## Gesturizer

# Lesson 2



#### Description

Add and configure a second gesture recognizer to detect double-taps.

### **Learning Outcomes**

- Practice adding objects to the user interface, modifying interface object attributes, and establishing controller outlet and action connections.
- Apply a Tap Gesture Recognizer to update the interface when the screen is double-tapped.
- Practice modifying interface components from controller code.



### Vocabulary

gesture	UIGestureRecognizer	Tap Gesture Recognizer
Attributes Inspector	controller action	Document Outline
connection well	Connections Inspector	

#### **Materials**

Gesturizer Lesson 2 Xcode project

#### **Opening**

How might you recognize both single taps and double taps?

#### Agenda

- Using Interface Builder and the Object Library (\times\mu), and a new Tap Gesture Recognizer to the Document Outline (□).
- Select the new recognizer, and name it **Double Tap**.
- Using the Attributes Inspector (\tau \mathbb{\*4}), change the *Taps* attribute to 2.
- Using the Assistant Editor (\tau\mathbb{H}), Control-drag a connection from the Double Tap gesture recognizer to a new controller action called doubleTap:.

```
@IBAction func doubleTap(sender: UITapGestureRecognizer) {
   gestureName.text = "Double Tap"
   gestureName.hidden = false
}
```

- Using Interface Builder and the Document Outline ( $\square$ ), Control-click the View and drag a connection from the gestureRecognizers connection well to the Double Tap gesture recognizer, adding it to the gestureRecognizers outlet collection.
- With the View still selected, open the Connections Inspector (\tau\mathbb{#6}) and observe the Outlet Connections.
- Discuss how the View gestureRecognizers collection represents a collection of gesture recognizers to which the view may be connected.
- Run the app (**\*R**), tap and double-tap the screen, and observe the different label text appear.

## Closing

Can you think of a way to make our gesture label gracefully appear and then disappear after each gesture?

#### Modifications and Extensions

• Instead of using two independent controller methods, set the controller as each gesture recognizer's delegate, and let the controller adopt the UIGestureRecognizerDelegate protocol. Implement a single protocol method that decides how to change the gesture label.

#### Resources

Event Handling Guide for iOS http://developer.apple.com/library/ios/documentation/ EventHandling/Conceptual/EventHandlingiPhoneOS/Introduction/Introduction.html UIGestureRecognizer Class Reference https://developer.apple.com/library/ios/documentation/UIKit/Reference/UIGestureRecognizer\_Class/index.html

UlTapGestureRecognizer Class Reference http://developer.apple.com/library/ios/documentation/uikit/reference/UlTapGestureRecognizer\_Class/Reference/Reference.html

Adding an Object to Your Interface https://developer.apple.com/library/ios/recipes/xcode\_help-IB\_objects\_media/Chapters/AddingObject.html

Creating an Action Connection https://developer.apple.com/library/ios/recipes/xcode\_help-IB\_connections/chapters/CreatingAction.html

Cocoa Core Competencies: Target-Action http://developer.apple.com/library/ios/documentation/General/Conceptual/Devpedia-CocoaApp/TargetAction.html