iPhone App Dev

Lesson 3

Resource

https://github.com/bryanttang/iOS-Class-2015-3/tree/ master/lesson3

Practice

√ Show your calculator

Summary

- Class (Advance)
- UlView
- UIViewController
- Gesture
- Animation

Class(Advance)

Example

[UIView alloc]

NSObject

+ alloc:

UIView

+ animateWithDuration: animations:

Class(Advance)

Class Method

Declare:

+ methodName:

Implement:

+ methodName:(id)params{

}

Character

Self and Super

Car

Bus

Car's super is Object

Bus's super is Car

Car's self is Car

Bus's self is Bus

Character

• Example:

```
self.color = [UIColor blueColor];
```

[super init];

Setter & Getter

```
Car.color = [UlColor redColor];

Car.color
```

Instance Property

- What Setter and Getter exactly?
 - Getter

```
1 - (NSString *)something
2 {
3 return something;
4 }
```

Setter

```
5 - (void) setSomething: (NSString*) newSomething
6 {
7   [something release];
8   something = [newSomething retain];
9 }
```

Instance Property

something is one of property inside ObjectA

```
For: @property (strong) NSString *something;

id a = ObjectA.something;

ObjectA.something = otherthing;
```

```
For: NSString *something;

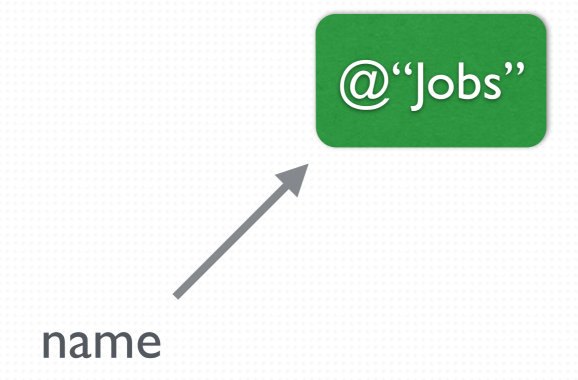
id a = ObjectA.something;

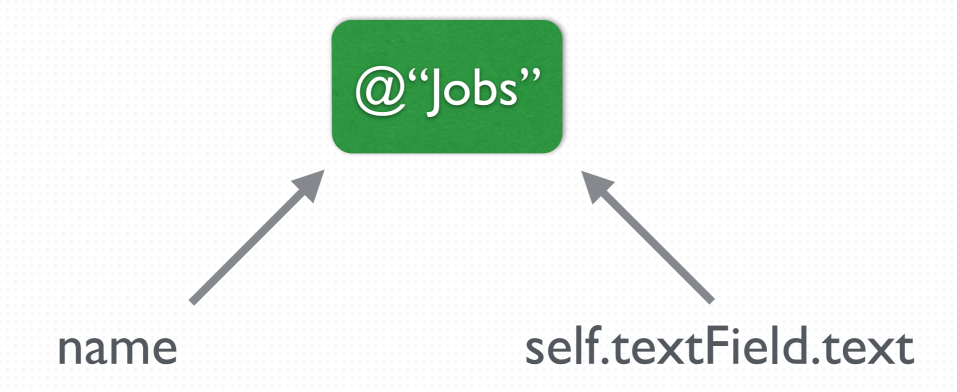
ObjectA.something = otherthing;
```

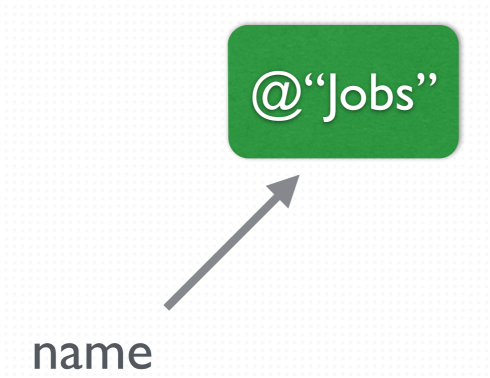
Strong and Weak?

