ios DeCal

lecture 4

collection + table views

cs198-001 : fall 2017

announcements

snapchat clone part 1 released

Overview: Today's Lecture

Delegation

UIScrollViews

UITableViews

UICollectionViews

Delegation

What is Delegation?

Design Pattern

Allows objects to interact with each other without creating dependencies via **Protocols**, **Delegates**, and **Data Sources**

Protocols

Protocol: a generic outline or skeleton
Set of rules that delegates must follow
Can be above a class declaration, or in own .swift
file

Classes that follow such rules are said to "conform to the protocol"

Classes can conform to any number of protocols

Protocols

```
protocol SomeDelegate {
    func sendBack(str: String)
    func updateModel(strs: [String])
}
```

For a class to conform to this protocol SomeDelegate, it must implement the sendBack and updateModel methods

Protocols

```
class ViewController: UIViewController, SomeDelegate {
   func sendBack(str: String) {
      print(str)
   }
   func updateModel(strs: [String]) {
      //assume model exists
      model.appendContentsOf(strs)
   }
}
```

ViewController is a subclass of UIViewController and conforms to the protocol SomeDelegate

Delegates/Data Sources

Delegates

Typically responsible for the UI example: UITableViewDelegate

Data Source

Typically responsible for the Data (Model) example: UITableViewDataSource

UIScrollViews

UIScrollViews: What are they?

Right now the user is limited to the screen space they have on their phone

UIScrollView allows a view to extend beyond it's space, letting the user "scroll" around

You will rarely use ScrollViews directly
The important part to note is that
UIScrollView is a Superclass of
UITableView and UICollectionView

UITableViews

UITableViews: What are they?

UIKit class that presents data in a scrollable list.

UIScrollView is superclass

Each row is a UITableViewCell, very configurable

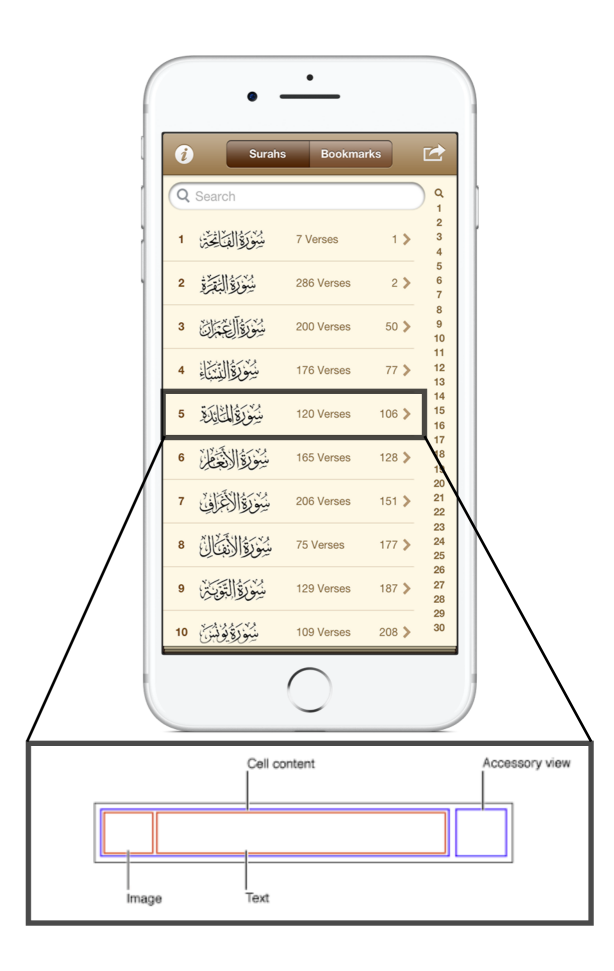


UITableViewCells

UITableViewCells are the components that make up a tableView.

Cells are "reusable", old cells that aren't in view anymore are used to create new ones.

Built out of "prototype cells" which you define.



UITableViewCells: Attributes

indexPath: How you index into a TableView, Consists of .section and .row attributes (more on this soon).

identifier: Which prototype cell is being used to construct it.

.textLabel: textLabel that is contained in the cell. There are also other accessories depending on the style you use, for example, RightDetail, in addition to .text, has .detailTextLabel, which contains smaller text that shows up in the right part of the cell

