

CS193P - Lecture 9

iPhone Application Development

Data in Your iPhone App

Chris Marcellino

Today's Topics

- Data in Your iPhone App
 - Saving & loading **local data**
 - Accessing **remote data** over the Internet

Today's Topics

- Property Lists, NSUserDefaults and Settings
- iPhone's File System
- Archiving Objects
- The Joy of SQLite
- JSON
- Apple Push Notification Service

Property Lists

Property Lists

- Convenient way to store a **small amount of data**
 - Arrays, dictionaries, strings, numbers, dates, raw data
 - Human-readable XML or binary format
- NSUserDefaults class uses property lists under the hood



When Not to Use Property Lists

- More than a few hundred KB of data
 - Loading a property list is all-or-nothing
- Complex object graphs
- Custom object types
- Multiple writers (e.g. not ACID)

Reading & Writing Property Lists

- NSArray and NSDictionary convenience methods
- Operate recursively

```
// Writing
```

- (BOOL)writeToFile:(NSString *)aPath atomically:(BOOL)flag;
- (BOOL)writeToURL:(NSURL *)aURL atomically:(BOOL)flag;

```
// Reading
```

- (id)initWithContentsOfFile:(NSString *)aPath;
- (id)initWithContentsOfURL:(NSURL *)aURL;

Writing an Array to Disk

Writing an Array to Disk

```
NSArray *array = [NSArray arrayWithObjects:@"Foo",
```

Writing an Array to Disk

```
NSArray *array = [NSArray arrayWithObjects:@"Foo",  
                [NSNumber numberWithInt:YES],
```

Writing an Array to Disk

```
NSArray *array = [NSArray arrayWithObjects:@"Foo",  
                [NSNumber numberWithInt:YES],  
                [NSDate dateWithTimeIntervalSinceNow:60],
```

Writing an Array to Disk

```
NSArray *array = [NSArray arrayWithObjects:@"Foo",  
                [NSNumber numberWithInt:YES],  
                [NSDate dateWithTimeIntervalSinceNow:60],  
                nil];
```

Writing an Array to Disk

```
NSArray *array = [NSArray arrayWithObjects:@"Foo",  
                [NSNumber numberWithInt:YES],  
                [NSDate dateWithTimeIntervalSinceNow:60],  
                nil];  
[array writeToFile:@"MyArray.plist" atomically:YES];
```

Writing an Array to Disk

```
NSArray *array = [NSArray arrayWithObjects:@"Foo",  
                [NSNumber numberWithBool:YES],  
                [NSDate dateWithTimeIntervalSinceNow:60],  
                nil];  
[array writeToFile:@"MyArray.plist" atomically:YES];
```

```
<?xml version="1.0" encoding="UTF-8"?>  
<!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN"  
  "http://www.apple.com/DTDs/PropertyList-1.0.dtd">  
<plist version="1.0">  
  <array>  
    <string>Foo</string>  
    <true/>  
    <date>2010-02-02T09:26:18Z</date>  
  </array>  
</plist>
```

Writing a Dictionary to Disk

Writing a Dictionary to Disk

```
NSMutableDictionary *dict = [NSMutableDictionary dictionaryWithObjectsAndKeys:
```


Writing a Dictionary to Disk

```
NSMutableDictionary *dict = [NSMutableDictionary dictionaryWithObjectsAndKeys:  
    @"Bob", @"Name",
```

Writing a Dictionary to Disk

```
NSDictionary *dict = [NSDictionary dictionaryWithObjectsAndKeys:  
    @"Bob", @"Name",  
    [NSNumber numberWithInt:9], @"Lecture",
```

Writing a Dictionary to Disk

```
NSMutableDictionary *dict = [NSMutableDictionary dictionaryWithObjectsAndKeys:  
    @"Bob", @"Name",  
    [NSNumber numberWithInt:9], @"Lecture",  
    nil];
```

Writing a Dictionary to Disk

```
NSDictionary *dict = [NSDictionary dictionaryWithObjectsAndKeys:  
    @"Bob", @"Name",  
    [NSNumber numberWithInt:9], @"Lecture",  
    nil];  
[dict writeToFile:@"MyDict.plist" atomically:YES];
```

Writing a Dictionary to Disk

```
NSDictionary *dict = [NSDictionary dictionaryWithObjectsAndKeys:  
    @"Bob", @"Name",  
    [NSNumber numberWithInt:9], @"Lecture",  
    nil];  
[dict writeToFile:@"MyDict.plist" atomically:YES];
```

```
<?xml version="1.0" encoding="UTF-8"?>  
<!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN"  
    "http://www.apple.com/DTDs/PropertyList-1.0.dtd">  
<plist version="1.0">  
  <dict>  
    <key>Name</key>  
    <string>Bob</string>  
    <key>Lecture</key>  
    <integer>10</integer>  
  </dict>  
</plist>
```

NSPropertyListSerialization

- Allows finer-grained control
 - File format
 - More descriptive errors
 - Mutability

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```
// Property list to NSData
+ (NSData *)dataFromPropertyList:(id)plist
                        format:(NSPropertyListFormat)format
                        errorDescription:(NSString **)errorString;

