Stanford CS193p Developing Applications for iOS Fall 2011

Today

- Modal View Controllers
 View Controllers that "take over the screen."
- UITextField and UITextView Inputting text.
- UIView Animation
 Making changes to a UIView and having the result be shown over time.

 NSTimer

Doing things on a scheduled basis.

Making a view controller's view appear temporarily And blocking all other "navigation" in the application until the user has dealt with this view.

📲 Carrier 🔶	12:14 AM	0 🚍	📲 Carrier 🤝	12:21 AM
Edit	Alarm	+	Т	ext Messages
12:03 AM Alarm		ON		
1:11 PM Don't Forget!		ON		
World Clock	Alarm Stopw	atch Timer		



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This is what we mean by segueing to a View Controller "modally" "Modally" means "in a mode": nothing else can go on while that other View Controller is up. There are different transition styles and presentation styles (more on this in a moment). Just ctrl-drag from a button to the modal View Controller. Inspect seque to set style.

 Can be done from code as well (less common) Example. Putting up a modal view that asks the user to find an address. - (IBAction)lookupAddress

AddressLookupViewController *alvc =

[self.storyboard instantiateViewControllerWithIdentifier:@"AddressLookup"]; [self presentModalViewController:alvc animated:YES completion:^{ // alvc is now on screen; often we do nothing here }];

This method will fill the entire screen with alves view and immediately return after the block. The user will then not be able to do anything except interact with alves view.

So when does it all end?!

It stays this way until someone sends this message to the view controller which put alvc up ... - (void)dismissModalViewControllerAnimated:(BOOL)animated; You do NOT send this to alvc! You send it to the view controller that presented alvc. (i.e. the one that implements the method lookupAddress above).

Modal view controllers dismissing themselves This is generally frowned upon.

However, it sometimes happens on <u>cancel</u> (i.e. the user did nothing in the modal view controller). But you still do it by sending dismissModalViewController: to the presenting view controller: [[self presentingViewController] dismissModalViewController:YES];

So if dismissing oneself is frowned upon, how does it happen? Using delegation. Modal view controller reports its results back to its delegate (almost always its presenter).

- Reporting results from a modal view controller
 Example delegation.
 - (void)prepareForSegue:(UIStoryboardSegue *)segue sender:(id)sender if ([segue.identifier isEqualToString:@"Lookup Address"]) { AddressLookupViewController *alvc = (AddressLookupViewController *)segue.dest...; // other setup here alvc.delegate = self;

// (One of) AddressLookupViewController's delegate method(s) implemented in presenter ... - (void)addressLookupViewController:(AddressLookupViewController *)sender didSelectAddress:(Address *)anAddress

// do something with the address the user selected (anAddress) [self dismissModalViewControllerAnimated:YES]; // takes sender off screen

How is the modal view controller animated onto the screen? Depends on this property in the view controller that is being put up modally ... @property UIModalTransitionStyle modalTransitionStyle; UIModalTransitionStyleCoverVertical // slides up and down from bottom of screen UIModalTransitionStyleFlipHorizontal // flips the current view controller view over to modal UIModalTransitionStyleCrossDissolve // old fades out as new fades in **UIModalTransitionStylePartialCurl** // only if presenter is full screen (and no more modal)

What about iPad?

Sometimes it might not look good for a presented view to take up the entire screen. @property UIModalPresentationStyle modalPresentationStyle; // in the modal VC UIModalPresentationFullScreen // full screen anyway (always on iPhone/iPod Touch) // full screen height, but portrait width even if landscape UIModalPresentationPageSheet UIModalPresentationFormSheet // centered on the screen (all else dimmed) UIModalPresentationCurrentContext // parent's context (e.g. in a popover) Also possible for the presenting VC to control these things (see defines PresentationContext).

UITextField

Solution Like UILabel, but editable

Typing things in on an iPhone is secondary UI (keyboard is tiny). More of a mainstream UI element on iPad. Don't be fooled by your UI in the simulator (because you can use physical keyboard!). You can set text color, alignment, font, etc., just like a UILabel.

 Keyboard appears when UITextField becomes "first responder"
 It will do this automatically when the user taps on it. Or you can make it the first responder by sending it the becomeFirstResponder message. To make the keyboard go away, send resignFirstResponder to the UITextField.

The text is obtained from the UITextField via its delegate

- (BOOL)textFieldShouldReturn: (UITextField *)sender; // sent when return key is pressed
- (void)textFieldDidEndEditing:(UITextField *)sender;

This last one is sent when the text field resigns being first responder. This is usually where you extract the text from the field using the text property.

Keyboard

- Controlling the appearance of the keyboard Set the properties defined in the UITextInputTraits protocol (which UITextField implements). @property UITextAutocapitalizationType autocapitalizationType; // words, sentences, etc. @property UITextAutocorrectionType autocorrectionType; // UITextAutocorrectionTypeYES/NO @property UIReturnKeyType returnKeyType; @property BOOL secureTextEntry; @property UIKeyboardType keyboardType;
- The keyboard comes up over other views So you need to adjust your view positioning (especially to keep the text field itself visible). You do this by reacting to the UIKeyboard{Will,Did}{Show,Hide}Notifications sent by UIWindow. [[NSNotificationCenter defaultCenter] addObserver:self

 - object:self.view.window];
 - Your the Keyboard Appeared: method will get called with an NSNotification as the argument. Inside the NSNotification is a userInfo which will have details about the appearance.

