Handlng Rotation
Custom Views
Custom Drawing
Animation

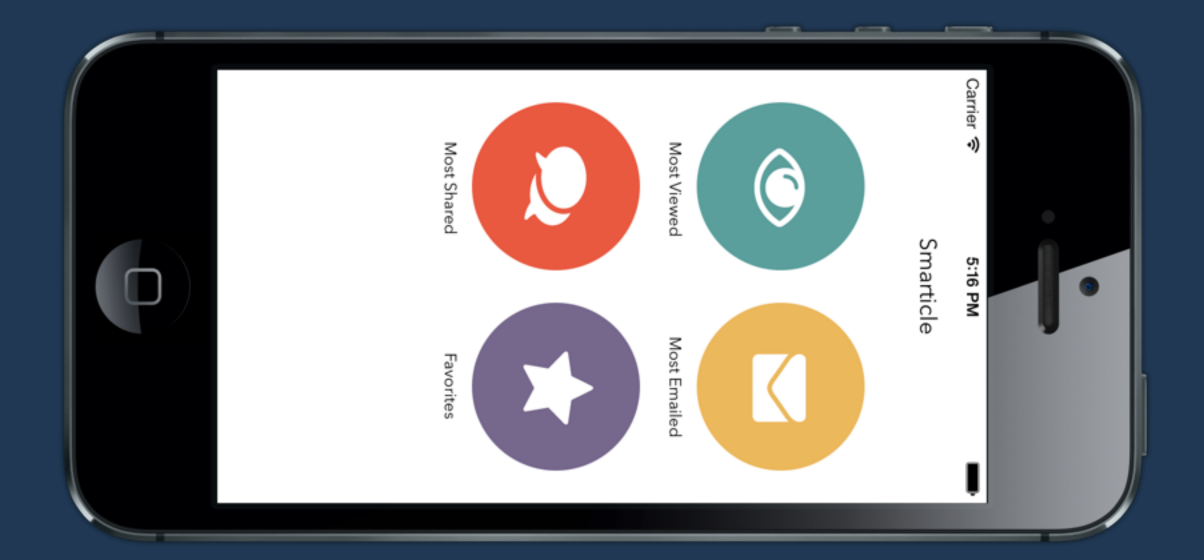
Rotation

Rotation

- Device vs Interface orientation
- Declaring support for rotation
- Autorotation

Device Orientation

- UIDeviceOrientationDidChangeNotification
- [UIDevice currentDevice].orientation



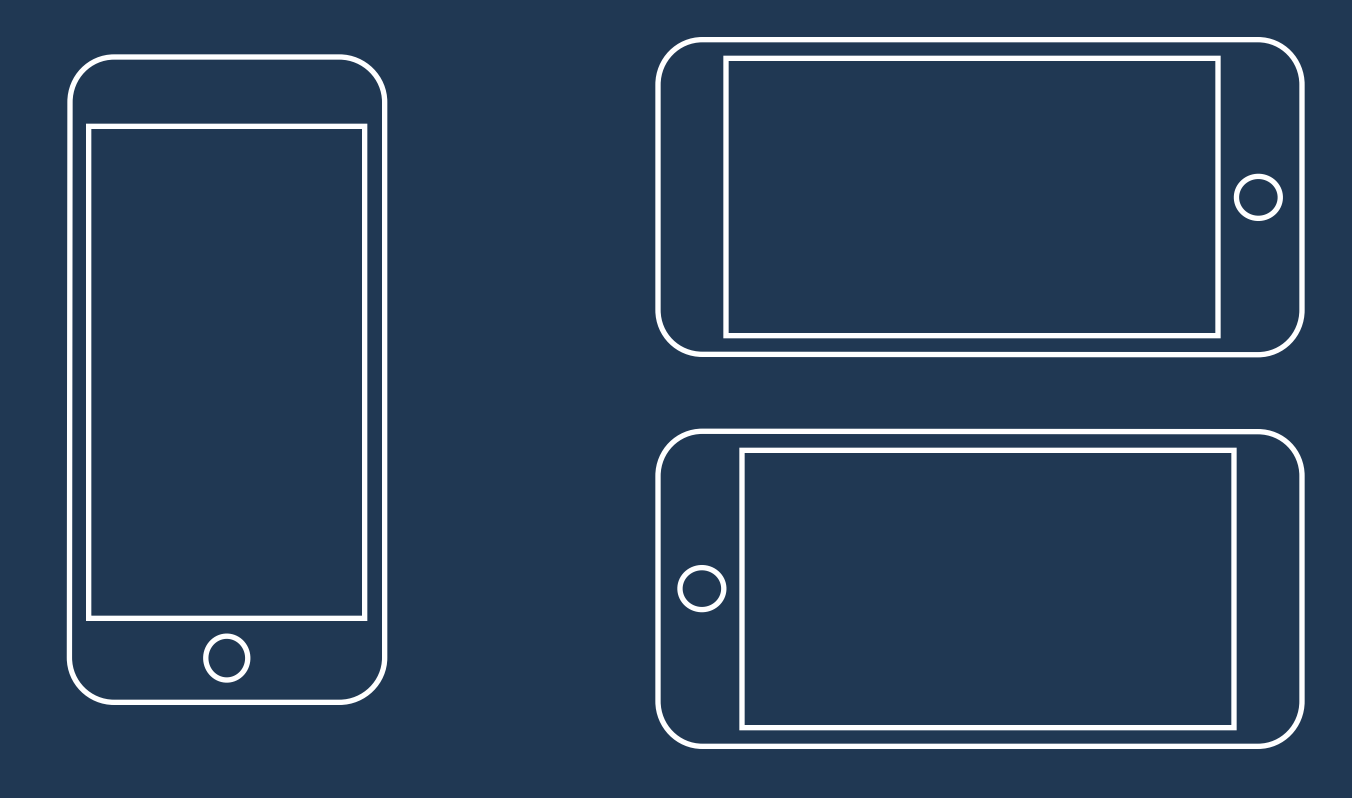
Generally, don't rely on this to update your interface!

Interface Orientation

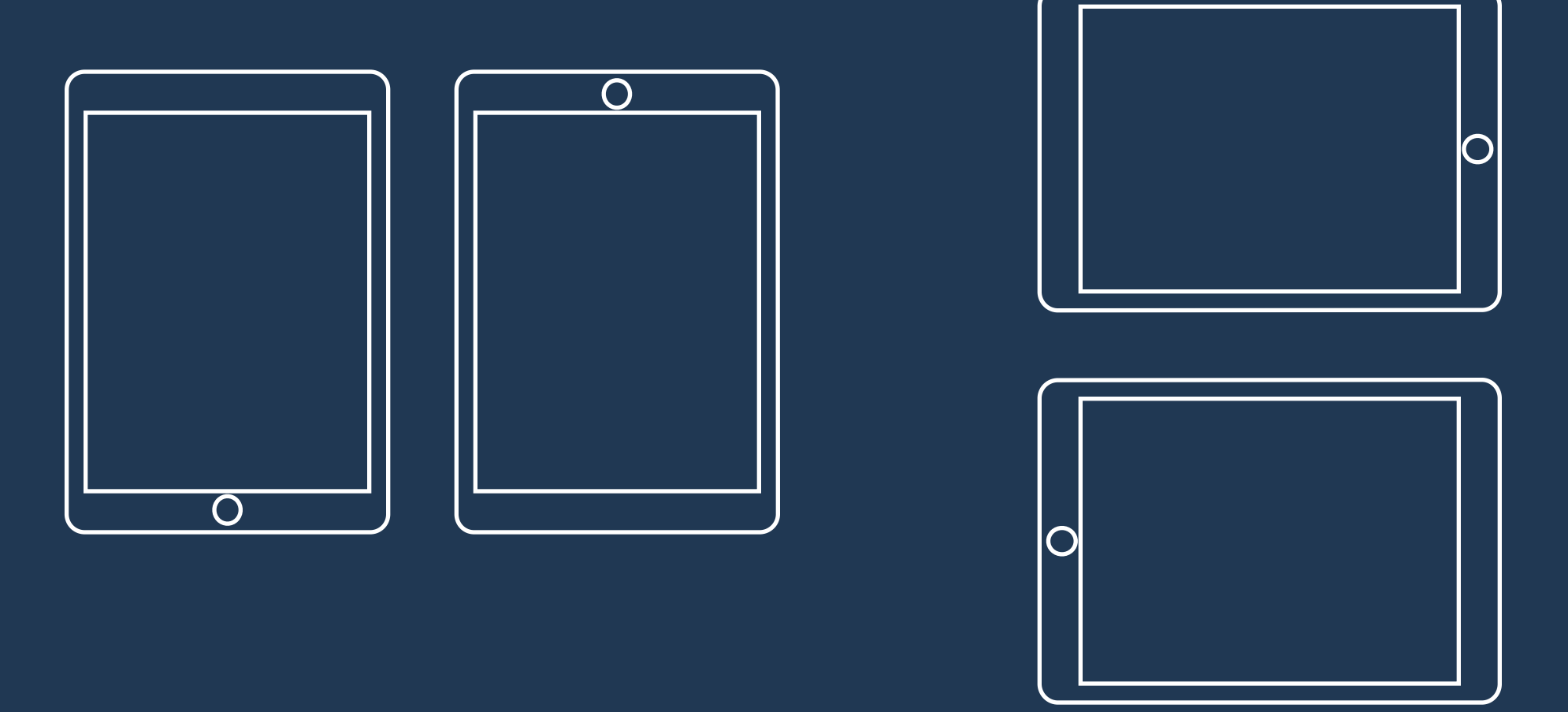
- UIViewController overrides (willRotate..., willAnimate..., didRotate...)
- [UIApplication sharedApplication].statusBarOrientation



