CS 329E Elements of Mobile Computing

Fall 2017 University of Texas at Austin

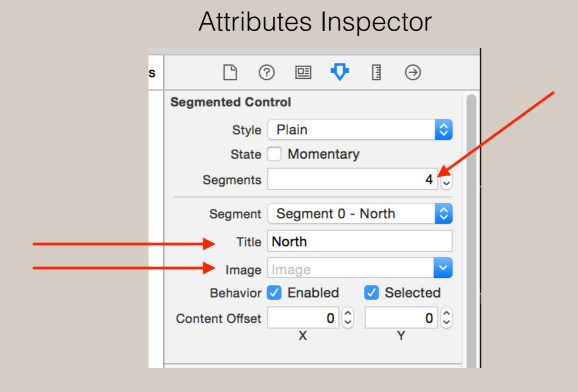
Lecture 9

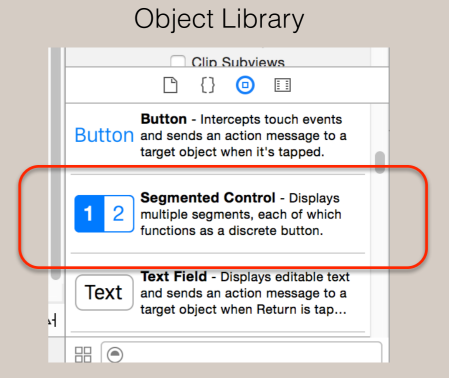
Agenda

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

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 (Ullmage object)





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

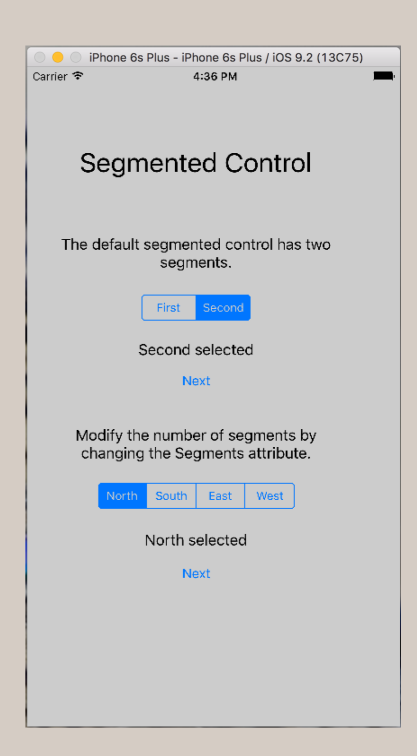


Demo:

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
    }
}
```



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.

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.

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.

Example: Extending the String class

With this extension <u>every</u> string can now call this method!

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

<u>Usage:</u> print(s.sayHi())

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 + " :("
   }
}
```

See TestExtensions2 in Canvas.

In-Class Exercise

In-Class Exercise

Create an application with:

- Segmented Control
- An Extension

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.

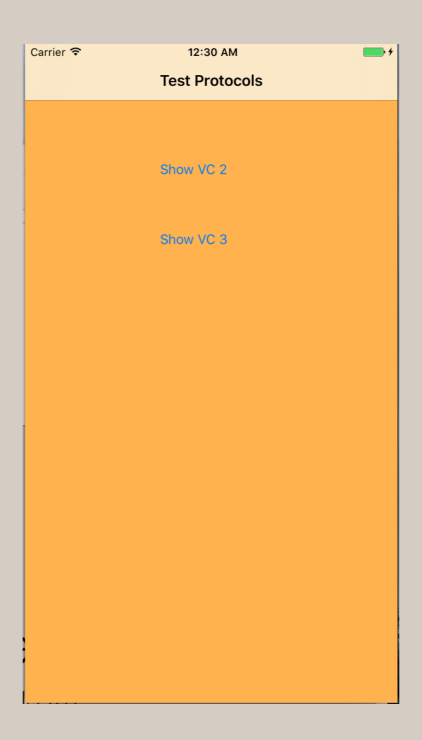
In order for a class to make use of a protocol, it must set itself to be the *delegate* of that protocol, in addition to implementing all required elements of the protocol.

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.

<u>Primary benefit:</u> 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.

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.