

Delivering an Exceptional Audio Experience

A guide to audio best practices and APIs

Session 507

Saleem Mohammed Audio Craftsman

Doug Wyatt Audio Plumber

Introduction

Overview



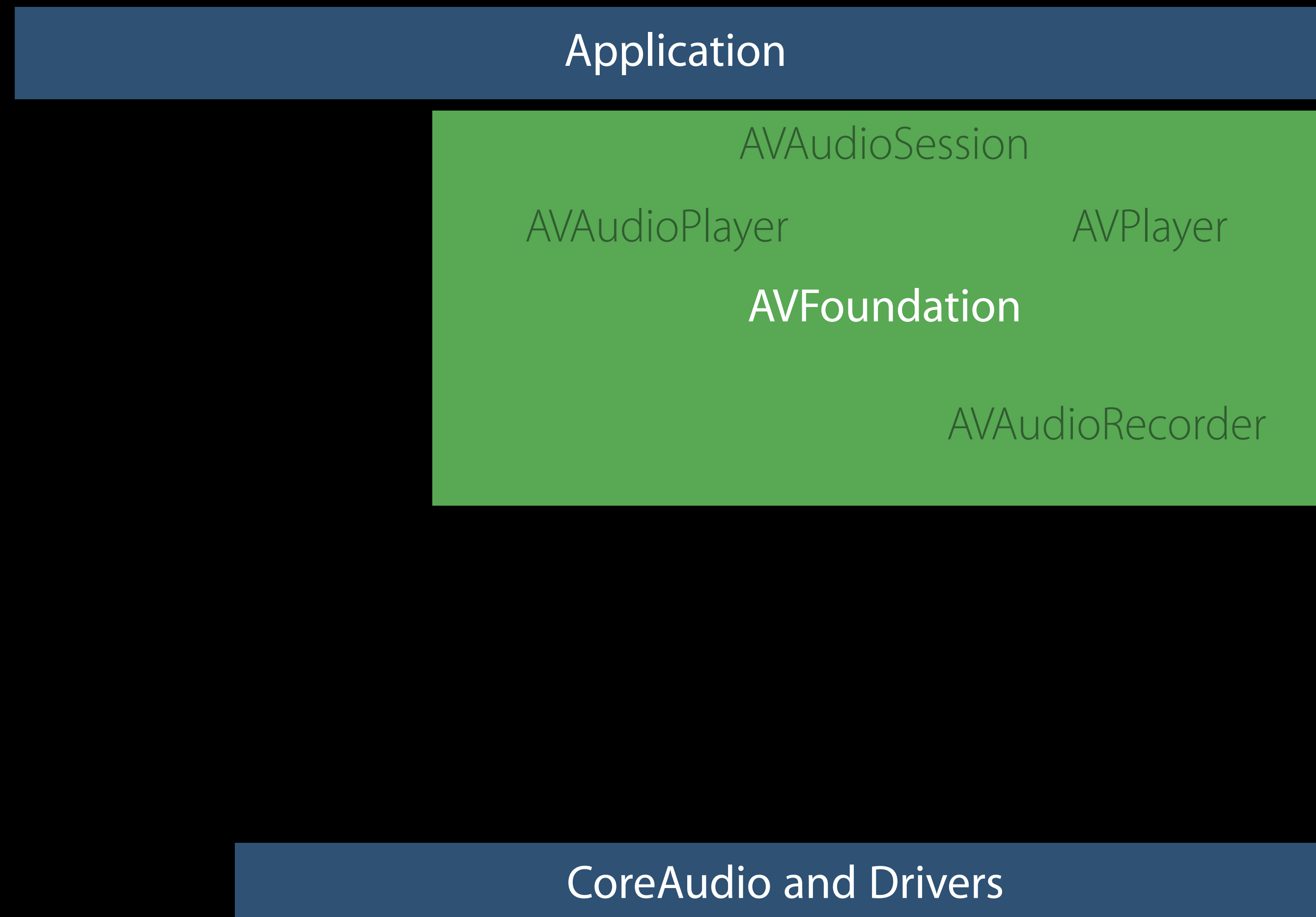
```
graph TD; Application[Application] --- CoreAudio[CoreAudio and Drivers];
```

Application

CoreAudio and Drivers

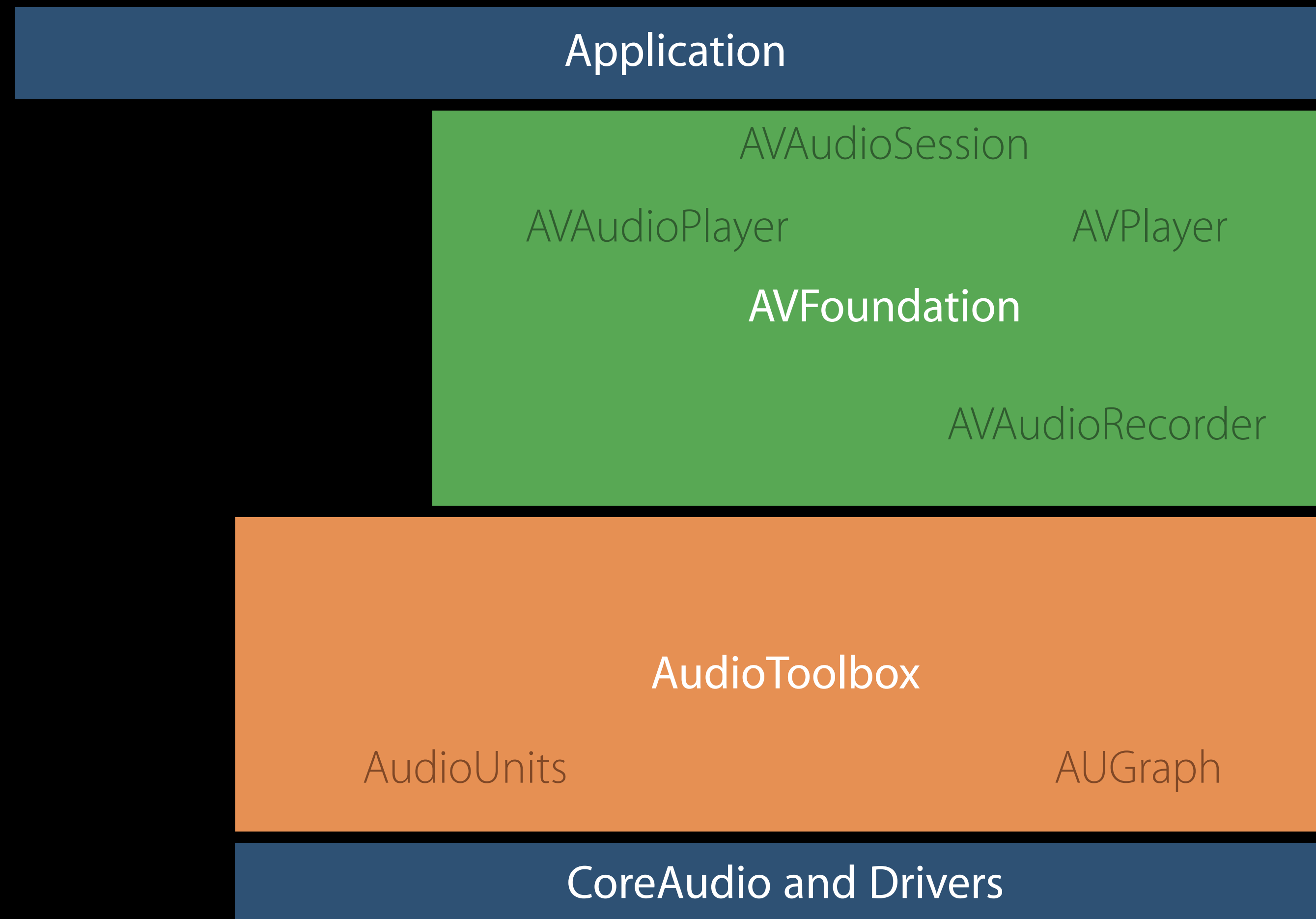
Introduction

Overview



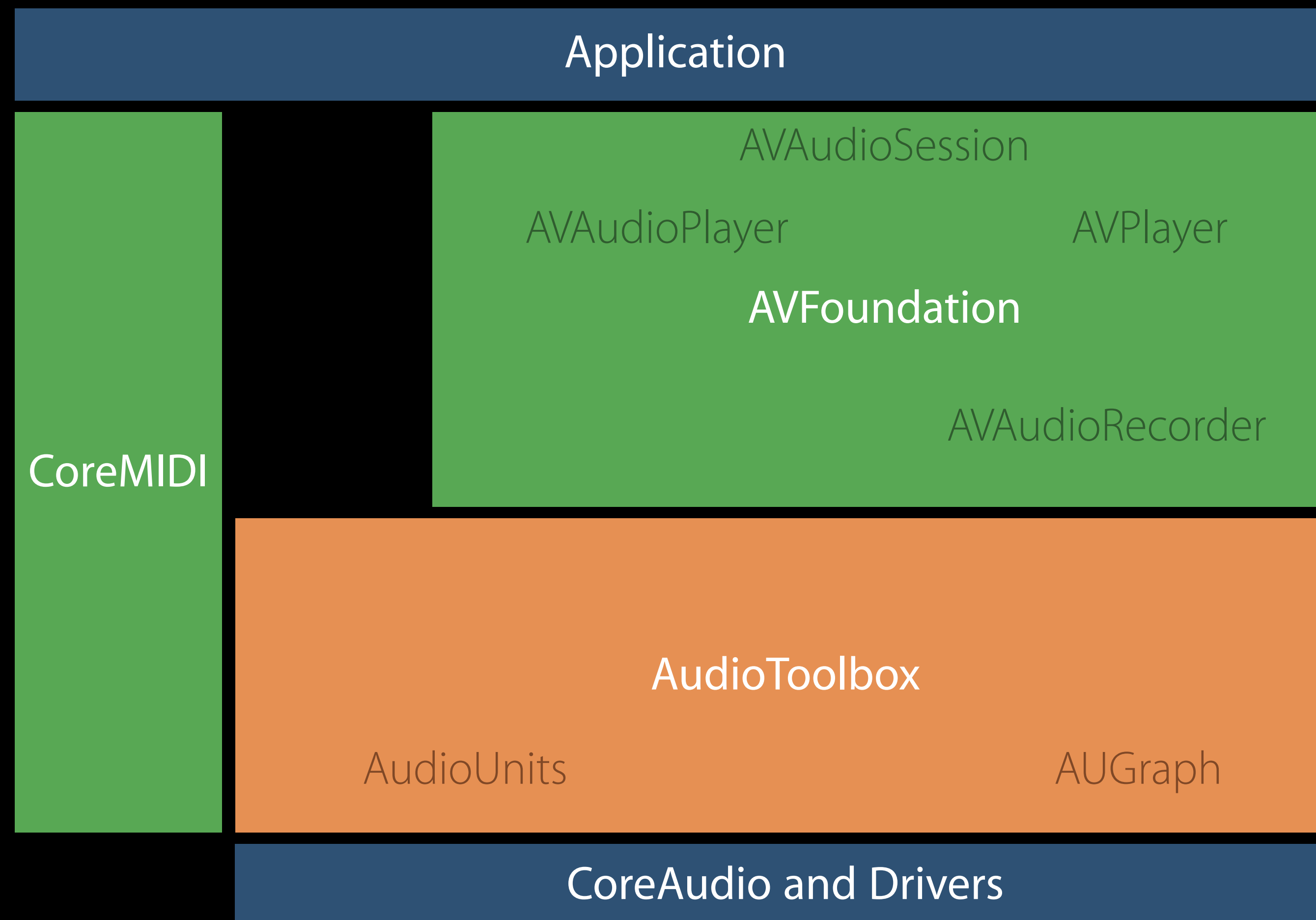
Introduction

Overview



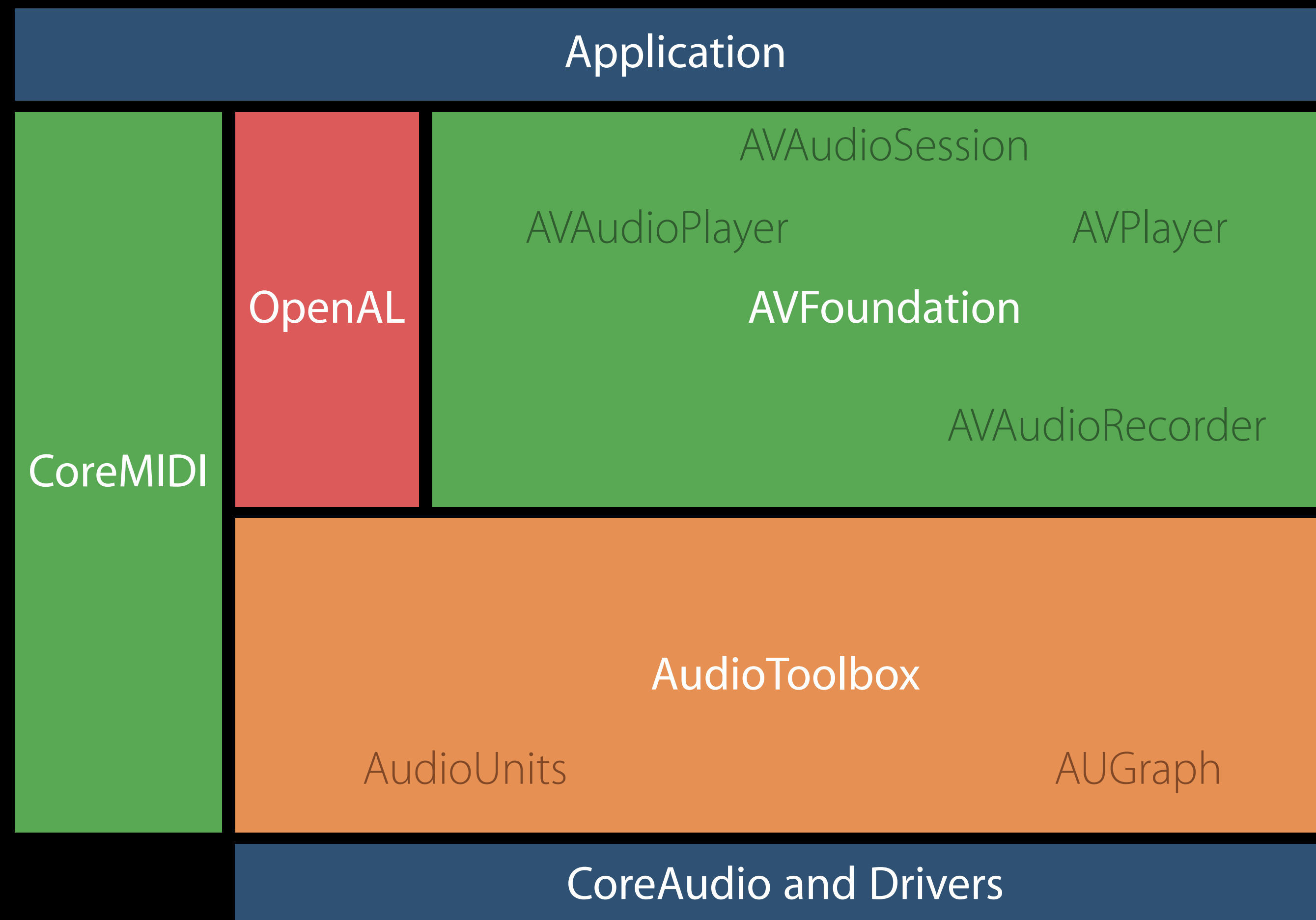
Introduction

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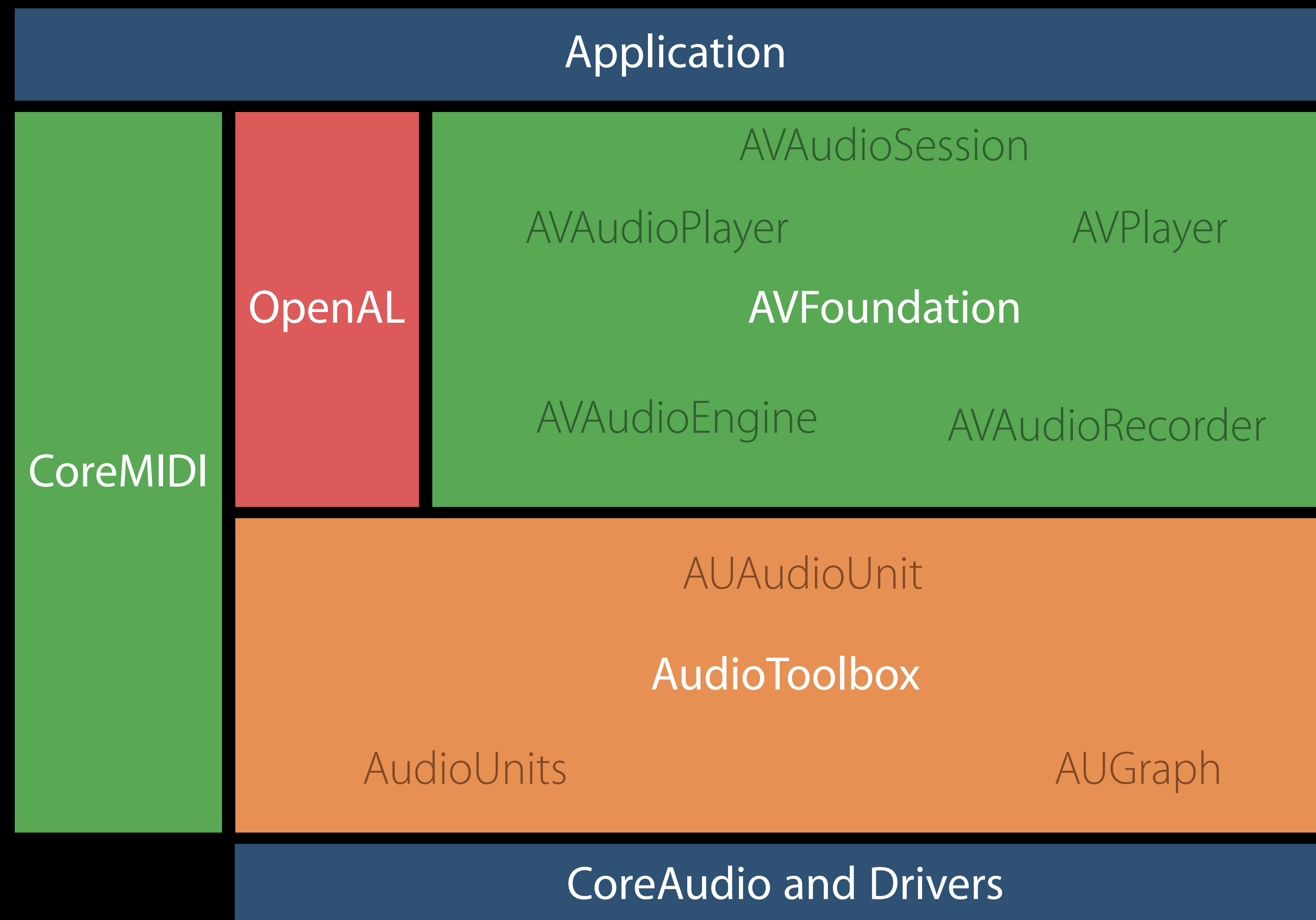
Introduction

