

AutoLayout

jano@jano.com.es

AutoLayout

Layout

Layout

Layout

Layout

bounds
center

Layout

bounds
center } **frame**

Layout

bounds } **frame**
center }

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


Layout

bounds } frame
center }
transform

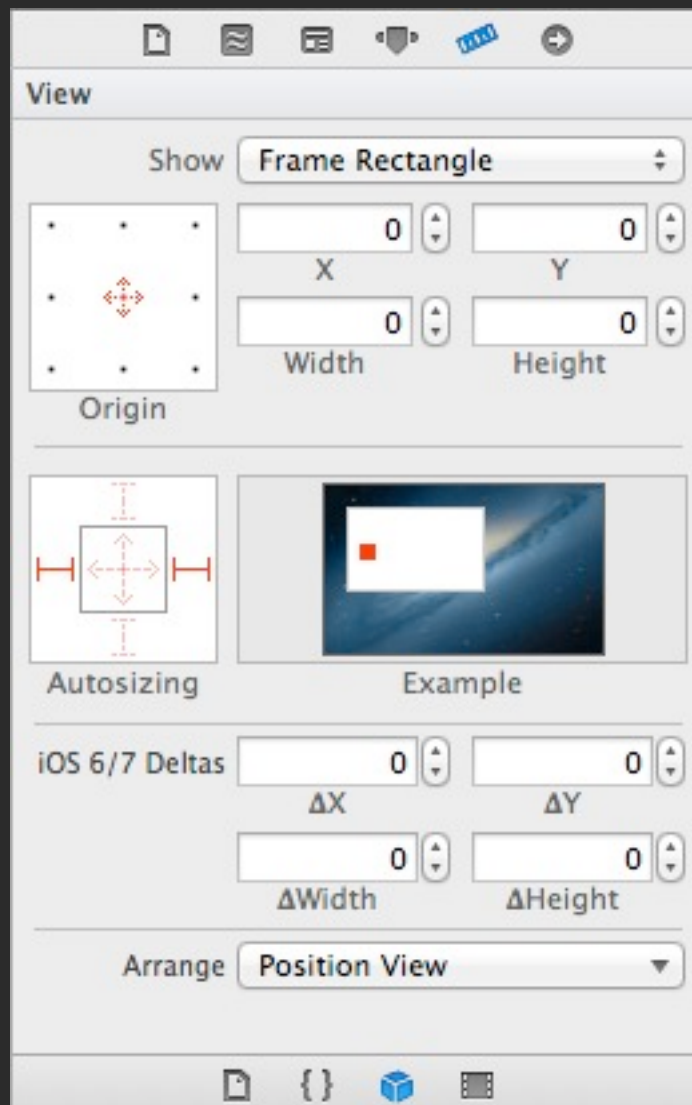
Layout

bounds } **frame**
center }
transform
autoresizingMask

Layout

bounds } **frame**
center }
transform
autoresizingMask

Layout



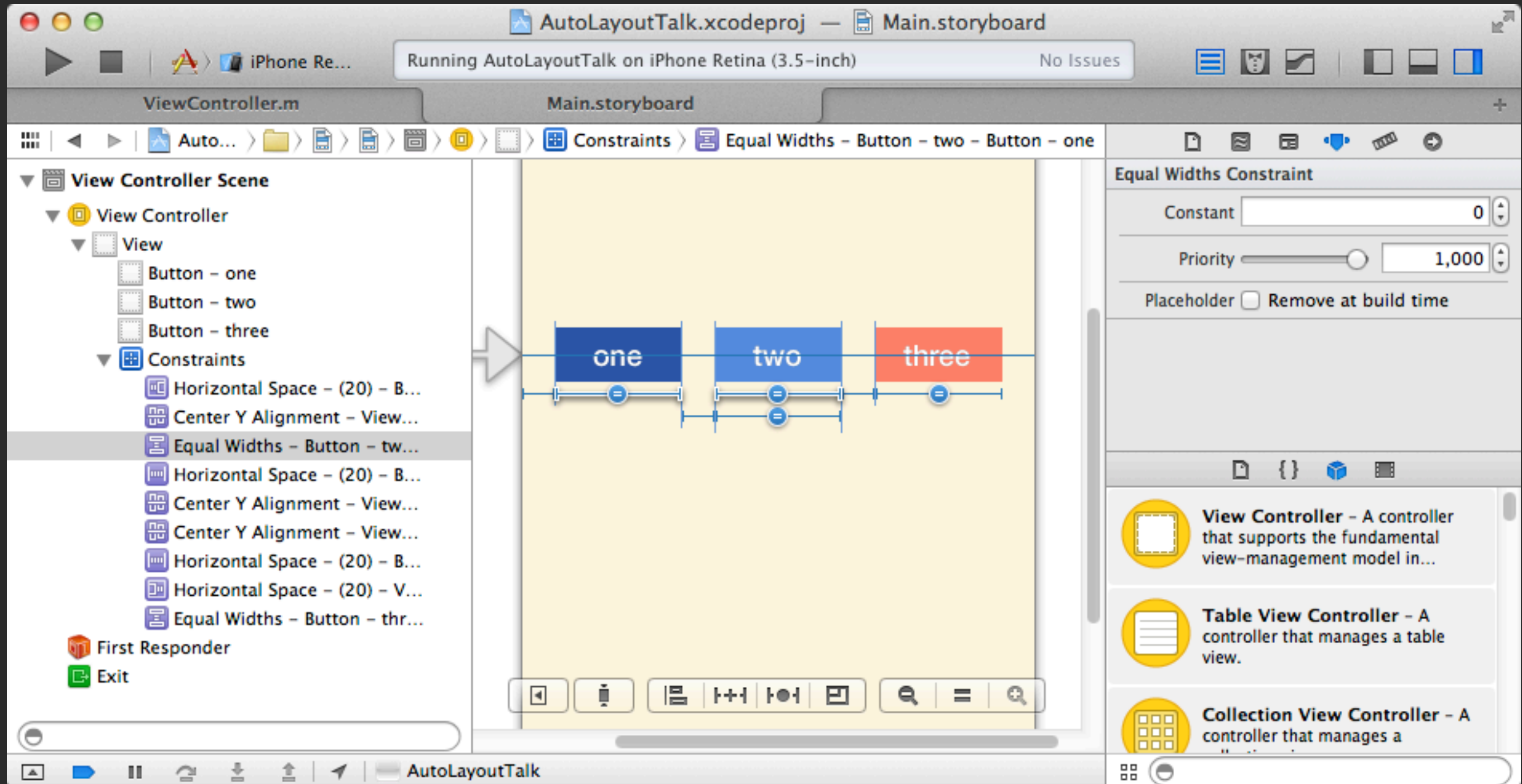
bounds
center
transform
autoresizingMask

