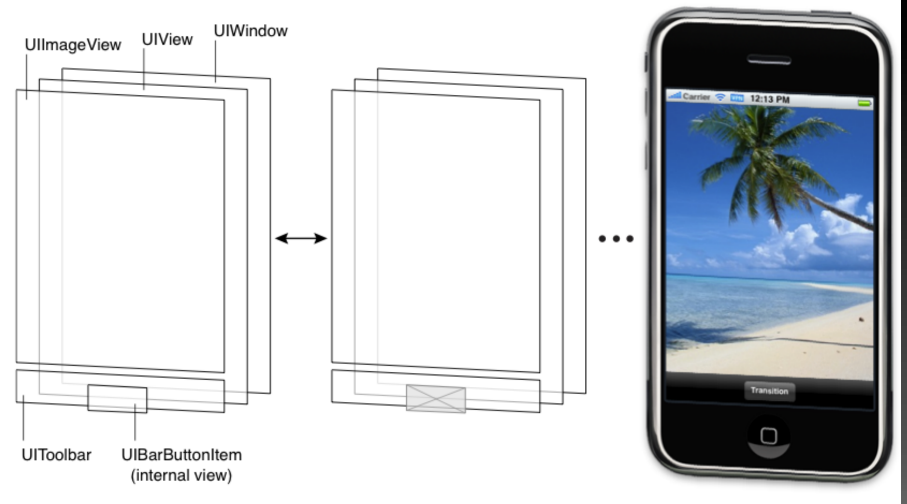
UIView





UIKit views

Core Animation layers

Liên quan đến UIView

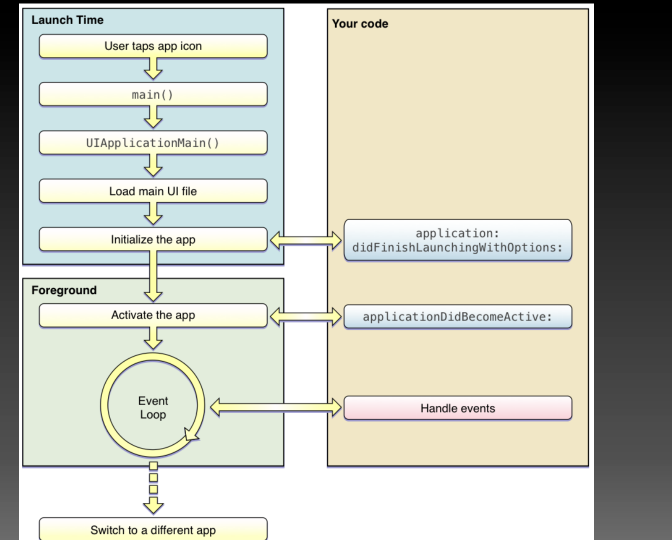
- Hierarchy (bố, con, anh, chị, trên, dưới)
- Geometry (ở chỗ nào, to, bé ra làm sao)
- Rendering (hiển thị đậm nhạt, ẩn hiện...)
- Animation (hoạt hình cổ điển)
- Animation with Block (hoạt hình sử dụng block)

Quan hệ giữa UIView và UIViewController

- Thường là 1:1, tuy nhiên một UIViewController có thể load > 1 UIView từ NIB file
- Viết mã logic trong UIViewController để điều khiển UIView
- Subclass UIView
- Tạo category UIView hoặc biến thể của nó

Cách ứng dụng khởi tạo giao diện có duy nhất một ViewController

```
- (BOOL)application:(UIApplication *)application
didFinishLaunchingWithOptions:(NSDictionary *)launchOptions
    self.window = [[UIWindow alloc] initWithFrame:[[UIScreen]
mainScreen] bounds]];
    // Override point for customization after application launch.
    self.viewController = [[ViewController alloc]
initWithNibName:@"ViewController" bundle:nil];
    self.window.rootViewController = self.viewController;
    [self.window makeKeyAndVisible];
    return YES;
```



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Sự kiện trong vòng đời của UIView trong UIViewController

