Advanced Mobile Application Development Week 4: Navigation Controllers

Navigation Controllers

Navigation controllers manage the navigation of hierarchical content by providing a drill-down interface for hierarchical data. https://developer.apple.com/reference/uikit/uinavigationcontroller

• often used with table views

On the iPhone and iPod hierarchical data is best shown using a succession of table views. On the iPhone Plus and iPad a split view is used.

The UINavigationController class has two main components

- Stack of controllers
- Navigation bar

The root controller is the initial view controller a navigation controller displays. Subsequent view controllers are subcontrollers

Navigation Bars

The **UINavigationBar** class enables the navigation bar to manage navigation between different views in a navigation controller https://developer.apple.com/reference/uikit/uinavigationbar https://developer.apple.com/ios/human-interface-guidelines/bars/navigation-bars/

Navigation bar buttons (defaults)

- Left: Back button often labeled with the title of the view it takes you back to
- Middle: Navigation bar title
 - Use a large title when you need to provide extra emphasis on context (new iOS11)
- Right: Empty; edit or done button for managing content in the current view

You can also customize the appearance of a navigation bar.

New in iOS11 is the ability to have large titles like you see in Mail, Phone, or Settings.

But large titles take a lot of extra screen real estate so don't over use it.

When you do use it as the user scrolls it will automatically shrink so it doesn't take up a lot of room. Large title use:

- Use purposefully
- Wayfinding make it very obvious to the user where they are in the app
- Top level of navigation
 - o Mail uses large titles on the first two screens and once the user drills down into a specific email the titles are standard sized
- Distinguish between similar views (mail)
 - Clock app has views with distinct layouts and no data to sort through so large titles would
 just compete with the content

To use large titles you have to set the UINavigationBar **prefersLargeTitles** property to true (default is false). https://developer.apple.com/documentation/uikit/uinavigationbar/2908999-preferslargetitles
Then you can use the UINavigationItem **largeTitleDisplayMode** property to configure the title's appearance https://developer.apple.com/documentation/uikit/uinavigationitem.largetitledisplaymode So you can control at each level if the large size or the standard size title is used.

Table View Cell Accessories

Table view cells can include accessories that help indicate to the user what can be done by that cell. https://developer.apple.com/reference/uikit/uitableviewcellaccessorytype

- Disclosure indicator: chevron imaged used when selecting a cell results in the display of another view reflecting the next level in the data-model hierarchy. (mail)
- Detail button: info button reveals additional details or functionality related the item (phone)
- Detail disclosure button: chevron and info buttons are used when there are 2 different options for that row: one action when the user taps the row and another when they tap the detail button.
- Checkmark when a touch on a row results in the selection of that item. This kind of table view is known as a selection list, and it is analogous to a pop-up list. Selection lists can limit selections to one row, or they can allow multiple rows with checkmarks.

Table View Cell Types

Dynamic prototype cells let you design one cell and use it as a template for other cells in the table. Static cells enable you to design a table with a fixed number of rows

- use when you know what the table looks like at design time
- these are static in the sense that they will exist every time the app is run
- less code than dynamic prototype cells
- the content of static cells can still change but the number does not (ex: Settings)

Countries (countries)

File | New Project Single View app iPhone countries

Root view controller

Go into the MainStoryboard document outline and delete the view.

Drag a Table View out into the controller.

Go into the connections inspector and connect the dataSource and delegate to the View Controller icon. Drag out a table view cell onto the view.

Select the Table View Cell and in the attributes inspector make the identifier "CellIdentifier".

Select the View Controller and go into the identity inspector and make sure the class is our ViewController class

(Or you can do the same thing we did last time, replace the view controller with a table view controller.)

Now for this table view controller to be controlled by a navigation controller, with the controller selected go to Editor | Embed in | Navigation Controller.

This creates a navigation controller as the root view controller.

It also created a relationship segue from the navigation controller to the table view controller.

We want our class to be the controller so go into ViewController.swift and change its super class to UITableViewController.

If you run it you should see an empty table(and space for a navigation bar at the top). Although this looks the same as last time, we're going to be able to navigate from the cells to another view controller (once we add that).

