Stanford CS193p

Developing Applications for iOS Fall 2011



Today

- NSTimer and "perform after delay" Two delayed-action alternatives.
- More View Animation
 Continuation of Kitchen Sink demo
- Alerts and Action Sheets
 Notifying the user and getting modal answers to questions.
- UIImagePickerController
 Getting images from the camera or photo library.
- Core Motion
 Measuring the device's movement.

NSTimer

Scheduled invocation of a method in the main queue

- 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.
- Stopping the timer
 - (void)invalidate;

You probably want to nil-out your pointers to the timer after this!

Perform after Delay

Alternative to NSTimer

NSObject method:

Executes on the run loop (if any) of the current thread

Only call this on the main thread (other threads possible, but not straightforward).

Not real time (just like NSTimer is not).

Does <u>not</u> execute immediately, even if seconds is 0 (executes "very very soon" in that case).

Can reschedule itself.

Be careful that it stops calling itself when your view controller goes off screen, though.

Example

[self.tableView performSelector:@selector(reloadData) withObject:nil afterDelay:0]; Gives the UITableView a chance to "settle down" (by finishing this turn of the event loop).

Perform after Delay

Canceling
NSObject class method:

There is no way to query what requests are outstanding At best, you can cancel and repost to be sure (but it will reset timing, of course).

Demo

Kitchen Sink

More sophisticated UIView animation
NSTimer
performSelector:withObject:afterDelay:

Alerts

Two kinds of "pop up and ask the user something" mechanisms

Action Sheets

Alerts

Action Sheets

Slides up from the bottom of the screen on iPhone/iPod Touch, and in a popover on iPad. Can be displayed from a tab bar, toolbar, bar button item or from a rectangular area in a view. Usually asks questions that have more than two answers.

Alerts

Pop up in the middle of the screen.

Usually ask questions with only two (or one) answers (e.g. OK/Cancel, Yes/No, etc.).

Very disruptive to your user-interface, so use carefully.

Often used for "asynchronous" problems ("connection reset" or "network fetch failed").





UIActionSheet

Initializer

- And you can add more buttons programmatically
 - (void)addButtonWithTitle:(NSString *)buttonTitle;
- Displaying the Action Sheet

```
UIActionSheet *actionSheet = [[UIActionSheet alloc] initWithTitle:...];

[actionSheet showInView:(UIView *)]; // centers the view on iPad (don't use this on iPad)

[actionSheet showFromRect:(CGRect) inView:(UIView *) animated:(B00L)]; // good on iPad

[actionSheet showFromBarButtonItem:(UIBarButtonItem *) animated:(B00L)]; // good on iPad

Universal apps require care here (though some can work on both platforms, e.g., showFromRect:).
```

UIActionSheet

- Finding out what the user has chosen via the delegate
 - (void)actionSheet:(UIActionSheet *)sender clickedButtonAtIndex:(NSInteger)index;
- Remember from initializer that Cancel/Destructive are special @property NSInteger cancelButtonIndex; // don't set this if you set it in initializer @property NSInteger destructiveButtonIndex; // don't set this if you set it in initializer
- Other indexes

```
@property (readonly) NSInteger firstOtherButtonIndex;
@property (readonly) NSInteger numberOfButtons;
- (NSString *)buttonTitleAtIndex:(NSInteger)index;
The "other button" indexes are in the order you specified them in initializer and/or added them
```

- You can programmatically dismiss the action sheet as well
 - (void)dismissWithClickedButtonIndex: (NSInteger)index animated: (B00L)animated; It is generally recommended to call this on UIApplicationDidEnterBackgroundNotification. Remember also that you might be terminated while you are in the background, so be ready.

UIActionSheet

- Special popover considerations: no Cancel button

 An action sheet in a popover (that is not inside a popover) does not show the cancel button.

 It does not need one because clicking outside the popover dismisses it.

 It will automatically not show the Cancel button (just don't be surprised that it's not there).
- Special popover considerations: the popover's passthroughViews

 If you showFromBarButtonItem:animated:, it adds the toolbar to popover's passthroughViews.

 This is annoying because repeated touches on the bar button item give multiple action sheets!

