About the Tutorial

iOS is a mobile operating system developed and distributed by Apple Inc. It was originally released in 2007 for the iPhone, iPod Touch, and Apple TV. iOS is derived from OS X, with which it shares the Darwin foundation. iOS is Apple's mobile version of the OS X operating system used in Apple computers.

Audience

This tutorial has been designed for software programmers with a need to understand the iPhone and iPad application development on iOS using Objective C programming.

Prerequisites

Before proceeding with this tutorial, you should have a basic understanding of Computer Programming terminologies. A basic understanding of any of the programming languages, especially Objective C programming language, will help you learn the concepts of iOS programming faster.

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General Overview

iOS, which was previously called iPhone OS, is a mobile operating system developed by Apple Inc. Its first release was in 2007, which included iPhone and iPod Touch. iPad (1st Generation) was released in April 2010 and iPad Mini was released in November 2012.

The iOS devices get evolved quite frequently and from experience, we find that at least one version of iPhone and iPad is launched every year. Now, we have iphone5 launched which has its predecessors starting from iPhone, iPhone 3gs, iPhone 4, iPhone 4s. Similarly, ipad has evolved from iPad (1st Generation) to iPad (4th Generation) and an additional iPad Mini version.

The iOS SDK has evolved from 1.0 to 6.0. iOS 6.0, the latest SDK is the only officially supported version in Xcode 4.5 and higher. We have a rich Apple documentation and we can find which methods and libraries can be used based on our deployment target. In the current version of Xcode, we’ll be able to choose between deployment targets of iOS 4.3, 5.0 and 6.0.

The power of iOS can be felt with some of the following features provided as a part of the device.

- Maps
- Siri
- Facebook and Twitter
- Multi-Touch
- Accelerometer
- GPS
- High end processor
- Camera
- Safari
- Powerful APIs
- Game center
- In-App Purchase
- Reminders
- Wide Range of gestures

The number of users using iPhone/iPad has increased a great deal. This creates the opportunity for developers to make money by creating applications for iPhone and iPad the Apple's App Store.
For some one new to iOS, Apple has designed an application store where the user can buy apps developed for their iOS devices. A developer can create both free and paid apps to App Store. To develop applications and distribute to the store, the developer will require to register with iOS developer program which costs $99 a year and a Mac with Mountain Lion or higher for its development with latest Xcode.

Registering as an Apple Developer

An Apple ID is most necessary if you are having any Apple device and being a developer, you definitely need it. It’s free and hence, no issues in having one. The benefits of having an Apple account are as follows:

- Access to development tools.
- Worldwide Developers Conference (WWDC) videos.
- Can join iOS developer program teams when invited.

To register an Apple account, follow the steps given below:


2. Provide the necessary information, which is self explanatory as given in the page.

3. Verify your account with your email verification and the account becomes active.

4. Now you will be able to download the developer tools like Xcode, which is packaged with iOS simulator and iOS SDK, and other developer resources.
Apple iOS Developer Program

The first question that would arise to a new developer is – Why should I register for an iOS developer program? The answer is quite simple; Apple always focuses on providing quality applications to its user. If there was no registration fee, there could be a possibility of junk apps being uploaded that could cause problems for the app review team of Apple.

The benefits of joining the iOS developer program are as follows:

- Run the apps you develop on the real iOS device.
- Distribute the apps to the app store.
- Get access to the developer previews.

The steps to join the iOS developer program are as follows:

   
   ![iOS Developer Program](image)

   1. Develop
   2. Test
   3. Distribute

2. Click on Enroll Now in the page that is displayed.

3. You can either sign in to your existing apple account (if you have one) or create a new Apple ID.

4. Thereafter, you have to select between Individual and Company accounts. Use company account if there will be more than one developer in your team. In individual account, you can't add members.

5. After entering the personal information (for those who newly registers), you can purchase and activate the program by paying with the help of your credit card (only accepted mode of payment).
6. Now you will get access to developer resources by selecting the member center option in the page.

7. Here you will be able to do the following:
   - Create provisioning profiles.
   - Manage your team and devices.
   - Managing application to app store through iTunes Connect.
   - Get forum and technical support.
2. iOS – Environment Setup

iOS – Xcode Installation


   ![Downloads for Apple Developers](image)

2. Double click the Xcode dmg file.

3. You will find a device mounted and opened.

4. There will be two items in the window that's displayed namely, Xcode application and the Application folder's shortcut.

5. Drag the Xcode to application and it will be copied to your applications.

6. Now Xcode will be available as a part of other applications from which you can select and run.

You also have another option of downloading Xcode from the Mac App store and then install following the step-by-step procedure given on the screen.
**Interface Builder**

Interface builder is the tool that enables easy creation of UI interface. You have a rich set of UI elements that is developed for use. You just have to drag and drop into your UI view. We'll learn about adding UI elements, creating outlets and actions for the UI elements in the upcoming pages.

You have objects library at the right bottom that consists the entire necessary UI element. The user interface is often referred as **xibs**, which is its file extension. Each of the xibs is linked to a corresponding view controller.