} frame

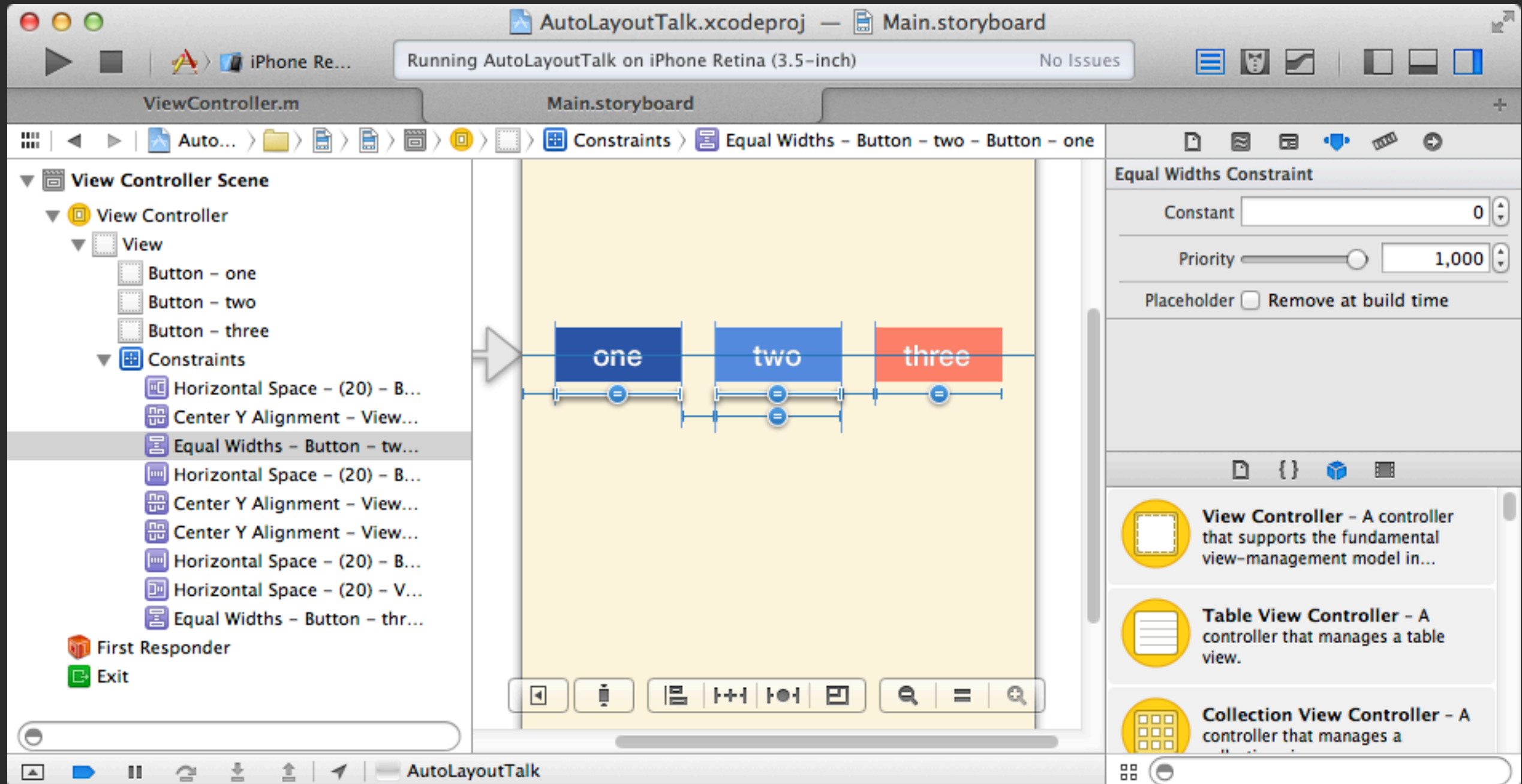
AutoLayout

AutoLayout

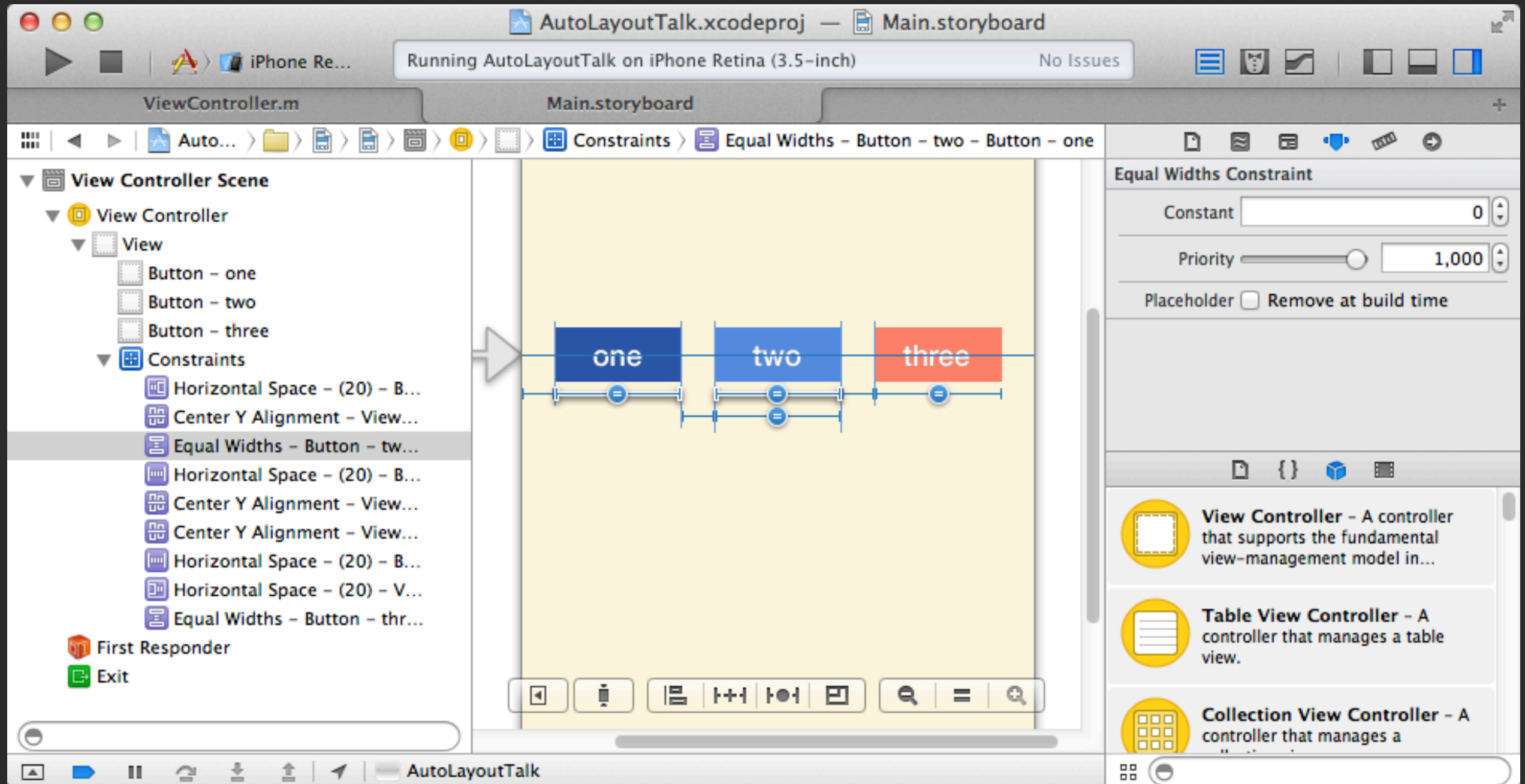
AutoLayout



AutoLayout

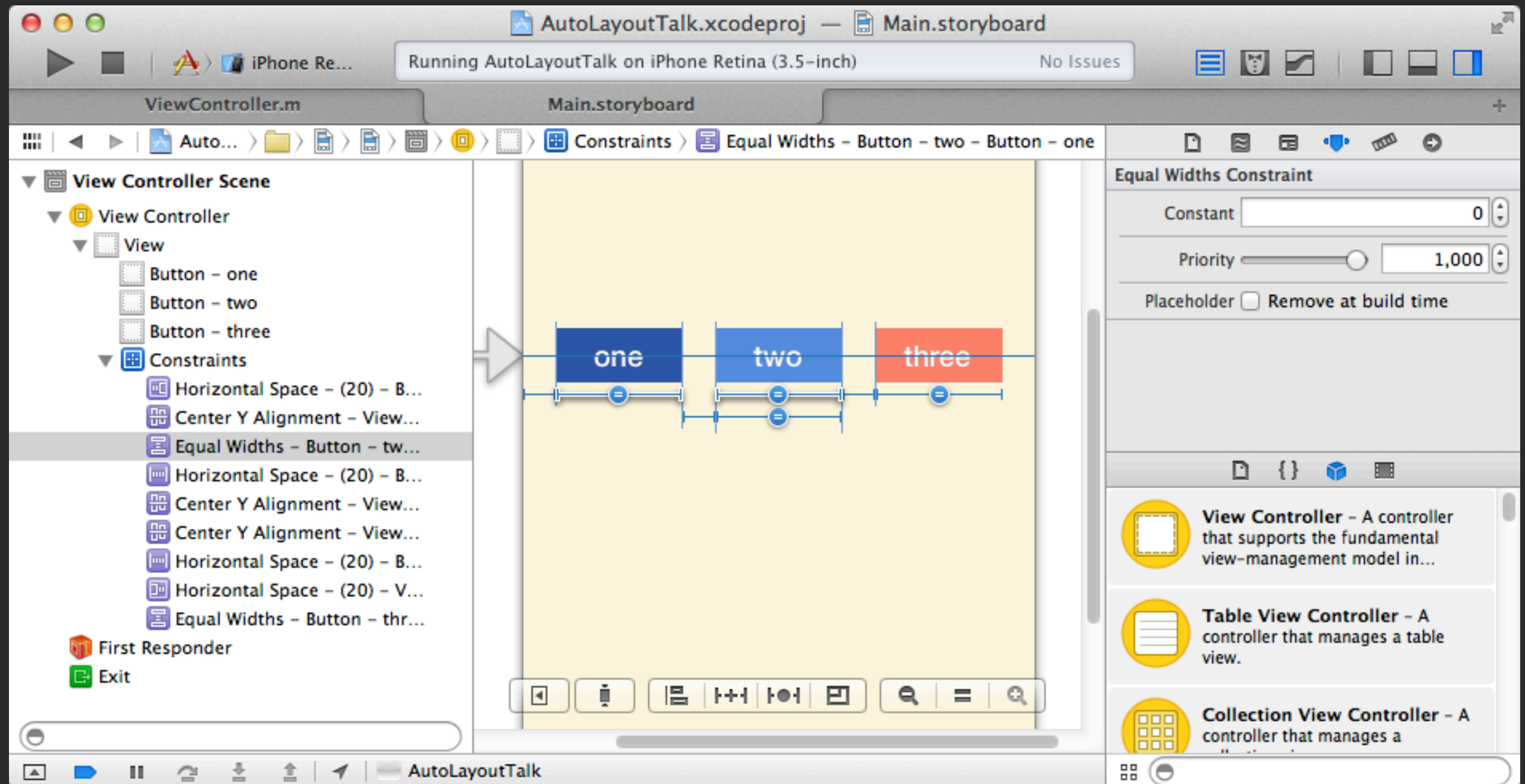


AutoLayout



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

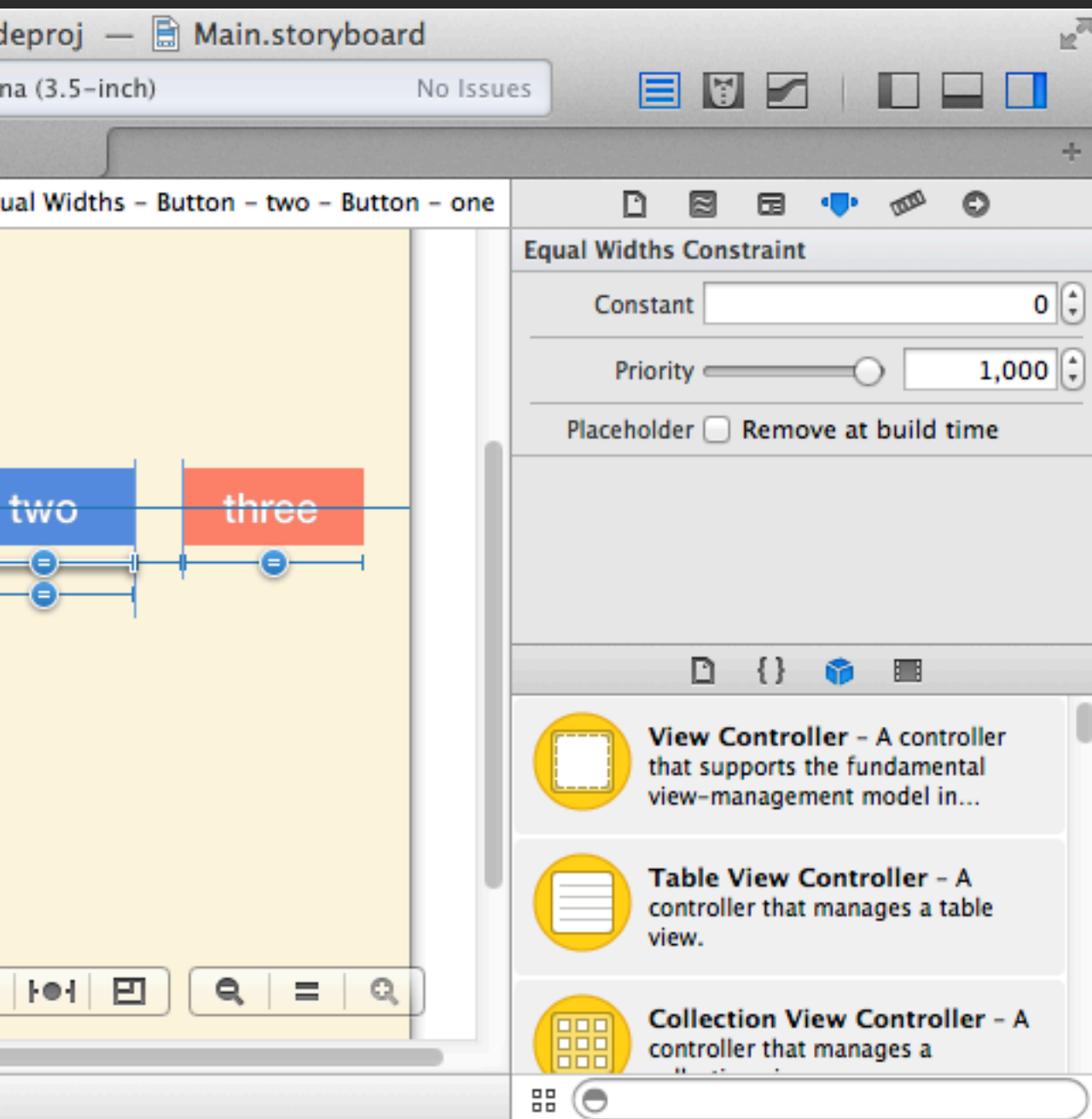
AutoLayout



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

`button.center.y = 1 * superview.center.y + 0`

AutoLayout

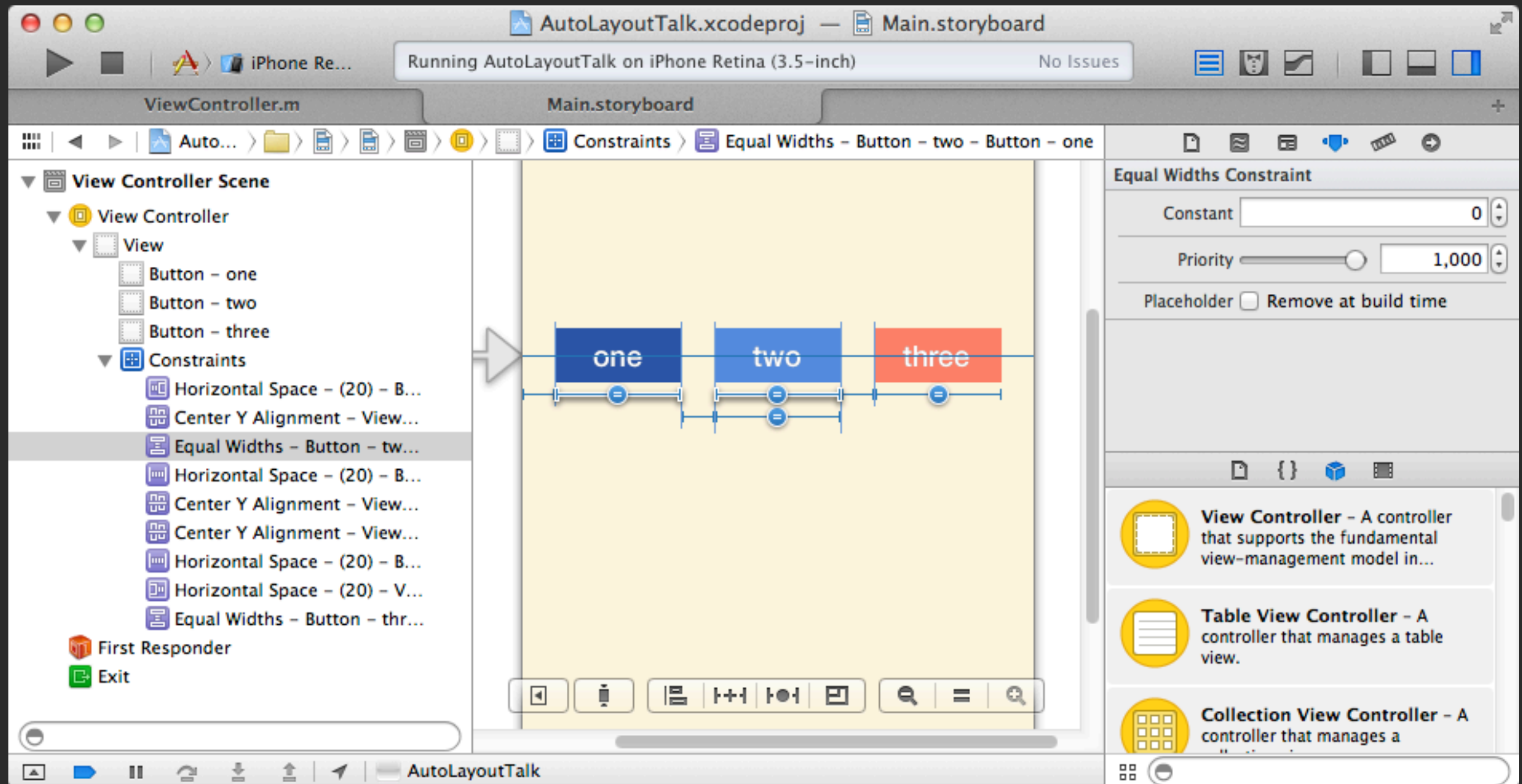


```
[NSLayoutConstraint  
constraintWithItem: button  
attribute: NSLayoutConstraintCenterY  
relatedBy: NSLayoutConstraintEqual  
toItem: superview  
attribute: NSLayoutConstraintCenterY  
multiplier: 1.0  
constant: 0.0]
```

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

```
button.center.y = 1 * superview.center.y + 0
```