iPhone

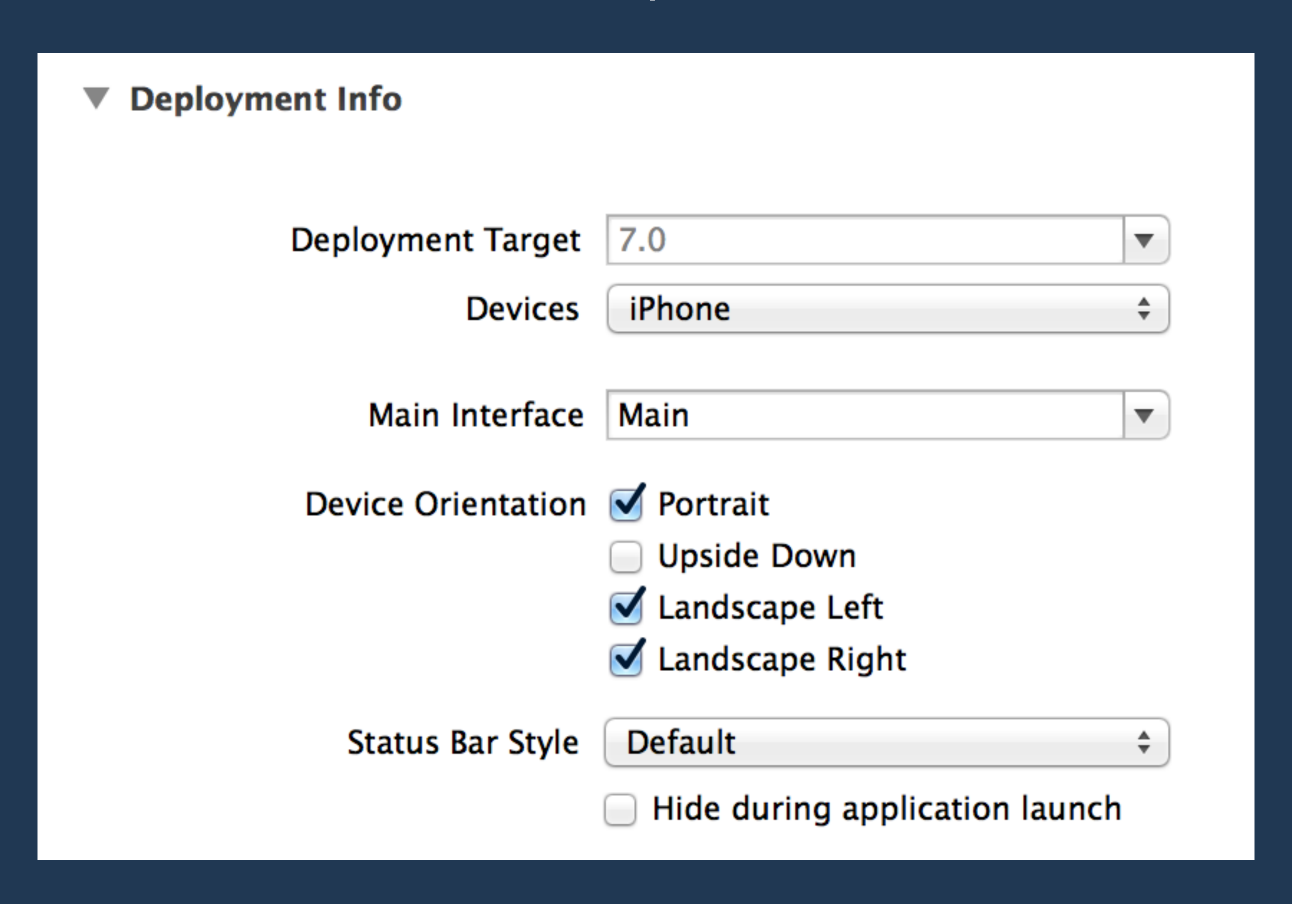


iPad



- Application-wide
- View controller

Info.plist

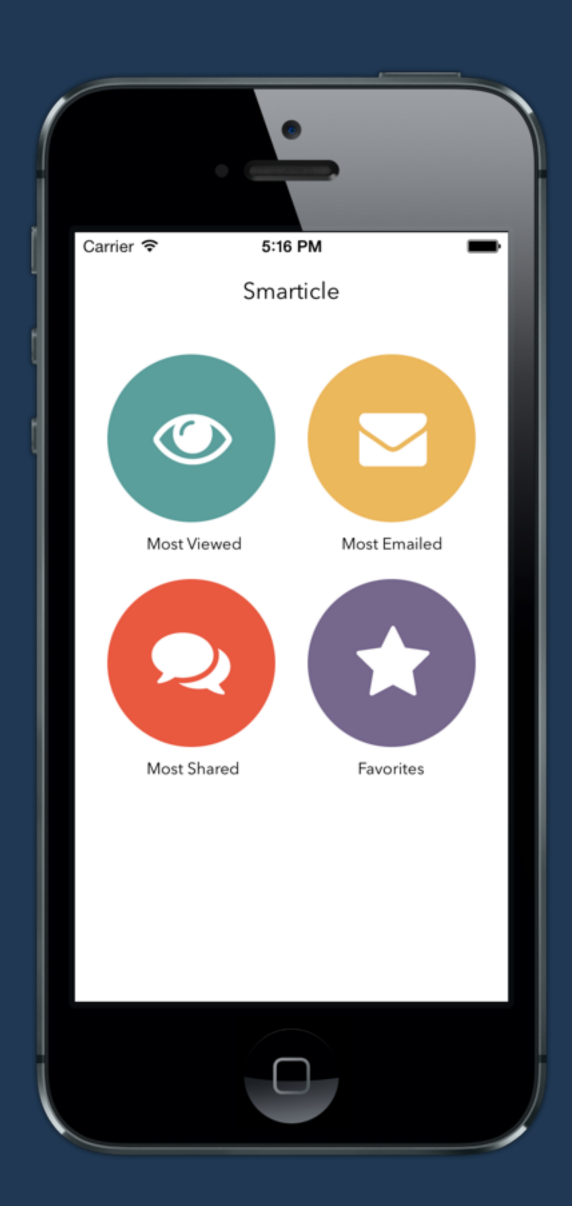


```
@implementation MainViewController
- (NSUInteger)supportedInterfaceOrientations
{
    return UIInterfaceOrientationMaskLandscapeRight | UIInterfaceOrientationMaskLandscapeLeft;
}
@end
```

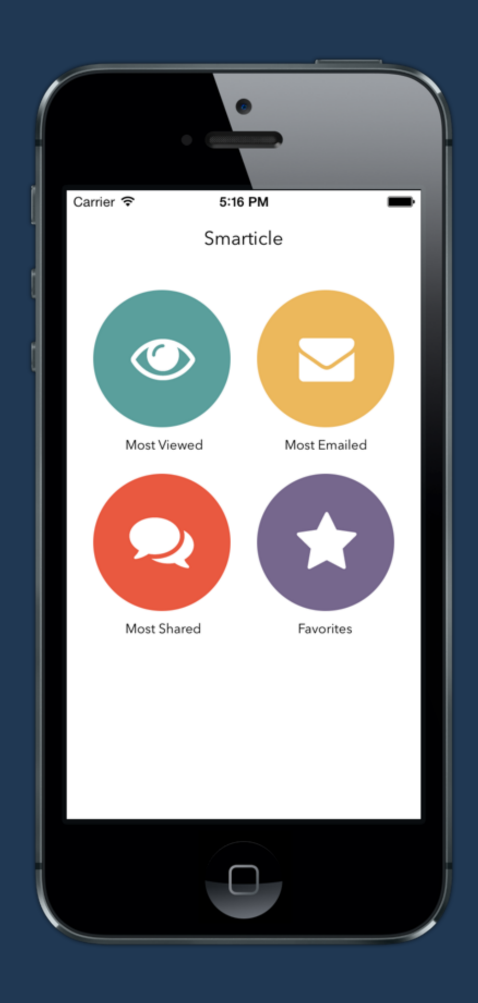
| | Info.plist | supportedInterfaceOrientations | Supported |
|----------------------|------------|--------------------------------|-----------|
| Portrait | YES | YES | YES |
| Portrait Upside Down | | YES | |
| Landscape Left | YES | | |
| Landscape Right | YES | | |

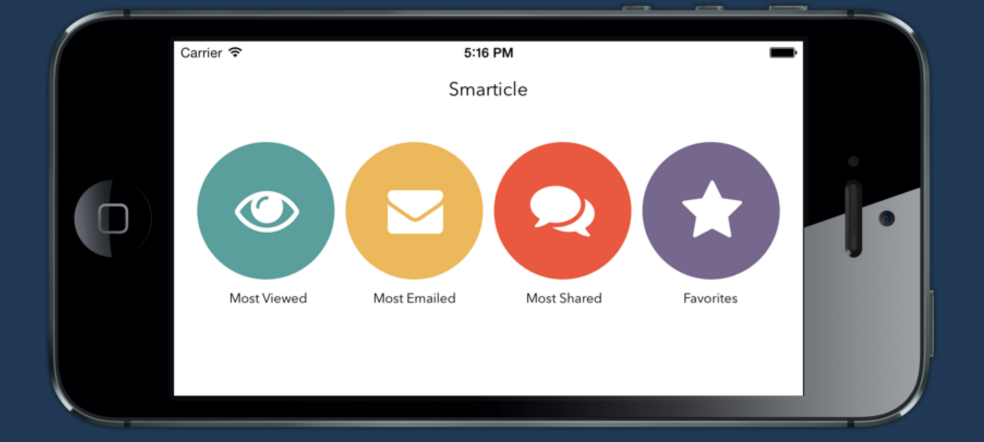
- Decide at the app-level (Info.plist) which orientations to support
- · Design view controllers to be reusable (orientation-agnostic)
- In general, maintain the same orientation support throughout your app
- Special orientation support for full screen modals

```
presentViewController:animated:completion:
preferredInterfaceForPresentation
```









- Window detects rotation
- Window's bounds are adjusted
- Animation starts
- Animation finishes

willRotateToInterfaceOrientation:duration:

viewWillLayoutSubviews

didRotateFromInterfaceOrientation:

Window detects rotation

Window's bounds are adjusted

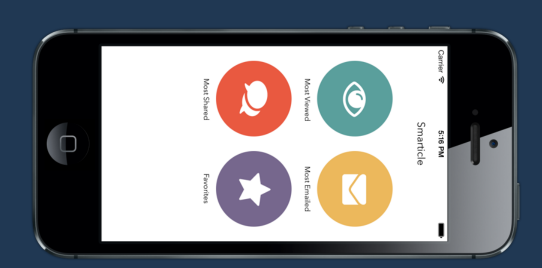
Animation starts

Animation finishes

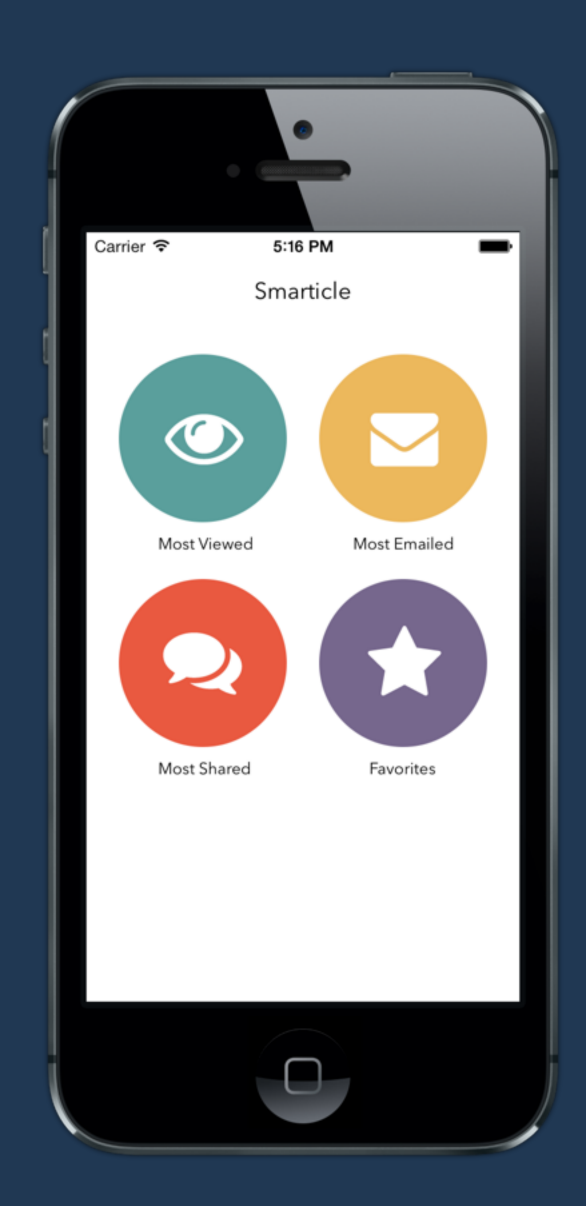
willRotateToInterfaceOrientation:duration:

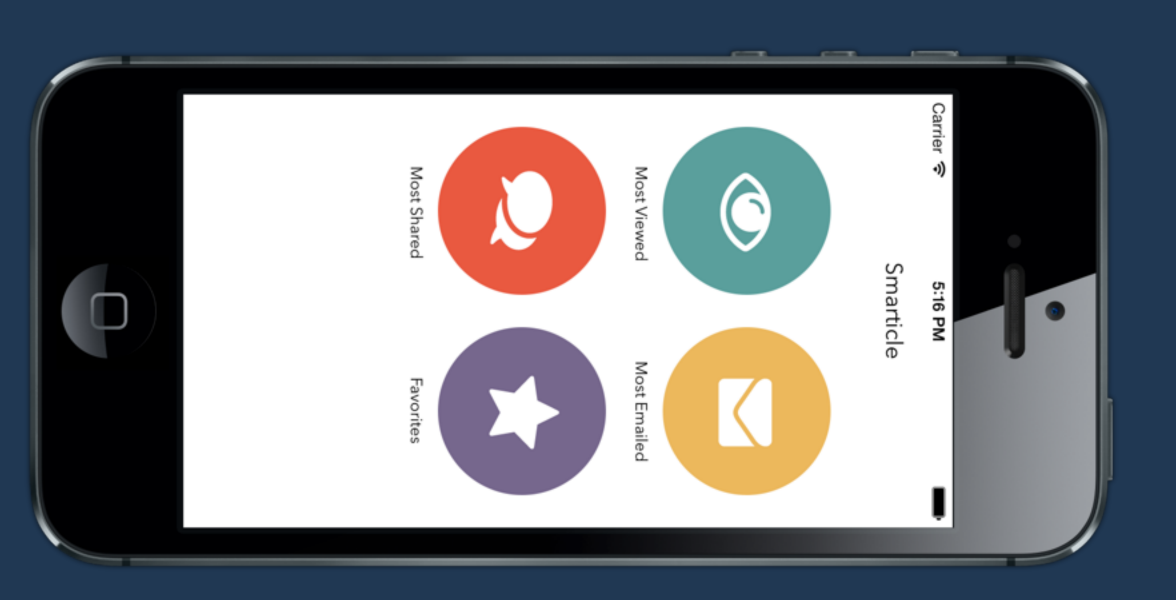
viewWillLayoutSubviews

didRotateFromInterfaceOrientation:

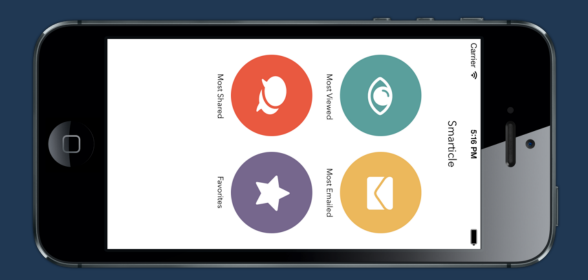








Window detects rotation



Window detects rotation

- Orientation has not changed yet
- Root View Controller's view bounds haven't changed yet
- Avoid adjusting your layout

willRotateToInterfaceOrientation:duration:

viewWillLayoutSubviews

didRotateFromInterfaceOrientation:

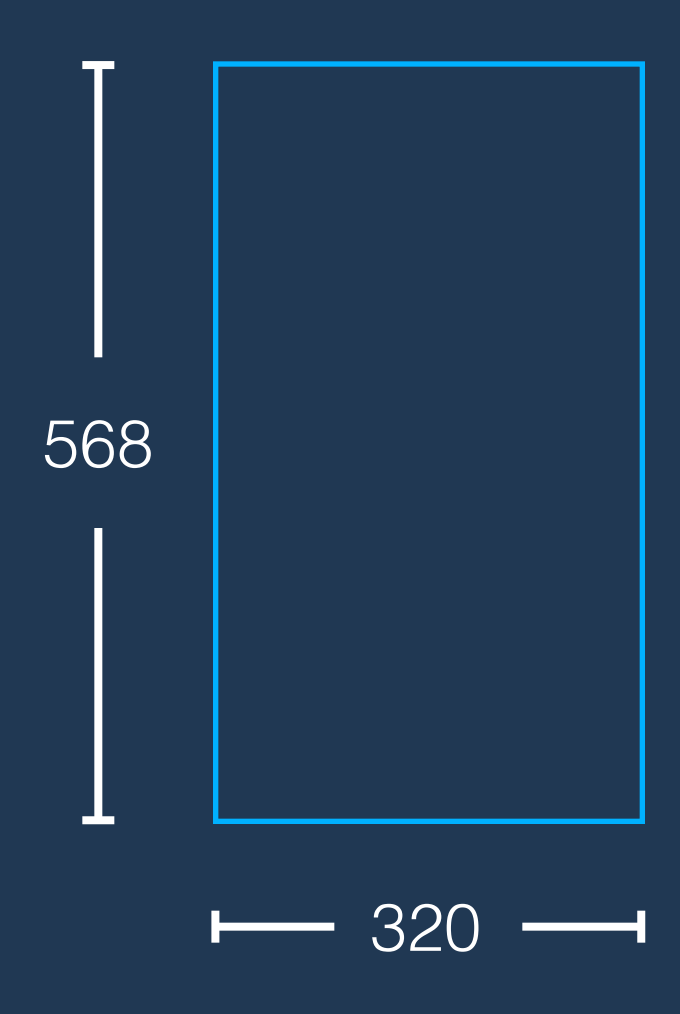
Window detects rotation

Window's bounds are adjusted

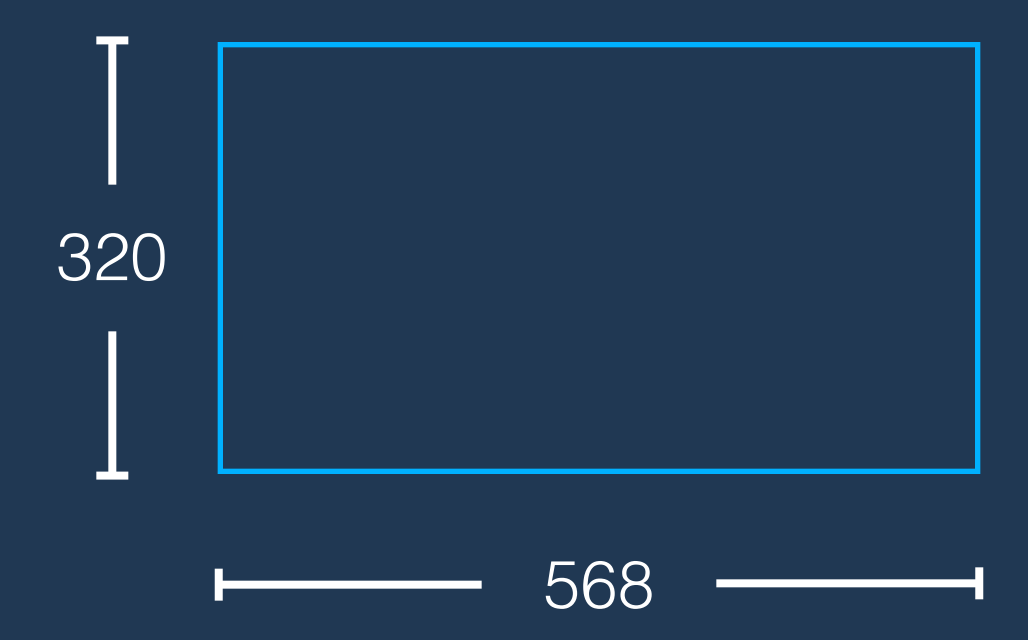
Animation starts

Animation finishes

Windows bounds are adjusted



Windows bounds are adjusted

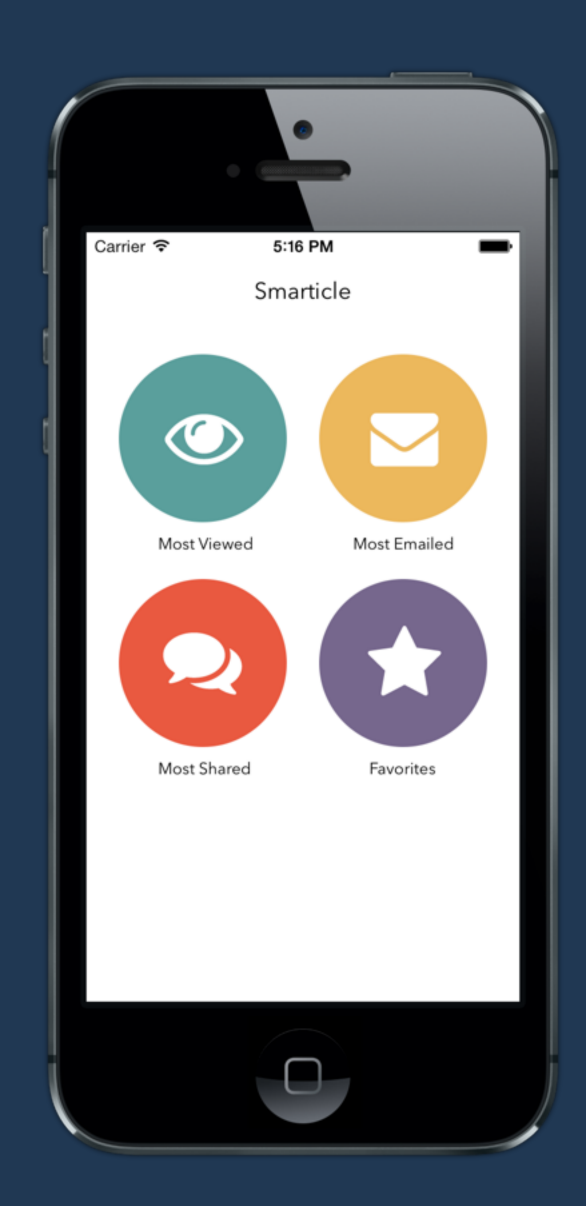


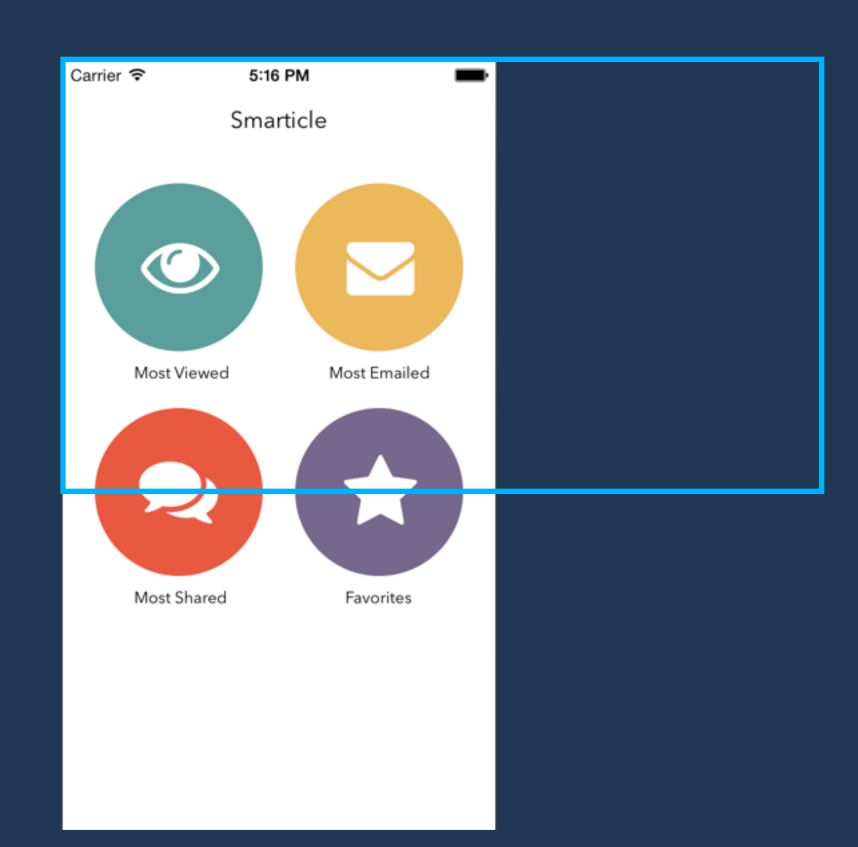
Adjust layout

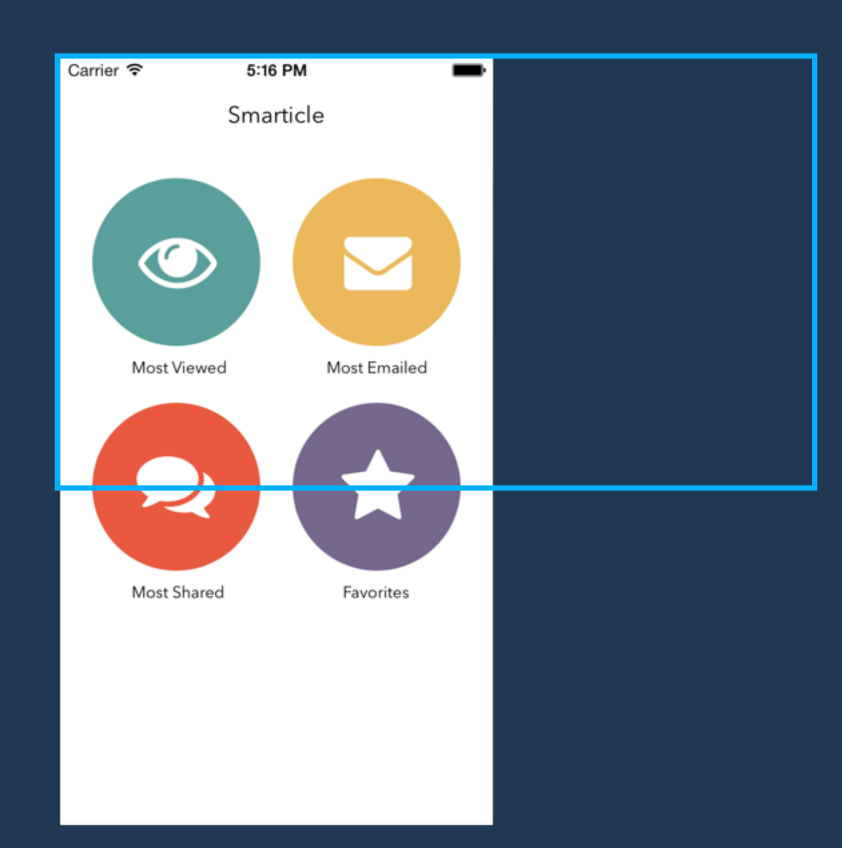


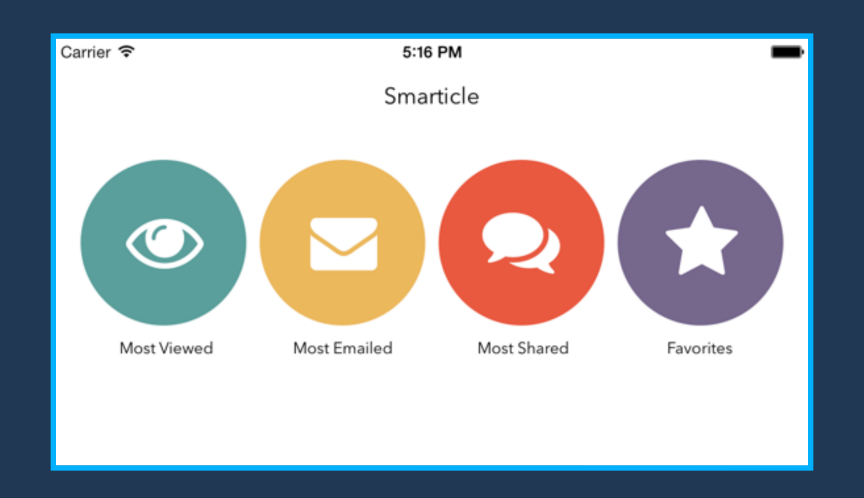
Root view controller receives:

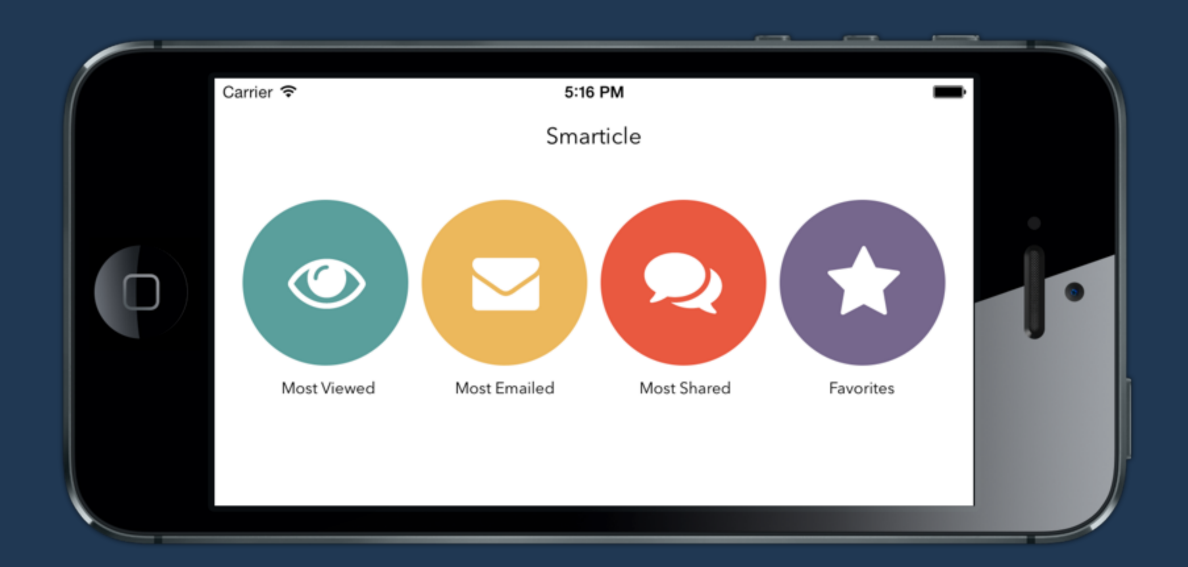
- (void) viewWillLayoutSubviews
- (void)updateViewConstraints
- (void)viewDidLayoutSubviews











Providing different layouts

- · If not using autolayout, adjust frames manually
- Create separate XIBx for portrait and landscape
- Create separate view controllers in your storyboard and use performSegueWithIdentifier:
- Make changes to your auto layout constraints

willRotateToInterfaceOrientation:duration:

viewWillLayoutSubviews

didRotateFromInterfaceOrientation:

Window detects rotation

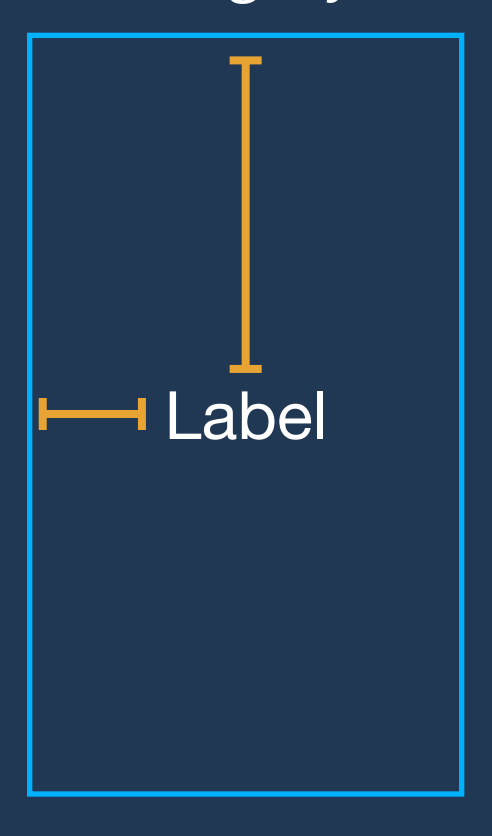
Window's bounds are adjusted

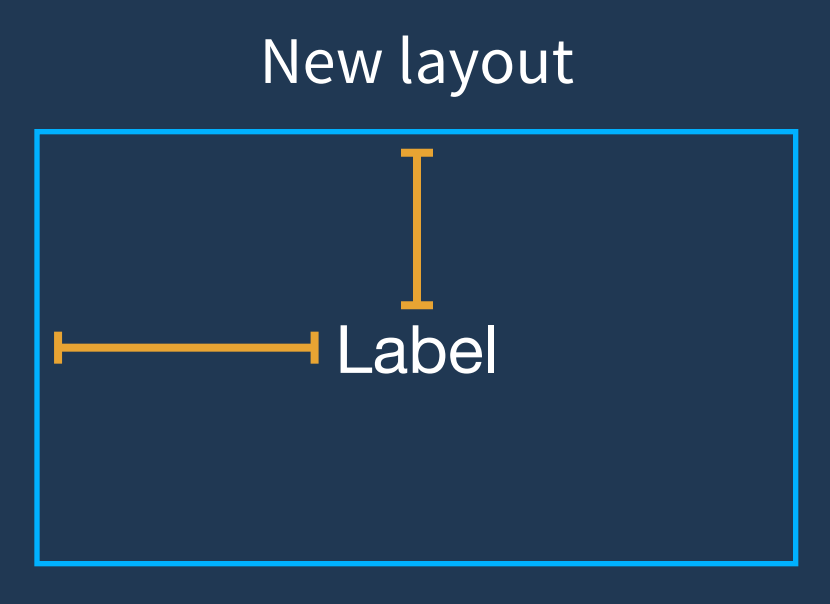