- ViewDidLoad > ViewWillAppear > ViewDidAppear
- ViewWillDisappear > ViewDidDisappear > View > ViewWillUnload > ViewDidUnload



LoadMultipleViews

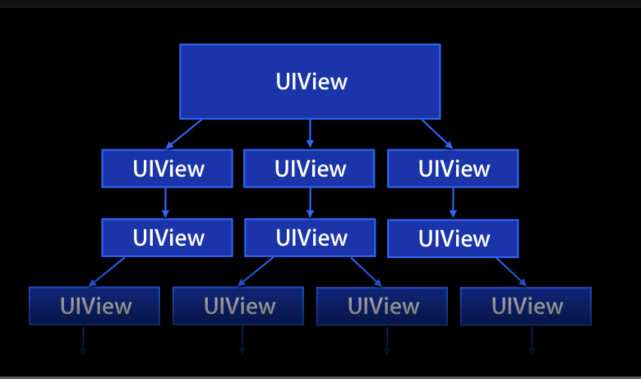
```
- (IBAction)loadAnotherView:(id)sender {
   if (!self.anotherView) {
      NSArray* nibArray = [[NSBundle mainBundle] loadNibNamed:@"anotherView" owner:self
   options:nil];

      self.anotherView = [nibArray objectAtIndex:0];
   }
   self.mainView = self.view;
   self.view = self.anotherView;
}
- (IBAction)backToMainView:(id)sender {
   self.view = self.mainView;
}
```

Cách này không phải là cách khôn ngoan! Một UIViewController chỉ nên quản lý một main UIView