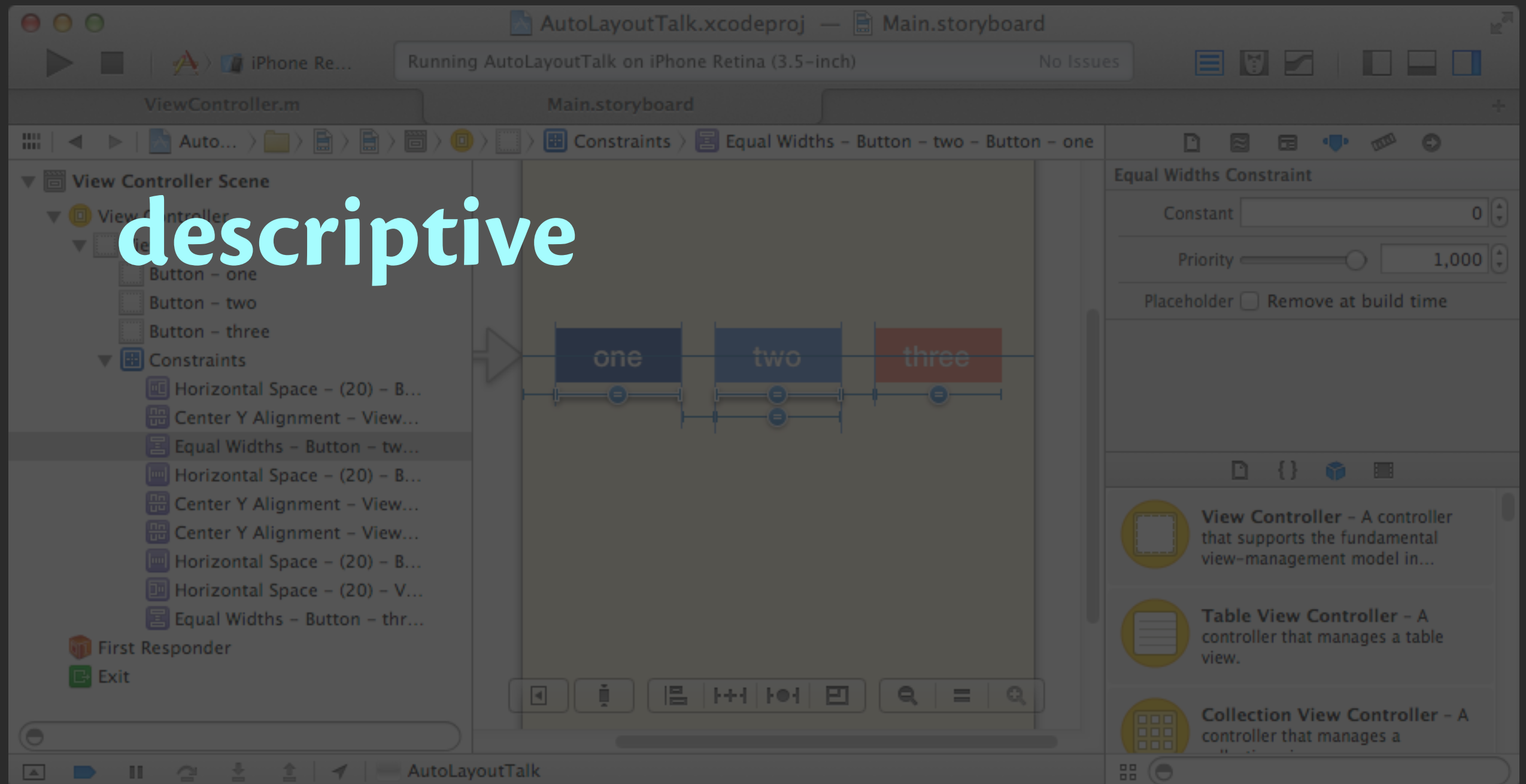
AutoLayout



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

`button.center.y = 1 * superview.center.y + 0`

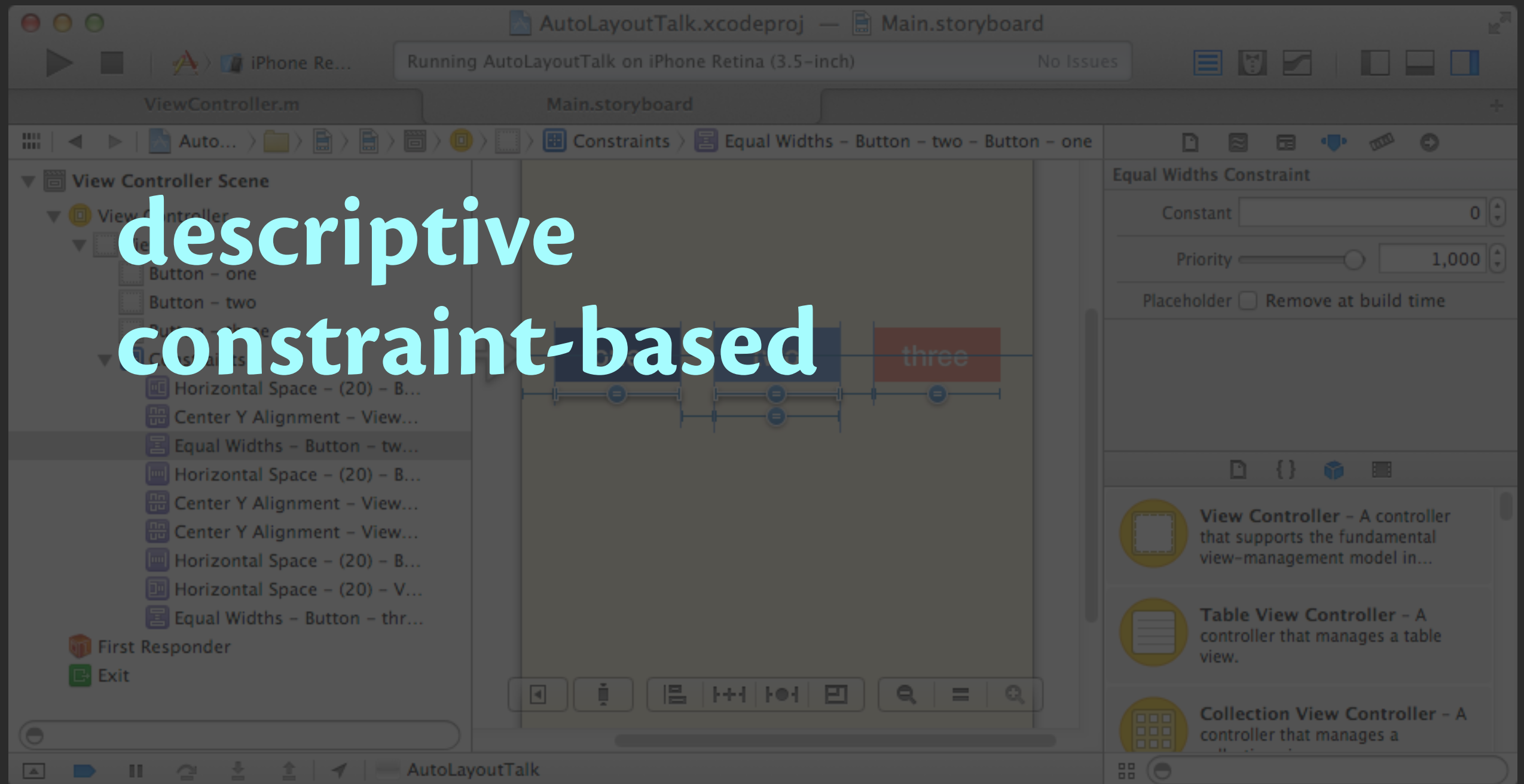
AutoLayout



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

`button.center.y = 1 * superview.center.y + 0`

AutoLayout

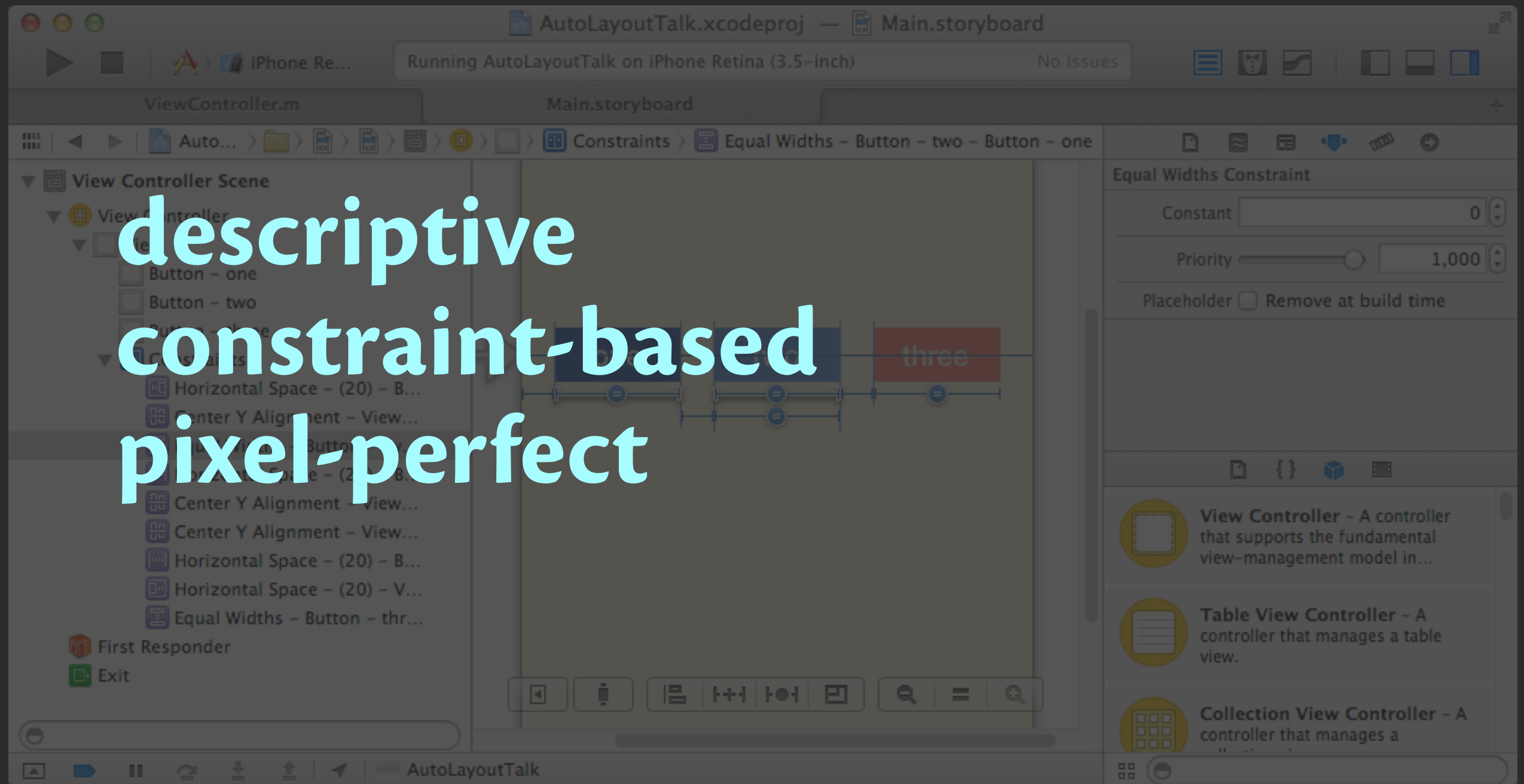


descriptive
constraint-based

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

```
button.center.y = 1 * superview.center.y + 0
```

AutoLayout

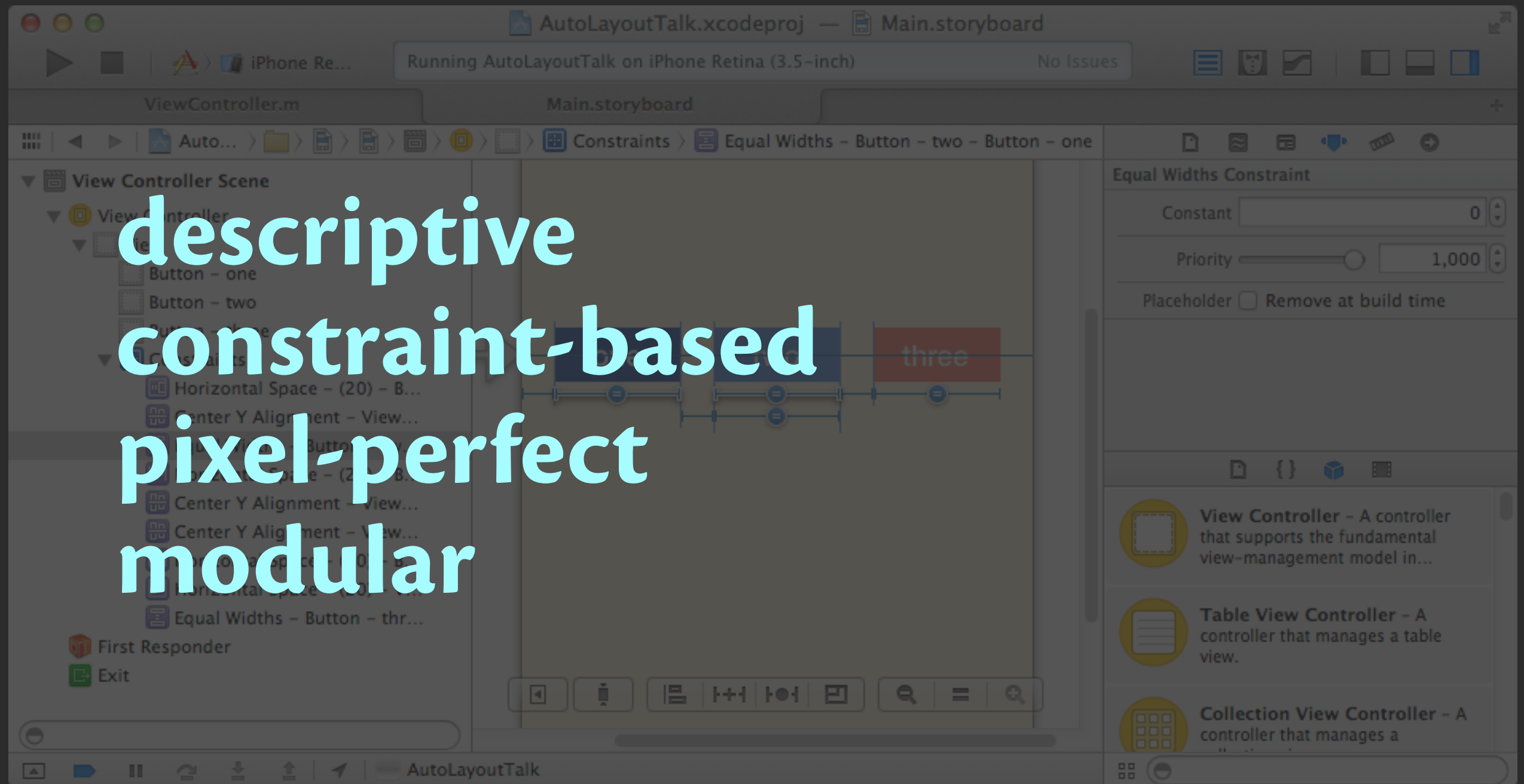


descriptive
constraint-based
pixel-perfect

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

```
button.center.y = 1 * superview.center.y + 0
```

AutoLayout



descriptive
constraint-based
pixel-perfect
modular

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

```
button.center.y = 1 * superview.center.y + 0
```


What do I need to know?

What do I need to know?

UIView properties

`alignmentRectInsets`

`constraints`

`contentSize`

`compression`

`hugging`

`translateAutoresizingMaskIntoConstraints`

What do I need to know?

UIView properties

Interface Builder > VFL > API

What do I need to know?

UIView properties

Interface Builder > VFL > API

UIViewController lifecycle

What do I need to know?

UIView properties

Interface Builder > VFL > API

Animation

UIView Properties

constraints

Layout	<code>NSLayoutConstraint</code>
Content	<code>NSContentSizeLayoutConstraint</code>
Autosizing	<code>NSAutoresizingMaskLayoutConstraint</code>

constraints

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

`NSLayoutAttributeLeft`

`NSLayoutAttributeRight`

`NSLayoutAttributeTop`

`NSLayoutAttributeBottom`

`NSLayoutAttributeLeading`

`NSLayoutAttributeTrailing`

`NSLayoutAttributeWidth`

`NSLayoutAttributeHeight`

`NSLayoutAttributeCenterX`

`NSLayoutAttributeCenterY`

`NSLayoutAttributeBaseline`

`NSLayoutAttributeNotAnAttribute`

`NSLayoutRelationEqual`

`NSLayoutRelationGreaterThanOrEqual`

`NSLayoutRelationLessThanOrEqual`

constraints

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

`NSLayoutAttributeLeft`
`NSLayoutAttributeRight`
`NSLayoutAttributeTop`
`NSLayoutAttributeBottom`
`NSLayoutAttributeLeading`
`NSLayoutAttributeTrailing`
`NSLayoutAttributeWidth`
`NSLayoutAttributeHeight`
`NSLayoutAttributeCenterX`
`NSLayoutAttributeCenterY`
`NSLayoutAttributeBaseline`

`NSLayoutRelationEqual`
`NSLayoutRelationGreaterThanOrEqual`
`NSLayoutRelationLessThanOrEqual`

`NSLayoutAttributeNotAnAttribute`

constraints

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

`NSLayoutAttributeLeft`
`NSLayoutAttributeRight`
`NSLayoutAttributeTop`
`NSLayoutAttributeBottom`
`NSLayoutAttributeLeading`
`NSLayoutAttributeTrailing`
`NSLayoutAttributeWidth`
`NSLayoutAttributeHeight`
`NSLayoutAttributeCenterX`
`NSLayoutAttributeCenterY`
`NSLayoutAttributeBaseline`

`NSLayoutRelationEqual`
`NSLayoutRelationGreaterThanOrEqual`
`NSLayoutRelationLessThanOrEqual`

`NSLayoutAttributeNotAnAttribute`

constraints

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

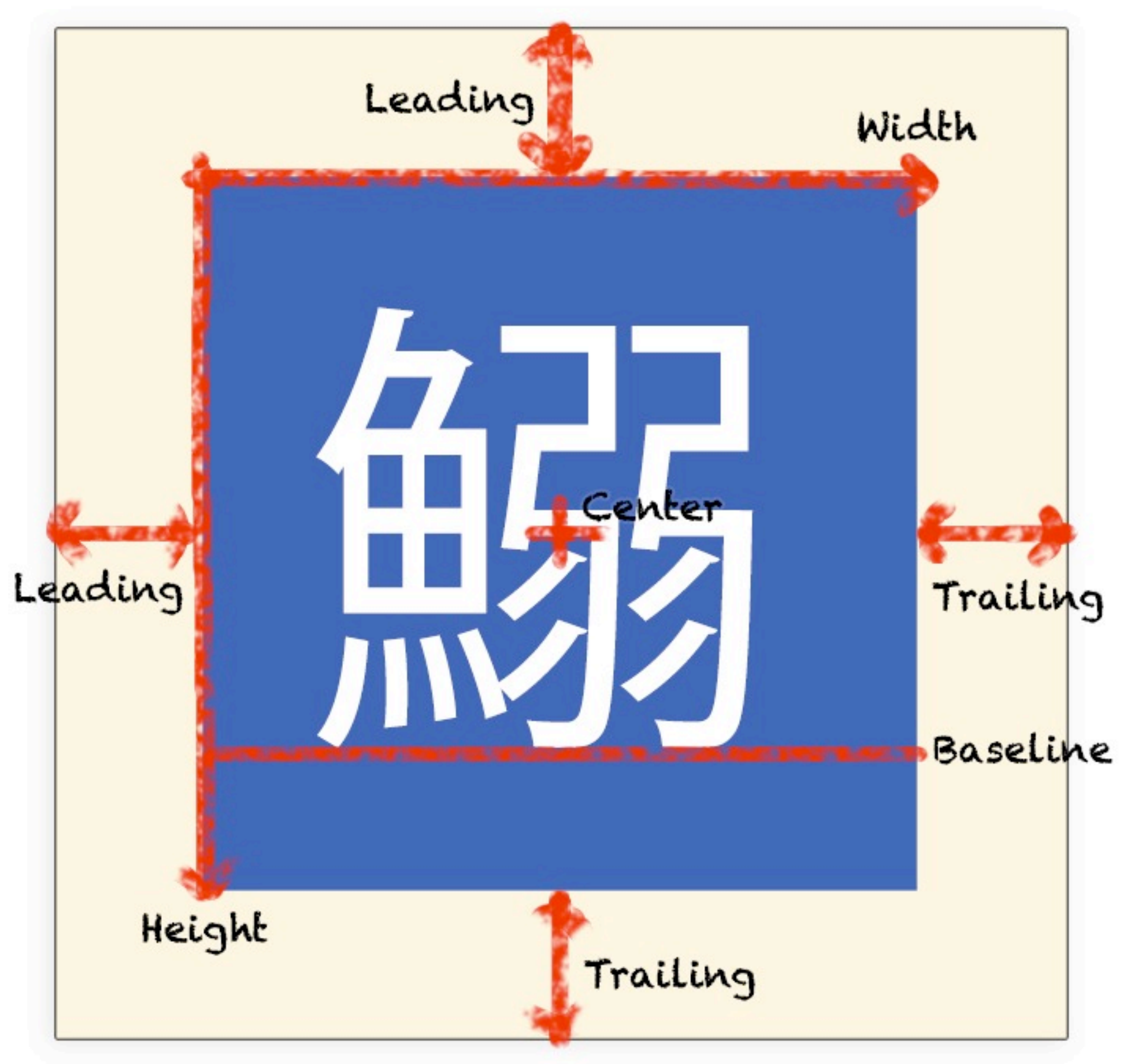
`NSLayoutAttributeLeft`
`NSLayoutAttributeRight`
`NSLayoutAttributeTop`
`NSLayoutAttributeBottom`
`NSLayoutAttributeLeading`
`NSLayoutAttributeTrailing`
`NSLayoutAttributeWidth`
`NSLayoutAttributeHeight`
`NSLayoutAttributeCenterX`
`NSLayoutAttributeCenterY`
`NSLayoutAttributeBaseline`

