Stanford CS193p

Developing Applications for iOS Fall 2011



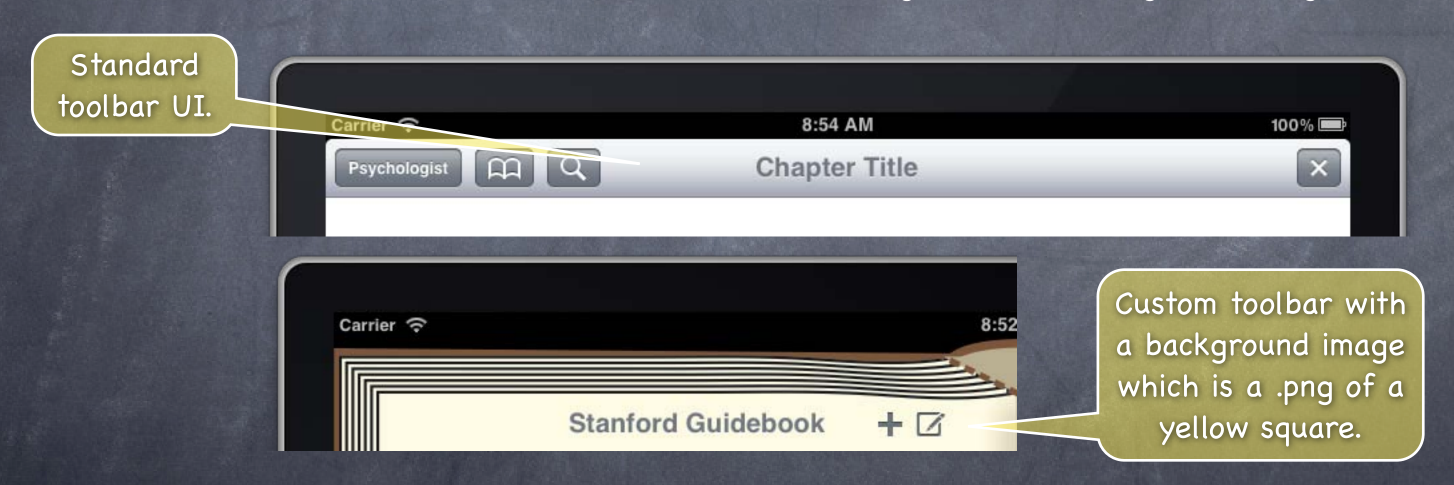
Today

- UI Element of the Week
 UIToolbar
- iPad
 Split View
 Popover
 Universal (iPhone + iPad) Application
 Demo
- Friday Section

 AVFoundation framework Capturing and manipulating images.