Animation starts

Animation finishes

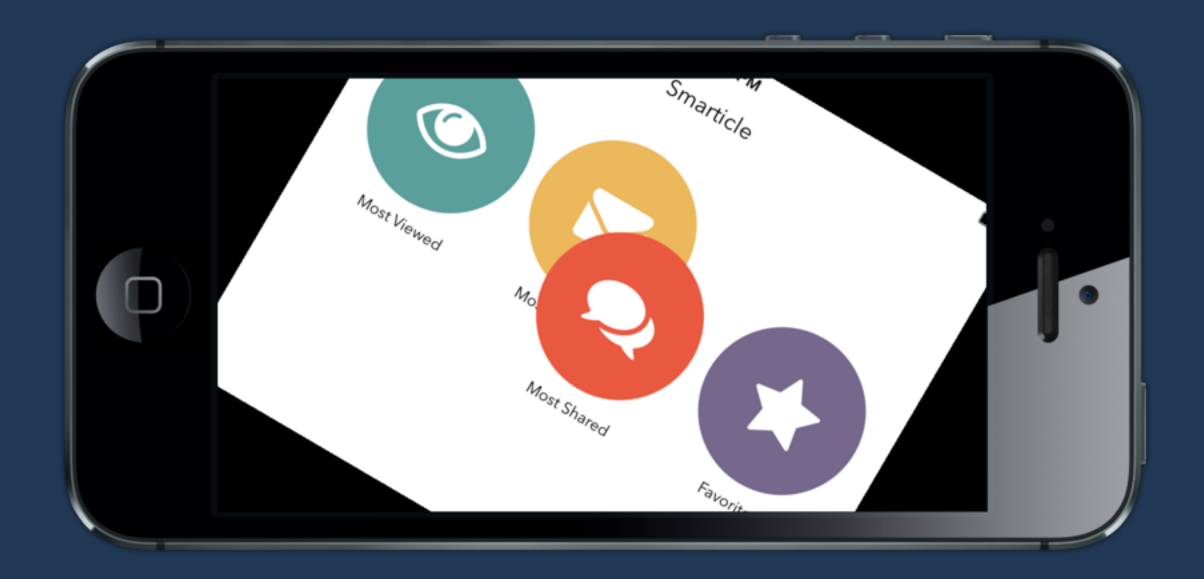
Animation starts

Existing layout





Animation starts



Animation starts



Autorotation

willRotateToInterfaceOrientation:duration:

viewWillLayoutSubviews

didRotateFromInterfaceOrientation:

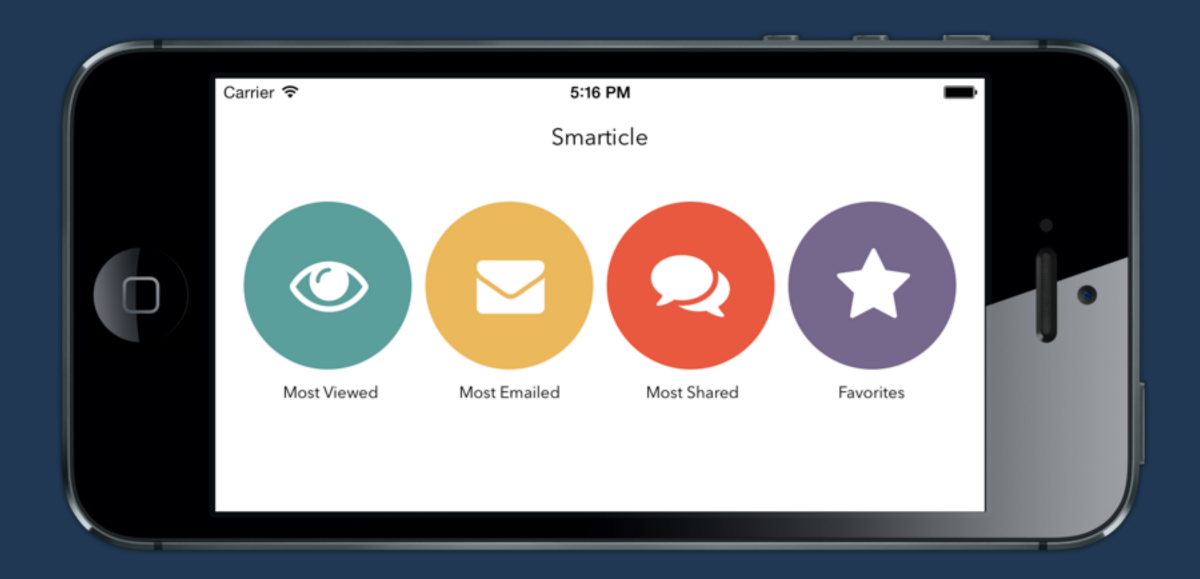
Window detects rotation

Window's bounds are adjusted

Animation starts

Animation finishes

Animation finishes



Animation finishes



```
- (void)didRotateFromInterfaceOrientation:(UIInterfaceOrientation)fromInterfaceOrientation
{
    [super didRotateFromInterfaceOrientation:fromInterfaceOrientation]

    // Undo what was done in willRotateToInterfaceOrientation
}
```

Deprecation

- Apple is somewhat schizophrenic when it comes to UIViewController rotation-handling
- Don't get too attached to any particular UIViewController rotation methods

An API graveyard

- didAnimateFirstHalfOfRotationToInterfaceOrientation (iOS 5.0)
- willAnimateFirstHalfOfRotationToInterfaceOrientation:duration (iOS 5.0)
- willAnimateSecondHalfOfRotationFromInterfaceOrientation:duration (iOS 5.0)
- automaticallyForwardAppearanceAndRotationMethodsToChildViewControllers (iOS 6.0)
- shouldAutorotateToInterfaceOrientation: (iOS 6.0)
- willRotateToInterfaceOrientation:duration: (iOS 8.0)
- willAnimateRotationToInterfaceOrientation:duration: (iOS 8.0)
- didRotateFromInterfaceOrientation: (iOS 8.0)

Demo: MainViewController

Don't bother.

