iOS Foundations II Day 7

- Custom Table View Cell
- Dictionaries
- Property List
- Optional Binding

Custom UITableViewCell

TableViewCell

- UITableViewCell is a direct subclass of UIView.
- You can think of it as a regular view that contains a number of other views used to display information.
- The 'Content View' of a cell is the view that all content of a table view cell should be placed on. Think of it as the default super view of your cell. contentView itself is a read only property, you cant set it to be a different view.

TableViewCell Style

- Setting the style of an instance of UITableViewCell will expose certain interface objects on the cell.
- The default style exposes the default text label and optional image view.
- Right Detail exposes a right aligned detail text label on the right side of the cell in addition to the default text label.
- Left Detail exposes a left aligned detail text label on the right side of the cell in addition to the default text label.
- Subtitle exposes a left aligned label below the default text label.

Creating tableView Cells

- You can instantiate them in code with the initializer init(style: UITableViewCellStyle, reuseIdentifier: String?)
- But usually you will be setting them up in your storyboard or in a xib file.
- If they are in your storyboard, you just have to set their reuse identifier in the identity inspector, and then call dequeueReusableCellWithIdentifier() at the appropriate time.

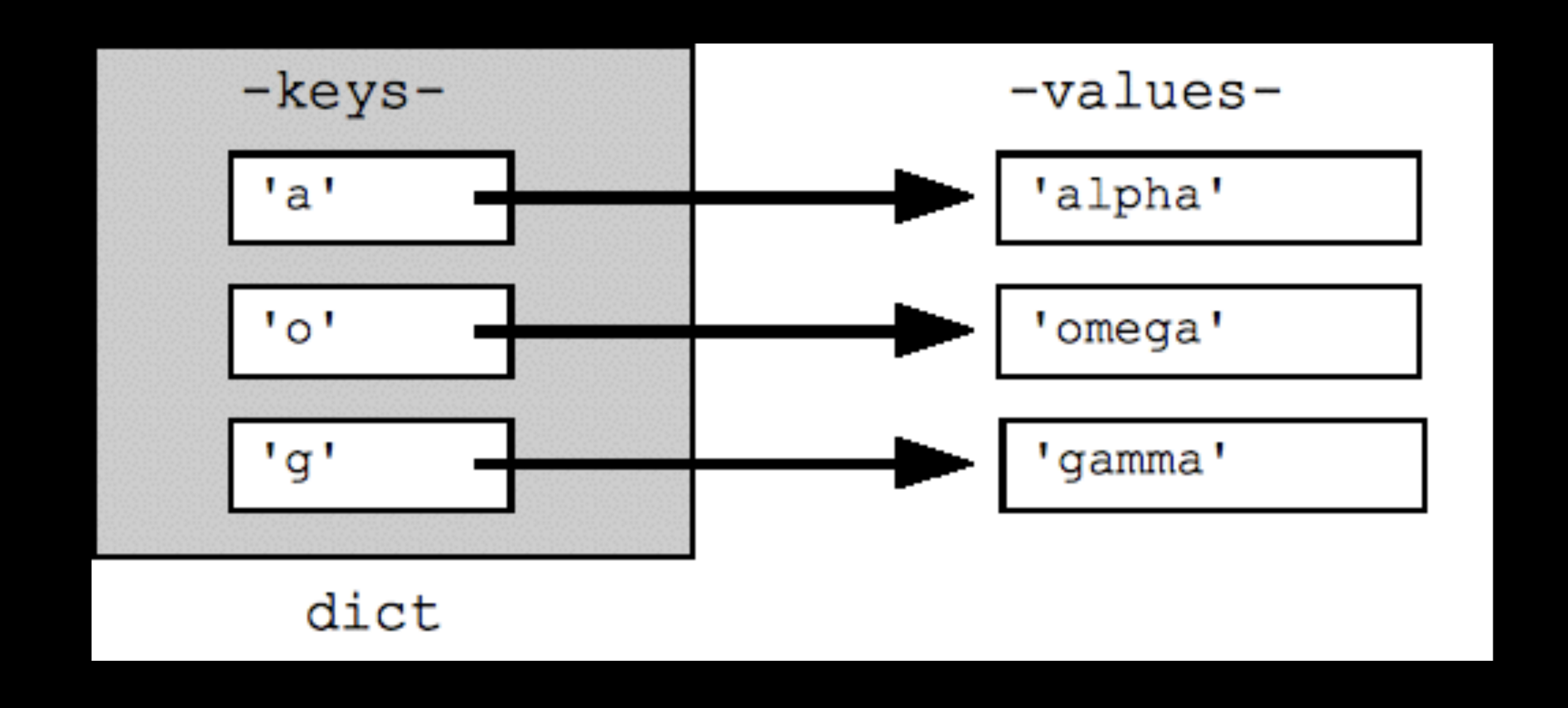
Custom UITableViewCell

- Creating and laying out your own custom UITableViewCell is a relatively simple workflow:
 - 1. Create a new class that is a subclass of UITableViewCell
 - 2. In your storyboard, set your prototype tableview cell to be your new custom class
 - 3. Drag out any interface elements you want onto your prototype cell
 - 4. Create outlets to each element in your custom class's implementation
 - 5. Refactor your cellForRow:AtIndexPath: method on your tableview's datasource

Dictionaries

- Dictionaries are a collection type, like array.
- A dictionary keeps track of things in key-value pairings, as apposed to an array that keeps an index. Dictionaries are unordered in that regard.
- You store an object in a dictionary by calling setObject:ForKey:
- But you almost never use that long hand form, instead use the [] shorthand syntax, just like an array
- When you need to retrieve the object from the dictionary, you can call objectForKey: and provide the original key you set it with (use the short hand form instead)
- Dictionaries do not allow duplicate keys.

Dictionaries



Creating Dictionaries

