## COMS W3101: Programming for iOS

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# Persistence, Blocks, and Concurrency

- Survey of various persistence mechanisms
- NSCoding
- Working with the filesystem
- Blocks
- Concurrency with Grand Central Dispatch

## App Life-cycle

- When an app first launches, the first point to customize its behavior is in the app delegate's
  - -application:didFinishLaunchingWithOptions: method
- At this point, the user is presented with your UI and can interact with the app
- When the app leaves the foreground, it does is not killed but suspended until the user reopens the app
  - When the user reopens the app from this state, the state
    of the app is exactly as it was before it was suspended
- The app will not live on forever though, eventually it will be killed to free up memory to be used by other apps

#### NSUserDefaults

- Provides a lightweight, key-value store to save user preferences across application launches
- You access the user defaults database through the +standardUserDefaults class method
- There are built in methods for storing integers, doubles, and objects
  - Objects must be one of the following types: NSData, NSString, NSNumber, NSDate, NSArray, or NSDictionary or it must conform to NSCoding.
- The framework is responsible for managing the storage of the objects
- Not meant for storing large amounts of information, if you store too much, at some point it will crash
- Need to call -synchronize to force the values set at runtime to be saved to disk

#### NSUserDefaults

#### Core Data

- Core Data is a framework that "provides generalized and automated solutions to common tasks associated with object life-cycle and object graph management, including persistence."
- Allows a you to create a schema that represents objects and relationships between them
- Provides mechanisms for migrating from old versions of your schemas to new ones
- Supports complex querying of your object graph to retrieve objects
- Complicated and has significant overhead to getting started with using it

## NSCoding

- NSCoding is a protocol with two simple methods:
  - (void)encodeWithCoder:(NSCoder \*)coder;
  - (id)initWithCoder:(NSCoder \*)coder;
- In -encodeWithCoder: the object is responsible for serializing its state
- In -initWithCoder: the object is responsible for recreating its state from the serialization encapsulated in the coder object

## NSCoding

```
@interface Player : NSObject <NSCoding>
@property (nonatomic) NSString *name;
@property (nonatomic) UIColor *avatarColor;
@property (nonatomic) NSInteger healthPoints;
@end
@implementation
- (void)encodeWithCoder:(NSCoder *)coder
     [coder encodeObject:self.name forKey:@"name"];
     [coder encodeObject:self.avatarColor forKey:@"avatarColor"];
     [coder encodeInteger:self.healthPoints forKey:@"healthPoints"];
 (id)initWithCoder:(NSCoder *)coder
     if (self = [self init]) {
          self.name = [coder decodeObjectForKey:@"name"];
          self.avatarColor = [coder decodeObjectForKey:@"avatarColor"];
          self.healthPoints = [coder decodeIntegerForKey:@"healthPoints"];
     return self;
@end
```

## NSCoding

 Using the NSKeyedArchiver and NSKeyedUnarchiver classes, we can turn NSCoding compliant objects into NSData and recreate them later:

```
NSData *data = [NSKeyedArchiver archivedDataWithRootObject:codingObj];
id obj = [NSKeyedUnarchiver unarchiveObjectWithData:data];
```

## The Filesystem

- iOS is a Unix-based operating system and has a Unix-based filesystem as well
- Apps are only allowed read and write access to the data inside of their "sandbox"
  - This effectively prevents most types of inter-app communication
- There are three important directories in an app's sandbox:
  - The application bundle: contains your nibs, images, etc. This is readonly
  - Documents directory: writeable permanent storage for saving user data
  - Caches directory: writable storage for storing temporary data
- We find these directories using NSSearchPathForDirectoriesInDomains function with the appropriate options

## NSFileManager

- NSFileManager is the Cocoa abstraction for working with the filesystem
- We can access a shared instance using the +sharedManager class method
- NSFileManager provides a set of utility functions that allow apps to create directories, copy/move/ delete files, query the contents of a directory

## NSFileManager

```
NSUserDomainMask,
YES) firstObject];
NSURL *documentsURL = [NSURL URLWithString:documentsPath];

NSError *error;
NSFileManager *fileManager = [NSFileManager defaultManager];
NSArray *documentsDirContents = [fileManager contentsOfDirectoryAtURL:documentsURL includingPropertiesForKeys:nil options:0 error:&error];

for (NSURL *url in documentsDirContents) {
    NSLog(@"%@ is in the documents directory", url);
}
```

NSString \*documentsPath = [NSSearchPathForDirectoriesInDomains(NSDocumentDirectory,

#### NSData

- We use NSData instances to represent raw bytes of data in memory
- We use the methods on NSData instances to read binary data from disk into memory and from memory onto disk
  - (id)initWithContentsOfURL:(NSURL \*)url;
     (BOOL)writeToURL:(NSURL \*)url atomically:(BOOL)atomically;
- These methods can be used in conjunction with the NSData instances returned using the NSCoding protocol