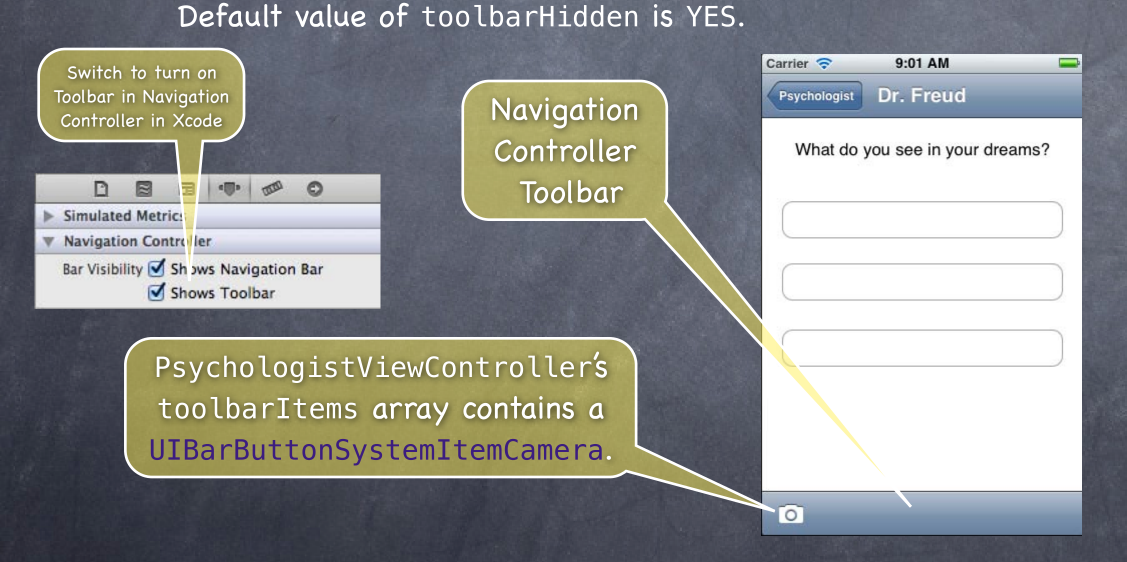
Collection of UIBarButtonItems

Just drag a UIToolbar out into your view (usually at the top or bottom of it).
Then drag UIBarButtonItems into the toolbar and wire up outlets/actions to/from them.
Has a default "steel" UI, but can be customized using bar style, background image, et. al.



UINavigationController's Toolbar

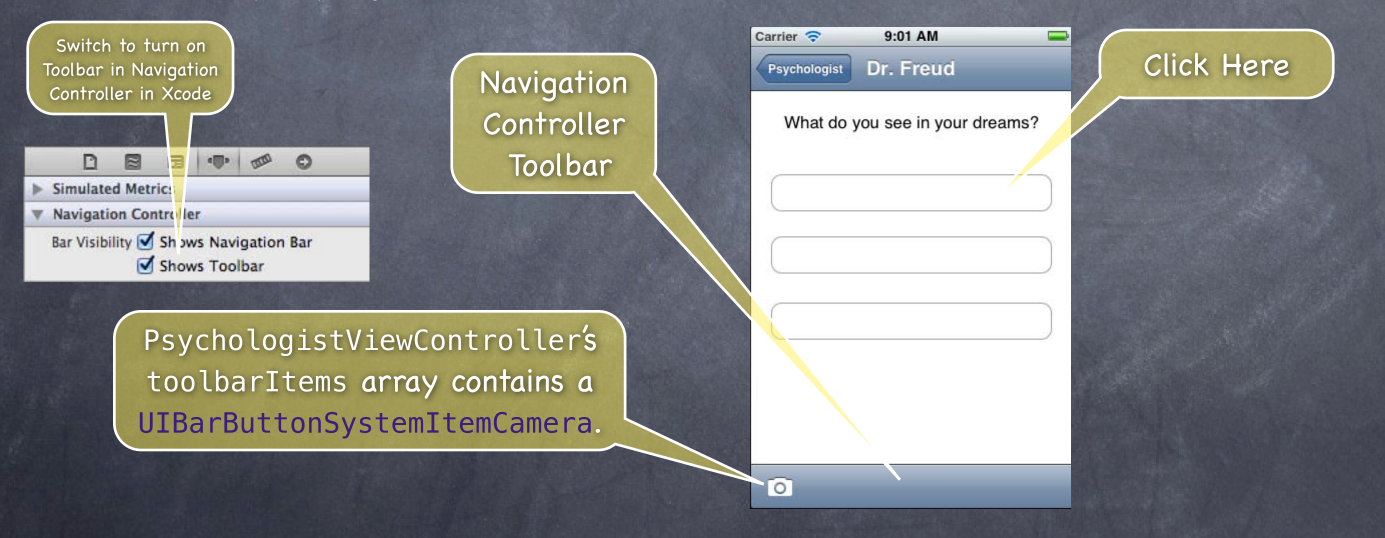
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Default value of toolbarHidden is YES.

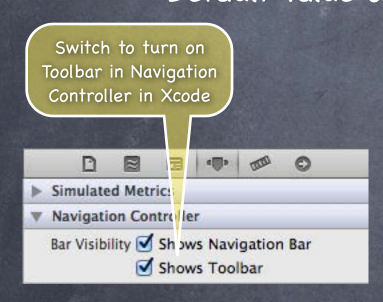


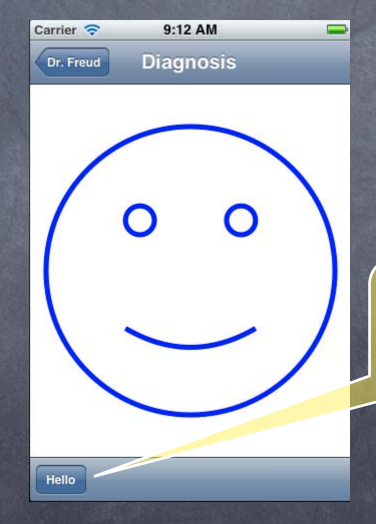
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UINavigationController's Toolbar

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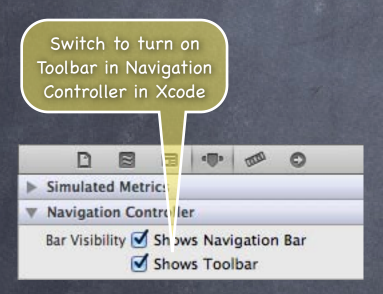
HappinessViewController's toolbarItems array contains a Bordered button with the title "Hello".

