributes Inspector



Object Library



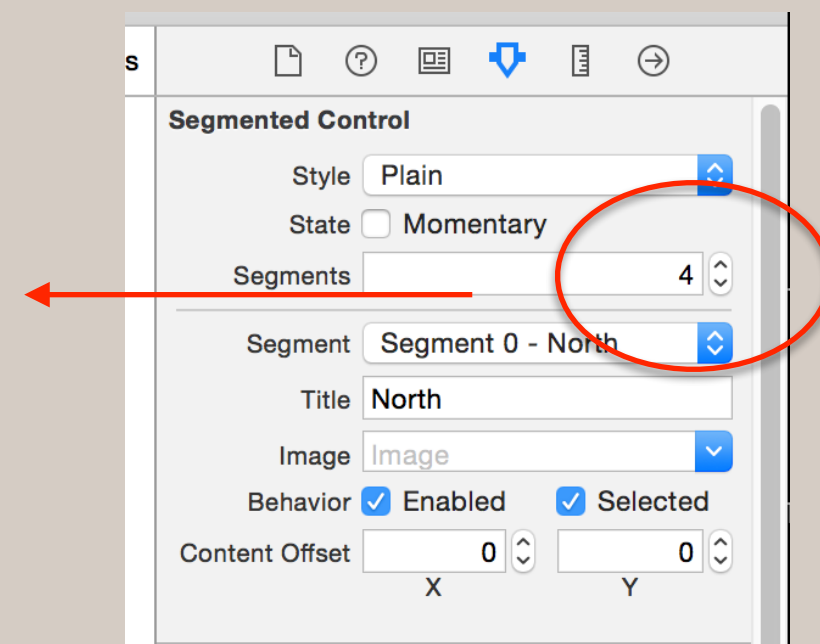
# Segmented Control

You can have as many buttons in the control as you want

- It just divides the width of the control into the number of buttons you set
  - So, make sure it's wide enough for all the values



