

Announcements

- **Lab 2 due next Monday Sept 25th by 11:59 PM**
 - Email it to cse438ta@gmail.com
- **Lab 3 is posted online**
 - Due October 4th

Today's Topics

- **Additional Swift Concepts**
- **Views**
- **Drawing**
- **Text & Images**

Lazy Initialization of Properties (CS193p)

- **Lazy properties do not get initialized until someone accesses them**
- **You can allocate objects, execute a closure, or call a method**

```
lazy var theResult = LotsOfWorkObject()
```

```
lazy var someProperty: Type = {  
    // construct the value of someProperty here  
    return (the constructed value)  
}()
```

```
lazy var myProperty = self.initializeMyProperty()
```

Initialization in Swift

- **Classes and structures must set all of their stored properties when created**
- **Various way to set properties (without an init)**
 - Define default values
 - Properties may be Optional (so they start out as nil)
 - Initialize a property by setting a closure
 - Use lazy instantiation
- **Use an init when values can not be set using the previous examples**
 - You can have as many init methods in your class or struct
 - Each init will have different arguments

Initialization (CS193p)

- **Some init methods are for free**
 - Free `init()` given to all base classes
 - A base class has no superclass
 - If a struct has no initializers, it will get a default one will all properties as arguments

Initialization (CS193p)

- **What can I do with an init?**
 - Set property values, even those that already had defaults
 - Constant properties (those declared with `let`) can be set
 - You can call other `init` methods in your own class or struct using `self.init(args)`
 - In a class, you can also call `super.init(args)`
 - There are some rules for calling inits from other inits in a class

Class Initialization Requirements (CS193p)

- **After init completes all properties must have values (Optionals can be nil)**
- **A class has two types of inits**
 - Convenience and designated
- **Designated init**
 - Must (and can only) call a designated init in its immediate superclass
 - You must initialize all properties introduced by your class before calling a superclass's init
 - You must call a superclass's init before you assign a value to an inherited property
- **Convenience init**
 - Must (and can only) call an init in its own class
 - Must call that init before it can set any property values
 - The call of other inits must be completed before you can access properties or invoke methods

Initialization (CS193p)

- **Inheriting init**
 - If you do not implement any designated inits, you will inherit all of your superclass's designated inits
 - If you override all of your superclass's designated inits, you'll inherit all its convenience inits
 - If you implement no inits, you will inherit all of your superclass's inits
 - Any init inherited by these rules qualifies to satisfy any of the rules on the previous slide
- **Required init**
 - A class can mark one or more of its init methods as **required**
 - Any subclass must implement those init methods
 - They can be inherited per rules above

Failable init (CS193p)

- If an `init` is declared with a `?` after the word `init`, it returns an `Optional`

```
init? (arg1: Type1,..) {  
  // might return nil here (means init failed)  
}
```

- **Example**

```
Let image = UIImage(named: "foo") //image is Optional UIImage
```

- **Typically use if-let for these cases**

```
If let image = UIImage(named: "foo") {  
  // image was successfully created  
} else {  
  // failed to create image  
}
```

Demo

Views

View Fundamentals

- Rectangular area on screen
- Draws content
- Handles events
- Subclass of UIResponder (event handling class)
- Views arranged hierarchically
 - every view has one **superview**
 - every view has zero or more **subviews**

View Hierarchy - UIWindow

- **Views live inside of a window**
- **UIWindow is actually just a view**
 - adds some additional functionality specific to top level view
- **One UIWindow for an iOS app**
 - Contains the entire view hierarchy
 - Set up by default in Xcode template project

View Hierarchy - Manipulation

- **Add/remove views in IB or using UIView methods**

```
func addSubview(UITableView)  
func removeFromSuperview()
```

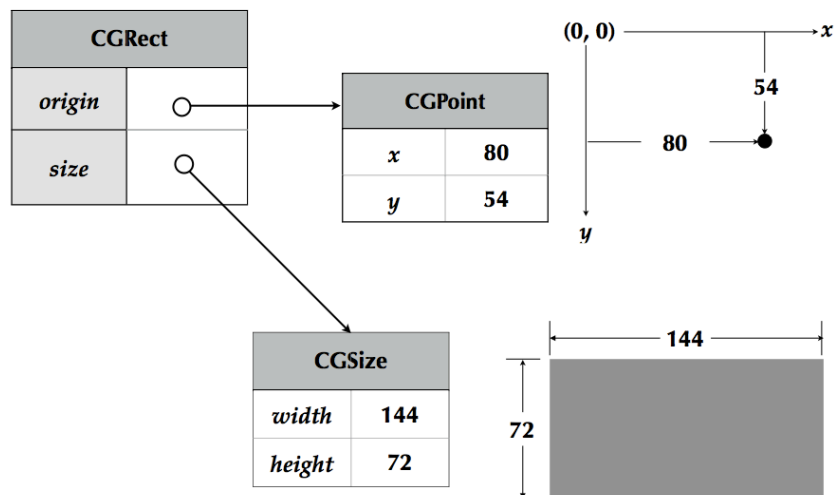
- **Manipulate the view hierarchy manually:**

```
func insertSubview(UITableView , at: Int)  
func insertSubview(UITableView, belowSubview: UITableView)  
func insertSubview(UITableView, aboveSubview: UITableView)  
func exchangeSubview(at: Int, withSubviewAt: Int)
```