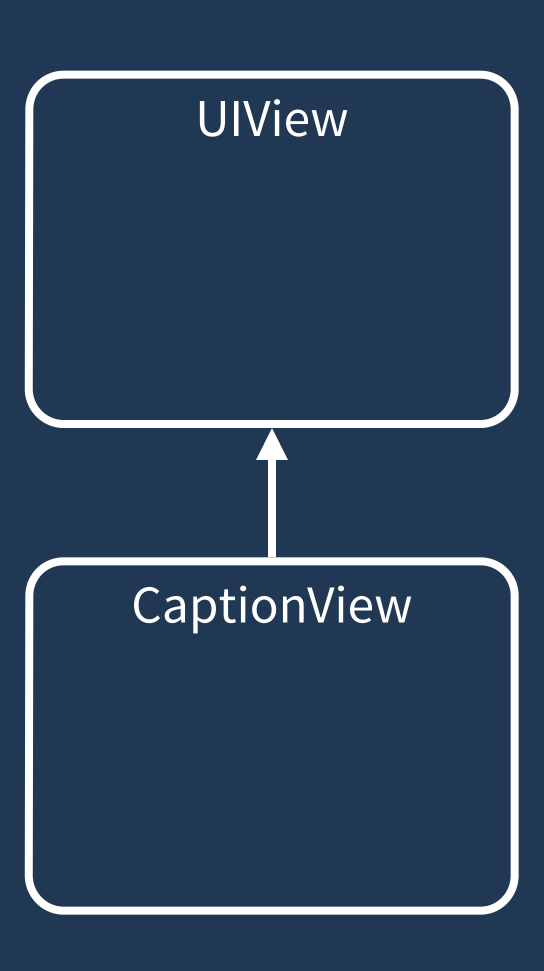
Customize existing UlKit views wherever you can.

- Composite views
- Custom-drawn views
- Combination of the two

Composite Views

Custom-drawn Views

Combination of the two



Composite Views



Composite Views

- Still taking advantage of built in views
- Larger reusable units
- Thins out your view controllers



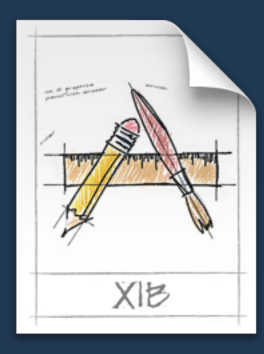
Composite Views

- Create subviews during your custom view's initialization
- Layout those views in layoutSubviews
- Logic to handle touch events or other interactions
- Avoid unnecessarily implementing drawRect:



From code:

- (id)initWithFrame:(CGRect)frame



From xib or storyboard:

- (id)initWithCoder:(NSCoder *)aDecoder;



| | K |
|---------------------------------|---|
| | |
| | + |
| | |
| Custom Class | |
| Class AwesomeView | • |
| Identity | |
| Restoration ID | |
| User Defined Runtime Attributes | |
| Key Path Type Value | |

CaptionView

- (id)initWithFrame:(CGRect)frame

UllmageView

UILabel

CaptionView UILabel UllmageView

- (id)initWithFrame:(CGRect)frame

- Configure default view properties
- Initialize and configure subviews
- Setup the view hierarchy

CaptionView UILabel UllmageView

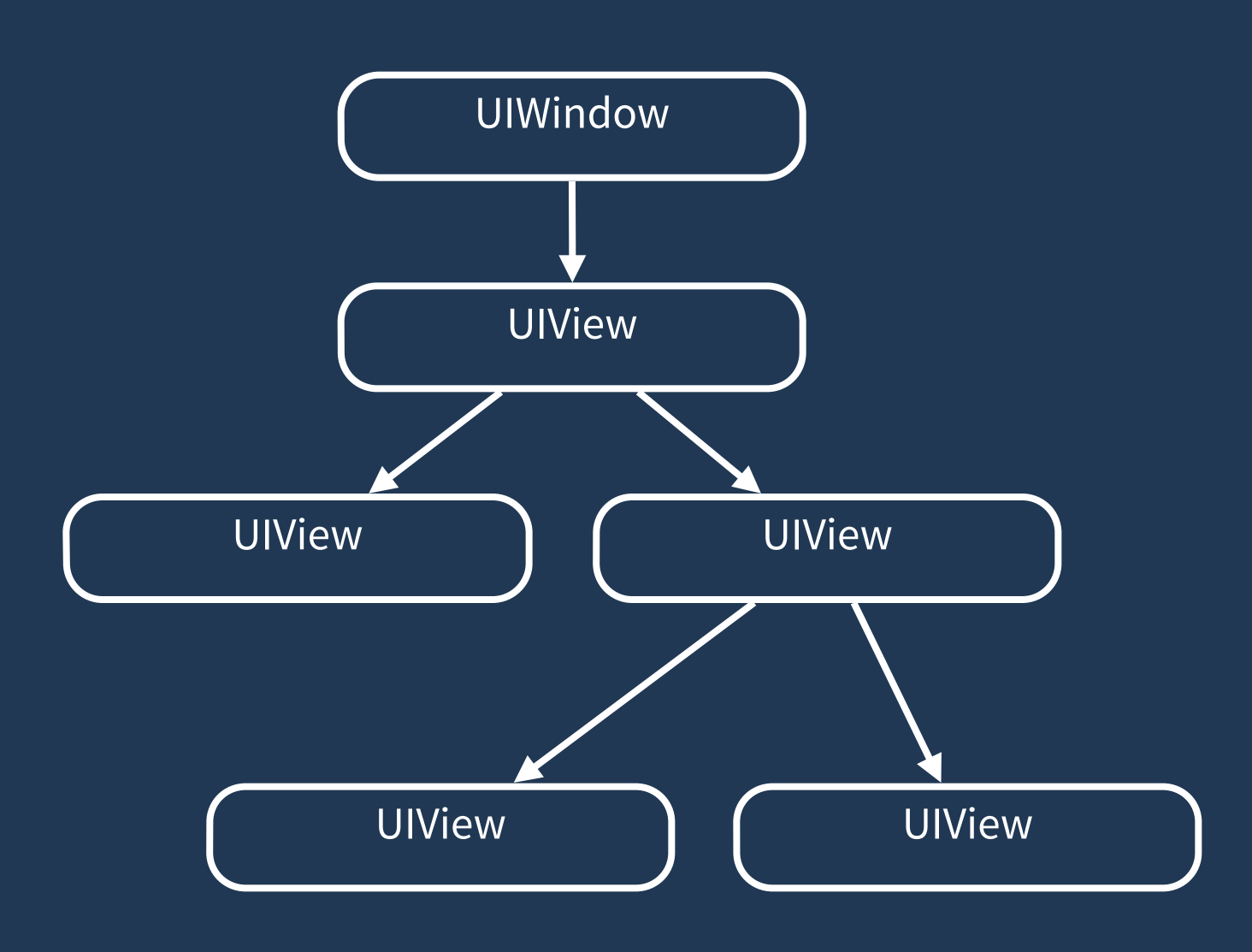
- (void)layoutSubviews

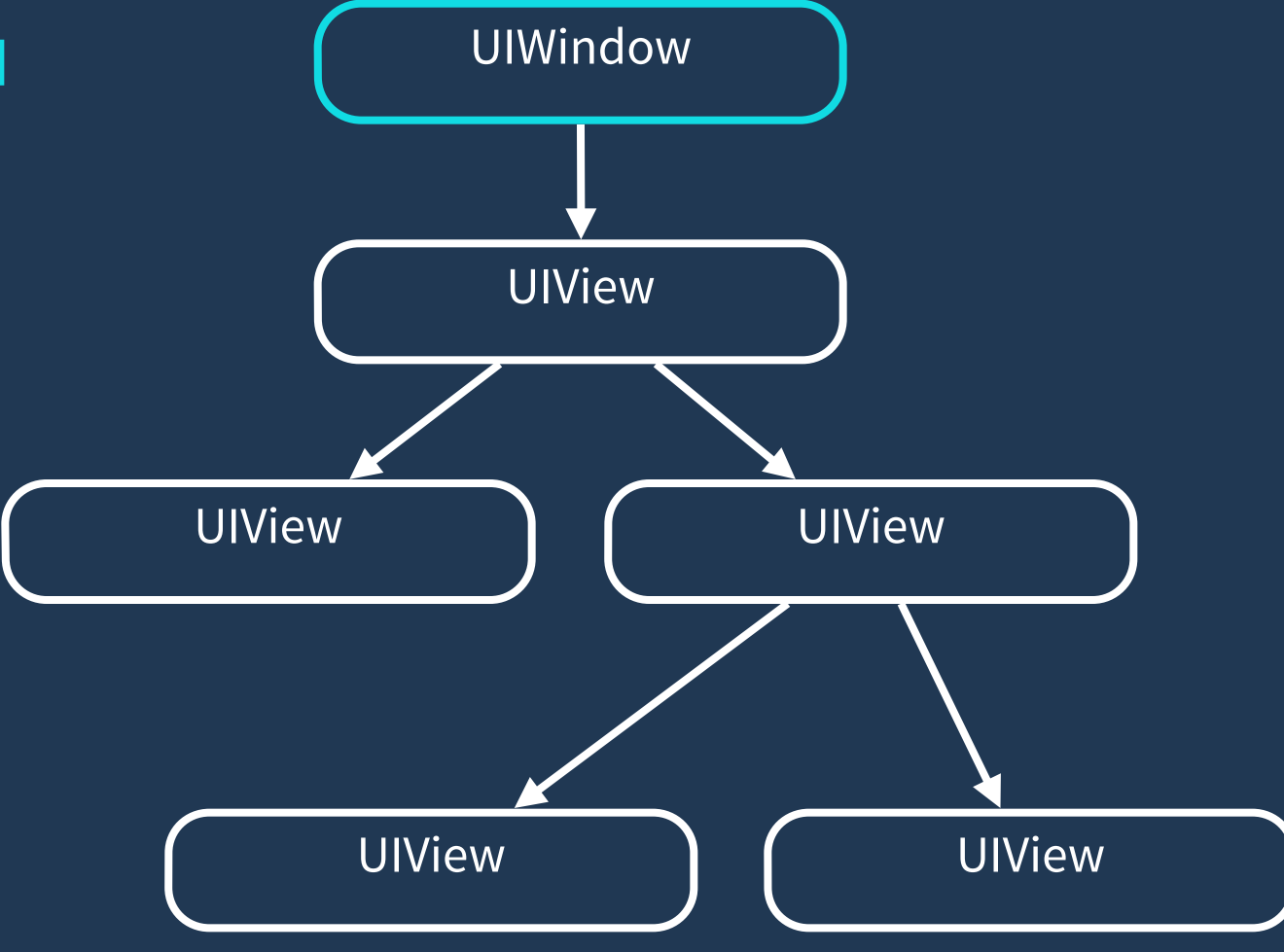
- Adjust the frames of all subviews
- Called whenever layout is required by a size change or when setNeedsLayout is called
- Generally, do not call layoutSubviews yourself.

