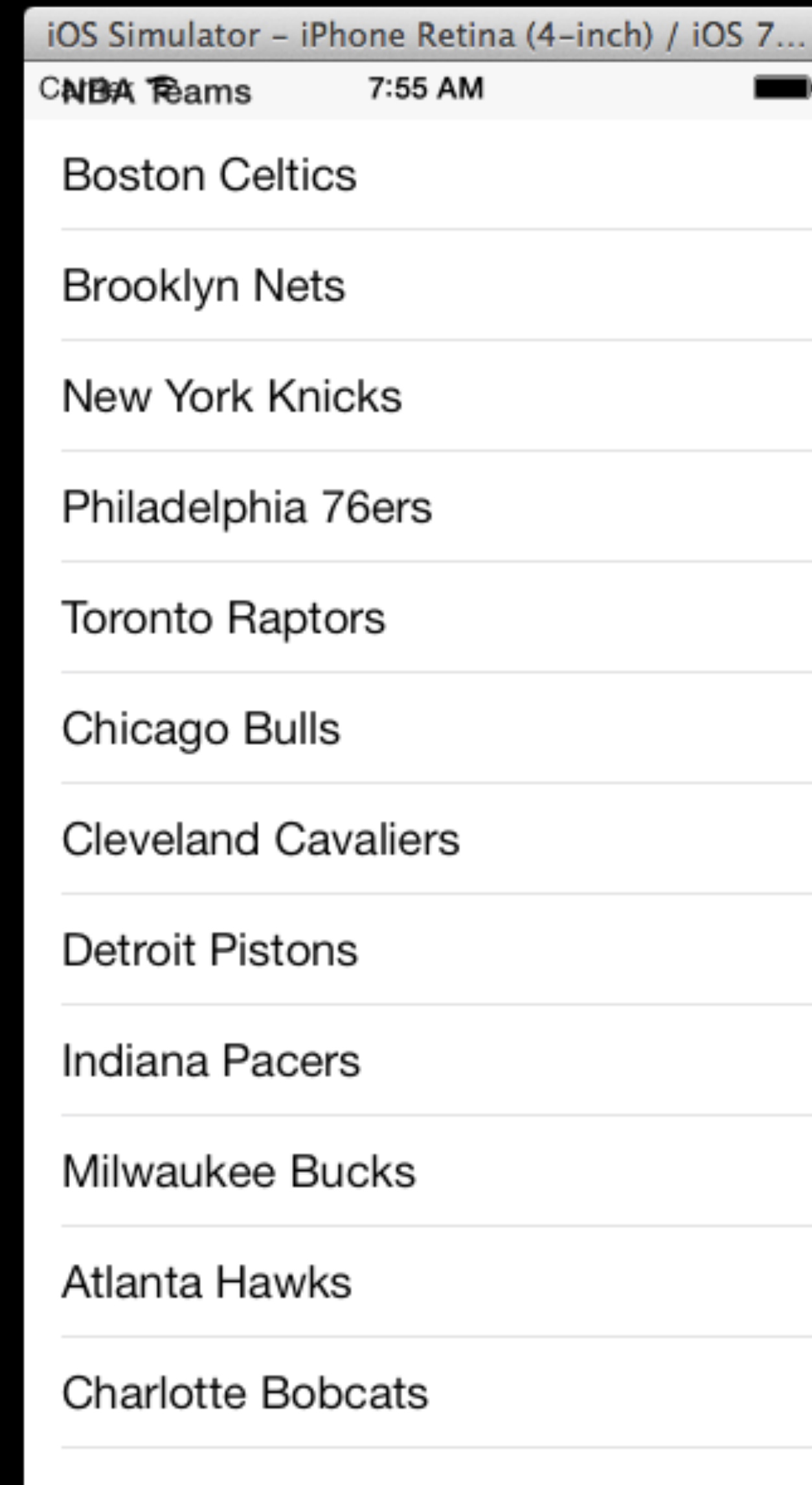


# iOS Foundations II

## Day 3

- Homework Review
- TableViews

# UITableView



# UITableView

- “A Tableview presents data in a scrollable list of multiple rows that may be divided into sections.”
- A Tableview only has one column and only scrolls vertically.
- A Tableview has any number of sections, and those sections have any number of rows. A lot of the time you will just have 1 section and its corresponding rows.
- Sections are displayed with headers and footers, and rows are displayed with Tableview Cells, both of which are just a subclass of UIView (Inheritance!)
- If you have used an iPhone or iPad, you have used a Tableview.

# How do Tableviews work?

- Tableview's rely on, or **delegate**, onto other objects in order to function.
- A Tableview asks another object how many rows and sections it should display, and what to display in each row.
- A Tableview notifies another object when it is interacted with, like when the user selects a certain cell (aka row), or when the user scrolls the list.
- So what is this pattern of one object relying on another called?