`NSLayoutRelationEqual`
`NSLayoutRelationGreaterThanOrEqual`
`NSLayoutRelationLessThanOrEqual`

`NSLayoutAttributeNotAnAttribute`

`view1.attribute`

- AttributeLeft
- AttributeRight
- AttributeTop
- AttributeBottom
- AttributeLeading
- AttributeTrailing
- AttributeWidth
- AttributeHeight
- AttributeCenterX
- AttributeCenterY
- AttributeBaseline
- AttributeNotAnAttr



constraints

NSLayoutConstraint

Tasks

Creating Constraints

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

Accessing Constraint Data

`priority` *property*
`firstItem` *property*
`firstAttribute` *property*
`relation` *property*
`secondItem` *property*
`secondAttribute` *property*
`multipplier` *property*
`constant` *property*

```
[NSLayoutConstraint  
  constraintWithItem: button  
  attribute: NSLayoutConstraint  
    .attributeCenterX  
  relatedBy: NSLayoutConstraint  
    .relationEqual  
  toItem: superview  
  attribute: NSLayoutConstraint  
    .attributeCenterX  
  multiplier: 1.0  
  constant: 0.0]
```

Controlling Constraint Archiving

`shouldBeArchived` *property*

constraints

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

```
constraint = [NSLayoutConstraint  
    constraintWithItem: view  
    attribute: NSLayoutConstraintWidth  
    relatedBy: NSLayoutConstraintEqual  
    toItem: nil  
    attribute: NSLayoutConstraintNotAnAttribute  
    multiplier: 1.0  
    constant: 100.0];  
[view addConstraint: constraint];
```

```
constraint = [NSLayoutConstraint  
    constraintWithItem: view  
    attribute: NSLayoutConstraintHeight  
    relatedBy: NSLayoutConstraintEqual  
    toItem: nil  
    attribute: NSLayoutConstraintNotAnAttribute  
    multiplier: 1.0  
    constant: 80.0];  
[view addConstraint: constraint];
```

size=100x80

constraints

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

`CONSTRAINT_SIZE(view, 100, 80);`

constraints

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

linear equations

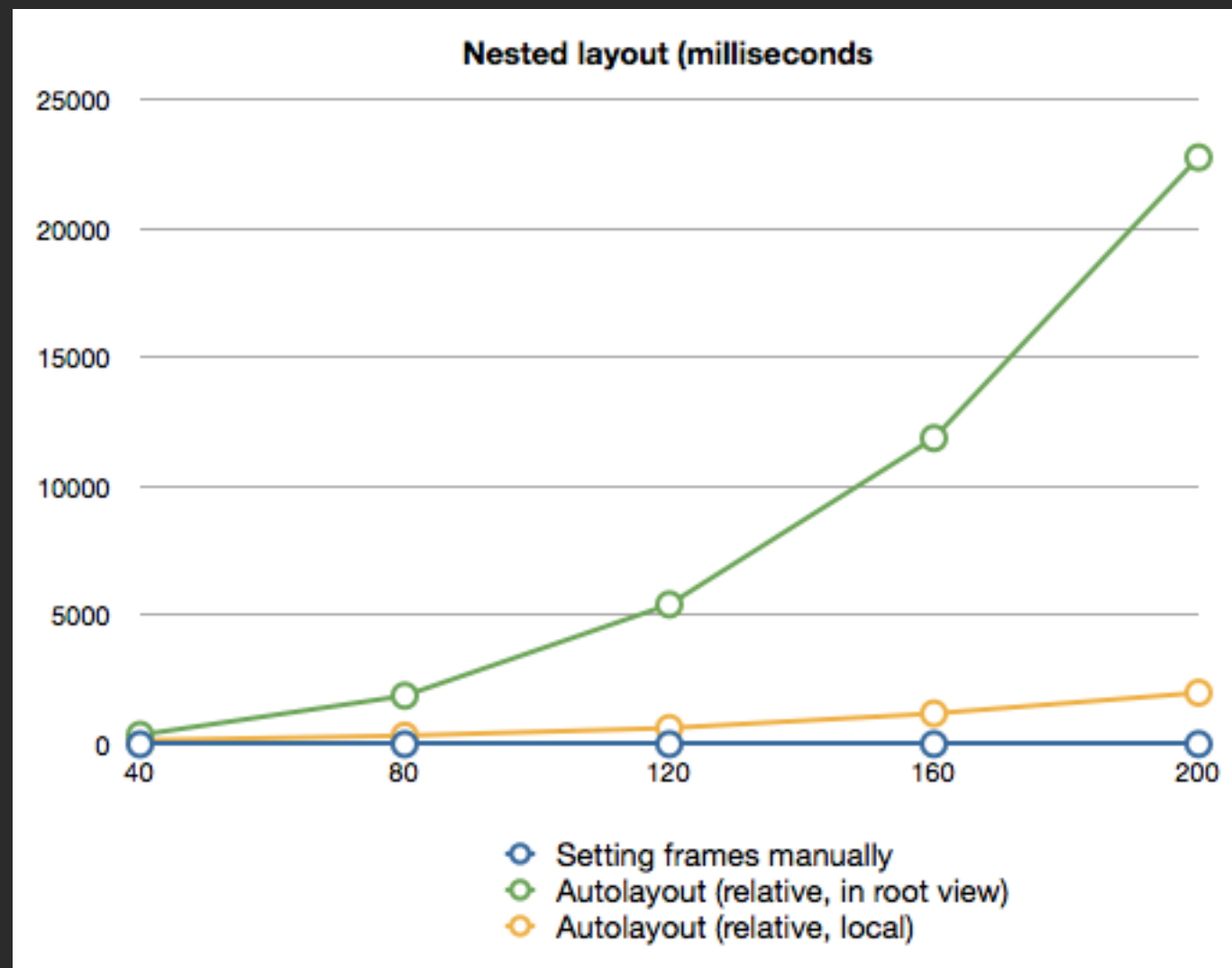
Cassowary Linear Arithmetic

Constraint Solving Algorithm

Pro tip: Use local flat hierarchies.

constraints

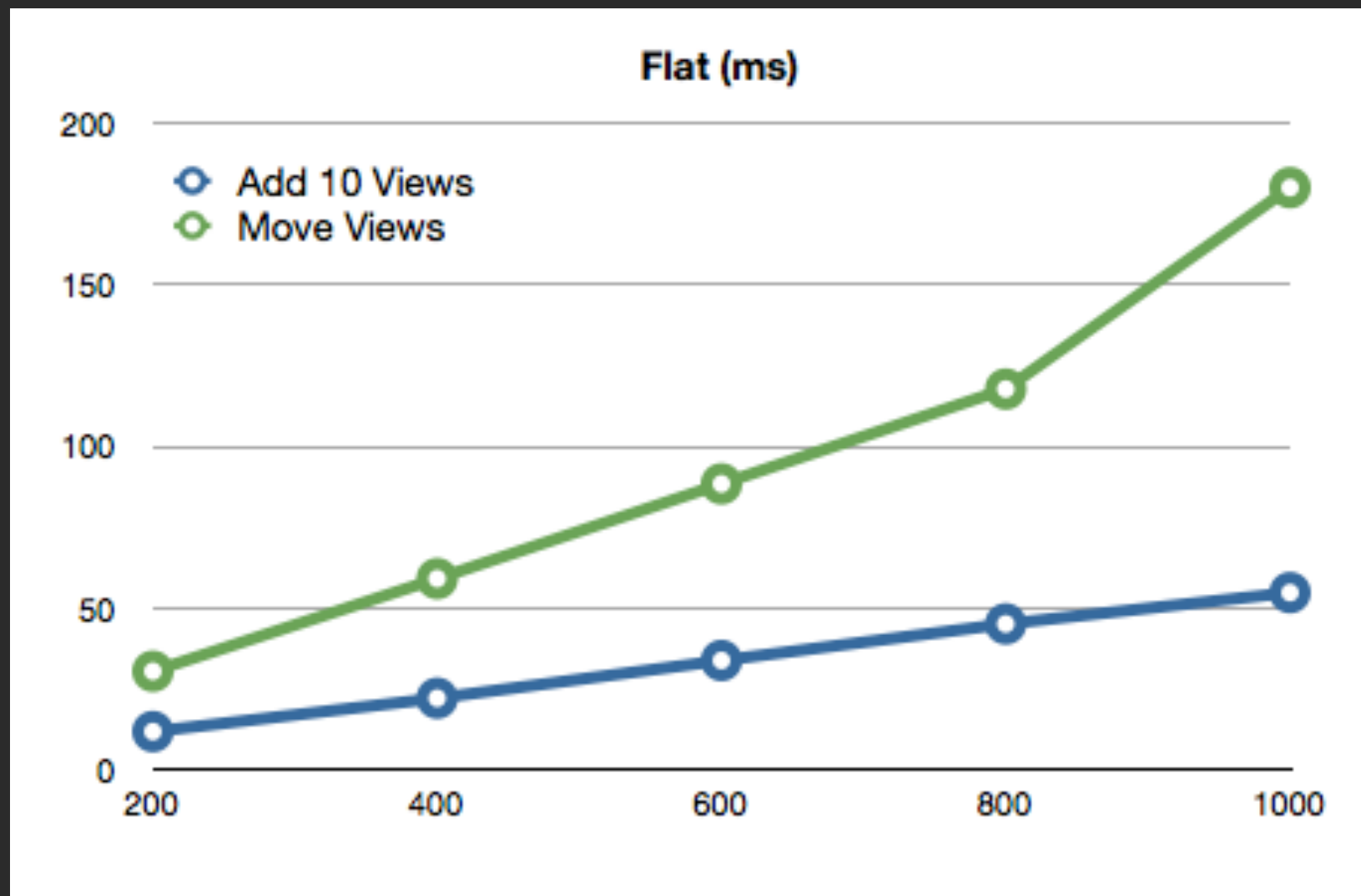
`view1.attribute1 RELATION multiplier * view2.attribute2 + constant`



<http://pilky.me/view/36>

constraints

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



<http://pilky.me/view/36>



constraints

Screw-ups

A close-up photograph of a man with light brown hair, wearing a light blue shirt. He has a pained expression, with his eyes squeezed shut and his mouth slightly open in a grimace. The background is dark and out of focus.

constraints

Screw-ups

Invalid



constraints

Screw-ups

Invalid

Ambiguous



constraints

Screw-ups

Invalid

Ambiguous

Unsatisfiable



constraints

Screw-ups

Invalid

Ambiguous

Unsatisfiable

Size not set



constraints

Screw-ups

crash { Invalid

**Ambiguous
Unsatisfiable**

Size not set

constraints

Screw-ups

crash { Invalid

undefined { Ambiguous
Unsatisfiable

Size not set

constraints

Screw-ups

crash { Invalid

undefined { Ambiguous
Unsatisfiable

invisible view { Size not set

Unsatisfiable

```
Errors > Errors > ViewController.m > @implementation ViewController

1  #import "ViewController.h"
2
3
4  @implementation ViewController
5
6  - (void)viewDidLoad
7  {
8      [super viewDidLoad];
9
10     NSDictionary *viewsDictionary = NSDictionaryOfVariableBindings(btnOne, btnTwo);
11     for (NSString *format in @[@"H:|[btnOne][btnTwo]|",@"H:|[btnTwo][btnOne]|"]){
12         [self.view addConstraints:
13             [NSLayoutConstraint constraintsWithVisualFormat:format
14                 options:0 metrics:0 views:viewsDictionary]];
15     }
16 }
17
18 @end
```

Errors.app

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 NSAutoresizingMaskMaskLayoutConstraints 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

```
1 #import "ViewController.h"
2
3
4 @implementation ViewController
5
6 - (void)viewDidLoad
7 {
8     [super viewDidLoad];
9
10    NSDictionary *viewsDictionary = NSDictionaryOfVariableBindings(btnOne, btnTwo);
11    for (NSString *format in @[@"$*(&$*(#$&(*$&(*$^$&#($^&*$^$*#&^$*#^$*(["))){
12        [self.view addConstraints:
13            [NSLayoutConstraint constraintsWithVisualFormat:format
14                options:0 metrics:0 views:viewsDictionary]];
15    }
16 }
17
18 @end
```

2013-07-03 15:02:48.923 Errors[1128:a0b] Cannot find executable for CFBundle 0x99ad060 </Applications/Xcode5-DP2.app/Contents/Developer/Platforms/iPhoneSimulator.platform/Developer/SDKs/iPhoneSimulator7.0.sdk/System/Library/AccessibilityBundles/CertUIFramework.axbundle> (not loaded)
2013-07-03 15:02:48.988 Errors[1128:a0b] *** Terminating app due to uncaught exception 'NSInvalidArgumentException', reason: 'Unable to parse constraint format:
Expected a view
\$*(&\$*(#\$&(*\$&(*\$^\$&#(\$^&*\$^\$*#&^\$*#^\$*(
^'
*** First throw call stack:
(0x16ad9b8 0x142e8b6 0x11e717b 0x1094e0b 0x109409e 0x1093c5c 0x1093bee 0x6b32 0x3339fc 0x333c98 0x268f99 0x269334 0x26959e 0xf94211b 0x273697 0x229824 0x22ab5e 0x240a6c 0x240fd9 0x22c7d5 0x35a4906 0x35a4411 0x16293e5 0x162911b 0x1653b30 0x165310d 0x1652f3b 0x22a2b1 0x22c4eb 0x706d 0x1d0d725)
libc++abi.dylib: terminating with uncaught exception of type NSException
(lldb) |