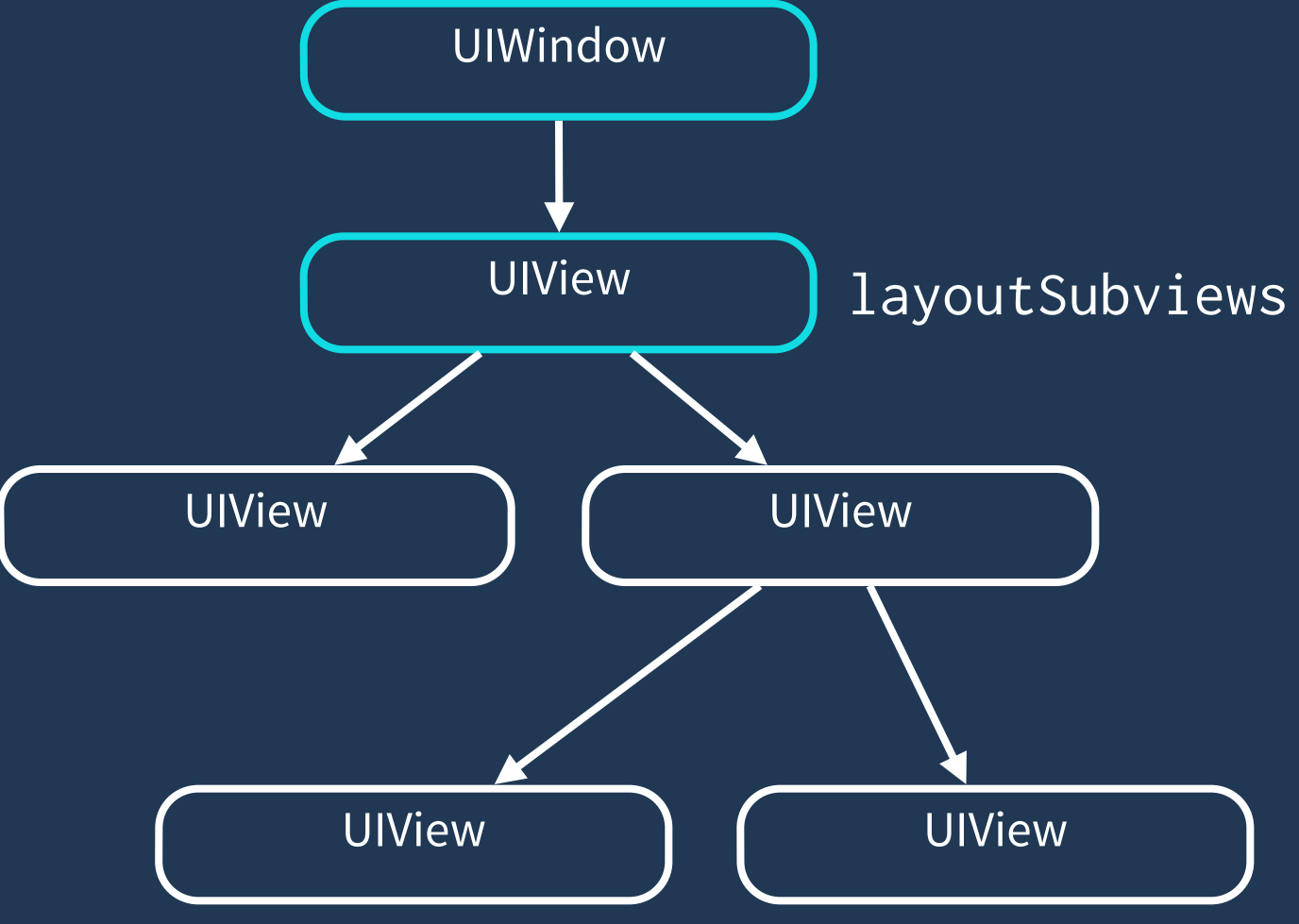


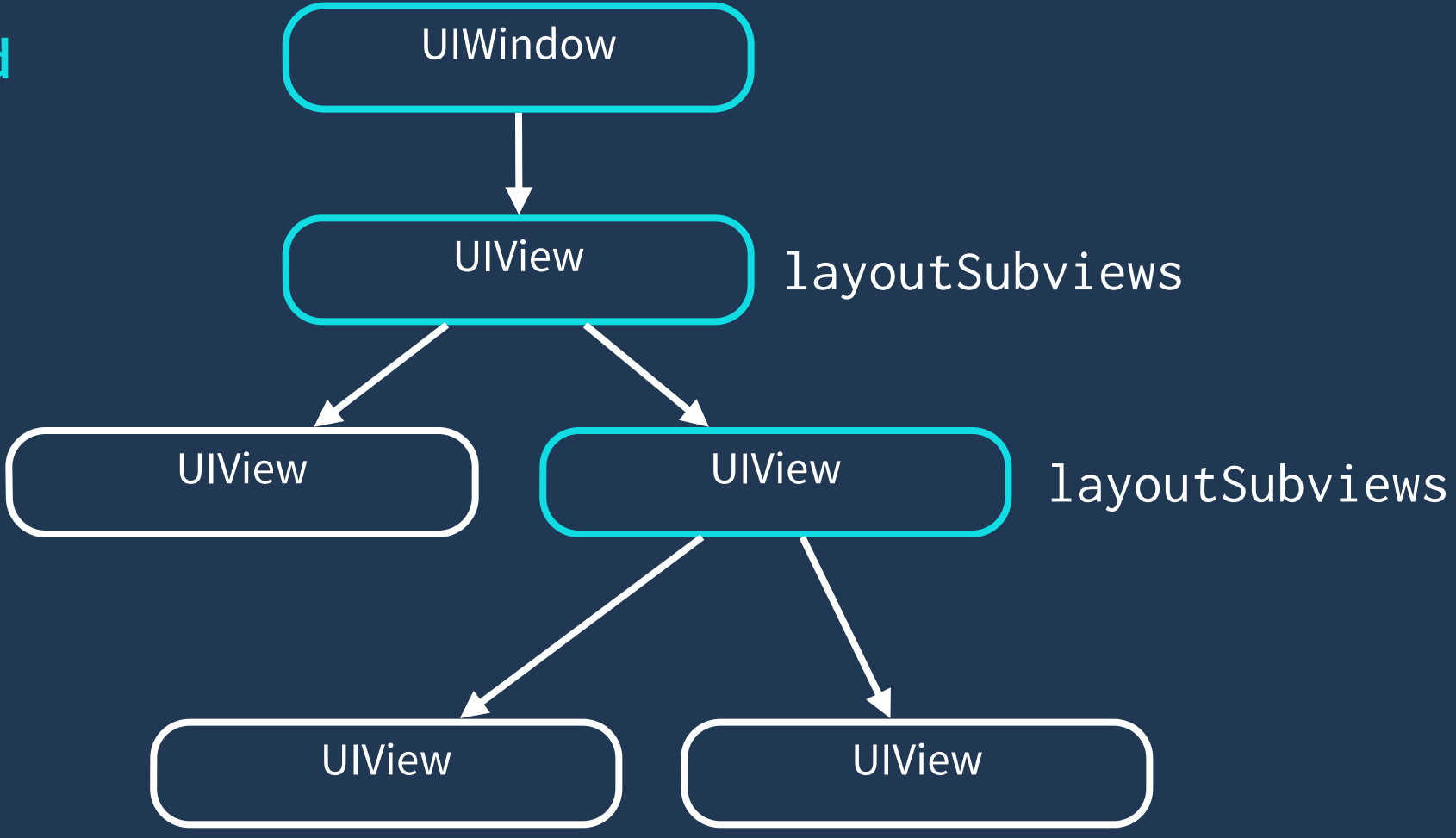
- (void)updateConstraints

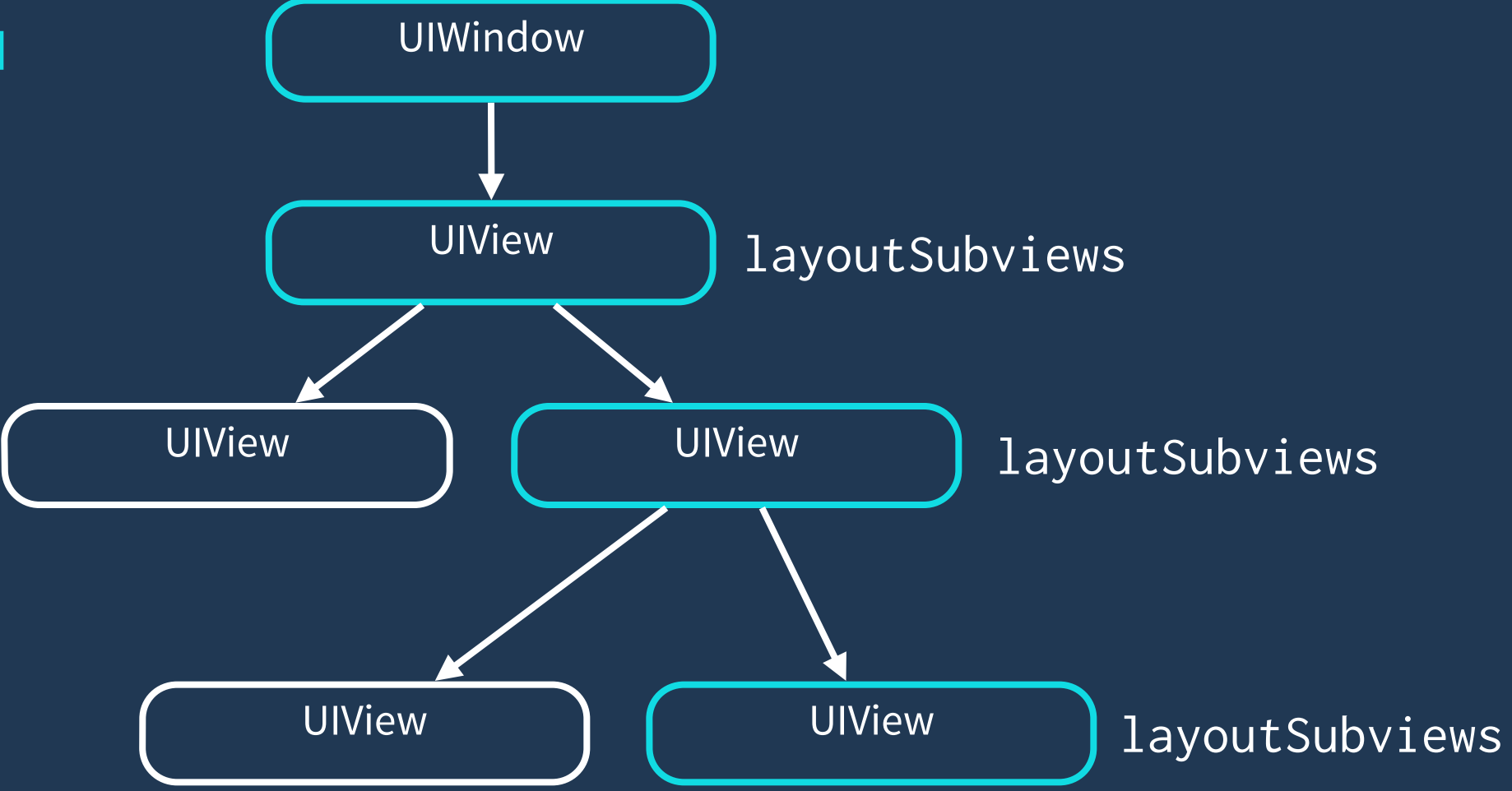
- Setup the constraints of all subviews
- Called whenever layout is required by a size change or when setNeedsUpdateConstraints is called
- Generally, do not call updateConstraints yourself.





