

CS193P - Lecture 16

iPhone Application Development

Audio APIs

オーディオ

Video Playback

ビデオ

Displaying Web Content

(うそ)

Settings

(これは割愛)

Today's Topics

- Audio APIs オーディオ
- Video Playback ビデオ再生
- Settings Bundles
 (これについては割愛)

Audio Playback

Uses for Audio

- Sound effects 効果音 (短い音)
 - button clicks クリック音
 - alert sounds 警告音
 - short sounds accompanying user actions その他効果音
- Arbitrary length sounds (music, podcasts, spoken content)
- Streamed content from web services 任意の長さの音楽など
- Recording audio ストリーミング
録音

How to do it?

- Could be complex: 結構やっかいかも
 - Potentially multiple simultaneous sources 複数の音源
 - Numerous possible outputs さまざまな出力先
 - Dynamic events, often out of user's control
 - Different priorities for seemingly similar actions
- The OS manages the sound system
 - You can ask for behavior, but the OS has control

OS がオーディオを支配 . OS に操作を「おねがい」する

CoreAudio コアオーディオ

- High level, easy to use
 - **System Sound API** - short sounds 短い音は System Sound
 - **AVAudioPlayer class** - ObjC, simple API プレーヤー
- Lower level, takes more effort but much more control
 - **Audio Toolbox** - recording and playback, streaming, full control
 - **Audio Units** - processing audio
 - **OpenAL** - 3D positional sound OpenGL のように音を「3次元」配置できる
- Which one you use depends on what you're trying to do
 - Many of you are fine with System Sounds and AVAudioPlayer

Playing Short Sounds 短い音の再生

- “short” means less than 5 seconds 5秒以内の「短い」音
- Very simple API, but has restrictions 簡単に使えるが制約あり
 - No looping
 - No volume control プログラムから音量コントロールはできない
 - Immediate playback
 - Limited set of formats
 - Linear PCM or IMA4
 - .caf, .aif or .wav file

Playing Short Sounds

- Two step process
 - Register the sound, get a “sound ID” in return 音を登録
 - Play the sound 再生
 - Optionally can get callback when sound finishes playing 必要ならば
終了時に callback 可

```
NSURL *fileURL = ... // url to a file .caf/.wav 等のファイル  
SystemSoundID myID;
```

```
// First register the sound
```

```
AudioServicesCreateSystemSoundID ((CFURLRef)fileURL, &myID);  
SoundID をもらう
```

```
// Then you can play the sound
```

```
AudioServicesPlaySystemSound (myID); 再生!
```

Playing Short Sounds

- Clean up
 - Dispose of sound ID when you're done
 - Or if you get a memory warning

使い終わった SoundID は
ちゃんと処分すること

```
SystemSoundID myID;
```

```
// dispose of the previously registered sound
```

```
AudioServicesDisposeSystemSoundID (myID);
```

処分

Feel the vibration 振動を感じよう

- System sound API allows for triggering the phone's vibration
- Use the special system sound ID `kSystemSoundID_Vibrate`
 - Does nothing on iPod touch 特別な SoundID

```
- (void)vibrate {  
    0.5 ~ 0.75秒の短いバイブレーション  
    // trigger the phone's vibration  
    AudioServicesPlaySystemSound (kSystemSoundID_Vibrate);  
}
```

Converting Sounds 音の（フォーマット）変換

- Command line utility to convert sounds

`/usr/bin/afconvert` Mac の上でこれと呼ぶこと
（ターミナルの中でタイプ）

- Supports wide variety of input and output formats
- See man page for details
- Easily convert sounds to System Sounds formats

```
/usr/bin/afconvert -f aiff -d BEI16 input.mp3 output.aif
```

AVAudioPlayer

- Play longer sounds (> 5 seconds) 5秒以上
- Locally stored files or in-memory (no network streaming)
- Can loop, seek, play, pause
- Provides metering レベル情報
- Play multiple sounds simultaneously 複数の音を同時再生
- Cocoa-style API
 - Initialize with file URL or data
 - Allows for delegate
- Supports many more formats
 - Everything the AudioFile API supports