View-related Structures

- **CGPoint**
 - location in space: { **x**, **y** }
 - sometimes used as an origin
- **CGSize**
 - dimensions: { **width**, **height** }
- **CGRect**
 - location and dimension: { **origin**, **size** }

Rects, Points and Sizes

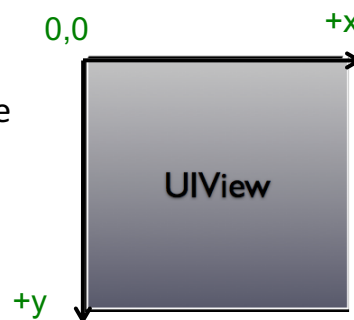


View-related Structure

Creation Function	Example
<code>CGPoint(x: Double, y: Double)</code>	<pre>var point = CGPoint(x: 100.0, y: 200.0) point.x = 300.0 point.y = 30.0</pre>
<code>CGSize(width: Double, height: Double)</code>	<pre>var size = CGSize (width: 42.0, height: 11.0); size.width = 100.0 size.height = 72.0</pre>
<code>CGRect(x: Double, y: Double, width: Double, height: Double)</code>	<pre>var rect = CGRect (x:100.0, y: 200.0, width: 42.0, height: 11.0) rect.origin.x = 0.0 rect.size.width = 50.0</pre>

UIView Coordinate System

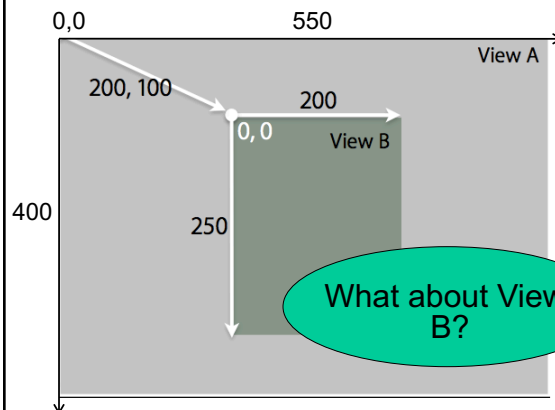
- **Origin in upper left corner**
- **y axis grows downwards**
- **Units are points, not pixels**
 - Points are units of coordinate system
 - Pixels are min size unit of drawing
 - Typically 2 pixels per point
 - `var ContentScaleFactor`



Location and Size

- **View's location and size expressed in two ways**

- Frame is in superview's coordinate system
- Bounds is in local coordinate system



- **View A frame:**
 - Origin: 0,0
 - Size: 550 x 400
- **View A bounds :**
 - Origin: 0,0
 - Size 550 x 400
- **View B frame:**
 - Origin: 200, 100
 - Size 200 x 250
- **View B bounds:**
 - Origin: 0,0
 - Size: 200 x 250

Frame and Bounds

- **Which to use?**

- Usually depends on the context

- **If you are using a view, typically you use bounds**

- **If you are implementing a view, typically you use frame**

- **Matter of perspective**

- From outside it's usually the frame
- From inside it's usually the bounds

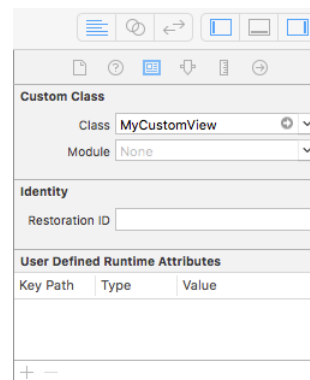
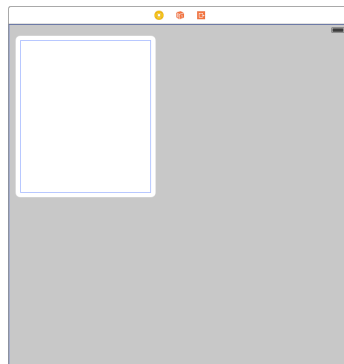
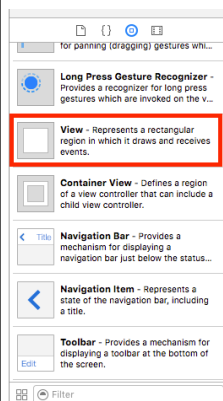
- **Examples:**

- Creating a view, positioning a view in superview - use frame
- Handling events, drawing a view - use bounds

Creating Views

Where do views come from?

