jano@jano.com.es

bounds center

bounds } frame

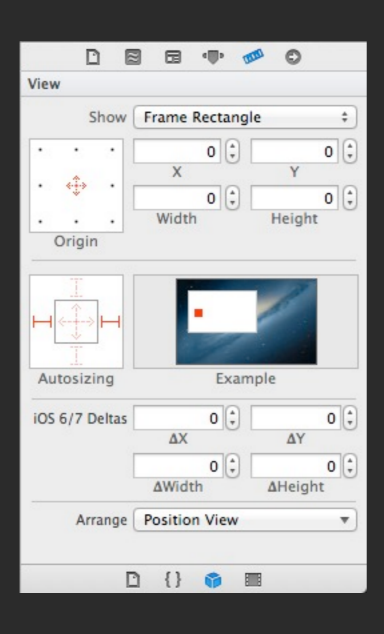
bounds center frame

```
frame.origin = center - (bounds.size / 2.0)
center = frame.origin + (bounds.size / 2.0)
    frame.size = bounds.size
```

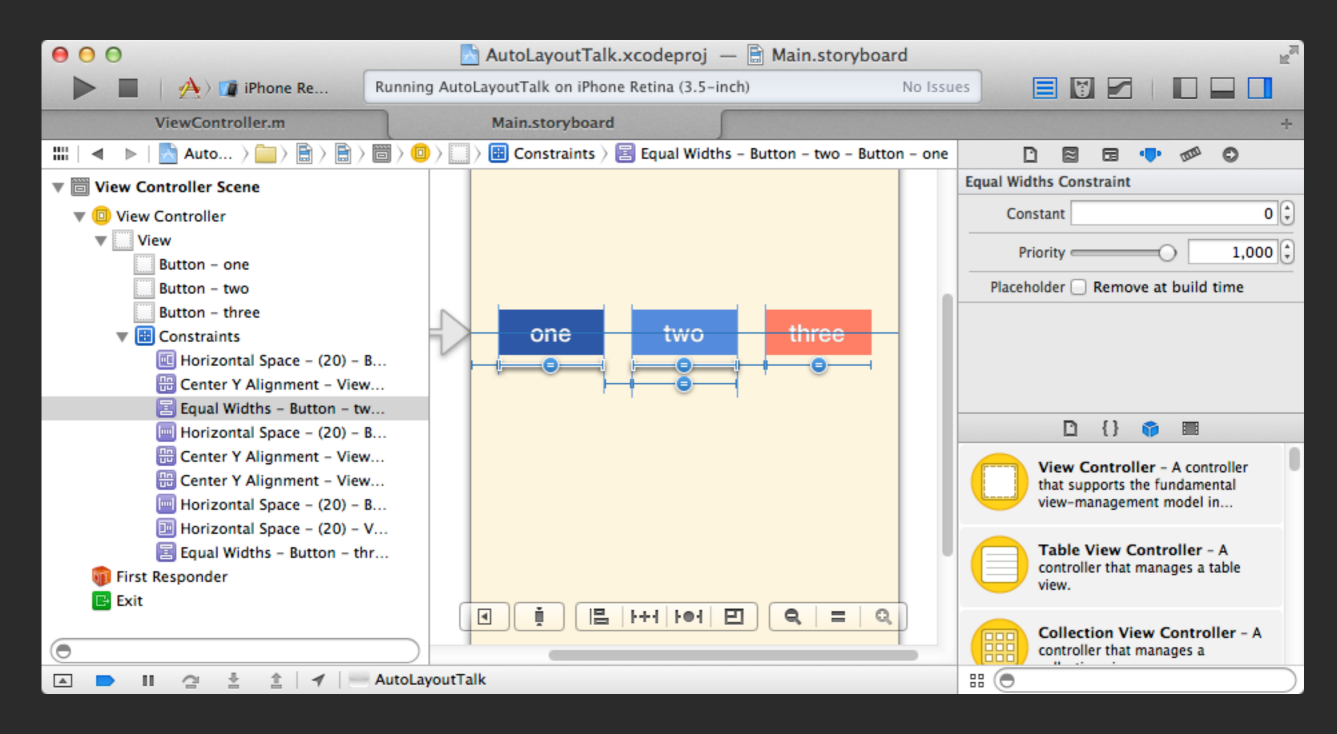
bounds
center
frame
transform

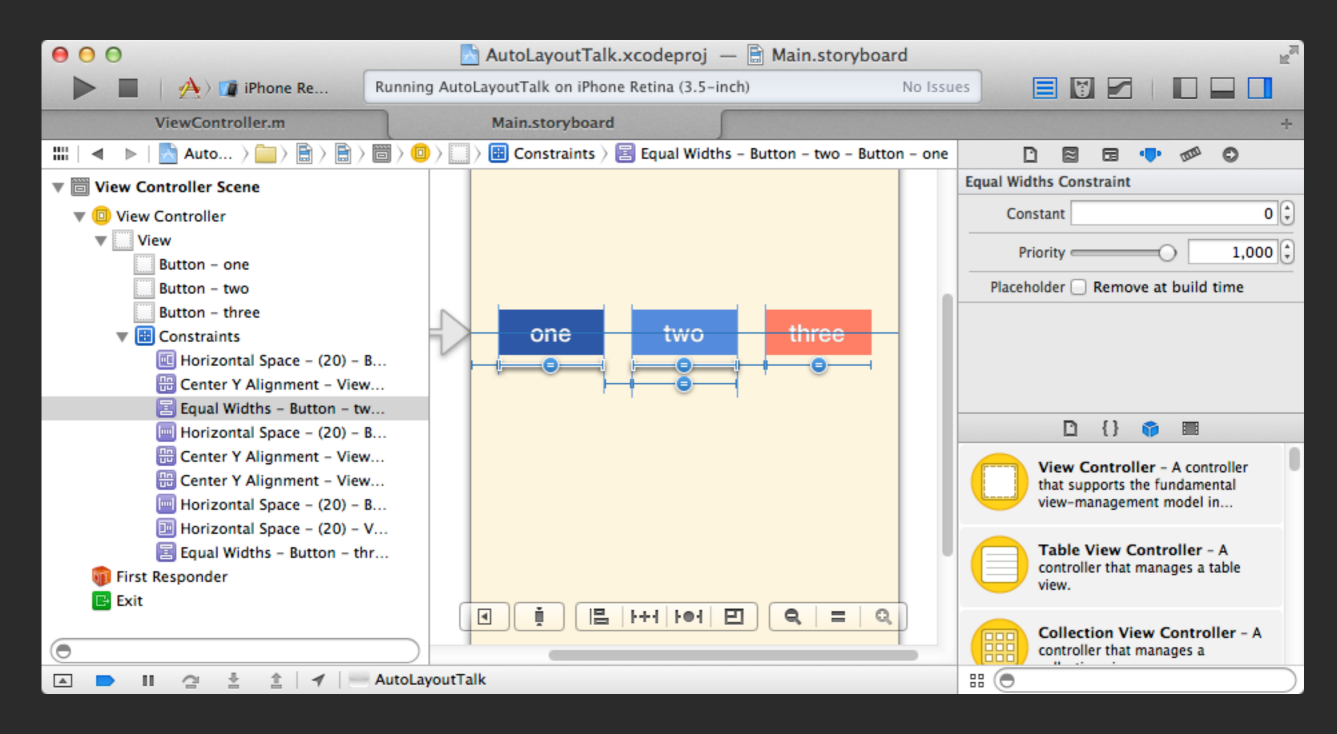
bounds } frame center transform autoresizingMask

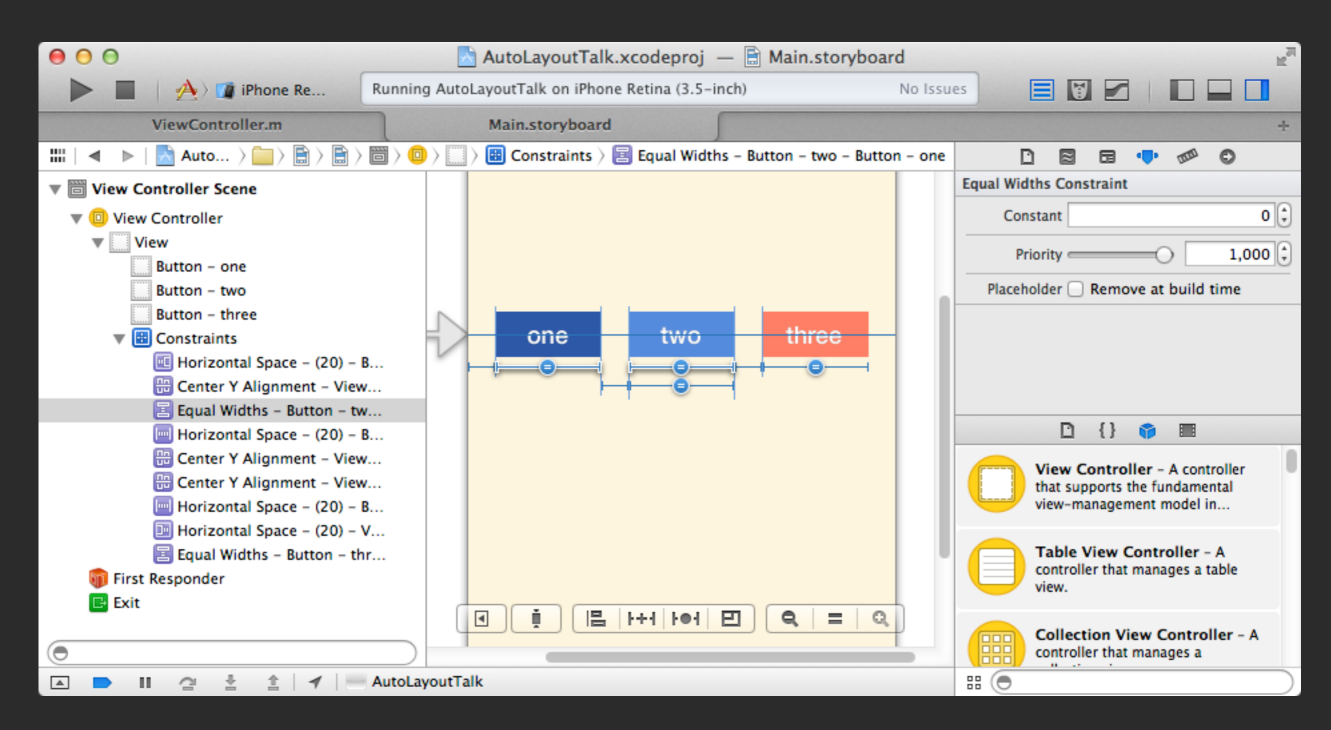
bounds } frame center transform autoresizingMask