// NSData to property list
+ (id)propertyListFromData:(NSData *)data
                        mutabilityOption:(NSPropertyListMutabilityOptions)opt
                        format:(NSPropertyListFormat *)format
                        errorDescription:(NSString **)errorString;
```

More on Property Lists

- “Property List Programming Guide for Cocoa”
<http://developer.apple.com/documentation/Cocoa/Conceptual/PropertyLists/>

iPhone's File System

Keeping Applications Separate



Image (cc) by daidsilver on Flickr

Why Keep Applications Separate?

- Security
- Privacy
- Cleanup after deleting an app

Home Directory Layout

Home Directory Layout

- Each app has its **own set of directories**

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- <Application Home>

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 - MyApp.app

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 - MainWindow.nib

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 - Caches

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- <Application Home>
 - MyApp.app
 - MyApp
 - MainWindow.nib
 - SomelImage.png
 - Documents
 - Library
 - Caches
 - Preferences

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- <Application Home>
 - MyApp.app
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 - MainWindow.nib
 - SomelImage.png
 - Documents
 - Library
 - Caches
 - Preferences
- Applications only read and write within their home directory

Home Directory Layout

- Each app has its **own set of directories**
- <Application Home>
 - MyApp.app
 - MyApp
 - MainWindow.nib
 - SomelImage.png
 - Documents
 - Library
 - Caches
 - Preferences
- Applications only read and write within their home directory
- Backed up by iTunes during sync (mostly)

File Paths in Your Application

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```
// Basic directories  
NSString *homePath = NSHomeDirectory();  
NSString *tmpPath = NSTemporaryDirectory();
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NSString *homePath = NSHomeDirectory();
NSString *tmpPath = NSTemporaryDirectory();

// Documents directory
NSArray *paths = NSSearchPathForDirectoriesInDomains
    (NSDocumentDirectory, NSUserDomainMask, YES);
NSString *documentsPath = [paths objectAtIndex:0];
```

File Paths in Your Application

```
// Basic directories
NSString *homePath = NSHomeDirectory();
NSString *tmpPath = NSTemporaryDirectory();

// Documents directory
NSArray *paths = NSSearchPathForDirectoriesInDomains
    (NSDocumentDirectory, NSUserDomainMask, YES);
NSString *documentsPath = [paths objectAtIndex:0];

// <Application Home>/Documents/foo.plist
NSString *fooPath =
    [documentsPath stringByAppendingPathComponent:@"foo.plist"];
```

Including Writable Files with Your App

- Many applications want to include some starter data
- But application bundles are code signed
 - You can't modify the contents of your app bundle
- To include a writable data file with your app...
 - Build it as part of your app bundle
 - On first launch, **copy it to your Documents directory**

Archiving Objects

Archiving Objects

- Next logical step from property lists
 - Include arbitrary classes
 - Complex object graphs
- Used by Interface Builder for NIBs

Making Objects Archivable

- Conform to the `<NSCoding>` protocol

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- Conform to the <NSCoding> protocol

```
// Encode an object for an archive
- (void)encodeWithCoder:(NSCoder *)coder
{
    [super encodeWithCoder:coder];
    [coder encodeObject:name forKey:@"Name"];
    [coder encodeInteger:numberOfSides forKey:@"Sides"];
}

// Decode an object from an archive
- (id)initWithCoder:(NSCoder *)coder
{
    self = [super initWithCoder:coder];
    name = [[coder decodeObjectForKey:@"Name"] retain];
    numberOfSides = [coder decodeIntegerForKey:@"Side"];
}
```

Archiving & Unarchiving Object Graphs

Archiving & Unarchiving Object Graphs

- Creating an archive

```
NSArray *polygons = ...;  
NSString *path = ...;  
BOOL result = [NSKeyedArchiver archiveRootObject:polygons  
toFile:path];
```

Archiving & Unarchiving Object Graphs

- Creating an archive

```
NSArray *polygons = ...;  
NSString *path = ...;  
BOOL result = [NSKeyedArchiver archiveRootObject:polygons  
toFile:path];
```

- Decoding an archive

```
NSArray *polygons = nil;  
NSString *path = ...;  
polygons = [NSKeyedUnarchiver unarchiveObjectWithFile:path];
```

More on Archiving Objects

- “Archives and Serializations Programming Guide for Cocoa”
<http://developer.apple.com/documentation/Cocoa/Conceptual/Archiving/>

The Joy of SQLite

SQLite

- Complete SQL database in an ordinary file
- Simple, compact, fast, reliable
- No server
- Free/Open Source Software
- Great for embedded devices
 - Included on the iPhone platform

When Not to Use SQLite

- Multi-gigabyte databases
- High concurrency (multiple writers)
- Client-server applications
- “Appropriate Uses for SQLite”
<http://www.sqlite.org/whentouse.html>

SQLite C API Basics

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```
int sqlite3_open(const char *filename, sqlite3 **db);
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int sqlite3_open(const char *filename, sqlite3 **db);
```

- Execute a SQL statement

```
int sqlite3_exec(sqlite3 *db, const char *sql,  
                int (*callback)(void*,int,char**,char**),  
                void *context, char **error);
```

SQLite C API Basics

- Open the database

```
int sqlite3_open(const char *filename, sqlite3 **db);
```

- Execute a SQL statement

```
int sqlite3_exec(sqlite3 *db, const char *sql,  
                int (*callback)(void*,int,char**,char**),  
                void *context, char **error);
```

```
// Your callback
```

```
int callback(void *context, int count,  
            char **values, char **columns);
```

SQLite C API Basics

- Open the database