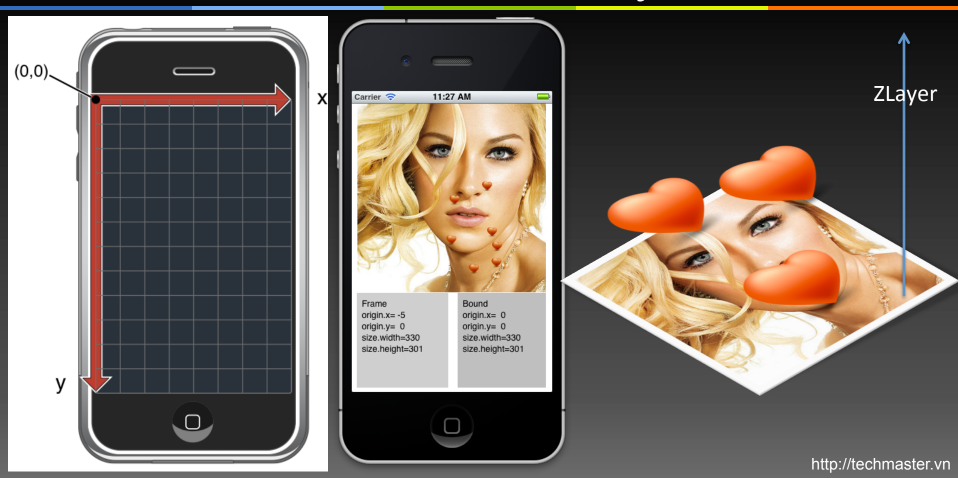
SuperView - SubViews

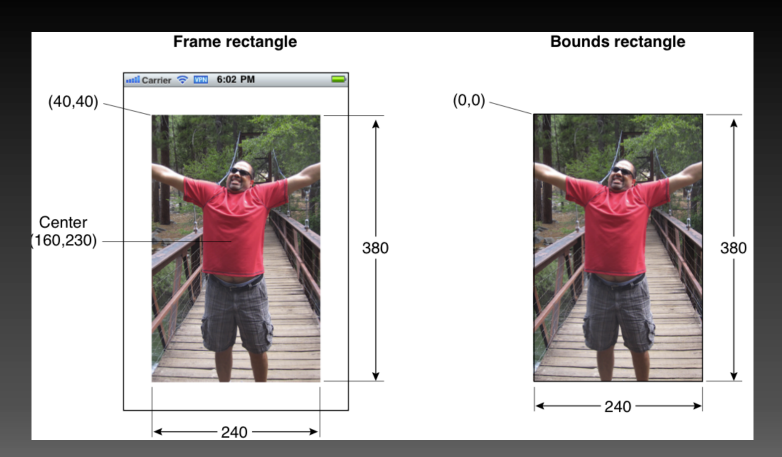




```
@interface UIView(UIViewHierarchy)
@property(nonatomic, readonly) UIView
                                           *superview:
@property(nonatomic, readonly, copy) NSArray *subviews;
@property(nonatomic, readonly) UIWindow
                                           *window:
(void) removeFromSuperview;
- (void)insertSubview:(UIView *)view atIndex:(NSInteger)index;
- (void)exchangeSubviewAtIndex:(NSInteger)index1 withSubviewAtIndex:(NSInteger)index2;
- (void)addSubview:(UIView *)view;
- (void)insertSubview:(UIView *)view belowSubview:(UIView *)siblingSubview;
- (void)insertSubview:(UIView *)view aboveSubview:(UIView *)siblingSubview;
- (void)bringSubviewToFront:(UIView *)view;
- (void)sendSubviewToBack:(UIView *)view:
- (void)didAddSubview:(UIView *)subview;
- (void)willRemoveSubview:(UIView *)subview;
- (void)willMoveToSuperview:(UIView *)newSuperview;
(void)didMoveToSuperview;
- (void)willMoveToWindow:(UIWindow *)newWindow;
- (void)didMoveToWindow;
- (B00L)isDescendantOfView: (UIView *)view; // returns YES for self.
- (UIView *)viewWithTag:(NSInteger)tag; // recursive search. includes self
// Allows you to perform layout before the drawing cycle happens. -layoutIfNeeded forces layout early
- (void)setNeedsLayout;
- (void)layoutIfNeeded;
```

View - Geometry





```
// animatable. do not use frame if view is transformed since it will not correctly reflect
@property(nonatomic) CGRect frame;
// use bounds/center and not frame if non-identity transform. if bounds dimension is odd, c
@property(nonatomic) CGRect
                                    bounds; // default bounds is zero origin, frame
@property(nonatomic) CGPoint center; // center is center of frame. animatabl
@property(nonatomic) CGAffineTransform transform; // default is CGAffineTransformIdentity
@property(nonatomic) CGFloat contentScaleFactor __OSX_AVAILABLE STARTING( MAC NA
@property(nonatomic,getter=isMultipleTouchEnabled) BOOL multipleTouchEnabled; // default
@property(nonatomic,getter=isExclusiveTouch) BOOL exclusiveTouch;  // default
- (UIView *)hitTest:(CGPoint)point withEvent:(UIEvent *)event; // recursively calls -poin
- (BOOL)pointInside:(CGPoint)point withEvent:(UIEvent *)event; // default returns YES if
- (CGPoint)convertPoint:(CGPoint)point toView:(UIView *)view;
- (CGPoint)convertPoint:(CGPoint)point fromView:(UIView *)view;
- (CGRect)convertRect:(CGRect)rect toView:(UIView *)view;
- (CGRect)convertRect:(CGRect)rect fromView:(UIView *)view;
@property(nonatomic) BOOL autoresizesSubviews; // default is YES. if set, sub
@property(nonatomic) UIViewAutoresizing autoresizingMask; // simple resize. default is U
- (CGSize)sizeThatFits:(CGSize)size:
                                       // return 'hest' size to fit given size, does not
```

@interface UIView(UIViewGeometry)

Rendering

```
- (void)drawRect:(CGRect)rect;
- (void)setNeedsDisplay;
- (void)setNeedsDisplayInRect:(CGRect)rect;
                                                         clipsToBounds;
@property(nonatomic)
                                      B00L
@property(nonatomic,copy)
                                                        *backgroundColor;
                                      UIColor
@property(nonatomic)
                                      CGFloat
                                                         alpha;
@property(nonatomic,getter=is0paque)
                                      B00L
                                                         opaque;
@property(nonatomic)
                                       B<sub>0</sub>0L
                                                         clearsContextBeforeDrawing; //
@property(nonatomic,getter=isHidden) BOOL
                                                         hidden:
@property(nonatomic)
                                      UIViewContentMode contentMode;
@property(nonatomic)
                                       CGRect
                                                         contentStretch OSX AVAILABLE
```