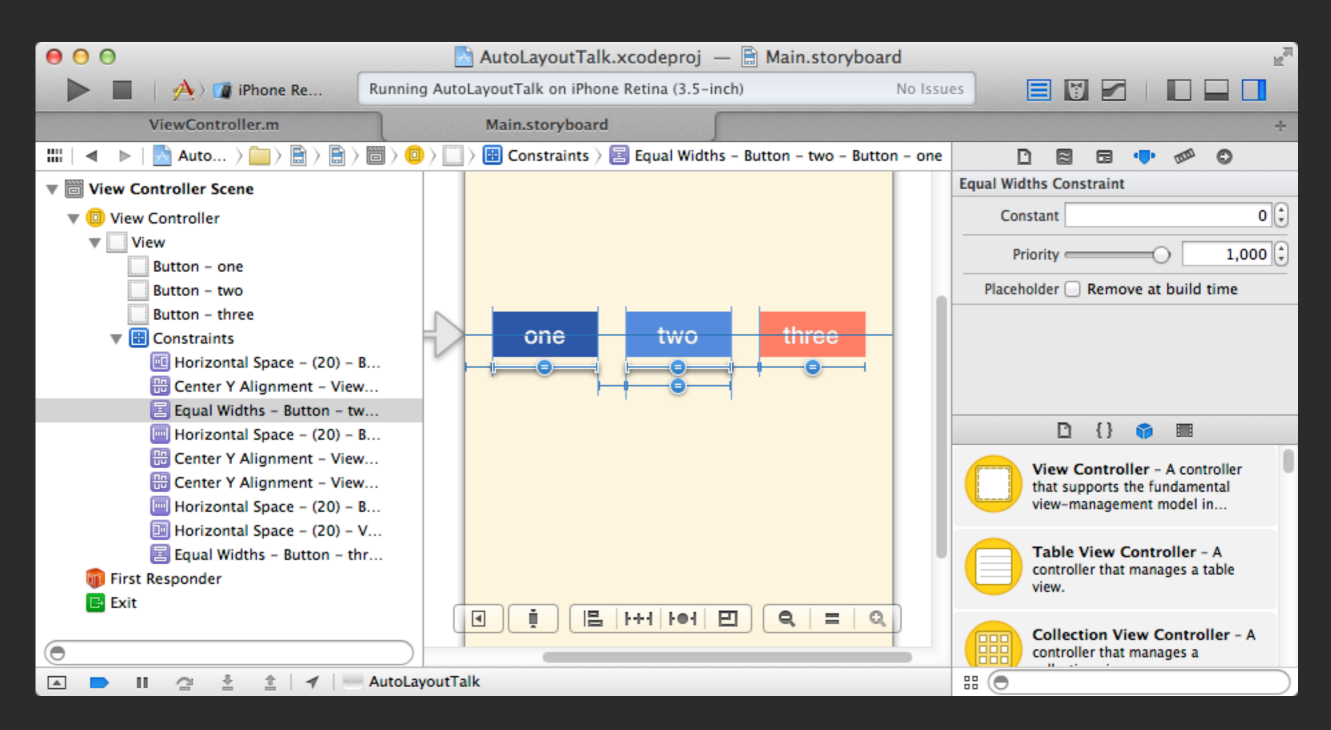
bounds frame center framsform autoresizingMask



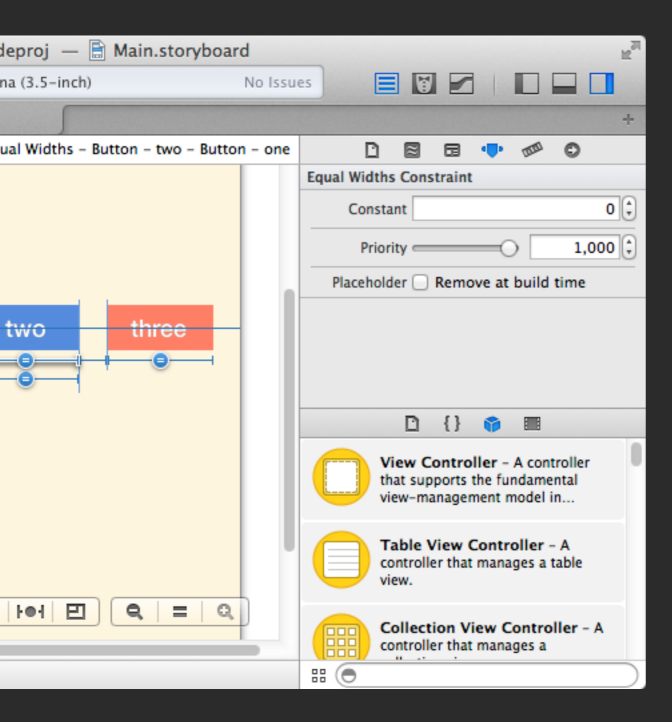




view1.attribute1 RELATION multiplier \* view2.attribute2 + constant



view1.attribute1 RELATION multiplier \* view2.attribute2 + constant
 button.center.y = 1 \* superview.center.y + 0



#### [NSLayoutConstraint

constraintWithItem: buttom

attribute: NSLayoutAttributeCenterY

relatedBy: NSLayoutRelationEqual

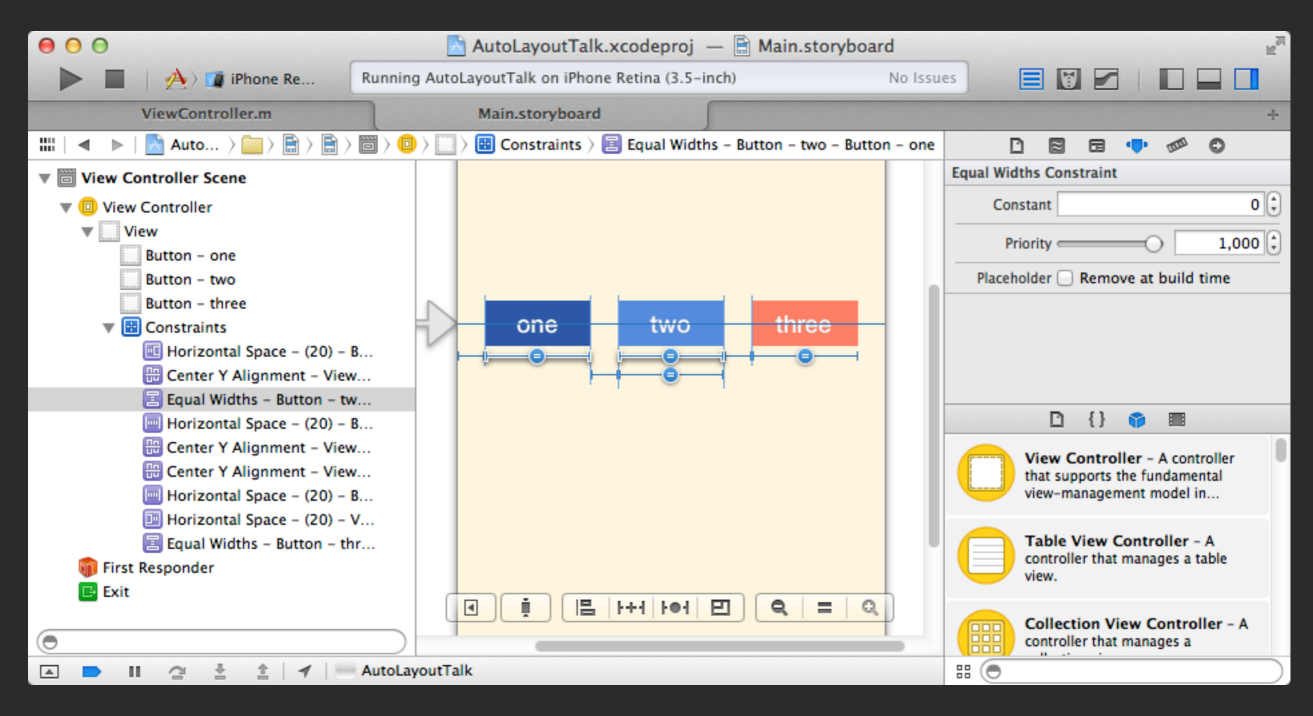
toItem: superview

attribute: NSLayoutAttributeCenterY

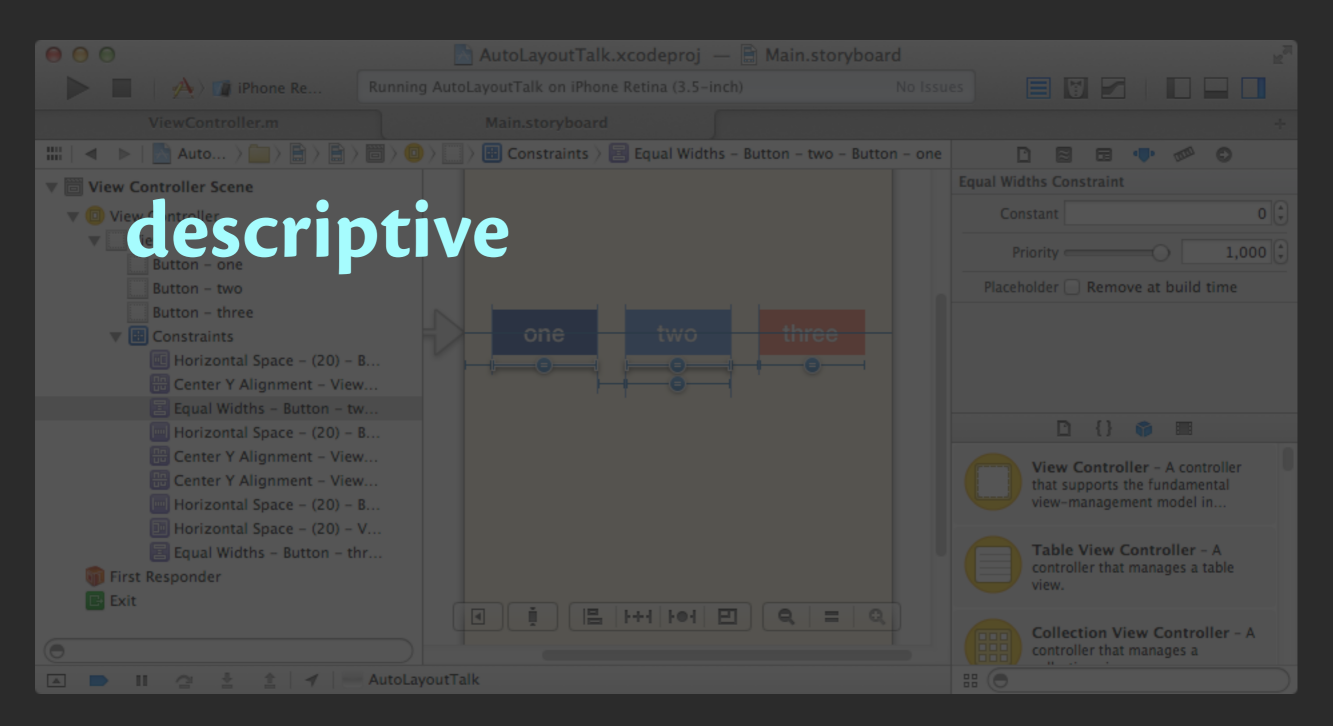
multiplier: 1.0

constant: 0.0]