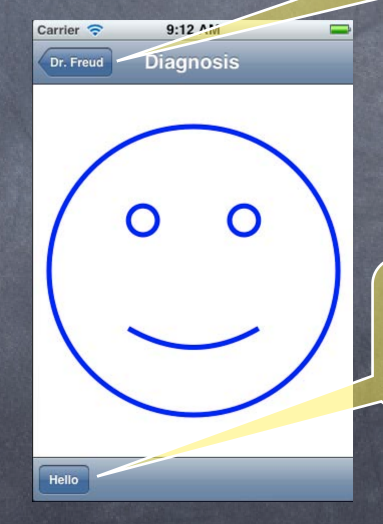
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Click Back

UINavigationController's Toolbar

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Default value of toolbarHidden is YES.



UIBarButtonItem

Usually dragged out in Xcode, but can be created with various alloc/init methods.

Target/Action like UIButton

Bordered or Plain

Title or Image (or Custom View) or use Built-in System Items:

Fixed and Flexible Space Items

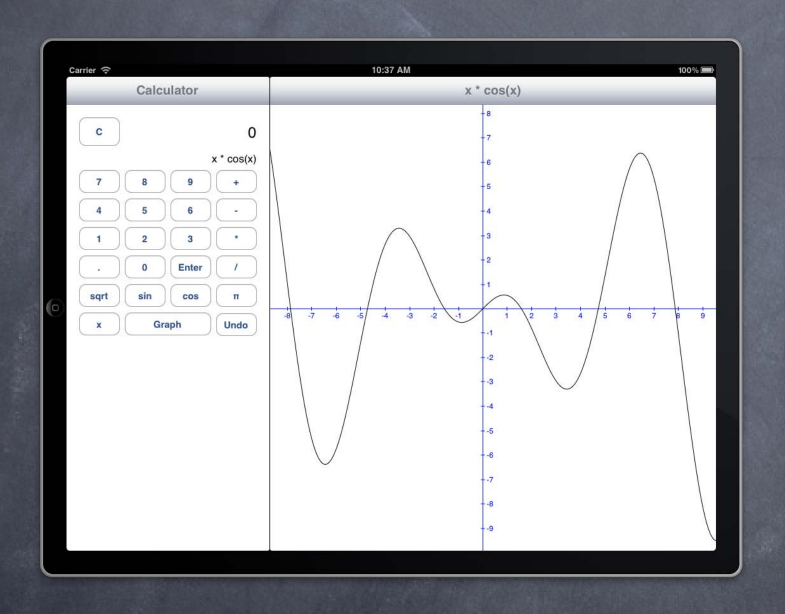
Centering with Flexible Spaces

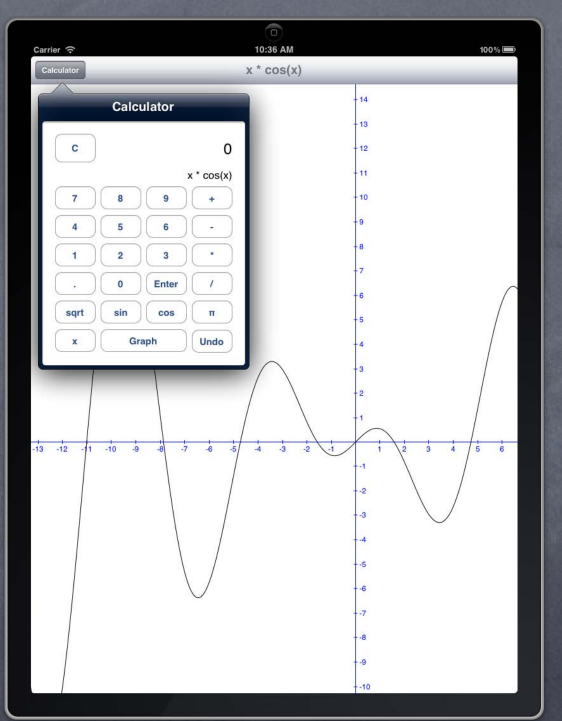
All these buttons are

System Items except Item in the middle.

