# ObjectAL for iPhone

Version 1.1

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#### Introduction

**ObjectAL for iPhone** is designed to be a simpler, more intuitive interface to OpenAL and AVAudioPlayer. There are four main parts to **ObjectAL for iPhone**:

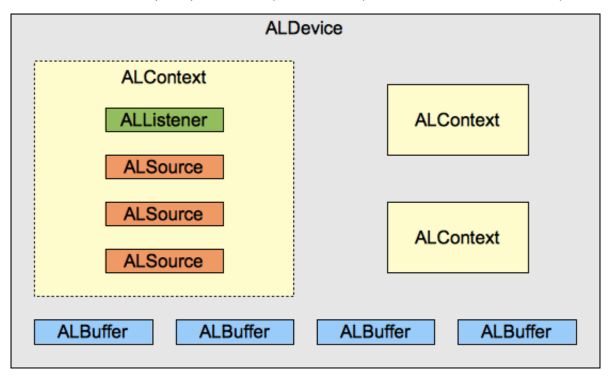
SimpleIphoneAudio (Simpler interface)				
ObjectAL (Sound Effects)	IphoneAudio (Glue			<b>groundAudio</b> BG Music)
OpenAL	ExtAudio	AudioSession		AVAudioPlayer

- ObjectAL gives you full access to the OpenAL system without the hassle of the C API. All OpenAL operations can be performed using first class objects and properties, without needing to muddle around with arrays of data, maintain IDs, or pass around pointers to basic types.
- BackgroundAudio provides a simpler interface to AVAudioPlayer, allowing you to play, stop, pause, fade, and mute background music tracks.
- IphoneAudioSupport provides support functionality for audio in iPhone, including automatic interrupt handling and audio data loading routines.

  As well, it provides an easy way to configure how the audio session will handle iPod-style music playing and the silent switch.
- **SimpleIphoneAudio** layers on top of the other three, providing an even simpler interface for playing background music and sound effects.

# ObjectAL and OpenAL

ObjectAL follows the same basic principles as the OpenAL API (http://connect.creativelabs.com/openal) .



- ObjectAL provides some overall controls that affect everything, and manages the current context.
- ALDevice represents a physical audio device.
   Each device can have one or more contexts (ALContext) created on it, and can have multiple buffers (ALBuffer) associated with it.
- ALContext controls the overall sound environment, such as distance model, doppler effect, and speed of sound.
  - Each context has one listener (ALListener), and can have multiple sources (ALSource) opened on it (up to a maximum of 32 overall on iPhone).
- **ALListener** represents the listener of sounds originating on its context (one listener per context). It has position, orientation, and velocity.
- ALSource is a sound emitting source that plays sound data from an ALBuffer. It has position, direction, velocity, as well as other properties which determine how the sound is emitted.
- ChannelSource allows you to reserve a certain number of sources for special purposes.
- ALBuffer is simply a container for sound data. Only linear PCM is supported directly, but
   IphoneAudioSupport load methods, and SimpleIphoneAudio effect preload and play methods, will
   automatically convert any formats that don't require hardware decoding (though conversion results in a
   longer loading time).

Further information regarding the more advanced features of OpenAL (such as distance models) are available via the OpenAL Documentation at Creative Labs.

In particular, read up on the various property values for sources and listeners (such as Doppler Shift) in the **OpenAL Programmer's Guide**, and distance models in section 3 of the **OpenAL Specification**. Also be sure to read the OpenAL FAQ from Apple.

### **Audio Formats**

According to the OpenAL FAQ from Apple:

- To use OpenAL for playback, your application typically reads audio data from disk using Extended Audio File Services. In this process you convert the on-disk format, as needed, into one of the OpenAL playback formats (IphoneAudioSupport and SimpleIphoneAudio do this for you).
- The on-disk audio format that your application reads must be PCM (uncompressed) or a compressed format that does not use hardware decompression, such as IMA-4.
- The supported playback formats for OpenAL in iPhone OS are identical to those for OpenAL in Mac OS X. You can play the following linear PCM variants: mono 8-bit, mono 16-bit, stereo 8-bit, and stereo 16-bit.