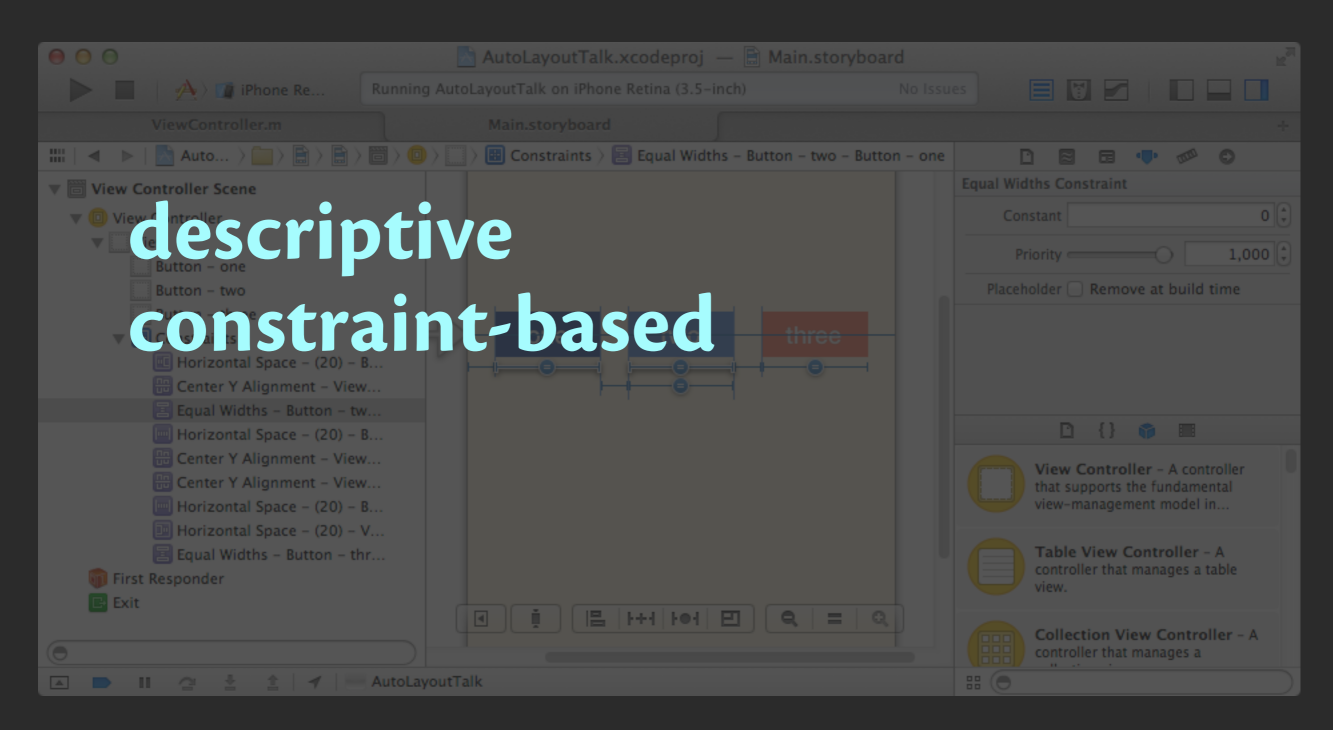
view1.attribute1 RELATION multiplier \* view2.attribute2 + constant



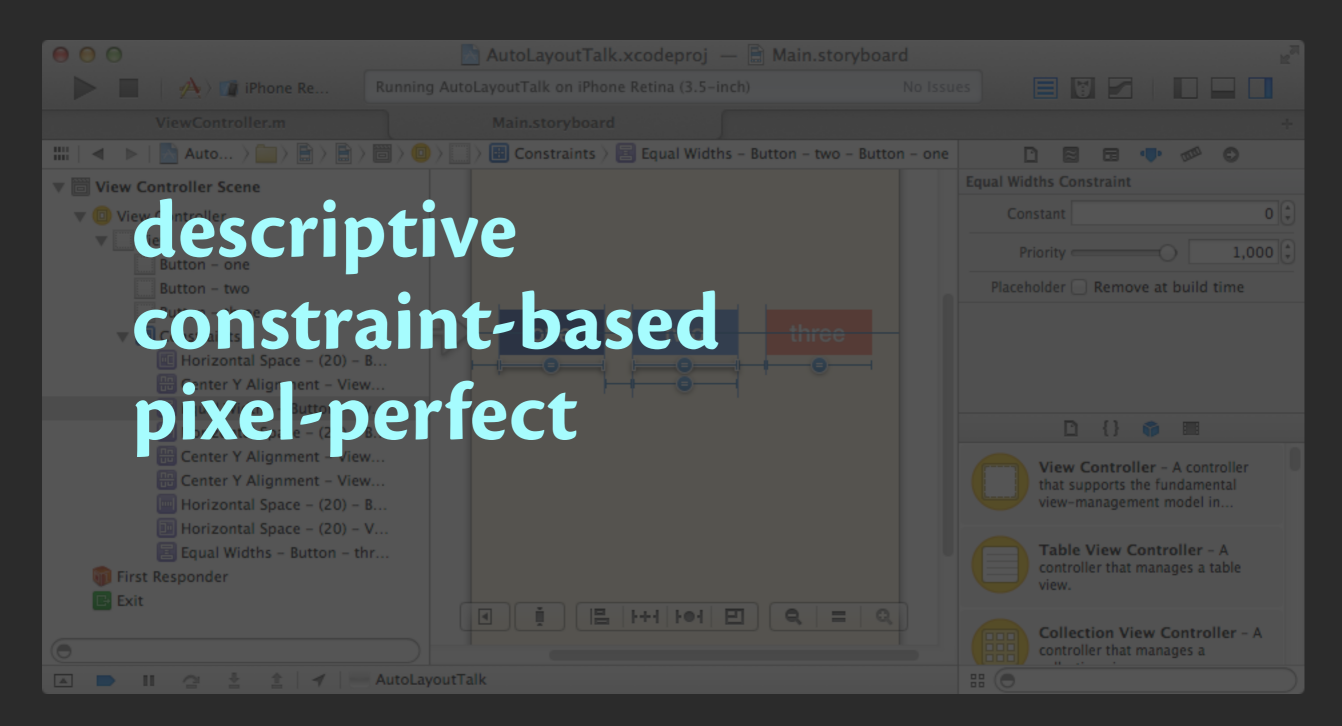
view1.attribute1 RELATION multiplier \* view2.attribute2 + constant
 button.center.y = 1 \* superview.center.y + 0



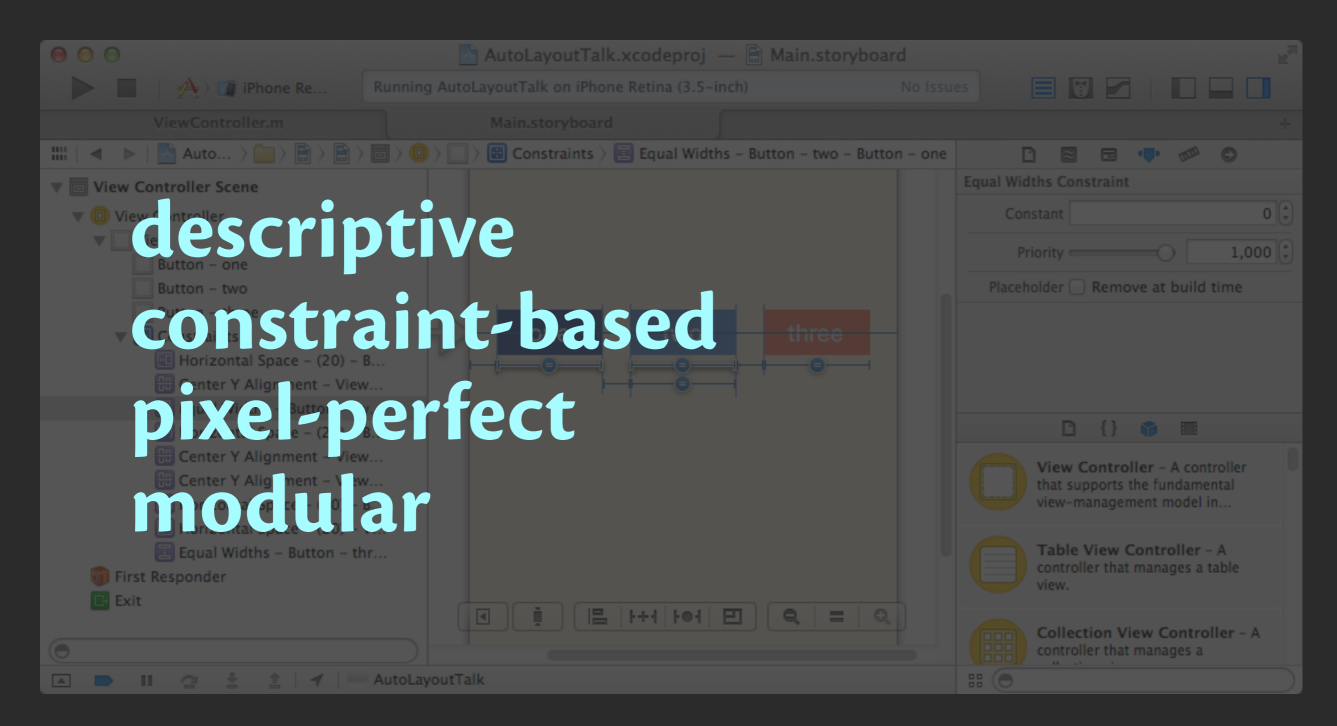
view1.attribute1 RELATION multiplier \* view2.attribute2 + constant



view1.attribute1 RELATION multiplier \* view2.attribute2 + constant



view1.attribute1 RELATION multiplier \* view2.attribute2 + constant



view1.attribute1 RELATION multiplier \* view2.attribute2 + constant

#### UlView properties

alignmentRectInsets constraints contentSize compression hugging

translatesAutoresizingMaskIntoConstraints

UIView properties
Interface Builder > VFL > API

UIView properties
Interface Builder > VFL > API
UIViewController lifecycle

UlView properties
Interface Builder > VFL > API
Animation

## UlView Properties

Layout
Content
Autosizing

Layout NSLayoutConstraint

NSContentSizeLayoutConstraint

NSAutoresizingMaskLayoutConstraint

view1.attribute1 RELATION multiplier \* view2.attribute2 + constant

NSLayoutAttributeLeft
NSLayoutAttributeTop
NSLayoutAttributeBottom
NSLayoutAttributeLeading
NSLayoutAttributeTrailing
NSLayoutAttributeTrailing
NSLayoutAttributeWidth
NSLayoutAttributeHeight
NSLayoutAttributeCenterX
NSLayoutAttributeCenterY
NSLayoutAttributeBaseline

NSLayoutRelationEqual NSLayoutRelationGreaterThanOrEqual NSLayoutRelationLessThanOrEqual

view1.attribute1 RELATION multiplier \* view2.attribute2 + constant

NSLayoutAttributeLeft
NSLayoutAttributeTop
NSLayoutAttributeBottom
NSLayoutAttributeLeading
NSLayoutAttributeTrailing
NSLayoutAttributeTrailing
NSLayoutAttributeWidth
NSLayoutAttributeHeight
NSLayoutAttributeCenterX
NSLayoutAttributeCenterX
NSLayoutAttributeBaseline

NSLayoutRelationEqual NSLayoutRelationGreaterThanOrEqual NSLayoutRelationLessThanOrEqual

view1.attribute1 RELATION multiplier \* view2.attribute2 + constant

NSLayoutAttributeLeft
NSLayoutAttributeTop
NSLayoutAttributeBottom
NSLayoutAttributeLeading
NSLayoutAttributeTrailing
NSLayoutAttributeTrailing
NSLayoutAttributeWidth
NSLayoutAttributeHeight
NSLayoutAttributeCenterX
NSLayoutAttributeCenterX
NSLayoutAttributeBaseline