Using Flexible Space to Center an Item with other buttons left and right







- Just drag one out into an <u>iPad</u> Storyboard (only)

 If you don't see a Split View Controller in the Object Library, your storyboard is not iPad-style.

 You select which style of storyboard you have when you first create it (via New File ... menu item).
- Split view is a base UI element only

 It only makes sense for the Split View to be the <u>initial</u> view controller of your application.

 You would (probably) never embed one in another view controller.

 You would only ever have one split view controller in your application.
- Setting/Getting the two view controllers

 Both view controllers are almost always set with ctrl-drag in Xcode.

 @property (nonatomic, copy) NSArray *viewControllers; // 0 is left (master), 1 is right (detail)

 It doesn't really make sense for this array to have anything but 2 UIViewControllers in it.

 Note that this is not a readonly @property.

 But also note that it forces you to set/get the both at the same time.

 It is copy so that you don't pass a mutable array and then try to modify it afterwards.

- Setting the Split View's delegate @property
 You must do this. Otherwise, the left side will be inaccessible in portrait mode.
 You usually do this in UIViewController method viewDidLoad (we'll talk about this method later).
 Either the master or the detail view controller may be the delegate depending on the situation.
 Three different options for how to deal with rotation ...
- The delegate controls the split view's visual appearance oproperty (nonatomic, assign) id <UISplitViewControllerDelegate> delegate;

 The right side is always visible in a split view (we call it the "detail" view of the split view).

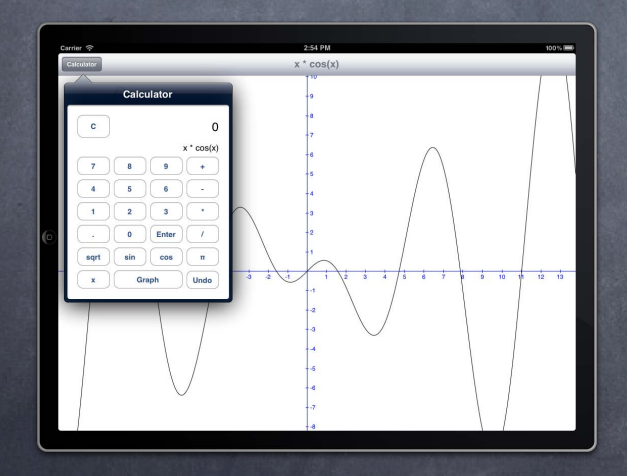
 The split view's delegate is asked about when the left side (the "master") should be on screen.

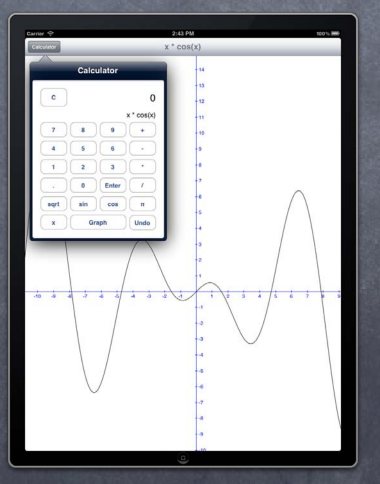
 When the left side is not on screen, you are responsible for displaying a UIBarButtonItem to show it (you will be provided with a UIBarButtonItem to use in as an argument to the delegate method).

Notice assign pointer type. Should probably be weak. assign means weak without auto-zeroing. This means you can get a dangling pointer (though, in practice, this is unlikely in this case).