@interface UIView(UIViewRendering)

@end

Animation

```
+ (void)beginAnimations:(NSString *)animationID context:(void *)context; // addition
+ (void)commitAnimations;
                                                                           // starts i
// no getters. if called outside animation block, these setters have no effect.
+ (void)setAnimationDelegate:(id)delegate;
                                                                    // default = nil
+ (void)setAnimationWillStartSelector:(SEL)selector;
                                                                    // default = NULI
+ (void)setAnimationDidStopSelector:(SEL)selector;
                                                                    // default = NULI
+ (void)setAnimationDuration:(NSTimeInterval)duration;
                                                                    // default = 0.2
+ (void)setAnimationDelay:(NSTimeInterval)delay;
                                                                    // default = 0.0
+ (void)setAnimationStartDate:(NSDate *)startDate;
                                                                    // default = now
+ (void)setAnimationCurve:(UIViewAnimationCurve)curve;
                                                                    // default = UIV:
+ (void)setAnimationRepeatCount:(float)repeatCount;
                                                                    // default = 0.0
+ (void)setAnimationRepeatAutoreverses:(B00L)repeatAutoreverses;
                                                                    // default = NO.
+ (void)setAnimationBeginsFromCurrentState:(BOOL)fromCurrentState; // default = NO.
+ (void)setAnimationTransition:(UIViewAnimationTransition)transition forView:(UIView
+ (void)setAnimationsEnabled:(B00L)enabled;
                                                                    // ignore any at
+ (BOOL)areAnimationsEnabled;
@end
```

@interface UIView(UIViewAnimation)

Thuộc tính có thể animate

- frame—Use this to animate position and size changes for the view.
- bounds—Use this to animate changes to the size of the view.
- center—Use this to animate the position of the view.
- transform—Use this to rotate or scale the view.
- alpha—Use this to change the transparency of the view.
- backgroundColor—Use this to change the background color of the view.
- contentStretch—Use this to change how the view's contents stretch.

Animation with Block

```
+ (void)animateWithDuration:(NSTimeInterval)duration delay:(NSTimeInterval)delay options:
(UIViewAnimationOptions)options animations:(void (^)(void))animations completion:(void (^)
(BOOL finished))completion __OSX_AVAILABLE_STARTING(__MAC_NA,__IPHONE_4_0);

+ (void)animateWithDuration:(NSTimeInterval)duration animations:(void (^)(void))animations
completion:(void (^)(BOOL finished))completion
```

@interface UIView(UIViewAnimationWithBlocks)

```
+ (void)animateWithDuration:(NSTimeInterval)duration animations:(void (^)(void))animations
__OSX_AVAILABLE_STARTING(__MAC_NA,__IPHONE_4_0); // delay = 0.0, options = 0, completion =
NULL
```

OSX AVAILABLE STARTING(MAC NA, IPHONE 4 0); // delay = 0.0, options = 0

```
+ (void)transitionFromView:(UIView *)fromView toView:(UIView *)toView duration:
(NSTimeInterval)duration options:(UIViewAnimationOptions)options completion:(void (^)(BOOL finished))completion __OSX_AVAILABLE_STARTING(__MAC_NA,__IPHONE_4_0); // toView added to fromView.superview, fromView removed from its superview
```

@end

Gesture Recognition

```
@interface UIView (UIViewGestureRecognizers)
@property(nonatomic,copy) NSArray *gestureRecognizers
__OSX_AVAILABLE_STARTING(__MAC_NA,__IPHONE_3_2);
- (void)addGestureRecognizer:
(UIGestureRecognizer*)gestureRecognizer
__OSX_AVAILABLE_STARTING(__MAC_NA,__IPHONE_3_2);
- (void)removeGestureRecognizer:
(UIGestureRecognizer*)gestureRecognizer
OSX AVAILABLE STARTING( MAC NA, IPHONE 3 2);
@end
```