 Also, other buttons in your toolbar will work (which might or might not make sense).

 Unfortunately, you just have to handle this in all of your bar buttons, including the action sheet's.
- Special popover considerations: bar button item handling
 Have a weak @property in your class that points to the UIActionSheet.
 Set it right after you show the action sheet.
 Check that @property at the start of your bar button item's action method.
 If it is not-nil (since it is weak, it will only be non-nil if it's still on-screen), just dismiss it.
 If it is nil, prepare and show your action sheet.

UIAlertView

Very similar to Action Sheet ...

- And you can add more buttons programmatically
 - (void)addButtonWithTitle:(NSString *)buttonTitle;
- Displaying the Action Sheet

```
UIAlertView *alertView = [[UIAlertView alloc] initWithTitle:...];
[alertView show];  // different from UIActionSheet, always appears in center of screen
```

Rest of the mechanism is the same as UIActionSheet

Demo

Kitchen Sink
Putting a stopper in our drain.
Action Sheet

Modal view to get media from camera or photo library Modal means you put it up with presentViewController:animated:completion:.

On iPad, you put it up in a UIPopoverController.

Usage

- 1. Create it with alloc/init and set delegate.
- 2. Configure it (source, kind of media, user editability).
- 3. Present it.
- 4. Respond to delegate method when user is done picking the media.
- What the user can do depends on the platform

Some devices have cameras, some do not, some can record video, some can not. Also, you can only offer camera OR photo library on iPad (not both together at the same time). As with all device-dependent API, we want to start by check what's available.

+ (BOOL)isSourceTypeAvailable:(UIImagePickerControllerSourceType)sourceType;
Source type is UIImagePickerControllerSourceTypePhotoLibrary/Camera/SavedPhotosAlbum

- But don't forget that not every source type can give video So, you then want to check ...
 - + (NSArray *)availableMediaTypesForSourceType:(UIImagePickerControllerSourceType)sourceType;
 Returns an array of strings you check against constants.
 Check documentation for all possible, but there are two key ones ...
 kUTTypeImage // pretty much all sources provide this
 kUTTypeMovie // audio and video together, only some sources provide this

But don't forget that not every source type can give video

```
So, you then want to check ...

+ (NSArray *)availableMediaTy
Returns an array of strings yo
Check documentation for and add MobileCoreServices to your list of linked frameworks.

KUTTypeImage // practy much all sources provide this

KUTTypeMovie // audio and video together, only some sources provide this
```

- But don't forget that not every source type can give video So, you then want to check ...
 - + (NSArray *)availableMediaTypesForSourceType:(UIImagePickerControllerSourceType)sourceType;
 Returns an array of strings you check against constants.
 Check documentation for all possible, but there are two key ones ...
 kUTTypeImage // pretty much all sources provide this
 kUTTypeMovie // audio and video together, only some sources provide this
- You can get even more specific about front/rear cameras (Though usually this is not necessary.)
 - + (BOOL)isCameraDeviceAvailable:(UIImagePickerControllerCameraDevice)cameraDevice; Either UIImagePickerControllerCameraDeviceFront or UIImagePickerControllerCameraDeviceRear. Then check out more about each available camera:
 - + (BOOL)isFlashAvailableForCameraDevice:(UIImagePickerControllerCameraDevice);
 - + (NSArray *)availableCaptureModesForCameraDevice:(UIImagePickerControllerCameraDevice);
 This array contains NSNumber objects with constants UIImagePic...lerCaptureModePhoto/Video.

Set the source and media type you want in the picker

```
(From here out, UIImagePickerController will be abbreviated UIIPC for space reasons.)
UIIPC *picker = [[UIIPC alloc] init];
picker.delegate = self; // self has to say it implements UINavigationControllerDelegate too :(
if ([UIIPC isSourceTypeAvailable:UIIPCSourceTypeCamera]) {
    picker.sourceType = UIIPCSourceTypeCamera;
} // else we'll take what we can get (photo library by default)
NSString *desired = (NSString *)kUTTypeMovie; // e.g., could be kUTTypeImage
if ([[UIIPC availableMediaTypesForSourceType:picker.sourceType] containsObject:desired]) {
    picker.mediaTypes = [NSArray arrayWithObject:desired];
    // proceed to put the cker up
} else {
    // fail, we can't get the type of media we want from the source we want
```

Notice the cast to NSString here.

kUTTypeMovie (and kUTTypeImage) are CFStrings (Core Foundation strings).

