

ATLS 4320/5320: Advanced Mobile Application Development

Week 6: Collection Views

Collection Views

Table views were being used to display such a huge variety of interfaces that in iOS 6 Apple introduced collection views which are more customizable than table views.

<https://developer.apple.com/ios/human-interface-guidelines/views/collections/>

- Collection views makes it easy to display data in rows and columns to form grids
- Similar approach as the table view data source and delegate pattern
- Collection views are very customizable
- You can create your own custom layout and transitions
- Can scroll horizontally or vertically

The collection view is the main view that the content is displayed in

- **UICollectionView** class <https://developer.apple.com/documentation/uikit/uicollectionview>
- **UICollectionViewDataSource** protocol handles the data for a collection view <https://developer.apple.com/documentation/uikit/uicollectionviewdatasource>
- **UICollectionViewDelegate** protocol manages the selection of items in a collection view <https://developer.apple.com/documentation/uikit/uicollectionviewdelegate>

Cells hold the content in the view

- **UICollectionViewCell** class <https://developer.apple.com/documentation/uikit/uicollectionviewcell>

Supplementary views hold extra information that you want but not in the cells

- Header
 - **UICollectionViewElementKindSectionHeader**
- Footer
 - **UICollectionViewElementKindSectionFooter**
- **UICollectionViewReusableView** class is used for cells and supplementary views in a collection view <https://developer.apple.com/documentation/uikit/UICollectionViewReusableView>

Sections, items, and cells are handled similar to table views and have similar methods to handle them.

Layout

In order to allow for more flexible layout, the UICollectionView class doesn't handle the layout of collection views, it uses a helper class to do that

- The **UICollectionViewLayout** class is an abstract base class that generates layout information for a collection view. You must subclass it in order to use it. Instead of subclassing it, you might be able to use UICollectionViewFlowLayout. <https://developer.apple.com/documentation/uikit/uicollectionviewlayout>
- **UICollectionViewFlowLayout** is a subclass of UICollectionViewLayout(base class) that you can use to create a flow layout for a collection view <https://developer.apple.com/documentation/uikit/uicollectionviewflowlayout>
 - scrollDirection property determines direction the view scrolls
 - configure supplementary views
 - Create your own subclass of UICollectionViewLayout if UICollectionViewFlowLayout doesn't meet your needs

- The **UICollectionViewDelegateFlowLayout** protocol methods let you define the size and spacing of items, sections, headers and footers.

<https://developer.apple.com/documentation/uikit/uicollectionviewdelegateflowlayout>

UIEdgeInsets is a struct in the UIKit framework that allows you to set edge inset values to change the area represented by a rectangle. (slide) <https://developer.apple.com/documentation/uikit/uiedgeinsets>

pictureCollection

(pictureCollection detail share)

File | New Project

Single View App

iPhone or Universal

Delete ViewController.swift

Delete the view controller in the storyboard

Create a new Cocoa Touch class called CollectionViewController and subclass

UICollectionViewController.

We could have also changed the superclass in the file that the template created but this gives us all the stub methods we'll need.

The delegate methods included are very similar to the table view methods we've been using.

Add a new Collection view controller in the storyboard and check Is Initial View Controller.

Change its class to be our new CollectionViewController class.

Note that the UICollectionViewController has also brought with it a collection view and a prototype collection view cell.

Select the collection view and in the connections inspector make sure the delegate and data source are connected to the Collection View Controller.

Create a new Cocoa Touch class called UICollectionViewCell and subclass UICollectionViewCell.

In the storyboard click on the collection view cell and change its class to UICollectionViewCell.

Also give it a reuse identifier "Cell"(must match the constant in CollectionViewController).

Since our cells are going to hold images, make the prototype cell a bit larger and drag an image view into it.

For the cell size choose custom and make the size 100x100 and make the image view 100x100.

With the Image View selected in the storyboard scene Pin the Spacing to nearest neighbor constraints on all four sides of the view to 0 with the Constrain to margins option unchecked. Create 4 constraints.

Create a connection from the image view called imageView but make sure you're connecting to the UICollectionViewCell class, NOT the view controller class. If you get an error and it's the wrong class delete the connection and the variable and redo it to the right class.

