Clock Lesson 3



Description

Observe that the time does not update when restoring the app from the background. Explore the life cycle events of starting, backgrounding, foregrounding, and quitting an app.

Learning Outcomes

- Analyze application, controller and view life cycle events.
- Describe object-oriented inheritance, and relate inheritance to iOS view controllers.
- Practice using the Xcode Documentation and API Reference to discover technical information.
- Interpret the concepts of delegates and protocols.
- Apply Xcode breakpoints as an alternative to using println and the Xcode console.



Vocabulary

background	foreground	iOS Multitasking Bar
force quit	inheritance	extend
UIViewController	override	super
app delegate	UIApplicationDelegate	UIResponder
life cycle events	protocol	breakpoint

Materials

- Clock Lesson 3 Xcode project
- Delegates and Delegation presentation

Opening

What happens when we send an app to the background, and restore it to the foreground?

Agenda

- Using the Simulator, send the app to the background (♠ ജ н), wait until the OS X menu bar time indicator has changed, and bring the app to the foreground. Observe that the time is not current.
- Using the Multitasking Bar (☆ ₩ H, twice quickly), force quit the app and start it again. Notice the time is now correct.
- Discuss why the time is correct only when starting the app.
- Add a println call in viewDidLoad.

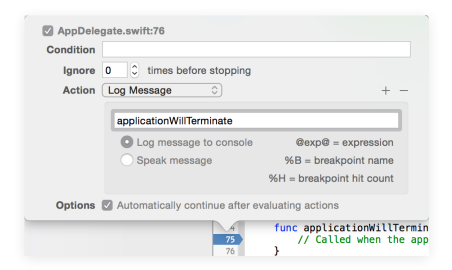
```
println("viewDidLoad")
```

- Run the app (****R**), and observe the Xcode console (**△**C**) while repeating the starting, backgrounding, foregrounding and quitting of the app.
- Discuss when an iOS app seems to execute its viewDidLoad method.
- Examine the class declaration for ViewController, noting that it extends UIViewController.
- Discuss object-oriented inheritance.
- Using the Xcode Documentation and API Reference (♠ **#0**), explore the UIViewController class reference and notice its life cycle methods.
- Experiment with attempting to set the current time by overriding viewWillAppear:.

```
override func viewWillAppear(animated: Bool) {
   super.viewWillAppear(animated)
   println("viewWillAppear")
   let formatter = NSDateFormatter()
   formatter.timeStyle = .ShortStyle
   timeLabel.text = formatter.stringFromDate(clock.currentTime)
}
```

• Observe the Xcode console (♠ **#c**) while foregrounding and backgrounding the app. Notice how viewWillAppear: is also not the appropriate lifecycle method.

- Using the Project Navigator (#1), examine **AppDelegate.swift**.
- Present the concept of delegates.
- Briefly explain what the primary "app delegate" is, how it extends UIResponder, and implements the UIApplicationDelegate protocol.
- Using the Xcode Documentation and API Reference (♠ %0), explore the documentation for the UIApplicationDelegate protocol, and notice its life cycle methods.
- Demonstrate how, instead of adding a println call to all AppDelegate methods, to use Xcode to add breakpoints that automatically continue after writing a message to the console.



- Observe the Xcode console (♠ **#c**) while starting, backgrounding, foregrounding, quitting and restarting the app.
- Discuss which UIApplicationDelegate lifecycle event is likely best suited for the feature of updating the currently displayed time.
- Discuss how applicationWillEnterForeground is the desired method, and the challenge of how you might update the view from the app delegate when the app enters the foreground.
- Discuss how the controller should be responsible for communicating with the view, and how writing view-related code in the AppDelegate may violate a separation of concerns.

Closing

Might there be a convenient way for the controller to be notified when the app enters the foreground?

Modifications and Extensions

• Explicitly implement applicationWillEnterForeground such that it navigates the object graph to send a message to the main view controller to set the current time in the UILabel.

Resources

iOS Simulator User Guide: Interacting with iOS Simulator https://developer.apple.com/library/ios/documentation/IDEs/Conceptual/iOS_Simulator_Guide/InteractingwiththeiOSSimulator.html

Searching Developer Documentation http://developer.apple.com/library/ios/recipes/xcode_help-documentation_organizer/SearchingDocumentation/SearchingDocumentation.html

Start Developing iOS Apps Today: Finding Information https://developer.apple.com/library/ios/referencelibrary/GettingStarted/RoadMapiOS/FindingInformation.html

UIViewController Class Reference https://developer.apple.com/library/ios/documentation/UIKit/Reference/UIViewController_Class/index.html

View Controller Programming Guide for iOS: Responding to Display-Related Notifications https://developer.apple.com/library/ios/featuredarticles/ViewControllerPGforiPhoneOS/RespondingtoDisplay-Notifications/RespondingtoDisplay-Notifications.html

App Programming Guide for iOS: The App Life Cycle https://developer.apple.com/library/ios/documentation/iPhone/Conceptual/iPhoneOSProgrammingGuide/TheAppLifeCycle/TheAppLifeCycle.html

App Programming Guide for iOS: Execution States for Apps https://developer.apple.com/library/ios/documentation/iPhone/Conceptual/iPhoneOSProgrammingGuide/TheAppLifeCycle/TheAppLifeCycle.html#//apple_ref/doc/uid/TP40007072-CH2-SW3

Cocoa Application Competencies for iOS: Application object https://developer.apple.com/library/ios/documentation/General/Conceptual/Devpedia-CocoaApp/ApplicationObject.html

UIApplicationDelegate Protocol Reference https://developer.apple.com/library/ios/#documentation/UIKit/Reference/UIApplicationDelegate_Protocol/Reference/Reference.html

UIResponder Class Reference https://developer.apple.com/library/ios/documentation/UIKit/Reference/UIResponder_Class/index.html

Source Editor Help: Adding, Disabling and Deleting Breakpoints https://developer.apple.com/library/ios/recipes/xcode_help-source_editor/chapters/Creating,Disabling,andDeletingBreakpoints.html