Unfortunately, the cast is required to avoid a warning here.

Editability

```
@property BOOL allowsEditing;
```

If YES, then user will have opportunity to edit the image/video inside the picker. When your delegate is notified that the user is done, you'll get both raw and edited versions.

Limiting Video Capture

```
@property UIIPCQualityType videoQuality;
UIIPCQualityTypeMedium  // default
UIIPCQualityTypeHigh
UIIPCQualityType640x480
UIIPCQualityTypeLow
UIPCQualityTypeIFrame1280x720  // native on some devices
UIPCQualityTypeIFrame960x540  // native on some devices
@property NSTimeInterval videoMaximumDuration;
```

Other

You can control which camera is used, how flash is used, etc., as well (or user can choose).

Present the picker

Note that on iPad, if you are <u>not</u> offering Camera, you <u>must</u> present with <u>popover</u>. If you are offering the Camera on iPad, then popover or full-screen modal is okay. Remember: on iPad, it's Camera OR Photo Library (not both at the same time).

Delegate will be notified when user is done

```
- (void)imagePickerController:(UIImagePickerController *)picker
didFinishPickingMediaWithInfo:(NSDictionary *)info
{
    // extract image/movie data/metadata here, more on the next slide
    [self dismissModalViewControllerAnimated:YES]; // or popover dismissal
}
```

Also dismiss it when cancel happens

```
- (void)imagePickerControllerDidCancel:(UIImagePickerController *)picker
{
    [self dismissModalViewControllerAnimated:YES]; // or popover dismissal
}
```

What is in that info dictionary?

```
UIImagePickerControllerMediaType
UIImagePickerControllerOriginalImage
UIImagePickerControllerEditedImage
UIImagePickerControllerCropRect
UIImagePickerControllerMediaMetadata
UIImagePickerControllerMediaURL
UIImagePickerControllerReferenceURL
```

```
// kUTTypeImage or kUTTypeMovie
// UIImage
// CGRect (in an NSValue)
// NSDictionary info about the image to save later
// NSURL edited video
// NSURL original (unedited) video
```

Overlay View

@property UIView *cameraOverlayView;

Be sure to set this view's frame properly.

Camera is always full screen (modal only, iPhone/iPod Touch only), [[UIScreen mainScreen] bounds].

But if you use the built-in controls at the bottom, you might want your view to be smaller.

Hiding the normal camera controls (at the bottom)

@property BOOL showsCameraControls;

Will leave a blank area at the bottom of the screen (camera's aspect 4:3, not same as screen's).

With no controls, you'll need an overlay view with a "take picture" (at least) button.

That button should send - (void)takePicture to the picker.

Don't forget to dismissModalViewController: when you are done taking pictures.

You can zoom or translate the image while capturing

@property CGAffineTransform cameraViewTransform;

For example, you might want to scale the image up to full screen (some of it will get clipped).

Demo

Kitchen Sink
Dropping images into our sink.
UIImagePickerController

- API to access motion sensing hardware on your device
- Primary inputs: Accelerometer, Gyro, Magnetometer

 Not all devices have all inputs (e.g. only iPhone4 and newest iPod Touch and iPad 2 have a gyro).
- Primary class used to get input is CMMotionManager

 Create with alloc/init, but use only one instance per application (else performance hit).

 It is a "global resource," so getting one via an application delegate method or class method is okay.

Usage

- 1. Check to see what hardware is available.
- 2. Start the sampling going and poll the motion manager for the latest sample it has.
- ... or ...
- 1. Check to see what hardware is available.
- 2. Set the rate at which you want data to be reported from the hardware,
- 3. Register a block (and a dispatch queue to run it on) each time a sample is taken.

- © Checking availability of hardware sensors

 @property (readonly) BOOL {accelerometer,gyro,magnetometer,deviceMotion}Available;
 The "device motion" is a combination of all available (accelerometer, magnetometer, gyro).

