Flashcards

Lesson 1



Description

Add a navigation controller to the project, and establish a hierarchy of view controllers with a seque relationship.

Learning Outcomes

- Discover and describe the purpose and behavior of a navigation controller.
- Practice adding view controllers to a storyboard.
- Discover how to bind specific view controller class definitions to view controllers in the storyboard.
- Discover how iOS apps use segues to represent the relationships between view controllers.



Vocabulary

view controller	navigation controller	initial view controller
segue	navigation bar	text view

Materials

- Flashcards Lesson 1 Xcode project
- Navigation Controllers presentation

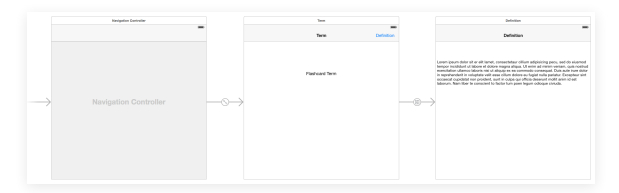
Opening

How can we create views that transition between each other?

Agenda

- Discuss how the app will initially present the front of a flashcard, which will display a particular term.
- Using Interface Builder and the Object Library (\(\nabla \mathbb{\pi} \mathbb{\pi} \), drag a Label onto the view and change the label to **Flashcard Term**.
- Add layout constraints to the label, using Control-dragging to set its vertical position and to center it within the view.
- Discuss how the user will navigate between the front and back of different flashcards, and how iOS provides navigation controllers to automatically manage transitions between multiple view controllers.
- Present the concept of navigation controllers.
- Using Interface Builder, zoom out by double-clicking in the empty space of the canvas.
- Using the Object Library (\\\\\\\\), add a Navigation Controller to the storyboard.
- Notice how Interface Builder adds both a navigation controller and a table view controller.
- Delete the table view controller from the storyboard.
- Arrange the Navigation Controller to the left of the existing View Controller.
- Move the incoming arrow on the main View Controller to the Navigation Controller, to indicate that it is the initial view controller for the app.
- Control drag from the Navigation Controller to the View Controller, and select the rootViewController Relationship Seque.
- Explain how the navigation controller acts as a container that manages navigation between different view controllers, such as the flashcard term view controller and the yet-to-be-created definition view controller.
- Explain how Interface Builder automatically adds a navigation bar to the top of any view controllers that the navigation controller manages.
- Select the Flashcard Term label, and use the *Editor* > *Resolve Auto Layout Issues* > *Update Frames* ($^{\sim}$ $_{\approx}$) menu item to adjust the constraint issue caused by the navigation bar.
- Select the navigation bar at the top of the View Controller, and use the Attributes Inspector $(\mbox{\ensuremath{\upsigma}}\mbox{\ensuremath}\mbox{\ensuremath{\upsigma}}\mbox{\ensuremath{\upsigma}}\mbox{\ensuremath{\upsigma}}\mbox{\ensuremath{\upsigma}}\mbox{\ensuremath{\upsigma}}\mbox{\ensuremath{\upsigma}}\mbox{\ensuremath{\upsigma}}\mbox{\ensuremath{\upsigma}}\mbox{\ensuremath{\upsigma}}\mbox{\ensur$
- Using the Document Outline (), rename the View Controller to **Term Controller**.
- Using the Object Library (\tau\mathbb{\pi}\mathbb{\pi}\mathbb{\pi}), drag a new Bar Button Item to the navigation bar in the Term Controller, and change the button title to **Definition**.
- Run the app (\(\mathbb{R} \mathbb{R} \)), and observe how the Term Controller view appears with a navigation bar and button at the top.
- Using Interface Builder and the Object Library (\\\\\\\\\\), add another View Controller to the storyboard, placing it to the right of the Term Controller.

- Using the Document Outline (), rename the new View Controller to **Definition Controller**.
- Using the Object Library (\tau\#\L), drag a Text View, for holding lots of text, onto the Definition Controller interface.
- Add layout constraints for the text view by Control-dragging from the text view on the canvas to the View in the Document Outline (). Create constraints for the leading, trailing, top and bottom space relative to the View.
- Control-drag from the Definition button to the Definition Controller, select the **show** segue, and observe how Interface Builder represents the new relationship with an arrow between the two view controllers.
- Explain how segues represent transitions from one view controller to another.
- Resize the text view by dragging its top edge to align with the bottom of the navigation bar, and update the changed constraint using the *Editor* > *Resolve Auto Layout Issues* > *Update Constraints* (☆ #=) menu item.
- Using Interface Builder and the Object Library (\tau\mathbb{\pi}\mathbb{\pi}\), drag a Navigation Item onto the view and set the title to **Definition**.



- Run the app (%R), observe the term appear, tap the Definition button, and observe the definition appear. Tap the Term button and observe the transition back to the term view.
- Discuss how the navigation controller automatically manages the back button and the ability to move back from a segue.

Closing

What happens when you select the segue arrow, and use the Attributes Inspector to change the type of the segue?

Modifications And Extensions

Achieve the same functionality as the existing app without using a storyboard, by creating a
navigation controller and the transitions entirely with code. Criticize the benefits and
drawbacks of both approaches. Assert your preferred method, and explain your choice.

Resources

Cocoa Application Competencies for iOS: Storyboard http://developer.apple.com/library/ios/documentation/General/Conceptual/Devpedia-CocoaApp/Storyboard.html

Xcode Overview: Design the User Interface of Your App with Storyboards https://developer.apple.com/library/ios/documentation/ToolsLanguages/Conceptual/Xcode_Overview/edit_user_interface.html#//apple_ref/doc/uid/TP40010215-CH6-SW1

Setting the Initial Controller for a Storyboard https://developer.apple.com/library/ios/recipes/xcode_help-IB_storyboard/chapters/SetInitialController.html

View Controller Catalog for iOS: Navigation Controllers https://developer.apple.com/library/ios/documentation/WindowsViews/Conceptual/ViewControllerCatalog/Chapters/NavigationControllers.html

Presenting View Controllers from Other View Controllers http://developer.apple.com/library/ios/featuredarticles/ViewControllerPGforiPhoneOS/ModalViewControllers/ModalViewControllers.html

Adding a Segue Between Scenes in a Storyboard https://developer.apple.com/library/ios/recipes/xcode_help-IB_storyboard/chapters/StoryboardSegue.html

UIKit User Interface Catalog: Navigation Bars https://developer.apple.com/library/ios/documentation/UserExperience/Conceptual/UIKitUICatalog/UINavigationBar.html

UIKit User Interface Catalog: Text Views https://developer.apple.com/library/ios/documentation/UserExperience/Conceptual/UIKitUICatalog/UITextView.html