- Commonly placed in Storyboard
- Drag out any of the existing view objects (buttons, labels, etc)
- Or drag generic UIView and set custom class



Manual Creation

- **Views are initialized using `UIView.init(frame:)`**

```
let theFrame = CGRect(x:0, y:0, width:200, height:150)
let myView = UIView(frame: theFrame)
```

- **Example:**

```
let frame = CGRect(x:20, y:45, width: 140, height: 20)
let myLabel = UILabel(frame:frame)
myLabel.text = "Hello Class"
view.addSubview(myLabel)
```

Defining Custom Views

- **Subclass `UIView`**

- **For custom drawing, you override:**

```
func draw(_ rect: CGRect)
```

- **For event handling, you override:**

```
func touchesBegan(_ touches: Set<UITouch> withEvent:UIEvent?)
```

```
func touchesMoved(_ touches: Set<UITouch> withEvent:UIEvent?)
```

```
func touchesEnded(_ touches: Set<UITouch> withEvent:(UIEvent?)
```

Drawing Views

draw: Method

- **- draw: does nothing by default**
 - If not overridden, then backgroundColor is used to fill
- **Override – draw: to draw a custom view**
 - rect argument is area to draw
- **When is it OK to call draw:?**

Be Lazy

- **draw: is invoked automatically**
 - Don't call it directly!
- **Being lazy is good for performance**
- **When a view needs to be redrawn, use:**
setNeedsDisplay

Demo

CoreGraphics and Quartz 2D

- **UIKit offers very basic drawing functionality**
 - `UIRectFill`(CGRect rect)
 - `UIRectFrame`(CGRect rect)
- **CoreGraphics: Drawing APIs**
- **CG is a C-based API, not Objective-C**
- **CG and Quartz 2D drawing engine define simple but powerful graphics primitives**
 - Graphics context
 - Transformations
 - Paths
 - Colors
 - Fonts
 - Painting operations

CG Wrappers

- **Some CG functionality wrapped by UIKit**
- **UIColor**
 - Convenience for common colors
 - Easily set the fill and/or stroke colors when drawing

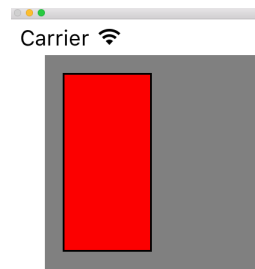
```
UIColor.red.set()  
// drawing will be done in red
```
- **UIFont**
 - Access system font
 - Get font by name
 - Get preferred font for a given text style
 - **Best way for font in code**
 - `class func preferredFont(forTextStyle style: UIFontTextStyle) -> UIFont`
 - A few examples of Text Styles
 - `UIFontTextStyle.headline`
 - `UIFontTextStyle.body`
 - `UIFontTextStyle.footnote`

Simple draw(_:) example

- Draw a solid color and shape

```
override func draw(_ rect: CGRect) {  
    let bounds = self.bounds  
  
    UIColor.gray.set()  
    UIRectFill(bounds)  
  
    let myShape = CGRect(x: 10, y: 10, width: 50, height: 100)  
    UIColor.red.set()  
    UIRectFill(myShape)  
  
    UIColor.black.set()  
    UIRectFrame(myShape)  
  
}
```

What shape is this?

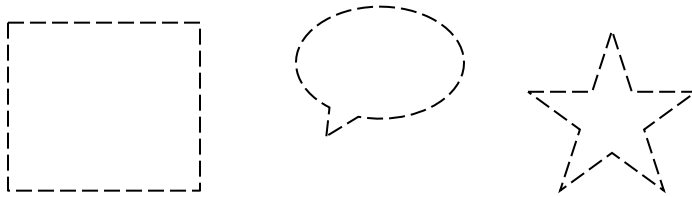


Drawing More Complex Shapes

- Common steps for draw:
 - Get current graphics context
 - Define a path
 - Set a color
 - Stroke or fill path
 - Repeat, if necessary

Paths

- CoreGraphics paths define shapes
- Made up of lines, arcs, curves and rectangles
- Creation and drawing of paths are two distinct operations
 - Define path first, then draw it



Drawing Shapes using Bezier Paths

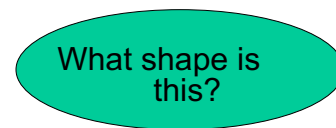
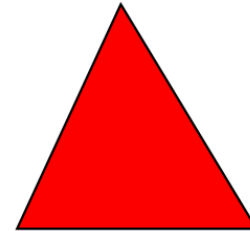
- First create a Bezier Path

```
let path = UIBezierPath()
```
- Move around, add lines or arcs to path

```
path.move(to: CGPoint(x:60,y:40))
path.addLine(to: CGPoint(x:100,y:50))
```

Simple Example

```
override func draw(_ rect: CGRect){  
  
    let path = UIBezierPath()  
    path.move(to: CGPoint(x: 75,y: 10))  
    path.addLine(to: CGPoint(x: 10,y: 150))  
    path.addLine(to: CGPoint(x: 160,y: 150))  
    path.close()  
    UIColor.red.setFill()  
    UIColor.black.setStroke()  
    path.lineWidth = 3.0  
    path.stroke()  
    path.fill()  
}
```



More Drawing Information

- [UIView Class Reference](#)
- [CGContext Reference](#)
- [“Quartz 2D Programming Guide”](#)
- [Lots of samples in the iPhone Dev Center](#)

Lab 3 Preview

Additional Examples