- Always hide left side behind a bar button
 - (BOOL)splitViewController:(UISplitViewController *)sender
 shouldHideViewController:(UIViewController *)master
 inOrientation:(UIInterfaceOrientation)orientation

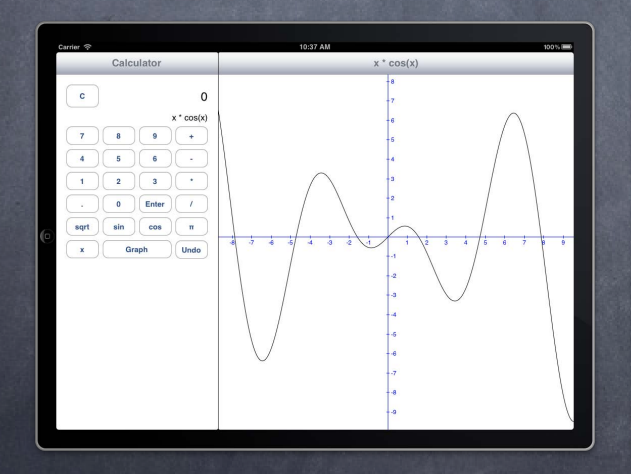
return YES; // always hide it

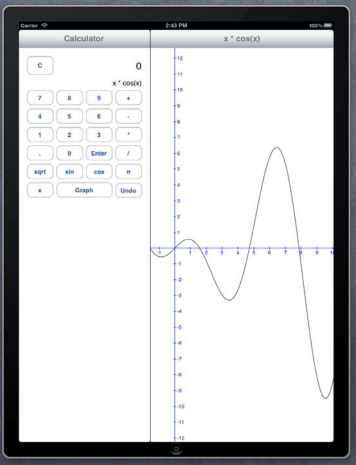




- Never hide left side behind a bar button
 - (B00L)splitViewController:(UISplitViewController *)sender
 - shouldHideViewController:(UIViewController *)master
 - inOrientation:(UIInterfaceOrientation)orientation

return NO; // never hide it

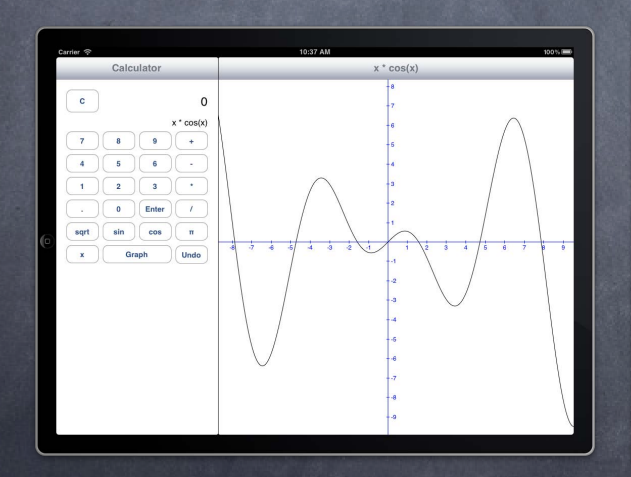


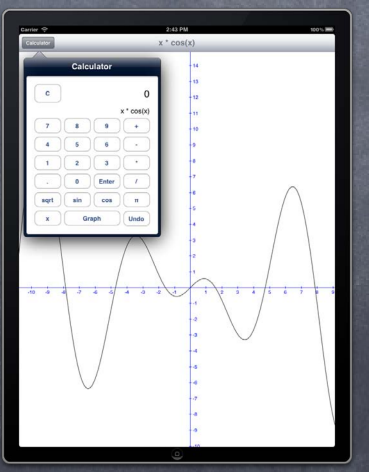


Hide it in portrait orientation only

```
- (BOOL)splitViewController:(UISplitViewController *)sender
    shouldHideViewController:(UIViewController *)master
        inOrientation:(UIInterfaceOrientation)orientation
```

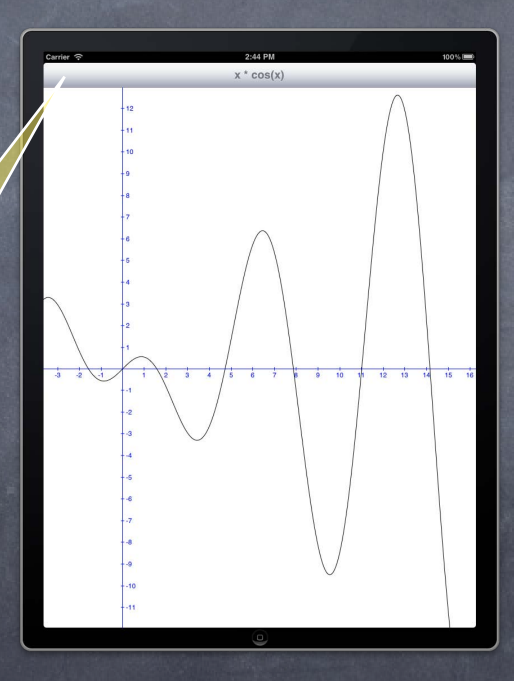
return UIInterfaceOrientationIsPortrait(orientation);





If you forget to set the delegate, you'll get this ...