NSLayoutRelationEqual NSLayoutRelationGreaterThanOrEqual NSLayoutRelationLessThanOrEqual

view1.attribute1 RELATION (multiplier) \* view2.attribute2 + (constant)

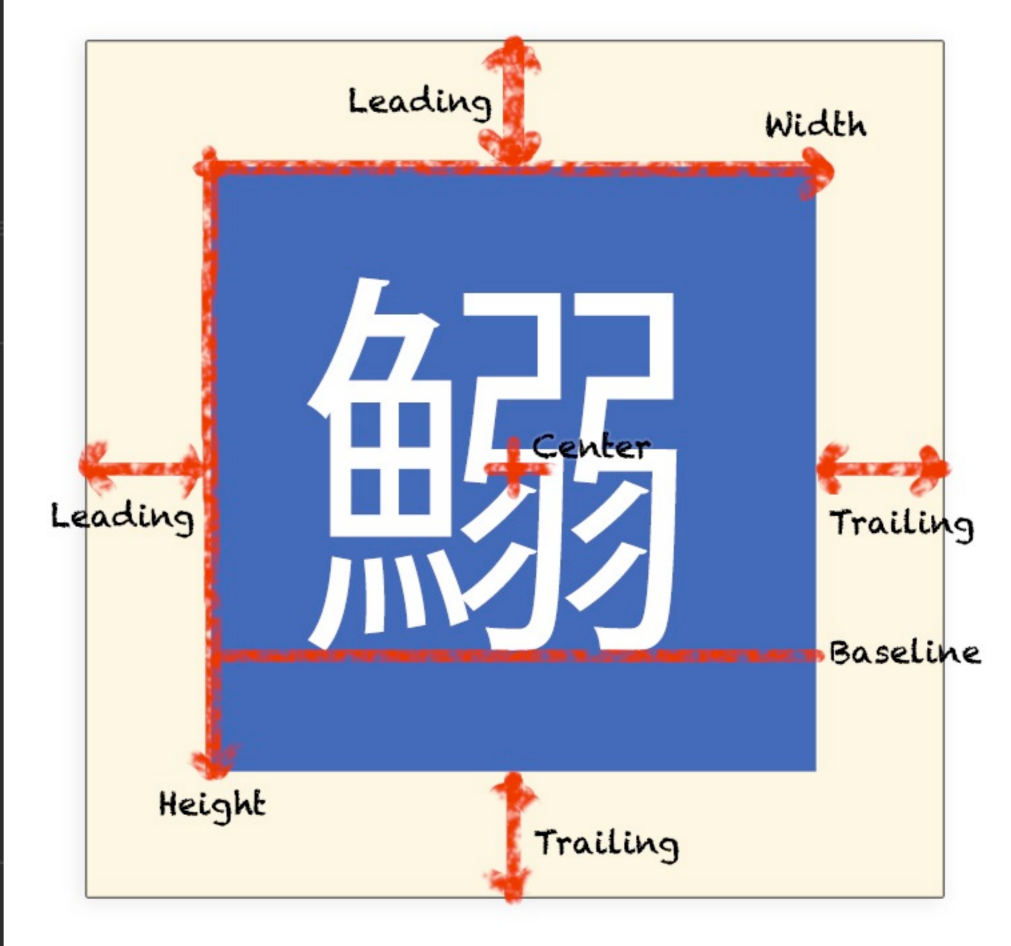
NSLayoutAttributeLeft
NSLayoutAttributeTop
NSLayoutAttributeBottom
NSLayoutAttributeLeading
NSLayoutAttributeTrailing
NSLayoutAttributeTrailing
NSLayoutAttributeWidth
NSLayoutAttributeHeight
NSLayoutAttributeCenterX
NSLayoutAttributeCenterX
NSLayoutAttributeBaseline

NSLayoutRelationEqual NSLayoutRelationGreaterThanOrEqual NSLayoutRelationLessThanOrEqual

view1.attribute

AttributeTop
AttributeBottom
AttributeLeading
AttributeTrailing
AttributeWidth
AttributeHeight
AttributeCenterX
AttributeCenterY
AttributeBaseline
AttributeNotAnAttr

AttributeLeft



#### NSLayoutConstraint

#### **Tasks**

#### Creating Constraints

- + constraintsWithVisualFormat:options:metrics:views:
- + constraintWithItem:attribute:relatedBy:toItem:attribute:multiplier:constant:

#### Accessing Constraint Data

```
priority property
firstItem property
firstAttribute property
relation property
secondItem property
secondAttribute property
multiplier property
constant property
```

#### [NSLayoutConstraint

constraintWithItem: button

attribute: NSLayoutAttributeCenterX

relatedBy: NSLayoutRelationEqual

toItem: superview

attribute: NSLayoutAttributeCenterX

multiplier: 1.0
constant: 0.0]

#### Controlling Constraint Archiving

shouldBeArchived property

view1.attribute1 RELATION multiplier \* view2.attribute2 + constant

```
constraint = [NSLayoutConstraint
               constraintWithItem: view
               attribute: NSLayoutAttributeWidth
               relatedBy: NSLayoutRelationEqual
               toItem: nil
               attribute: NSLayoutAttributeNotAnAttribute
               multiplier: 1.0
               constant: 100.0];
[view addConstraint: constraint];
 constraint = [NSLayoutConstraint
               constraintWithItem: view
               attribute: NSLayoutAttributeHeight
               relatedBy: NSLayoutRelationEqual
               toItem: nil
               attribute: NSLayoutAttributeNotAnAttribute
               multiplier: 1.0
               constant: 80.0];
[view addConstraint: constraint];
```

size=100x80

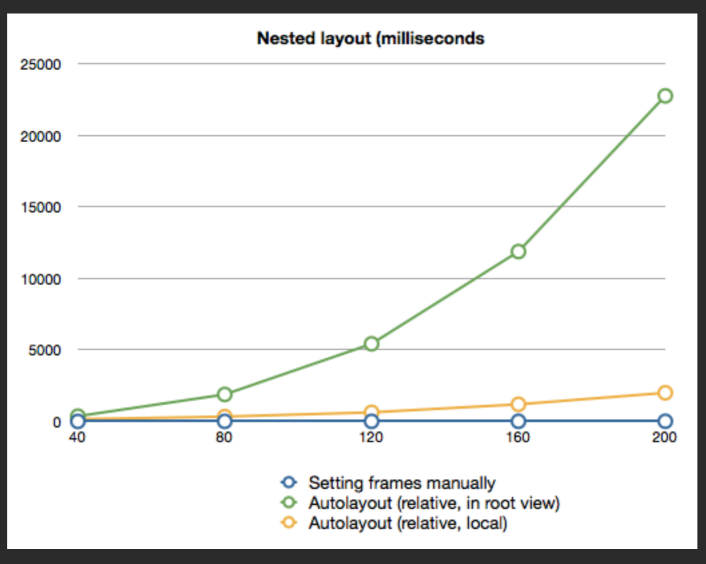
view1.attribute1 RELATION multiplier \* view2.attribute2 + constant

CONSTRAINT\_SIZE(view, 100, 80);

view1.attribute1 RELATION multiplier \* view2.attribute2 + constant

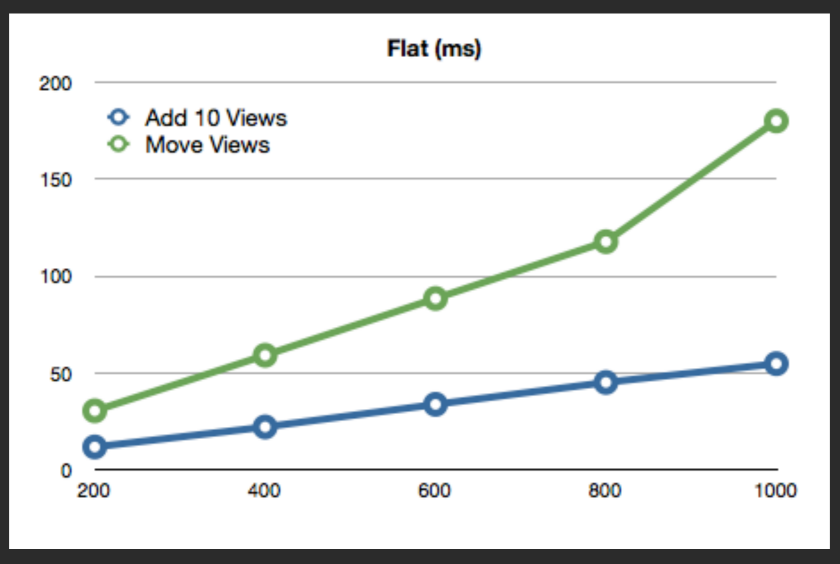
# linear equations Cassowary Linear Arithmetic Constraint Solving Algorithm Pro tip: Use local flat hierarchies.

