
Linking ViewControllers In the Same Storyboard



Linking ViewControllers

When you work on different screens, at some point you will need to link them together in one cohesive app to show to your client.

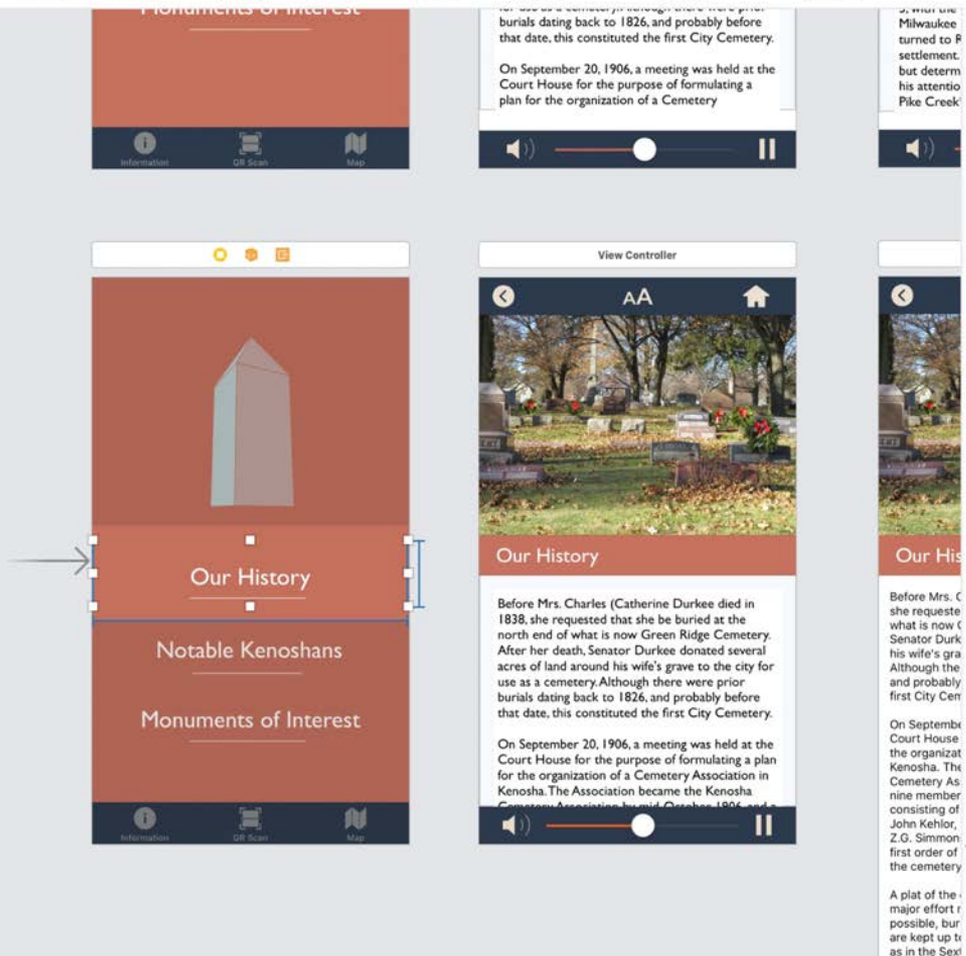
The navigation between different view controllers can be linked using segues:

1. Select button in the first ViewController
2. Control-click and drag to the second ViewController (make sure the ViewController label is shown) Alternatively control-drag to the second ViewController in the hierarchy view.
3. The Seque “Action” screen will pop up. Select “show”.
4. Done!

Linking ViewControllers

Four Storyboard Template > F...te > S...2 > S...rd > V...e > Vi...r > View > Stack View > Button < >

- View Controller Scene
- View Controller Scene
 - View Controller
 - View
 - Safe Area
 - Stack View
 - Tab Bar
 - Stack View
 - Button**
 - Constraints
 - Our History
 - Constraints
 - Stack View
 - Notable Kenoshans
 - Stack View
 - Button
 - Monuments of Interest
 - Constraints
 - First Responder
 - Exit
 - Storyboard Entry Point
- View Controller Scene
 - View Controller
 - View
 - First Responder
 - Exit



Linking ViewControllers

The screenshot shows the Xcode interface with a storyboard. On the left, the 'View Controller Scene' hierarchy is visible. A blue highlight is on the 'Button' element. A blue arrow points from this button to a 'View Controller' scene in the storyboard. The storyboard contains three mobile device screens. The top screen shows a red background with a house icon and the text 'Our History', 'Notable Kenoshans', and 'Monuments of Interest'. The middle screen shows a photo of a cemetery with the text 'Our History' and a paragraph about Mrs. Charles (Catherine Durkee) and the Kenosha Cemetery Association. The bottom screen shows a paragraph about a meeting on September 20, 1906. A 'View Controller' label is positioned at the bottom right of the storyboard.

Four Storyboard Template > F...te > S...2 > S...rd > V...e > Vi...r > View > Stack View > Button < ⚠ > ≡ ⌵

- View Controller Scene
 - View Controller Scene
 - View Controller
 - View
 - Safe Area
 - Stack View
 - Tab Bar
 - Stack View
 - Button**
 - Constraints
 - Our History
 - Constraints
 - L
 - Stack View
 - Notable Kenoshans
 - L
 - Stack View
 - Button
 - Monuments of Interest
 - L
 - Constraints
 - First Responder
 - Exit
 - Storyboard Entry Point

View Controller

View Controller

Linking ViewControllers

The screenshot displays the Xcode interface for linking view controllers in a storyboard. The top navigation bar shows the current path: Four Storyboard Template > F...te > S...2 > S...rd > V...e > Vi...r > View > Stack View > Button. The left sidebar contains a hierarchy of storyboard elements:

- View Controller Scene
 - View Controller Scene
 - View Controller
 - View
 - Safe Area
 - Stack View
 - Tab Bar
 - Stack View
 - Button** (highlighted)
 - Constraints
 - Our History
 - Constraints
 - L
 - Stack View
 - Notable Kenoshans
 - L
 - Stack View
 - Button
 - Monuments of Interest
 - L
 - Constraints
 - First Responder
 - Exit
 - Storyboard Entry Point
- View Controller Scene
 - View Controller
 - View
 - First Responder
 - Exit

The main canvas shows a storyboard with three view controllers. The top view controller is titled "Monuments of Interest" and contains a stack view with three view controllers: "Our History", "Notable Kenoshans", and "Monuments of Interest". The middle view controller is titled "View Controller" and contains a stack view with two view controllers: "Our History" and "Monuments of Interest". The bottom view controller is titled "Monuments of Interest" and contains a stack view with two view controllers: "Our History" and "Monuments of Interest". A blue arrow points from the "Button" in the top view controller to the "Our History" view controller in the middle view controller. A context menu is open over the "Our History" view controller in the middle view controller, showing the following options:

- Action Segue
 - Show
 - Show Detail
 - Present Modally
 - Present As Popover
 - Custom
- Non-Adaptive Action Segue
 - Push (deprecated)
 - Modal (deprecated)

Linking ViewControllers