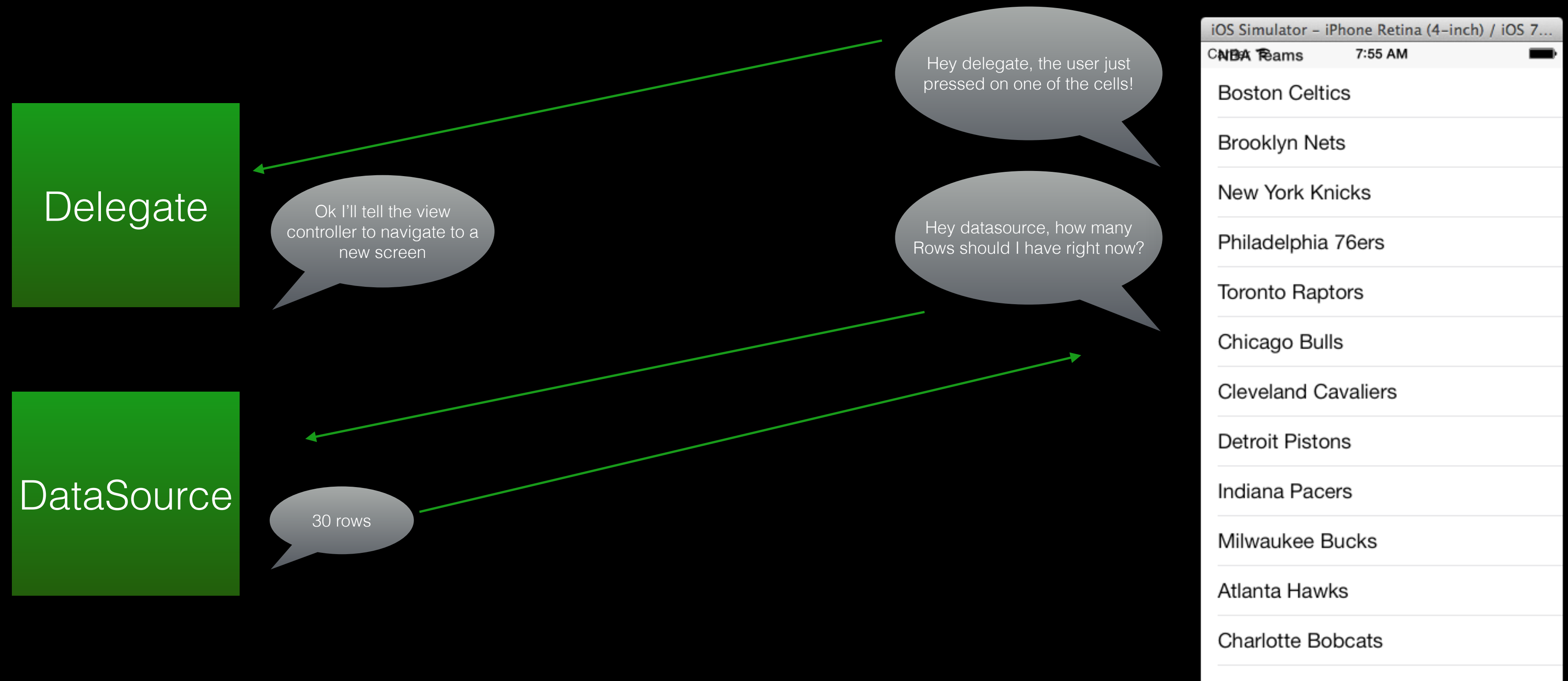


# Delegation

- Tableviews rely on the design pattern of delegation to get their job done.
- Picture time:



# TableViews and Delegates



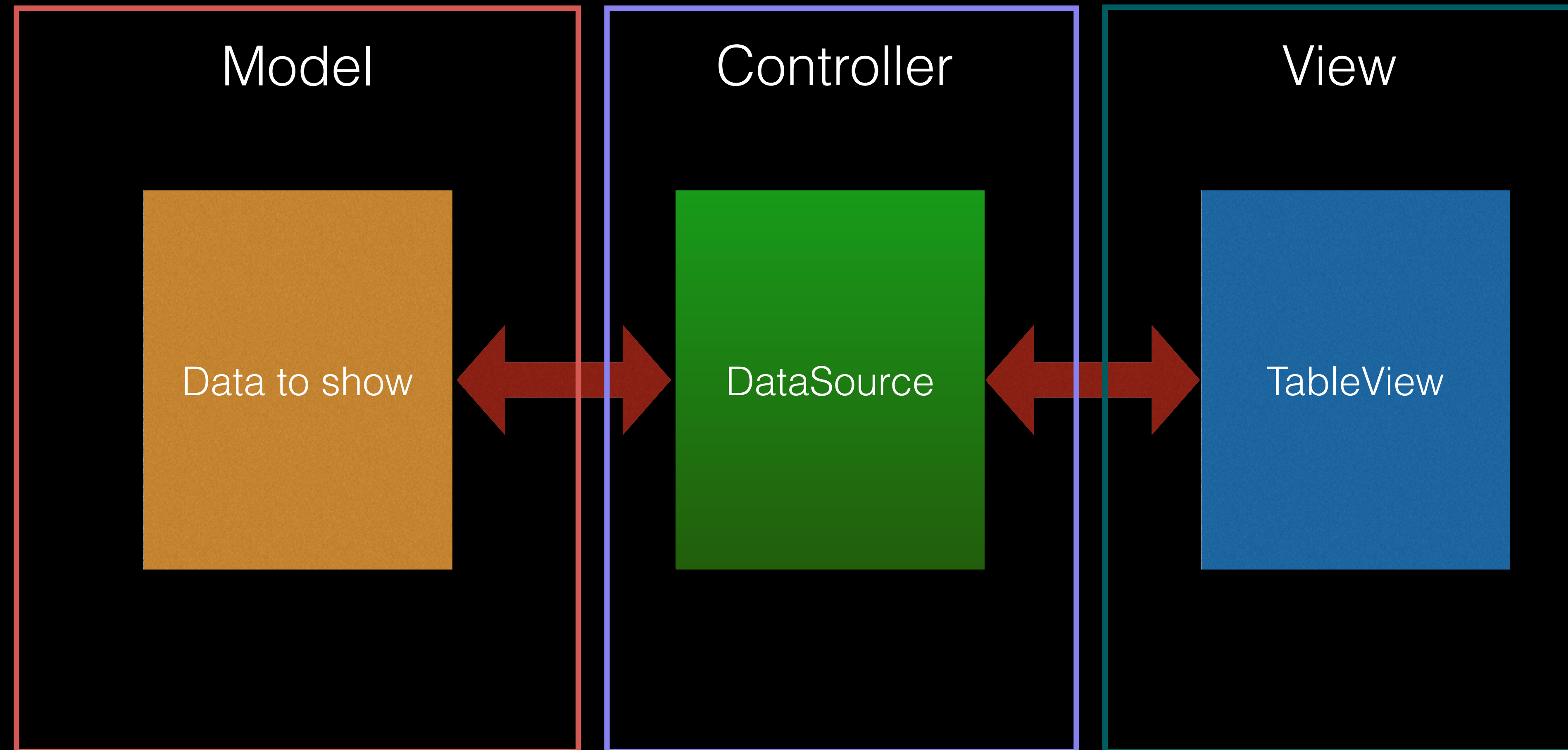
A Tableview has 2 separate delegate objects. One actually called **delegate** and one called **data source**. The data source is just a specialized form of a delegate that is for data retrieval only.

