# Stopwatch

## Lesson 7



## Description

Refactor the elapsed time formatting into a model property, and make the frequently changing elapsed time label accommodate assistive devices.

#### **Learning Outcomes**

- Recognize user diversity and the concept of accessibility, and describe accessibility features of iOS.
- Recognize the principle of "separation of concerns" between controllers and models, and apply refactoring to properly abstract model concerns.
- Assess a working application and formulate additional features related to usability and accessibility.



## Vocabulary

user experience	accessibility	assistive device
Identity Inspector	separation of concerns	refactor
computed property		

#### **Materials**

- Stopwatch Lesson 8 Xcode project
- Apple Accessibility web resources

#### **Opening**

Without enhancing its functionality, what subtle improvements might we make to our app?

#### Agenda

- Present the concepts of user diversity, user experience, and accessibility with the Apple Accessibility web resources.
- Explain how assistive devices notify the user of changes in the view. Consider how frequently the view is changing while the Stopwatch is running, and how this might cause an excessive number of notifications to assistive devices.
- Using Interface Builder, select the elapsed time label and use the Identity Inspector (<a href="mailto:\mathbb{R}3">\mathbb{R}3</a>) to check the *Accessibility > Updates Frequently* trait, and uncheck the *User Interaction Enabled* trait.
- Discuss the numerous println calls in the code, and how using customized breakpoints is a better approach.
- Delete the remaining println calls in the ViewController implementation.
- Discuss how the creation of individual time components in the ViewController updateElapsedTimeLabel: method sounds more like a concern of the Stopwatch model.
- Extract the formatted String generation and time component code from the ViewController updateElapsedTimeLabel: method into a new computed property in the Stopwatch class.

```
var elapsedTimeAsString: String {
   return String(format:"%02d:%02d.%d",Int(elapsedTime / 60),
        Int(elapsedTime % 60), Int(elapsedTime * 10 % 10))
}
```

- Discuss the computed property syntax.
- Update the ViewController updateElapsedTimeLabel: method to use the new elapsedTimeAsString property.

```
func updateElapsedTimeLabel(timer: NSTimer) {
   if stopwatch.isRunning {
      elapsedTimeLabel.text = stopwatch.elapsedTimeAsString
   } else {
      timer.invalidate()
   }
}
```

- Discuss how the updateELapsedTimeLabel: method now relies on the Stopwatch elapsedTimeAsString property, rather than formatting the elapsed time itself.
- Run the app (%R), and observe that the functionality has not changed.
- Discuss the read-only nature of the Stopwatch model's computed running property, and how it is impossible to explicitly set isRunning to false after starting a Stopwatch.
- Discuss how the private access modifier of the startTime property is important, preventing the ability to directly access or modify the Stopwatch startTime property.
- Discuss the lack of a Reset button, but how the Start button restarts the elapsed time.
- Discuss how the Start, Stop and reset functionalities exist, and discuss if the user experience is good enough or not.
- Discuss how usability, user experience and accessibility might further improve.

## Closing

What other features could we add to our Stopwatch app?

#### **Modifications And Extensions**

- Enhance the user interface by changing the colors of the buttons depending on the model state.
- Investigate key-value-observing and how the model might notify the controller to update the elapsed time label instead of using an NSTimer.
- Design additional features to enhance the usability, accessibility and value of the app.

#### Resources

Accessibility for iOS Developers https://developer.apple.com/accessibility/ios/

Accessibility Programming Guide for iOS: Making Your App Accessible https://developer.apple.com/library/ios/documentation/UserExperience/Conceptual/iPhoneAccessibility/Making\_Application\_Accessible/Making\_Application\_Accessible.html

Cocoa Core Competencies: Accessibility https://developer.apple.com/library/ios/documentation/General/Conceptual/DevPedia-CocoaCore/

Cocoa Core Competencies: Model Object https://developer.apple.com/library/ios/documentation/General/Conceptual/DevPedia-CocoaCore/ModelObject.html

Teaching App Development with Swift Stopwatch Lesson 7  The Swift Programming Language: Computed Properties https://developer.apple.com/library/ios/documentation/Swift/Conceptual/Swift_Programming_Language/Properties.html#//apple_ref/doc/uid/TP40014097-CH14-ID259		