Overview



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Essential Setup

Simple Playback and Recording Scenarios

Advanced Playback and Recording Scenarios

Multichannel Audio

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Multichannel Audio

Real-time Audio

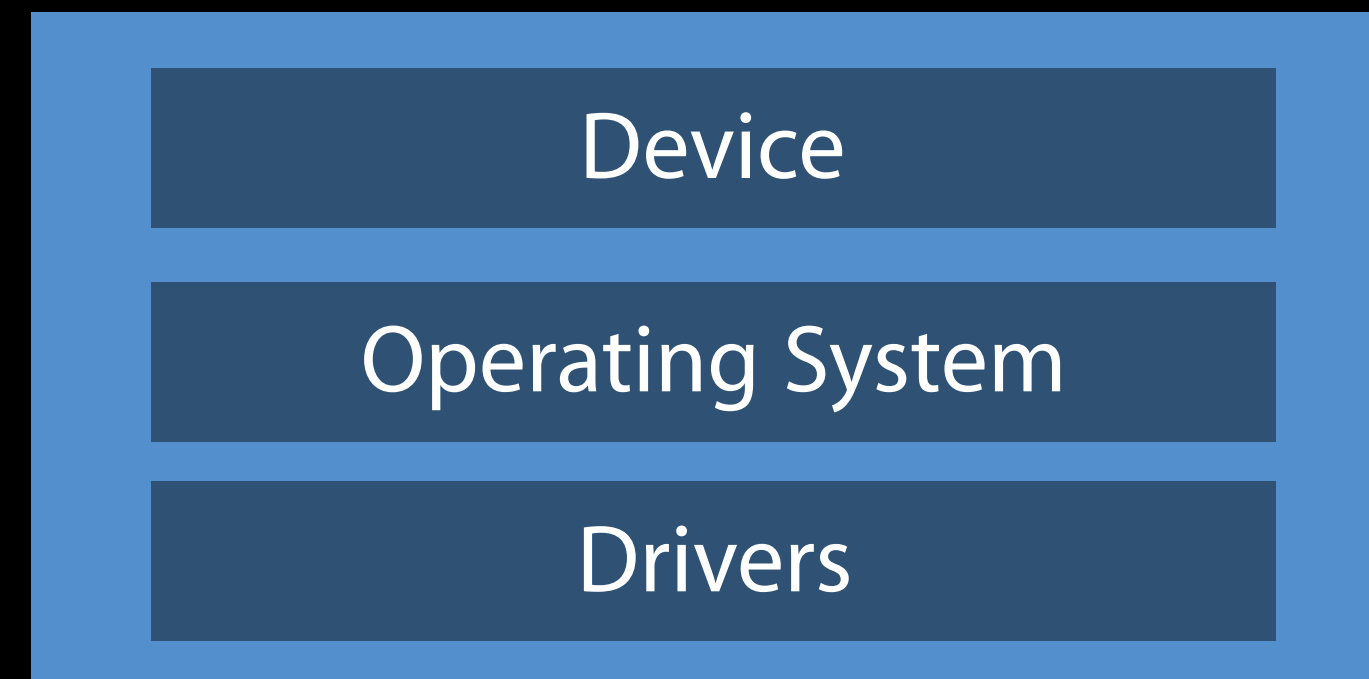
Instruments, Effects, and Generators

MIDI

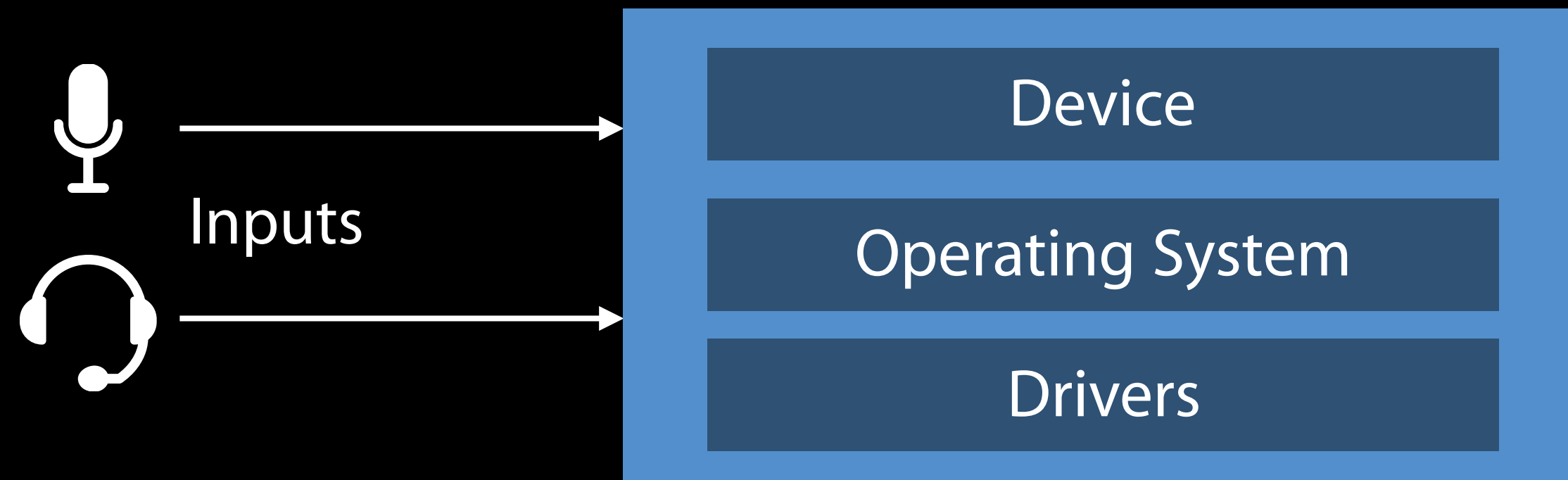
Essential Setup

Configuration for iOS, tvOS, and watchOS

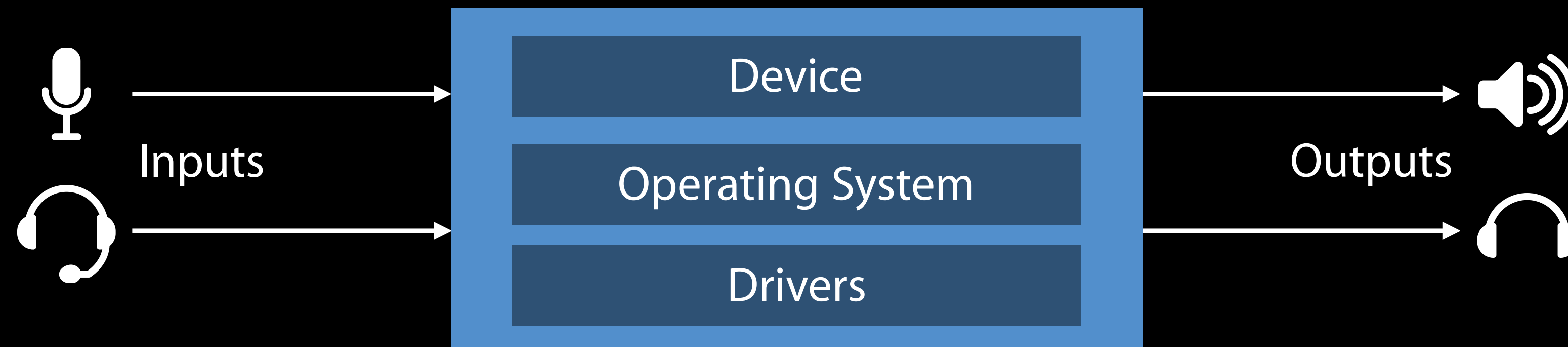
Audio Is a Managed Service



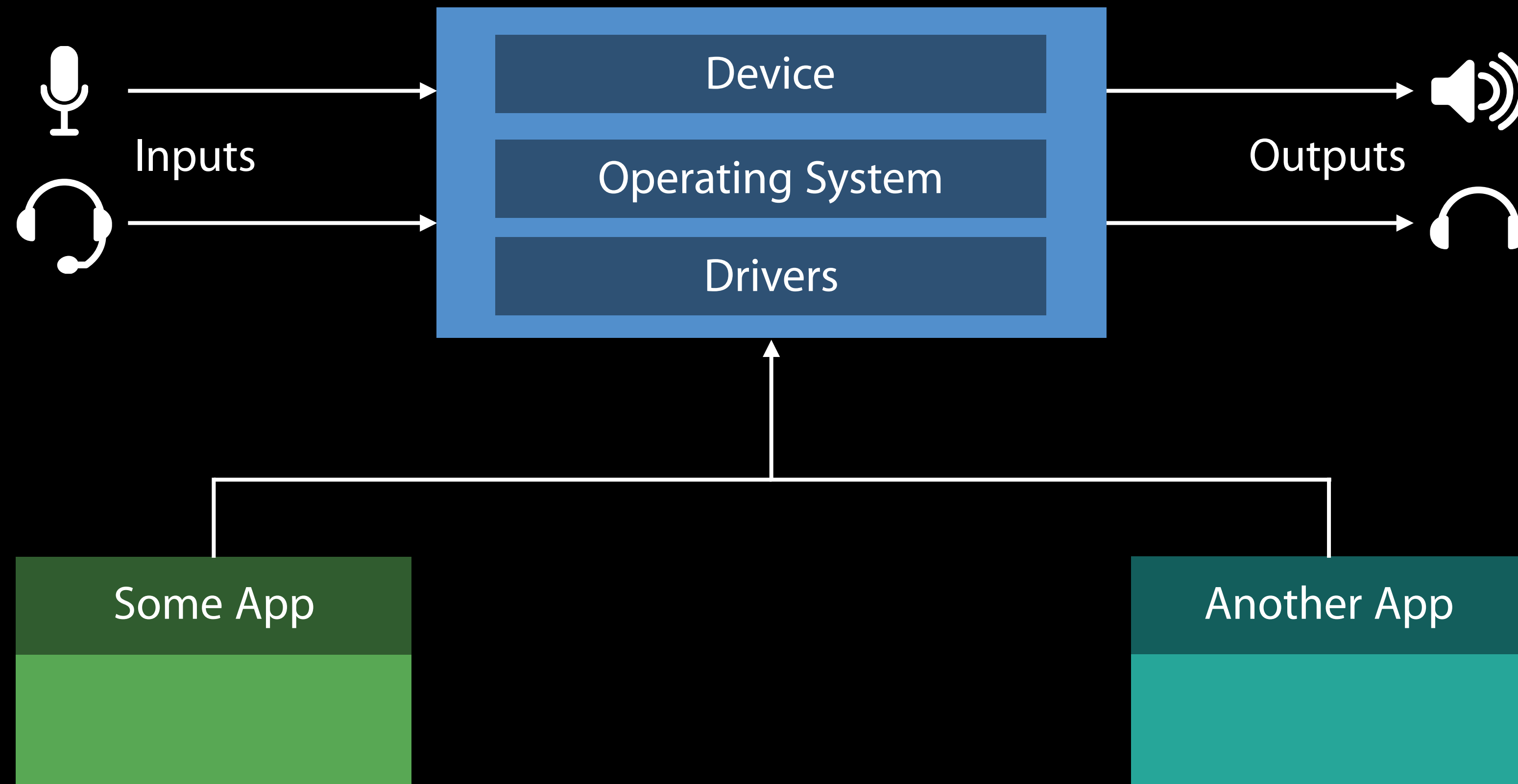
Audio Is a Managed Service



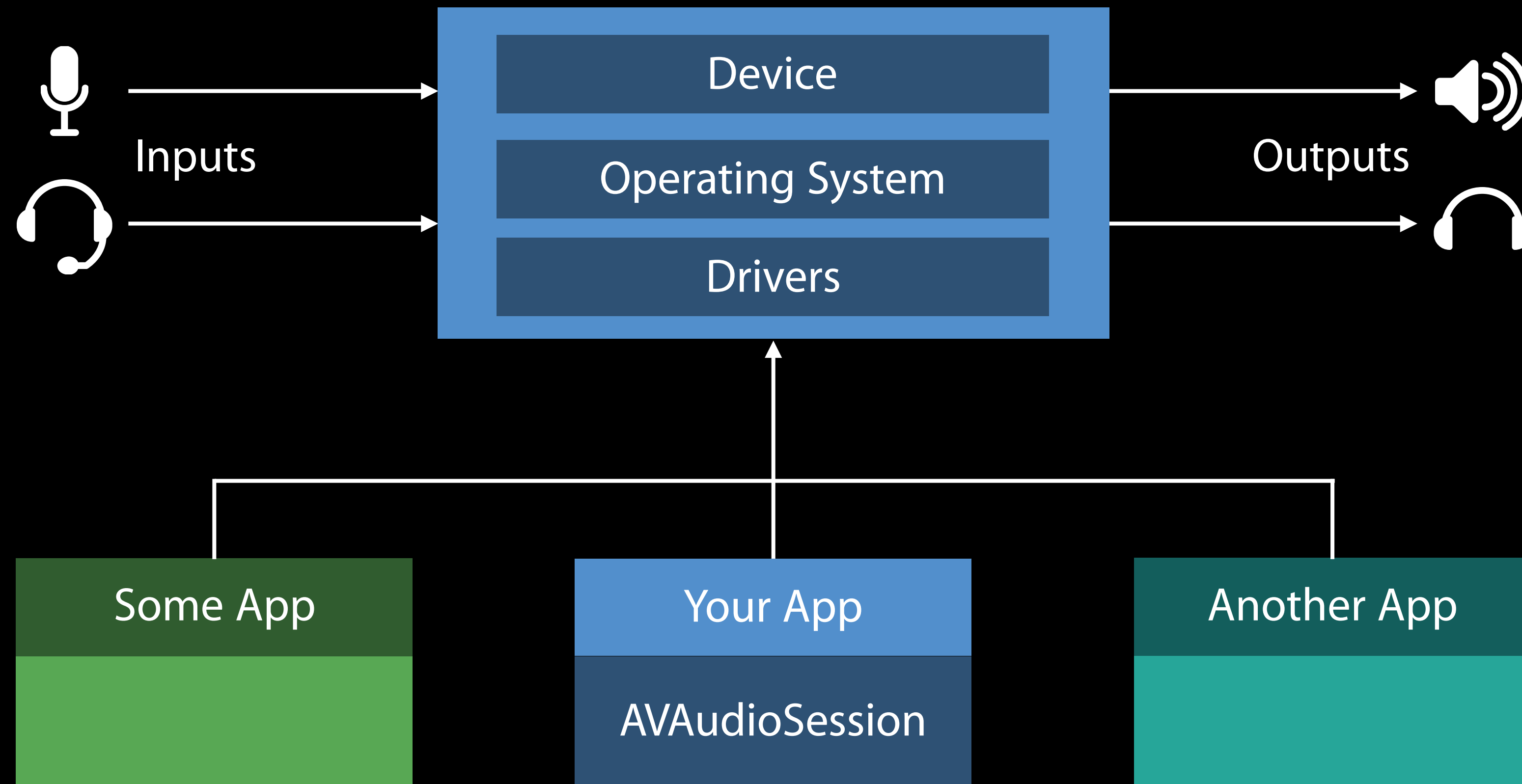
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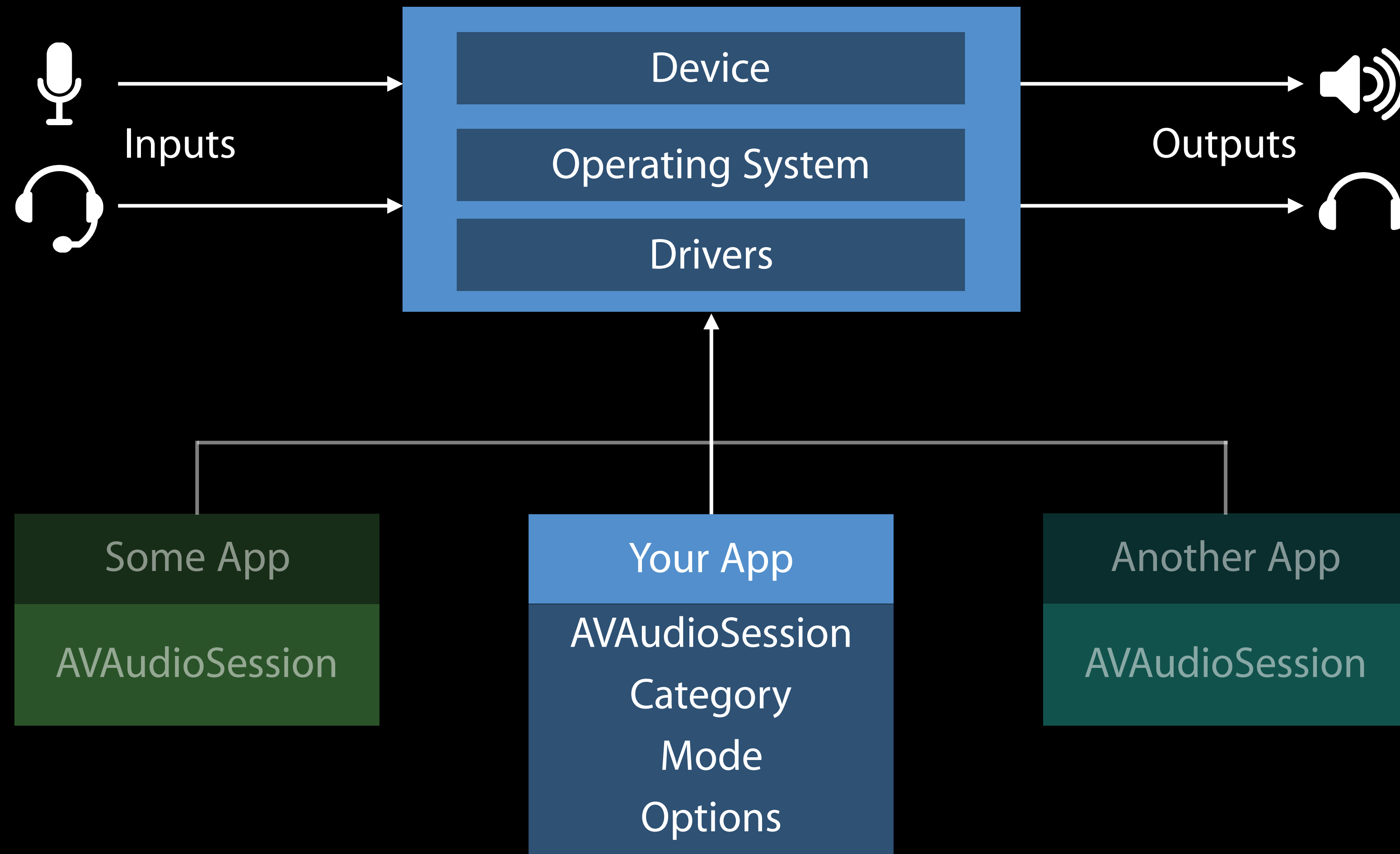


Audio Is a Managed Service



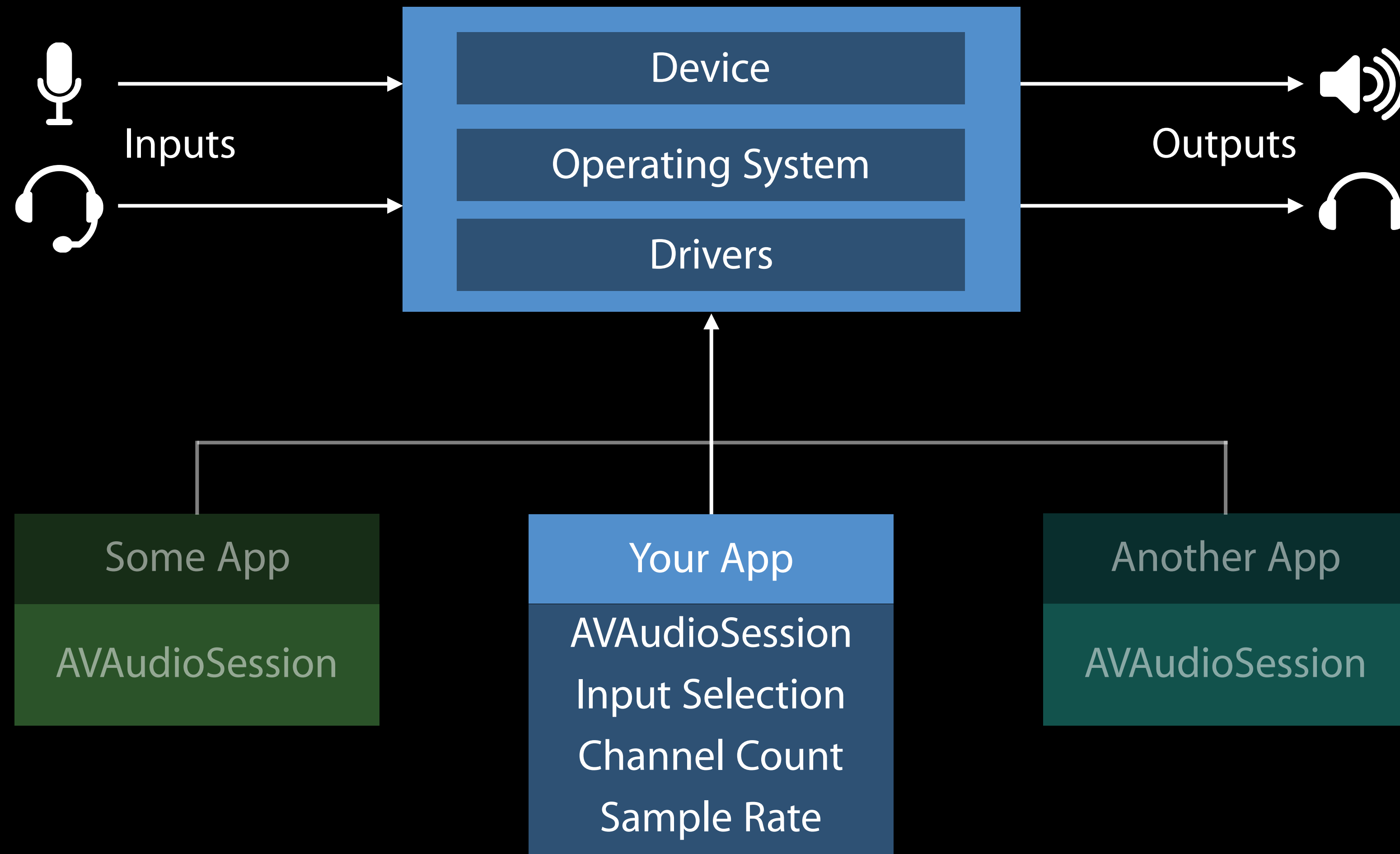
AVAudioSession

Express app's high-level audio needs



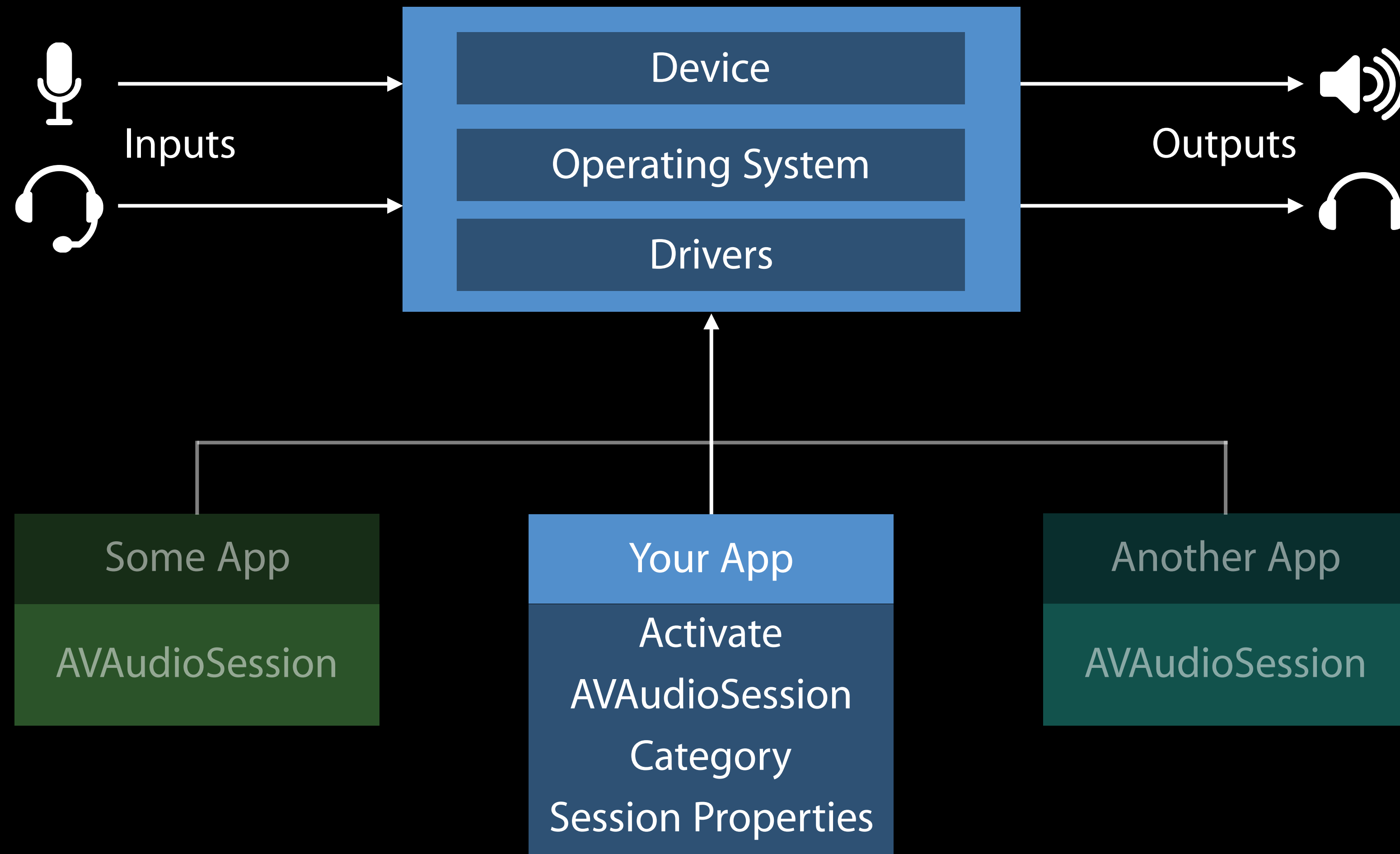
AVAudioSession

Advanced configuration



AVAudioSession

Interact with other audio apps



AVAudioSession

Essential steps

Sign up for notifications

Set category, mode, and options

Manage activation

Handle notifications

AVAudioSession

Essential steps

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Sign up for Notifications

AVAudioSessionInterruptionNotification

AVAudioSessionRouteChangeNotification

AVAudioSessionMediaServicesWereResetNotification

AVAudioSession

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Set Category, Mode, and Options

Productivity app

```
do {  
    try AVAudioSession.sharedInstance().setCategory(AVAudioSessionCategoryAmbient)  
}  
catch {  
    print(error)  
}
```


Set Category, Mode, and Options

Productivity app

```
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Productivity app

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do {  
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```

Will obey ringer switch

Will not play audio in the background

Will always mix with others

Set Category, Mode, and Options

Podcast app

```
do {  
    try AVAudioSession.sharedInstance().setCategory(AVAudioSessionCategoryPlayback)  
    try AVAudioSession.sharedInstance().setMode(AVAudioSessionModeSpokenAudio)  
}  
catch {  
    print(error)  
}
```

Set Category, Mode, and Options

Podcast app

```
do {  
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}
```

Will interrupt other applications

*Background audio key

Set Category, Mode, and Options

Navigation app

```
do {  
    let myAudioSession = AVAudioSession.sharedInstance()  
    try myAudioSession.setCategory(AVAudioSessionCategoryPlayback,  
                                   mode: AVAudioSessionModeDefault,  
                                   options: [.interruptSpokenAudioAndMixWithOthers, .duckOthers])  
}  
catch {  
    print(error)  
}
```

Set Category, Mode, and Options

Navigation app

```
do {  
    let myAudioSession = AVAudioSession.sharedInstance()  
    try myAudioSession.setCategory(AVAudioSessionCategoryPlayback,  
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*Background audio key