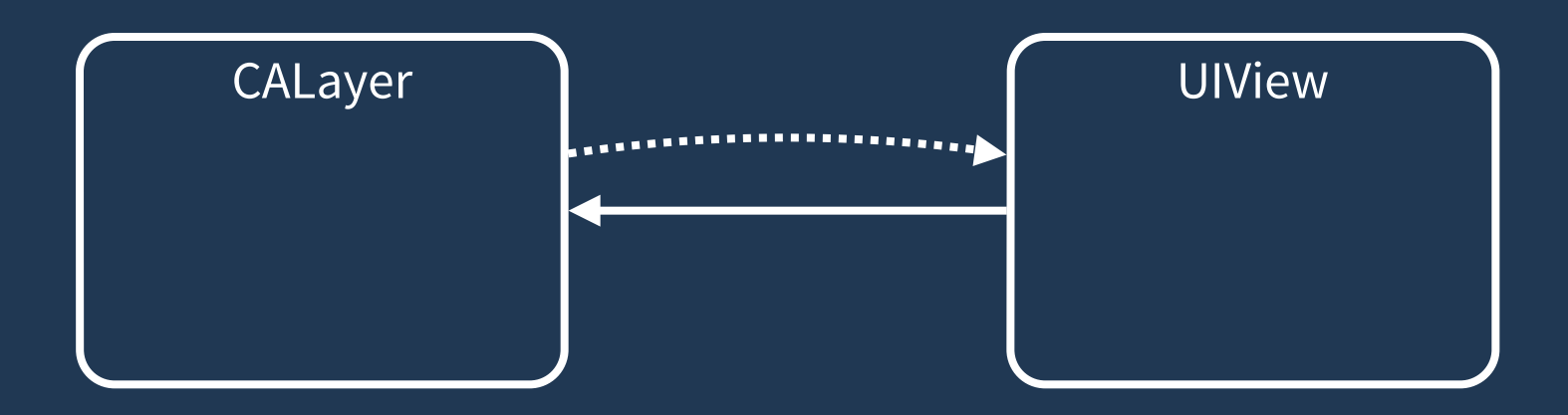






Custom-drawn views

- (void)drawRect:(CGRect)rect

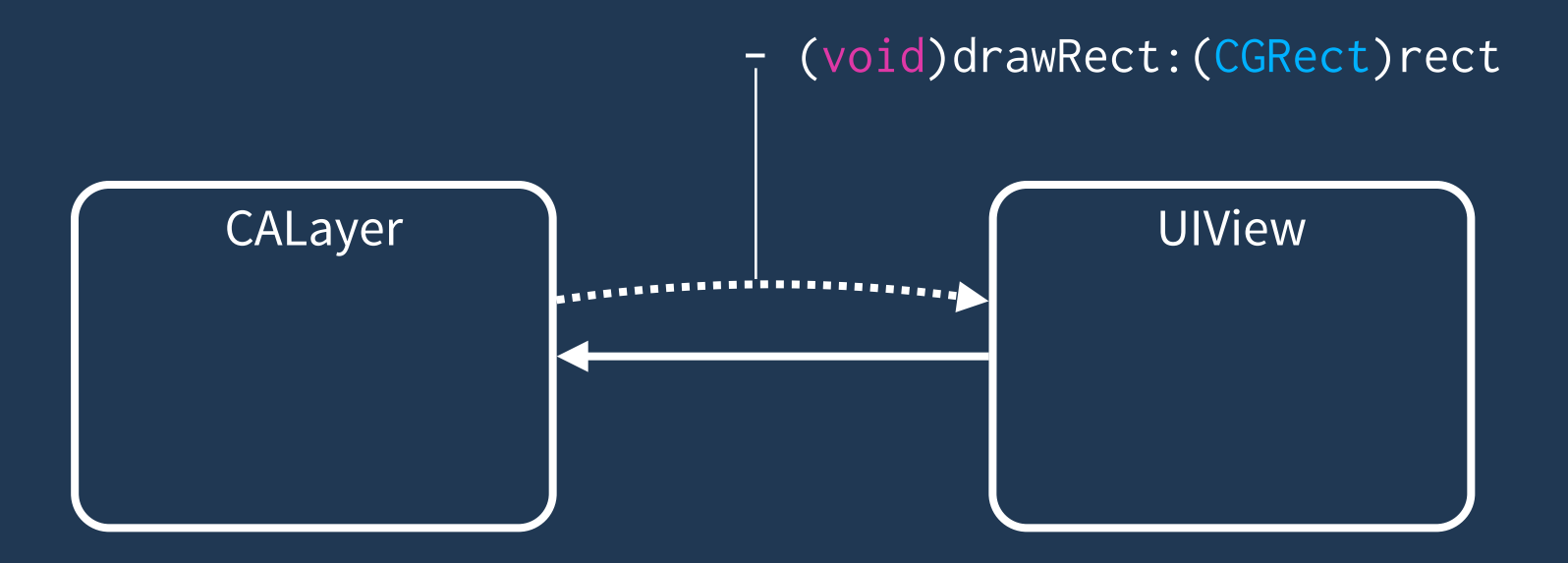


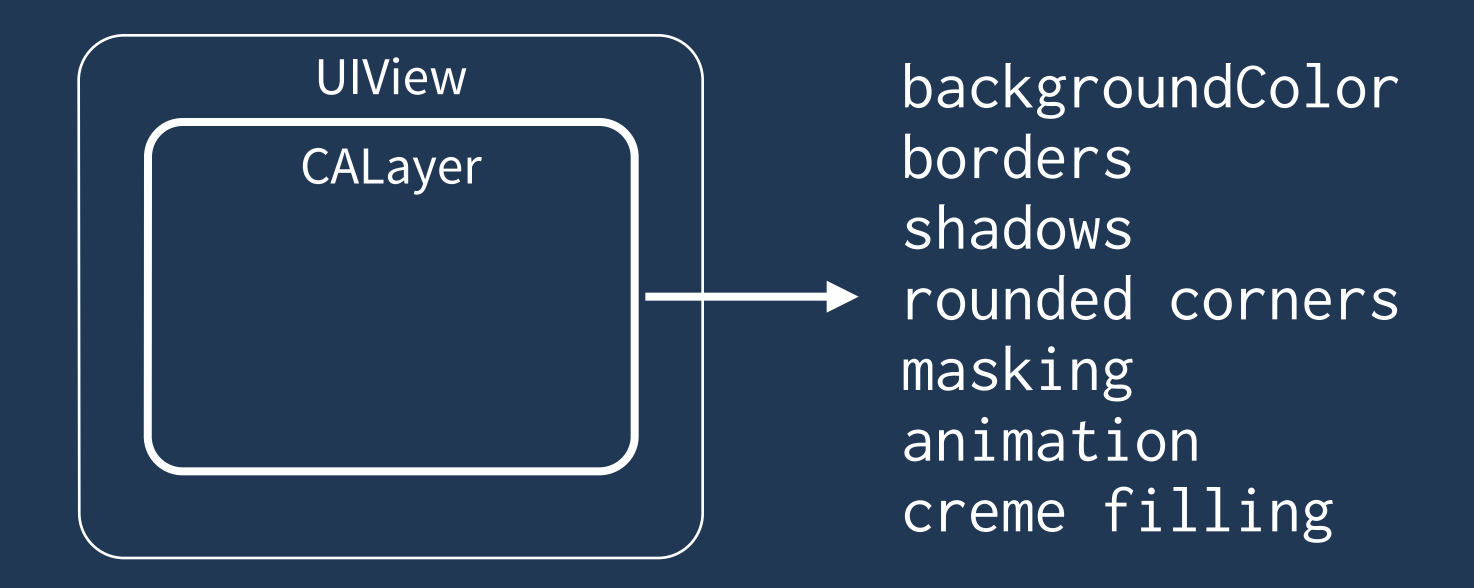
CALayer

The canvas

The painter

UIView





Drawing

- (void)drawRect:(CGRect)rect

Core Graphics

#import <QuartzCore/QuartzCore.h>

Fill rects

Bitmaps

Draw lines

Shadows

Paths

Masks

Transforms

PDFs

Patterns

Text

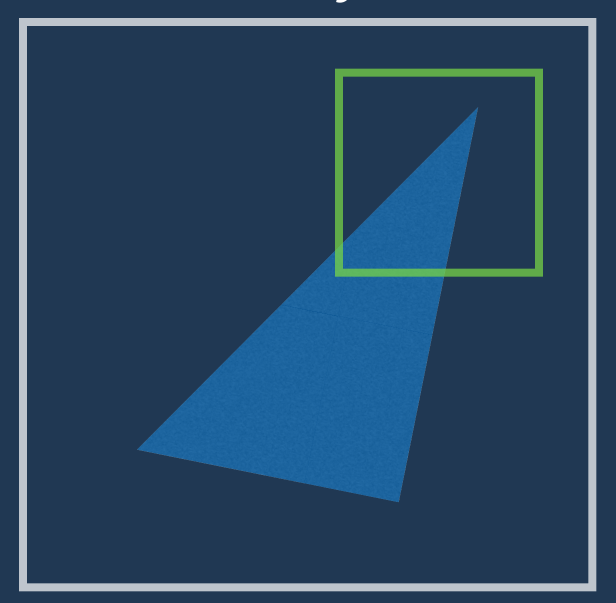
Gradients

Transforms

```
- (void)drawRect:(CGRect)rect
{
    CGContextRef context = UIGraphicsGetCurrentContext();
    CGColorRef redCGColor = [UIColor redColor].CGColor;
    CGContextSetFillColorWithColor(context, redCGColor);
    CGContextFillRect(context, rect);
}
```