# A note on delegation vs datasource

- The design pattern is called **Delegation**.
- **Delegation** is defined as “a simple and powerful design pattern in which one object in a program acts on behalf, or in coordination with, another object”
- So the object that is acting on behalf, or in coordination with another object, is called the **delegate**.
- For example, the table view’s **delegate** acts on behalf on the table view whenever the user interacts with the table view.
- A **data source** is almost identical to a delegate. The key difference is that the **data source** is control of data, while a **delegate** is normally in control of some sort of user interface attribute or event.



# TableViews and its data source



Delegation helps greatly with the separation of concerns in our MVC environment



# Delegation

- Another benefit of delegation is to allow you to implement custom behavior without having to subclass.
- Apple could have designed UITableView's api so you would have to subclass UITableView, but then you would have to understand UITableViews in a lot more detail(which methods can I override? Do I have to call super? omfg?)
- Instead, you can just create a custom delegate/datasource object, which will do the customizations for the table view.
- Delegation is used extensively in a large portion of Apple's frameworks.
- **Delegates/Datasources must adopt the protocol of the object they are being delegated from.**

# Protocols

- When an object wants to be something's delegate (or datasource), it needs to first conform to a protocol.
- Conforming to a protocol is like saying "hey, i can do all of these things, so let me be your delegate/datasource!"
- Sort of like signing a contract.
- To have your custom class conform to a protocol, just add the name of the protocol after the classes superclass:

```
class RootVC: UIViewController, UIPageViewControllerDelegate {
```

# TableView Datasource Protocol

- A tableview requires 2 questions to be answered (aka methods to be implemented) by their datasource. At the very least the tableview needs data to display. It doesn't have to respond to user interaction, so the delegate object is completely optional.
- `tableView(numberOfRowsInSection:)` How many rows am I going to display?
- `tableView(cellForRowAtIndexPath:)` What cell do you want for the row at this index?
- Number of sections is actually optional, and is 1 by default.

# The Bottom Line

- So the bottom line is, if you want your view controller to be the data source for your table view, you must do these 2 things:
  1. Declare that your view controller class conforms to the UITableViewDataSource protocol.
  2. Implement the required methods from the UITableViewDataSource protocol that we just looked at.



Demo

# tableView(cellForRowAtIndexPath:)

- lets look at the data source cellForRow method in depth:

```
func tableView(tableView: UITableView, cellForRowAtIndexPath indexPath:
    NSIndexPath) -> UITableViewCell {

    let cell = tableView.dequeueReusableCellWithIdentifier("MyCell",
        forIndexPath: indexPath) as! UITableViewCell

    cell.backgroundColor = UIColor.blueColor()
    cell.textLabel?.text = "Showing cell for row \(indexPath.row)"

    return cell
}
```