```
int sqlite3_open(const char *filename, sqlite3 **db);
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- Execute a SQL statement

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                void *context, char **error);
```

```
// Your callback
```

```
int callback(void *context, int count,  
            char **values, char **columns);
```

- Close the database

```
int sqlite3_close(sqlite3 *db);
```

Demo: Simple SQLite

More on SQLite

- “SQLite in 5 Minutes Or Less”
<http://www.sqlite.org/quickstart.html>
- “Intro to the SQLite C Interface”
<http://www.sqlite.org/cintro.html>

Core Data

- Object-graph management and persistence framework
 - Makes it easy to save & load model objects
 - Properties
 - Relationships
 - Higher-level abstraction than SQLite or property lists
- Available on the Mac OS X desktop
- Now available on iPhone OS 3.0

Two classes you should know about...

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 - `"first contains [c]"chris"`

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- NSPredicate

- “Used to define logical conditions used to constrain a search either for a fetch or for in-memory filtering.”
- `-[NSPredicate predicateWithFormat:]`
- Simple comparisons:
 - `grade == "7"`
 - `user.firstName like "Tom"`
 - `"first contains [c]"chris"`
- Many, many options:
<http://developer.apple.com/mac/library/documentation/cocoa/Conceptual/Predicates/Articles/pSyntax.html>

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 - - *[NSEntityDescription insertNewObjectForEntityForName:inManagedObjectContext:]*

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- NSEntityDescription
 - Used for inserting a new object into a Core Data Managed Object context
 - - *[NSEntityDescription insertNewObjectForEntityForName:inManagedObjectContext:]*
 - See the documentation!

Two classes you should know about...

- NSEntityDescription

- Used for inserting a new object into a Core Data Managed Object context

- - *[NSEntityDescription insertNewObjectForEntityForName:inManagedObjectContext:]*

- See the documentation!

- http://developer.apple.com/mac/library/documentation/cocoa/reference/CoreDataFramework/Classes/NSEntityDescription_Class/NSEntityDescription.html

Web Services

Your Application & The Cloud

- Store & access remote data
- May be under your control or someone else's
- Many Web 2.0 apps/sites provide developer API

**“I made a location-based
user-generated video blogging
mashup... for pets!”**

Integrating with Web Services

- **Non-goal** of this class: teach you all about web services
 - Plenty of tutorials accessible, search on Google
- Many are exposed via RESTful interfaces with XML or JSON
 - **RE**presentational **St**ate **T**ransfer
 - Stateless interactions
 - Well defined client/server roles & interfaces
 - e.g. HTTP
- High level overview of parsing these types of data

XML

Options for Parsing XML

- libxml2
 - Tree-based: easy to parse, entire tree in memory
 - Event-driven: less memory, more complex to manage state
 - Text reader: fast, easy to write, efficient
- NSXMLParser
 - Event-driven API: simpler but less powerful than libxml2

More on Parsing XML

- Brent Simmons, "libxml2 + xmlTextReader on Macs"
<http://inessential.com/?comments=1&postid=3489>
 - Includes example of parsing Twitter XML!
- Big Nerd Ranch, "Parsing XML in Cocoa"
<http://weblog.bignerdranch.com/?p=48>
 - Covers the basics of NSXMLReader

JSON

JavaScript Object Notation

- More lightweight than XML
- Looks a lot like a property list
 - Arrays, dictionaries, strings, numbers
- Open source json-framework wrapper for Objective-C

What does a JSON object look like?

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```
{
```

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```
{  
  "instructor" : "Josh Shaffer",
```

What does a JSON object look like?

```
{  
  "instructor" : "Josh Shaffer",  
  "students" : 60,  
}
```

What does a JSON object look like?

```
{  
  "instructor" : "Josh Shaffer",  
  "students" : 60,  
  "itunes-u" : true,
```

What does a JSON object look like?

```
{  
  "instructor" : "Josh Shaffer",  
  "students" : 60,  
  "itunes-u" : true,  
  "midterm-exam" : null,  
}
```

What does a JSON object look like?

```
{  
  "instructor" : "Josh Shaffer",  
  "students" : 60,  
  "itunes-u" : true,  
  "midterm-exam" : null,  
  "assignments" : [ "WhatATool",
```

What does a JSON object look like?

```
{  
  "instructor" : "Josh Shaffer",  
  "students" : 60,  
  "itunes-u" : true,  
  "midterm-exam" : null,  
  "assignments" : [ "WhatATool",  
                    "HelloPoly",
```


What does a JSON object look like?

```
{  
  "instructor" : "Josh Shaffer",  
  "students" : 60,  
  "itunes-u" : true,  
  "midterm-exam" : null,  
  "assignments" : [ "WhatATool",  
                    "HelloPoly",  
                    "Presence" ]  
}
```

What does a JSON object look like?