AVAudioSession

Essential steps

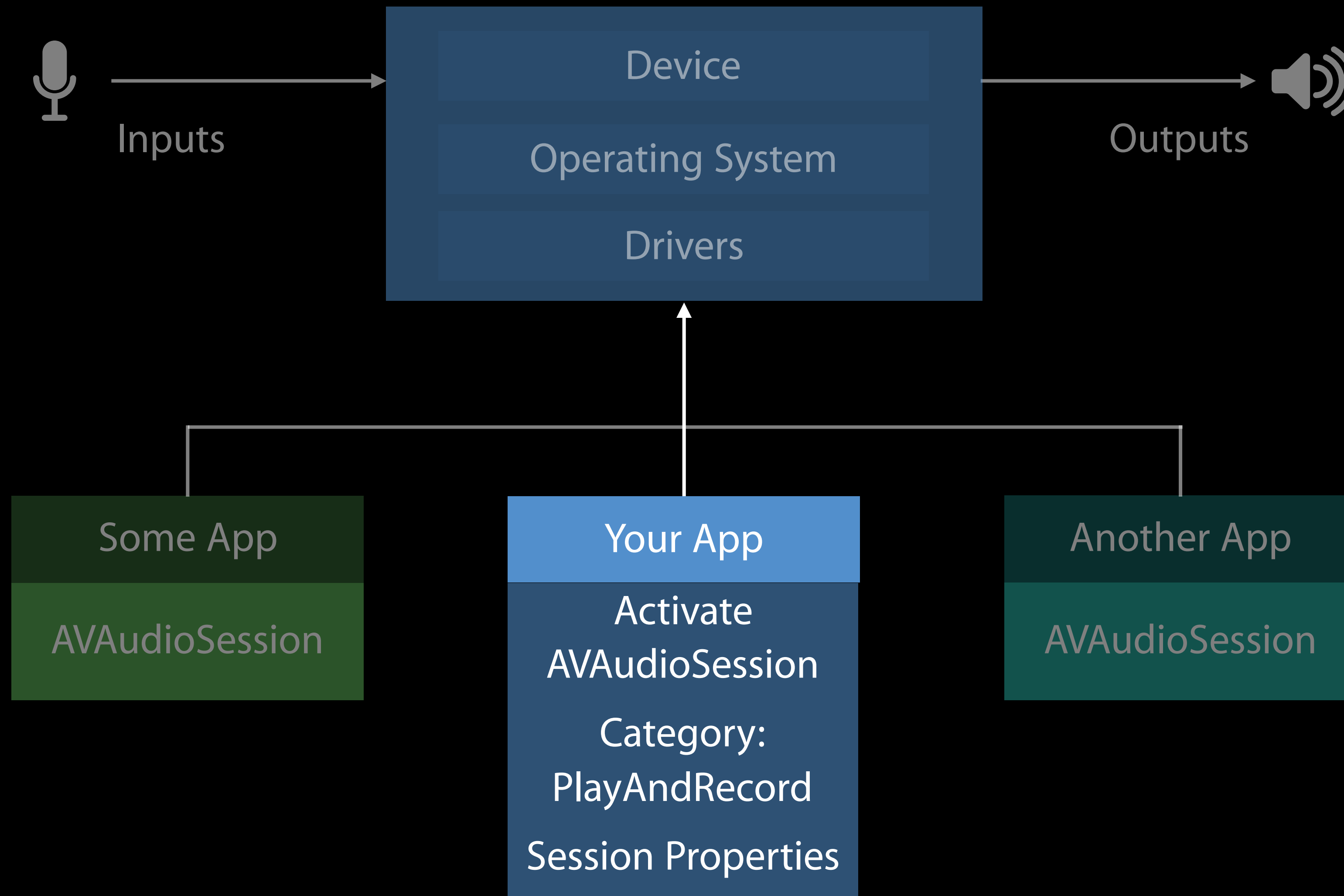
Sign up for notifications

Set category, mode, and options

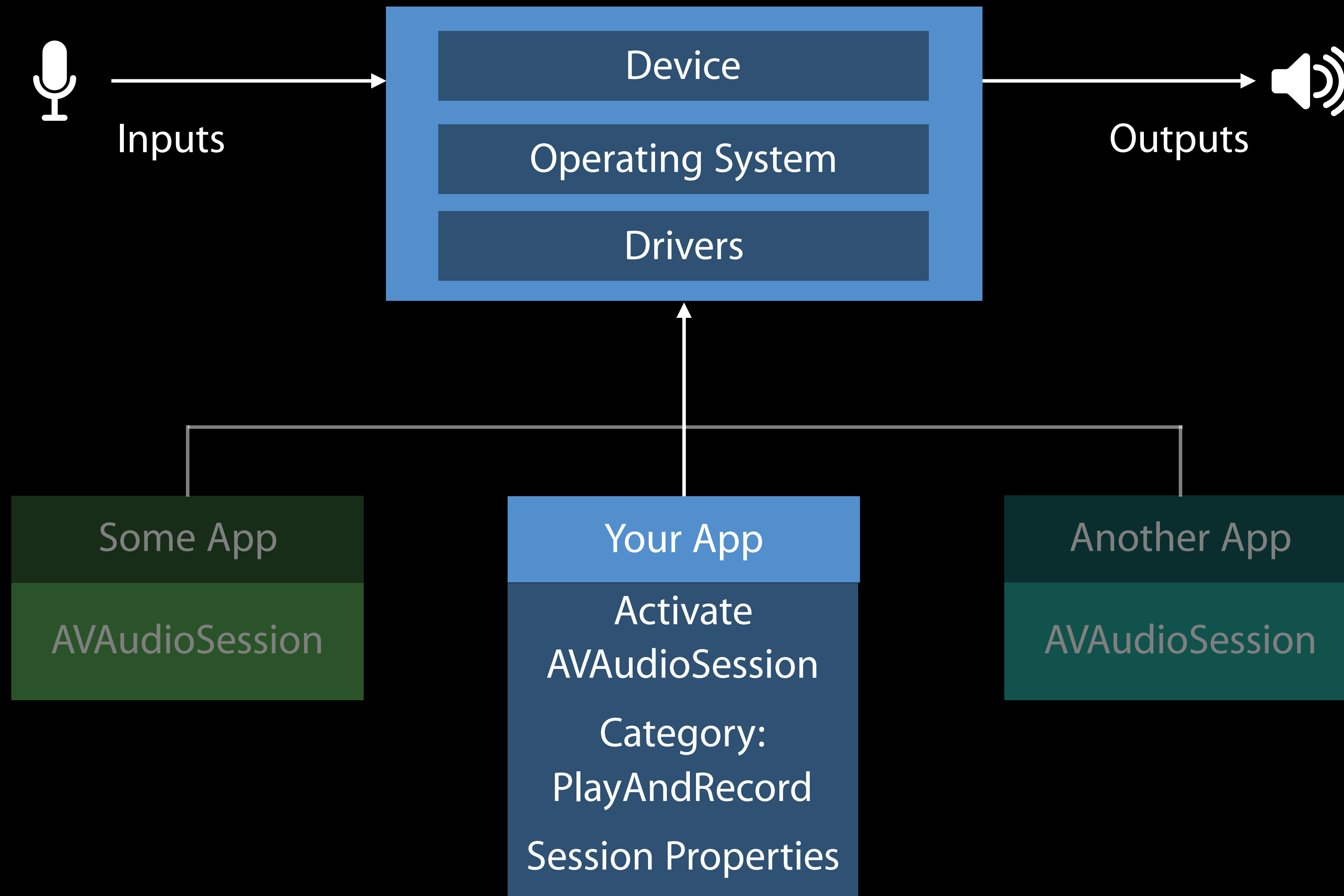
Manage activation

Handle notifications

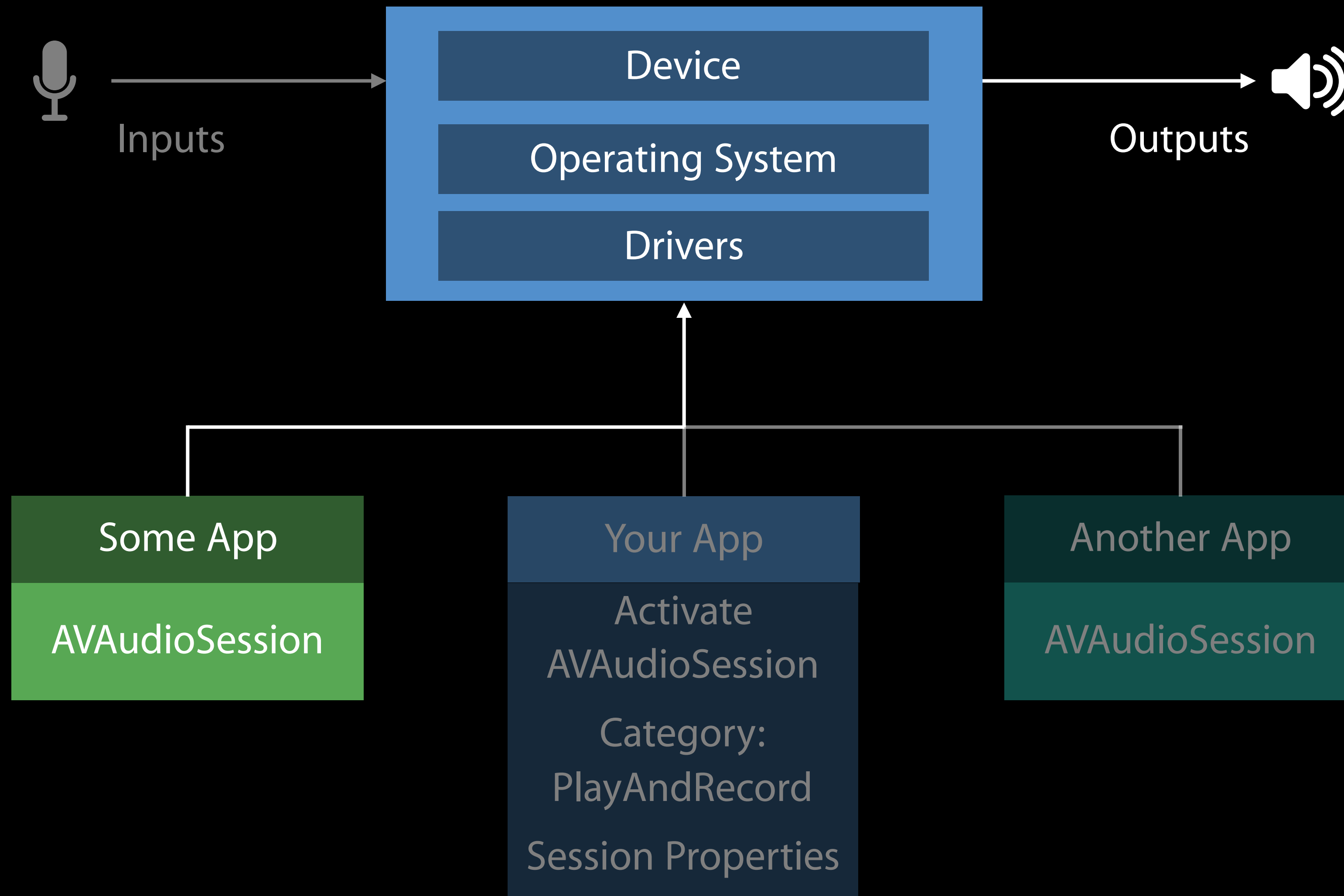
Manage Session Activation



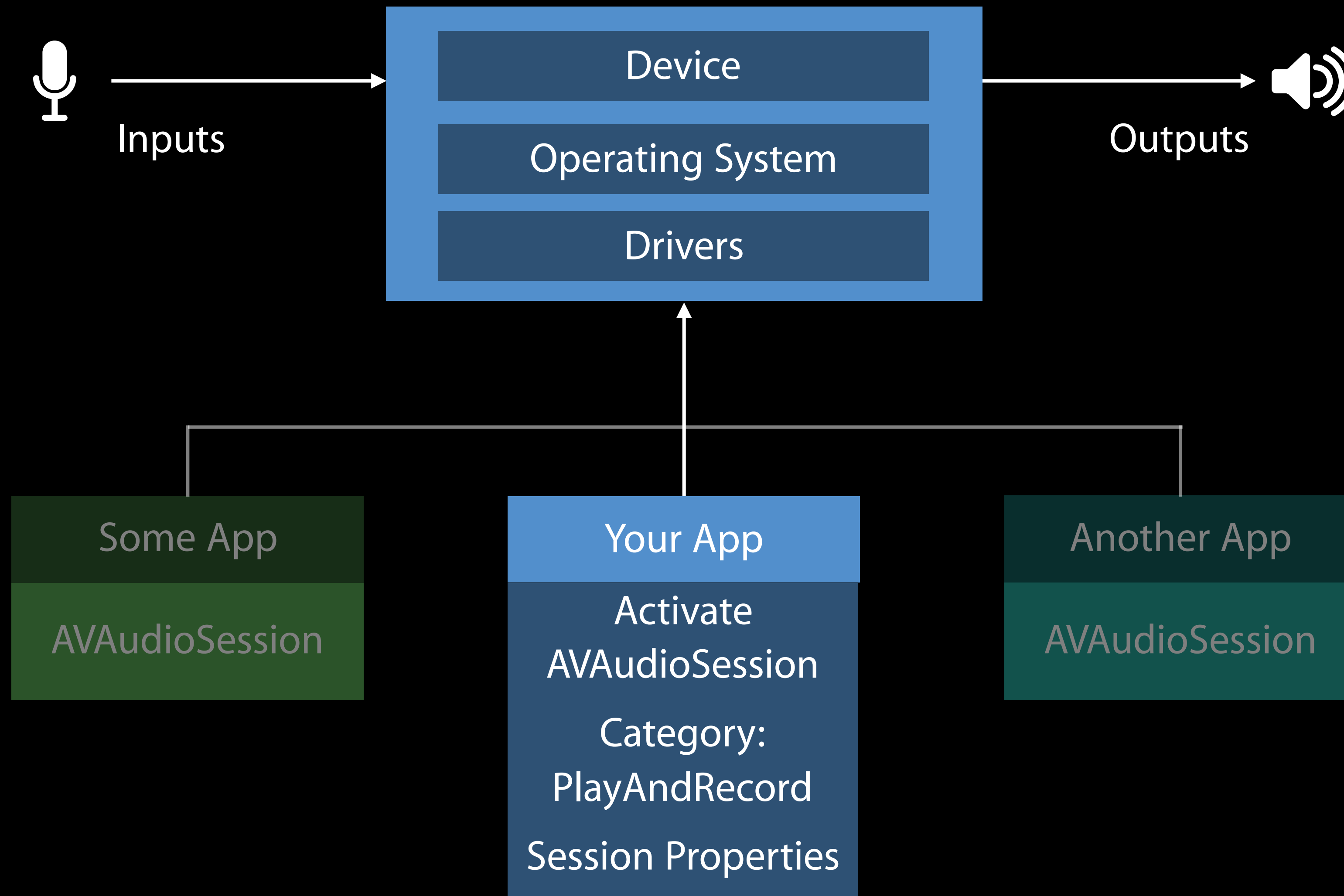
Manage Session Activation



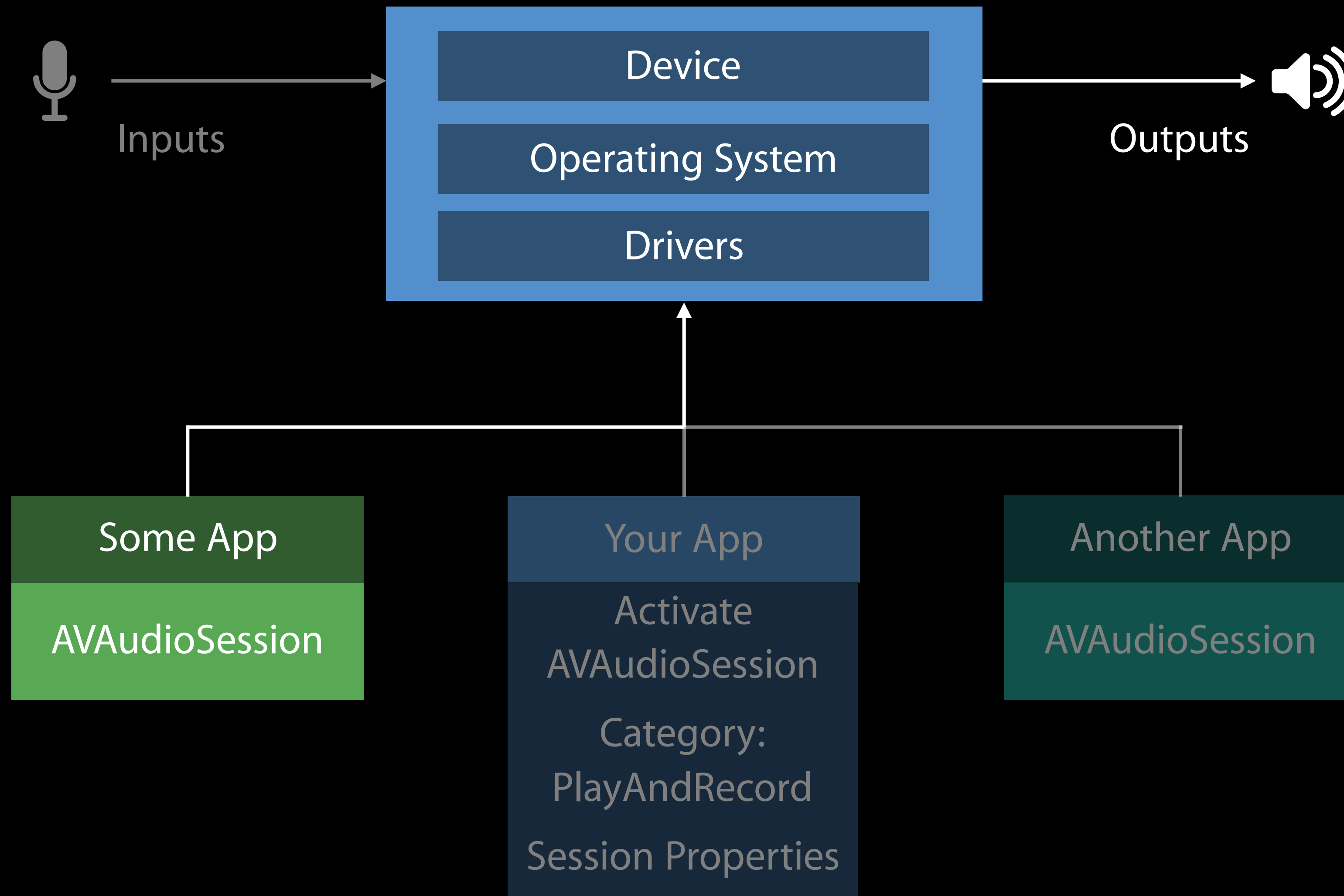
Manage Session Activation



Manage Session Activation



Manage Session Activation



AVAudioSession

Essential steps

Sign up for notifications

Set category, mode, and options

Manage activation

Handle notifications

Handle Notifications

Interruptions

No Playback UI

```
func handleInterruption(notification: NSNotification) {  
    let interruptionType = notification.userInfo![AVAudioSessionInterruptionTypeKey]  
        as! AVAudioSessionInterruptionType  
  
    if interruptionType == AVAudioSessionInterruptionType.began {  
        //session inactive, players have been paused; update any internal state  
    }  
    else { //end interruption  
        // activate session, start playing, update internal state  
    }  
}
```

Handle Notifications

Interruptions

No Playback UI

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    }  
    else { //end interruption  
        // activate session, start playing, update internal state  
    }  
}
```

Handle Notifications

Interruptions

Playback UI

```
...
if interruptionType == AVAudioSessionInterruptionType.began {
    //session inactive, update internal state as well as UI!
}
else { //end interruption
    if let interruptionOption = notification.userInfo![AVAudioSessionInterruptionOptionKey]
        as? AVAudioSessionInterruptionOptions {
        if interruptionOption == .shouldResume {
            // activate session, start playing, update UI & internal state
        }
    }
}
...
```

Handle Notifications

Interruptions

Playback UI

```
...  
if interruptionType == AVAudioSessionInterruptionType.began {  
    //session inactive, update internal state as well as UI!  
}  
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    if let interruptionOption = notification.userInfo![AVAudioSessionInterruptionOptionKey]  
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Handle Notifications

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Playback UI

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    if let interruptionOption = notification.userInfo![AVAudioSessionInterruptionOptionKey]
        as? AVAudioSessionInterruptionOptions {
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            // activate session, start playing, update UI & internal state
        }
    }
}
...
```

Handle Notifications

Interruptions

Not every Begin is followed by an End

- e.g., media players that interrupt each other

Handle Notifications

Route changes

```
let routeChangeReason = notification.userInfo![AVAudioSessionRouteChangeReasonKey]
    as! AVAudioSessionRouteChangeReason
```

```
if routeChangeReason == .oldDeviceUnavailable {
    //media players stop playback; ex. headsets unplugged while listening to music
}
```

```
if routeChangeReason == .oldDeviceUnavailable || routeChangeReason == .newDeviceAvailable {
    //advanced use cases; re-evaluate session properties; ex. Sample rate
}
```

Handle Notifications

Route changes

```
let routeChangeReason = notification.userInfo![AVAudioSessionRouteChangeReasonKey]
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Route changes

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Handle Notifications

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Rare, but it does happen

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AVAudioSession sharedInstance pointer still valid

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Need to reset category, mode, options, etc

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Need to destroy and recreate objects

- AVAudioEngine, queues, remote I/Os, players, etc

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Need to destroy and recreate objects

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Test with Settings -> Developer -> Reset Media Services

AVAudioSession

Essential steps review

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Handle notifications

AirPlay and A2DP in PlayAndRecord

NEW

Stereo audio over Bluetooth and AirPlay

```
try AVAudioSession.sharedInstance().setCategory(AVAudioSessionCategoryPlayAndRecord,  
                                                mode: AVAudioSessionModeDefault,  
                                                options: [.allowAirPlay, .allowBluetoothA2DP])
```

AirPlay and A2DP in PlayAndRecord

NEW

Stereo audio over Bluetooth and AirPlay

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Now you can use microphone while playing to Bluetooth/AirPlay

AirPlay and A2DP in PlayAndRecord

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try AVAudioSession.sharedInstance().setCategory(AVAudioSessionCategoryPlayAndRecord,  
                                                mode: AVAudioSessionModeDefault,  
                                                options: [.allowAirPlay, .allowBluetoothA2DP])
```

Now you can use microphone while playing to Bluetooth/AirPlay

Let the user pick the route from Control Center or a MPVolumeView

New Property for VoIP Apps

NEW

```
let audioSession = AVAudioSession.sharedInstance()
if let currentPort: AVAudioSessionPortDescription = audioSession.currentRoute.inputs.first {
    let disableSoftwareVoiceProcessing = currentPort.hasHardwareVoiceCallProcessing
}
```

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Not needed if using Apple's Voice Processing IO

`kAudioUnitSubType_VoiceProcessingIO`

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Further Reference

Audio Session and Multiroute Audio in iOS

WWDC 2012

What's New in Core Audio

WWDC 2014

What's New in Core Audio

WWDC 2015

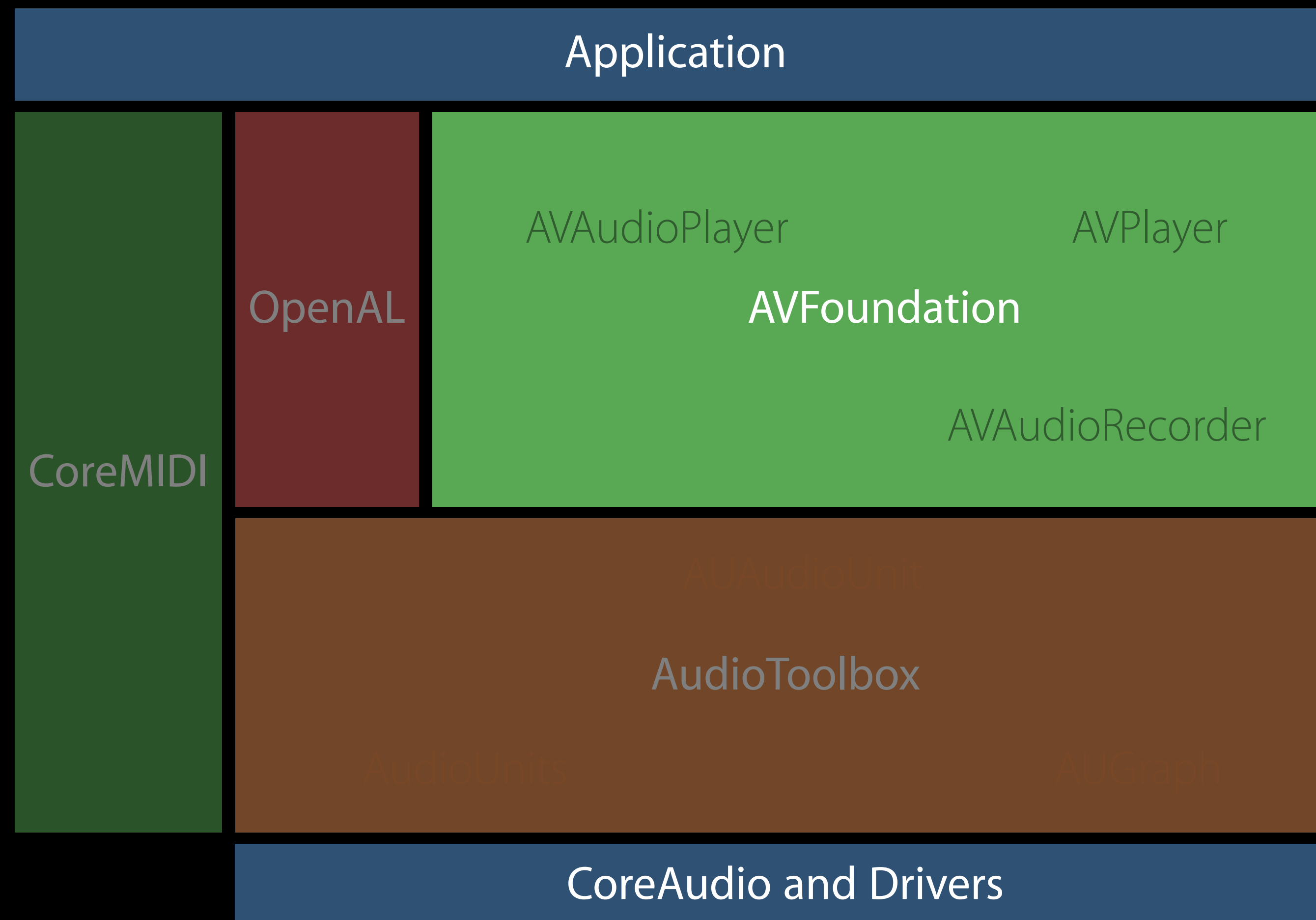
Audio session programming guide

- <https://developer.apple.com/library/ios/documentation/Audio/Conceptual/AudioSessionProgrammingGuide>

Simple Playback and Recording

AVFoundation Framework

Simple playback and recording



AVAudioPlayer

Simplest way to play an audio file

AVAudioPlayer

Simplest way to play an audio file

Plays file types supported by AudioFile API

- e.g., wav, caf, m4a, aac, mp3, aif

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Provides basic playback operations

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- e.g., wav, caf, m4a, aac, mp3, aif

Provides basic playback operations

Supports volume, metering, looping, playback rate, panning

AVAudioPlayer

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Channel assignment (iOS/tvOS)

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Channel assignment (iOS/tvOS)

Multiple AVAudioPlayer objects for multiple sounds; synchronized playback

AVAudioPlayer

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Supports volume, metering, looping, playback rate, panning

Channel assignment (iOS/tvOS)

Multiple AVAudioPlayer objects for multiple sounds; synchronized playback