1) dequeue the cell

2) configure the cell

3) return the cell

**These are the 3 basic steps you will always follow when dequeuing a cell**

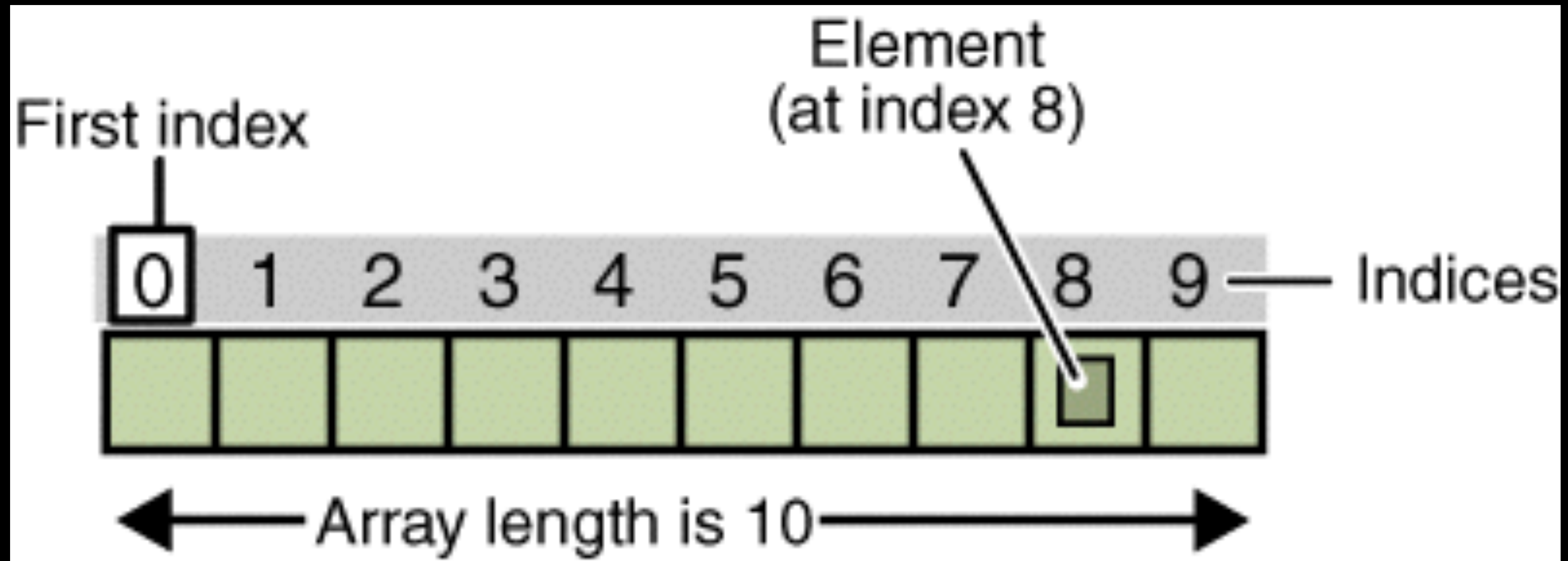
Table View and arrays

# TableView+Array

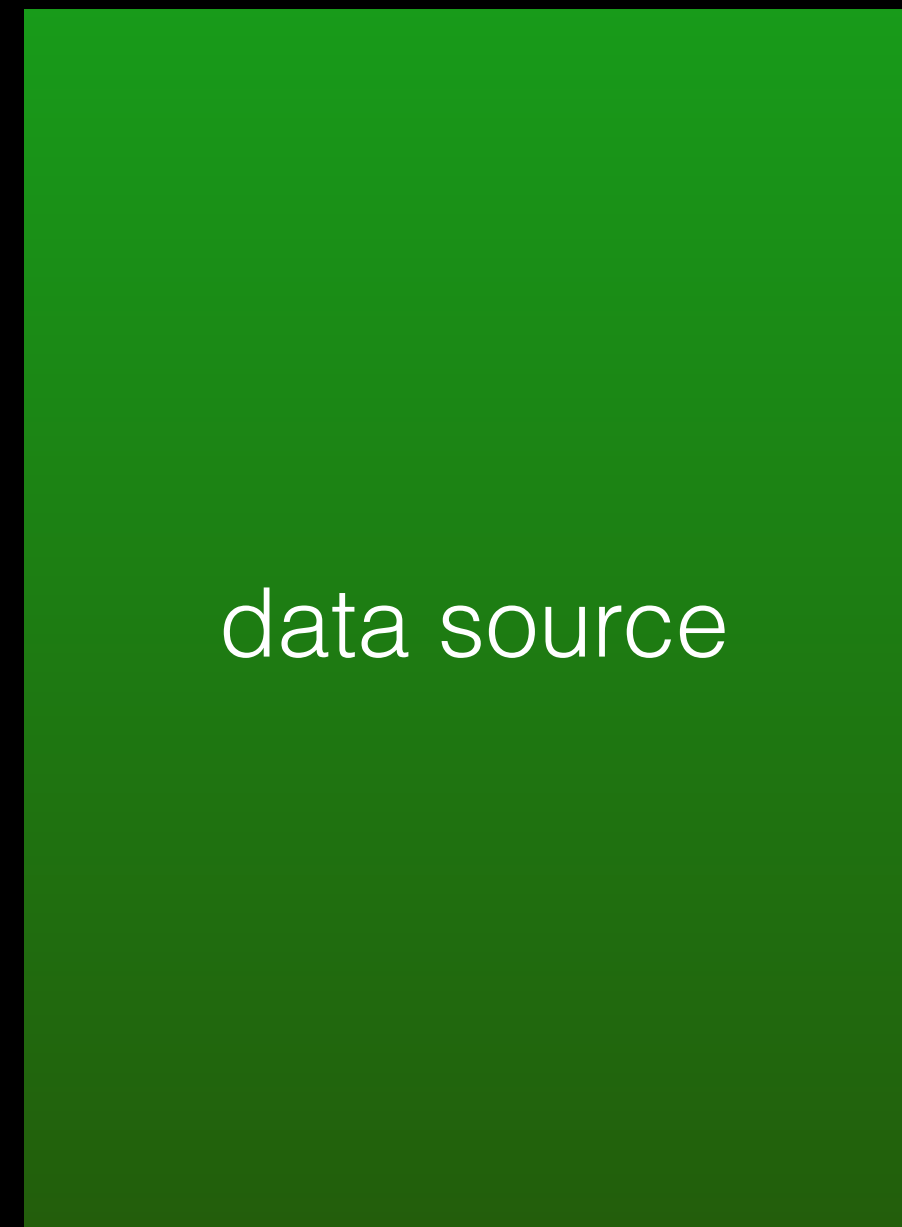
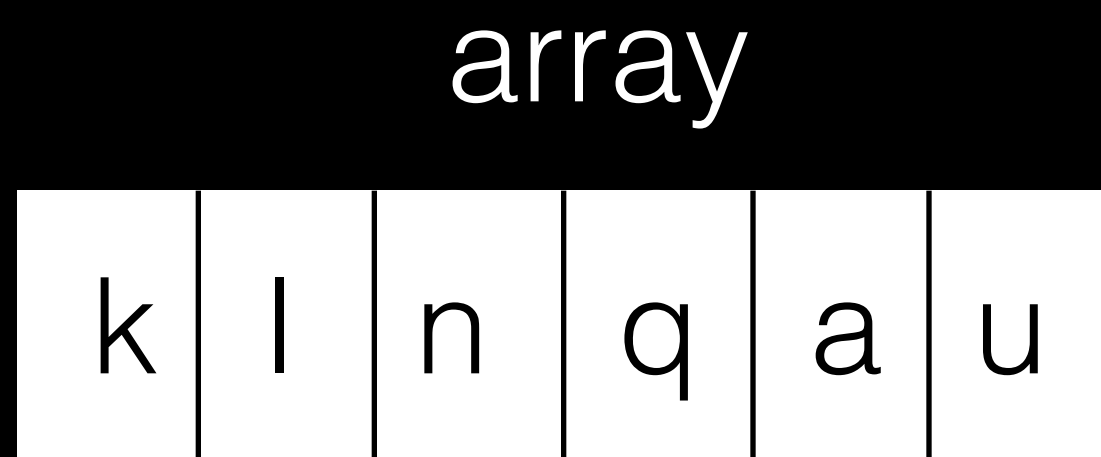
- 99% of the time, table views are 'backed' by an array.
- So basically the table view's data source is the middle man between the array, and where its going to be shown, the table view
- The data source uses the count of the array to figure out how many cells its going to display
- And then for each cell, it displays whatever is at that index of the array