```
{  
  "instructor" : "Josh Shaffer",  
  "students" : 60,  
  "itunes-u" : true,  
  "midterm-exam" : null,  
  "assignments" : [ "WhatATool",  
                    "HelloPoly",  
                    "Presence" ]  
}
```

Using json-framework

- Reading a JSON string into Foundation objects

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```
#import <JSON/JSON.h>
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```
// Get a JSON string from the cloud  
NSString *jsonString = ...;
```

Using json-framework

- Reading a JSON string into Foundation objects

```
#import <JSON/JSON.h>
```

```
// Get a JSON string from the cloud  
NSString *jsonString = ...;
```

```
// Parsing will result in Foundation objects  
// Top level may be an NSDictionary or an NSArray  
id object = [jsonString JSONValue];
```

Using json-framework

- Writing a JSON string from Foundation objects

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```
// Create some data in your app
```


Using json-framework

- Writing a JSON string from Foundation objects

```
// Create some data in your app  
NSDictionary *dictionary = ...;
```

```
// Convert into a JSON string before sending to the cloud
```

Using json-framework

- Writing a JSON string from Foundation objects

```
// Create some data in your app  
NSDictionary *dictionary = ...;
```

```
// Convert into a JSON string before sending to the cloud  
jsonString = [dictionary JSONRepresentation];
```

Demo: Flickr API with JSON

More on JSON

- “JSON Parser/Generator for Objective-C”
<http://code.google.com/p/json-framework/>
- “Introducing JSON”
<http://www.json.org/>

Apple Push Notification Service

Overview

Overview

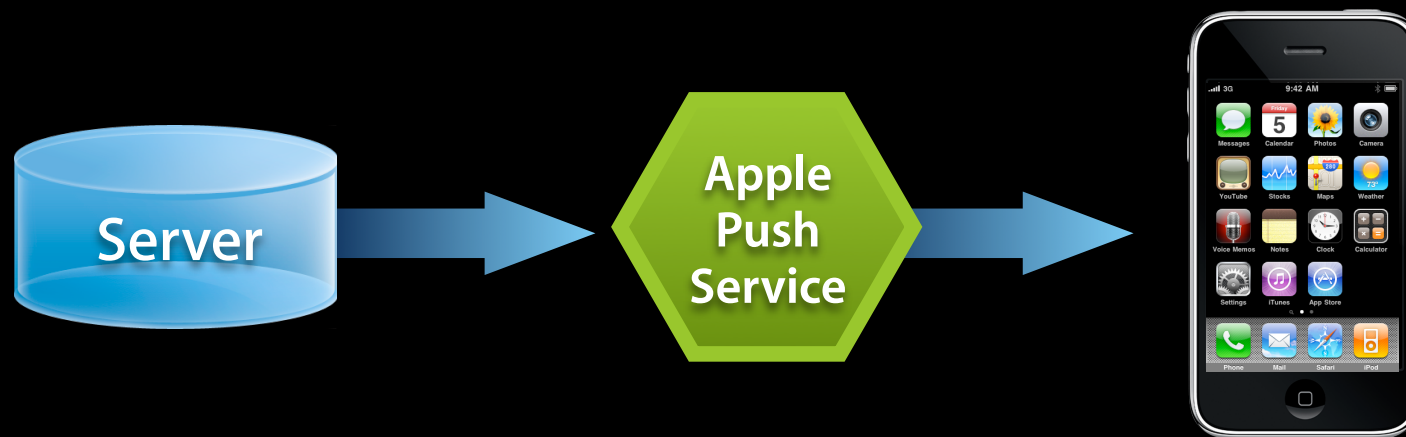
- Show badges, alerts and play sounds without app running

Overview

- Show badges, alerts and play sounds without app running
- Minimal server infrastructure needed

Overview

- Show badges, alerts and play sounds without app running
- Minimal server infrastructure needed
- Preserves battery life: 1 versus n TCP/IP connections



Using the Service



Using the Service

What you need