view1.attribute1 RELATION multiplier \* view2.attribute2 + constant



http://pilky.me/view/36

view1.attribute1 RELATION multiplier \* view2.attribute2 + constant



http://pilky.me/view/36

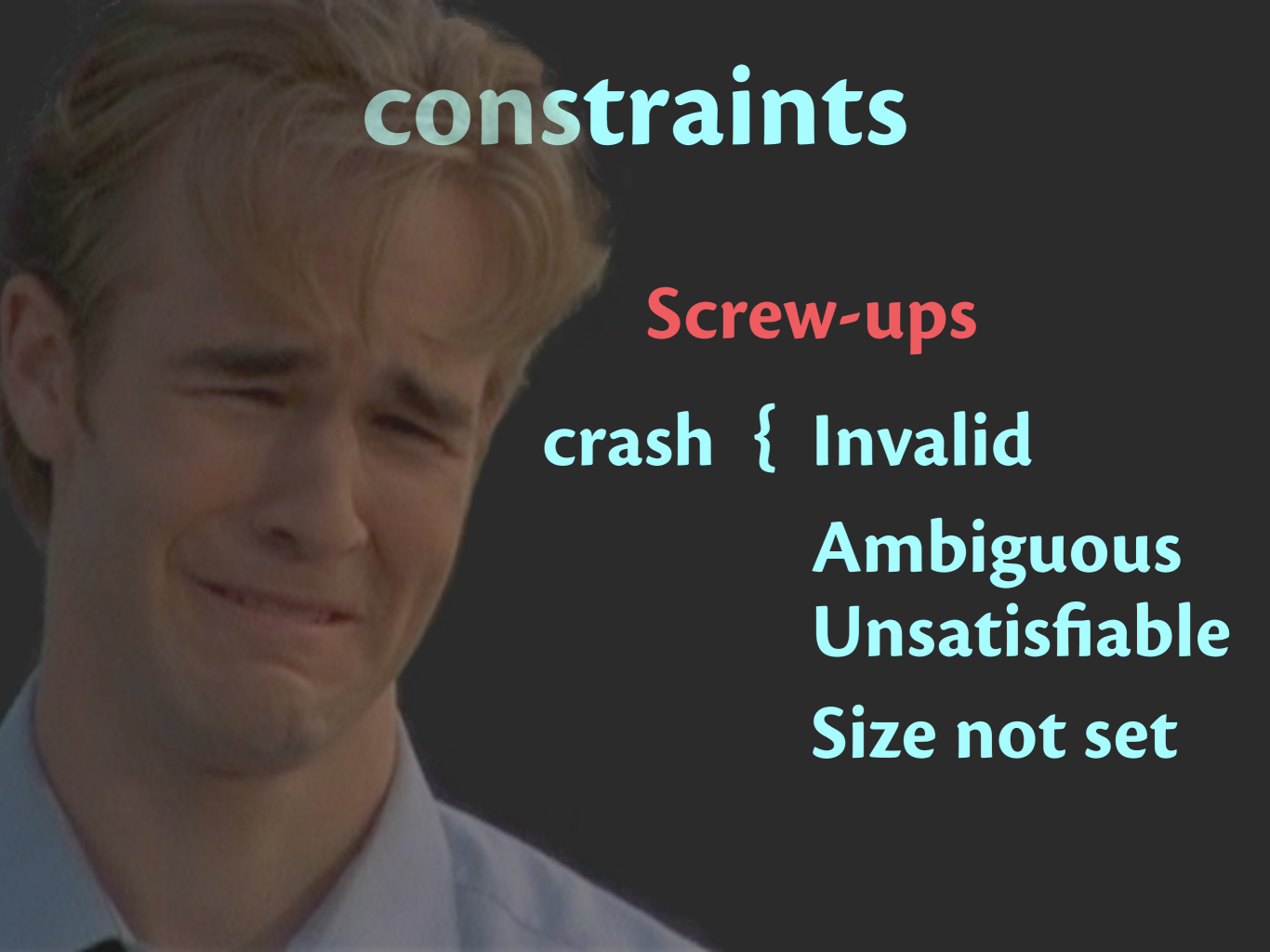


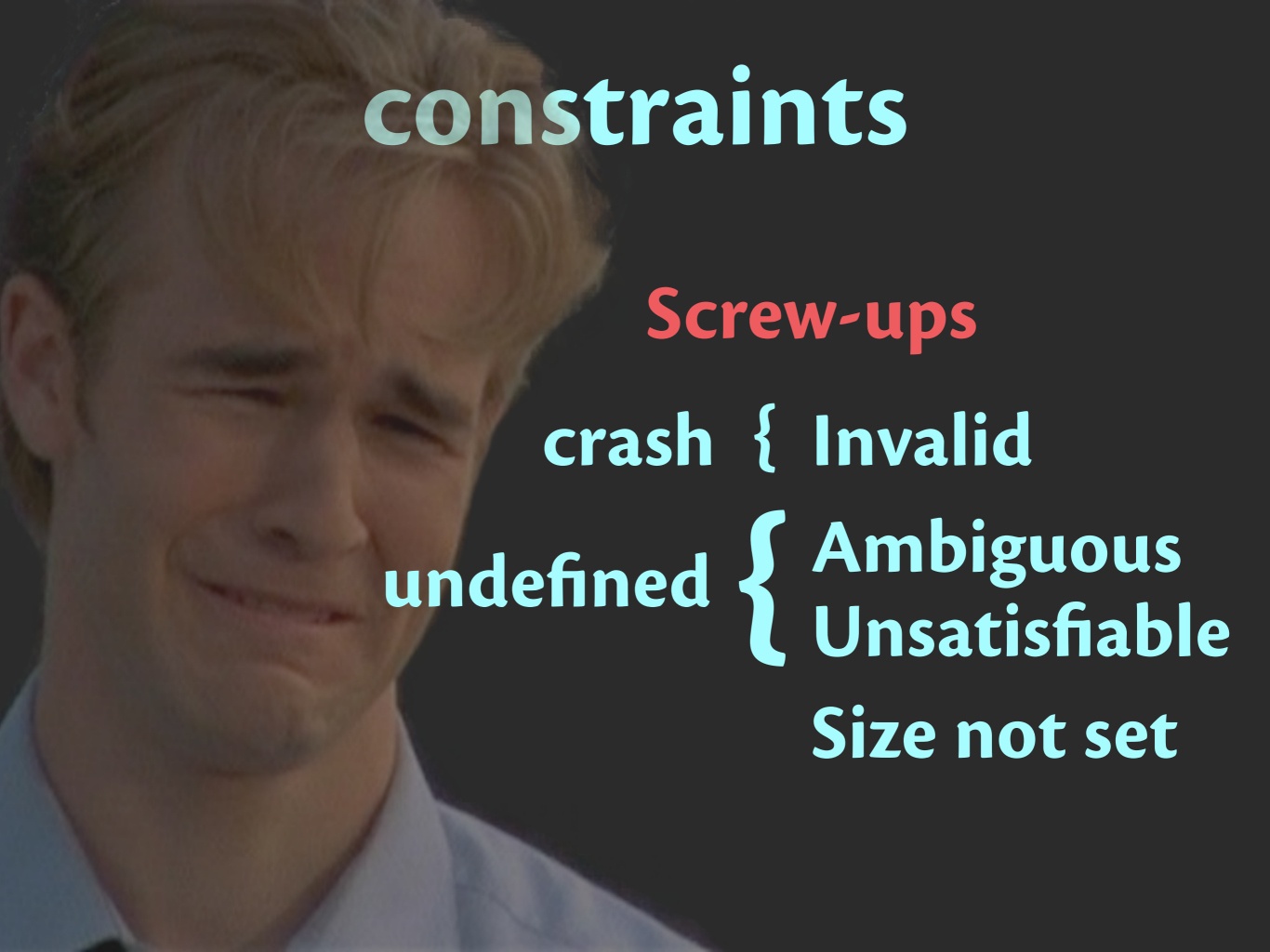












Screw-ups

crash { Invalid

undefined { Ambiguous Unsatisfiable

invisible view { Size not set

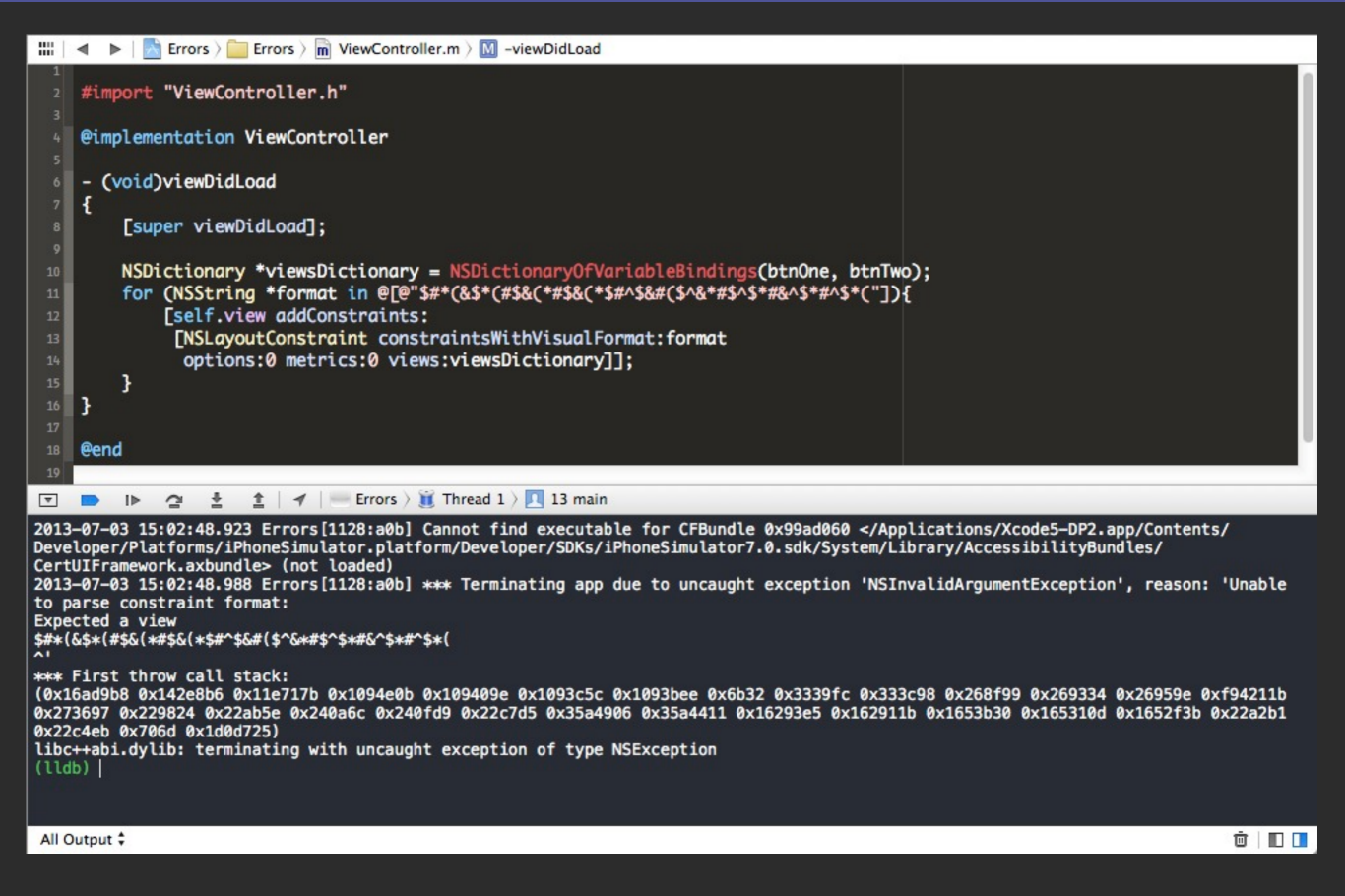
#### Unsatisfiable

```
Errors > Errors > M ViewController.m > @ @implementation ViewController
     #import "ViewController.h"
     @implementation ViewController

    (void)viewDidLoad

     {
         [super viewDidLoad]:
         NSDictionary *viewsDictionary = NSDictionaryOfVariableBindings(btnOne, btnTwo);
         for (NSString *format in @[@"H:|[btn0ne][btnTwo]|",@"H:|[btnTwo][btn0ne]|"]){
             [self.view addConstraints:
              [NSLayoutConstraint constraintsWithVisualFormat:format
               options: 0 metrics: 0 views: viewsDictionary]];
 16
     @end
                      2013-07-03 14:59:25.205 Errors[1050:a0b] Cannot find executable for CFBundle 0xa0b2d70 </Applications/Xcode5-DP2.app/Contents/
Developer/Platforms/iPhoneSimulator.platform/Developer/SDKs/iPhoneSimulator7.0.sdk/System/Library/AccessibilityBundles/
CertUIFramework.axbundle> (not loaded)
2013-07-03 14:59:25.287 Errors[1050:a0b] Unable to simultaneously satisfy constraints.
    Probably at least one of the constraints in the following list is one you don't want. Try this: (1) look at each constraint and
try to figure out which you don't expect; (2) find the code that added the unwanted constraint or constraints and fix it. (Note: If
you're seeing NSAutoresizingMaskLayoutConstraints that you don't understand, refer to the documentation for the UIView property
translatesAutoresizingMaskIntoConstraints)
    "<NSLayoutConstraint:0xa0a14a0 'IB auto generated at build time for view with fixed frame' H: |-(42)-[UIButton:0xa0c11e0](LTR)
(Names: '|':UIView:0xa0b1530 )>",
    "<NSLayoutConstraint:0xa08c9f0 H: |-(0)-[UIButton:0xa0c11e0]
                                                                 (Names: '|':UIView:0xa0b1530 )>"
Will attempt to recover by breaking constraint
◆NSLayoutConstraint:0xa08c9f0 H:|-(0)-[UIButton:0xa0c11e0]
                                                            (Names: '|':UIView:0xa0b1530 )>
All Output $
```