// Go, Search, Google, Done, etc. // for passwords, for example // ASCII, URL, PhonePad, etc.

selector:@selector(theKeyboardAppeared:) name:UIKeyboardDidShowNotification

UITextField

Other UITextField properties

@property BOOL clearsOnBeginEditing; @property BOOL adjustsFontSizeToFitWidth; @property CGFloat minimumFontSize; // always set this if you set adjustsFontSizeToFitWidth @property NSString *placeholder; // drawn in gray when text field is empty @property UIImage *background/disabledBackground;

Other UITextField functionality

UITextFields have a "left" and "right" overlays (similar to accessory views in MKAnnotationView). You can control in detail the layout of the text field (border, left/right view, clear button).

Other Keyboard functionality

Keyboards can have accessory views that appear above the keyboard (custom toolbar, etc.). @property (retain) UIView *inputAccessoryView; // UITextField method

UITextView

ITextView is for multi-line, scrolling text Editable.

Can set font and color of (the entire) text, of course. But does not support per-character formatting (use UIWebView and HTML for that).

o UITextViewDelegate

Get notified when editing starts/ends. Control editing (prevent changes, etc.).

IITextView is a UIScrollView Has a text-specific scrolling method ...

- (void)scrollRangeToVisible:(NSRange)rangeOfCharactersToScrollToVisible;

Ochanges to certain UIView properties can be animated over time View hierarchy (adding and removing subviews) hidden

frame

transform (translation, rotation and scale) alpha (opacity)

One with UIView class method and blocks

The class method takes animation parameters and an animation block as arguments. The animation block contains the code that makes the changes to the UIView(s). Most also have a "completion block" to be executed when the animation is done. The changes inside the block are made immediately (even though they will appear "over time").

 Built on top of underlying Core Animation framework
 We're not going to cover that in this course, but you should know it exists.

Animation class method in UIView + (void)animateWithDuration: (NSTimeInterval)duration delay:(NSTimeInterval)delay options:(UIViewAnimationOptions)options animations:(void (^)(void))animations completion:(void (^)(BOOL finished))completion;

Second Example

[UIView animateWithDuration:3.0 delay:0.0 options:UIViewAnimationOptionBeginFromCurrentState animations:^{ myView.alpha = 0.0; } completion:^(BOOL fin) { if (fin) [myView removeFromSuperview]; }]; This would cause myView to "fade" out over 3 seconds (starting immediately). Then it would remove myView from the view hierarchy (but only if the fade completed). If, within the 3 seconds, someone animated the alpha to non-zero, the removal would not happen.

Solution
Soluti

This would also cause myView to "fade" out over 3 seconds (starting in 2 seconds in this case). The NSLog() would happen immediately (i.e. not after 3 or 5 seconds) and would print "alpha is 0." In other words, the animation block's changes are executed immediately, but the animation itself (i.e. the visual appearance of the change to alpha) starts in 2 seconds and takes 3 seconds.

OIViewAnimationOptions

BeginFromCurrentState AllowUserInteraction LayoutSubviews Repeat Autoreverse **OverrideInheritedDuration OverrideInheritedCurve** AllowAnimatedContent CurveEaseInEaseOut CurveEaseIn CurveLinear TransitionCurlUp/Down

// interrupt other, in-progress animations of these properties // allow gestures to get processed while animation is in progress // animate the relayout of subviews along with a parent's animation // repeat indefinitely

// play animation forwards, then backwards // if not set, use duration of any in-progress animation // if not set, use curve (e.g. ease-in/out) of in-progress animation // if not set, just interpolate between current and end state image // slower at the beginning, normal throughout, then slow at end // slower at the beginning, but then constant through the rest // same speed throughout

TransitionFlipFromLeft/Right // only for hiding/removing views from the view hierarchy // only for hiding/removing views from the view hierarchy

Animating changes to the view hierarchy is slightly different + (void)transitionFromView:(UIView *)fromView toView:(UIView *)toView duration:(NSTimeInterval)duration options:(UIViewAnimationOptions)options completion:(void (^)(BOOL finished))completion;

Include UIViewAnimationOptionShowHideTransitionViews if you want hidden property to be set. Otherwise it will actually remove fromView from the view hierarchy and add toView.

Or you can do the removing/adding/hiding yourself in a block with ... + (void)transitionWithView:(UIView *)view duration:(NSTimeInterval)duration options:(UIViewAnimationOptions)options animations:(void (^)(void))animations

completion:(void (^)(BOOL finished))completion;

NSTimer

Scheduled invocation of a method in the main queue NSTimer *timer = [NSTimer scheduledTimerWithTimeInterval:(NSTimeInterval)seconds target:self selector:@selector(doSomething:) userInfo:(id)anyObject repeats:(B00L)yes0rNo];

Not "real time" since it can run only each time around run loop Setting the time interval too short will essentially block the main thread. Taking too long each time you're called could also essentially block the main thread. Do any time consuming stuff in a thread and just use the timer to update state quickly.

Check documentation for more For example, you can invalidate a repeating timer when you want it to stop. Or you can create a timer that will fire at a specific time (NSDate) in the future.

Demo

Ø Kitchen Sink

Modal presentation of a view controller Getting text input via a UITextField UIView animation NSTimer

Watch for ...

How modal view controller communicates its results back to view controller via delegation. How the modal view controller gets dismissed. How we use the UITextField delegate to get the text out of it. How animation happens visually over time, but the value in the UIView gets set immediately. How we turn timers on and off (usually) in viewWillAppear:/Disappear:

Coming Up

Thursday

More random topics that might help you with your Final Project

Friday Section

Ge Wang, Smule