AVAudioPlayer

- Create from file URL or data

```
AVAudioPlayer *player;
```

```
NSString *path = [[NSBundle mainBundle] pathForResource...];  
NSURL *url = [NSURL URLWithString:path];
```

```
player = [[AVAudioPlayer alloc] initWithContentsOfURL:url];
```

- Simple methods for starting/stopping

```
if (!player.playing) {  
    [player play];  
} else {  
    [player pause];  
}
```

AVAudioPlayerDelegate

- Told when playback finishes 再生終了時のお知らせ
- Informed of audio decode errors エラー時
- Given hooks for handling interruptions
 - Incoming phone calls 電話がかかってきたら
割り込み

Audio Sessions

- OS needs to know what you're doing with audio
 - Start playing a game or listening to a podcast, then lock the device...what should happen?
 - If you're playing a shoot 'em up game and flip the ringer/silent switch to silent...what should happen?
- Audio Sessions are a way for you to express your audio intent
 - Categories defined to clarify
 - Ambient sound
 - Media playback
 - Recording
 - Playback and record

Default Sessions

- Apps get default session which will
 - mute other sounds when you play yours (e.g. iPod audio)
 - respect the ring/silent switch
 - mute audio when user locks device
- For many apps this is fine, but may not be for yours
 - If so, you need to use Audio Session APIs

デフォルトセッションは

他セッションを消音
マナースイッチで消音
ロックされたら消音

これ以外の動作をさせたい
場合は Audio Session API

Demo

Audio

Audio Queue オーディオ キュー (パイプライン状のもの)

- Audio File Stream Services & Audio Queue Services
- Supports wider variety of formats
- Finer grained control over playback
 - Streaming audio over network
- Allows queueing of consecutive buffers for seamless playback
 - Callback functions for reusing buffers

Audio Units

オーディオ ユニット

- For serious audio processing かなり真面目な音声処理
- Graph-based audio グラフ (
 - Rate conversion
 - Audio Effects
 - Mixing multiple streams
- Very, very powerful. Same as on Mac OS X

OpenAL 3次元音声処理

- High level, cross-platform API for 3D audio mixing
 - Great for games ゲームによく使う
 - Mimics OpenGL conventions OpenGL とソックリの関数名
- Models audio in 3D space
 - Buffers: Container for Audio バッファ = 音の内容
 - Sources: 3D point emitting Audio ソース = 3D音源位置
 - Listener: Position where Sources are heard リスナー = 聴取位置
- More Information: <http://www.openal.org/>

Audio Playback

Recording

AVAudioRecorder 録音

- Easy way to record audio input
- Specify a URL for writing 録音ファイルは URL 指定
- -record; -recordForDuration:
- Provides metering (Peak and Average) VUメータ
- Specify settings for:
 - Audio Format
 - Sample Rate Conversion
 - Encoding format

AVAudioRecorder

- Create from file URL or data

```
AVAudioRecorder *recorder;
```

```
NSError *error = nil;
```

```
recorder = [[AVAudioRecorder alloc] initWithURL:url  
          settings:nil error:&error];
```

- Simple methods for recording/pausing

```
if (!recorder.recording) {  
    [recorder record];  
} else {  
    [recorder pause];  
}
```

AVAudioRecorderDelegate デリゲート

- Delegate methods closely match methods for AVAudioPlayer
- Told when recording finishes 録音終了時のお知らせ
- Informed of audio encode errors エラー時のお知らせ
- Given hooks for handling interruptions
 - Incoming phone calls 割り込み時のお知らせ

Audio Toolbox

- Recording audio
 - Audio Queue Services (in a nutshell)
 - Create a queue
 - Define a callback function to receive recorded audio data
 - Start the queue
 - Receive callbacks with recorded data, you have to store it
 - Stop the queue
 - See the "*SpeakHere*" example project in iPhone Dev Center for more details

Media Player

MediaPlayer Framework

- Tell iPod app to play music iPod アプリに音楽を再生させる
- Access to entire music library 音楽ライブラリにアクセスする
 - for playback, not processing
- Easy access through MPMediaPickerController
- Deeper access through Query APIs