Drag continents.plist into your app and make sure you have Copy items if needed checked. It's a Dictionary of [String] [String]

```
Before we get our table set up we're going to create a class for our data model.
File | New File
iOS Source
Swift File
Continents
Make sure it's saving to your project folder and the target is checked.
Create a class for our data model.
File | New | File
Swift file
Continents
class Continents {
    var continentData = [String : [String]]()
    var continents = [String]()
}
In ViewController.swift create an instance of the Continents class to store our data
var continentList=Continents()
Now let's get our table set up. This process will be similar to our last app.
Now let's load our plist of countries into our app. This is the same code as last time.
    override func viewDidLoad() {
         super.viewDidLoad()
         // URL for our plist
         if let pathURL = Bundle.main.url(forResource: "continents",
withExtension: "plist"){
             //creates a property list decoder object
             let plistdecoder = PropertyListDecoder()
             do {
                  let data = try Data(contentsOf: pathURL)
                  //decodes the property list
                  continentList.continentData = try
plistdecoder.decode([String: [String]].self, from: data)
                  continentList.continents =
Array(continentList.continentData.keys)
             } catch {
                  // handle error
                  print(error)
             }
         }
    }
Now we'll implement the two required methods for the UITableViewDataSource protocol.
    //Number of rows in the section
    override func tableView( tableView: UITableView, numberOfRowsInSection
section: Int) -> Int {
         return continentList.continents.count
    }
    // Displays table view cells
```

Run it and you should see the continent data listed in the table view.

To enable large titles, add to viewDidLoad()

```
//enables large titles
navigationController?.navigationBar.prefersLargeTitles = true
```

In the storyboard as long as the navigation item has the Large Title attribute set to Automatic or Always the title will be large. (this can also be set programmatically)

Detail view controller

Now we want to be able to select a continent and see a list of countries.

Go into MainStoryboard and drag a table view controller onto the canvas to the right to be the detail view controller.

Now we need a class to control it.

File | New | File

iOS | Cocoa touch class

DetailViewController subclass of UITableViewController

Once created double check that DetailViewController is a subclass of UITableViewController.

Also look to see that it's added methods stubs for all the table view methods we'll need.

Go back into the storyboard and make that the class for your new table view controller.

Before we forget, select the table view cell in the detail view controller and give it the identifier CellIdentifier

Now let's make the segue from the master to detail view controller.

Cntrl-click from the master prototype cell and drag to the detail view controller.

When you release the mouse you will get a popup and must choose a Selection Segue - Show.

Select your new segue and in the attributes inspector give it the identifier countrysegue.

In the master view controller select the table view cell and in the attributes inspector change accessory to disclosure indicator. This indicates that selecting that row will bring up related data.

We're not going to set the title for this view in the storyboard but we're going to do it programmatically so it will say whatever continents' countries we're looking at.

If you run it at this point the controller will navigate, we just have to load the data.

In DetailViewController.swift create the array that will hold the countries and a variable to hold the selected continent.

```
var countries = [String]()
var selectedContinent = 0

Create an instance of our data model
var continentListDetail = Continents()
```

Now we need to set up the countries for the selected continent. We're going to do this in viewWillAppear instead of viewDidLoad because we need to do this every time the view appears. viewDidLoad will only be called the first time the view is loaded.

```
override func viewWillAppear( animated: Bool) {
        continentListDetail.continents =
Array(continentListDetail.continentData.keys)
        let chosenContinent =
continentListDetail.continents[selectedContinent]
        countries = continentListDetail.continentData[chosenContinent]! as
[String]
    }
Now let's update the delegate protocol methods. These should look familiar.
    override func numberOfSections(in tableView: UITableView) -> Int {
        // #warning Incomplete implementation, return the number of sections
        return 1
    }
    override func tableView(_ tableView: UITableView, numberOfRowsInSection
section: Int) -> Int {
        // #warning Incomplete implementation, return the number of rows
        return countries.count
    }
Uncomment this method
    override func tableView(_ tableView: UITableView, cellForRowAt
indexPath: IndexPath) -> UITableViewCell
In the first line replace 'reuseIdentifier' with 'CellIdentifier'.
Where it says Configure cell replace it with:
        cell.textLabel?.text = countries[indexPath.row]
```

The last part is for the master view controller to send to the detail view controller which row was selected and which countries to show.

Go into ViewController swift.

We need it to tell the detail view controller which continents' countries it should show. The place to do this is prepareForSegue, as it's about to transition to the detail view controller.

```
override func prepare(for segue: UIStoryboardSegue, sender: Any?) {
    if segue.identifier == "countrysegue" {
        let detailVC = segue.destination as! DetailViewController
        let indexPath = tableView.indexPath(for: sender as!

UITableViewCell)!
    //sets the data for the destination controller
        detailVC.title = continentList.continents[indexPath.row]
        detailVC.continentListDetail=continentList
        detailVC.selectedContinent = indexPath.row
    }
}
```

If the detail view controller has large titles and you don't want them you can set the Navigation Item's Large Title property in the storyboard(or code) to never.

