# UIKit Dynamics 101

Brandon Alexander @balexander



# UIKit Dynamics 101

Brandon Alexander @balexander



#### About Me

- Senior iOS Developer- Black Pixel
- Primary Author "Pro iOS 5 Tools"
- Giver of talks





#### Contact

- brandon.alexander@gmail.com
- @balexander

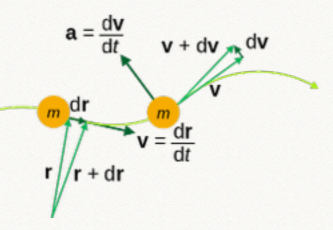


## Syllabus

- Dynamics API
- Implementation
- Tips and Tricks



## Dynamics



http://en.wikipedia.org/wiki/Equations\_of\_motion



#### Dynamics

The branch of mechanics that deals with the motion and equilibrium of systems under the action of forces, usually from outside the system.

http://dictionary.reference.com/browse/dynamics?s=t



Dynamics in music enhances the song. Dynamics in inflection makes a presentation more interesting. Dynamics are meant to enhance transitions and animations in your apps.

## Dynamics API

- Dynamic Items
- Behaviors
- Animators



## Dynamic Items

```
@protocol UIDynamicItem <NSObject>
@property (readwrite) CGPoint center;
@property (readonly) CGRect bounds;
@property (readwrite) CGAffineTransform transform;
@end
```



## Dynamic Items

@interface UIView : UIResponder<NSCoding, UIAppearance, UIAppearanceContainer, UIDynamicItem>

@interface UICollectionViewLayoutAttributes : NSObject
<NSCopying, UIDynamicItem>



## Dynamic Items

```
@interface UIView : UIResponder<NSCoding, UIAppearance,
UIAppearanceContainer, UIDynamicItem>
```

```
@interface UICollectionViewLayoutAttributes : NSObject
<NSCopying, UIDynamicItem>
```



#### Behaviors

- Subclasses of UIDynamicBehavior
- Define how UIDynamicItems interact



#### Using Behaviors

- Built-in behaviors
- Compound behaviors
- Completely custom behaviors



UIAttachmentBehavior, UICollisionBehavior, UIGravityBehavior, UIDynamicItemBehavior, UIPushBehavior, and UISnapBehavior

Use addChildBehavior: on compound behaviors

Completely custom behaviors: Look at existing behaviors as a guide or give the behavior an action block for per-step logic.

#### **Gravity Behavior**

```
// The default value for the gravity vector is (0.0, 1.0)
// The acceleration for a dynamic item subject to a (0.0, 1.0)
gravity vector is downwards at 1000 points per second².
@property (readwrite, nonatomic) CGVector gravityDirection;

@property (readwrite, nonatomic) CGFloat angle;
@property (readwrite, nonatomic) CGFloat magnitude;
- (void)setAngle:(CGFloat)angle magnitude:(CGFloat)magnitude;
```



#### **Attachment Behavior**

```
@property (readonly) UIAttachmentBehaviorType attachedBehaviorType;
@property (readwrite) CGPoint anchorPoint;
@property (readwrite) CGFloat length;
@property (readwrite) CGFloat damping; // 1: critical damping
@property (readwrite) CGFloat frequency; // in Hertz
```



#### Snap Behavior

```
NS_CLASS_AVAILABLE_IOS(7_0) @interface UISnapBehavior :
UIDynamicBehavior

// The point argument is expressed in the reference coordinate system
- (id)initWithItem:(id <UIDynamicItem>)i snapToPoint:(CGPoint)p;
@property (nonatomic, assign) CGFloat damping; // damping value from 0.0 to 1.0. 0.0 is the least oscillation.
@end
```



#### Collision Behavior

- Allows dynamic items to interact and "collide"
- Can define boundaries
- Delegate has callbacks for collision detection
- Behaviors have identifiers



2 types - Item and Boundary; boundaries have identifiers Have a CPU cost

#### Push Behavior

- Applies a "pushing" force between dynamic items
- Continuous or instantaneous
- Magnitude is in "UIKit Newtons"



A continuous force vector with a magnitude of 1.0, applied to a 100 point x 100 point view whose density value is 1.0, results in view acceleration of 100 points / second<sup>2</sup> in the direction of the vector.