```
public func setVolume(_ volume: Float, fadeDuration duration: TimeInterval)
/* fade to a new volume over a duration */
```

```
// AVAudioPlayer Example – Productivity App
class ViewController: UIViewController {
    var successSoundPlayer:AVAudioPlayer!
    let successSoundURL = Bundle.main().urlForResource("success", withExtension: "caf")
    override func viewDidLoad() {
        do { // setup AVAudioSession if necessary (Ambient); setup other members
            successSoundPlayer = try AVAudioPlayer.init(contentsOf: successSoundURL!)
            successSoundPlayer.prepareToPlay()
        }
        catch {
            // handle error
        }
    }
    @IBAction func saveDocument() {
        // do some other work; if successful, play success sound!
        successSoundPlayer.play() //check return value
    }
}
```

```
// AVAudioPlayer Example – Productivity App
```

```
class ViewController: UIViewController {
```

```
    var successSoundPlayer:AVAudioPlayer!
```

```
    let successSoundURL = Bundle.main().urlForResource("success", withExtension: "caf")
```

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    override func viewDidLoad() {
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            successSoundPlayer = try AVAudioPlayer.init(contentsOf: successSoundURL!)
```

```
            successSoundPlayer.prepareToPlay()
```

```
        }
```

```
        catch {
```

```
            // handle error
```

```
        }
```

```
    }
```

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    @IBAction func saveDocument() {
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```
        successSoundPlayer.play() //check return value
```

```
    }
```

```
}
```

AVAudioRecorder

Simplest way to record an audio file

Record for a specific duration

Records until stopped

Metering

Supports a variety of encoding formats

- AAC, HE-AAC, HE-AACv2, ALAC, LPCM

AVAudioRecorder

Settings dictionary

Format

Sample rate

Number of channels

For LPCM

- Bit depth, endian-ness

For encoded formats

- Quality, bit rate

```
// AVAudioRecorder Example
do { // setup AVAudioSession (Record/PlayAndRecord); user permission; input selection
    let formatSettings = [AVSampleRateKey : 44100.0,
                          AVNumberOfChannelsKey : 1,
                          AVFormatIDKey : Int(kAudioFormatMPEG4AAC),
                          AVEncoderBitRateKey : 192000,
                          AVEncoderAudioQualityKey : AVAudioQuality.high.rawValue]

    recorder = try AVAudioRecorder.init(url: recordSoundURL, settings: formatSettings)
    recorder.prepareToRecord()
}
catch { /* handle error */ }

...
@IBAction func toggleRecorder() {
    if recorder.isRecording {
        recorder.stop()
    }
    else {
        recorder.record()
        // provide feedback using meters for example
    }
}
```

```
// AVAudioRecorder Example
```

```
do { // setup AVAudioSession (Record/PlayAndRecord); user permission; input selection
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```
    let formatSettings = [AVSampleRateKey : 44100.0,  
                          AVNumberOfChannelsKey : 1,  
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                          AVEncoderBitRateKey : 192000,  
                          AVEncoderAudioQualityKey : AVAudioQuality.high.rawValue]
```

```
    recorder = try AVAudioRecorder.init(url: recordSoundURL, settings: formatSettings)
```

```
    recorder.prepareToRecord()
```

```
}
```

```
catch { /* handle error */ }
```

```
...
```

```
@IBAction func toggleRecorder() {
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```
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```

```
        recorder.stop()
```

```
    }
```

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}
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do { // setup AVAudioSession (Record/PlayAndRecord); user permission; input selection
    let formatSettings = [AVSampleRateKey : 44100.0,
                          AVNumberOfChannelsKey : 1,
                          AVFormatIDKey : Int(kAudioFormatMPEG4AAC),
                          AVEncoderBitRateKey : 192000,
                          AVEncoderAudioQualityKey : AVAudioQuality.high.rawValue]

    recorder = try AVAudioRecorder.init(url: recordSoundURL, settings: formatSettings)
    recorder.prepareToRecord()
}

catch { /* handle error */ }

...
@IBAction func toggleRecorder() {
    if recorder.isRecording {
        recorder.stop()
    }
    else {
        recorder.record()
        // provide feedback using meters for example
    }
}
```

```

// AVAudioRecorder Example
do { // setup AVAudioSession (Record/PlayAndRecord); user permission; input selection
    let formatSettings = [AVSampleRateKey : 44100.0,
                          AVNumberOfChannelsKey : 1,
                          AVFormatIDKey : Int(kAudioFormatMPEG4AAC),
                          AVEncoderBitRateKey : 192000,
                          AVEncoderAudioQualityKey : AVAudioQuality.high.rawValue]

    recorder = try AVAudioRecorder.init(url: recordSoundURL, settings: formatSettings)
    recorder.prepareToRecord()
}
catch { /* handle error */ }