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Using the Service

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`edu.stanford.cs193.app`

Using the Service

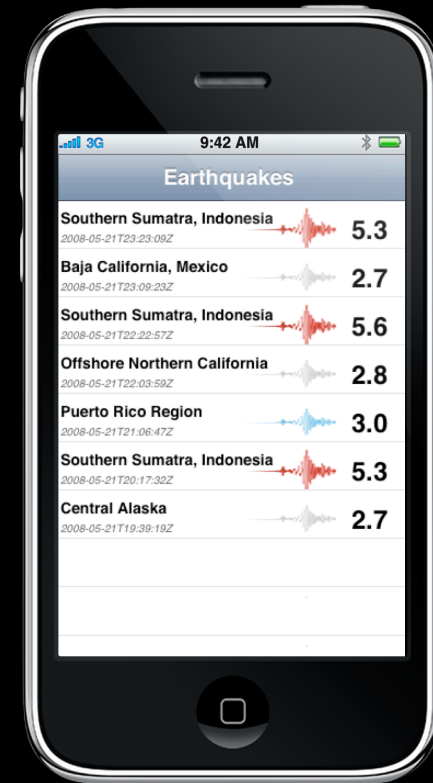
What you need



`edu.stanford.cs193.app`

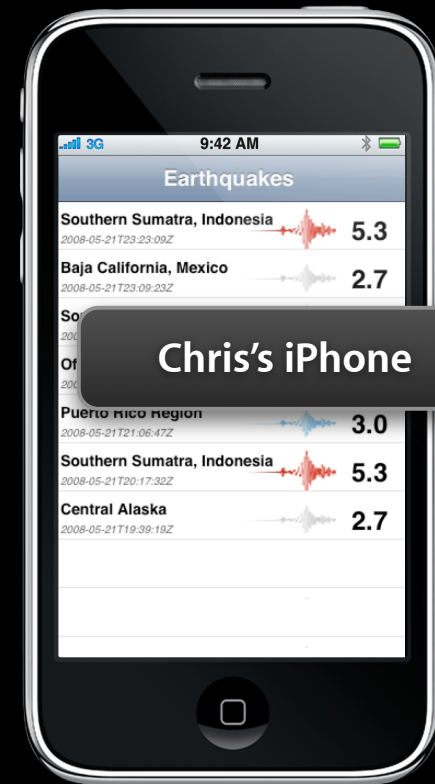
Using the Service

What you do

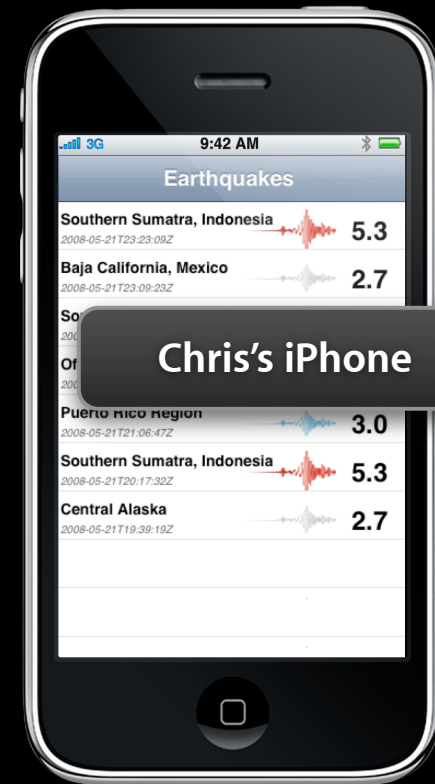


Using the Service

1. Register with the service

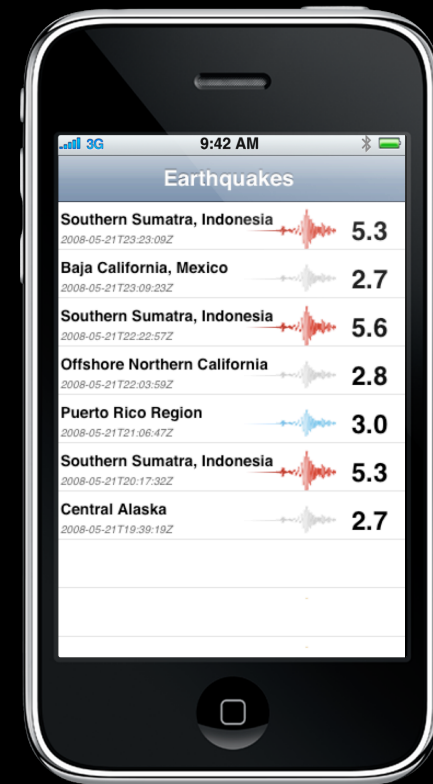


Using the Service



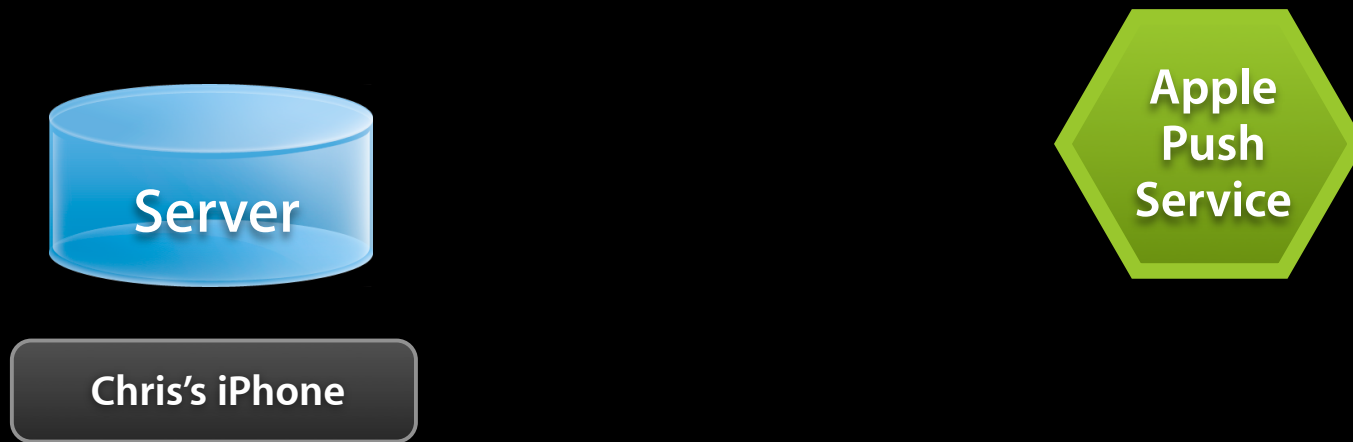
Using the Service

2. Send token to your server



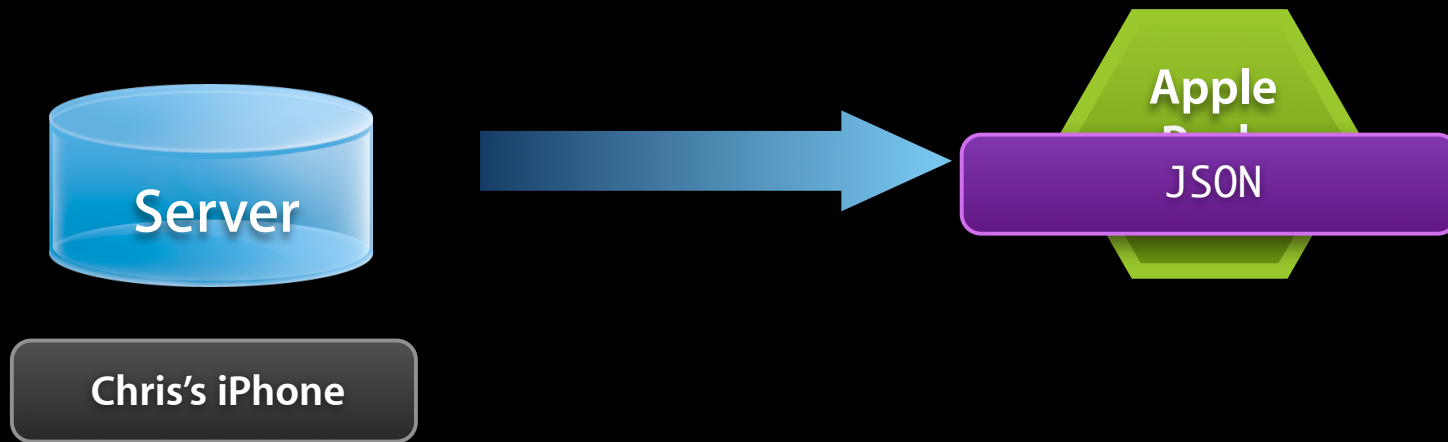
Using the Service

3. Send notifications



Using the Service

3. Send notifications



Using the Service

4. Receive notifications



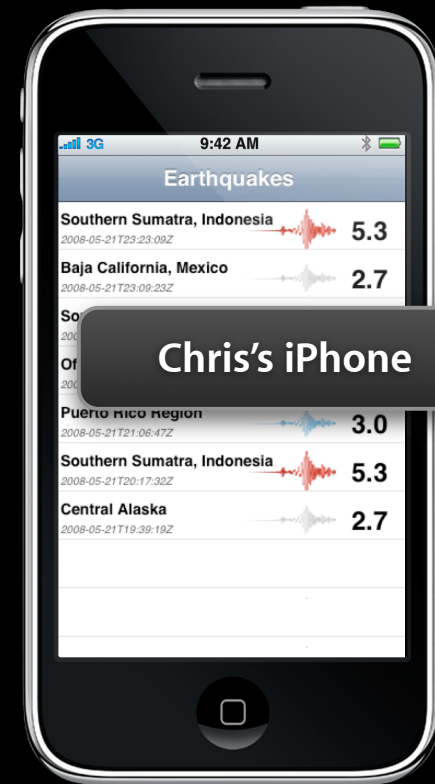
Using the Service

4. Receive notifications



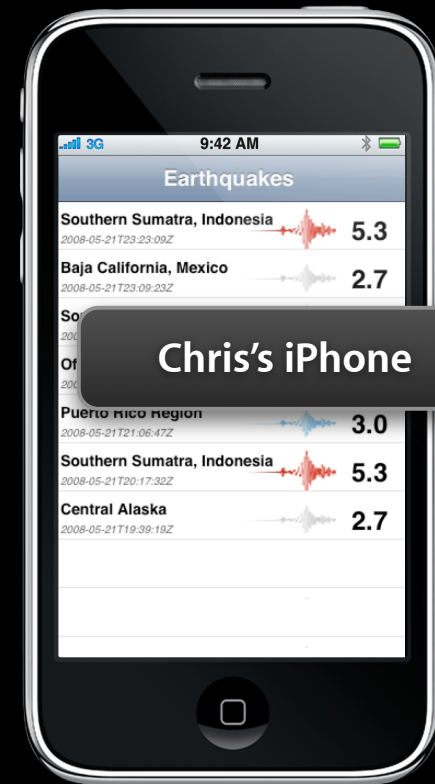
Using the Service

1. Register with the service



Using the Service

1. Register with the service



Registering with the Service

Application launch

- UIKit API in UIApplication.h to register
 - Pass the types you want to receive

