# Stopwatch

# Lesson 2



## Description

Review the Model-View-Controller design pattern, analyze model requirements, and add a Stopwatch model to the project.

# **Learning Outcomes**

- Define the Model-View-Controller pattern and identify the model in an Xcode project.
- Analyze model requirements and relate state and behavior to properties and methods.
- Practice implementing a class definition consisting of properties and methods.
- Interpret the meaning of a Swift optional, and observe optional binding with if let.



## Vocabulary

| Model-View-Controller | model            | state   |
|-----------------------|------------------|---------|
| behavior              | property         | var     |
| optional              | initialization   | NSDate  |
| computed property     | accessor         | mutator |
| NSTimeInterval        | optional binding | if let  |
|                       |                  |         |

### **Materials**

- Stopwatch Lesson 2 Xcode project
- Model-View-Controller presentation

## **Opening**

We've created the view components, now how do we create the model? What should the model be?

# Agenda

- Present the MVC design pattern, focusing on how models, views and controllers manifest in an Xcode project.
- Add a new class (**%n**) to the project called Stopwatch.

```
class Stopwatch {
}
```

- Discuss what state and behavior a Stopwatch model should have, including a start time, elapsed time, starting and stopping.
- Add a startTime property to the Stopwatch class.

```
private var startTime: NSDate?
```

- Explain why it is necessary to declare startTime as a var and an optional, because its initial value will be set when the Stopwatch starts to track elapsed time, rather than during initialization.
- Discuss how a Stopwatch might represent elapsed time as the difference between its startTime and the current time.
- Using the Xcode Documentation and API Reference (♠ %0), explore the NSDate class reference and the timeIntervalSinceNow method.
- Declare a computed property for elapsedTime.

```
var elapsedTime: NSTimeInterval {
   if let startTime = self.startTime {
      return -startTime.timeIntervalSinceNow
   } else {
      return 0
   }
}
```

- Explain the computed property syntax, and how Swift computed property declarations generate accessor and, optionally, mutator methods (getters and setters).
- Discuss the the use of if let to unwrap the optional startTime property, and using it to return an NSTimeInterval.
- Using the Xcode Documentation and API Reference (♠ %0), explore the NSTimeInterval data type, and discuss its expressiveness in comparison to Double.
- Add a start and stop method to the Stopwatch model.

```
func start() {
    startTime = NSDate()
}

func stop() {
    startTime = nil
}
```

- Discuss how, when a Stopwatch starts, it keeps track of its start time by assigning a new NSDate to its startTime property.
- Explain the assignment of nil to an optional property to indicate that it has "no value."
- Run the app (**\*R**), and observe that the model, view and controller exist but lack integration.

## Closing

Why is it important to make the start time a private property, and the elapsed time a read-only, computed property?

#### Modifications and Extensions

- Replace the elapsedTime computed property with a method that exhibits similar behavior. Decide which approach you feel is better, and explain why.
- Add a pause and resume behavior to the Stopwatch model.

#### Resources

Cocoa Core Competencies: Model Object http://developer.apple.com/library/ios/documentation/general/conceptual/devpedia-cocoacore/ModelObject.html

The Swift Programming Language: Classes and Structures https://developer.apple.com/library/ios/documentation/Swift/Conceptual/Swift\_Programming\_Language/ClassesAndStructures.html

The Swift Programming Language: Properties https://developer.apple.com/library/ios/documentation/Swift/Conceptual/Swift\_Programming\_Language/Properties.html

NSDate Class Reference https://developer.apple.com/library/ios/documentation/Cocoa/Reference/Foundation/Classes/NSDate Class/Reference/Reference.html

The Swift Programming Language: Optional Binding https://developer.apple.com/library/ios/documentation/Swift/Conceptual/Swift\_Programming\_Language/TheBasics.html#//apple\_ref/doc/uid/TP40014097-CH5-ID333

Foundation Data Types Reference https://developer.apple.com/library/ios/documentation/Cocoa/Reference/Foundation/Miscellaneous/Foundation\_DataTypes/

The Swift Programming Language: Methods https://developer.apple.com/library/ios/documentation/Swift/Conceptual/Swift Programming Language/Methods.html

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