...
@IBAction func toggleRecorder() {
    if recorder.isRecording {
        recorder.stop()
    }
    else {
        recorder.record()
        // provide feedback using meters for example
    }
}
}

```


AVPlayer

Playback of local and stream audio

Works with file and streaming content

Standard player controls available

AVPlayerView / AVPlayerViewController

Works with both audio and video media

Advanced Playback and Recording

Advanced Use Cases

Advanced Use Cases

Playback and recording—files, buffers

Advanced Use Cases

Playback and recording—files, buffers

Audio processing—effects, mixing

Advanced Use Cases

Playback and recording—files, buffers

Audio processing—effects, mixing

3D audio

Advanced Use Cases

Playback and recording—files, buffers

Audio processing—effects, mixing

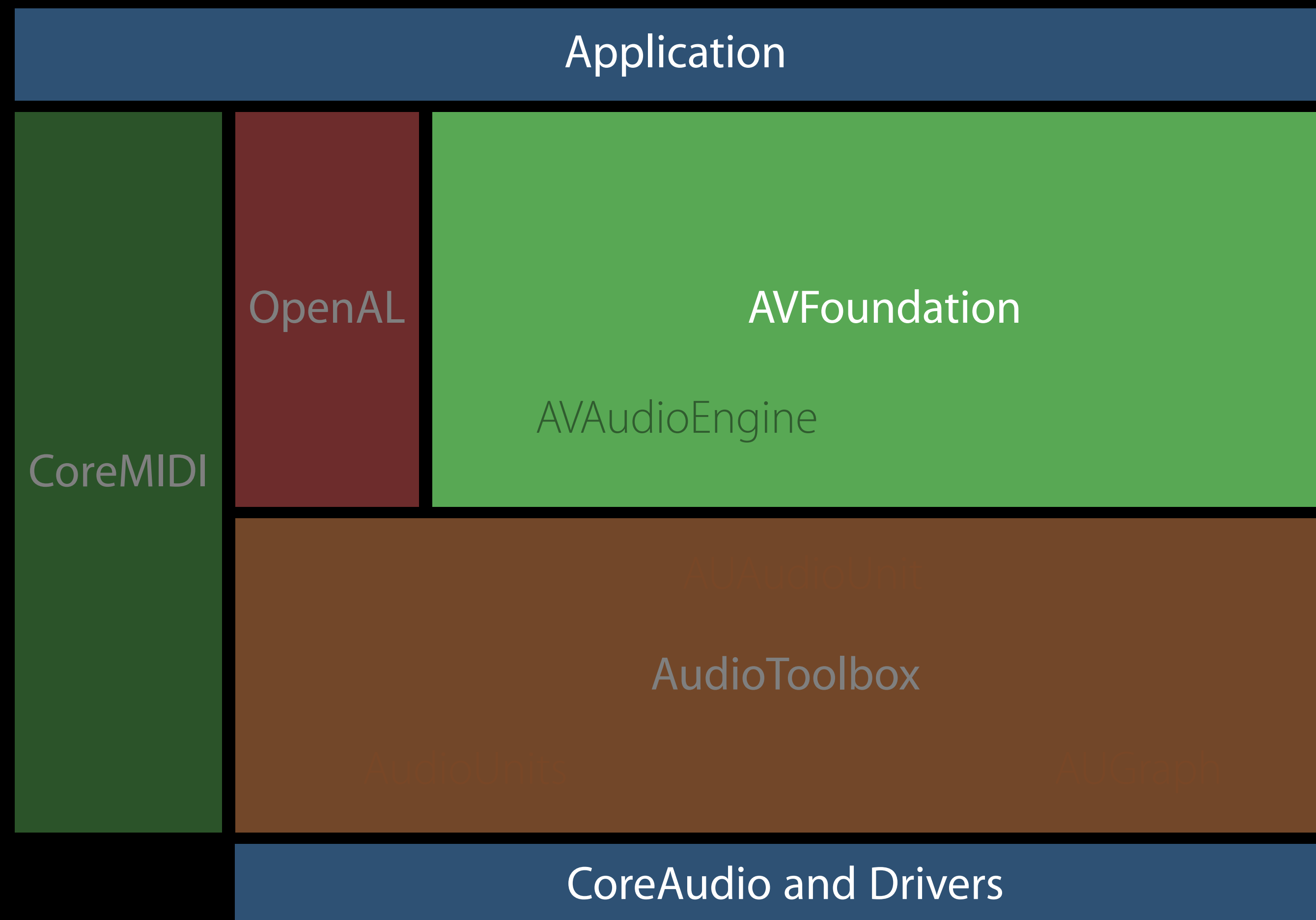
3D audio

Examples

- Karaoke app
- DJ app
- Game

AVFoundation Framework

Advanced playback and recording



AVAudioEngine

AVAudioEngine

Powerful, feature-rich Objective-C/Swift API set

AVAudioEngine

Powerful, feature-rich Objective-C/Swift API set

Simplifies real-time audio

AVAudioEngine

Powerful, feature-rich Objective-C/Swift API set

Simplifies real-time audio

Manages a graph of nodes

AVAudioEngine

Powerful, feature-rich Objective-C/Swift API set

Simplifies real-time audio

Manages a graph of nodes

Features

- Play and record audio
- Connect audio processing chains, perform mixing
- Capture audio at any point in the processing chain
- 3D Spatialization

AVAudioEngine

AVAudioNode

AVAudioEngine

AVAudioNode

Source Nodes

Provide data for rendering

AVAudioPlayerNode

AVAudioInputNode

AVAudioUnitSampler

AVAudioEngine

AVAudioNode

Source Nodes

Provide data for rendering

AVAudioPlayerNode

AVAudioInputNode

AVAudioUnitSampler

Processing Nodes

Process audio data

AVAudioUnitEffect

AVAudioMixerNode

AVAudioEnvironmentNode

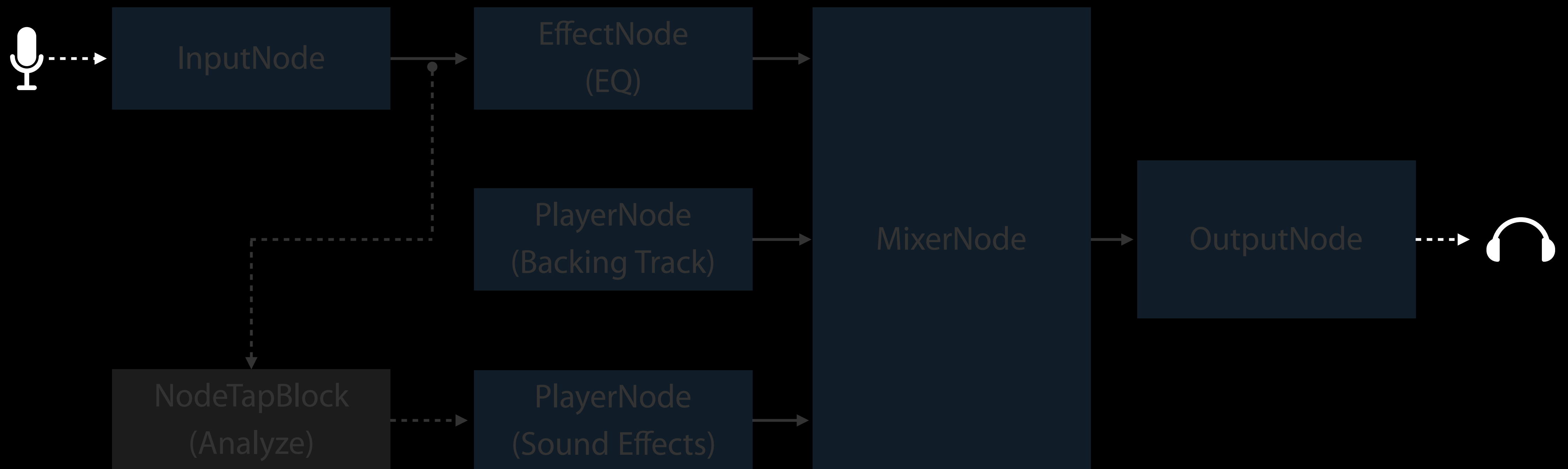
AVAudioEngine

AVAudioNode

Source Nodes	Processing Nodes	Destination Node
Provide data for rendering	Process audio data	Terminating node connected to output hardware
AVAudioPlayerNode AVAudioInputNode AVAudioUnitSampler	AVAudioUnitEffect AVAudioMixerNode AVAudioEnvironmentNode	AVAudioOutputNode

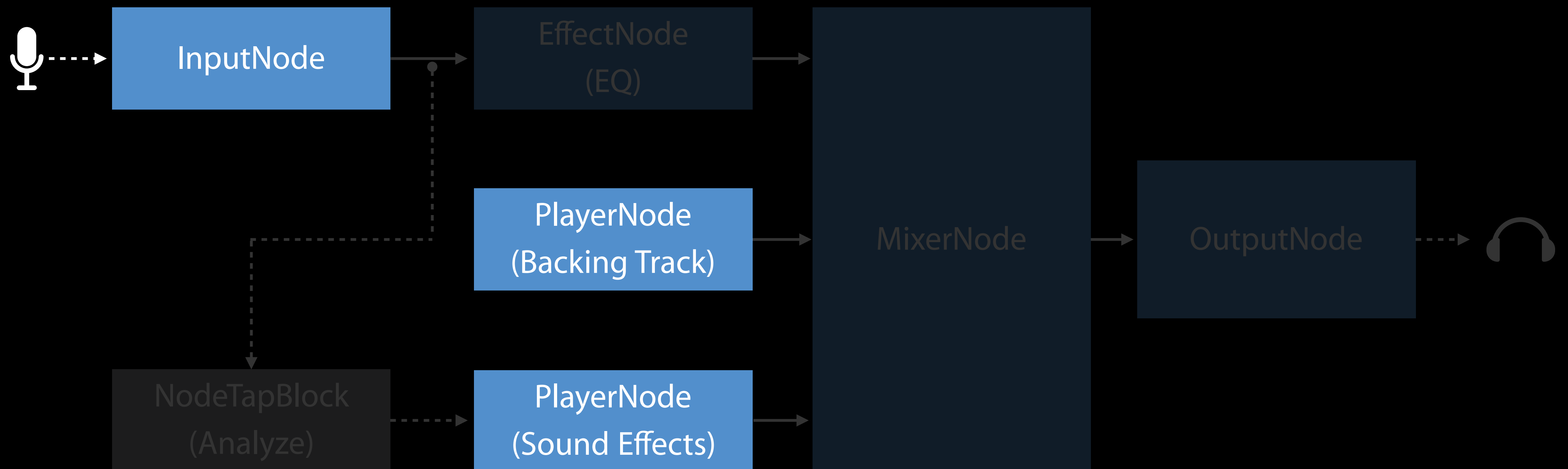
Sample Engine Setup

Karaoke



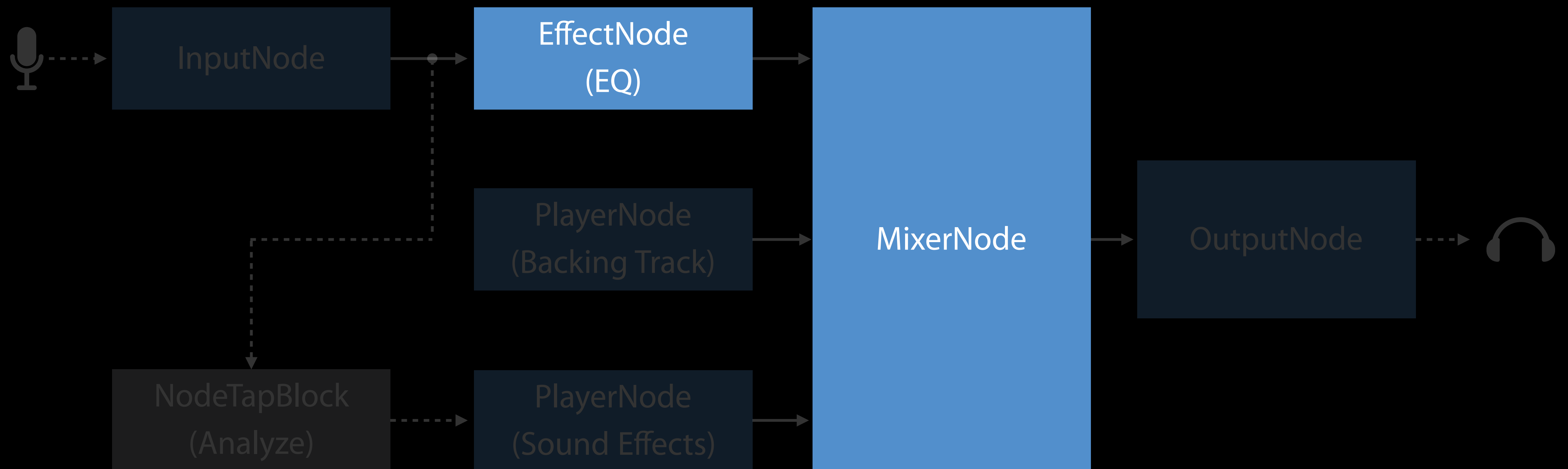
Sample Engine Setup

Karaoke



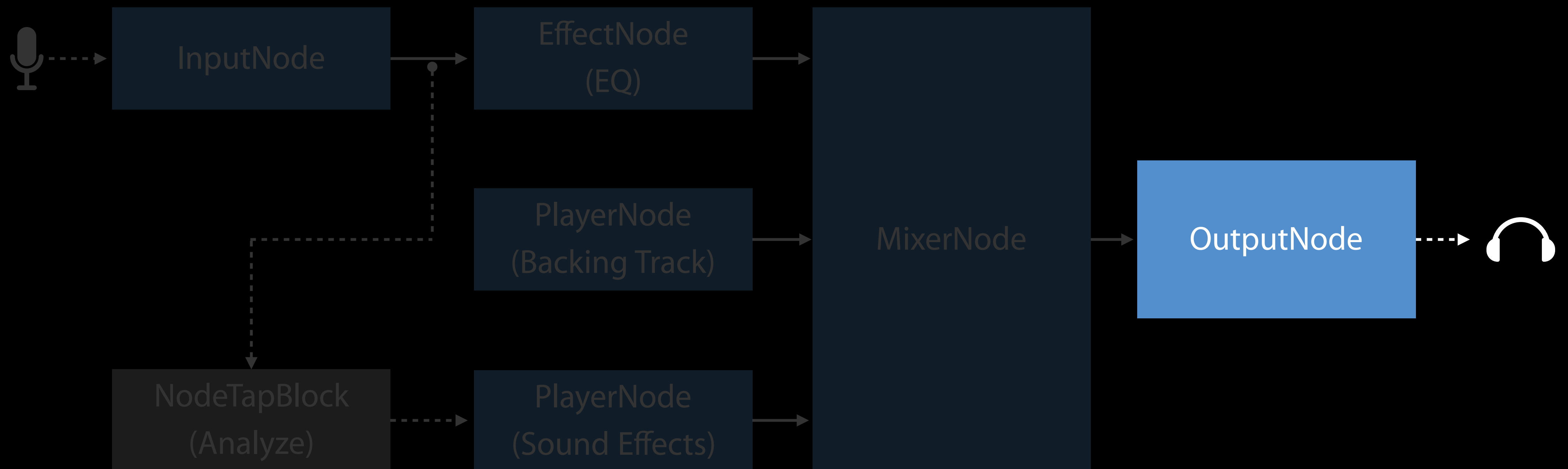
Sample Engine Setup

Karaoke



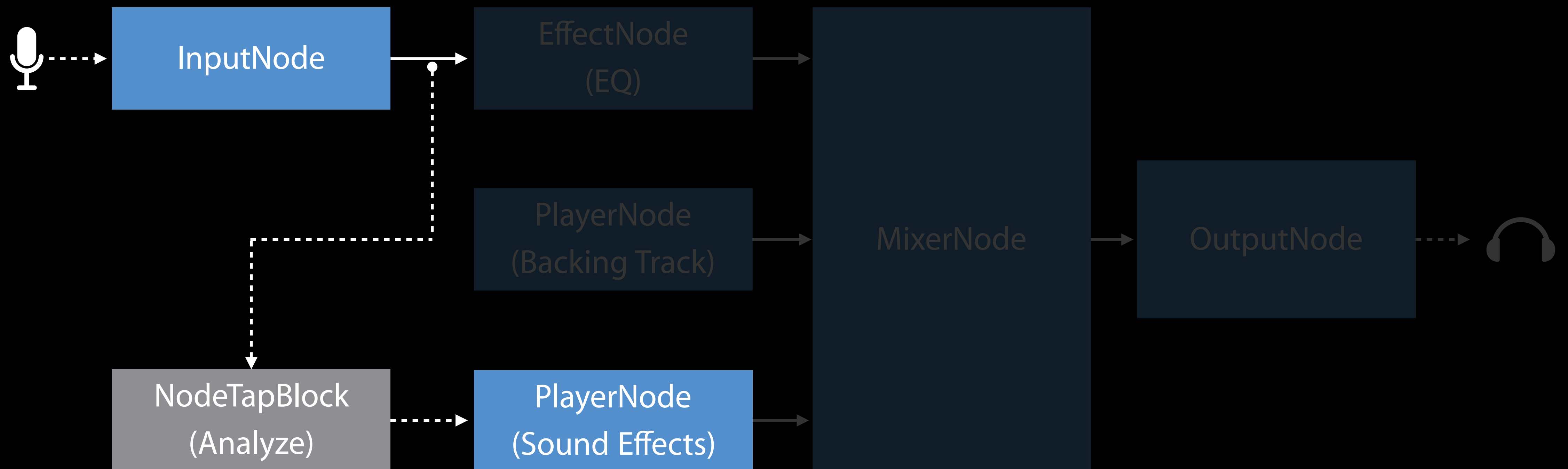
Sample Engine Setup

Karaoke



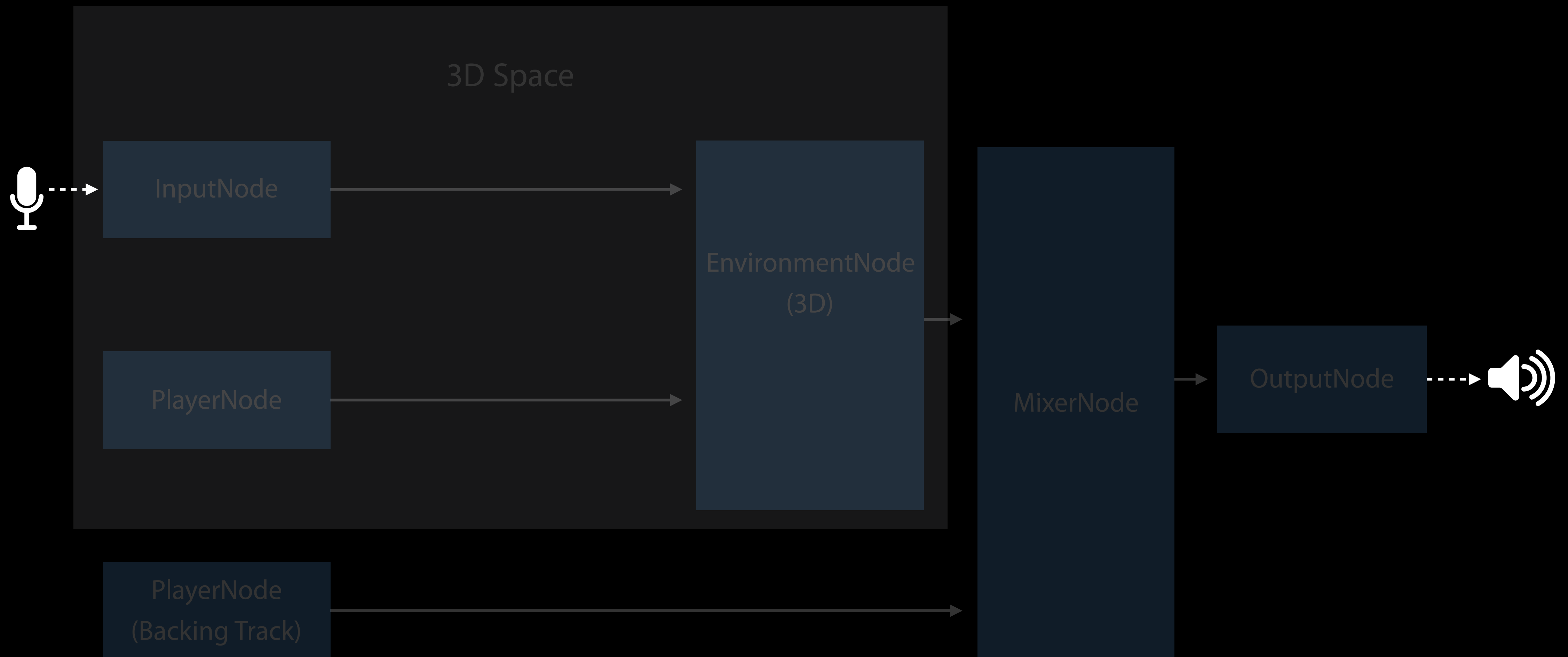
Sample Engine Setup

Karaoke



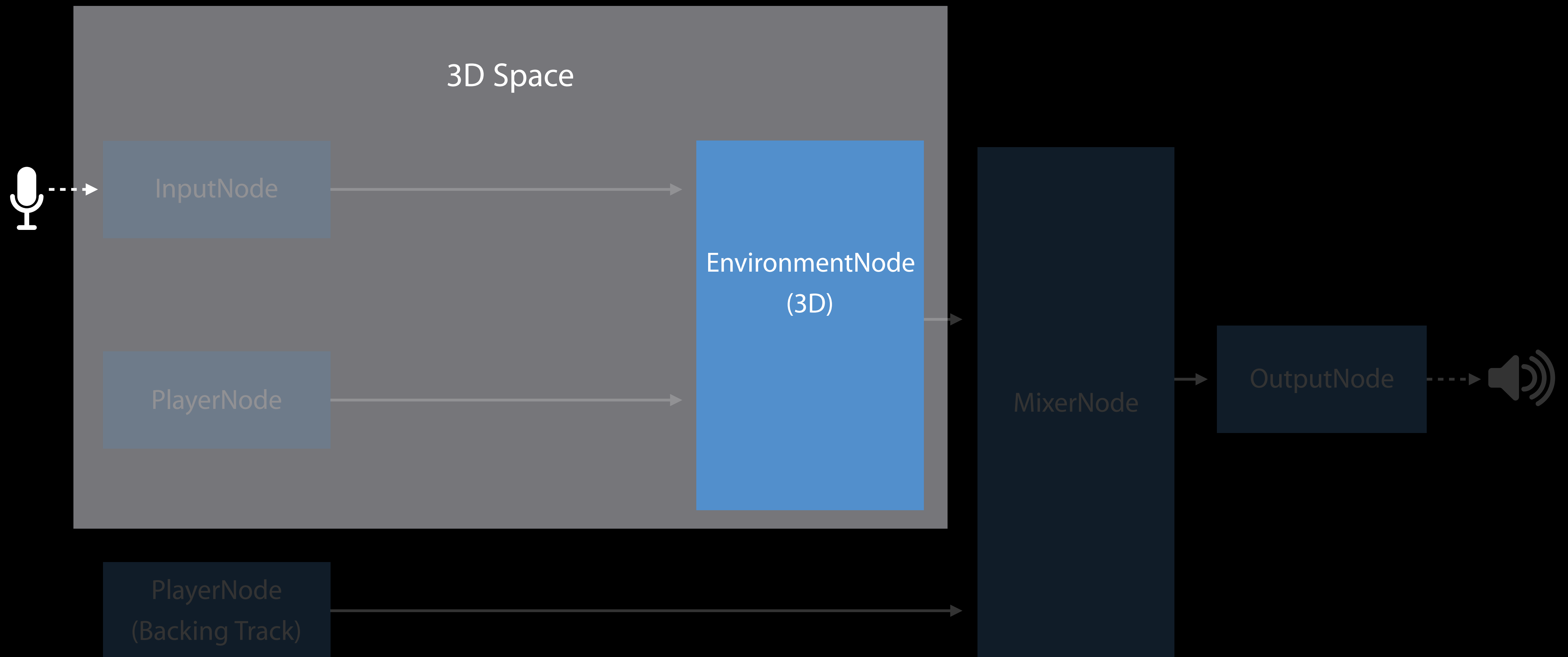
Sample Engine Setup

Game



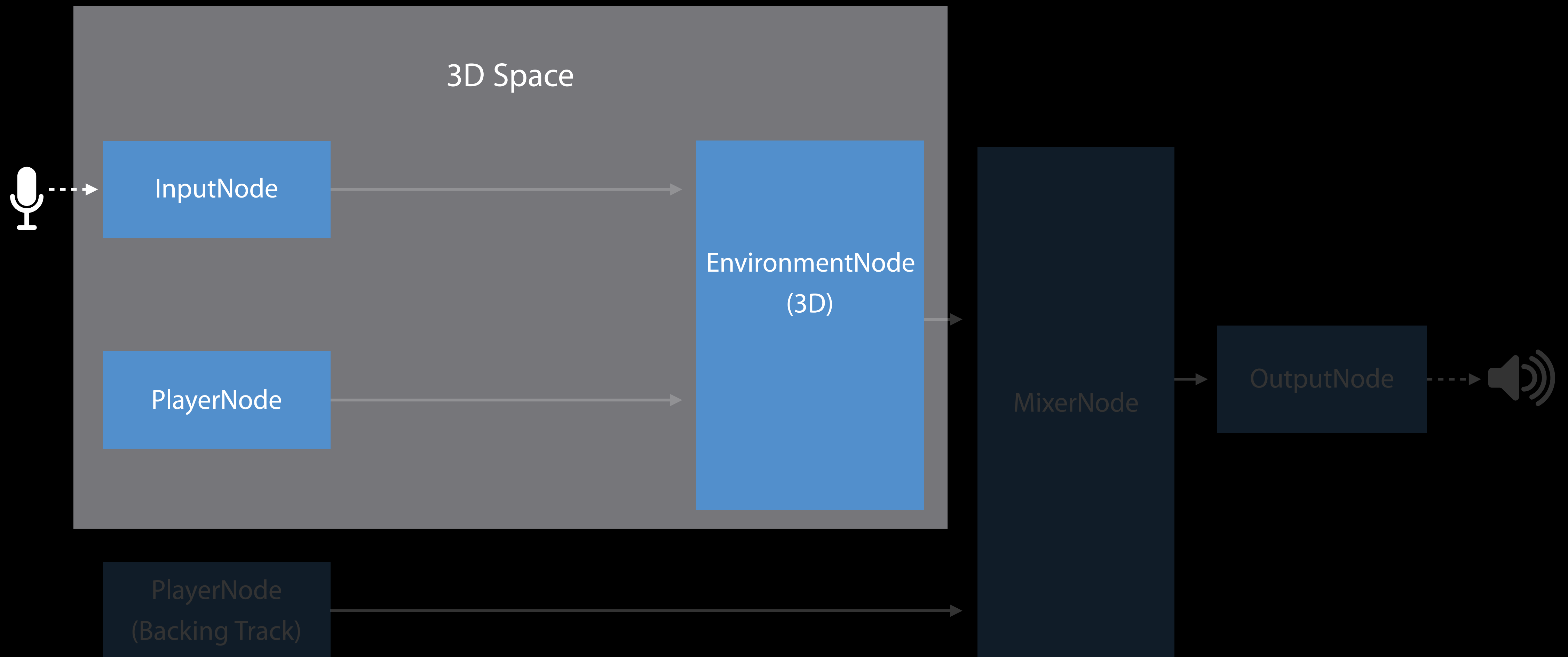
Sample Engine Setup

Game



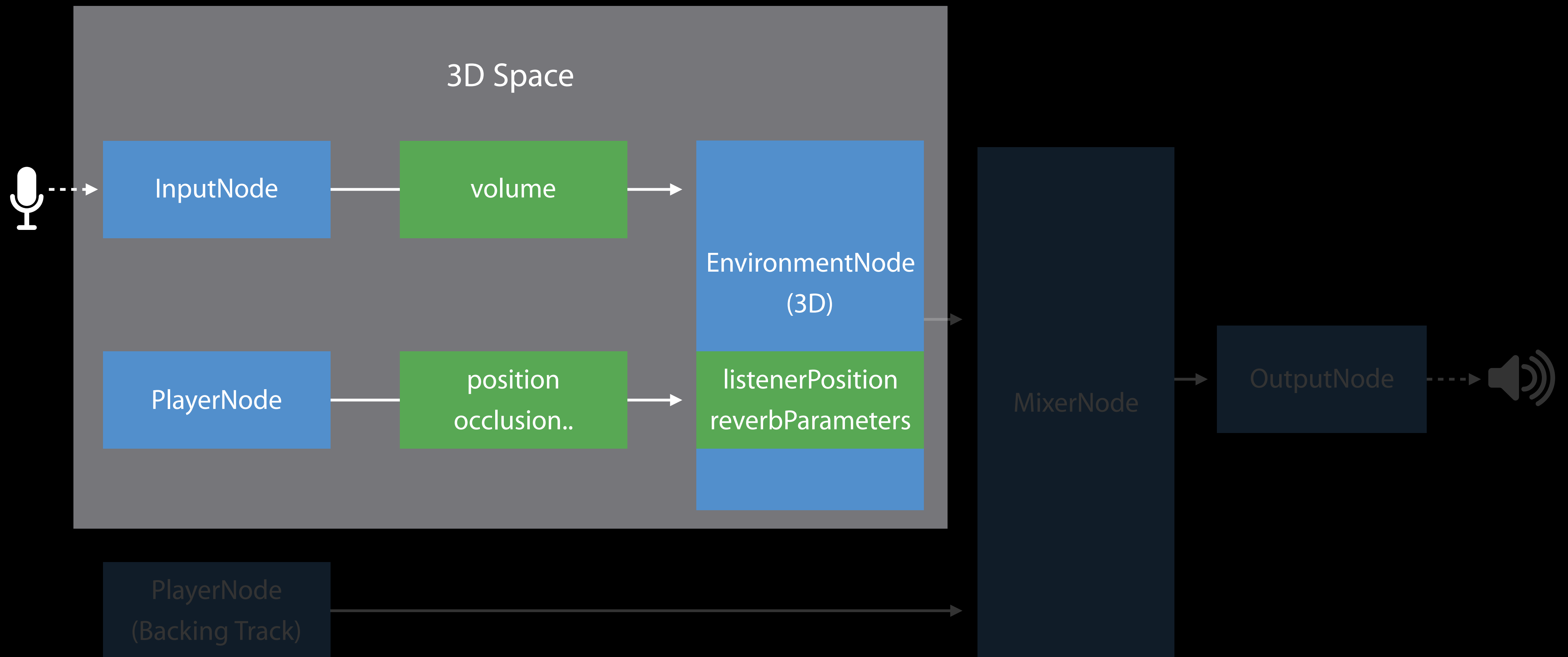
Sample Engine Setup

Game



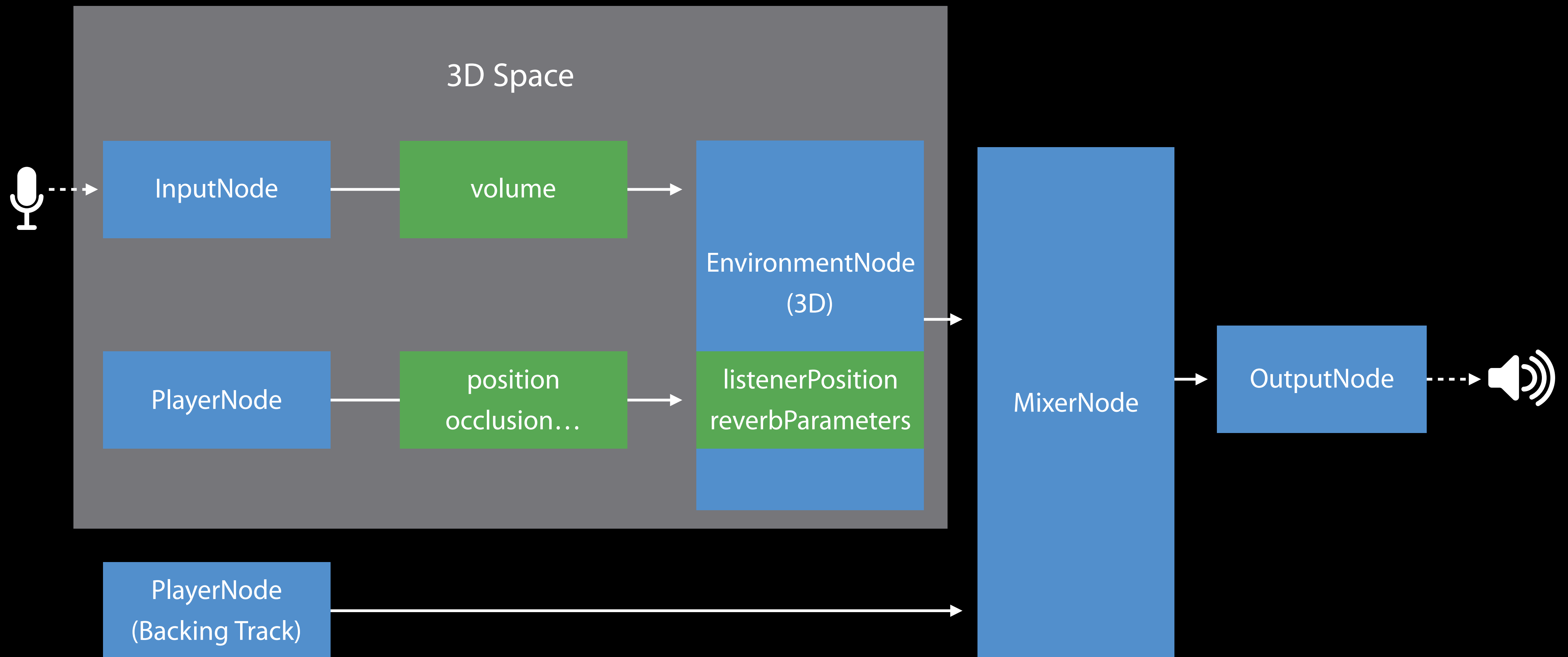
Sample Engine Setup

Game



Sample Engine Setup

Game



Core Classes

AVAudioFormat

Core classes

AVAudioFormat

Core classes

Describes data format in an audio file or stream

- Standard format—non-interleaved Float32
- Common formats—Int16/32, Float32/64
- Compressed formats—settings dictionary

AVAudioFormat

Core classes

Describes data format in an audio file or stream

- Standard format—non-interleaved Float32
- Common formats—Int16/32, Float32/64
- Compressed formats—settings dictionary

Contains AVAudioChannelLayout

AVAudioFormat

Core classes

Describes data format in an audio file or stream

- Standard format—non-interleaved Float32
- Common formats—Int16/32, Float32/64
- Compressed formats—settings dictionary

Contains AVAudioChannelLayout

Modern interface to

- AudioStreamBasicDescription
- AudioChannelLayout

AVAudioBuffer

Core classes

AVAudioBuffer

Core classes

AVAudioPCMBuffer

AVAudioCompressedBuffer

AVAudioBuffer

Core classes

AVAudioPCMBuffer

AVAudioCompressedBuffer

Modern interface to

- AudioBufferList
- AudioStreamPacketDescription

AVAudioFile

Core classes

AVAudioFile

Core classes

Read and write files of any supported format

Takes/provides data in the form of AVAudioPCMBuffer

Transparently decodes while reading, encodes while writing

AVAudioFile

Core classes

Read and write files of any supported format

Takes/provides data in the form of AVAudioPCMBuffer

Transparently decodes while reading, encodes while writing

Supersedes

- AudioFile
- ExtAudioFile



AVAudioConverter

Core classes

AVAudioConverter

Core classes

Audio format conversion

AVAudioConverter

Core classes

Audio format conversion

- PCM to PCM
 - Integer/float, bit depth, endian swap, interleave/de-interleave, sample rate conversion

AVAudioConverter

Core classes

Audio format conversion

- PCM to PCM
 - Integer/float, bit depth, endian swap, interleave/de-interleave, sample rate conversion
- PCM to/from compressed
 - Encoding, decoding

AVAudioConverter

Core classes

Audio format conversion

- PCM to PCM
 - Integer/float, bit depth, endian swap, interleave/de-interleave, sample rate conversion
- PCM to/from compressed
 - Encoding, decoding

Supersedes

- AudioConverter 

AVAudioConverter

NEW

Core classes

Audio format conversion

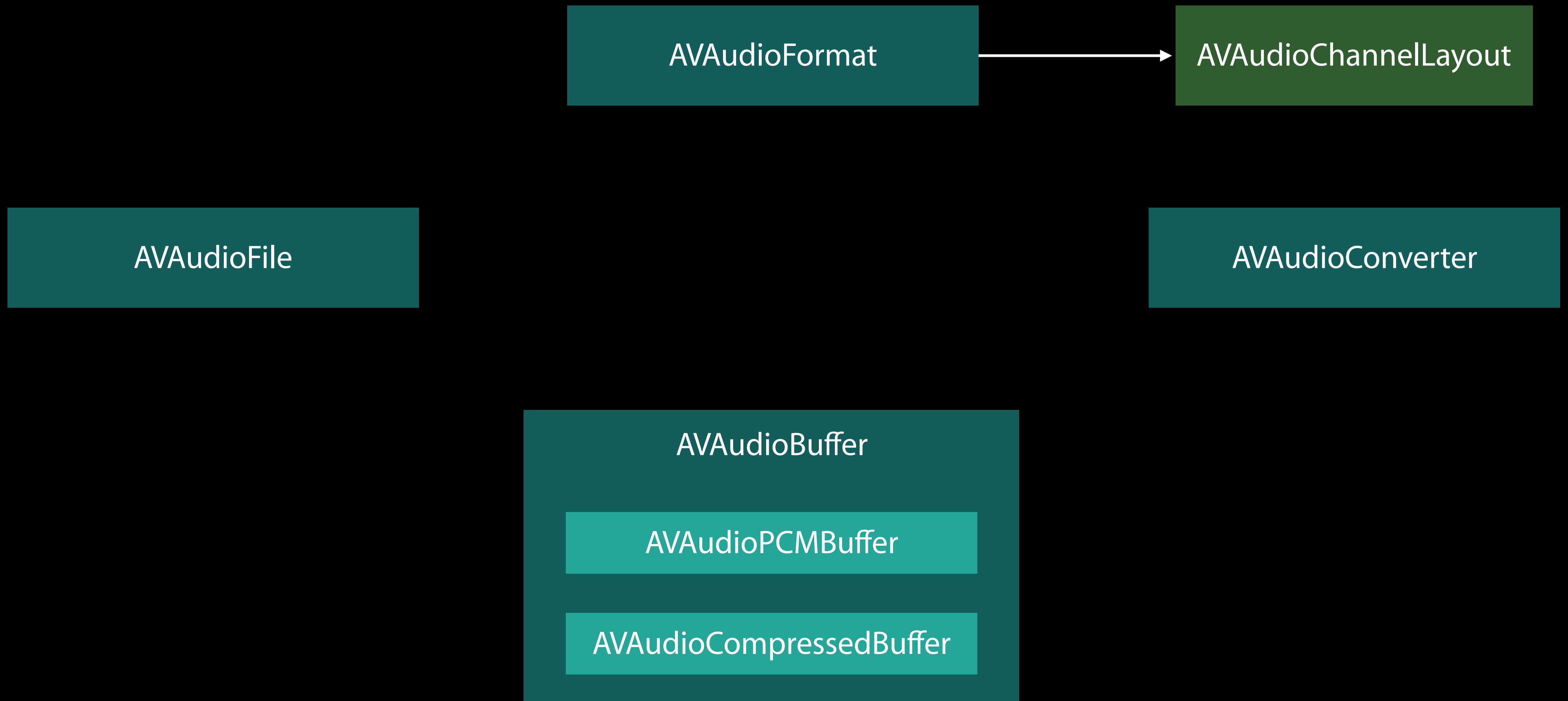
- PCM to PCM
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Supersedes

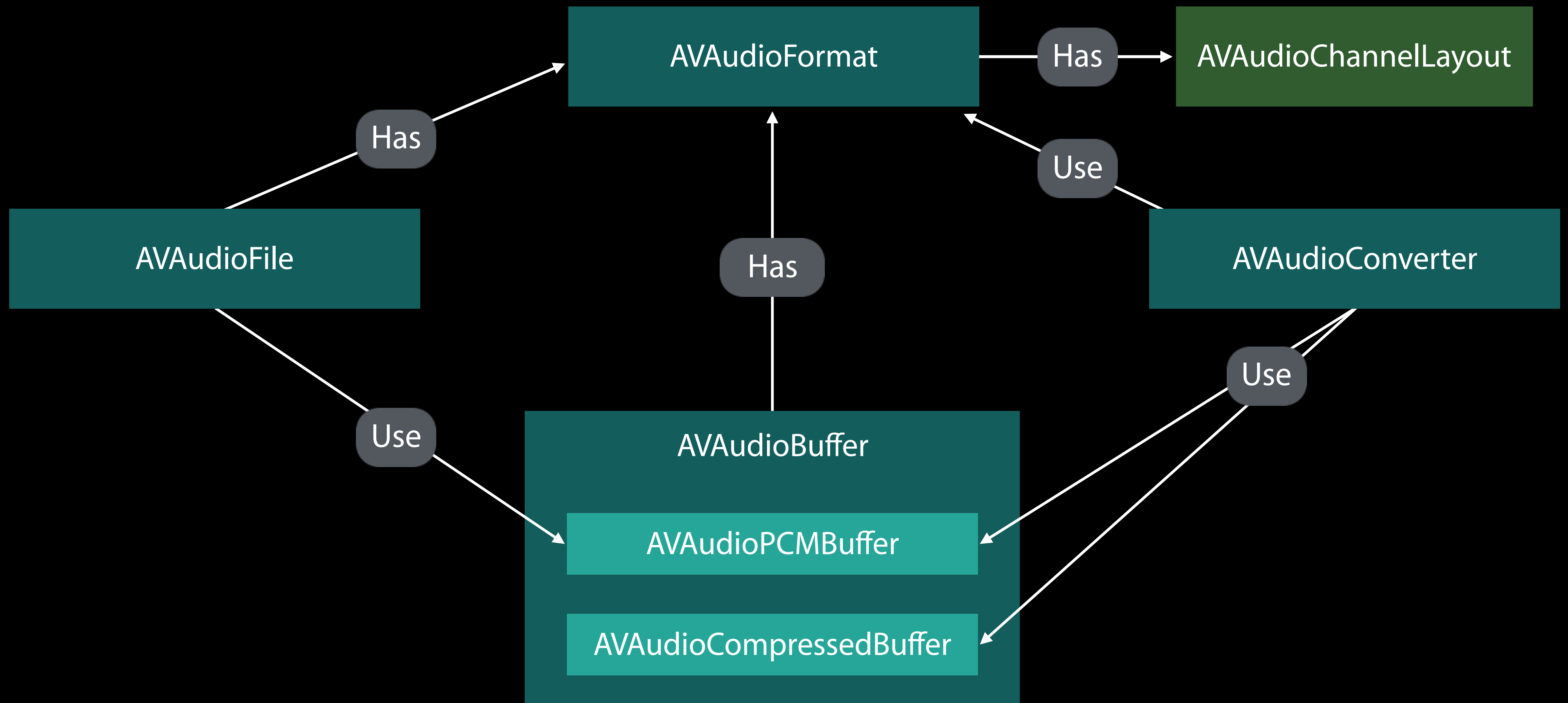
- AudioConverter

