

MOBILE DEVELOPMENT DRAWING IN CODE: PART 1

Tedi Konda

Executive Director, Technology, Unison

Learning Objectives

- Create views programmatically through springs/struts
- Recognize view hierarchy and how views are constructed in our applications
- Distinguish very clearly the differences between frame and bounds
- Implement scroll views and understand the properties needed to construct them
- Use CGGeometry framework to place and size our views

REVIEWING VIEWS

WHY DRAW IN CODE?

- Adding many subviews in interface builder can be unwieldy
- Managing storyboards and nibs when collaborating with others is hard
- Sometimes we want to create or destroy views when an action happens
- Some people prefer laying out in code to keep all view logic in one place

LOTS OF OPTIONS

- Two ways to manage view hierarchies
 - Storyboard
 - Code
- Two ways to lay out views
 - Springs & struts (the older way, today)
 - Autolayout (the newer way, next class)
- ▶ These can be mixed and matched, to a point

SOME NEW TYPES

- CGFloat: Just a float (a possibly non-whole number)
- CGPoint: A struct that contains an x and y coordinate (both CGFloats)
- CGSize: A struct that contains width and height (both CGFloats)
- CGRect: A rectangle that contains size and an origin
- ▶ A suite of CGRectGet... functions help us do math on these rectangles

THE PROPERTIES OF A VIEW

- superview: A UIView that contains it. Only one of these
- subviews: The UIViews it contains. Many of these are possible
- frame: The position and size of the view within its superview (the *external* coordinate system)
 - ▶ Has origin x, y coordinate
 - Has size (width/height)
 - Usually what we deal with
- bounds: The view's *internal* coordinates system
 - Usually, just the frame but with (0, 0) as the origin
- center: The center point

THE PROPERTIES OF A VIEW (CON'T)

- ▶ alpha: A float representing transparency (0 is hidden, 1 is visible)
- backgroundColor: The background color of your view
- ▶ Things like corner radius and shadow are hidden in a view's *layer*
 - e.g. view.layer.cornerRadius = 5
- Fun fact: All of these things can be animated using *UIView.animateWithDuration*

POINTS, NOT PIXELS

- Everything we do in iOS is using points, not pixels
 - Virtual pixel which may actually be rendered by multiple physical pixels
 - http://www.paintcodeapp.com/news/ultimate-guide-to-iphone-resolutions

SPRINGS AND STRUTS

SPRINGS AND STRUTS

- The old way of laying things out on screen
 - Still around
- Much simpler, conceptually
- Things are displayed using a combination of frame and autoresizing masks
- ▶ Frame: Where the view is in its superview
- Autoresizing masks: What the view does when its superview changes size
- Default: Nothing
- Can fix top, left, bottom, right margins
- Can adjust width/height according to superview

SPRINGS AND STRUTS

```
let frame = CGFrame(x: 0, y: 0, width: 10, height: 10)
var view = UIView(frame: frame) // Create the view
someOtherView.addSubview(view) // Adds to another view
view.removeFromSuperview() // Removes the view from its
superview
```

SPRINGS AND STRUTS CODEALONG

GROUP ASSIGNMENT

- Create a new project without storyboards or nibs
- Create a login window programmatically
- Programmatically create elements needed for login (username,password,login button,and label for the title at the top.
- When login button is pressed, print a message with println.
- Bonus1: Create a view that will be the container of the above elements
- Bonus2: Make the container the size of its super view
- ▶ Bonus3: When user taps 'login', add another UIView with a success message and a dismiss button, which removes the login container

SCROLL VIEWS

SCROLL VIEWS

- Phones are small
- What if we have more content than can appear on the screen?
- UIScrollView is what helps us in this situation

SCROLL VIEWS

- UIScrollViews are just UIViews that contain other
- ▶ They have content which extends beyond their frame
 - ▶ contentSize
 - ▶ This *must* be set

SCROLL VIEW CODE-ALONG

VIEW CONTROLLERS IN CODE

```
let vc = MyCoolViewController()
// Configure your VC here
self.navigationController.pushViewController(vc, animated:
true) // Push
self.presentViewController(vc, animated: true) // Modal
```

GROUP ASSIGNMENT

- Continue from your previous project
- Once the user is logged in, present a confirmation modal view controller
- This view controller should display three images, of your choosing, that are stacked vertically
- The user should be able to scroll through the images