Delete rows

```
Now let's add the ability to delete countries.
```

In DetailViewController.swift in viewDidLoad uncomment the following line self.navigationItem.rightBarButtonItem = self.editButtonItem (although you can add a bar button item called Edit in the storyboard, it will not automatically call the methods needed, so you should do it programmatically.)

```
Uncomment the following:
    override func tableView(_ tableView: UITableView, canEditRowAt
indexPath: IndexPath) -> Bool {
        // Return false if you do not want the specified item to be
editable.
        return true
    }
Uncomment and implement
    override func tableView(_ tableView: UITableView, commit editingStyle:
UITableViewCellEditingStyle, forRowAt indexPath: IndexPath) {
        if editingStyle == .delete {
            //Delete the country from the array
            countries.remove(at: indexPath.row)
            let chosenContinent =
continentListDetail.continents[selectedContinent]
            //Delete from the data model instance
            continentListDetail.continentData[chosenContinent]?.remove(at:
indexPath.row)
            // Delete the row from the table
            tableView.deleteRows(at: [indexPath], with: .fade)
        } else if editingStyle == .insert {
            // Create a new instance of the appropriate class, insert it
into the array, and add a new row to the table view
    }
```

Move Rows

Now let's make the rows moveable. In DetailViewController.swift find the stub for this method and uncomment it

```
override func tableView(_ tableView: UITableView, canMoveRowAt
indexPath: IndexPath) -> Bool {
      // Return false if you do not want the item to be re-orderable.
      return true
   }
```

```
Now un-comment and implement the movement of the rows.
```

```
override func tableView(_ tableView: UITableView, moveRowAt
fromIndexPath: IndexPath, to toIndexPath: IndexPath) {
    let fromRow = fromIndexPath.row //row being moved from
```

To move rows in the simulator click on the Edit button and then grab the 3 lines to move a row.

Add countries

Let's build on countries so we can add countries as well.

Go into Main.storyboard and add a new view controller.

Add a label and a textfield to the view so the user can enter a new country.

Create a new Cocoa Touch class to be its controller called AddCountryViewController, subclass of UIViewController.

Back in the storyboard make the AddCountryViewController class the controller for the new view controller.

Now let's make an outlet connection for the textfield called countryTextfield. Remember you must make this connection to AddCountryViewController.swift.

```
Go into DetailViewController.swift and in ViewDidLoad comment out self.navigationItem.rightBarButtonItem=self.editButtonItem()
```

Back in the storyboard go into the Detail view and add a navigation item. Remove its title. Add a bar button item to the navigation item and change its System Item to Add.

Create a segue from the add button in the Detail view controller to the AddCountry view controller and choose a Present Modally segue.

We don't want push navigation because that's designed for a drill-down interface, where you're providing more information about whatever the user selected. Adding an item is a modal operation—the user performs some action that's complete and self-contained, and then returns from that scene to the main navigation.

If you run it now the add button will bring up the AddCountry view controller, but you'll notice there's no way for it to go back. Because a modal view controller doesn't get added to the navigation stack, it doesn't get a navigation bar from the table view controller's navigation controller. However, you want to keep the navigation bar to provide the user with visual continuity. To give the AddCountry view controller a navigation bar when presented modally, embed it in its own navigation controller. With the AddCountry view controller selected, choose Editor > Embed In > Navigation Controller.

Along with adding a navigation controller, it gave the AddCountry view controller a nav bar. Make its title Add New Country and add two bar button items. Put one on the right and change it to Done, and the other on the left and change it to Cancel.

If you run it at this point you should see the nav bar with the buttons but they don't do anything yet. You'll also need to fix the constraints for the AddCountry view.

Let's implement the Cancel button by setting up an unwind segue to undo the modal segue back to the detail view controller.

First we have to create an unwind method in the destination view controller, DetailViewController. A method that can be unwound to must return an IBAction and take in a UIStoryboardSegue as a parameter.

```
@IBAction func unwindSegue (_ segue:UIStoryboardSegue){ }
```

We will implement it later.

Now go back into the storyboard and from the cancel button in the add country scene, control click and connect to the Exit icon in the dock and choose this unwind method.

Choose this segue and give it the identifier cancelSegue.

Do the same thing for the Done button and give it the identifier doneSegue.

Both will call the same method, we'll distinguish between the two segues by using the identifier when we implement the unwind method.

If you run it now the done and cancel buttons will both take you back to the detail view controller, but your data is not saved yet.

Add Data

Go into AddCountryViewController.swift Define a variable to store the new country.

```
var addedCountry = String()
```

When the user taps Done we want to get the value from the textfield.