#### Invalid



#### Ambiguous

```
view.hasAmbiguousLayout
view.exerciseAmbiguityInLayout
```

```
for (UIView *view in self.subviews) {
    if ([view hasAmbiguousLayout]) {
        NSLog(@"<%@:0x%0x>", view.description, (int)self);
    }
}
```

#### instrinsicContentSize

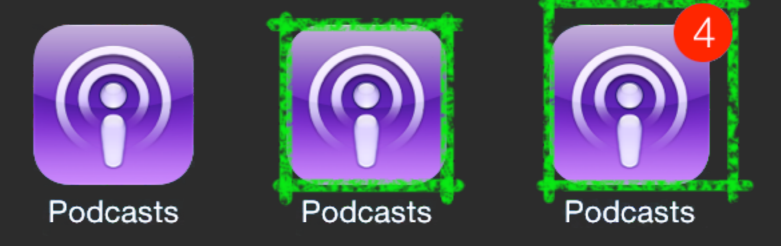
#### Suggested size for the view.

```
- (CGSize) intrinsicContentSize {
    return mySize;
}

[self invalidateIntrinsicContentSize];

UIImage *img = UIImage imageNamed:@"Icon.png"];
UIImageView *iv = [[UIImageView alloc] initWithImage:img];
NSLog(@"%@", NSStringFromCGSize(iv.intrinsicContentSize));
```

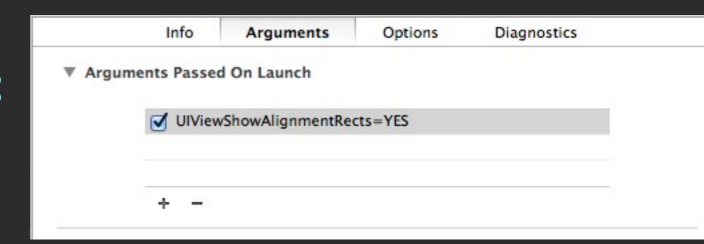
### Alignment rectangle



#### **UIView**

- (UIEdgeInsets)alignmentRectInsets
- (CGRect)frameForAlignmentRect:(CGRect)alignmentRect
- (CGRect)alignmentRectForFrame:(CGRect)frame

#### **Show rect lines:**



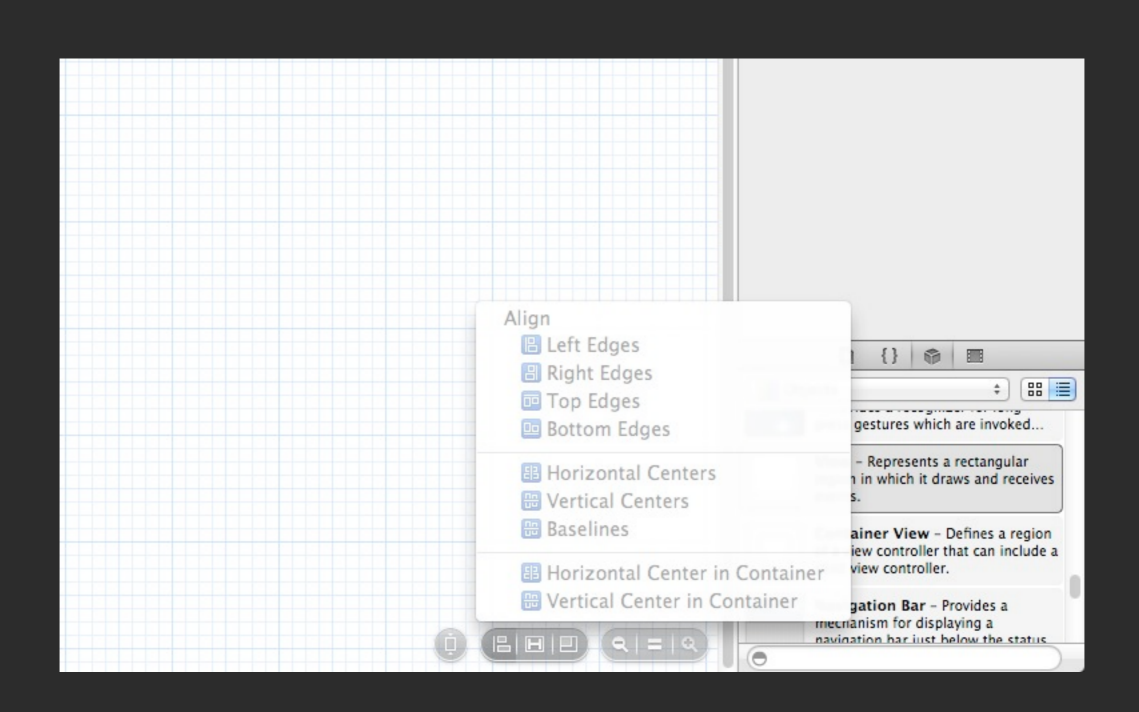
## Hug & compress

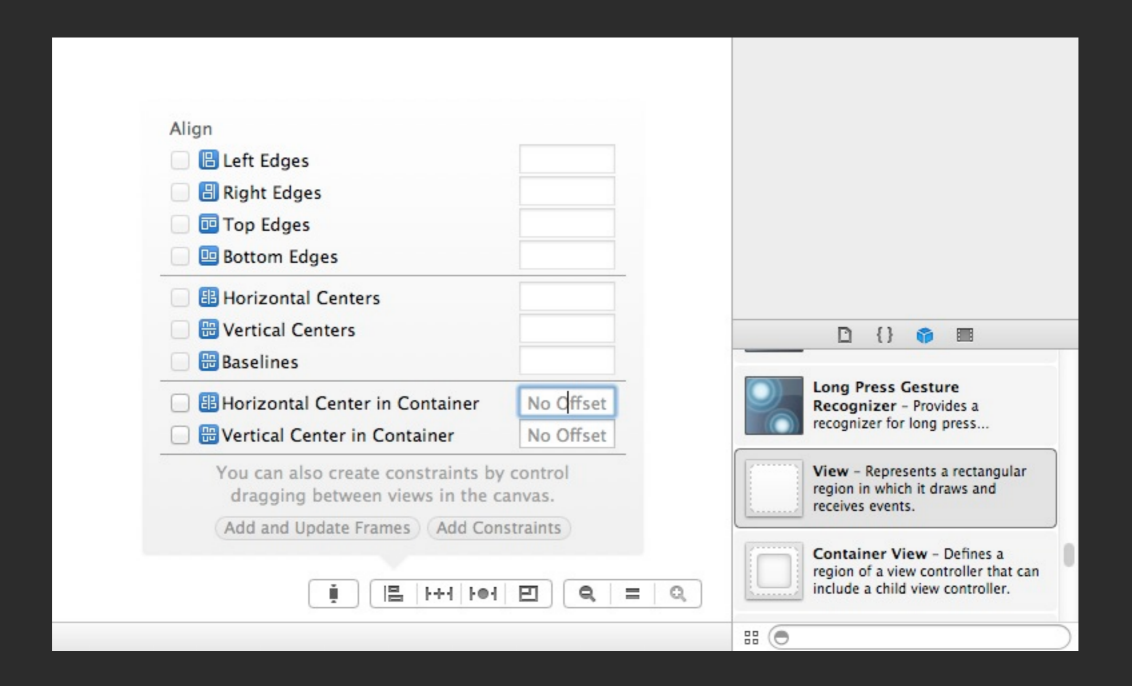
## Hugging resists stretching Compression resists shrinking