Images

In CollectionViewController.swift define an array to hold the image names.

```
var expoImages=[String]()
```

Make sure you define a constant for reuseIdentifier.

```
let reuseIdentifier = "Cell"
```

In viewDidLoad() comment out this line as we set the reuse identifier in the storyboard.

```
self.collectionView!.registerClass(UICollectionViewCell.self,
```

```
forCellWithReuseIdentifier: reuseIdentifier)
```

Update viewDidLoad() to load the image names into the array. I named all my images the same so I could use a for loop.

```
for i in 1...20{
    expoImages.append("atlas" + String(i))
}
```

Data source methods

Update the data source methods. For now we have one section.

```
override func numberOfSections(in collectionView: UICollectionView) ->
Int {
    // #warning Incomplete implementation, return the number of sections
    return 1
}

override func collectionView(_ collectionView: UICollectionView,
numberOfItemsInSection section: Int) -> Int {
    // #warning Incomplete implementation, return the number of items
    return expoImages.count
}

override func collectionView(_ collectionView: UICollectionView,
cellForItemAt indexPath: IndexPath) -> UICollectionViewCell {
    let cell = collectionView.dequeueReusableCell(withReuseIdentifier:
reuseIdentifier, for: indexPath) as! UICollectionViewCell

    // Configure the cell
    let image = UIImage(named: expoImages[indexPath.row])
    cell.imageView.image = image
    return cell
}
```

Run the app and the images should appear. Because each cell is a fixed size the images are compressed to fit so we'll fix that next.

Cell Item Size

All the images are a different size so we need to set the size of each cell to match the image.

We can use a method in the UICollectionViewDelegateFlowLayout protocol to get the size of each image.

Adopt the UICollectionViewDelegateFlowLayout protocol

```
class CollectionViewController: UICollectionViewController,
UICollectionViewDelegateFlowLayout
```

Implement the method that gets the size of the item's cell. When this method is not implemented it just uses the size in the item's size property.

```
func collectionView(_ collectionView: UICollectionView, layout
collectionViewLayout: UICollectionViewLayout, sizeForItemAt indexPath:
IndexPath) -> CGSize {
    let image = UIImage(named: expoImages[indexPath.row])
```

```

        // code to create resized image from
https://www.snip2code.com/Snippet/89236/Resize-Image-in-iOS-Swift
        //create new size
        let newSize = CGSize(width: (image?.size.width)!/40, height:
(image?.size.height)!/40)
        //creates a bitmap image with the new size
        UIGraphicsBeginImageContextWithOptions(newSize, false, 1.0)
        //draws the new image in a rectangle with the new size, scaling to
fit
        let rect = CGRect(x: 0, y: 0, width: newSize.width, height:
newSize.height)
        image?.draw(in: rect)
        //gets the image that was just drawn
        let image2 = UIGraphicsGetImageFromCurrentImageContext()
        UIGraphicsEndImageContext()
        //end resizing
        //returns size of resized image
        return (image2?.size)!
    }

```

Header

In the storyboard click on the Collection View and in the attributes inspector next to Accessories check Section Header.

This adds a section header that you can configure.

Add a label and use auto layout if needed.

Because the background is black, make the text of the label white.

Now we need a class to control the new header.

File | New File | Cocoa Touch class called CollectionSupplementaryView and subclass UICollectionViewCell.

Then go back into the storyboard, select the collection reusable view and change its class to the class you just created CollectionSupplementaryView

Also in the attributes inspector give the header a reuse identifier "Header"

Create an outlet for the label called headerLabel. Make sure you're connecting it to the CollectionSupplementaryView class.

Go into CollectionViewController.swift and implement the following data source method.

```

    override func collectionView(_ collectionView: UICollectionView,
viewForSupplementaryElementOfKind kind: String, at indexPath: IndexPath) ->
UICollectionViewSupplementaryView {
        var header: CollectionSupplementaryView?
        if kind == UICollectionViewCellKindSectionHeader{
            header = collectionView.dequeueReusableSupplementaryView(ofKind:
kind, withReuseIdentifier: "Header", for: indexPath) as?
CollectionSupplementaryView
            header?.headerLabel.text = "Student Projects"
        }
        return header!
    }

```

Now when you run it you should see your header.