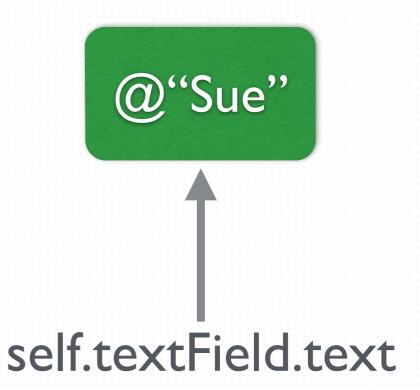
NSString *name = @"Jobs"

Pointer Memory



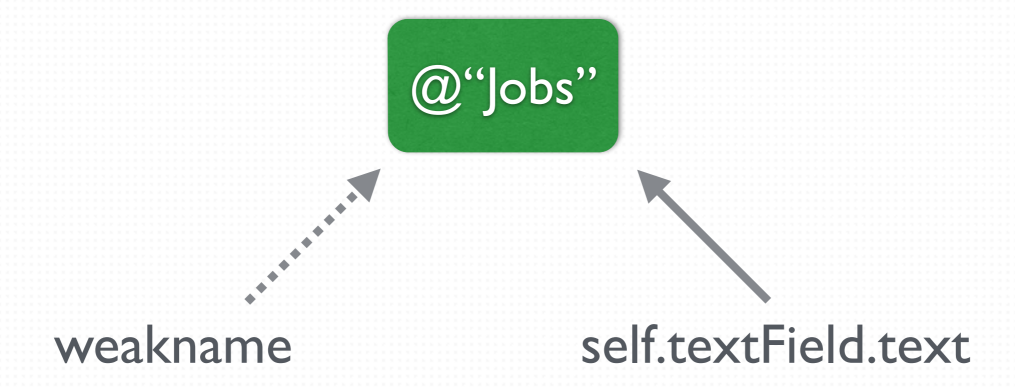




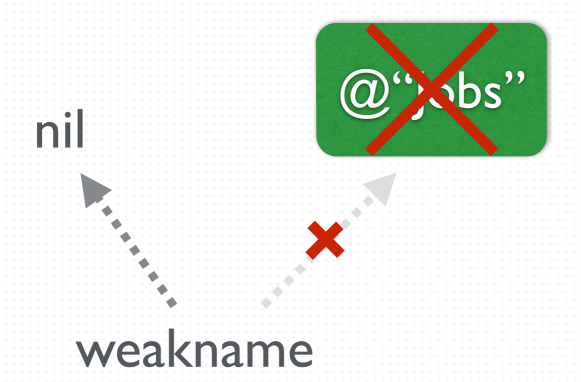


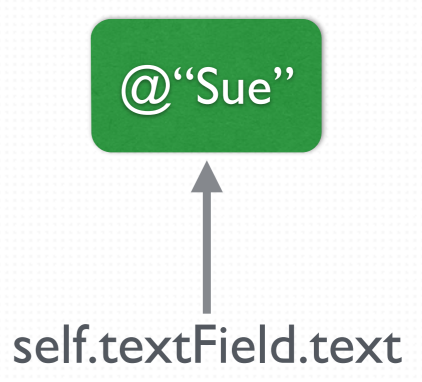


Weak

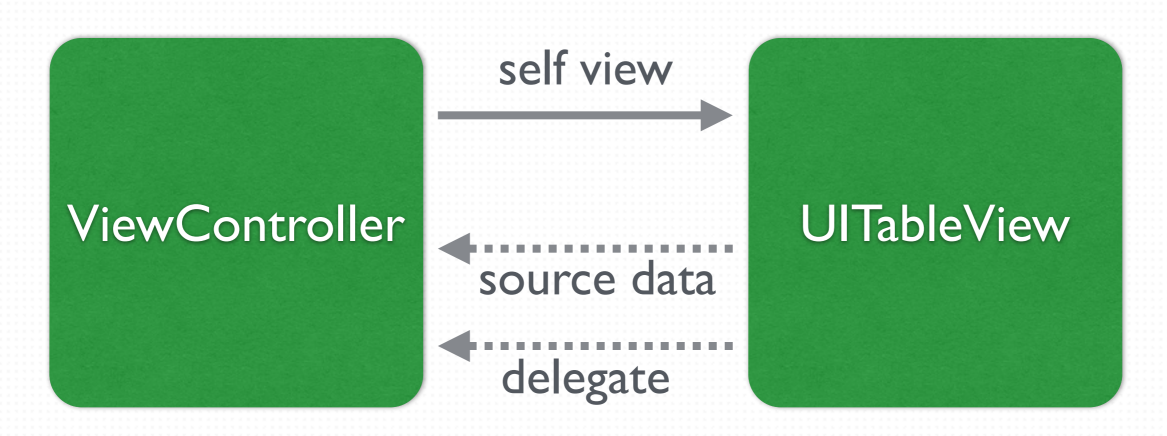


Weak





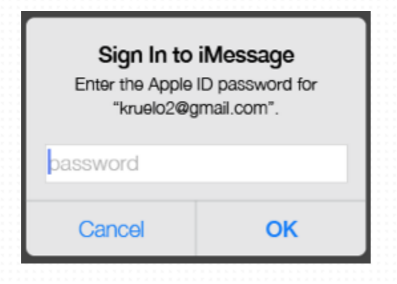
Example

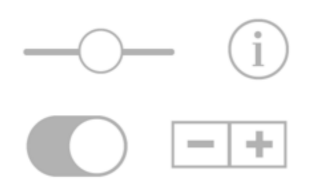


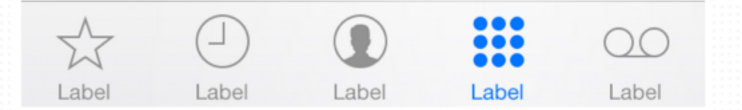
UI

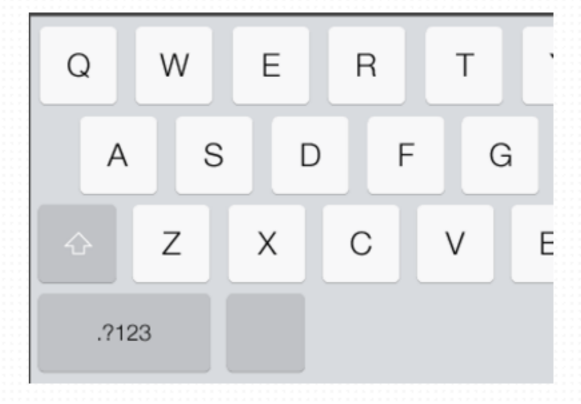
UIView

• What is UlView?









UIView

- UlButton
- UlLabel
- UlTextField
- UllmageView
- UITableView

• ...

UlView-feature

- Frame (size, position), Bounds, Center
- Background color, alpha, Hidden
- Transform

UlView-Behavior

- Method:
 - -addSubview:
 - -animateWithDuration: animations:

• Event: -touchesBegan: withEvent:

UIButton

- UIView feature
- Target
- Method: -setTitle: forState:
- Event: -touchUpInside:, -touch

UIView & UIViewController

• How a ViewController control a view?



UIView & UIViewController

Example: Button

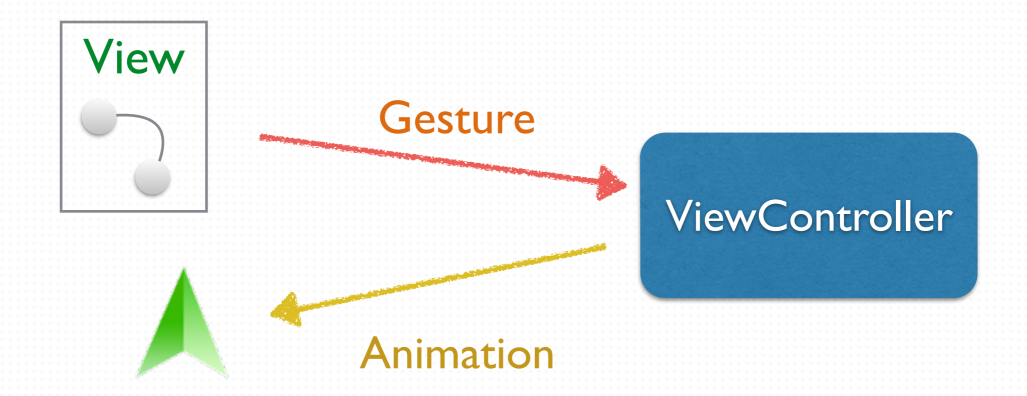


Gesture Recognition

Demo

UIView & UIViewController

Example: Gesture on



Tap

```
1 UITapGestureRecognizer *tapGesture = [[UITapGestureRecognizer alloc]
initWithTarget:self action:@selector(tapGestureHandler:)];
2 tapGesture.numberOfTapsRequired = 2;
3 [button addGestureRecognizer:tapGesture];

1 - (void)tapGestureHandler:(UIGestureRecognizer*)gestureRecognizer
2 {
3     NSLog(@"Tap Gesture Triggered. %d fingers tapped.",
gestureRecognizer.numberOfTouches);
4 }
```