No button to bring up the left side in a popover!



UISplitViewControllerDelegate

This gets called in your delegate when the master gets hidden.

- (void)splitViewController:(UISplitViewController *)sender
 willHideViewController:(UIViewController *)master
 withBarButtonItem:(UIBarButtonItem *)barButtonItem
 forPopoverController:(UIPopoverController *)popover

{

barButtonItem.title = @"Master"; // use a better word than "Master"!
 // setSplitViewBarButtonItem: must put the bar button somewhere on screen
 // probably in a UIToolbar or a UINavigationBar
 [detailViewController setSplitViewBarButtonItem:barButtonItem];

You have to implement this.

UISplitViewControllerDelegate

When it is time for the bar button to go away ...

```
- (void)splitViewController:(UISplitViewController *)sender
    willShowViewController:(UIViewController *)master
    invalidatingBarButtonItem:(UIBarButtonItem *)barButtonItem
{
        // removeSplitViewBarButtonItem: must remove the bar button from its toolbar
        [detailViewController removeSplitViewBarButtonItem:nil];
}
```

UISplitViewControllerDelegate

Typical "setSplitViewBarButton:" method Example of using a UIToolbar to show the bar button item. This both adds and removes because it stores the old bar button in a property (so setSplitViewBarButtonItem:nil removes the existing one). - (void)setSplitViewBarButtonItem:(UIBarButtonItem *)barButtonItem UIToolbar *toolbar = [self toolbar]; // might be outlet or calculated NSMutableArray *toolbarItems = [toolbar.items mutableCopy]; if (_splitViewBarButtonItem) [toolbarItems removeObject:_splitViewBarButtonItem]; // put the bar button on the left of our existing toolbar if (barButtonItem) [toolbarItems insertObject:barButtonItem atIndex:0]; toolbar.items = toolbarItems; _splitViewBarButtonItem = barButtonItem;

- So how does the detail get updated when master changes? Target/Action or Segue
- Target/Action

```
Example (code in the master view controller):
- (IBAction)doit
{
```

id detailViewController = [[self.splitViewController viewControllers] lastObject];
[detailViewController setSomeProperty:...];

Segue for split view entirely <u>replaces</u> the detail view controller Remember, segues always <u>instantiate</u> a view controller (split view stops strongly pointing to old one). Can Replace either side, but much more common to replace the right side (since it's the "detail").

Be careful! You might Replace the toolbar that you put the split view bar button into!

Need to be sure to put it back into the newly instantiated view controller before it goes on screen.

Somewhat) general bar button replacement on Replace segue

Implement delegate in the master: call setSplitViewBarButtonItem: in detail from delegate methods. Then transfer the bar button in prepareForSegue: sender: (along with updating the new detail VC).

```
- (id)splitViewDetailWithBarButtonItem
   id detail = [self.splitViewController.viewControllers lastObject];
   if ([detail respondsToSelector:@selector(setSplitViewBarButtonItem:)] &&
        [detail respondsToSelector:@selector(splitViewBarButtonItem)]) {
    return nil;
- (void)transferSplitViewBarButtonItemToViewController:(id)destinationViewController
   UIBarButtonItem *splitViewBarButtonItem = [[self splitViewDetailWithBarButtonItem] splitViewBarButtonItem];
    [[self splitViewDetailWithBarButtonItem] setSplitViewBarButtonItem:nil];
   if (splitViewBarButtonItem) [destinationViewController setSplitViewBarButtonItem:splitViewBarButtonItem];
  (void)prepareForSegue:(UIStoryboardSegue *)segue sender:(id)sender
   if ([segue.identifier isEqualToString:@"MyReplaceSegue"]) {
        [self transferSplitViewBarButtonItemToViewController:segue.destinationViewController];
        [segue.destinationViewController setSomeProperty:self.dataToTransferToDetail];
```