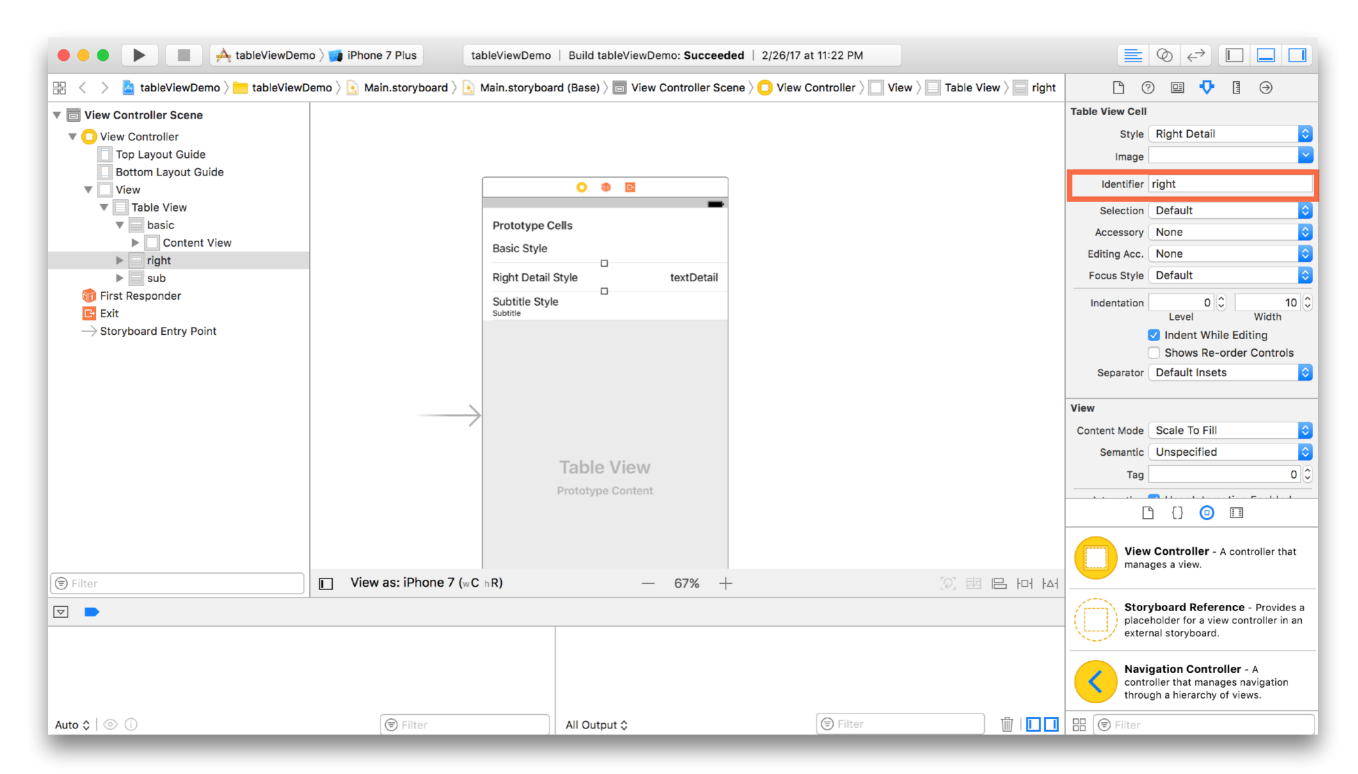
UlTableViewCells: Prototype Cells

You can make your own cells in storyboard.

When you make a new TableView, you will see a cell in it to start with. You can edit this cell, for example adding views for more text, or a place for an image.

Make sure that any prototype cell you make has it's identifier attribute set! You'll need this shortly. (will definitely have an image here for this)

UlTableViewCells: Prototype Cells



UITableViews : Delegation

In order to create the aforementioned cells and use the data that will fill those cells, delegation is used.

Delegates manage row configuration, ordering, highlighting and editing

UITableViewDelegate: Required Methods

numberOfRowsInSection

cellForRowAtIndexPath

UITableViewDataSource: Methods

numberOfRowsInSection

cellForRowAtIndexPath

UITableViewDataSource: Methods

numberOfRowsInSection

cellForRowAtIndexPath

UlTableView Delegation: Other Methods

Some other methods of interest include:

numberOfSections

heightForRowAtIndexPath

didSelectRowAtIndexPath

etc.

UlTableViews: UlTableViewController

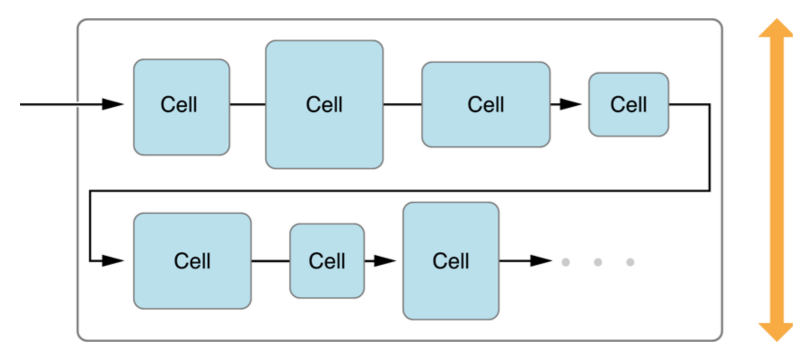
A ViewController specifically for containing a TableView (and nothing else).

Is basically a ViewController that automatically connects to a data source and delegate.

Has a .tableView property for accessing the Table View.

UlCollectionViews

UICollectionViews



Manages an ordered collection of data items and presents them using customizable layouts.



UICollectionViews: What are they?

Just like UITableViews, except that instead of rows, we have a collection of cells.

Flexible and Customizable View

Commonly used for grid-like layouts

Other uses: stack, circular layouts, etc.

Apple provides us with UICollectionView

Similar implementation to UITableView

UICollectionViews: Methods

The following are pretty useful methods, the bolded ones are necessary:

numberOfSections
numberOfItemsInSection
cellForItemInIndexPath
didSelectItemAtIndexPath
sizeForItemAtIndexPath

TableViews/CollectionViews

This is a pretty high level look at these structures, there are a lot of details that I haven't mentioned (i.e. reloading data, connecting your view to the delegate/data source, etc.)

You will learn a lot more from watching the upcoming demo!

Check-Ins

Demo

Project 1: Hangman Due Tonight at 11:59pm

Next Lecture: CoreLocation, MapKit, AVFoundation, and CoreData