- Similar to functions but are declared inline within other blocks of code
- Blocks have access to the variables defined with the scope in which it was defined
- Blocks begin their definitions with the ^ operator

```
[array enumerateObjectsUsingBlock:^(id obj, NSUInteger idx, BOOL *stop){
   if (idx < 3) {
      NSLog(@"found: %@", obj);
   } else {
      *stop = YES;
   }
}];</pre>
```

```
NSInteger maxValue = 3;
[array enumerateObjectsUsingBlock:^(id obj, NSUInteger idx, BOOL *stop)
{
    // We can access maxValue inside of the block
    // By default, variables defined outside of the block
    // are read only
    if (idx < maxValue) {
        NSLog(@"found: %@", obj);
    } else {
        *stop = YES;
    }
}];</pre>
```

```
// using the __block storage type, thirdObject becomes writable
__block id thirdObject;
[array enumerateObjectsUsingBlock:^(id obj, NSUInteger idx, BOOL *stop)
{
    if (idx == 3) {
        thirdObject = obj;
        *stop = YES;
    }
}];

NSLog(@"we found: %@", thirdObject);
```

```
NSMutableDictionary *dictionary = [NSMutableDictionary dictionary];
[array enumerateObjectsUsingBlock:^(id obj, NSUInteger idx, BOOL *stop)
{
    if (idx == 3) {
        // we can message objects captured inside of the block
        // objects captured in a block are strongly referenced until
        // the block has been disposed of
        [dictionary setObject:obj forKey:@"third"];
        *stop = YES;
    }
}];
```

```
// When using a block with a specific signature, its useful to typedef
// a type for that block like so
typedef void (^array_iterator_t)(id, NSUInteger, B00L*);
// The preceding slide then becomes:
array_iterator_t block = ^void(id obj,
                               NSUInteger idx,
                               BOOL *stop){
   if (idx == 3) {
       NSLog(@"the third object is: %@", obj);
       *stop = YES;
};
[array enumerateObjectsUsingBlock:block];
```

```
// You can use the typedef to declare a property that saves a block of
// this type
@property (nonatomic, copy) array_iterator_t block;
// Similarly, it can be used as parameter in a method:
- (void)iterateOverInternalDataStructure:(array_iterator_t)block;
```

```
// You can be lazy about specifying return types

double (^block)(id) = ^(id obj){
    // the return type of the block is inferred from the return statement return [obj doubleValue];
};

// You can also be lazy when a block has no parameters

void (^block)(void) = ^{
    // We don't need to provide an empty set of ()
    NSLog(@"We're just printing");
};
```

```
// Executing a block is no different than executing a function
void (^block)(void) = ^{
   NSLog(@"We're just printing");
};
// "We're just printing" will now print to the console
block();
// You can assign the return value of a block as if calling a function
double doubleVal = blockThatReturnsDouble();
// If your block takes arguments, pass then as if it were a function
blockThatTakesAStringAndInteger(@"Hello World", 3);
```

- GCD is a C-based API for managing concurrent tasks
- The developer puts a task in the form of blocks onto a queue and the system will take those tasks off the queue and execute them
- There are two types of queues:
  - Serial: meaning that at most one block from that queue is executing at a given time and blocks are executed in the order in which they are enqueued
  - Concurrent: blocks are dequeued in the order in which they were enqueued, but multiple blocks can execute at one time and they may finish in any order

- The system is responsible for creating threads on which to execute your blocks
  - The number of threads created will be optimized for the hardware on which your code is running
- GCD is crucial for moving work off of your application's main thread so that your app's UI remains responsive which executing expensive tasks

Creating queues:

```
dispatch_queue_t serialQ =
dispatch_queue_create("com.vitrano.serial", DISPATCH_QUEUE_SERIAL);

dispatch_queue_t concurrentQ =
dispatch_queue_create("com.vitrano.concurrent",
DISPATCH_QUEUE_CONCURRENT);
```

• Enqueuing a block:

```
dispatch_async(serialQ, ^{
          [self performExpensiveTask];
});
```

Get built-in queues:

```
dispatch_get_global_queue(DISPATCH_QUEUE_PRIORITY_DEFAULT, 0);
dispatch_get_main_queue();
```

Asynchronously loading an image in the background:

```
- (void)loadImageFromURL:(NSURL *)url
{
    dispatch_queue_t q = dispatch_get_global_queue(DISPATCH_QUEUE_PRIORITY_DEFAULT, 0);
    dispatch_async(q, ^{
        NSData *data = [NSData dataWithContentsOfURL:url];
        UIImage *image = [UIImage imageWithData:data];

        // All work with the UI must be done on the main thread.
        dispatch_async(dispatch_get_main_queue(), ^{
            self.imageView.image = image;
        });
    });
}
```