drawRect

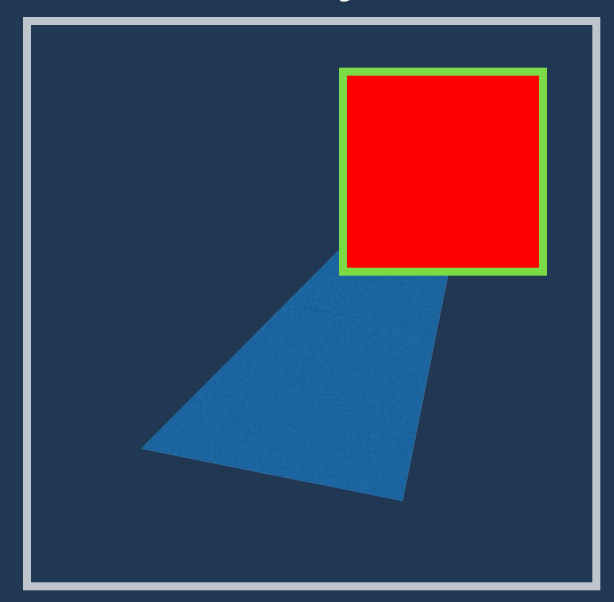
CALayer



- (void)drawRect:(CGRect)rect

drawRect

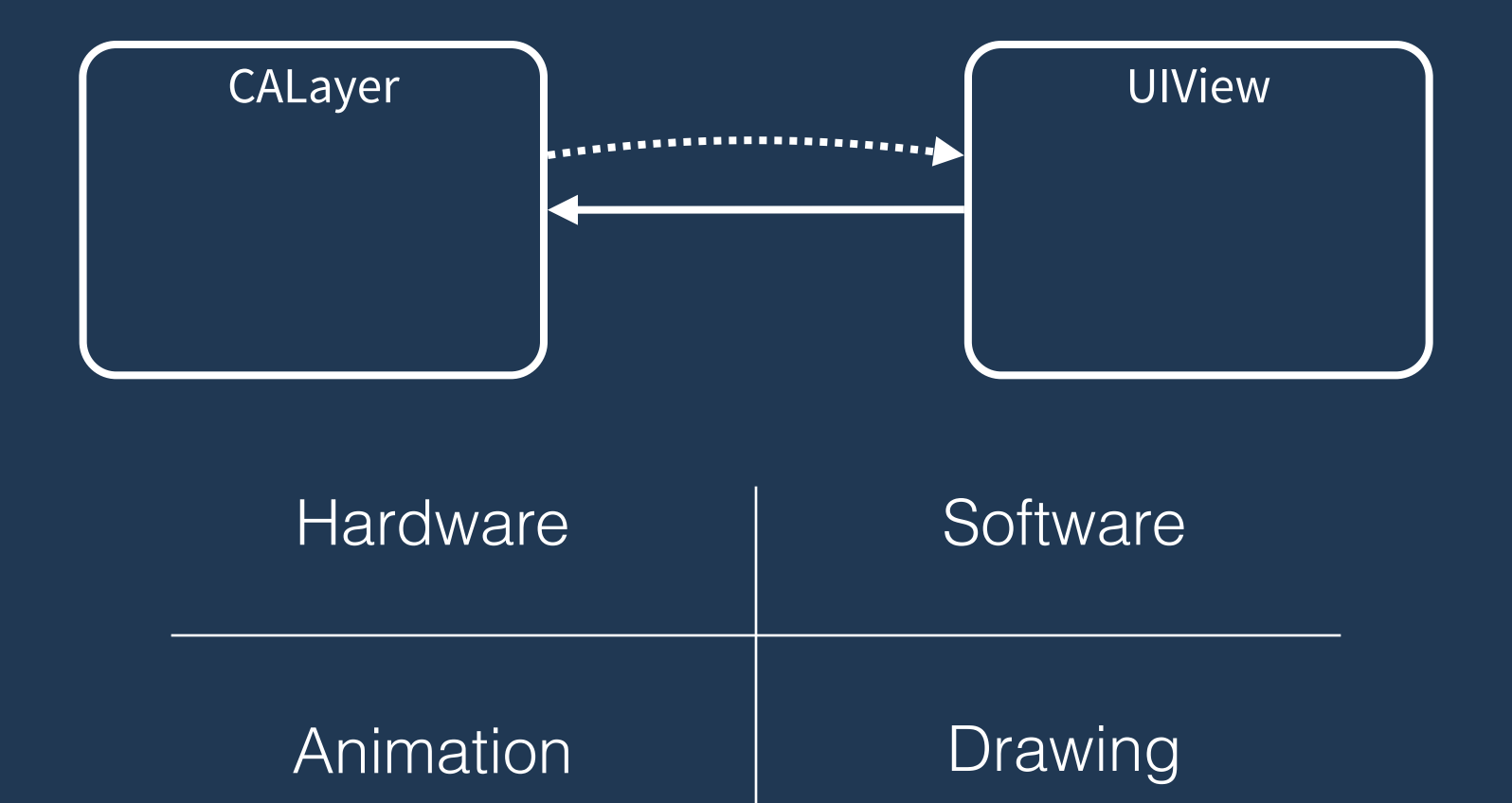
CALayer



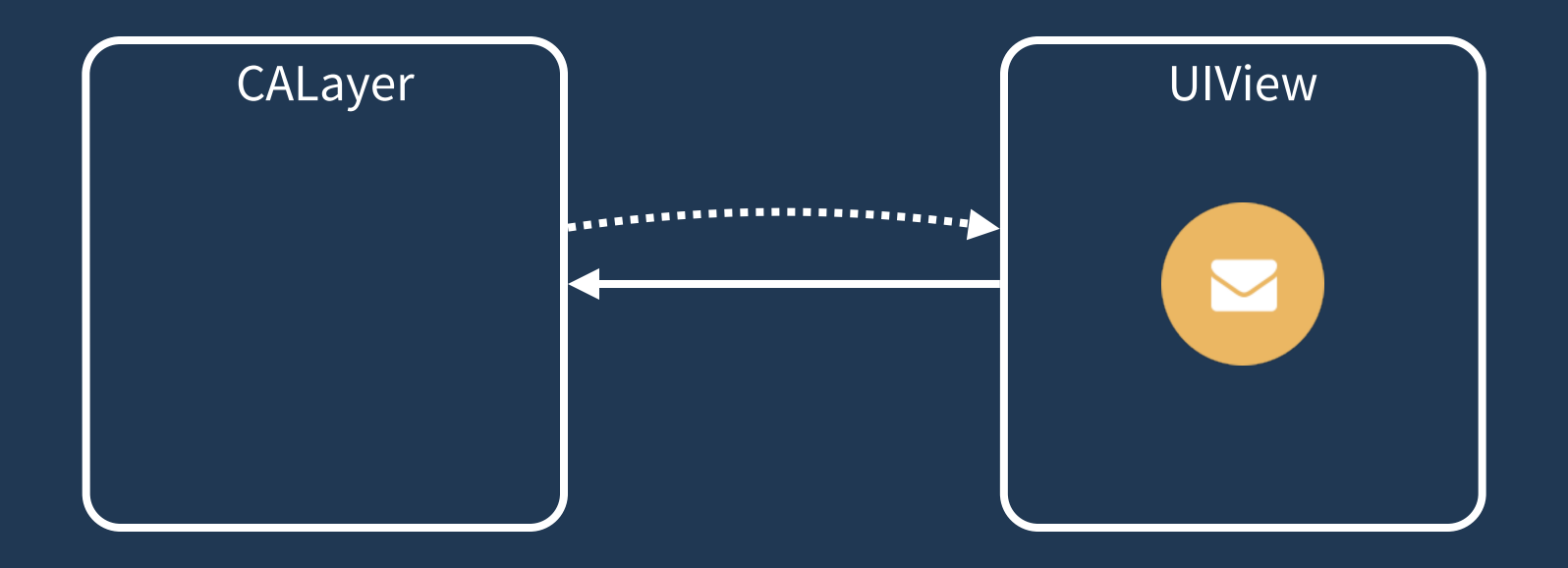
- (void)drawRect:(CGRect)rect

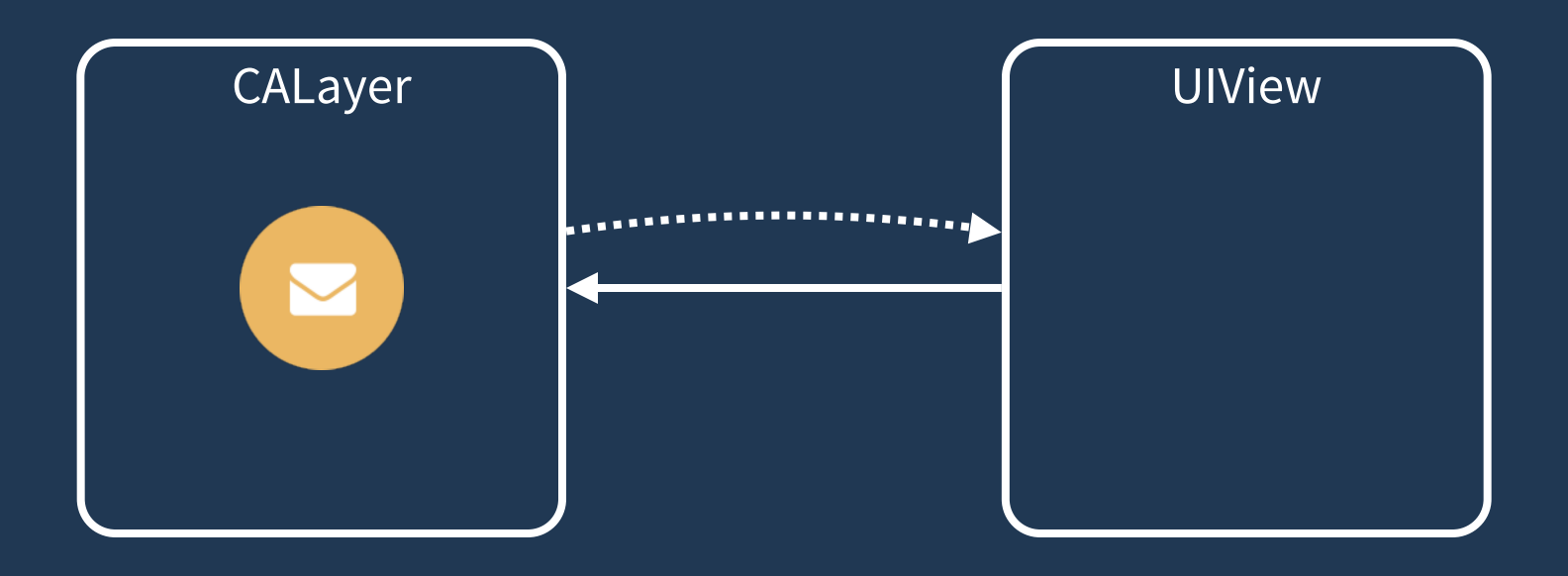
Demo: LightningBoltView

Animation



Compositing









UIKit

UIKit

UIView property-based animations

CoreAnimation

CALayer animations

Animatable View Properties

frame

bounds

center

transform

alpha

backgroundColor

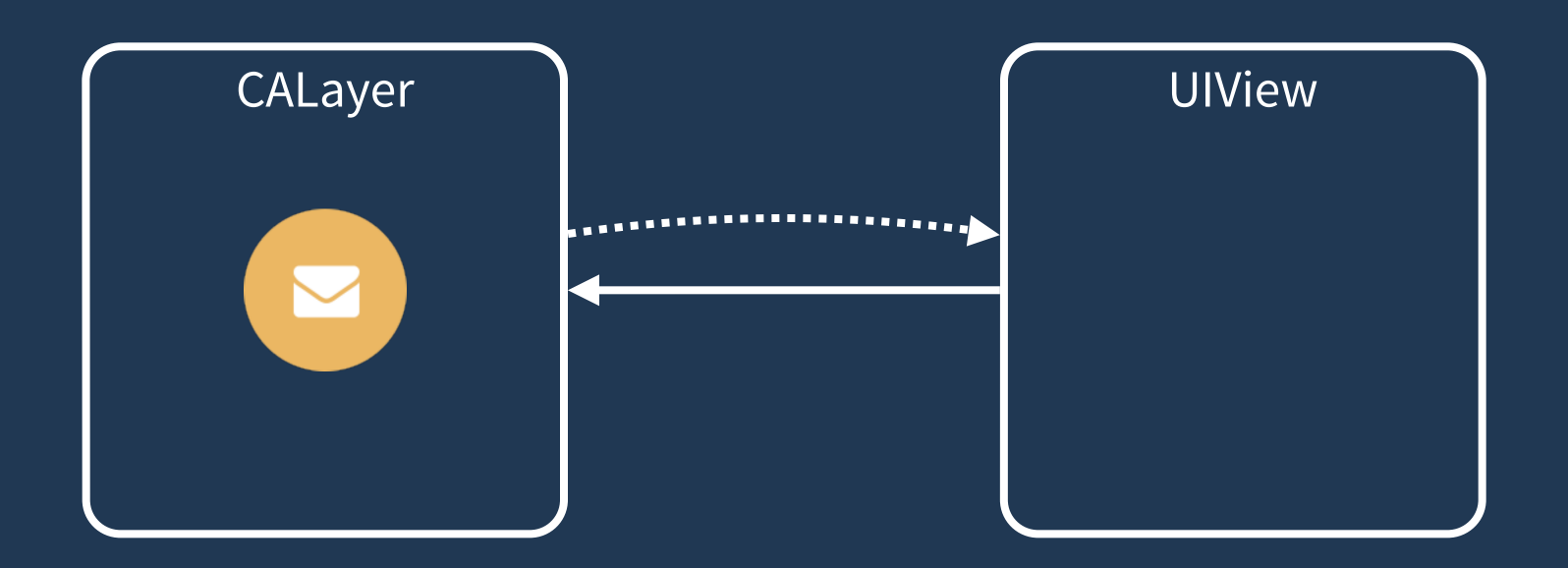
contentStretch

Property-based view animation

```
self.view.alpha = 1.0;
[UIView animateWithDuration:1.0 animations:^{
    self.view.alpha = 0.0;
}]
```

```
self.view.alpha = 1.0;

[UIView animateWithDuration:1.0 animations:^{
    self.view.alpha = 0.0;
}]
```



Animatable Layer Properties

anchorPoint backgroundColor backgroundFilters borderColor borderWidth bounds compositingFilter contents contentsRect cornerRadius doubleSided filters hidden

mask masksToBounds opacity position shadowColor shadowOffset shadowOpacity shadowPath shadowRadius sublayers sublayerTransform transform zPosition

CABasicAnimation

```
CABasicAnimation *layerAnimation = [CABasicAnimation animationWithKeyPath:@"position.x"];
layerAnimation.duration = 1.0;
layerAnimation.fromValue = @0.0;
layerAnimation.toValue = @100.0;
```

[self.view.layer addAnimation:layerAnimation forKey:@"moveRight"]

LoadingSpinnerView

1. Start with bolts off screen

- 1. Start with bolts off screen
- 2. Animate them together



- 1. Start with bolts off screen
- 2. Animate them together
- 3. Pause briefly



- 1. Start with bolts off screen
- 2. Animate them together
- 3. Pause briefly
- 4. Perform 1 full rotation
- 5. Repeat 3- 4 until stopped

- 1. Start with bolts off screen
- 2. Animate them together
- 3. Pause briefly
- 4. Perform 1 full rotation
- 5. Repeat 3- 4 until stopped
- 6. Fade out

Lab 3.2