 We'll talk more about that in a couple of slides.
- Starting the hardware sensors collecting data
 You only need to do this if you are going to poll for data.
 (void)start{Accelerometer, Gyro, Magnetometer, Device Motion} Updates;
- Is the hardware currently collecting data?
 @property (readonly) BOOL {accelerometer,gyro,magnetometer,deviceMotion}Active;
- Stop the hardware collecting data
 It is a performance hit to be collecting data, so stop during times you don't need the data.
 (void)stop{Accelerometer, Gyro, Magnetometer, Device Motion} Updates;

Checking the data (polling not recommended, more later)

```
@property (readonly) CMAccelerometerData *accelerometerData;
CMAccelerometerData object provides @property (readonly) CMAcceleration acceleration;
typedef struct { double x; double y; double z; } CMAcceleration; // x, y, z in "q"
This raw data includes acceleration due to gravity.
@property (readonly) CMGyroData *gyroData;
CMGyroData object has one property @property (readonly) CMRotationRate rotationRate;
typedef struct { double x; double y; double z; } CMRotationRate; // x, y, z in radians/second
Sign of rotation rate follows right hand rule. This raw data will be biased.
@property (readonly) CMMagnetometerData *magnetometerData;
CMMagnetometerData object has one property @property (readonly) CMMagneticField magneticField;
typedef struct { double x; double y; double z; } CMMagneticField; // x, y, z in microteslas
This raw data will be biased.
@property (readonly) CMDeviceMotion *deviceMotion;
CMDeviceMotion is an intelligent combination of gyro and acceleration.
If you have multiple detection hardware, you can report better information about each.
```

CMDeviceMotion

Acceleration Data in CMDeviceMotion

```
@property (readonly) CMAcceleration gravity;
@property (readonly) CMAcceleration userAcceleration; // gravity factored out using gyro
typedef struct { double x; double y; double z; } CMAcceleration; // x, y, z in "g"
```

Rotation Data in CMDeviceMotion

CMDeviceMotion

Magnetic Field Data in CMDeviceMotion
@property (readonly) CMCalibratedMagneticField magneticField;
struct {
 CMMagneticField field;
 CMMagneticFieldCalibrationAccuracy accuracy;
} CMCalibratedMagneticField;
enum {

CMMagneticFieldCalibrationAccuracyUncalibrated,

Low,

Medium,

High

} CMMagneticFieldCalibrationAccuracy;

- Registering a block to receive Accelerometer data
- Registering a block to receive Gyro data
- Registering a block to receive Magnetometer data

Registering a block to receive (intelligently) combined data

```
- (void)startDeviceMotionUpdatesToQueue:(NSOperationQueue *)queue
                            withHandler:(CMDeviceMotionHandler)handler;
typedef void (^CMDeviceMotionHandler)(CMDeviceMotion *motion, NSError *error);
Interesting NSError types: CMErrorDeviceRequiresMovement/CMErrorTrueNorthNotAvailable
- (void)startDeviceMotionUpdatesUsingReferenceFrame:(CMAttitudeReferenceFrame)frame
                                             toQueue:(NSOperationQueue *)queue
                                         withHandler: (CMDeviceMotionHandler) handler;
enum {
   CMAttitudeReferenceFrameXArbitraryZVertical,
                           XArbitraryCorrectedZVertical, // needs magnetometer; more CPU
                                                         // above + device movement
                           XMagneticZVertical,
                                                         // requires GPS + magnetometer
                           XTrueNorthZVertical
@property (nonatomic) BOOL showsDeviceMovementDisplay; // whether to put up UI if required
```

Setting the rate at which your block gets executed

```
@property NSTimeInterval accelerometerUpdateInterval;
@property NSTimeInterval gyroUpdateInterval;
@property NSTimeInterval magnetometerUpdateInterval;
@property NSTimeInterval deviceMotionUpdateInterval;
```

It is okay to add multiple handler blocks

```
Even though you are only allowed one CMMotionManager.

However, each of the blocks will receive the data at the same rate (as set above).

(Multiple objects are allowed to poll at the same time as well, of course.)
```

Coming Up

- Friday Section
 Ge Wang, Smule
- Thanksgiving Break Gobble, gobble!