# Array Visual



# TableView+Array



Demo

Cell Reuse



# Reusing Cells

- Table views are very efficient
- They can be asked to show lists of thousands, and even millions of objects
- They do this by only generating enough cells to fill the screen, and then reusing cells as they are scrolled off the screen, immediately placing them back on screen.
- So showing an array of ten thousand strings, the table view only has to generate 7 or 8 cells (enough to fill the screen, depends on screen size and row height)

# Properly reusing cells

```
let cell = tableView.dequeueReusableCellWithIdentifier("MyCell",  
forIndexPath: indexPath) as! UITableViewCell
```

- When you dequeue a cell, you are asking the table view for a cell. The table view pulls a cell from its 'reuse' queue.
- The identifier you pass in must match the reuse identifier you set on storyboard
- You need the as! UITableViewCell because the method dequeueReusableCellWithIdentifier returns a type of AnyObject. as! is a forced downcast, which is like saying "I know this method is actually going to return something of this type. In fact, I'm so confident, crash the app if it doesn't"

Demo

# Index Paths

- Table view use Index Paths to describe a section and row.
- The class NSIndexPath is a simple struct that has 2 important properties:
  - .section : An Int that contains the section number
  - .row: An Int that contains the row number



Demo

# UITableView Gotchas

1. Did you give the tableview a data source? (by setting up an outlet to it and then setting its datasource property, or wiring it up via storyboard)
2. Does your view controller conform to the data source protocol?
3. Did you implement the required 2 methods? (how many rows, and what cell for each row)
4. Did you drag out a tableview cell, and then set its reuse identifier?
5. Does the reuse identifier in your storyboard match the one in your code?

# GitHub

- Github is a repository web-based hosting service.
- Github hosts people's repositories, and those repositories can be public or private.
- The repositories on Github are just like the repositories that you have on your own machine, except Github's web application has additional features that makes working in a team much easier.

- <https://help.github.com/articles/set-up-git/>

# Remotes

- Remote repositories are versions of your project that are hosted on the Internet or network somewhere.
- So when you have a repository on Github, it is considered a remote repository.
- When you import a directory into a git project with `git init`, eventually you may want to create a remote repository on Github and push to it. This gives you a backup in the cloud, and also lets your work be seen by others.
- Or you can clone an already existing remote repository (your own or someone elses) to get a local copy of the remote repository on your machine.

# GitHub and Git

- Github and your local git install have 2 ways of communicating:
  - https (recommended)
  - ssh
- Both of these forms of communication require authentication.
- For https, it is recommended you use a credential helper so you don't have to enter in your credentials every time you interact with a remote repository.
- For SSH, you can generate SSH keys on your computer and then register those SSH keys to your Github account.
- Lets all follow the steps at <https://help.github.com/articles/set-up-git/> together to get our github & git properly setup.



demo

# Git Remote Commands

- `git remote -v` shows you all the remotes you have configured for your local repository on your machine
- use `git remote add <nickname> <url>` to add a remote repo
- after committing, use `git push <nickname> <branch>` to push your committed changes to your remote
- use `git pull` to automatically fetch and merge a remote branch into your current local branch

Demo