Ambiguous

`view.hasAmbiguousLayout`
`view.exerciseAmbiguityInLayout`

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

intrinsicContentSize

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



Podcasts



Podcasts

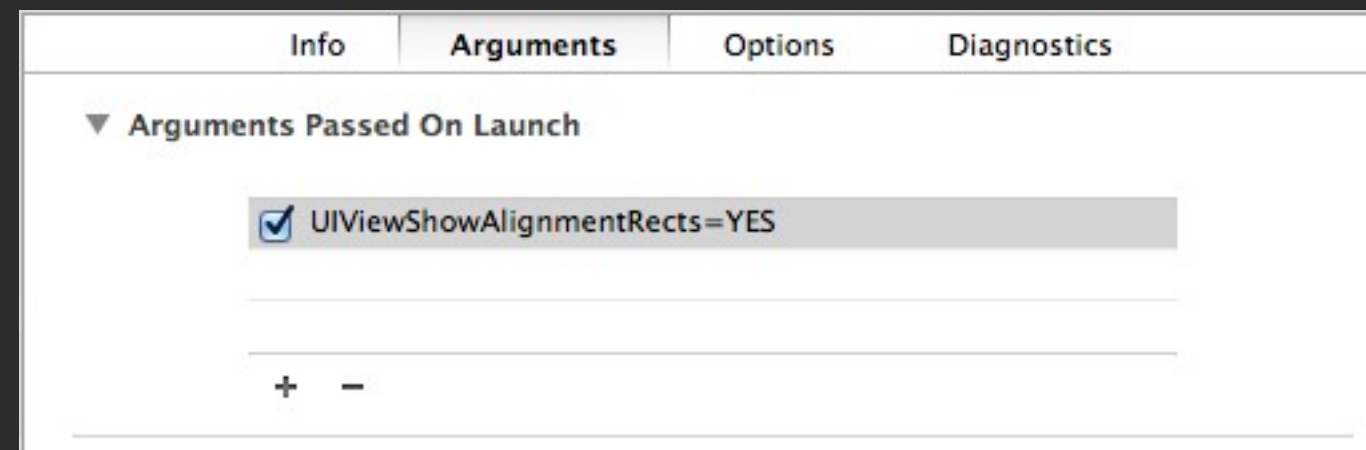


Podcasts

UIView

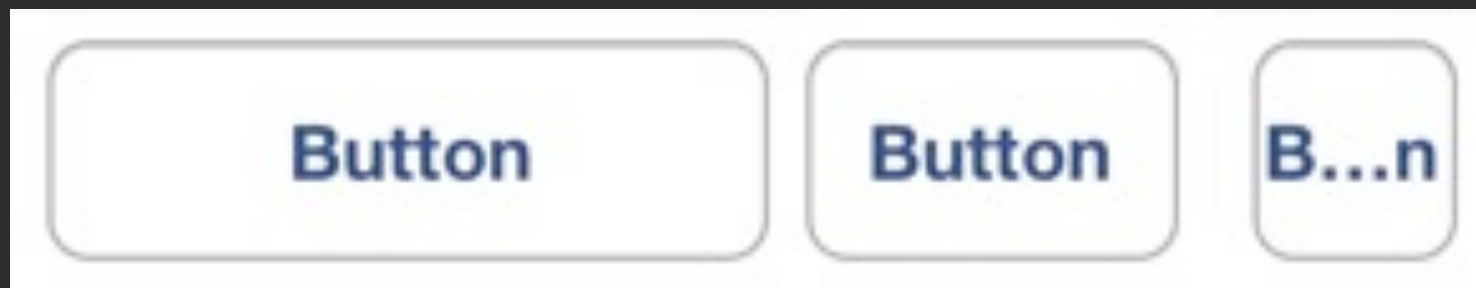
- `(UIEdgeInsets)alignmentRectInsets`
- `(CGRect)frameForAlignmentRect:(CGRect)alignmentRect`
- `(CGRect)alignmentRectForFrame:(CGRect)frame`