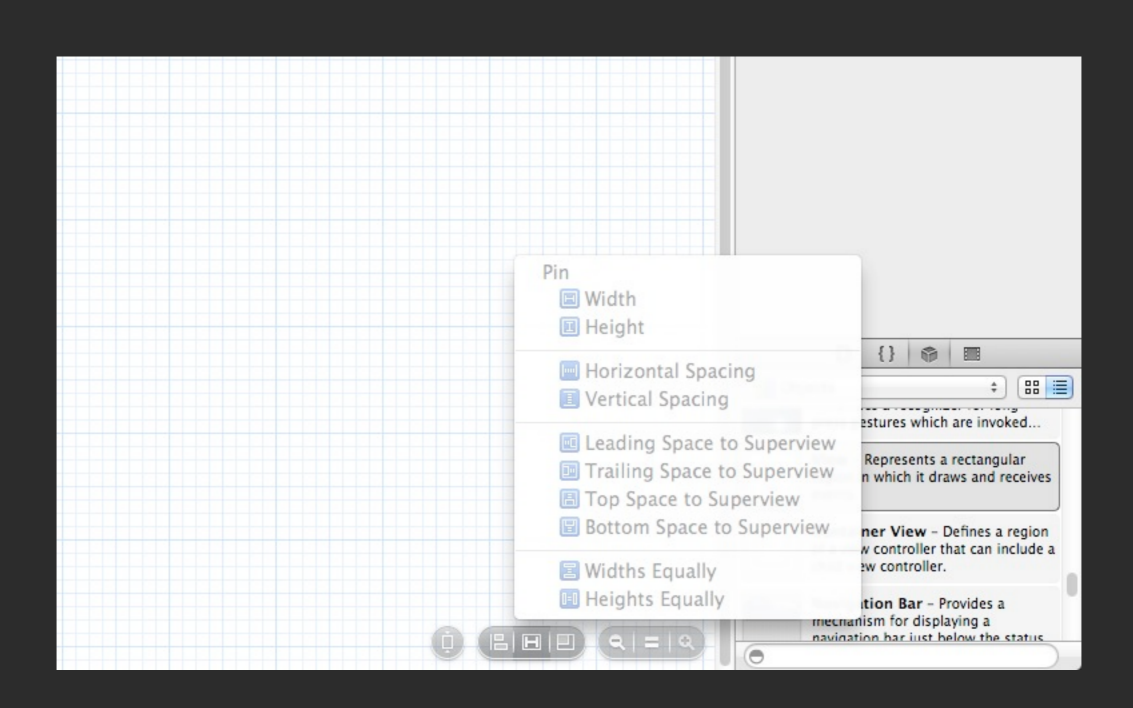


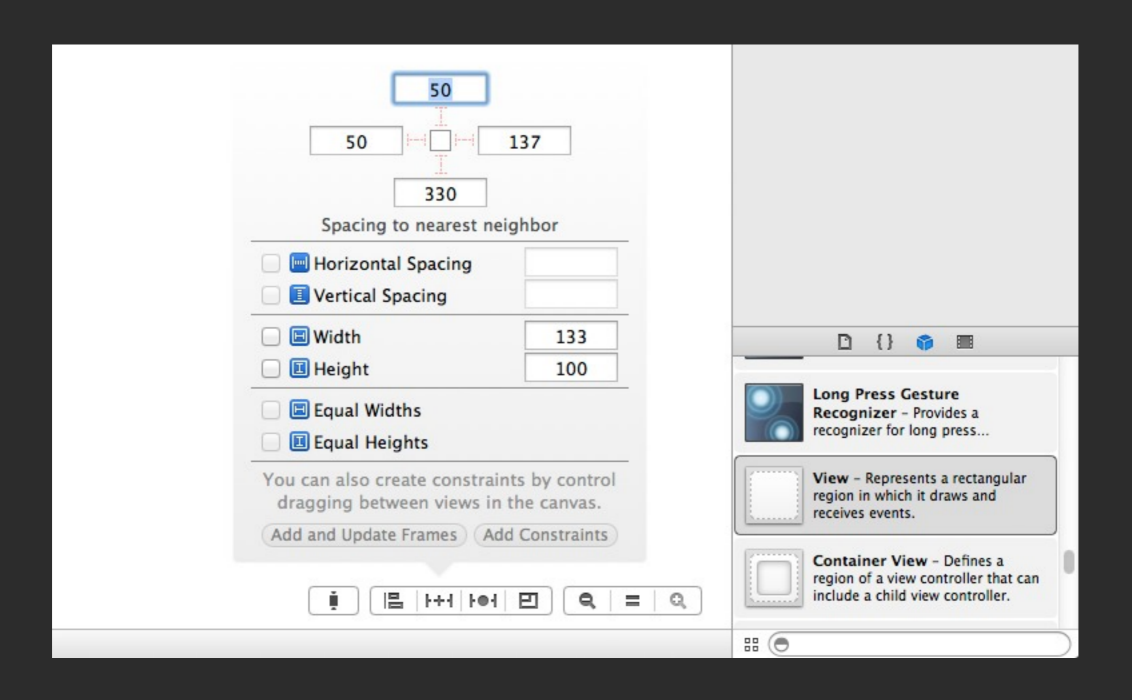
```
UILayoutConstraintAxis axis = UILayoutConstraintAxisHorizontal;
UILayoutPriority p = UILayoutPriorityDefaultHigh;
[button setContentCompressionResistancePriority:p forAxis:axis];
[button setContentHuggingPriority:p forAxis:axis];
```

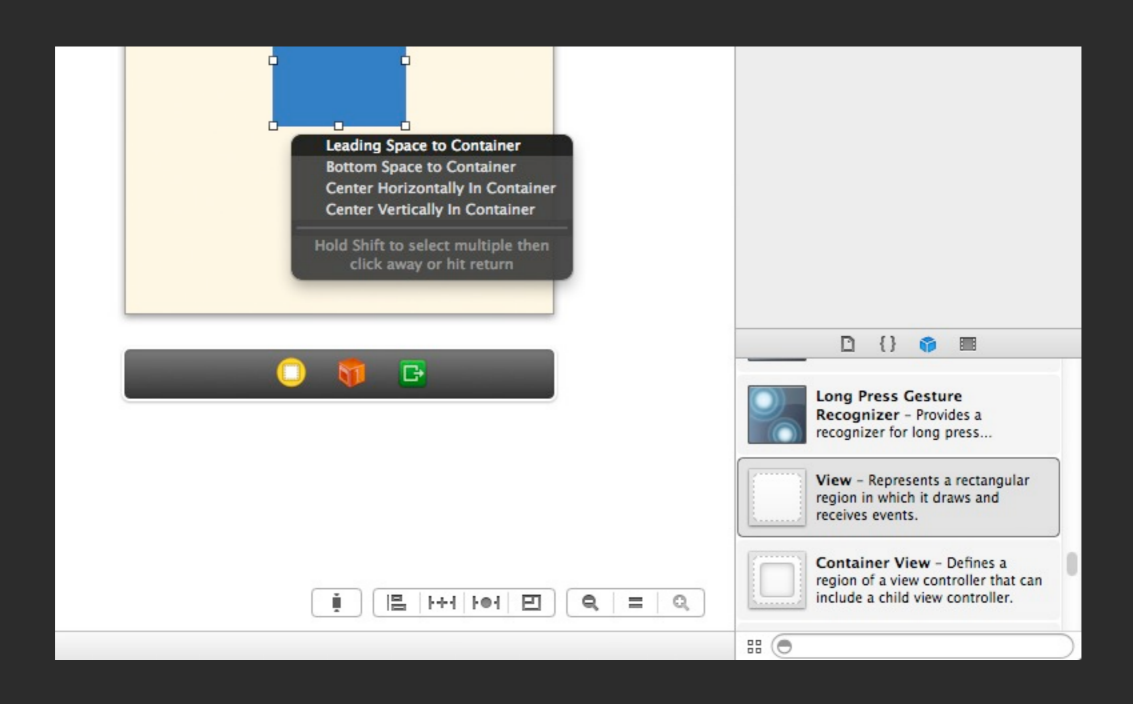
## UlView properties Interface Builder > VFL > API Animation

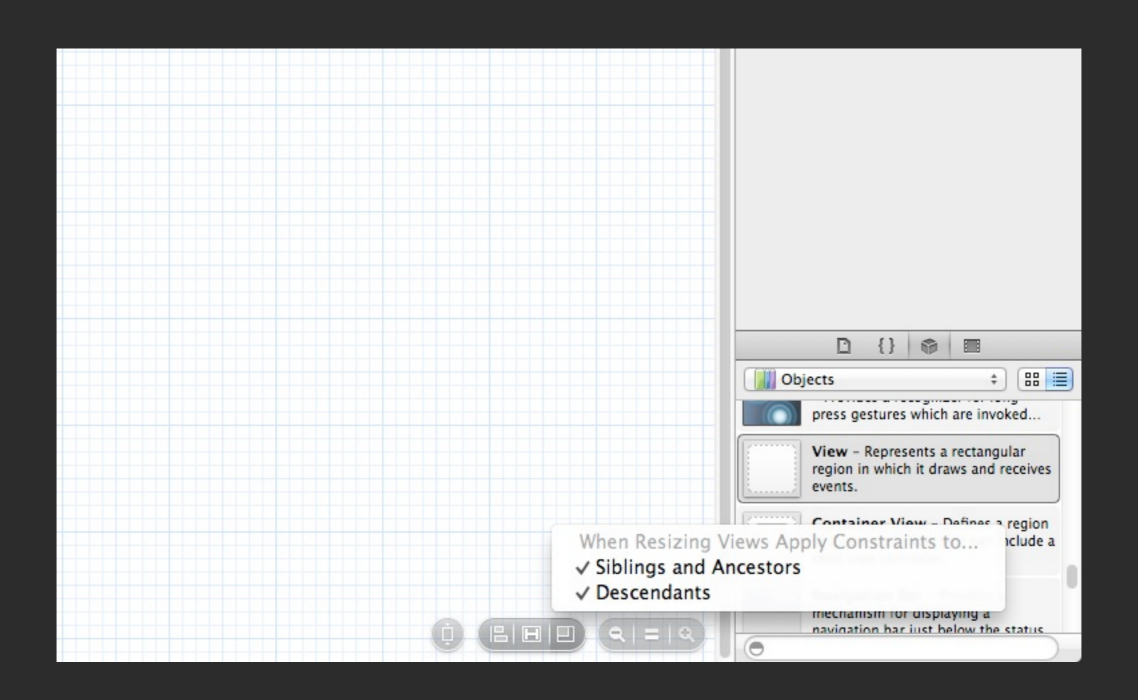


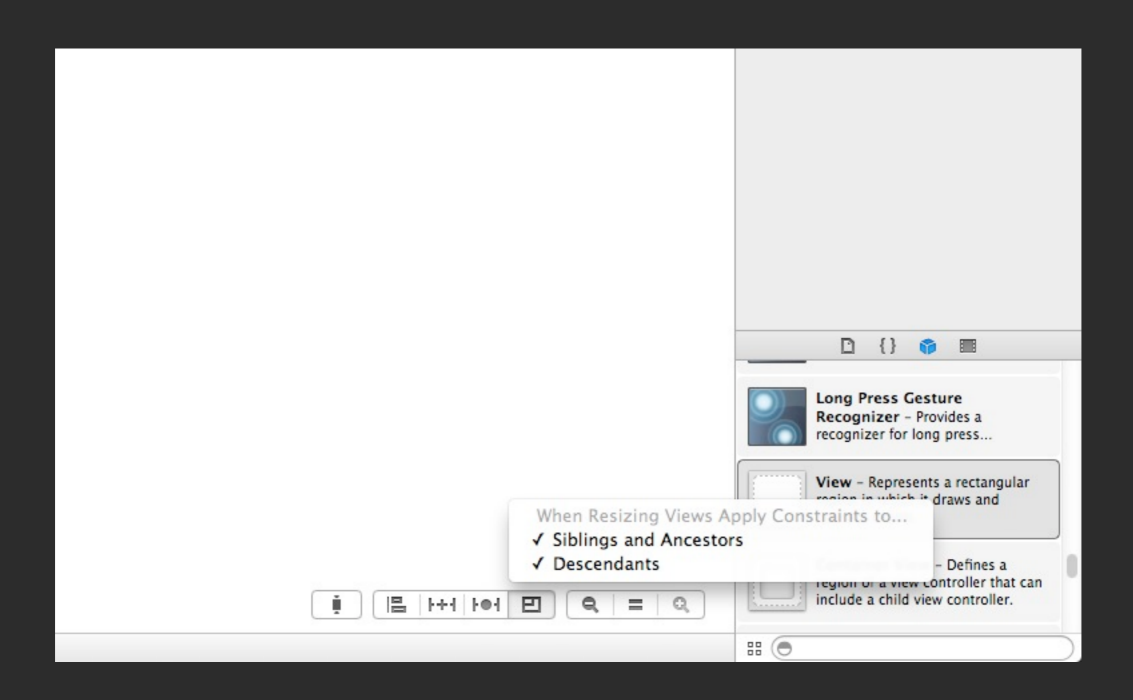


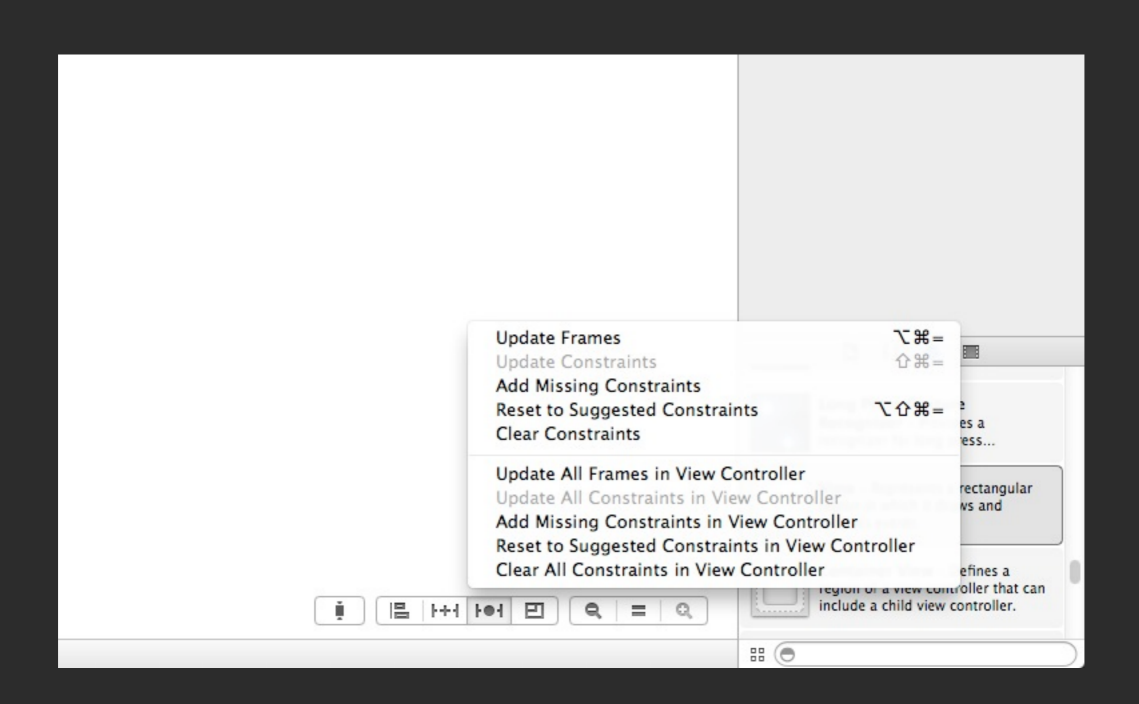












IB > VFL > API
Constraints colors
IB can't create ambiguous layouts
Add a constraint before deleting another
Preserve intrinsic size
Don't optimize until everything is in place