```
-(void)application:(UIApplication *)application
    didFinishLaunchingWithOptions:(NSDictionary *)options
{
    // Register this app on this device
    UIRemoteNotificationType myTypes = UIRemoteNotificationTypeSounds |
                                       UIRemoteNotificationTypeBadges;
    [application registerForRemoteNotificationTypes:myTypes];
}
```

Registering with the Service

Delegate callbacks

Registering with the Service

Delegate callbacks

```
- (void)application:(UIApplication *)application
  didRegisterForRemoteNotificationsWithDeviceToken:(NSData *)token
{
    // Phone home with device token
}
```

Registering with the Service

Delegate callbacks

```
- (void)application:(UIApplication *)application
  didRegisterForRemoteNotificationsWithDeviceToken:(NSData *)token
{
    // Phone home with device token
}
```

```
- (void)application:(UIApplication *)application
  didFailToRegisterForRemoteNotificationsWithError:(NSError *)error
{
    // Oh noes! Check your Provisioning Profile on device and in Xcode
}
```

Registering with the Service

96385da767191121a851963983fdac9bbdf74dcf6219ae14ed8d08228

Registering with the Service

The device token

96385da767191121a851963983fdac9bbdf74dcf6219ae14ed8d08228

Registering with the Service

The device token

- Uniquely identifies device

96385da767191121a851963983fdac9bbdf74dcf6219ae14ed8d08228

Registering with the Service

The device token

- Uniquely identifies device
 - Distinct from `-[UIDevice deviceId]`

96385da767191121a851963983fdac9bbdf74dcf6219ae14ed8d08228

Registering with the Service

The device token

- Uniquely identifies device
 - Distinct from `-[UIDevice deviceId]`
- Just call registration API again if token is needed

96385da767191121a851963983fdac9bbdf74dcf6219ae14ed8d08228

Registering for Notifications

Optional callbacks and methods

- UIApplicationDelegate

```
- (void)application:(UIApplication *)application  
    didReceiveRemoteNotification:(NSDictionary *)userInfo
```

Registering for Notifications

Optional callbacks and methods

- UIApplicationDelegate

```
- (void)application:(UIApplication *)application  
    didReceiveRemoteNotification:(NSDictionary *)userInfo
```

- UIApplication

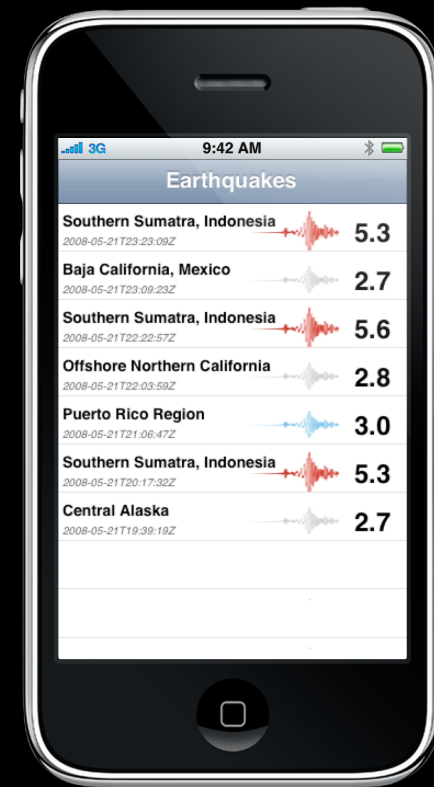
```
- (UIRemoteNotificationType)enabledRemoteNotificationTypes
```

Using the Service



Using the Service

2. Send token to your server



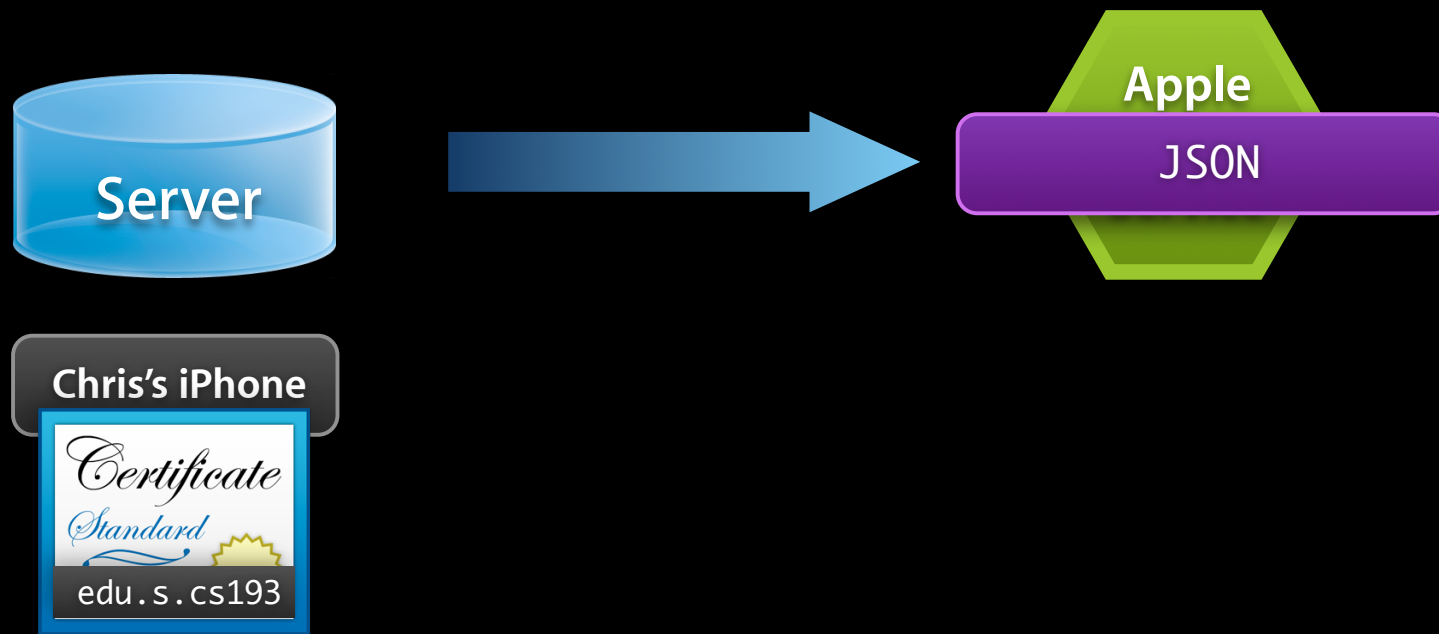
Using the Service

3. Send notifications



Using the Service

3. Send notifications



Sending Notifications