BackgroundAudio supports all hardware and software decoded formats as specified by Apple here.

# Adding ObjectAL to your project

To add ObjectAL to your project, do the following:

- 1. Copy libs/ObjectAL from this project into your project. You can simply drag it into the "Groups & Files" section in xcode if you like (be sure to select "Copy items into destination group's folder").

  Alternatively, you can build ObjectAL as a static library (as it's configured to do in the ObjectAL demo project).
- 2. Add the following frameworks to your project:
  - OpenAL.framework
  - AudioToolbox.framework
  - AVFoundation.framework
- 3. Start using ObjectAL!

**Note:** The demos in this project use Cocos2d, a very nice 2d game engine. However, ObjectAL doesn't require it. You can just as easily use ObjectAL in your Cocoa app or anything you wish.

**Note** #2: You do NOT have to provide a link to the Apache license from within your application. Simply including a copy of the license in your project is sufficient.

#### Installing the ObjectAL Documentation into XCode

You can install the ObjectAL documentation into XCode's Developer Documentation system by doing the following:

- 1. Install Doxygen
- 2. Ensure that the "DOXYGEN\_PATH" user-defined setting in Documentation's build configuration matches where Doxygen is installed on your system.
- 3. Build the "Doxumentation" target in this project.
- 4. Open the developer documentation and type "ObjectAL" into the search box.

### Compile-Time Configuration

**ObjectALConfig.h** contains configuration defines that will affect at a high level how **ObjectAL** behaves. Look inside **ObjectALConfig.h** to see what can be configured, and what each configuration value does. The recommended values are fine for most users.

### Using SimpleIphoneAudio

By far, the easiest component to use is **SimpleIphoneAudio**. You sacrifice some power for ease-of-use, but for many projects it is more than sufficient.

Here is a code example:

```
// SomeClass.h
@interface SomeClass : NSObject
{
    // No objects to keep track of...
}
@end
// SomeClass.m
#import "SomeClass.h"
#import "SimpleIphoneAudio.h"
#define SHOOT SOUND @"shoot.caf"
#define EXPLODE SOUND @"explode.caf"
#define INGAME MUSIC FILE @"bg music.mp3"
#define GAMEOVER MUSIC FILE @"gameover music.mp3"
@implementation SomeClass
- (id) init
{
    if(nil != (self = [super init]))
        // We don't want ipod music to keep playing since
        // we have our own bg music.
        [SimpleIphoneAudio sharedInstance].allowIpod = NO;
        // Mute all audio if the silent switch is turned on.
        [SimpleIphoneAudio sharedInstance].honorSilentSwitch = YES;
        // This loads the sound effects into memory so that
        // there's no delay when we tell it to play them.
        [[SimpleIphoneAudio sharedInstance] preloadEffect:SHOOT SOUND];
        [[SimpleIphoneAudio sharedInstance] preloadEffect:EXPLODE_SOUND];
    return self;
}
 (void) dealloc
{
    // You might call stopEverything here depending on your needs
    //[[SimpleIphoneAudio sharedInstance] stopEverything];
    [super dealloc];
}
 (void) onGameStart
{
    // Play the BG music and loop it.
```

```
[[SimpleIphoneAudio sharedInstance] playBg:INGAME MUSIC FILE loop:YES];
}
  (void) onGamePause
{
    [SimpleIphoneAudio sharedInstance].paused = YES;
}
  (void) onGameResume
{
    [SimpleIphoneAudio sharedInstance].paused = NO;
}
 (void) onGameOver
    // Could use stopEverything here if you want
    [[SimpleIphoneAudio sharedInstance] stopAllEffects];
    // We only play the game over music through once.
    [[SimpleIphoneAudio sharedInstance] playBg:GAMEOVER MUSIC FILE];
}
  (void) onShipShotABullet
    [[SimpleIphoneAudio sharedInstance] playEffect:SHOOT_SOUND];
}
  (void) onShipGotHit
{
    [[SimpleIphoneAudio sharedInstance] playEffect:EXPLODE_SOUND];
  (void) onQuitToMainMenu
    // Stop all music and sound effects.
    [[SimpleIphoneAudio sharedInstance] stopEverything];
    // Unload all sound effects and bg music so that it doesn't fill
    // memory unnecessarily.
    [[SimpleIphoneAudio sharedInstance] unloadAll];
}
@end
```