MPMediaPickerController

Initialization APIs

- (id)init;
- (id)initWithMediaTypes:(MPMediaType)mediaTypes;
 { Music, Podcasts, AudioBooks, Any }

```
@property (BOOL) allowsPickingMultipleItems;  
@property (MPMediaType) mediaTypes;  
@property (NSString *)prompt;
```

- Delegate methods include:
 - `mediaPicker:didPickMediaItems:`
 - `mediaPickerDidCancel:`

MPMediaItemCollection

- Represents an array of MPMediaItems
- Represents Playlists, Albums, Genius Mixes, etc.

```
@property (NSArray *) items;  
@property (NSUInteger) count;  
@property (MPMediaItem *) representativeItem;  
@property (MPMediaType) mediaTypes;
```

MPMediaItem

- Each MPMediaItem represents one track
- Property-based metadata
 - Title
 - Artist
 - Genre
 - Track Number
 - Lyrics 歌詞
 - etc...

Media Player Classes

- MPMediaLibrary
- MPMediaQuery
- MPMediaPredicate
- MPMediaPropertyPredicate
- MPMediaItemArtwork
- etc...

Video Playback

Playing Video

- Uses for Video:

- Provide cut-scene animation in a game
- Stream content from web sites
- Play local movies

短いアニメを
ゲームに入れる
ウェブから
ストリーム再生
またはローカル再生

- Play videos from application bundle or remote URL

- Always full screen
- Configurable scaling modes
- Optional controls

アプリ内のデータ
または URL を再生

- Supports:

- .mov, .mp4, .m4v, .3gp

MPMoviePlayerController

- (id)initWithContentURL:(NSURL *)url;
 - (void)play;
 - (void)stop;
- Properties include:
 - **backgroundColor** - including clear
 - **scalingMode** - aspect fit, aspect fill, fill, no scaling
 - **movieControlMode** - default, volume only, hidden
 - Notifications tell you:
 - movie is ready to start playing (may take time to preload)
 - movie playback finished
 - scaling mode changed

Demo

Video

Video Editing

ビデオ編集

Editing Video

- Why Edit Video?
 - Record and post to YouTube
 - Make a video editor!
- Record videos using Image Picker Controller
- Supports same formats as playback

UIVideoEditorController

```
+ (BOOL)canEditVideoAtPath:(NSString *)path;  
@property (NSTimeInterval) videoMaximumDuration;  
@property (NSString *) videoPath;  
@property (UIImagePickerControllerQualityType)  
    videoQuality;
```

- Delegate methods include:
 - `videoEditorController:didSaveEditedVideoToPath:`
 - `videoEditorControllerDidCancel:`
 - `videoEditorController:didFailWithError:`

Settings

Application Settings

- Many apps have settings for users to customize things
- Apple very consciously limits the number of settings
 - Focus on the settings that appeal to the widest audience
 - Avoid throwing in every switch “just because”
 - Settings are not free...
 - they have a cost which shouldn't be underestimated
- Once decided what settings you need, where do they go?

Settings UI

- Apple Human Interface Guidelines makes 2 recommendations
 - Put in Settings application
 - Default behavior overrides
 - Infrequently set options
 - **Examples:** Mail account information, Safari search provider
 - Keep in your application
 - Configuration options
 - Frequently changed options
 - **Examples:** Stock symbols, Map/Satellite/Hybrid in Maps

Settings UI

- To put things in Settings, create a Settings bundle
- For in-app, frequently put on back of main view
 - Use info button, Utility Application template in Xcode
 - Stocks, Weather are examples

Settings Bundles

- Added as a new file in Xcode project
- Actually a wrapper containing
 - plist defining settings layout
 - localized resources for strings
- Modify root plist to contain “specifiers” for each setting
 - data driven, but can do a lot of stuff including hierarchies

Preference Specifiers

- Each item specifies one element in the settings UI
- Specifiers have a type
 - Title
 - TextField
 - ToggleSwitch
 - Slider
 - MultiValue
 - Group
 - ChildPane
- Each type has specific keys for details
 - Check the documentation for specifics of each one

Demo

Settings Bundle

Questions?