You can do the same thing for a footer and use the same method but check for `UICollectionViewElementKindSectionFooter` to configure it.

Spacing

You can change the spacing between cells, headers, and footers using `UIEdgeInsets`.

In your class definition add

```
let sectionInsets = UIEdgeInsets(top: 25.0, left: 10.0, bottom: 25.0, right: 10.0)
```

Then add the following `UICollectionViewDelegateFlowLayout` method to return margins for the cells. If you do not implement this method, the flow layout uses the value in its `sectionInset` property to set the margins instead.

```
func collectionView(_ collectionView: UICollectionView, layout collectionViewLayout: UICollectionViewLayout, insetForSectionAt section: Int) -> UIEdgeInsets {
    return sectionInsets
}
```

Detail

Now let's add a detail view to show the image larger when the user taps on a cell.

Embed the collection view controller in a navigation controller.

In the navigation bar make the title ATLAS Expo.

If you want large titles add to `viewDidLoad()`

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

Drag a view controller into the storyboard.

Create a show segue from the collection view cell to the new view controller. Make sure the connection is from the cell, use the document outline to be sure.

Give the segue an identifier called `showDetail`.

Add a Navigation Item to the new view controller and remove the title.

Add an image view to take up the full view, all the way up to the navigation bar.

Change its mode to Aspect Fit (or fill)

Add missing constraints for the view controller.

Add a new Cocoa touch class called `DetailViewController` and subclass `UIViewController`.

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

Go into the assistant editor and connect the image view as an outlet called `imageView`. Make sure you make the connection to `DetailViewController.swift`

In `DetailViewController.swift` add a string to hold the name of the image passed to this view.

```
var imageName : String?
```

Add the following to populate the image view with the image the user selected every time the detail view appears.

```
override func viewWillAppear(_ animated: Bool) {
    if let name = imageName {
        imageView.image = UIImage(named: name)
    }
}
```

```
}
```

In `CollectionViewController.swift` we need to figure out which cell the user selected and then pass that data to `DetailViewController` when the segue occurs.

```
override func prepare(for segue: UIStoryboardSegue, sender: Any?) {
    if segue.identifier == "showDetail"{
        let indexPath = collectionView?.indexPath(for: sender as!
CollectionViewCell)
        let detailVC = segue.destination as! DetailViewController
        detailVC.imageName = expoImages[(indexPath?.row)!]
    }
}
```

Sharing

Now we want to be able to share an image from the detail view controller.

In the storyboard on the Detail View Controller scene add a bar button item onto the right side of the navigation item and set the identifier to action to get the sharing icon.

Create an action for the button called `share()`. Make sure you are connecting the button to the `DetailViewController` class.

Implement this function in `DetailViewController.swift`

```
@IBAction func share(_ sender: UIBarButtonItem) {
    var imageArray = [UIImage]()
    imageArray.append(imageView.image!)
    let shareScreen = UIActivityViewController(activityItems:
imageArray, applicationActivities: nil)
    shareScreen.modalPresentationStyle = .popover
    shareScreen.popoverPresentationController?.barButtonItem =
    present(shareScreen, animated: true, completion: nil)
}
```

We create an array even though we're just sharing one image because the `activityItems` parameter is expecting an array.

Security

To protect user privacy, you must declare ahead of time any access to private data or your App will crash.

Frameworks that count as private data:

Contacts, Calendar, Reminders, Photos, Bluetooth Sharing, Microphone, Camera, Location, Health, HomeKit, Media Library, Motion, CallKit, Speech Recognition, SiriKit, TV Provider.

To access the user's photo library you must include the `NSPhotoLibraryUsageDescription` key in your app's `Info.plist` file and provide a purpose string for this key. If your app attempts to access the user's photo library without a corresponding purpose string, your app exits.

In `Info.plist` click on the + and start typing "Privacy - Photo Library Usage Description" Assign a string that explains to the user why this access is required.