# Clock

## Lesson 3

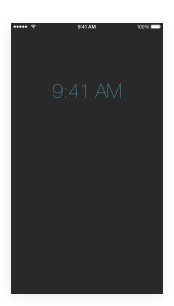


### Description

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

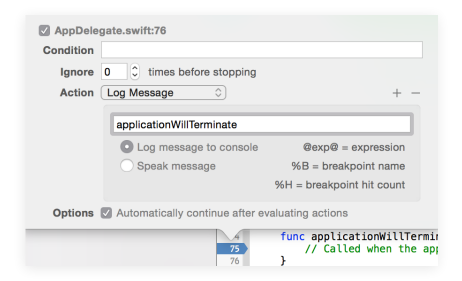
- Using the Simulator, send the app to the background (企業н), wait until the OS X menu bar time indicator has changed, and bring the app to the foreground. Observe that the time is not current.
- Using the Multitasking Bar (� Жн, twice quickly), force quit the app and start it again. Notice the time is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

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

- Run the app (\mathbb{H}\mathbb{R}), and observe the Xcode console (\darkapper \mathbb{H}\mathbb{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 (公 ※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 (♠ \( \mathbb{R} \)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