```
public let AVSampleRateConverterAlgorithm_MinimumPhase: String
```

Core Classes



Core Classes



Core Classes with AVAudioEngine

AVAudioFormat

AVAudioNode

AVAudioFile

AVAudioNodeTapBlock

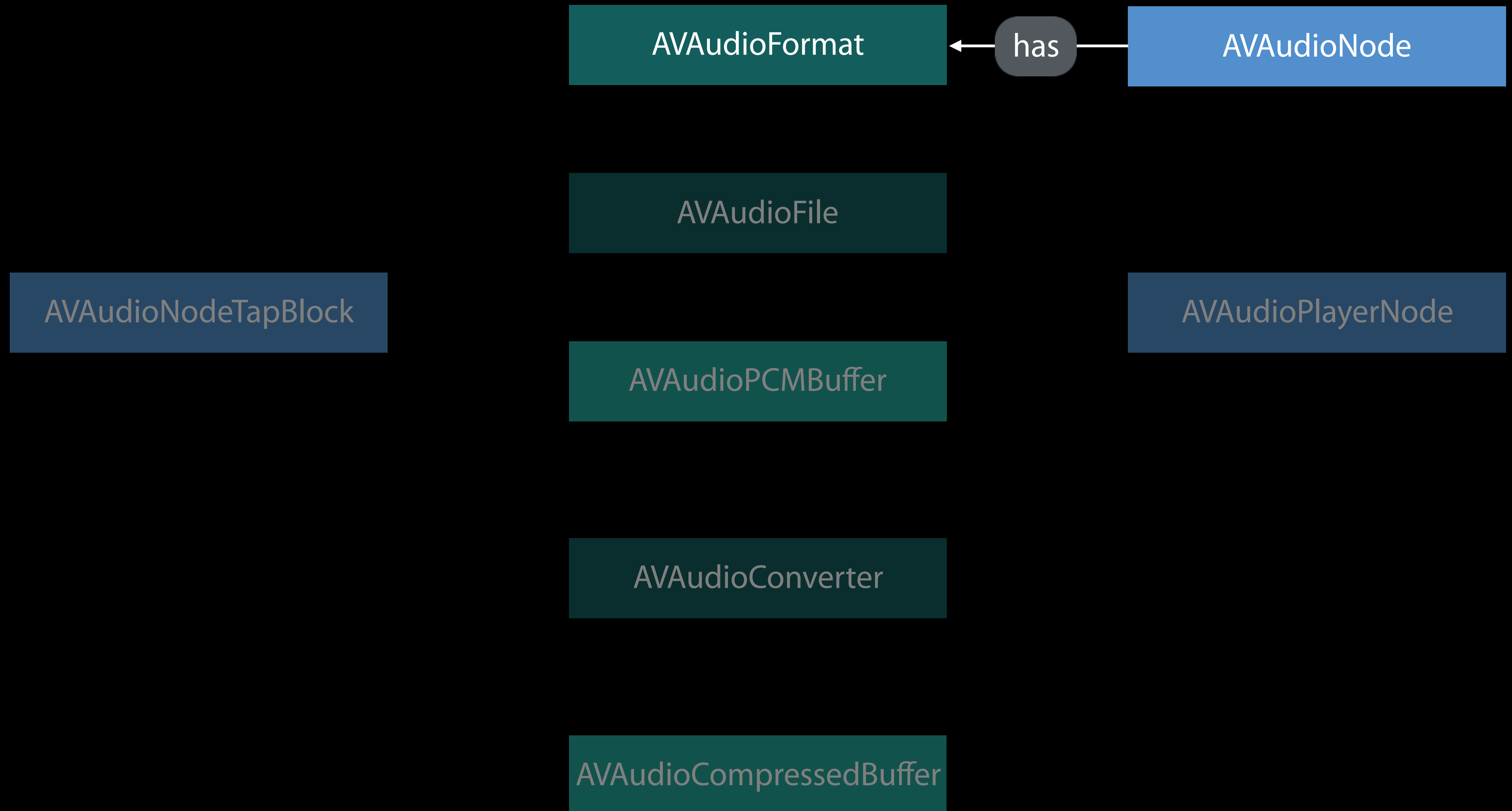
AVAudioPlayerNode

AVAudioPCMBuffer

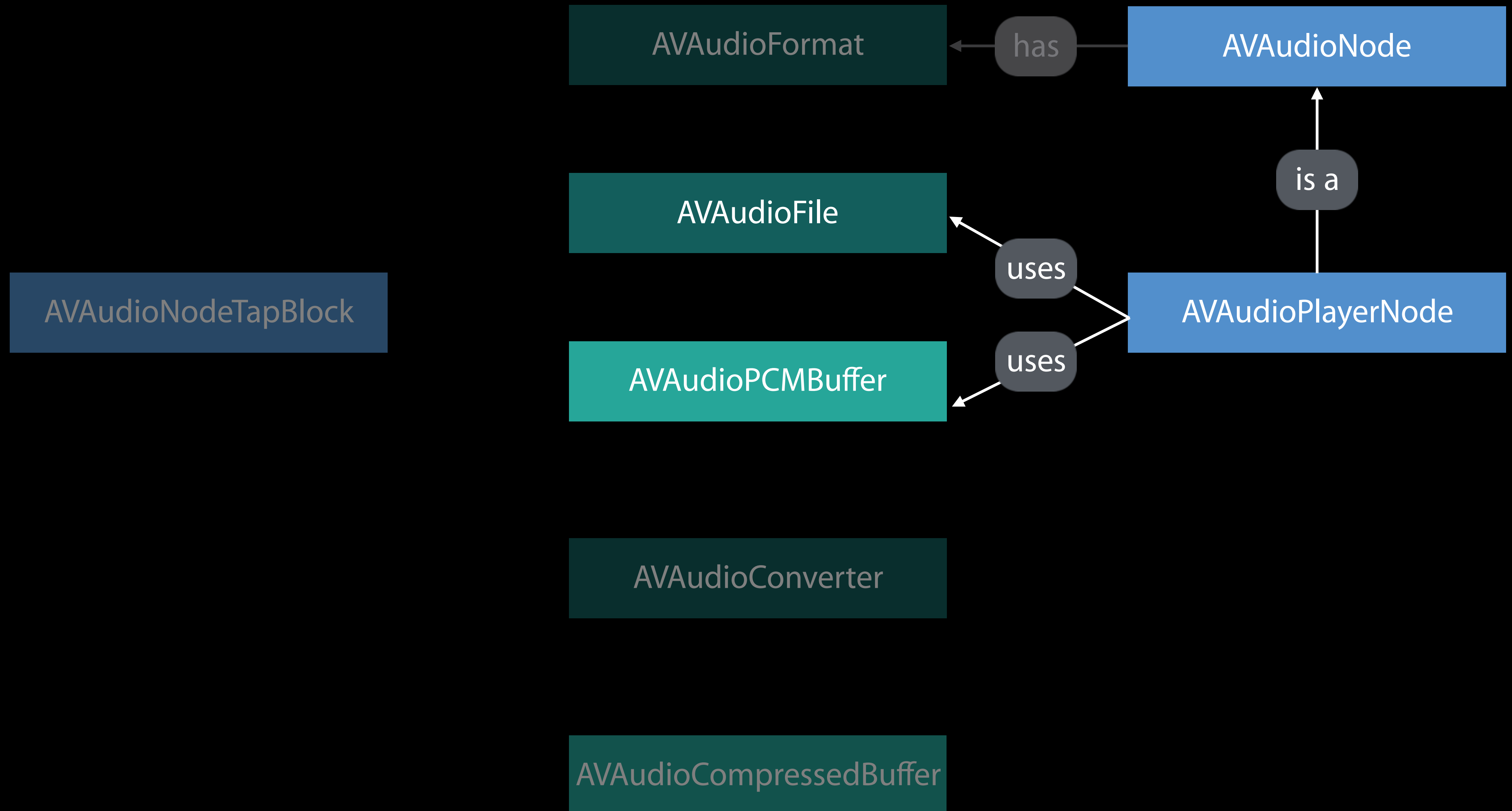
AVAudioConverter

AVAudioCompressedBuffer

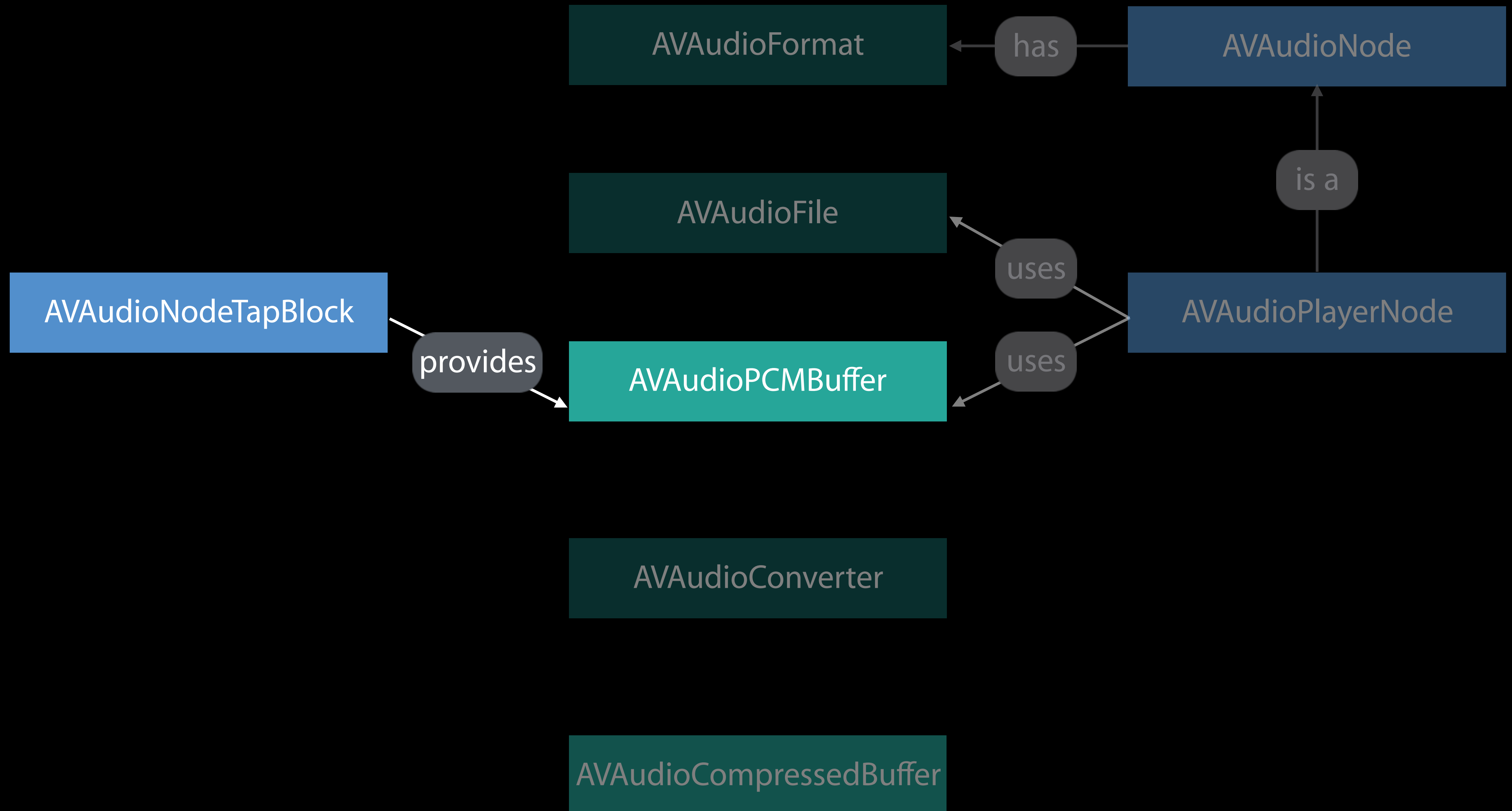
Core Classes with AVAudioEngine



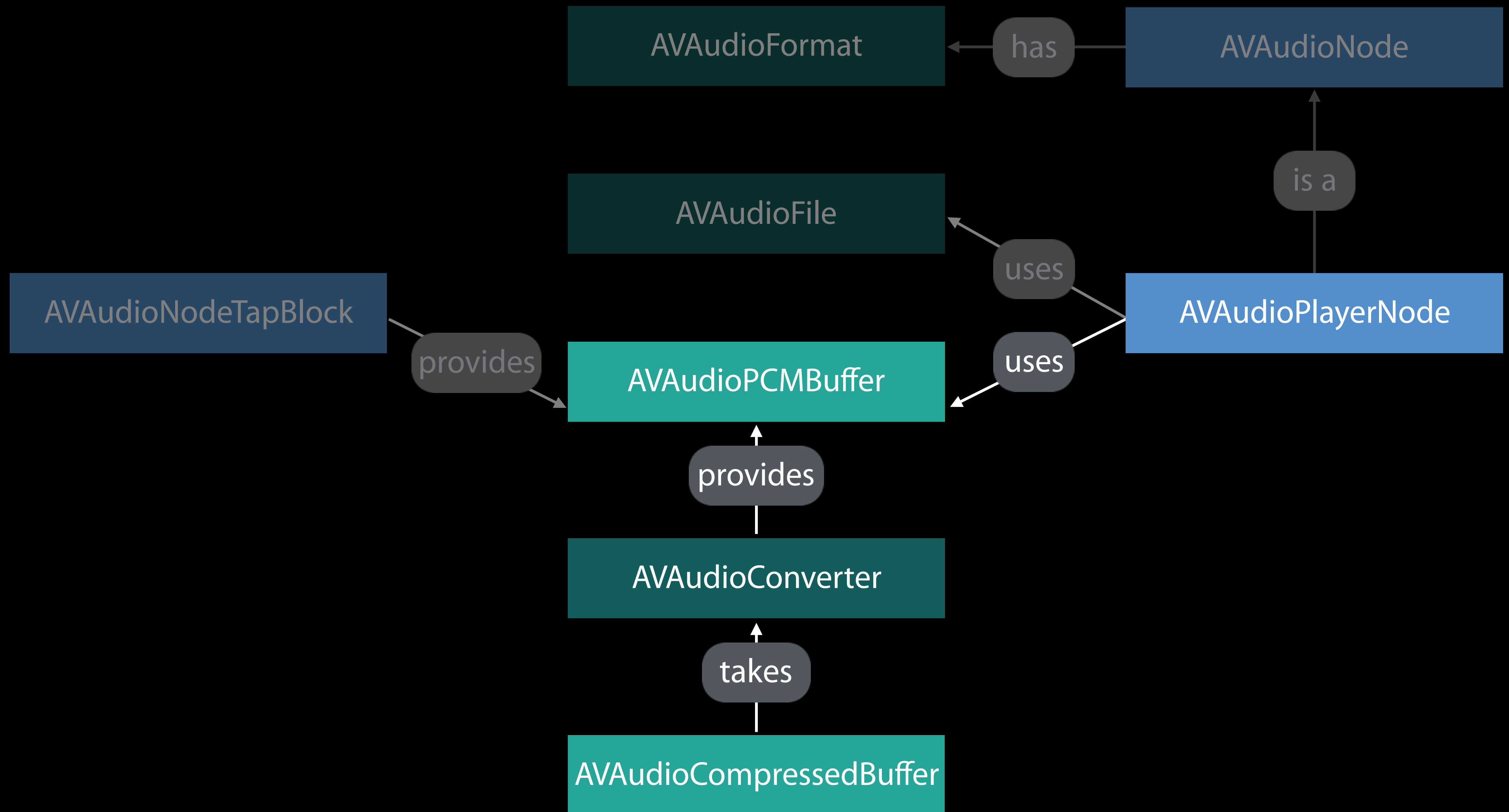
Core Classes with AVAudioEngine



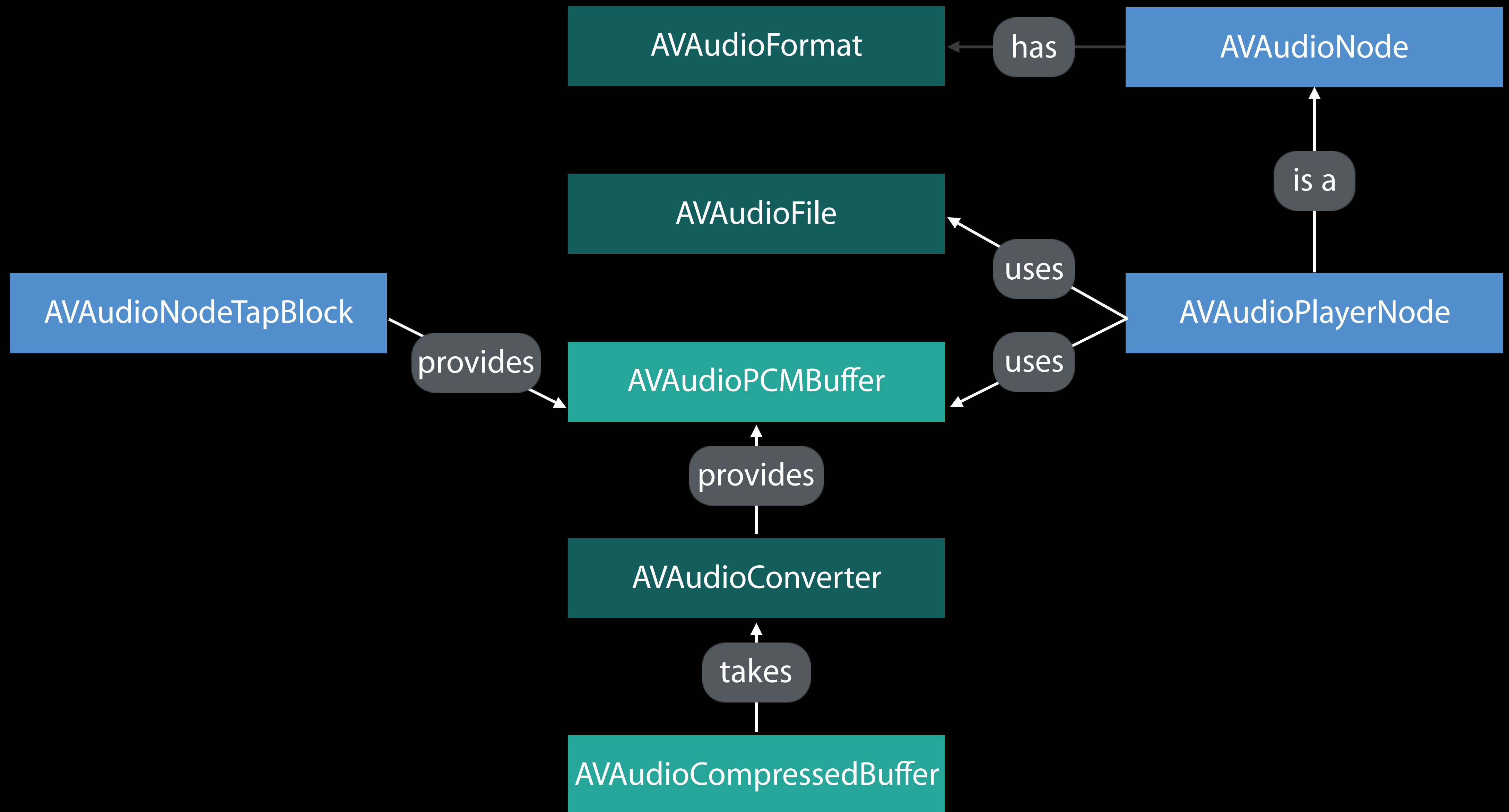
Core Classes with AVAudioEngine



Core Classes with AVAudioEngine



Core Classes with AVAudioEngine



watchOS

NEW

Playback and mixing

AVAudioSession

Core classes

- AVAudioFormat/Buffer/File/Converter

AVAudioEngine

- AVAudioPlayerNode
- AVAudioMixerNode
- AVAudioOutputNode

Demo

AVAudioEngine on watchOS



```
// AVAudioEngine – watchOS Gaming Example
// Class setup
class GameController: WKInterfaceController {
    // other members ex. SceneKit scene
    // engine and nodes
    var audioEngine = AVAudioEngine()
    let explosionPlayer = AVAudioPlayerNode()
    let launchPlayer = AVAudioPlayerNode()

    // URLs to our audio assets
    let explosionAudioURL = URL.init(fileURLWithPath: "/path/to/explosion.caf")
    let launchAudioURL = URL.init(fileURLWithPath: "/path/to/launch.caf")

    // buffers for playback
    var explosionBuffer: AVAudioPCMBuffer?
    var launchBuffer: AVAudioPCMBuffer?
}
```

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```



```
// AVAudioEngine – watchOS Gaming Example
```

```
// Class setup
```

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class GameController: WKInterfaceController {
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    // other members ex. SceneKit scene
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    // buffers for playback
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    var explosionBuffer: AVAudioPCMBuffer?
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    // buffers for playback
    var explosionBuffer: AVAudioPCMBuffer?
    var launchBuffer: AVAudioPCMBuffer?
}
```

```
audioEngine.attach(explosionPlayer)
audioEngine.attach(launchPlayer)

do {
    // for each of my url assets
    let explosionAudioFile = try AVAudioFile.init(forReading: explosionAudioURL)
    explosionBuffer = AVAudioPCMBuffer.init(pcmFormat: explosionAudioFile.processingFormat,
                                             frameCapacity: AVAudioFrameCount(explosionAudioFile.length))
    try explosionAudioFile.read(into: explosionBuffer!)

    // make connections
    audioEngine.connect(explosionPlayer, to: audioEngine.mainMixerNode,
                        format: explosionAudioFile.processingFormat)
    audioEngine.connect(launchPlayer, to: audioEngine.mainMixerNode,
                        format: launchAudioFile.processingFormat)
}
catch { /* handle error */ }
```

```
audioEngine.attach(explosionPlayer)
```

```
audioEngine.attach(launchPlayer)
```

```
do {
```

```
    // for each of my url assets
```

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    try explosionAudioFile.read(into: explosionBuffer!)
```

```
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```

```
    audioEngine.connect(explosionPlayer, to: audioEngine.mainMixerNode,  
                       format: explosionAudioFile.processingFormat)
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    audioEngine.connect(launchPlayer, to: audioEngine.mainMixerNode,
                       format: launchAudioFile.processingFormat)
}
catch { /* handle error */ }
```

```
do {
    //start engine and players
    try audioEngine.start()
    explosionPlayer.play()
    launchPlayer.play()
}
catch { /* handle error */ }

// create an asteroid and launch
launchPlayer.scheduleBuffer(launchBuffer!, completionHandler: nil)
// wait to launch again

// asteroid is destroyed
explosionPlayer.scheduleBuffer(explosionBuffer!, completionHandler: nil)
// clean up scene and destroy the node
```

```
do {  
    //start engine and players  
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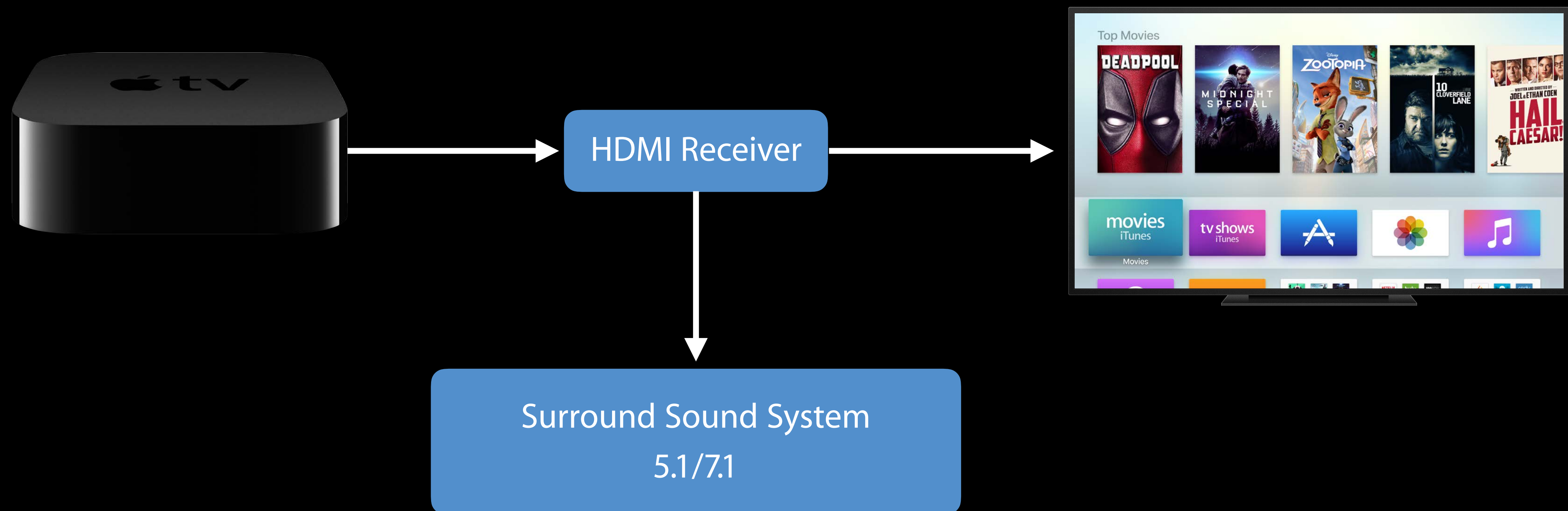
```
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explosionPlayer.scheduleBuffer(explosionBuffer!, completionHandler: nil)  
// clean up scene and destroy the node
```

Multichannel Audio

Multichannel Audio on tvOS



AVAudioSession Channel Count

Review