@selector

- @selector(sendMessage:to:)
- (void)sendMessage:(id)msg to:(id)somebody

@selector

- @selector(helloWorld)
- (void)helloWorld

- @selector(helloWorld:)
- (void)helloWorld:(id)param

Long Press

```
1 UILongPressGestureRecognizer *longPressGesture =
[[UILongPressGestureRecognizer alloc] initWithTarget:self
action:@selector(longPressHandler:)];
2 [button addGestureRecognizer:longPressGesture];
```

Swipe

```
1 UISwipeGestureRecognizer *swipeGesture = [[UISwipeGestureRecognizer alloc]
initWithTarget:self action:@selector(swipeGestureHandler:)];
2 swipeGesture.direction = UISwipeGestureRecognizerDirectionLeft;
3 [self.view addGestureRecognizer:swipeGesture];
```

Rotation

```
1 UIRotationGestureRecognizer *rotationGesture =
[[UIRotationGestureRecognizer alloc] initWithTarget:self
action:@selector(rotationGestureHandler:)];
2 [self.view addGestureRecognizer:rotationGesture];

1 - (void)rotationGestureHandler:
(UIRotationGestureRecognizer*)gestureRecognizer
2 {
3  float degree = gestureRecognizer.rotation * 180 / M_PI;
4  NSLog(@"Rotating: %fdeg", degree);
```

Gesture Recognizer

Pan

```
1 UIPanGestureRecognizer *panGesture = [[UIPanGestureRecognizer alloc]
initWithTarget:self action:@selector(panGestureHandler:)];
2 [self.view addGestureRecognizer:panGesture];

1 - (void)panGestureHandler:(UIPanGestureRecognizer*)gestureRecognizer
2 {
3    NSString *translation = NSStringFromCGPoint([gestureRecognizer translationInView:self.view]);
4    NSString *velocity = NSStringFromCGPoint([gestureRecognizer velocityInView:self.view]);
5    NSLog(@"translation: %@, velocity: %@", translation, velocity);
6 }
```

View Panning



View Panning

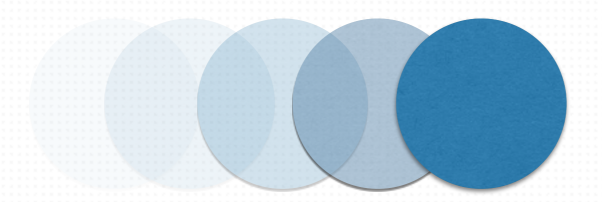
ViewDidLoad

View Panning

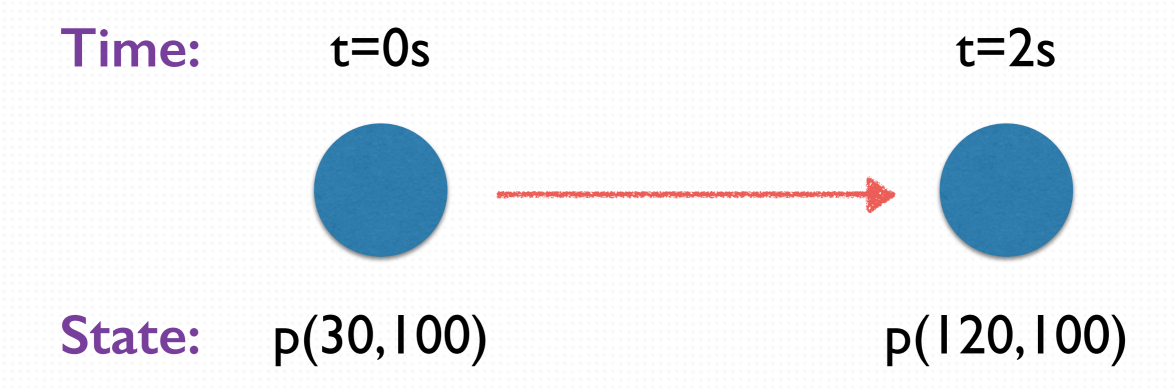
Handling panning gesture

```
(void) panGestureHandler: (UIPanGestureRecognizer*) gesture
 2
       CGPoint translation = [gesture translationInView:self.view];
       NSLog(@"%@", NSStringFromCGPoint(translation));
 4
       CGRect frame = self.fgView.frame;
       // gesture ended.
       if (gesture.state == UIGestureRecognizerStateEnded)
10
11
           frame.origin.x = 0;
12
       }else {
13
           frame.origin.x = frame.origin.x + translation.x;
14
15
16
       // transform the frame.
17
       self.fgView.frame = frame;
18
       [gesture setTranslation:CGPointZero inView:self.view];
19
20 }
```