## UlView properties Interface Builder > VFL > API Animation

## Visual Format Language

### VFL

```
[NSLayoutConstraint
    constraintsWithVisualFormat:@"H: |-[buttonA]-|"
    options:0
    metrics:nil
    views:@{ @"buttonA" : buttonA }];
```

### VFL

```
[NSLayoutConstraint
    constraintsWithVisualFormat:@"H: |-[buttonA]-|"
    options:0
    metrics:nil
    views:@{ @"buttonA" : buttonA }];
```

```
[NSLayoutConstraint
    constraintsWithVisualFormat:@"H:|-[buttonA]-|"
    options:0
    metrics:nil
    views:@{ @"buttonA" : buttonA }];
```

```
H V [view] - @ ()
```

```
[NSLayoutConstraint
    constraintsWithVisualFormat:@"H: |-[buttonA]-|"
    options:0
    metrics:nil
    views:@{ @"buttonA" : buttonA }];
```

```
[NSLayoutConstraint
    constraintsWithVisualFormat:@"H: |-[buttonA]-|"
    options:0
    metrics:nil
    views:@{ @"buttonA" : buttonA }];
```

NSLayoutFormatAlignAllRight
NSLayoutFormatAlignAllTop
NSLayoutFormatAlignAllBottom
NSLayoutFormatAlignAllLeading
NSLayoutFormatAlignAllLrailing
NSLayoutFormatAlignAllTrailing
NSLayoutFormatAlignAllCenterX
NSLayoutFormatAlignAllCenterY
NSLayoutFormatAlignAllBaseline

NSLayoutFormatAlignmentMask

NSLayoutFormatDirectionLeadingToTrailing NSLayoutFormatDirectionLeftToRight NSLayoutFormatDirectionRightToLeft

NSLayoutFormatDirectionMask

**NSLayoutFormatOptions** 

```
[NSLayoutConstraint
    constraintsWithVisualFormat:@"H:|-[buttonA]-distance-|"
    options:0
    metrics: @{ @"distance": @50 }
    views:@{ @"buttonA" : buttonA }];
```

```
[NSLayoutConstraint
    constraintsWithVisualFormat:@"H:|-[buttonA]-distance-|"
    options:0
    metrics: @{ @"distance": @50 }
    views:@{ @"buttonA" : buttonA }];
```

```
[NSLayoutConstraint
    constraintsWithVisualFormat:@"H: |-[buttonA]-distance-|"
    options:0
    metrics: @{ @"distance": @50 }
    views:NSDictionaryOfVariableBindings(buttonA)];
```

```
H V [view] - @ ()
```

H: [view]	H:[view]	H:[view]
V: [view]	V:[view]	V:[view]
H: [view]	H:[view]	H:[view]
V:[view]	V:[view]	V:[view]
H: [view]	H:[view]	H:[view]
V:[view]	V:[view]	V:[view]

<b>+ V</b>	l:[view		

H: [view] V:[view]	

H: [view] V: [view]	

H:[view1][view2]

H:[view1][view2]

H:[view1][view2]

H:[view1]-[view2]

H:[view1]-[view2]

H:[view1]-[view2]

H:[view1]-30-[view2] H:[view1]-(==30)-[view2]

H:[view1]-30-[view2] H:[view1]-(==30)-[view2]

H:[view1]-30-[view2] H:[view1]-(==30)-[view2]

H: [[view1]-[view2]]

H: |-[view1(>=125,<=250)]-(>=0)-[view2]-|

H:[view1(>=view2)][view2]

H:[button(100@20)]

H: [[view1]-(>=50@30)-[view2]]

H: |-[view1 (==view2)]-[view2]-|

H:[view1(view2)]

### 100x100 Square

```
(void)viewDidLoad
    [super viewDidLoad];
    self.blueView.translatesAutoresizingMaskIntoConstraints = NO;
    [self.blueView setContentHuggingPriority:UILayoutPriorityDefaultHigh
forAxis:UILayoutConstraintAxisHorizontal];
    [self.blueView setContentCompressionResistancePriority:UILayoutPriorityDefaultHigh
forAxis:UILayoutConstraintAxisVertical];
    [self.blueView removeConstraints:self.blueView.constraints];
    [self.blueView.superview removeConstraints:self.blueView.superview.constraints];
    NSArray *constraints = @[ @"H:[blueView(100)]", @"V:[blueView(100)]"];
    NSDictionary *views = @{@"blueView":self.blueView};
    for (NSString *format in constraints)
        [self.view addConstraints:
         [NSLayoutConstraint
          constraintsWithVisualFormat: format
                              options: 0
                              metrics: nil
                                views: views]];
```

# UlView properties Interface Builder > VFL > API Animation

# UIView API

#### UIView API

#### **Opting in to Constraint-Based Layout**

- + requiresConstraintBasedLayout
- translatesAutoresizingMaskIntoConstraints
- setTranslatesAutoresizingMaskIntoConstraints:

#### **Managing Constraints**

- constraints
- addConstraint:
- addConstraints:
- removeConstraint:
- removeConstraints:

#### **Measuring in Constraint-Based Layout**

- systemLayoutSizeFittingSize
- intrinsicContentSize
- invalidateIntrinsicContentSize
- contentCompressionResistancePriorityForAxis:
- setContentCompressionResistancePriority:forAxis:
- contentHuggingPriorityForAxis:
- setContentHuggingPriority:forAxis:

#### UIView API

#### Aligning Views with Constraint-Based Layout

- alignmentRectForFrame:
- frameForAlignmentRect:
- alignmentRectInsets
- viewForBaselineLayout

#### **Triggering Constraint-Based Layout**

- needsUpdateConstraints
- setNeedsUpdateConstraints
- updateConstraints
- updateConstraintsIfNeeded

#### **Debugging Constraint-Based Layout**

- constraintsAffectingLayoutForAxis:
- hasAmbiguousLayout
- exerciseAmbiguityInLayout

### CALayer API

#### **CALayer**

- layoutIfNeeded

# UIViewController

viewDidLoadautolayout-viewDidLayoutSubviewsviewDidAppear

[self.view layoutlfNeeded]

# UlView properties Interface Builder > VFL > API Animation

# Animation

# Animation

#238: Animate the constant

#### constant

```
self.someConstraint.constant = 10.0;
[UIView animateWithDuration:0.25 animations:^{
       [self.view layoutIfNeeded];
}];
```

#238: Animate the constant.

#238: Call layoutlfNeeded in a block.

#### layoutIfNeeded

- #238: Animate the constant.
- #238: Call layoutlfNeeded in a block.

Animate layers instead of views.

#### Layer animation

```
// jumpy
[UIView animateWithDuration:0.3 delay:0
options:UIViewAnimationOptionAutoreverse
animations:^{
    v.transform = CGAffineTransformMakeScale(1.1, 1.1);
} completion:^(BOOL finished) {
    v.transform = CGAffineTransformIdentity;
}];
// smooth
CABasicAnimation* ba = [CABasicAnimation]
animationWithKeyPath:@"transform"];
ba.autoreverses = YES;
ba.duration = 0.3;
ba.toValue = [NSValue
valueWithCATransform3D:CATransform3DMakeScale(1.1, 1.1, 1)];
[v.layer addAnimation:ba forKey:nil];
```

- #238: Animate the constant.
- #238: Call layoutlfNeeded in a block.
- Animate layers instead of views.
- Drop constraints, use autosizing masks.

#238: Animate the constant
#238: Call layoutlfNeeded in a block
Animate layers instead of views.
Drop constraints, use autosizing masks.
Use a container view.

#238: Animate the constant.

#238: Call layoutlfNeeded in a block.

Animate layers instead of views.

Drop constraints, use autosizing masks.

Use a container view.

Use constraints that don't interfere.

#238: Animate the constant.

#238: Call layoutIfNeeded in a block.

Animate layers instead of views.

Drop constraints, use autosizing masks.

Use a container view.

Use constraints that don't interfere.

Set frame in viewDidLayoutSubviews.

# Animating Rotations

#### Fading in/out during rotation

```
- (void)willRotateToInterfaceOrientation: (UIInterfaceOrientation) to
duration: (NSTimeInterval) duration
   // fade away old layout
   [UIView animateWithDuration:duration animations:^{
        for (UIView *view in @[settingsView, creditsView])
       view.alpha = 0.0f;
   }];
  (void) didRotateFromInterfaceOrientation: (UIInterfaceOrientation) from
   // update the layout for the new orientation
   [self updateViewConstraints];
   [self.view layoutIfNeeded];
   // fade in the new layout
   [UIView animateWithDuration:0.3f animations:^{
        for (UIView *view in @[settingsView, creditsView])
       view.alpha = 1.0f;
   }];
```

#### Update and animate changes

```
- (void) willAnimateRotationToInterfaceOrientation:
(UIInterfaceOrientation)to
duration:(NSTimeInterval)duration
{
    [UIView animateWithDuration:duration animations:^{
        [self updateViewConstraints];
        [self.view layoutIfNeeded];
    }];
}
```

#### Calling updates

```
UIDeviceOrientation newOrientation;
  (void) updateViewConstraints
   [super updateViewConstraints];
   [self.view removeConstraints:self.view.constraints];
   if (newOrientation==UIDeviceOrientationPortrait) {
      // ...
  (void) willRotateToInterfaceOrientation:
(UIInterfaceOrientation) toInterfaceOrientation
duration: (NSTimeInterval) duration
   newOrientation = toInterfaceOrientation;
   [self updateViewConstraints];
```

### References

#202 WWDC 2012: Introduction to Auto Layout for iOS and OS X

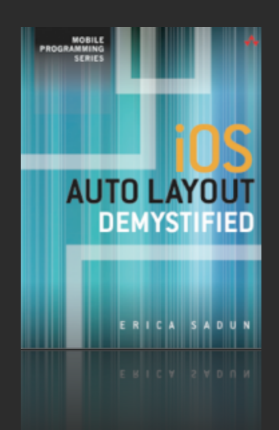
#228 WWDC 2012: Best Practices for Mastering Auto Layout

**#232 WWDC 2012: Auto Layout by Example** 

#406 WWDC '13 Taking Control of Auto Layout in Xcode 5

Cocoa Auto Layout Guide

iOS Auto Layout Demystified



\$16 238 pages