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];
```

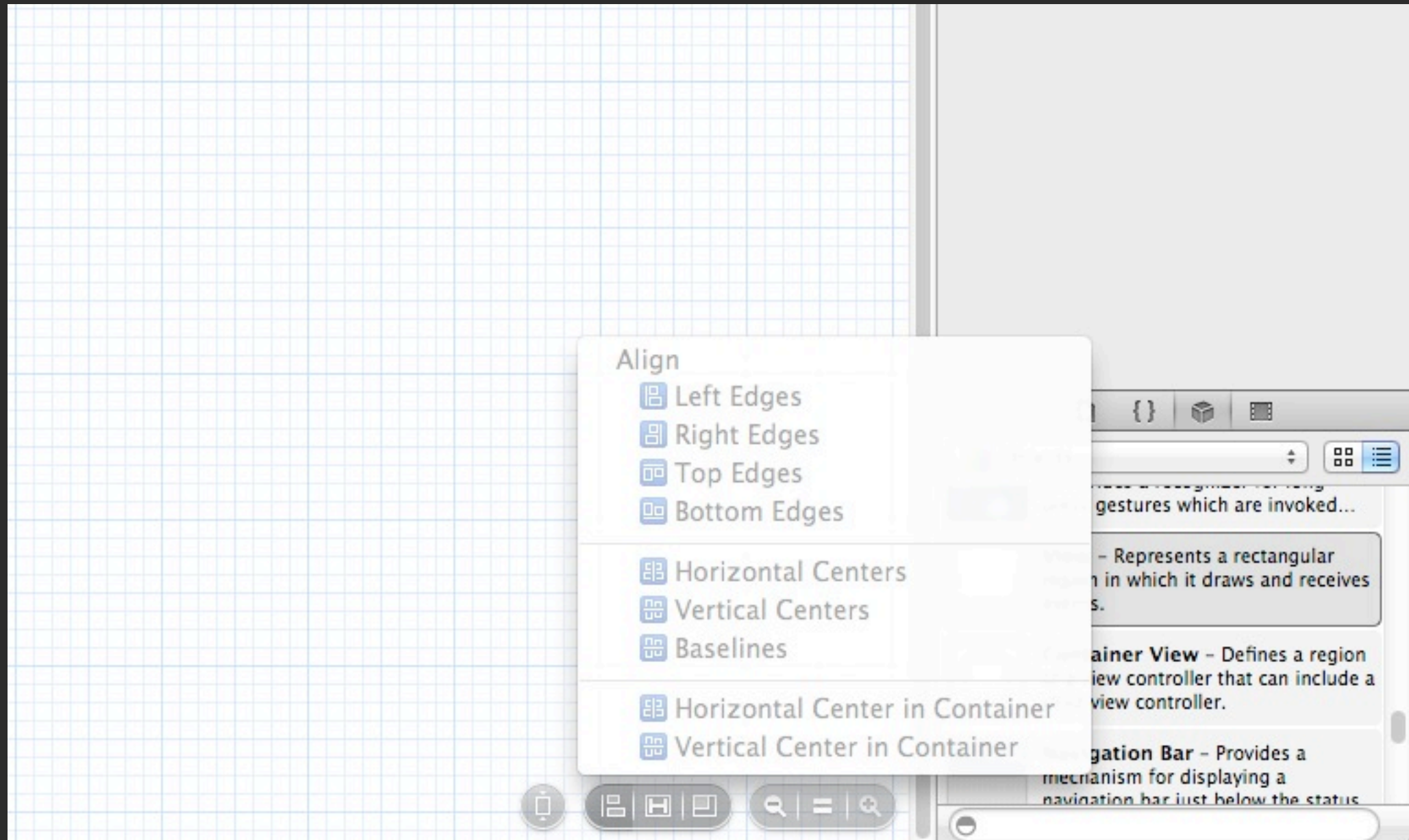

UIView properties

Interface Builder > VFL > API

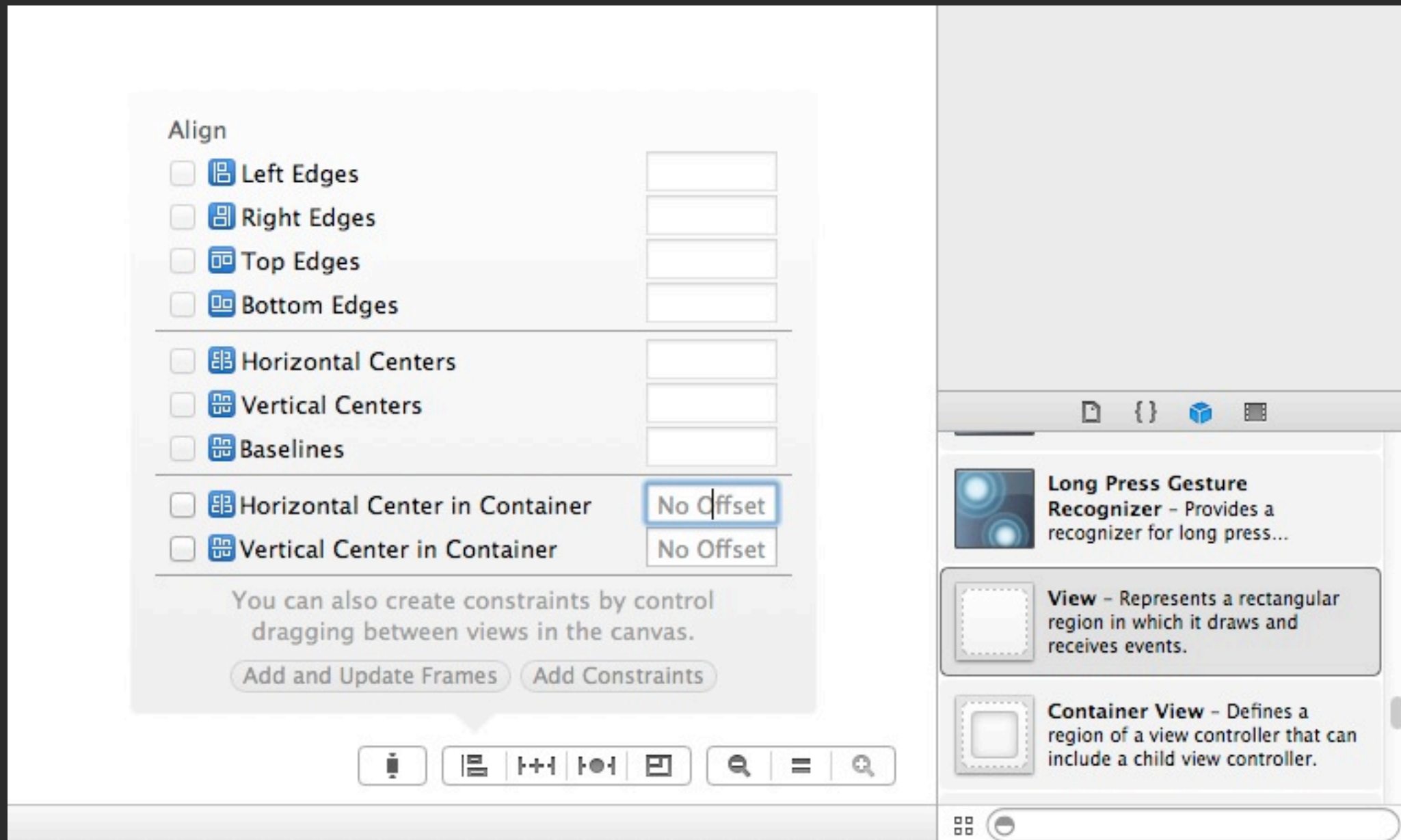
Animation

Interface Builder

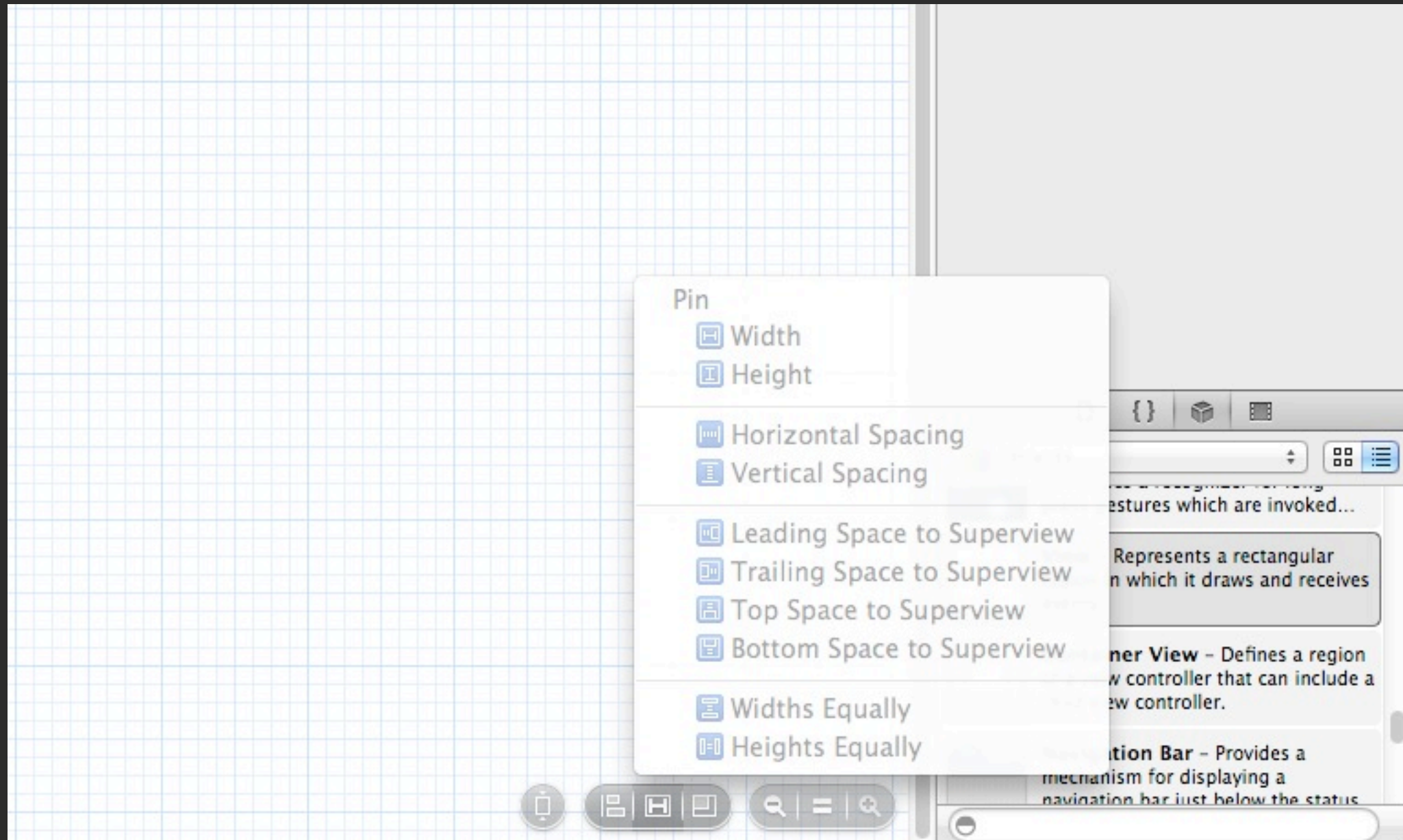
Interface Builder



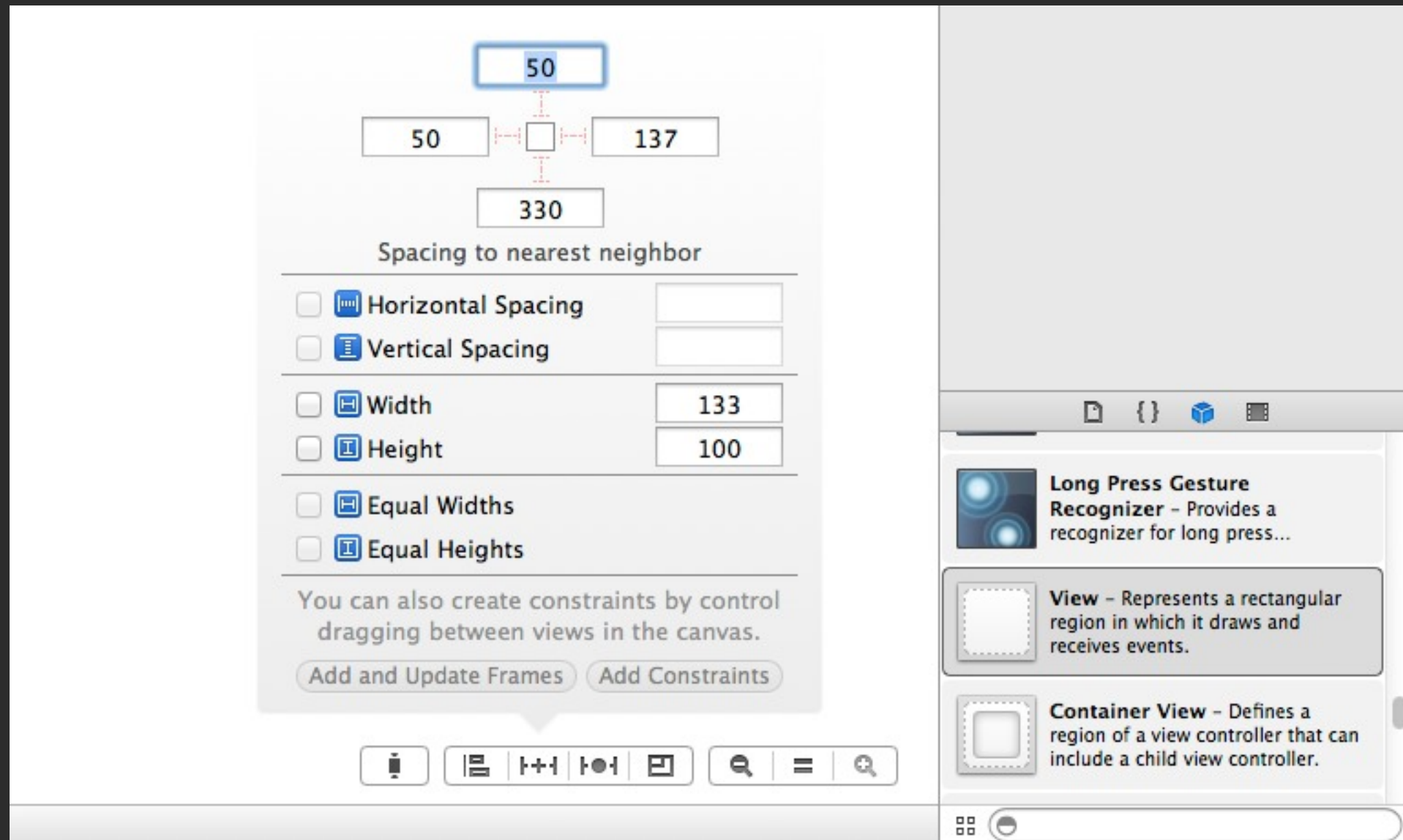
Interface Builder



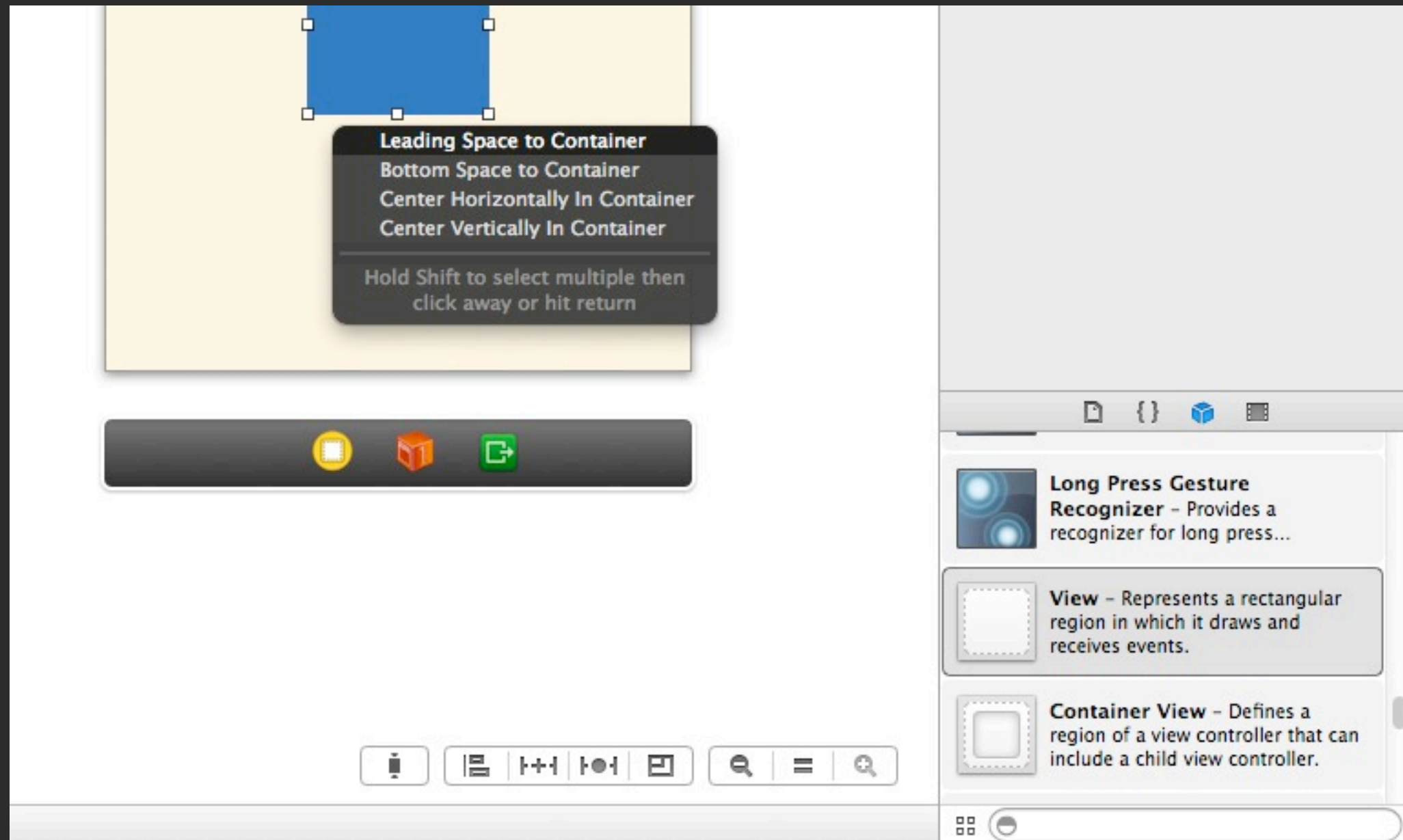
Interface Builder



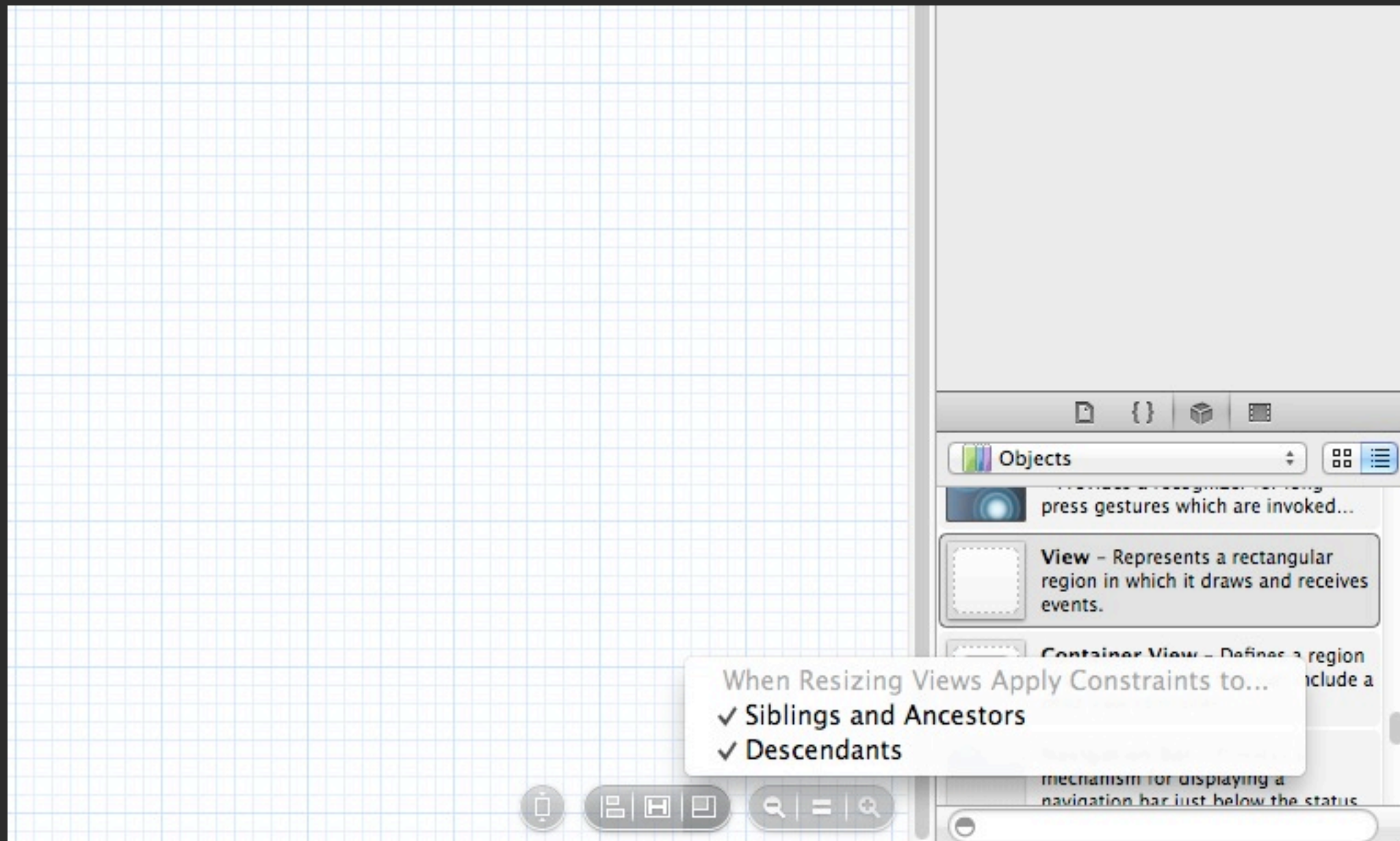
Interface Builder



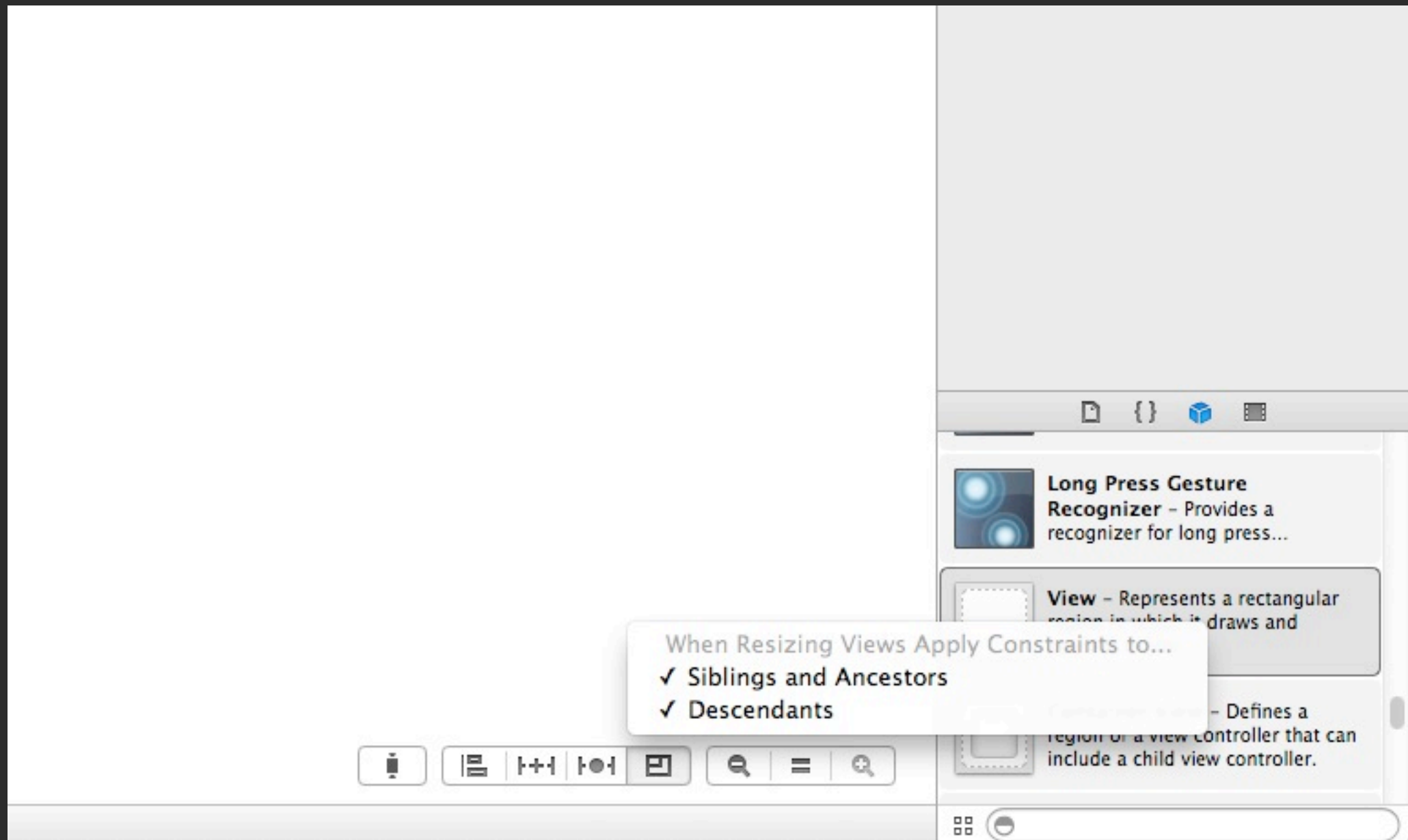
Interface Builder



Interface Builder

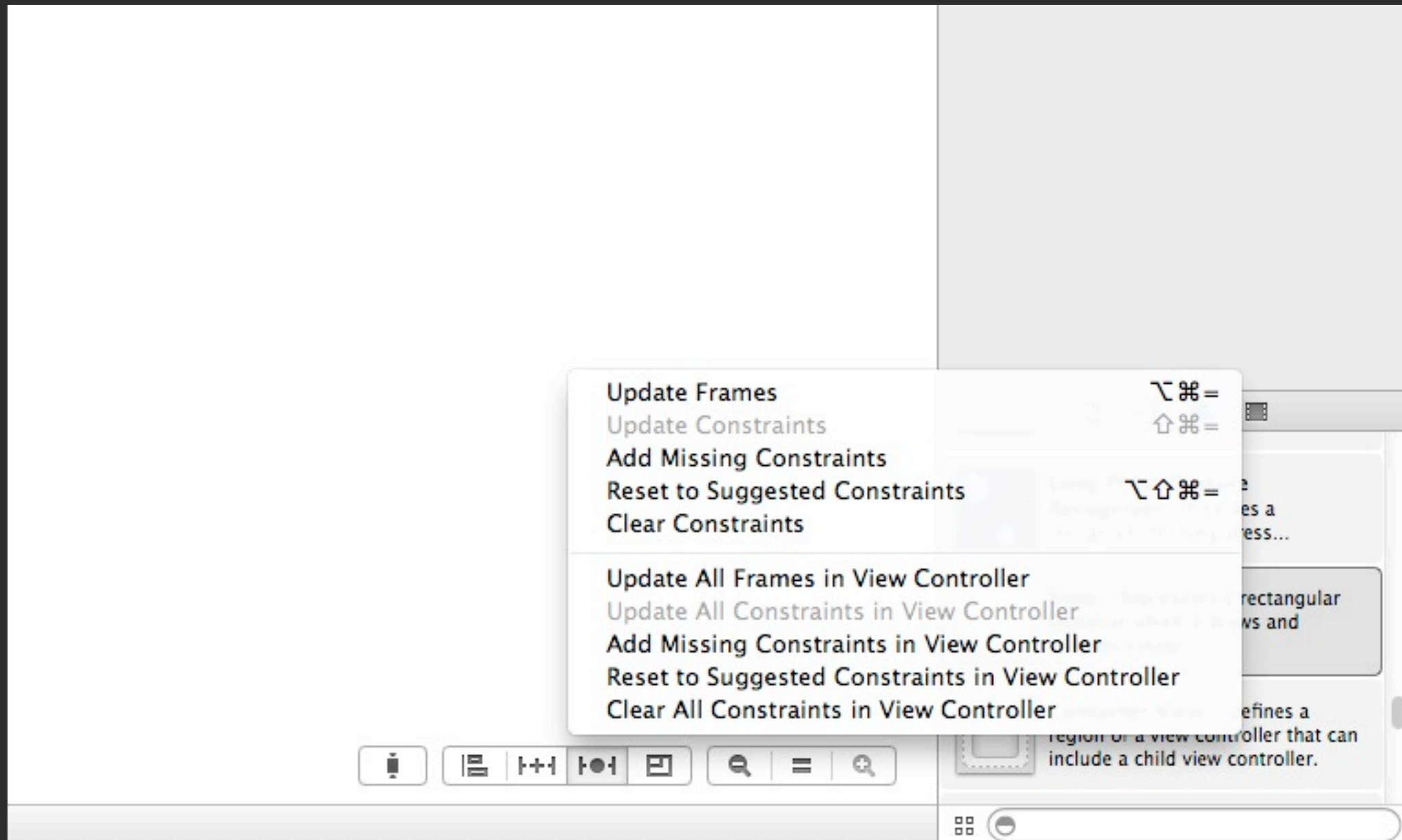


Interface Builder



Interface Builder

Interface Builder



Interface Builder

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

UIView 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 }];
```