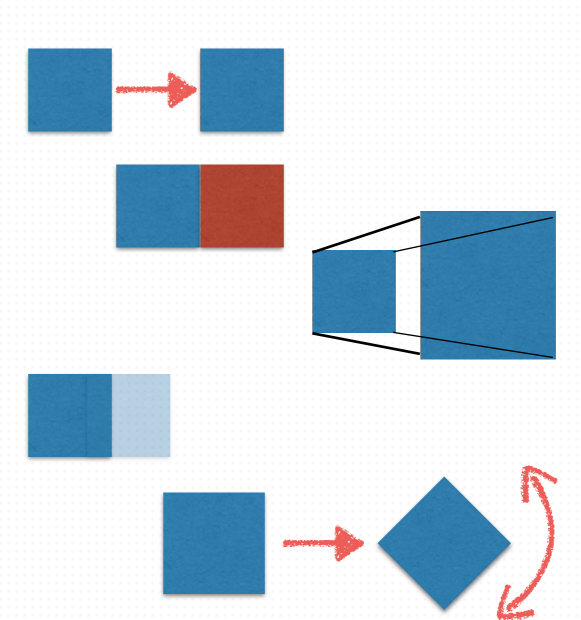
• Give UIView a life - Move!



UIView transit from one state to other state



- State
 - Position
 - Color
 - o Scale
 - Opacity
 - Rotation



Implement an animation on UIView

```
view.frame = CGRectMake(0,200, 40, 40);
```

```
[UlView animateWithDuration:0.4 animations:^{
    //UlView that wants to have animation
    view.frame = CGRectMake(100, 200, 40,40 );
}];
```

Multistage animation (Nested animation)

```
[UIView animateWithDuration:0.5
              delay:0.0
            options:UIViewAnimationOptionBeginFromCurrentState
          animations:^{
                 //### first animation ###
          completion:^(BOOL finished){[UIView animateWithDuration:0.5
                                          delay:0.0
                                       options:UIViewAnimationOptionBeginFromCurrentState
                                       animations:^{
                                          //### second animation ####
                                       completion:^(BOOL finished){//## and so on.. ##
                                       }];}];
```

- Transform
 - Translation
 - Rotation
 - o Scale

Make Translation Matrix

CGAffineTransform CGAffineTransformMakeTranslation (CGFloat tx, CGFloat ty);

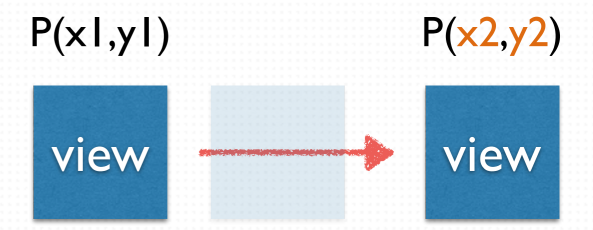
Make Rotation Matrix

CGAffineTransform CGAffineTransformMakeRotation (CGFloat angle);

Make Scale Matrix

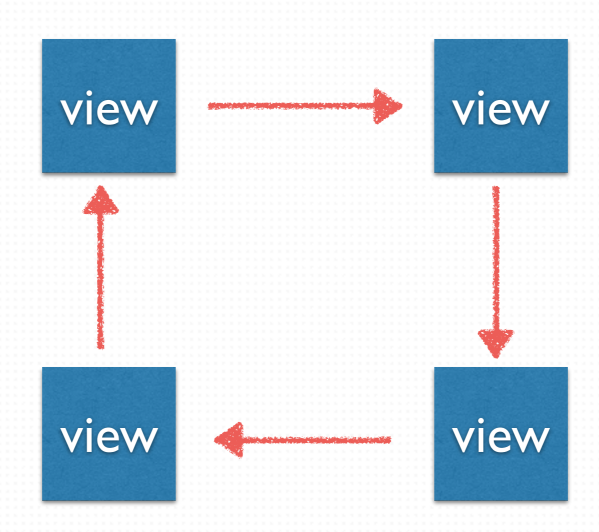
CGAffineTransformCGAffineTransformMakeScale (CGFloat sx, CGFloat sy);

Translation a UIView



view.transform = CGAffineTransformMakeTranslation(x2, y2);

• How about?



Exercise

- Think about how to make use of gestures.
- ✓ Design an app with gesture features and animation.
- Present it to the class in next lesson.