```
{
  "aps" : {
    "alert" : "Jen: Sushi at 10?",
    "badge" : 1,
    "sound" : "Jingle.aiff"
  },
  "acme1" : "conversation9964"
}
```


Sending Notifications

Message payload

```
{
  "aps" : {
    "alert" : "Jen: Sushi at 10?",
    "badge" : 1,
    "sound" : "Jingle.aiff"
  },
  "acme1" : "conversation9964"
}
```

Sending Notifications

Message payload

- Strict RFC 4627 JSON

```
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  "aps" : {
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  },
  "acme1" : "conversation9964"
}
```

Sending Notifications

Message payload

- Strict RFC 4627 JSON
- 256 byte maximum

```
{
  "aps" : {
    "alert" : "Jen: Sushi at 10?",
    "badge" : 1,
    "sound" : "Jingle.aiff"
  },
  "acme1" : "conversation9964"
}
```

Sending Notifications

Message payload

- *aps* dictionary reserved for the sound, badge or alert keys
 - All keys optional

```
{
  "aps" : {
    "alert" : "Jen: Sushi at 10?",
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```

- Rest of payload is for your app

Sending Notifications

Message payload

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 - All keys optional

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{
  "aps" : {
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  },
  "acme1" : "conversation9964"
}
```



- Rest of payload is for your app

Badges

badge key, integer value

- Positive integer
 - Or omit to remove

```
{  
  "aps" : {  
    "badge" : 1  
  }  
}
```



Badges

badge key, integer value

- Positive integer
 - Or omit to remove

```
{  
  "aps" : {  
    "badge" : 1  
  }  
}
```



Sounds

sound key, string value

- Either a filename in app bundle
 - linear PCM
 - MA4
 - μ Law
 - aLaw
- Or “default”
- Vibration is automatic

```
{  
    "aps" : {  
        "sound" : "Jingle.aiff"  
    }  
}
```


Alerts

alert key, string or dictionary value

- Simplest form is just a string value

```
{
  "aps" : {
    "alert" : "Jen: Sushi at 10?"
  }
}
```

- Can be localized (see documentation)
- Can also customize the text on the view button
 - or omit it

Alerts

alert key, string or dictionary value

- Simplest form is just a string value

```
{
  "aps" : {
    "alert" : "Jen: Sushi at 10?"
  }
}
```



- Can be localized (see documentation)
- Can also customize the text on the view button
 - or omit it

Sending the Payload

Send JSON that is stripped of whitespace

```
{  
  "aps" : {  
    "alert" : "Jen: Sushi at 10?",  
    "badge" : 1,  
    "sound" : "Jingle1.aiff"  
  },  
  "acme1" : "conversation9964"
```

150 bytes

Sending the Payload

Send JSON that is stripped of whitespace

```
{"aps":{"alert":"Jen: Sushi at 10?","badge":1,"sound":"Jingle.aiff"},"acme1":"conversation9964"}
```

96 bytes

Demo: Pushing to the Flickr app

NSUserDefaults recap

(time permitting)

NSUserDefaults

- Convenient way to store settings and lightweight state
 - Arrays, dictionaries, strings, numbers, dates, raw data
 - Settings bundles can be created so that user defaults can be set from Settings app
 - Internally stored as property lists

Reading & Writing User Defaults

- Key-value store
- Base methods accept and return objects for values

```
+ (NSUserDefaults *)standardUserDefaults;
```

```
- (id)objectForKey:(NSString *)defaultName;
```

```
- (void)setObject:(id)value forKey:(NSString *)defaultName;
```

```
- (void)removeObjectForKey:(NSString *)defaultName;
```

```
- (BOOL)synchronize;
```


Reading & Writing User Defaults

- Many convenience methods that 'box' and 'unbox' the object
 - and perform type checking
- (NSString *)stringForKey:(NSString *)defaultName;
- (NSArray *)arrayForKey:(NSString *)defaultName;
- (NSDictionary *)dictionaryForKey:(NSString *)defaultName;
- (NSData *)dataForKey:(NSString *)defaultName;
- (NSArray *)stringArrayForKey:(NSString *)defaultName;
- (NSInteger)integerForKey:(NSString *)defaultName;
- (float)floatForKey:(NSString *)defaultName;
- (double)doubleForKey:(NSString *)defaultName;
- (BOOL)boolForKey:(NSString *)defaultName;

- (void)setInteger:(NSInteger)value forKey:(NSString *)defaultName;
- (void)setFloat:(float)value forKey:(NSString *)defaultName;
- (void)setDouble:(double)value forKey:(NSString *)defaultName;
- (void)setBool:(BOOL)value forKey:(NSString *)defaultName;

-[NSUserDefaults synchronize]

- Call `[[NSUserDefaults standardUserDefaults] synchronize]` to write changes to disk
- Also loads external changes from disk (useful on Mac OS X)

More on NSUserDefaults

- “User Defaults Programming Topics for Cocoa”
<http://developer.apple.com/mac/library/documentation/Cocoa/Conceptual/UserDefaults/Tasks/UsingDefaults.html>

Demo: NSUserDefaults and Settings

Recap

- Property lists, UserDefaults
 - Quick & easy, but limited
- Archived objects
 - More flexible, but require writing a lot of code
- SQLite
 - Elegant solution for many types of problems
- XML and JSON
 - Low-overhead options for talking to “the cloud”
 - Apple Push Notification Service pushes JSON from your server to devices

Questions?