Gesturizer

Lesson 6



Description

Add a Pinch Gesture Recognizer and check the gesture recognizer state to determine when to update the label.

Learning Outcomes

- Apply a Pinch Gesture Recognizer to detect a pinch gesture with multiple touches.
- Discover the state property of gesture recognizers, and revise an event handler to inspect this state to properly update an interface.



Vocabulary

pinch gesture	Pinch Gesture Recognizer	UIGestureRecognizer
enumeration	UIGestureRecognizerState	

Materials

- Gesturizer Lesson 6 Xcode project
- Enumerations presentation

Opening

How are some gestures that involve multiple touches, and how do you think we can get our app to recognize them?

Agenda

- Using Interface Builder and the Object Library (\tau\#\L), drag a Pinch Gesture Recognizer into the Document Outline (□).
- Using the Assistant Editor (\tau\mathscr{n}), Control-drag a connection from the Pinch Gesture Recognizer to a new controller action called pinch:.

```
@IBAction func pinch(sender: UIPinchGestureRecognizer) {
    showGestureName("Pinch")
}
```

- Using the Interface Builder Document Outline (
), Control drag a from the View to the Pinch Gesture Recognizer to add the Pinch Gesture Recognizer to the View's gestureRecognizers outlet collection.
- Run the app (****R**), hold down the \tau key to simulate two fingers, click and drag the mouse to simulate a pinch, and observe how the **Pinch** label flickers.
- Discuss when, and how frequently, the Pinch Gesture Recognizer must be calling the controller pinch: method.
- Discuss the requirement of showing the **Pinch** label only when the pinch gesture has completed.
- Using the Xcode Documentation and API Reference (公 %0), examine the UIGestureRecognizer class reference, its state property, and the UIGestureRecognizerState enumeration.
- Discuss the documented UIGestureRecognizerState values, such as Possible and Began.
- Present the concept of enumerations.
- In the ViewController class, update the implementation of the pinch: method.

```
@IBAction func pinch(sender: UIPinchGestureRecognizer) {
   if sender.state == .Ended {
      showGestureName("Pinch")
   }
}
```

- Discuss how Swift infers the type of the state property as a UIGestureRecognizerState, which allows for the shorthand syntax of .Ended.
- Run the app (**% R**), hold down the *¬* key to simulate two fingers, click and drag the mouse to simulate a pinch, and observe the **Pinch** text appear when the mouse button is released.

Closing

How might you make the words **Pinch Began** and **Pinch Ended** appear when the pinch gesture begins and ends?

Modifications and Extensions

• Investigate the other UIGestureRecognizer properties, and use the delaysTouchesEnded property to delay the display of the **Pinch** label.

Resources

Event Handling Guide for iOS https://developer.apple.com/library/ios/documentation/ EventHandling/Conceptual/EventHandlingiPhoneOS/Introduction/Introduction.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

UIGestureRecognizer Class Reference https://developer.apple.com/library/ios/documentation/UIKit/Reference/UIGestureRecognizer_Class/index.html

UIPinchGestureRecognizer Class Reference https://developer.apple.com/library/ios/documentation/UIKit/Reference/UIPinchGestureRecognizer_Class/index.html