### Using ObjectAL and BackgroundAudio

**ObjectAL** and **BackgroundAudio** offer you much more power, but at the cost of complexity. Here's the same thing as above, done using **ObjectAL** and **BackgroundAudio** directly:

```
// SomeClass.h
#import "ObjectAL.h"
@interface SomeClass : NSObject
   ALDevice* device;
    ALContext* context;
    ChannelSource* channel;
   ALBuffer* shootBuffer;
   ALBuffer* explosionBuffer;
}
@end
// SomeClass.m
#import "SomeClass.h"
#import "BackgroundAudio.h"
#import "IphoneAudioSupport.h"
#define SHOOT SOUND @"shoot.caf"
#define EXPLODE SOUND @"explode.caf"
#define INGAME_MUSIC_FILE @"bg_music.mp3"
#define GAMEOVER_MUSIC_FILE @"gameover_music.mp3"
@implementation SomeClass
- (id) init
    if(nil != (self = [super init]))
    {
        // Create the device and context.
        device = [[ALDevice deviceWithDeviceSpecifier:nil] retain];
        context = [[ALContext contextOnDevice:device attributes:nil] retain];
        [ObjectAL sharedInstance].currentContext = context;
        // Deal with interruptions for me!
        [IphoneAudioSupport sharedInstance].handleInterruptions = YES;
        // We don't want ipod music to keep playing since
        // we have our own bg music.
        [IphoneAudioSupport sharedInstance].allowIpod = NO;
        // Mute all audio if the silent switch is turned on.
        [IphoneAudioSupport sharedInstance].honorSilentSwitch = YES;
        // Take all 32 sources for this channel.
        // (we probably won't use that many but what the heck!)
        channel = [[ChannelSource channelWithSources:32] retain];
        // Preload the buffers so we don't have to load and play them later.
        shootBuffer = [[[IphoneAudioSupport sharedInstance]
                        bufferFromFile:SHOOT SOUND] retain];
        explosionBuffer = [[[IphoneAudioSupport sharedInstance]
```

```
bufferFromFile:EXPLODE SOUND] retain];
    }
    return self;
}
  (void) dealloc
{
    [channel release];
    [shootBuffer release];
    [explosionBuffer release];
    // Note: You'll likely only have one device and context open throughout
    // your program, so in a real program you'd be better off making a
    // singleton object that manages the device and context, rather than
    // allocating/deallocating it here.
    [context release];
    [device release];
    [[BackgroundAudio sharedInstance] stop];
    [super dealloc];
}
- (void) onGameStart
{
    // Play the BG music and loop it forever.
    [[BackgroundAudio sharedInstance] playFile:INGAME MUSIC FILE loops:-1];
}
  (void) onGamePause
    [BackgroundAudio sharedInstance].paused = YES;
    channel.paused = YES;
}
- (void) onGameResume
    channel.paused = NO;
    [BackgroundAudio sharedInstance].paused = NO;
}
  (void) onGameOver
{
    [channel stop];
    [[BackgroundAudio sharedInstance] stop];
    // We only play the game over music through once.
    [[BackgroundAudio sharedInstance] playFile:GAMEOVER_MUSIC_FILE];
}
  (void) onShipShotABullet
    [channel play:shootBuffer];
}
  (void) onShipGotHit
    [channel play:explosionBuffer];
}
- (void) onQuitToMainMenu
```

```
{
    // Stop all music and sound effects.
    [channel stop];
    [[BackgroundAudio sharedInstance] stop];

    // Unload bg music.
    [[BackgroundAudio] clear];
}
@end
```

## Other Examples

The demo scenes in this distribution have been crafted to demonstrate common uses of this library. Try them out and go through the code to see how it's done. I've done my best to keep the code readable. Really!