Attributes Inspector



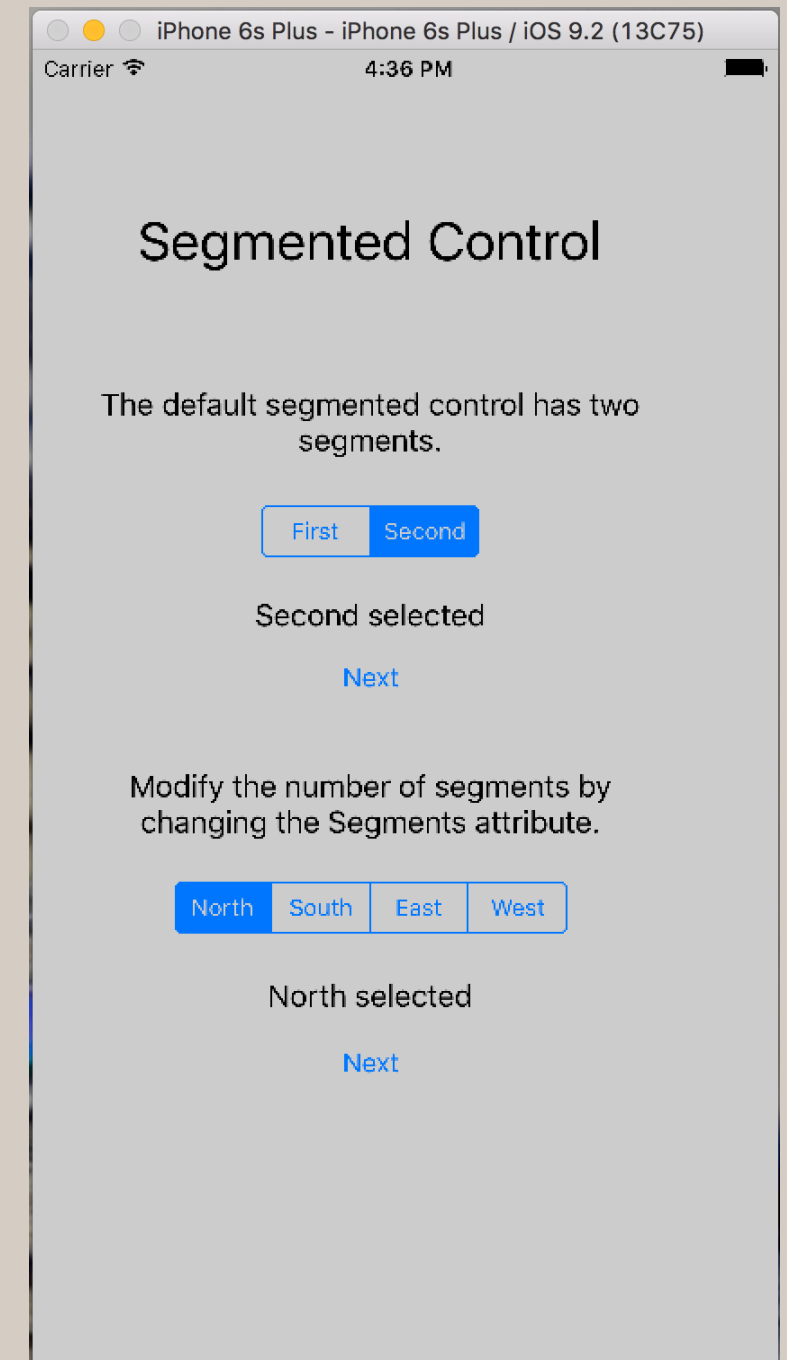
# Segmented Control

Demo:

- TestSegmentedControlSwift

Segmented control action handler. Called when button in segmented control is touched.

```
@IBAction func segControlTwoOptionsAction(sender: AnyObject) {  
    switch self.segControlTwoOptions.selectedSegmentIndex  
    {  
        case 0:  
            self.lblSegment1Message.text = "First selected"  
        case 1:  
            self.lblSegment1Message.text = "Second selected"  
        default:  
            break  
    }  
}
```



# Swift Extensions

# Swift Extensions

What are extensions?

- A Swift language capability.
- Extensions add *new functionality* to an *existing* class, structure, enumeration, or protocol type.
  - Includes the ability to extend types for which you do not have access to the original source code.
- Similar to categories in Objective-C but more capable.
  - Unlike Objective-C categories, Swift extensions do not have names.



# Swift Extensions

Extensions in Swift can:

- Add instance and type (class-level) methods.
- Add computed instance and type properties.
- Provide new initializers.
- Define and use new nested types.
- Make an existing type conform to a protocol.

\*\* However, you can not add regular properties.

# Swift Extensions

Bottom line:

An excellent and easy way to add functionality/capability to an existing class/struct/enum/protocol, whether you have the source code or not.

# Swift Extensions

Example: Extending the String class

- With this extension every string can now call this method!

Definition:

```
extension String
{
    func sayHi() -> String {
        return "Hi " + self + " :)"
    }
}
```

Usage:

```
print(s.sayHi())
```

# Swift Extensions

You can spread multiple extensions across N definitions, across N files.

- The build process coalesces the original class/struct/enum/protocol definition and all extensions into a single definition.

```
extension String
{
    func sayHi() -> String {
        return "Hi " + self + " :)"
    }
}
```

```
extension String
{
    func sayBye() -> String {
        return "Bye " + self + " :("
    }
}
```

# Swift Extensions

See TestExtensions2 in Canvas.

# In-Class Exercise

# In-Class Exercise

Create an application with:

- Segmented Control
- An Extension

# Custom Protocols and Delegates



# Custom Protocols and Delegates

The custom protocol is the driving force when talking about protocols and delegates. Without a protocol, delegates are worthless. And without at least one delegate, protocols are superfluous, unnecessary.