```
do {  
    //set category, mode & options etc...  
    let audioSession = AVAudioSession.sharedInstance()  
    try audioSession.setActive(true)  
    let desiredNumberOfChannels = 6 // 5.1 surround rendering  
    if audioSession.maximumOutputNumberOfChannels >= desiredNumberOfChannels {  
        try audioSession.setPreferredOutputNumberOfChannels(desiredNumberOfChannels)  
    }  
    let actualNumberOfChannels = audioSession.outputNumberOfChannels  
    /* ... */  
}  
catch { /*handle error*/ }
```

AVAudioSession Channel Count

Review

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do {  
    //set category, mode & options etc...  
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AVAudioSession Channel Count

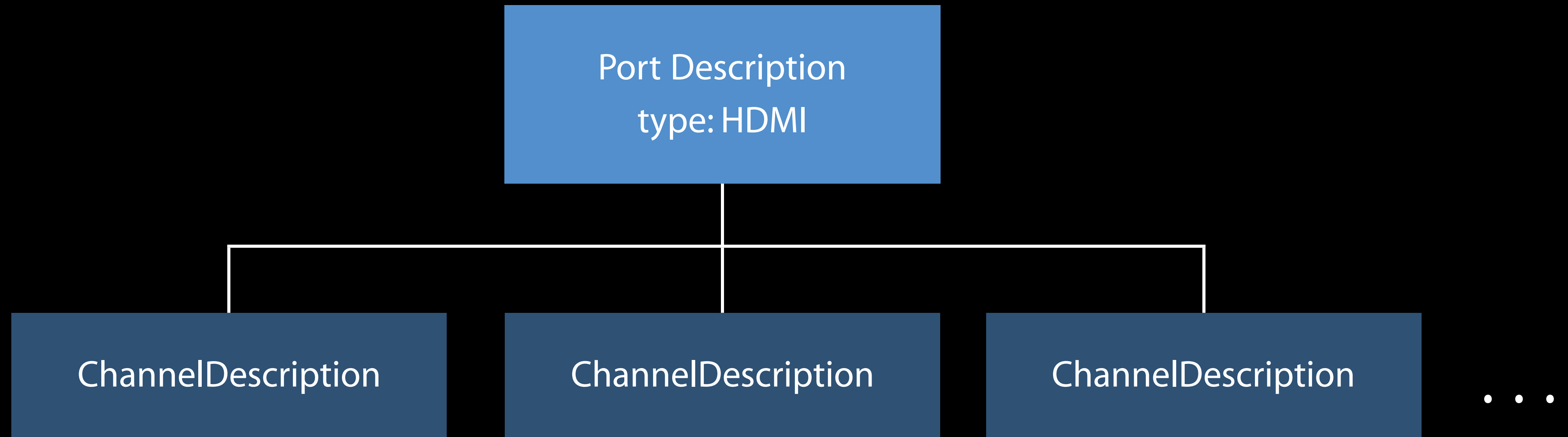
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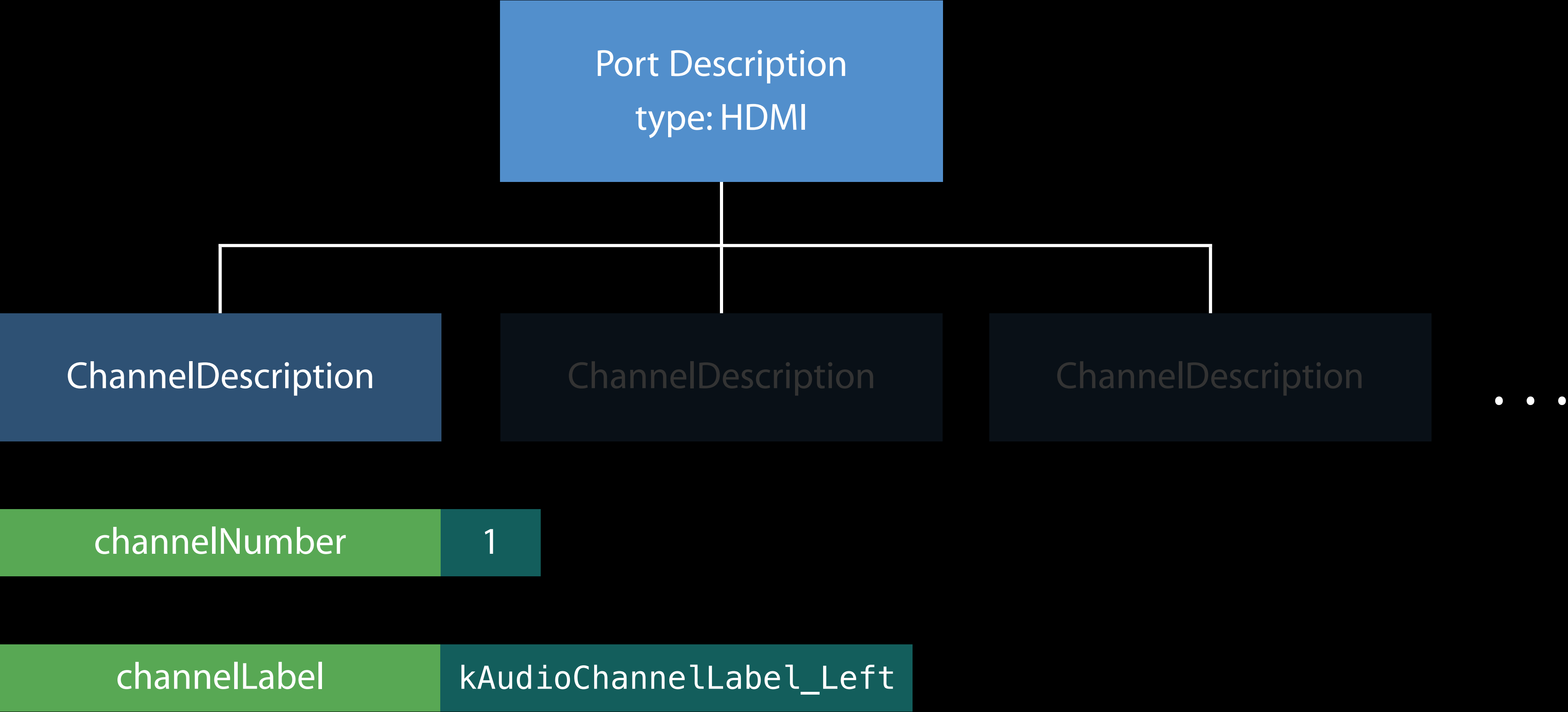

AVAudioSession Channel Labels

Port Description
type: HDMI

AVAudioSession Channel Labels



AVAudioSession Channel Labels



AVAudioEngine Setup

Multichannel content

Mono content -> Spatialize (games)

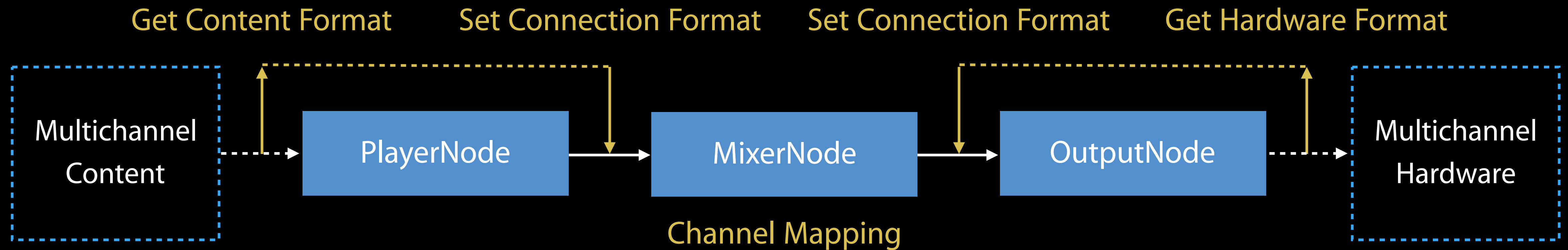
AVAudioEngine Setup

Multichannel content



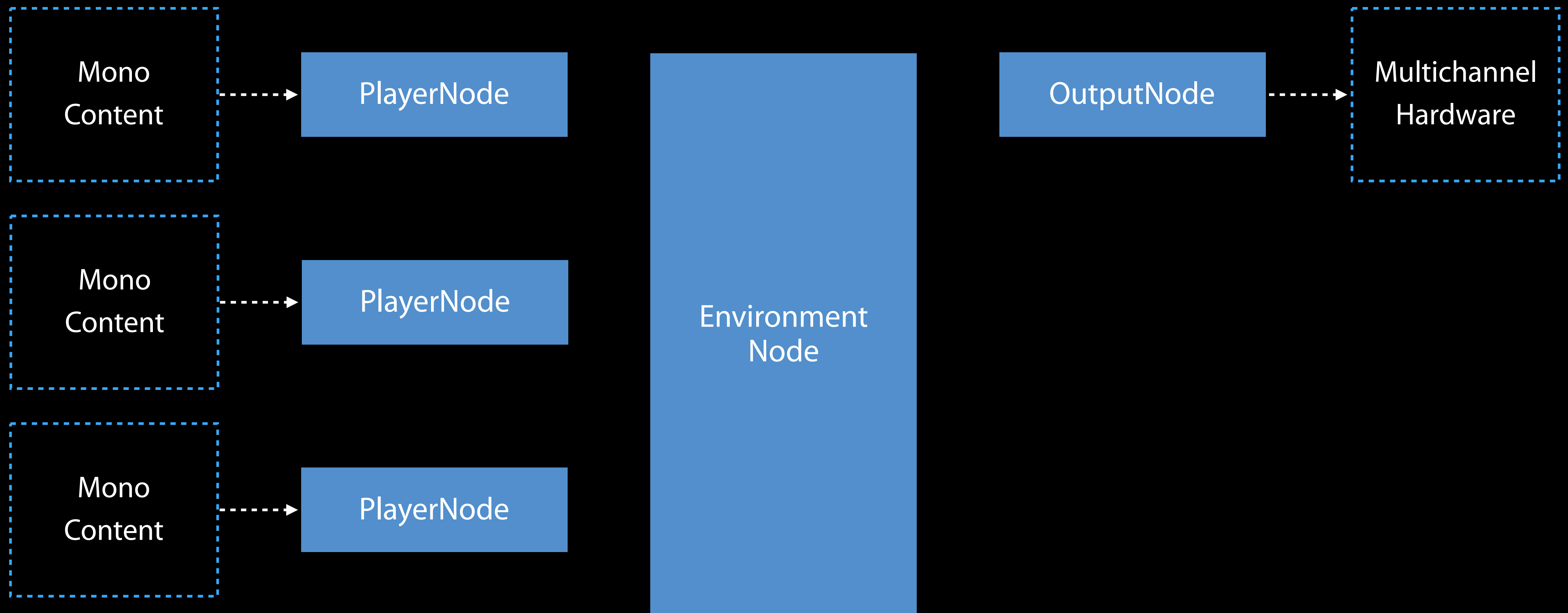
AVAudioEngine Setup

Multichannel content



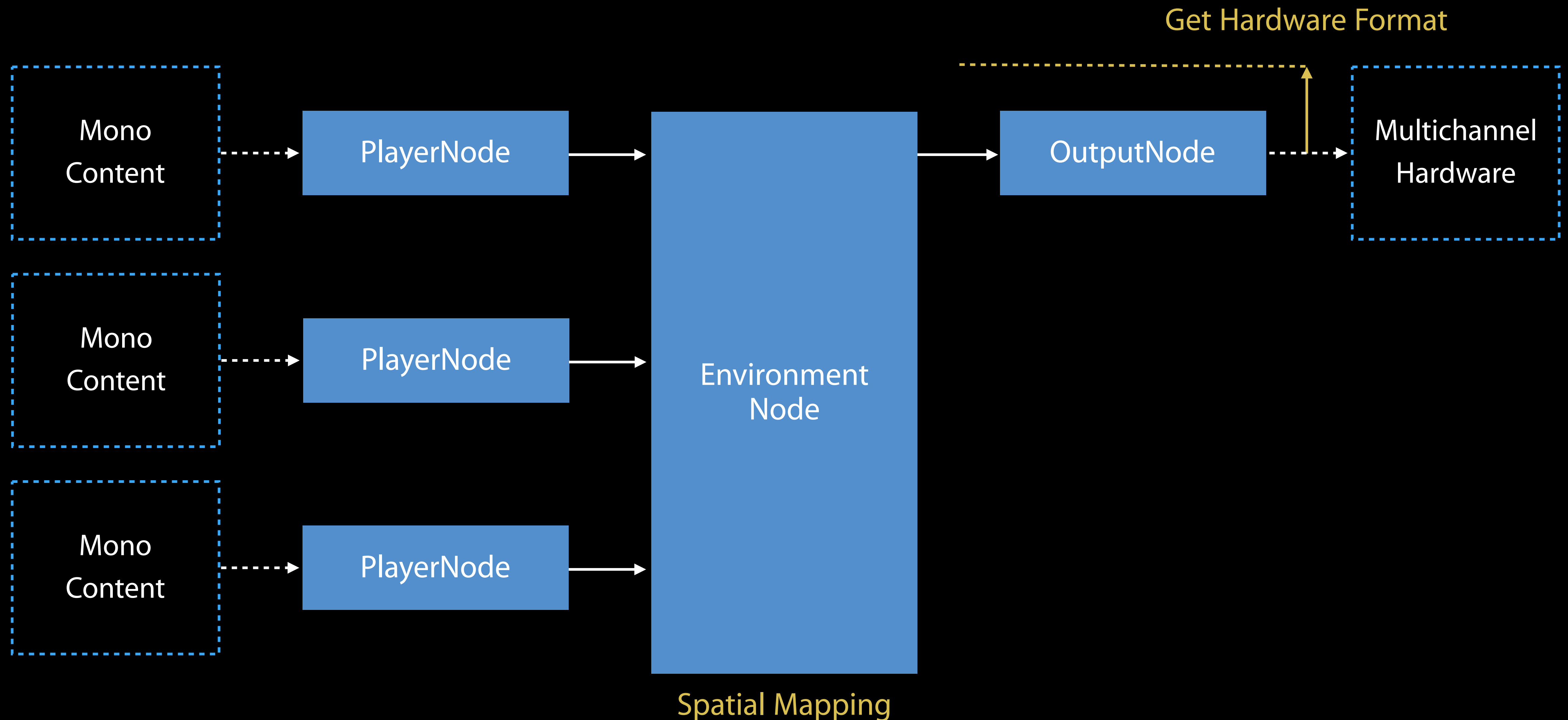
AVAudioEngine Setup

Spatialize content with multiple mono sources



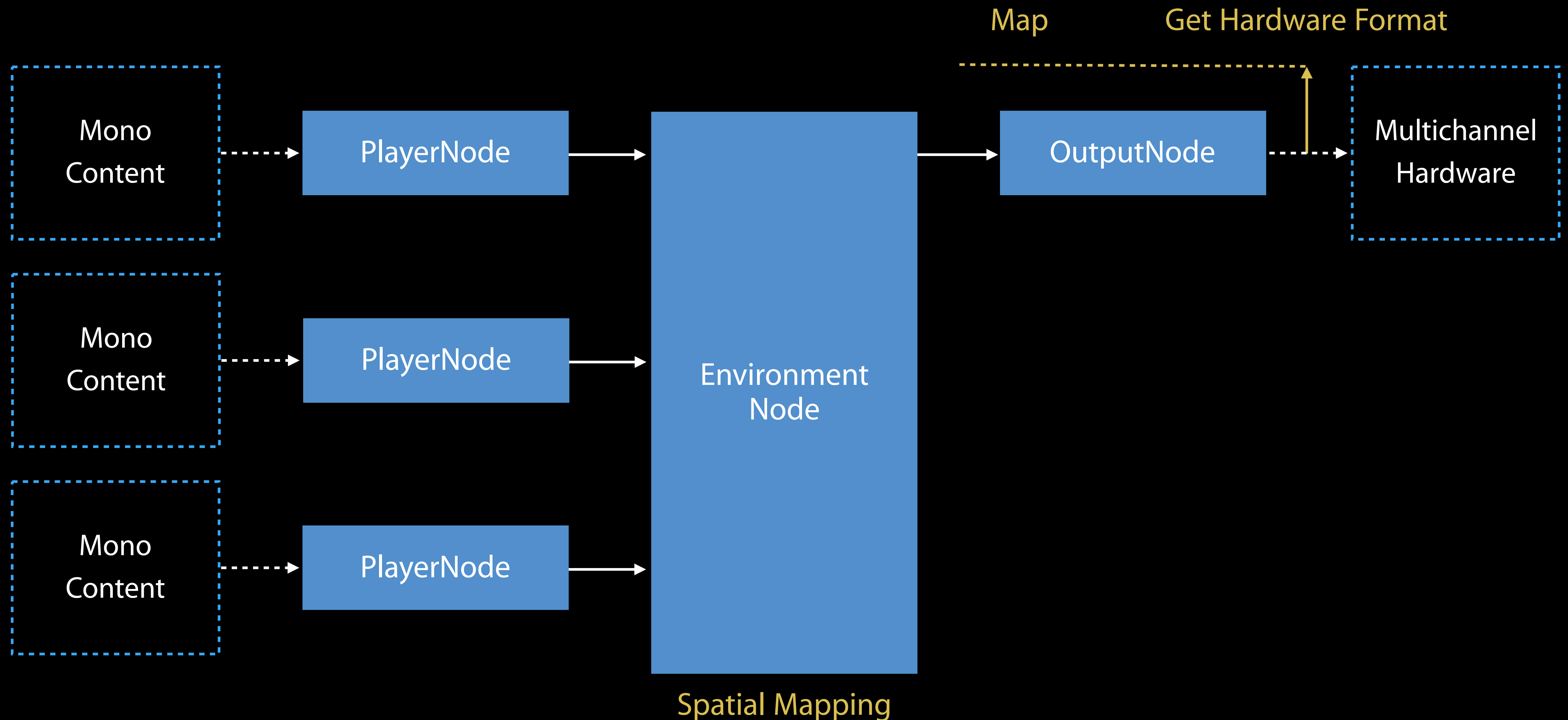
AVAudioEngine Setup

Spatialize content with multiple mono sources



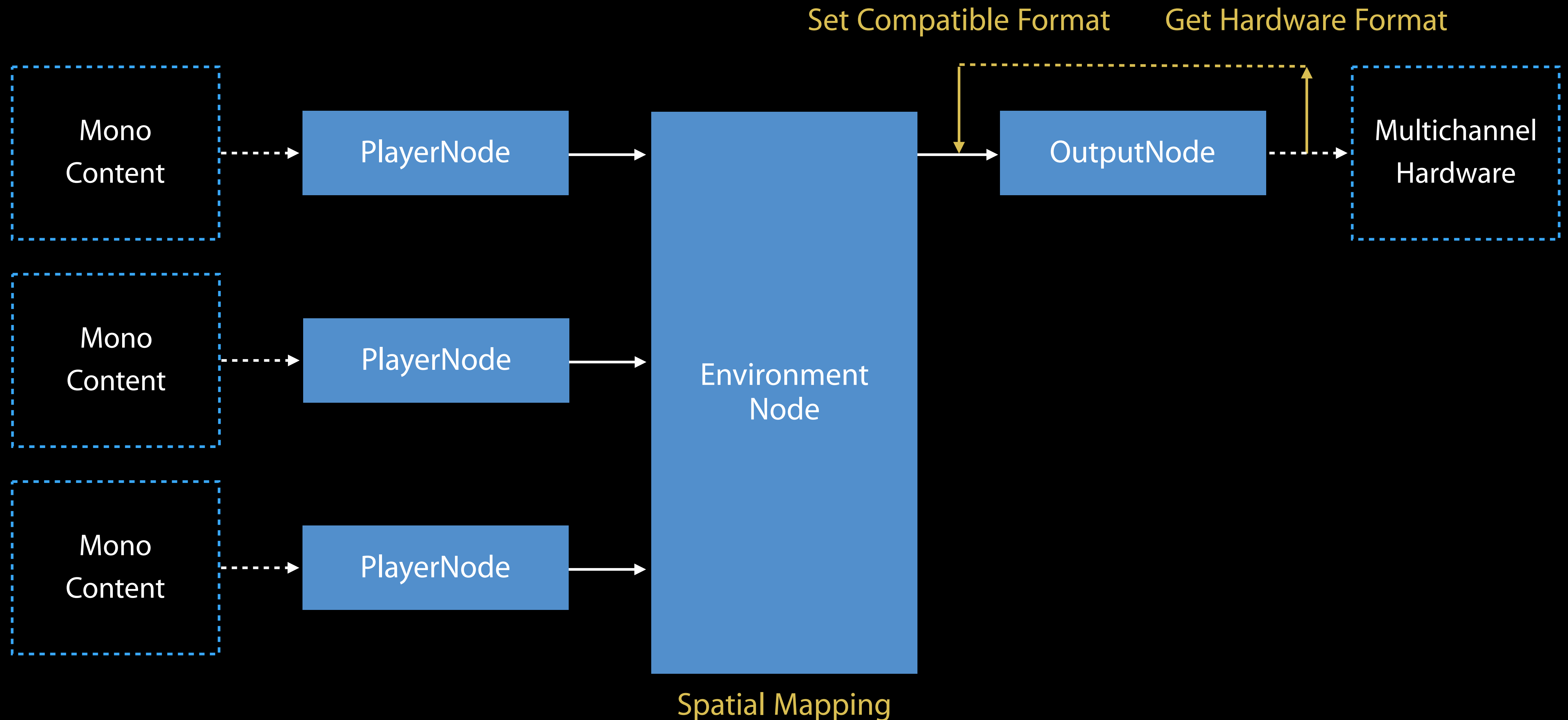
AVAudioEngine Setup

Spatialize content with multiple mono sources



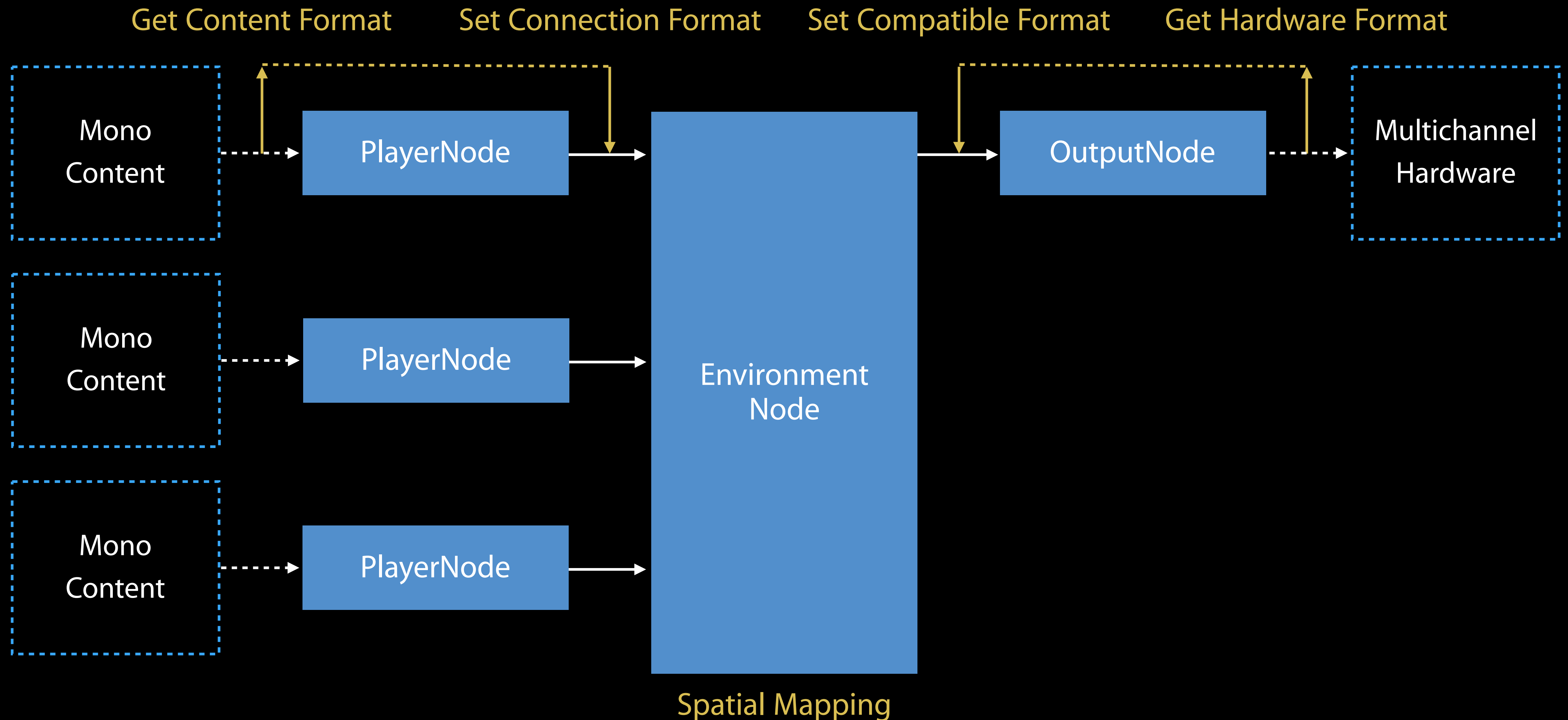
AVAudioEngine Setup

Spatialize content with multiple mono sources



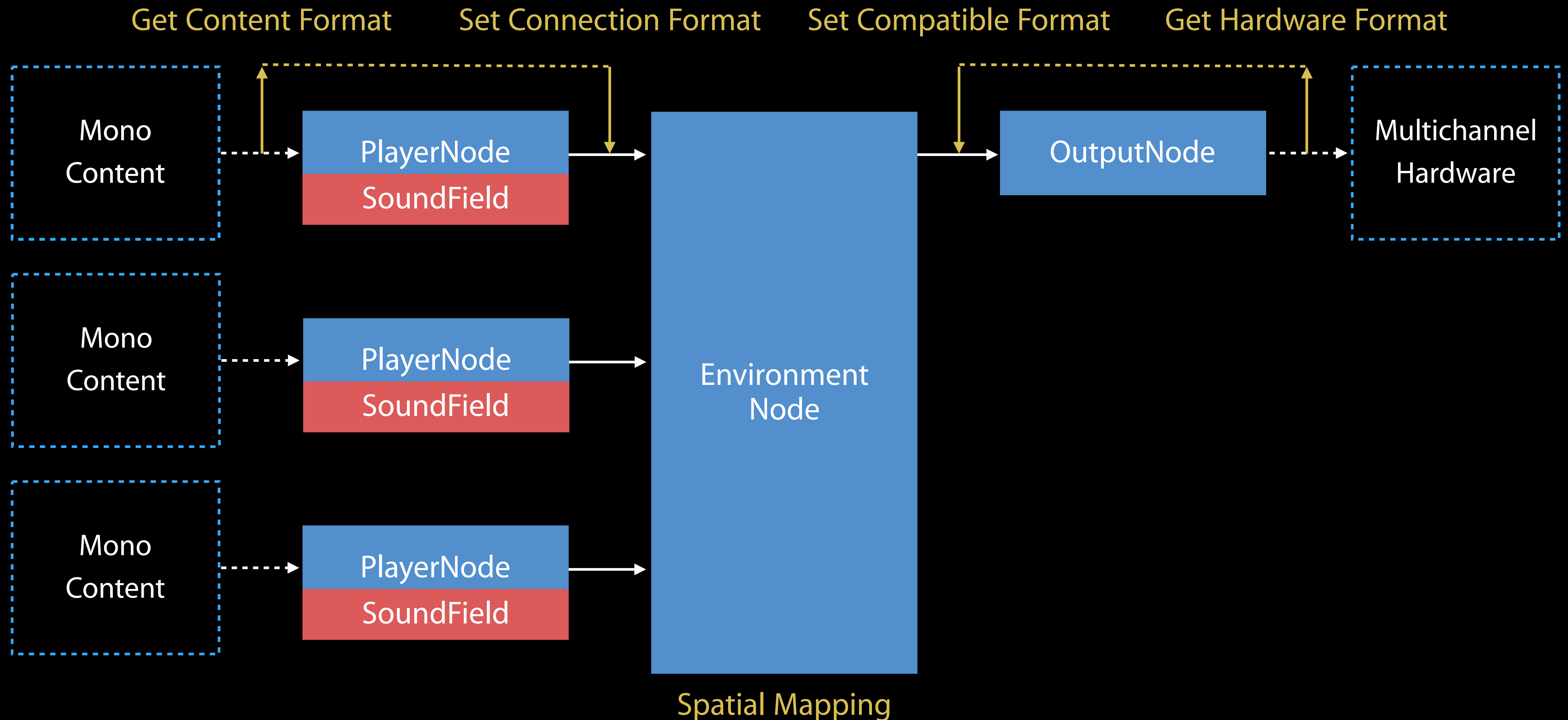
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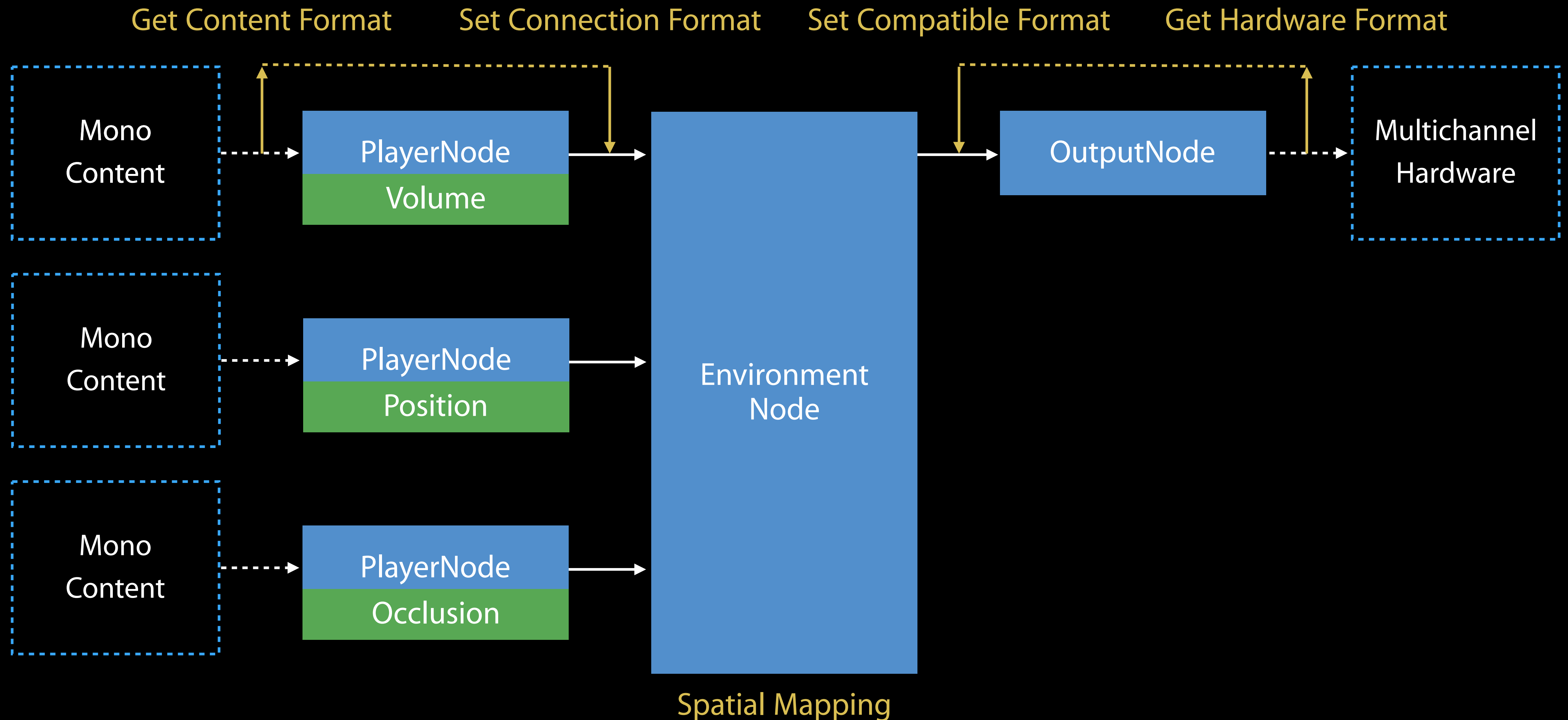
AVAudioEngine Setup

Spatialize content with multiple mono sources



AVAudioEngine Setup

Spatialize content with multiple mono sources



AVAudioEngine

Summary

AVAudioEngine

Summary

Powerful, feature-rich

AVAudioEngine

Summary

Powerful, feature-rich

Simplifies real-time audio

AVAudioEngine

Summary

Powerful, feature-rich

Simplifies real-time audio

Multichannel, 3D audio

AVAudioEngine

Summary

Powerful, feature-rich

Simplifies real-time audio

Multichannel, 3D audio

Supersedes

- AUGraph
- OpenAL



References

What's New in Core Audio	WWDC 2014
--------------------------	-----------

AVAudioEngine in Practice	WWDC 2014
---------------------------	-----------

What's New in Core Audio	WWDC 2015
--------------------------	-----------

Real-Time Audio

Doug Wyatt Audio Plumber

What Is Real-Time Audio?

Low latency

Needed for

- Music: Software synthesizers, effects
- Telephony (VoIP)
- Other interactive engines

What Is Real-Time Audio?

Deadline: You have N milliseconds to produce N milliseconds of audio

Typically $\sim 3\text{--}20$ ms

Real-Time Constraints

Real-Time Constraints

Must not block by

- Allocating memory
- Taking a mutex or waiting on a semaphore
- Reading from a file
- Logging
- Calling libdispatch (notably async)
- Calling ObjC and Swift runtimes
- Doing anything else that involves memory allocation or a mutex

Real-Time Audio

Real-Time Audio

Audio Units

- Modular, reusable signal generation/processing blocks

Real-Time Audio

Audio Units

- Modular, reusable signal generation/processing blocks

You can host them

- System built-in units
- Units chosen by user

Real-Time Audio

Audio Units

- Modular, reusable signal generation/processing blocks

You can host them

- System built-in units
- Units chosen by user

Build your own

- As plug-ins (extensions)
- Registered privately to your app

Audio Units: Components

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AudioToolbox maintains a system registry

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Component key: Type/subtype/manufacture (4-character codes)

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Audio Component types

- Audio Units: Input/output, generators, instruments, effects, converters
- Codecs: Encoders, decoders

Audio Units: Components

Implementations

Audio Units: Components

Implementations

Audio Unit application extensions (macOS, iOS)

Audio Units: Components

Implementations

Audio Unit application extensions (macOS, iOS)

Component bundles (macOS only)

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Apple built-in

Audio Input/Output Units

Audio Input/Output Units

Most commonly used

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Preferred higher-level interface to the system's basic I/O path

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Preferred higher-level interface to the system's basic I/O path

AUAudioUnit (AudioToolbox/AUAudioUnit.h)

- Modern interface to version 2 Audio Units: AUHAL, AURemotelo

Demo

Using AUAudioUnit

Effects, Instruments, and Generators

Effects, Instruments, and Generators

Hosting

Also AUAudioUnit

Chain render blocks

Parameters

AU-provided views

Effects, Instruments, and Generators

Writing your own

Effects, Instruments, and Generators

Writing your own

Within your own app

- Subclass AUAudioUnit
- `+[AUAudioUnit registerSubclass:...]`

Effects, Instruments, and Generators

Writing your own

Within your own app

- Subclass AUAudioUnit
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To write a plug-in for distribution

- Also AUAudioUnit subclass
- Packaged as Audio Unit Extension

Demo

Audio Unit Extensions

Torrey Holbrook Walker The Demonstrator

AUAudioUnit

For more information

Audio Unit Extensions

WWDC 2015

MIDI

MIDI

Music Instrument Digital Interface

MIDI

Music Instrument Digital Interface

Task

Preferred APIs

MIDI

Music Instrument Digital Interface

Task	Preferred APIs
Play standard MIDI file (or your own sequences)	AVAudioSequencer

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Play standard MIDI file (or your own sequences)	AVAudioSequencer
Control software synth	AVAudioUnitMIDIInstrument AUAudioUnit
Communicate with MIDI hardware (e.g., USB, Bluetooth), MIDI network	CoreMIDI
Inter-process real-time MIDI	CoreMIDI

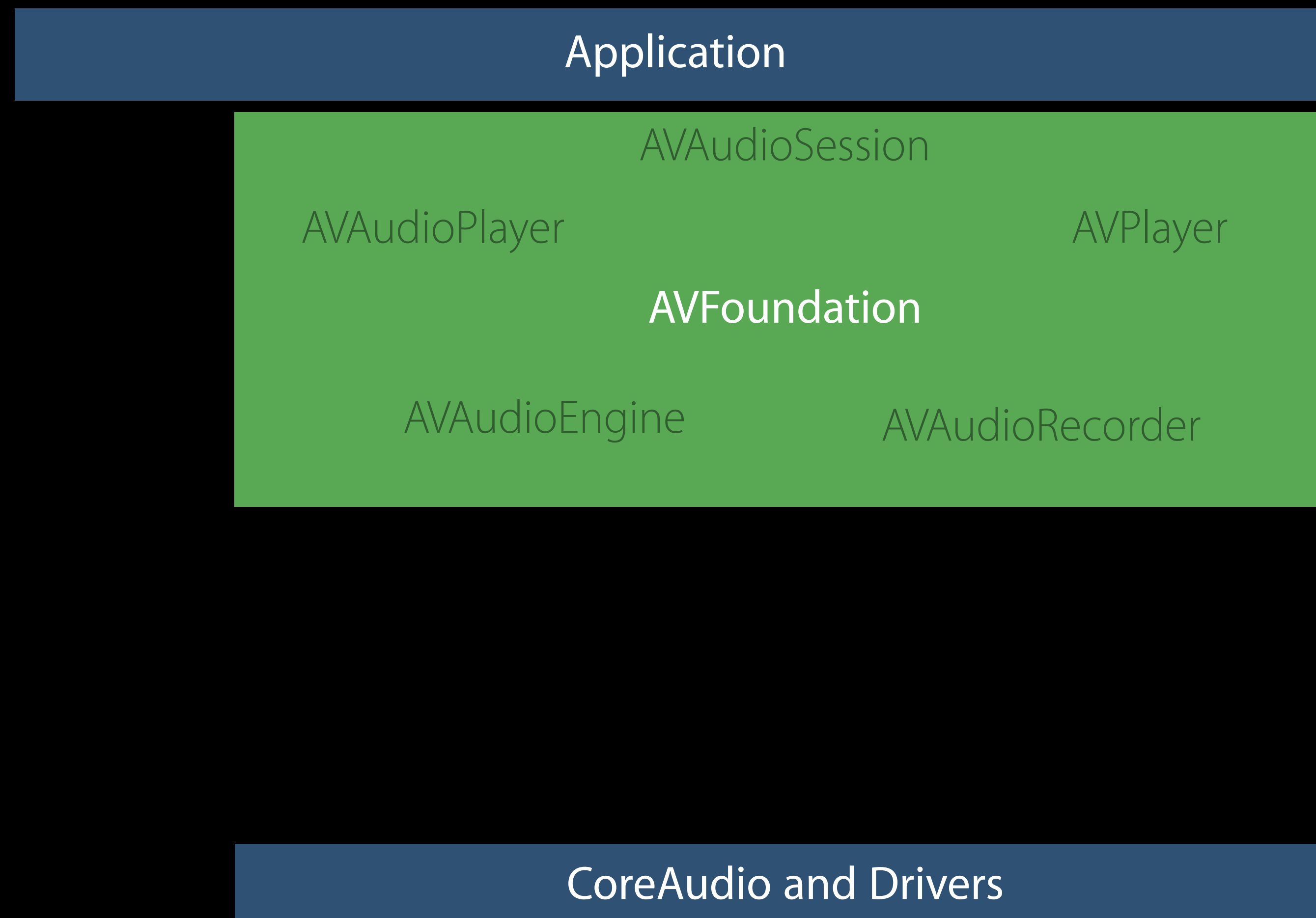
Recap