**iOS Simulator**

An iOS simulator actually consists of two types of devices, namely iPhone and iPad with their different versions. iPhone versions include iPhone (normal), iPhone Retina, iPhone 5. iPad has iPad and iPad Retina. A screenshot of an iPhone simulator is displayed below.
You can simulate location in an iOS simulator for playing around with latitude and longitude effects of the app. You can also simulate memory warning and in-call status in the simulator. You can use the simulator for most purposes, however you cannot test device features like accelerometer. So, you might always need an iOS device to test all the scenarios of an application thoroughly.
The language used in iOS development is objective C. It is an object-oriented language and hence, it would be easy for those who have some background in object-oriented programming languages.

### Interface and Implementation

In Objective C, the file where the declaration of class is done is called the **interface file** and the file where the class is defined is called the **implementation file**.

A simple interface file `MyClass.h` would look like the following:

```objective-c
@interface MyClass : NSObject {
    // class variable declared here
}
// class properties declared here
// class methods and instance methods declared here
@end
```

The implementation file `MyClass.m` would be as follows:

```objective-c
@implementation MyClass
// class methods defined here
@end
```

### Object Creation

Object creation is done as follows:

```objective-c
MyClass *objectName = [[MyClass alloc] init];
```

### Methods

Method is declared in Objective C as follows:

```objective-c
-(returnType)methodName:(typeName) variable1 :(typeName)variable2;
```

An example is shown below.

```objective-c
-(void)calculateAreaForRectangleWithLength:(CGFloat)length
andBreadth:(CGFloat)breadth;
```
You might be wondering what the `andBreadth` string is for; actually it's an optional string, which helps us read and understand the method easily, especially at the time of calling. To call this method in the same class, we use the following statement:

```objective-c
[self calculateAreaForRectangleWithLength:30 andBreadth:20];
```

As said above, the use of `andBreadth` helps us understand that breadth is 20. `Self` is used to specify that it's a class method.

**Class Methods**

Class methods can be accessed directly without creating objects for the class. They don't have any variables and objects associated with it. An example is shown below.

```objective-c
+(void)simpleClassMethod;
```

It can be accessed by using the class name (let's assume the class name as `MyClass`) as follows:

```objective-c
[MyClass simpleClassMethod];
```

**Instance Methods**

Instance methods can be accessed only after creating an object for the class. Memory is allocated to the instance variables. An example instance method is shown below.

```objective-c
-(void)simpleInstanceMethod;
```

It can be accessed after creating an object for the class as follows:

```objective-c
MyClass *objectName = [[MyClass alloc] init];
[objectName simpleInstanceMethod];
```

### Important Data Types in Objective C

<table>
<thead>
<tr>
<th>S.N.</th>
<th>Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td><strong>NSString</strong></td>
</tr>
<tr>
<td></td>
<td>It is used for representing a string.</td>
</tr>
<tr>
<td>2</td>
<td><strong>CGFloat</strong></td>
</tr>
<tr>
<td></td>
<td>It is used for representing a floating point value (normal float is also allowed but it's better to use <code>CGFloat</code>).</td>
</tr>
<tr>
<td>3</td>
<td><strong>NSInteger</strong></td>
</tr>
</tbody>
</table>
It is used for representing integer.

<table>
<thead>
<tr>
<th>4</th>
<th>BOOL</th>
</tr>
</thead>
<tbody>
<tr>
<td>It is used for representing Boolean (YES or NO are BOOL types allowed).</td>
<td></td>
</tr>
</tbody>
</table>

**Printing Logs**

NSLog - used for printing a statement. It will be printed in the device logs and debug console in release and debug modes respectively. For example,

```
NSlog(@"\n");
```

**Control Structures**

Most of the control structures are same as in C and C++, except for a few additions like for in statement.

**Properties**

For an external class to access the class, variable properties are used. For example,

```
@property(nonatomic, strong) NSString *myString;
```

**Accessing Properties**

You can use dot operator to access properties. To access the above property, we will do the following.

```
self.myString = @"Test";
```

You can also use the set method as follows:

```
[self setMyString:@"Test"];
```

**Categories**

Categories are used to add methods to the existing classes. By this way, we can add method to classes for which we don't have even implementation files where the actual class is defined. A sample category for our class is as follows:

```
@interface MyClass (customAdditions)
- (void)sampleCategoryMethod;
@end
```
@implementation MyClass\(\text{(categoryAdditions)}\)

- (void)sampleCategoryMethod{
    NSLog(@"Just a test category");
}

## Arrays

NSMutableArray and NSArray are the array classes used in Objective C. As the name suggests, the former is mutable and the latter is immutable. An example is shown below.

```objectivec
NSMutableArray *aMutableArray = [[NSMutableArray alloc] init];
[anArray addObject:@"firstobject"];  // Note: this is incorrect in Objective-C
NSArray *aImmutableArray = [[NSArray alloc] initWithObjects:@"firstObject", nil];
```

## Dictionary

NSMutableDictionary and NSDictionary are the dictionary classes used in Objective C. As the name suggests, the former is mutable and the latter is immutable. An example is shown below.

```objectivec
NSMutableDictionary *aMutableDictionary = [[NSMutableDictionary alloc] init];
[aMutableDictionary setObject:@"firstobject" forKey:@"aKey"];
NSDictionary *aImmutableDictionary = [[NSDictionary alloc] initWithObjects:
    @[NSArray arrayWithObjects:@"firstObject", nil] forKeys:
    @[NSArray arrayWithObjects:@"aKey", nil]];
```
End of ebook preview
If you liked what you saw...
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