Just like with arrays, there is a literal syntax for creating Dictionaries:

```
var info = ["Year" : 2014]
```

Setting a value in a dictionary also has a special shorthand syntax:

```
info["Month"] = 11
info["Day"] = 17
```

As well as accessing a value:

```
var today = info["Day"]
```

plist (property list)

- Apple-flavored XML
- Keys must be strings
- values must be NSCoding compliant
- Load from your bundle or from the web
- Root-level object is typically a Dictionary or Array

Xcode GUI format

Key	Type	Value
▼ Root	Array	(3 items)
▼ Item 0	Dictionary	(2 items)
FirstName	String	Jimmy
LastName	String	Graham
▼ Item 1	Dictionary	(2 items)
LastName	String	Wilson
FirstName	String	Russell
▼ Item 2	Dictionary	(2 items)
LastName	String	Johnson
FirstName	String	Brad

Raw format

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN" "http://www.apple.com/DTDs/PropertyList-1.0.dtd">
<plist version="1.0">
<array>
  <dict>
    <key>FirstName</key>
    <string>Jimmy</string>
    <key>LastName</key>
    <string>Graham</string>
 </dict>
 <dict>
    <key>LastName</key>
    <string>Wilson</string>
    <key>FirstName</key>
    <string>Russell</string>
 </dict>
  <dict>
    <key>LastName</key>
    <string>Johnson</string>
    <key>FirstName</key>
    <string>Brad</string>
 </dict>
</array>
</plist>
```

plist Workflow

- 1. Get the URL of the plist file living in your bundle
- 2. Read the plist into an Array or Dictionary using class methods on the Objective-C collection types, based on the root object of the plist
- 3. Parse the data in the plist into your model objects

Optional Binding

- You can use **optional binding** to find out wether an optional contains a value, and if so, to make that value available as a temporary constant or variable that is unwrapped.
- The syntax of an optional binding:

```
if let (constantName) = (someOptional) {
     statements
}
```

using optional binding

```
func printTitleValue(value : String?) {
    if let title = value {
        println(title)
    }
}
```

not using optional binding

```
func printTitleValue(value : String?) {
    if value != nil {
       let title = value!
       println(title)
    }
}
```

Downcasting + Optional Binding

- It is very common to combine optional binding and downcasting
- Downcasting is used whenever a constant or variable of a certain type may actually refer to an instance of a subclass behind the scenes.
- When you think this is the case, you can use downcasting to attempt to cast the variable or constant to the subclass.
- There are two forms of down casting:
 - optional form: as?
 - forced form: as (if you are using swift 1.2, its now as!)