```
graph TD; Application[Application] --- CoreAudio[CoreAudio and Drivers];
```

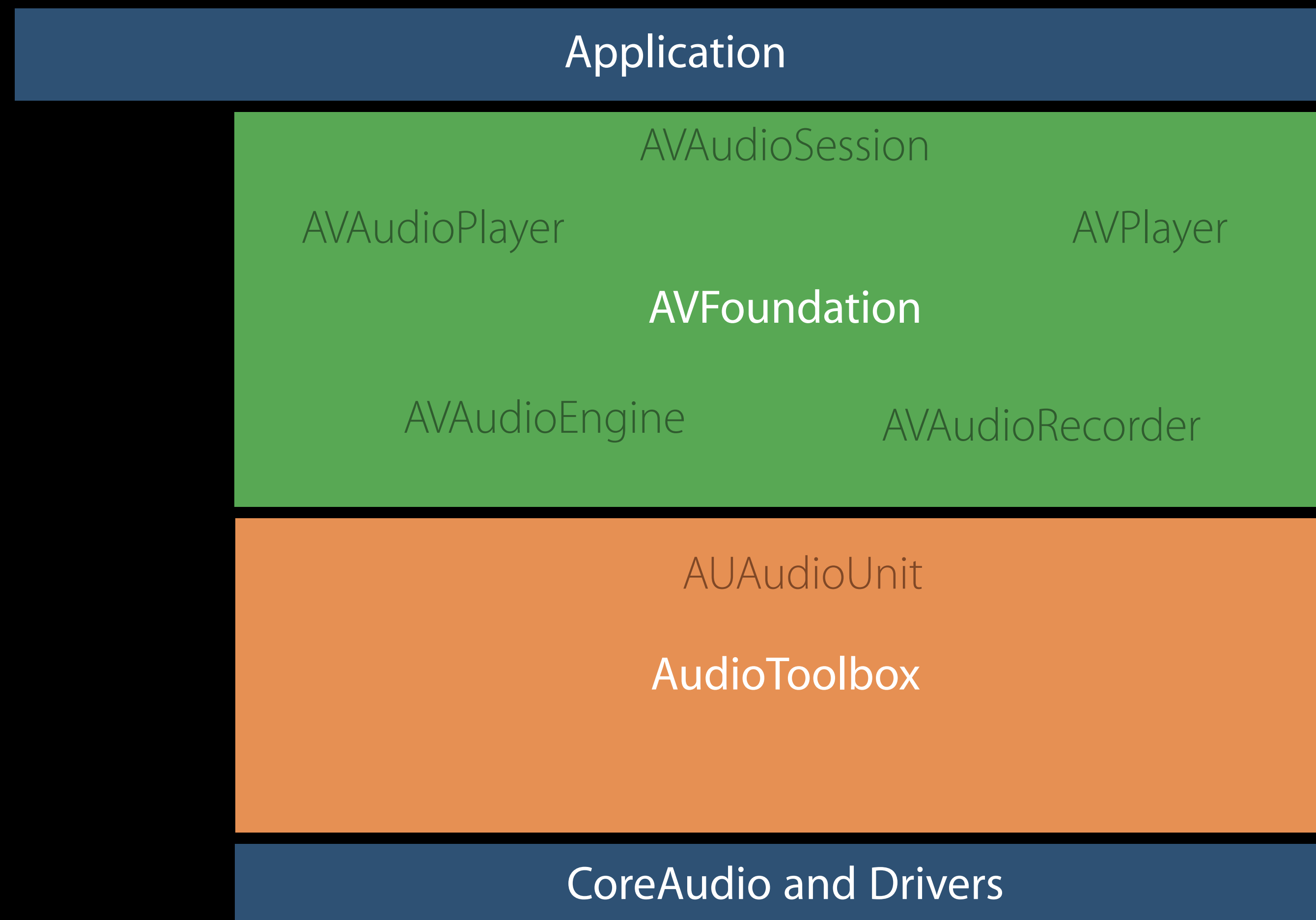
Application

CoreAudio and Drivers

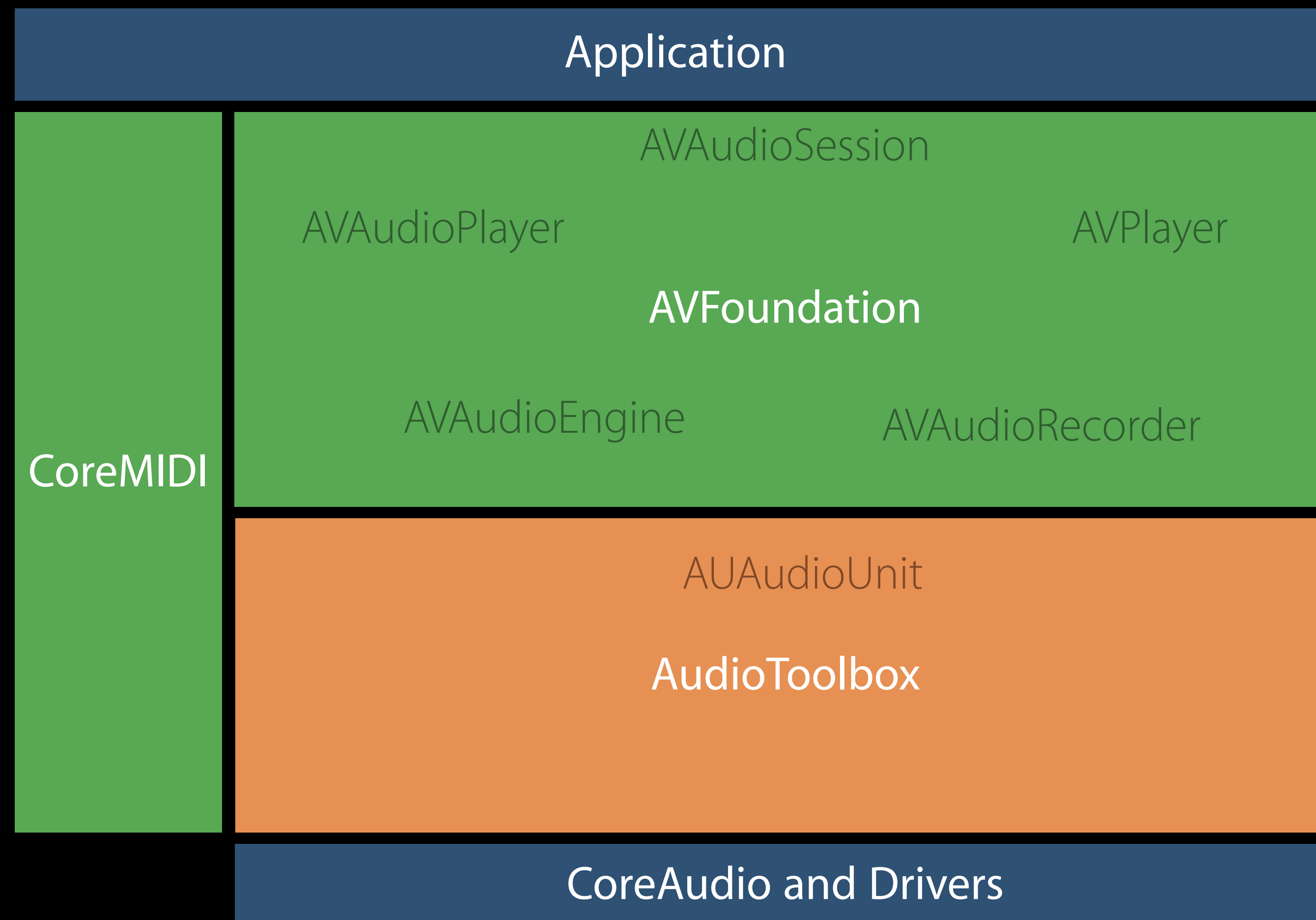
Recap



Recap



Recap



More Information

<https://developer.apple.com/wwdc16/507>

Related Sessions

Enhancing VoIP Apps with CallKit	Mission	Thursday 5:00PM
Advances in AVFoundation Playback	Mission	Wednesday 9:00AM
Audio Session and Multiroute Audio in iOS		WWDC 2012
What's New in Core Audio		WWDC 2014
AVAudioEngine in Practice		WWDC 2014
What's New in Core Audio		WWDC 2015
Audio Unit Extensions		WWDC 2015

Labs

Audio Lab

Graphics, Games, and Media Lab D Friday 3:00PM

