# NoiseMaker

## Lesson 3



### Description

Implement the actions for each button, playing each of the four sounds.

## **Learning Outcomes**

- Practice implementing controller methods to carry out interface behavior.
- Explain what URLs are, and discover how the NSURL class represents a URL.
- Discover how application bundles represent the files associated with an app, and how the NSBundle class abstracts the app bundle.
- Practice using the AVAudioPlayer API to play a sound file.
- Observe the Swift forced unwrapping syntax, and evaluate its use in context.



## Vocabulary

URL	path	NSURL
app bundle	NSBundle	AVAudioPlayer
forced unwrapping		

#### **Materials**

NoiseMaker Lesson 3 Xcode project

#### **Opening**

How can we use an AVAudioPlayer to play a sound when a button is tapped?

#### Agenda

• Implement the controller method playGuitar:.

```
@IBAction func playGuitar(sender: UIButton) {
   let url = NSBundle.mainBundle().URLForResource("guitar",
        withExtension: "wav")
   player = AVAudioPlayer(contentsOfURL: url, error: nil)
   player!.play()
}
```

- Run the app (**\*R**), tap the Guitar button, and listen to the guitar sound.
- Using the Xcode Documentation and API Reference (♠ €0), explore the NSURL and NSBundle class references.
- Explain how NSURL represents a path to a particular file or even a network resource.
- Explain how NSBundle represents a location of files and resources, and how the mainBundle method returns the bundle representing the location of the app files and resources.
- Discuss the choice of using forced unwrapping of the player property, since the previous assignment statement ensures that the property will not be nil.
- Using the Xcode Documentation and API Reference (♠ ₩0), explore the AVAudioPlayer initWithContentsOfURL:error: method.
- Using the Xcode Documentation and API Reference (♠ €0), search the documentation for initWithContents0fURL, and observe how many classes use this URL idiom.
- Implement the playApplause:, playMonster:, and playBubbles: methods.

```
@IBAction func playApplause(sender: UIButton) {
    let url = NSBundle.mainBundle().URLForResource("applause",
        withExtension: "wav")
    player = AVAudioPlayer(contentsOfURL: url, error: nil)
    player!.play()
}

@IBAction func playMonster(sender: UIButton) {
    let url = NSBundle.mainBundle().URLForResource("monster",
        withExtension: "wav")
    player = AVAudioPlayer(contentsOfURL: url, error: nil)
    player!.play()
}
```

```
@IBAction func playBubbles(sender: UIButton) {
   let url = NSBundle.mainBundle().URLForResource("bubbles",
        withExtension: "wav")
   player = AVAudioPlayer(contentsOfURL: url, error: nil)
   player!.play()
}
```

- Run the app (**\*R**), tap on each button, and listen to each sound.
- Tap on each button quickly, observe how the currently playing sound stops, and how the new sound immediately begins playing.

### Closing

Why does one sound stop when another begins playing?

#### Modifications and Extensions

- Using the OS X Finder, navigate to ~/Library/Developer/CoreSimulator/Devices/
  [DEVICE\_ID]/data/Containers/Data/Application/[APP\_ID]. Ctrl-click
  NoiseMaker.app, and select Show Package Contents from the menu. Describe what you see in relation to application bundles.
- Bind the four buttons to just one controller method that plays a different sound according to which button is tapped.
- When using one controller method, design an approach to playing a different audio file based on closures instead of an if or switch statement.

#### Resources

Bundle Programming Guide: Accessing a Bundle's Contents http://developer.apple.com/library/ios/documentation/CoreFoundation/Conceptual/CFBundles/AccessingaBundlesContents/AccessingaBundlesContents.html

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

NSURL Class Reference https://developer.apple.com/library/ios/documentation/Cocoa/Reference/Foundation/Classes/NSURL\_Class/index.html

AVAudioPlayer Class Reference https://developer.apple.com/library/ios/documentation/AVFoundation/Reference/AVAudioPlayerClassReference/index.html

The Swift Programming Language: If Statements and Forced Unwrapping https://developer.apple.com/library/ios/documentation/Swift/Conceptual/Swift\_Programming\_Language/TheBasics.html#//apple\_ref/doc/uid/TP40014097-CH5-ID332