In order for a class to make use of a protocol, it must set itself to be the *delegate* of that protocol, in addition to implementing all required elements of the protocol.

# Custom Protocols and Delegates

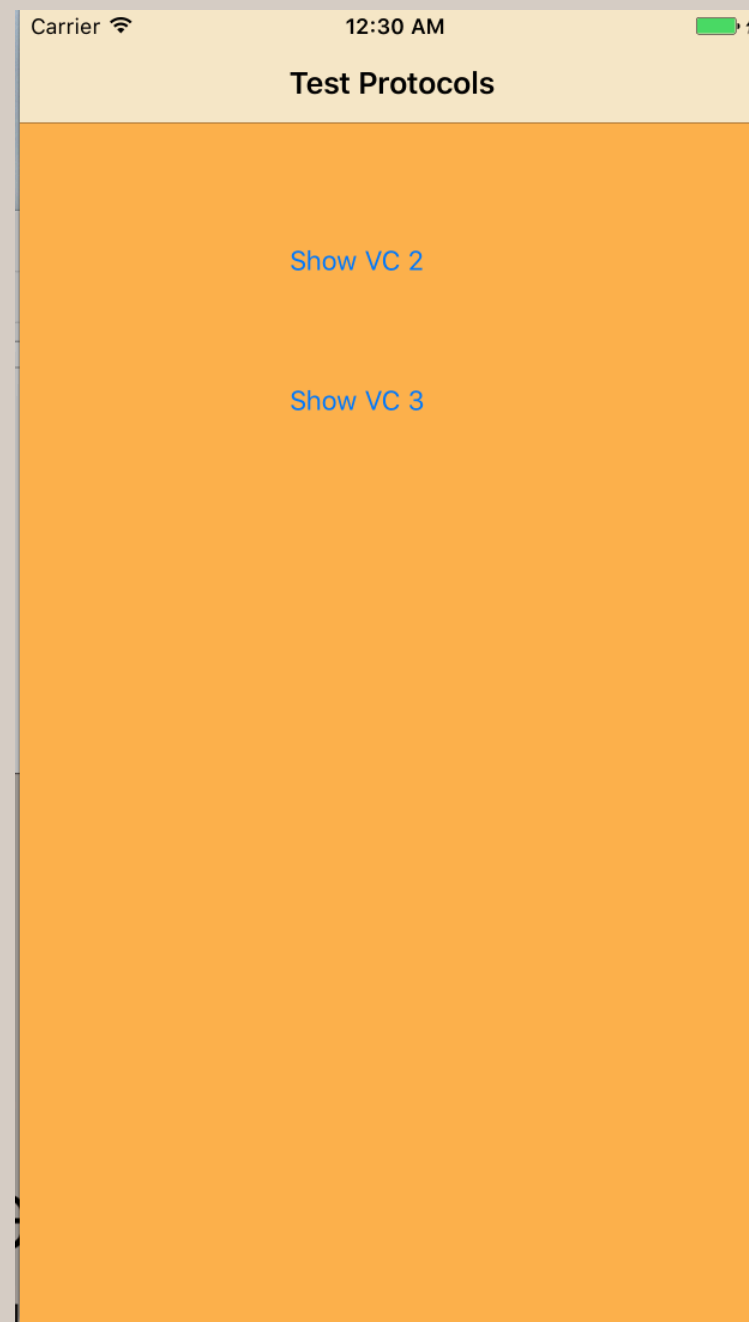
The purpose of defining a custom protocol is to define a *loosely-coupled* relationship between two objects.

Loosely-coupled means both objects know as little as possible about each other.

Primary benefit: The class that defines the protocol can interact with any other object, without knowing anything about the other object, other than it conforms to its protocol.

# Custom Protocols and Delegates

TestProtocols



Mockups Paper

# Mockups Paper

The intent is to provide visual representations, with descriptions, of the app's user interface.

This is not to say that at least some of the UI won't change - it most likely will - but it's an attempt to clarify what the UI should look like when implemented.