- Usually the above property is ctrl-dragged in Xcode This creates a Popover segue. In your prepareForSegue:sender: method, the arg will be isKindOf:UIStoryboardPopoverSegue. The UIStoryboardPopoverSegue has a - (UIPopoverController *)popoverController @property.
- You can alloc/initWithContentViewController: one too Not very common, but not a bad thing. Segues are nicer because segues are essentially "documentation" of your UI in storyboards.
- Visible?
 You can tell whether a popover is currently visible with (B00L)popoverVisible;

- Don't forget to keep a strong pointer to the popover controller!
 - (IBAction)presentPopover {
 UIPopoverController *pop = [[UIPopoverController alloc] initWithViewController:vc];
 [pop presentPopoverFromBarButtonItem:item permittedArrowDirections:...];
 } // BAD! no strong pointer to the popover controller! presenting it is not enough!

Dismissing a popover automatically

Dismissed automatically if the user clicks outside of the popover.

Unless the user clicks in one of the views set by this UIPopoverController property:

@property (nonatomic, copy) NSArray *passthroughViews;

Dismissing a popover from your code

- (void)dismissPopoverAnimated:(BOOL)animated;

You would call this when some interaction inside your popover's view controller results in dismissal. For example, the user presses "OK" or otherwise chooses something.

Usually the object that put the popover up (the one that segued to it) dismisses it.

How? Delegation. The view controller inside the popover sends a delegate method when it's done.

So very often view controllers inside a popover have a settable delegate method in their API.

Popover has delegate which gets notified on dismissal

(void)popoverControllerDidDismissPopover: (UIPopoverController *)sender;
 Only sent if the user dismisses the popover by clicking elsewhere (not programmatic dismissals).

- Size
 Three ways for a popover's size to be determined ...
- Setting the size in Xcode

 Inspect a view controller.

 Now whenever this view controller appears in a popover, it'll be that size.
- Set contentSizeForViewInPopover in the content VC controller oproperty (nonatomic) CGSize contentSizeForViewInPopover;
 Or you could override it to calculate the size on the fly.
- Set the size by sending a message to the popover controller
 (void)setPopoverContentSize: (CGSize)size animated: (BOOL)animated;
 - This last one is pretty non-object-oriented.
 - Presumably a view controller is more likely to know it's "natural size" than some other object.

Universal Applications

- A "Universal" application that will run on iPhone or iPad Single binary image.
- How to create one

In an existing iOS 5 iPhone project, select the project in the Navigator (on the left in Xcode) Change the Devices pull down under the Summary tab to be Universal. Then, lower down in that window, choose the storyboard for each platform. An iPad storyboard must be created as an iPad storyboard from the start (no conversion).



Universal Applications

How do I figure out "am I on an iPad?"

BOOL iPad = (UI_USER_INTERFACE_IDIOM() == UIUserInterfaceIdiomPad);

This is not a first-resort. You might well want to use other conditionals before using this.

E.g., checking self.splitViewController in your Controller to see if you're in a split view.

We'll see some examples of "other things to check" on the next slide.

Universal Applications

- © Code conditional on whether you're on screen

 Because there is room for more view controllers to be on screen at the same time on the iPad.

 E.g. left and right split view versus views that appear one at a time via navigation controller.

 A simple way to do that is to check a UIView's window property. If nil, then it's off screen.

 For example, this code snippet might appear in a UIViewController somewhere ...

 if (self.view.window) ...
- How big is the current screen?
 CGRect screenBounds = [[UIScreen mainScreen] bounds]; // in points
 Probably wouldn't want to check an exact size here, but maybe a threshold?
- What is the resolution of the view I'm drawing in?
 Use UIView's @property (CGFloat) contentScaleFactor.

Demo

iPad Psychologist

Two storyboards: one for iPhone/iPod Touch, one for iPad. Share the MVC code (but different segues and layout in the two storyboards). UISplitViewController

Watch for ...

A little bit more examples of struts and springs at the start (before we do iPad work). How we create a new storyboard and update our project settings to use both storyboards. Two different ways to update the right-hand side of a split view (target/action and Replace segue). How to control when split view hides the left-hand side of a split view behind a bar button.

Coming Up

- Homework
 You know everything you need to know now to do assignment 3!
- Next Lecture

 View Controller Lifecycle

 Scroll View, Image View, Web View

 Perhaps Tab Bar Controller, etc.
- Friday

 AVFoundation framework Capturing and manipulating images.