The current demos are:

- SingleSourceDemo: Demonstrates using a location based source and a listener.
- TwoSourceDemo: Demonstrates using two location based sources and a listener.
- VolumePitchPanDemo: Demonstrates using gain, pitch, and pan controls.
- CrossFadeDemo: Demonstrates crossfading between two sources.
- ChannelsDemo: Demonstrates using audio channels.
- FadeDemo: Demonstrates realtime fading in BackgroundAudio and ObjectAL.
- PlanetKillerDemo: Demonstrates using SimpleIphoneAudio in a game setting.

### Simulator Issues

As you've likely heard time and time again, the simulator is no substitute for the real thing. The simulator is buggy. It can run faster or slower than a real device. It fails system calls that a real device doesn't. It shows graphics glitches that a real device doesn't. Sounds stop working. Dogs and cats living together, etc, etc. When things look wrong, try it on a real device before bugging people.

#### Simulator Limitations

The simulator does not support setting audio modes, so setting allowlpod or honorSilentSwitch in **IphoneAudioSupport** will have no effect in the simulator.

#### Error Codes on the Simulator

From time to time, the simulator can get confused, and start spitting out spurious errors. When this happens, check on a real device to make sure it's not just a simulator issue. Usually quitting and restarting the simulator will fix it, but sometimes you may have to reboot your machine as well.

### Playback Issues

The simulator is notoriously finicky when it comes to audio playback. Any number of programs you've installed on your mac can cause the simulator to stop playing bg music, or effects, or both!

Some things to check when sound stops working:

- Try resetting and restarting the simulator.
- Try restarting XCode, cleaning, and recompiling your project.
- Try rebooting your computer.
- Open "Audio MIDI Setup" (type "midi" into spotlight to find it) and make sure "Built-in Output" is set to 44100.0 Hz.
- Go to System Preferences -> Sound -> Output, and ensure that "Play sound effects through" is set to "Internal Speakers"
- Go to System Preferences -> Sound -> Input, and ensure that it is using internal sound devices.
- Go to System Preferences -> Sound -> Sound Effects, and ensure "Play user interface sound effects" is checked.
- Some codecs may cause problems with sound playback. Try removing them.
- Programs that redirect audio can wreak havoc on the simulator. Try removing them.

### No OpenAL Sound in Simulator

Note: As of XCode 3.2.3, this problem doesn't seem to be surfacing anymore. The workaround code is now disabled by default. You can re-enable it by setting OBJECTAL\_CFG\_SIMULATOR\_BUG\_WORKAROUND to 1 in ObjectALConfig.h.

There's a bug in the simulator that causes OpenAL-based sounds to stop playing in certain cases when using AVAudioPlayer (BackgroundAudio). ObjectAL contains code to work around this issue, but it's not a 100% fix.

#### Simulator Freezups

Note: As of XCode 3.2.3, this problem doesn't seem to be surfacing anymore. The workaround code is now disabled by default. You can re-enable it by setting OBJECTAL\_CFG\_SIMULATOR\_BUG\_WORKAROUND to 1 in **ObjectALConfig.h**.

There's a particularly nasty bug in the simulator's OpenAL and AVAudioPlayer implementation that causes the simulator to freeze for 60+ seconds in a very specific case:

If you use **BackgroundAudio** to play background music, then stop the music, then close the current OpenAL context, the simulator will freeze (a real device won't).

This is not really a huge problem, however, since you really should be making a sound manager singleton object (what **SimpleIphoneAudio** is, basically) to handle the **ALDevice** and **ALContext** (which will in 99.9% of cases last for the entire duration of your program).

If you absolutely must close the current OpenAL context, start BackgroundAudio playing at 0 volume first.