Can be turned off with the "active" flag

# Dynamic Item Behavior

- Changes base item properties
- Linear velocity
- Angular velocity



allowsRotation, angularResistance, angularVelocityForItem:, density, elasticity, friction, resistance,

#### Compound Behaviors

- Behavior by composition
- Create own designated initializer
- Maintain internal collection of behaviors



## Compound Behaviors

```
- (void)addChildBehavior:(UIDynamicBehavior *)b;
- (void)removeChildBehavior:(UIDynamicBehavior *)b;
```



#### Custom Behaviors

- Define per-step animations
- Performance can be an issue

```
// When running, the dynamic animator calls the
action block on every animation step.
@property (nonatomic,copy) void (^action)(void);
```



#### Animators

- Controls the physics engine
- Controls the behaviors in the universe
- Maintains the context of the "world"



@interface UIDynamicAnimator: NSObject

@end



```
@interface UIDynamicAnimator: NSObject
```

- (instancetype)initWithReferenceView:(UIView\*)view;

@end



```
@interface UIDynamicAnimator: NSObject

- (void)addBehavior:(UIDynamicBehavior *)b;
- (void)removeBehavior:(UIDynamicBehavior *)b;
- (void)removeAllBehaviors;

@end
```

```
@interface UIDynamicAnimator: NSObject
- (NSArray*)itemsInRect:(CGRect)rect;
- (void)updateItemUsingCurrentState:(id <UIDynamicItem>)i;
@property (...) BOOL running;
- (NSTimeInterval)elapsedTime;
@end
```

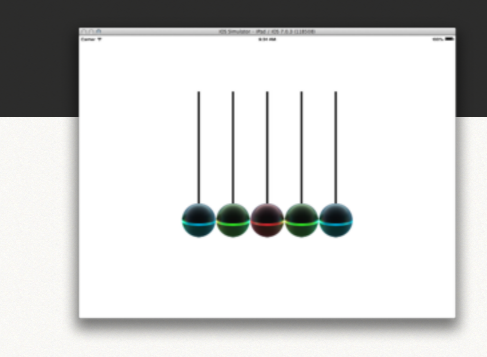
### Animator Delegate

```
@protocol UIDynamicAnimatorDelegate <NSObject>
@optional
- (void)dynamicAnimatorWillResume:(UIDynamicAnimator*)a;
- (void)dynamicAnimatorDidPause:(UIDynamicAnimator*)a;
@end
```

#### Demo

https://github.com/whilethis/UIKit-Dynamics-101





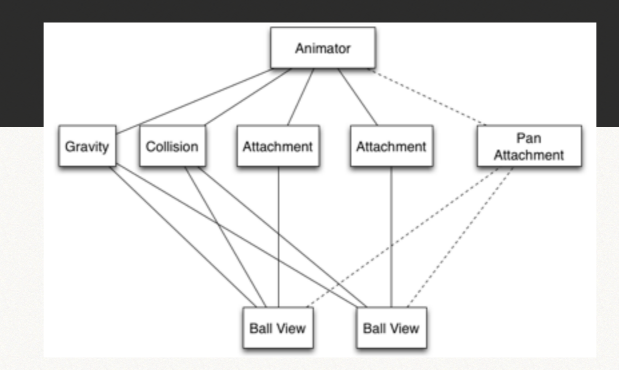
# Newton's Cradle



## Building the Cradle

- Think in terms of interactions
- Keep it simple (for now)
- Build a behavior tree





#### **Behavior Tree**



### Code!

https://github.com/whilethis/UIKit-Dynamics-101



## Tips

- Think interactions
- Compound behaviors
- Limit work in the action block



## Design Considerations

- Not a replacement for Core Animation
- Meant to enhance, not distract



Another tool in the toolbox

# Questions



#### Contact

- brandon.alexander@gmail.com
- @balexander



## Thank You