VFL

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

H V [view] | - @ ()

VFL

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

VFL

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

```
NSLayoutFormatAlignAllLeft  
NSLayoutFormatAlignAllRight  
NSLayoutFormatAlignAllTop  
NSLayoutFormatAlignAllBottom  
NSLayoutFormatAlignAllLeading  
NSLayoutFormatAlignAllTrailing  
NSLayoutFormatAlignAllCenterX  
NSLayoutFormatAlignAllCenterY  
NSLayoutFormatAlignAllBaseline  
  
NSLayoutFormatAlignmentMask
```

```
NSLayoutFormatDirectionLeadingToTrailing  
NSLayoutFormatDirectionLeftToRight  
NSLayoutFormatDirectionRightToLeft  
  
NSLayoutFormatDirectionMask
```

NSLayoutFormatOptions

VFL

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

VFL

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

VFL

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

VFL

H V [view] | - @ ()

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

H:[view]
V:|[view]

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

H:|[view]
V:[view]

H:[view]
V:[view]

H:[view]|
V:[view]

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

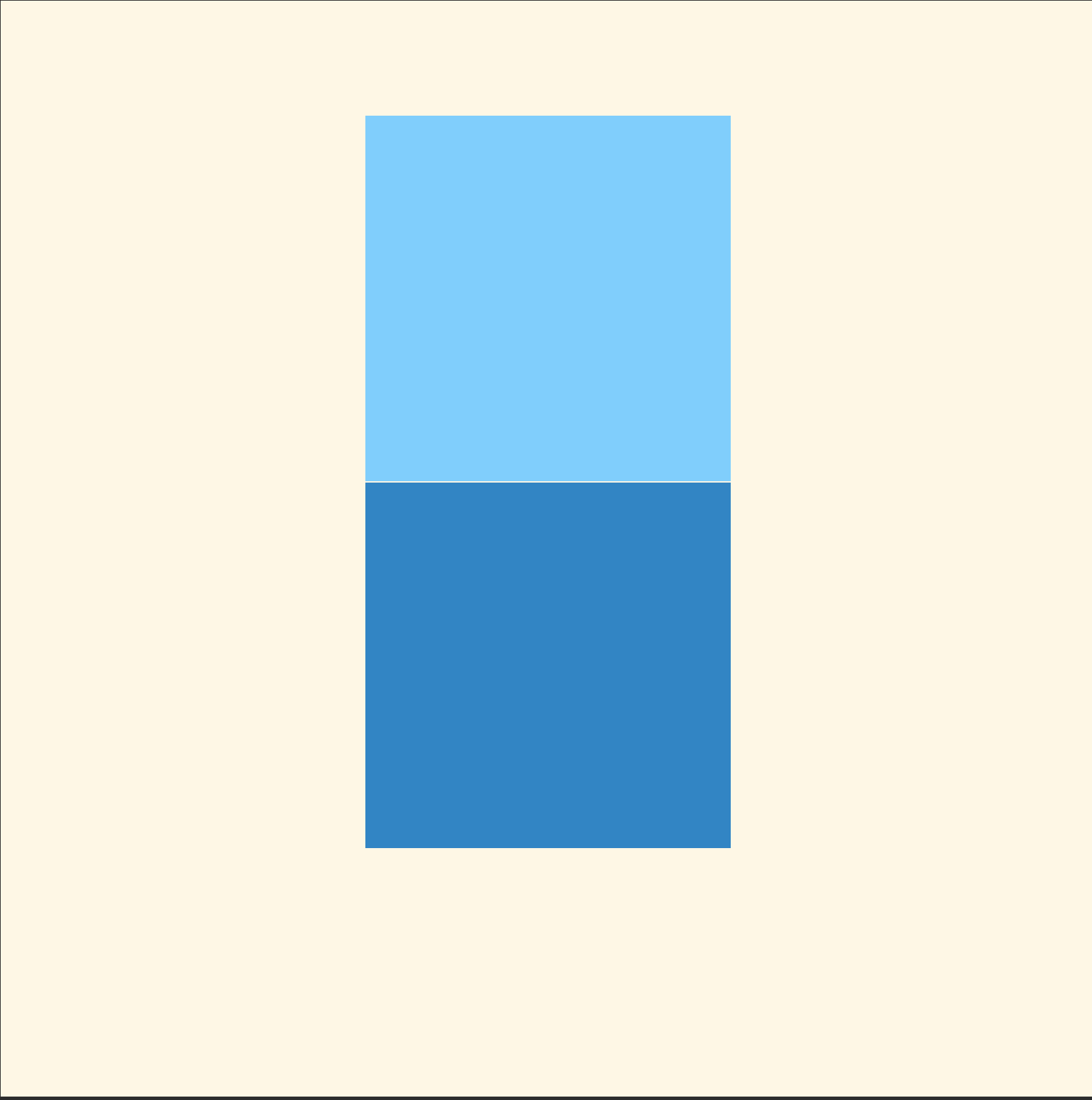
H:[view]
V:[view]|

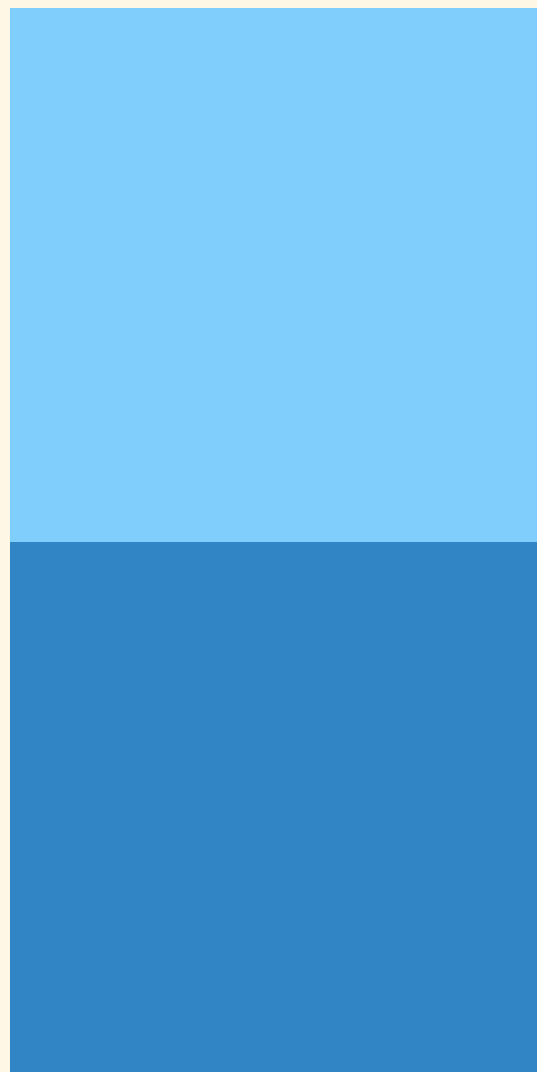
H:[view]|
V:[view]|

H:[view]
v:|[view]|

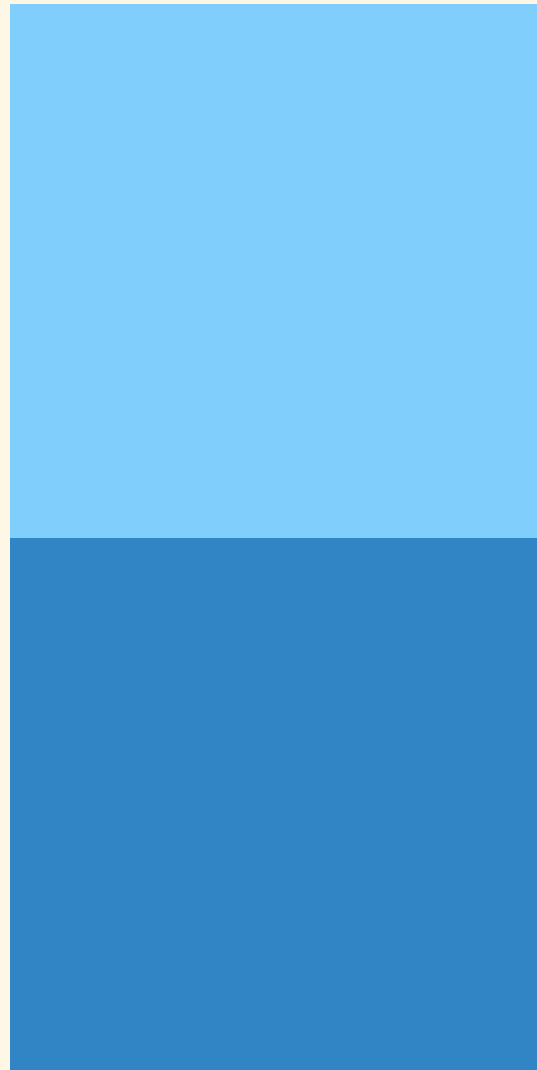
H:|[view]|
V:[view]

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

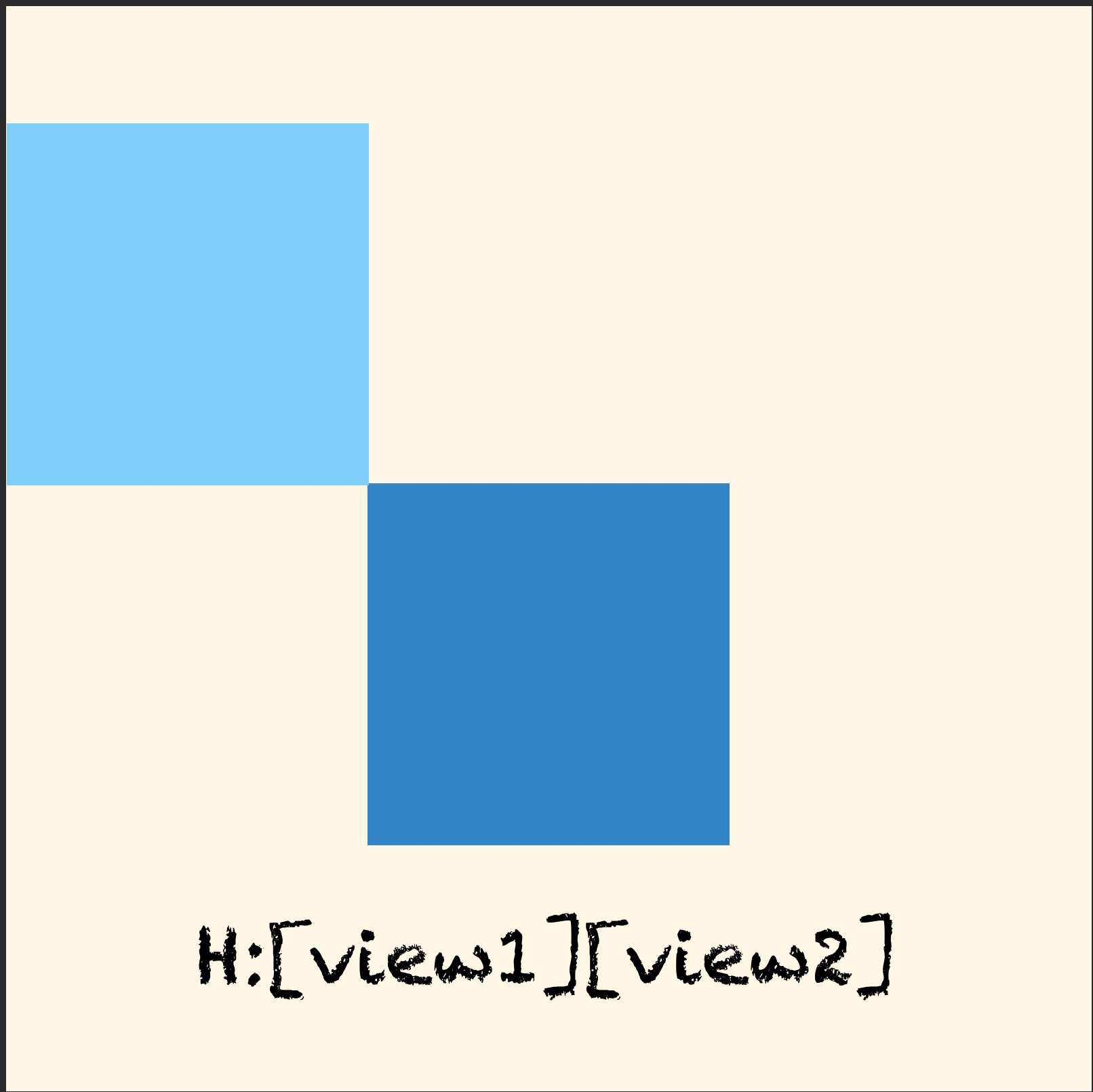


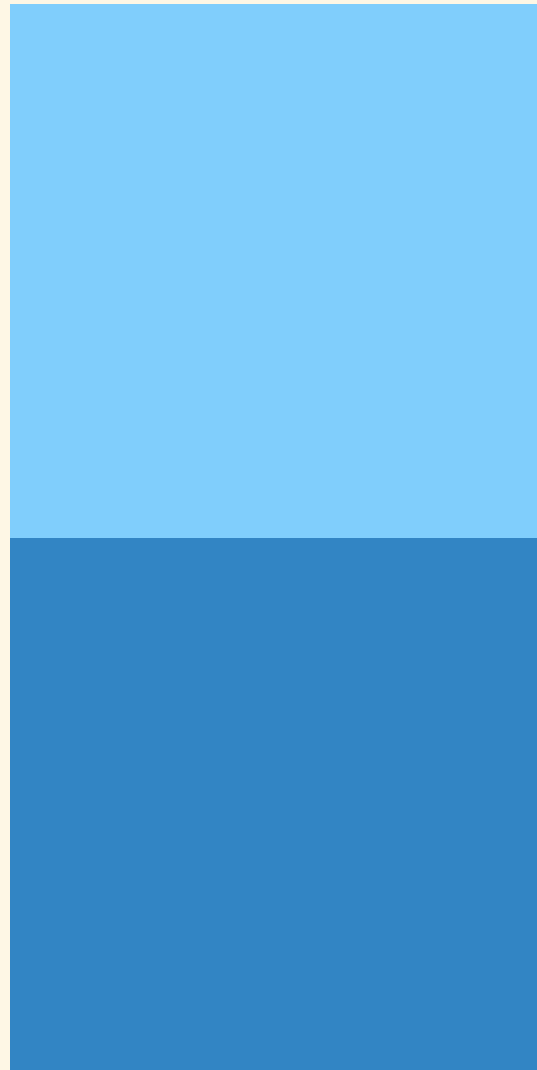


H:[view1][view2]