If the user leaves the textfield empty and taps Done an empty row will be added. You can tell it adds an empty row because if you swipe that row you get the delete option (which you don't get on a row that doesn't exist). We add the .isEmpty test to avoid adding empty rows.

```
override func prepare(for segue: UIStoryboardSegue, sender: Any?) {
   if segue.identifier == "doneSegue"{
        //only add a country if there is text in the textfield
        if ((countryTextfield.text?.isEmpty) == false){
            addedCountry=countryTextfield.text!
        }
   }
}
```

In DetailViewController we implement the unwind method

```
@IBAction func unwindSegue(_ segue:UIStoryboardSegue){
   if segue.identifier=="doneSegue"{
      let source = segue.source as! AddCountryViewController
      //only add a country if there is text in the textfield
```

Run your app and you should be able to add new countries. Try to add an empty row. When you swipe you don't get the Delete icon which means it wasn't added.

Continent Info

Now let's add another table view this time using static cells.

Drag a table view controller onto the storyboard. Create a new Cocoa Touch class for it called ContinentInfoTableViewController. Make sure you make its superclass UITableViewController. Back in the storyboard set the class for the new scene to be ContinentInfoTableViewController.

Create a segue from the continents scene(master) cell to the new country info view controller and choose Accessory Action Show segue. Give it the identifier continentsegue.

In the continents scene(master) change the accessory to a detail disclosure in the table view cell. This is because selecting a row will still drill down to the countries, but tapping on the accessory will bring us to our new table view.

Now when you run it tapping the detail disclosure indicator brings you to the new ContinentInfoTableViewController.

Static cells

Now let's get our static cells set up in the continent info scene.

In the storyboard select the table view in the new continent info scene and in the Attributes Inspector change Content to Static Cells and Style to Grouped.

Select the Table View Section(document hierarchy) and change Rows to 2 and header to Continent Info.

Select the first cell and use the attributes inspector to set its Style to Right Detail. Double-click to select the text of the label on the left and change it to Continent. Repeat the same steps for the second cell, changing its text to Number of countries.

Now we're going to create outlets for the detail labels called continentName and countryNumber. Make sure you're making the connections to ContinentInfoTableViewController.swift and that you are making them from the detail labels(use the document hierarchy to check).

Go into ContinentInfoViewController and add two variables

```
var name = String()
var number = String()
```

Delete the 2 dataSource methods as static cells don't use them.

```
Now if you run it you can see your static cells.

Now let's populate them with data.

override func viewWillAppear(_ animated: Bool) {
    continentName.text=name
    countryNumber.text=number
}
```

In ViewController.swift we have to update prepareForSegue to work with the detail disclosure accessory button by adding the following after the if statement:

```
//for detail disclosure
    else if segue.identifier == "continentsegue"{
        let infoVC = segue.destination as!
ContinentInfoTableViewController
        let editingCell = sender as! UITableViewCell
        let indexPath = tableView.indexPath(for: editingCell)
        infoVC.name = continentList.continents[indexPath!.row]
        let countries = continentList.continentData[infoVC.name]! as
[String]
        infoVC.number = String(countries.count)
}
```

The navigation bar might look like it's height is too large. That's because it's inheriting the value for large titles and it doesn't even have a title. You can turn off large titles by adding to viewDidLoad()

navigationItem.largeTitleDisplayMode = .never

```
Data Persistence (countries data)
```

We can handle all the data persistence in ViewController.swift Add a constant for the filename we'll write to.

```
let kfilename = "data1.plist"
```

```
Update viewDidLoad()
```

```
//application instance
    let app = UIApplication.shared
    //subscribe to the UIApplicationWillResignActiveNotification
notification
    NotificationCenter.default.addObserver(self, selector:
#selector(ViewController.applicationWillResignActive(_:)), name:
NSNotification.Name.UIApplicationWillResignActive, object: app)
```

Add the method called when the notification is received. @objc is needed in Swift 4 to specifically expose the method to Objective-C

```
//called when the UIApplicationWillResignActiveNotification notification
is posted
  //all notification methods take a single NSNotification instance as
their argument
  @objc func applicationWillResignActive(_ notification: NSNotification){
    //get path for data file
    let dirPath = FileManager.default.urls(for: .documentDirectory, in:
```

```
.userDomainMask)
       let docDir = dirPath[0] //documents directory
       print(docDir)
       // URL for our plist
       let dataFileURL = docDir.appendingPathComponent(kfilename)
       print(dataFileURL)
       //creates a property list decoder object
       let plistencoder = PropertyListEncoder()
       plistencoder.outputFormat = .xml
       do {
            let data = try plistencoder.encode(continentList.continentData)
           try data.write(to: dataFileURL)
       } catch {
           // handle error
           print(error)
       }
   }
```