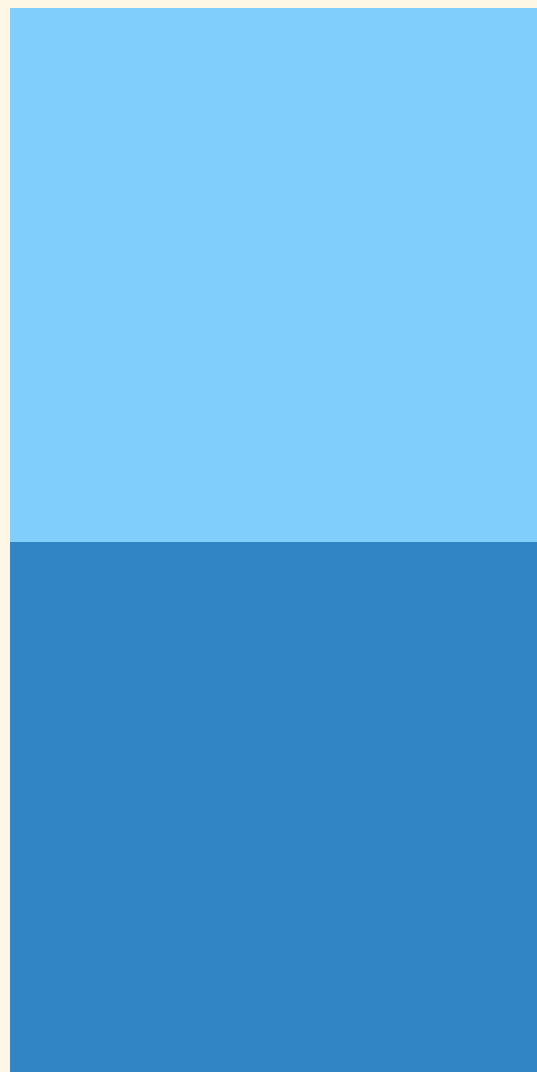


H:[view1][view2]

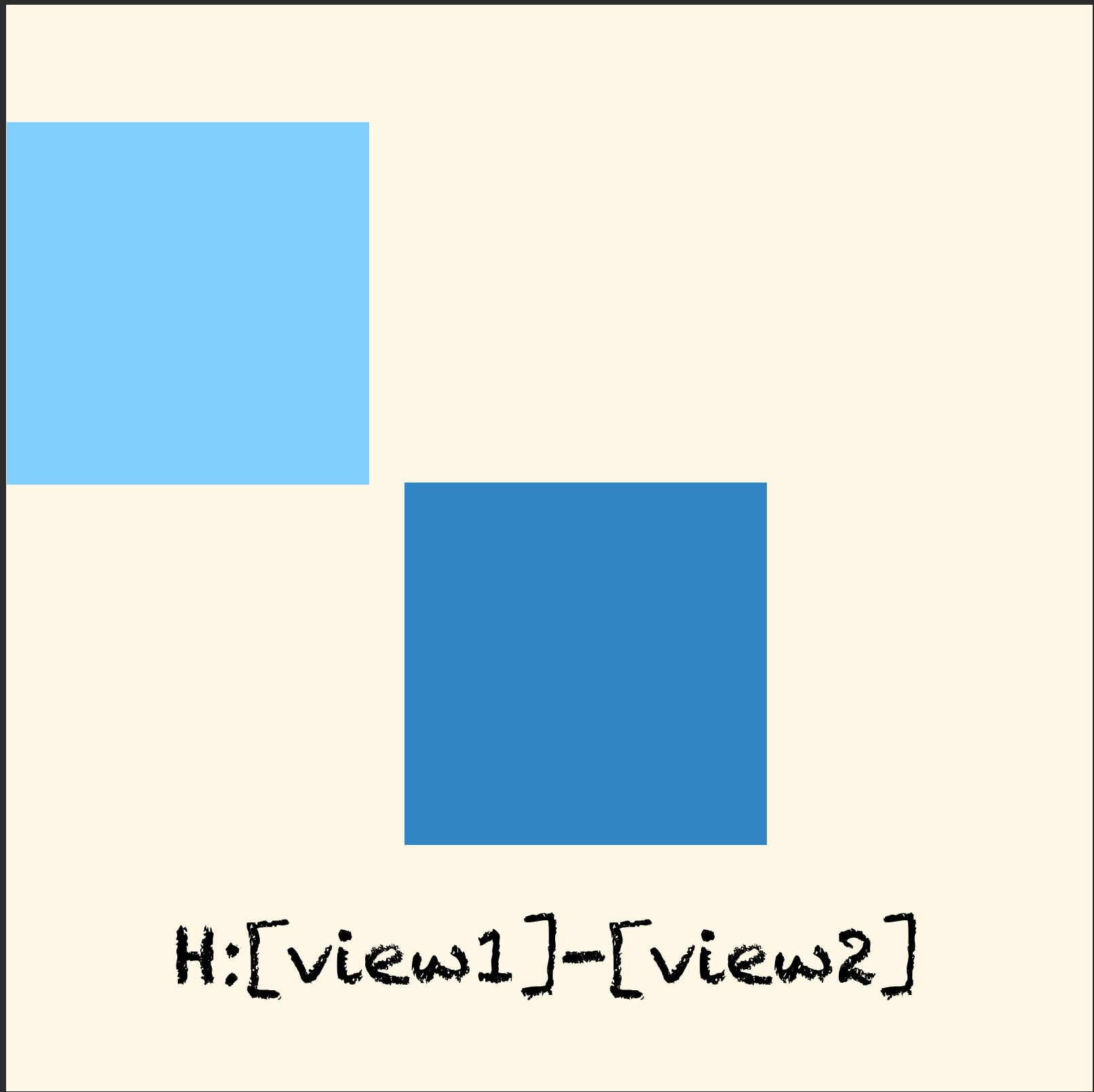


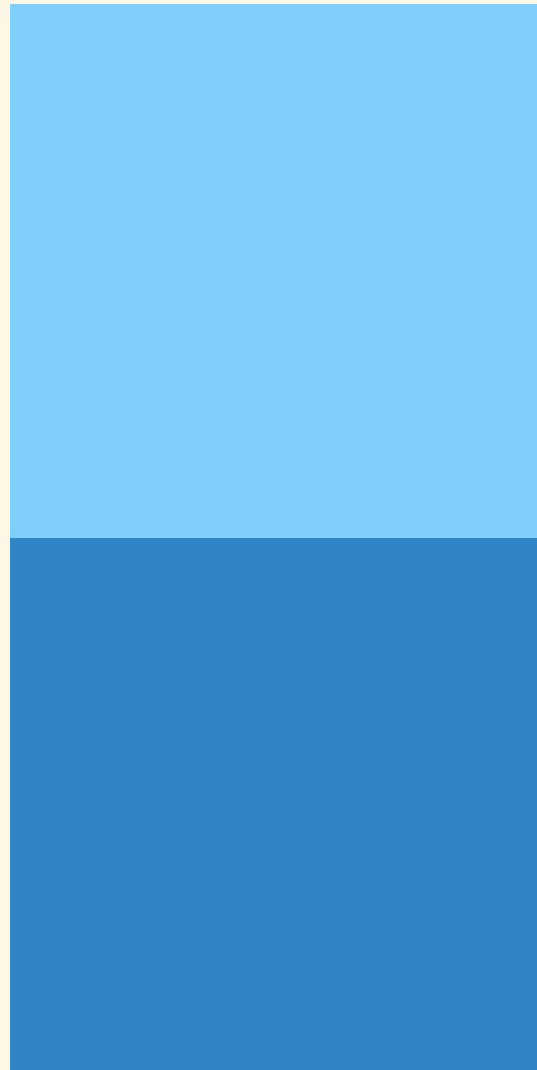


H:[view1]-[view2]



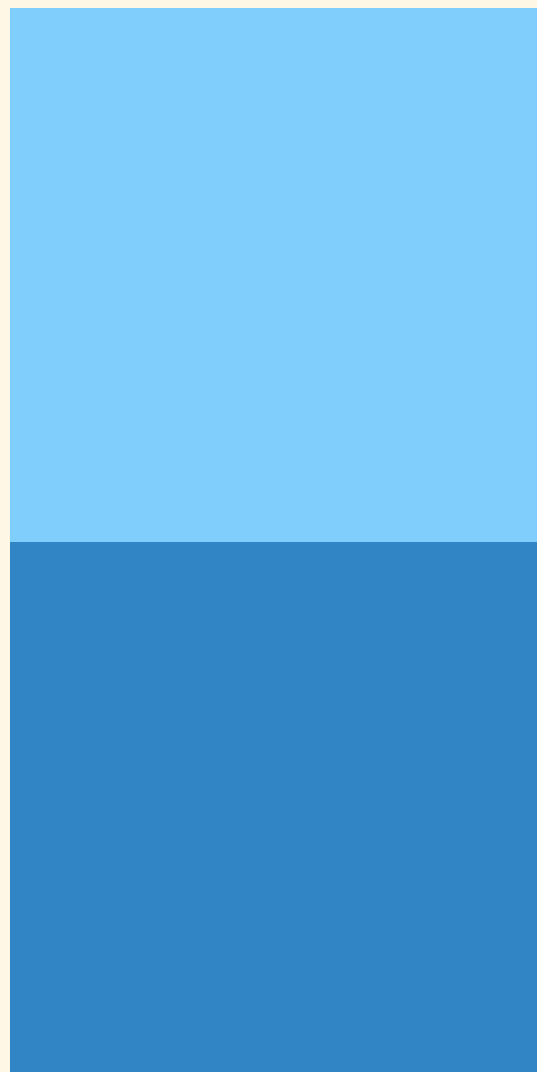
H:[view1]-[view2]





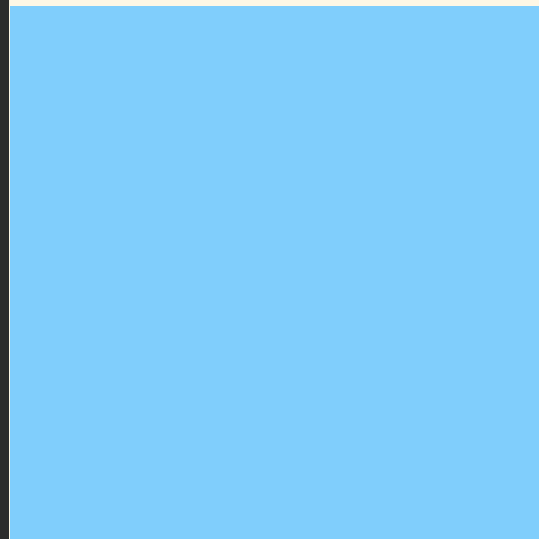
H:[view1]-30-[view2]

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



H:[view1]-30-[view2]

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

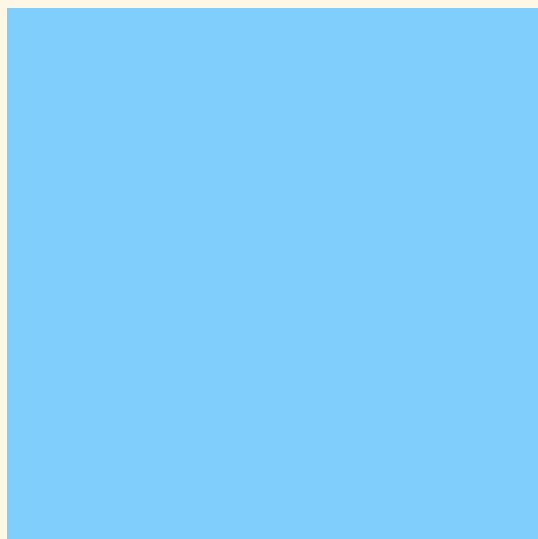


H:[view1]-30-[view2]

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



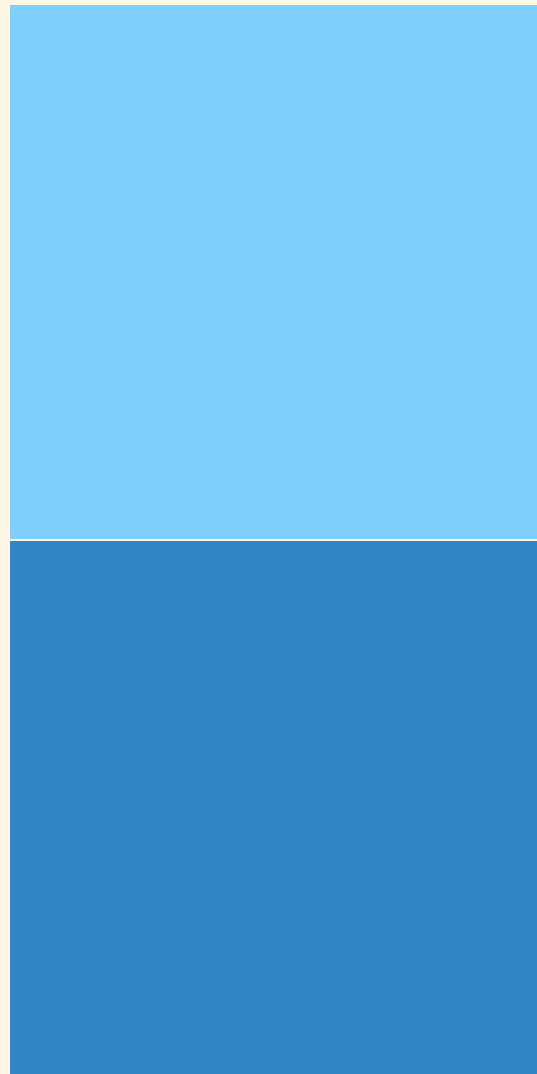
H:|[view1]-[view2]|



$H: |- [view1] - (\geq 0) - [view2] - |$



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



$H:[view1(\geq view2)][view2]$

H:[button(100@20)]

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

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

H:[view1(view2)]

...

100x100 Square

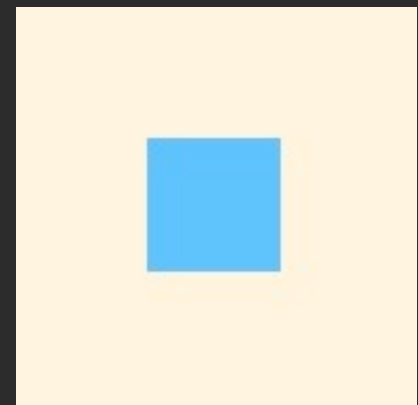
```
- (void)viewDidLoad
{
    [super viewDidLoad];

    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]];
    }
}
```



UIView 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

viewDidLoad

- **autolayout-**

viewDidLayoutSubviews

viewDidAppear

[self.view layoutIfNeeded]

UIView properties

Interface Builder > VFL > API

Animation

Animation

Animation

Animation

#238: Animate the constant

constant

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

Animation

#238: Animate the constant.

#238: Call layoutIfNeeded in a block.

layoutIfNeeded

```
- (BOOL)continueTrackingWithTouch:(UITouch *)touch
withEvent:(UIEvent *)event
{
    CGPoint touchPoint = [touch locationInView:self];
    [UIView animateWithDuration:0.1f animations:^(){
        NSLayoutConstraint *constraint =
            [trackView constraintNamed:THUMB_POSITION_TAG];
        constraint.constant = touchPoint.x;
        [trackView layoutIfNeeded];
    }];
    return YES;
}
```

Animation

#238: Animate the constant.

#238: Call layoutIfNeeded 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];
```

Animation

#238: Animate the constant.

#238: Call `layoutIfNeeded` in a block.

Animate layers instead of views.

Drop constraints, use autosizing masks.

Animation

#238: Animate the constant

#238: Call `layoutIfNeeded` in a block

Animate layers instead of views.

Drop constraints, use autosizing masks.

Use a container view.

Animation

#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.

Animation

#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

```
UIInterfaceOrientation newOrientation;
```

```
- (void) updateViewConstraints
{
    [super updateViewConstraints];
    [self.view removeConstraints:self.view.constraints];
    if (newOrientation==UIInterfaceOrientationPortrait){
        // ...
    }
}

- (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