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Lecture 10

Game Audio

Basic Sounds

- Arcade games
- Early handhelds
- Early consoles



Basic Sounds



Recorded
Sound
Samples

- Arcade games
- Early handhelds
- Early consoles

- Starts w/ MIDI
- 5th generation (Playstation)
- Early PCs

Sample = pre-recorded audio



Basic Sound Sound Samples

Recorded Sound Variability of Samples

- Arcade games
- Early handhelds
- Early consoles

- Starts w/ MIDI
- 5th generation
 - (Playstation)
- Early PCs

- Sample selection
- Volume
- Pitch
- Stereo pan



Basic Sound Sound Samples

Recorded Sound Variability of Samples

More Variability of Samples

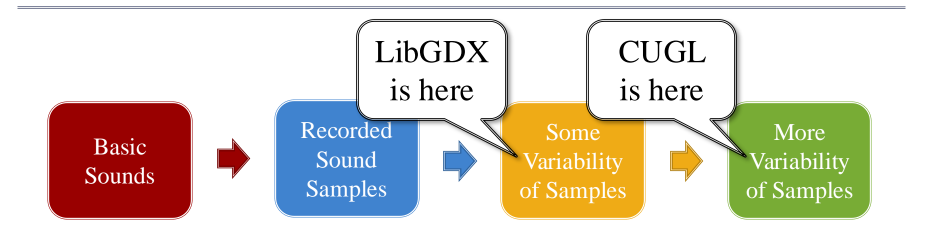
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- Starts w/ MIDI
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- Sample selection
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- Pitch
- Stereo pan

- Multiple samples
- Reverb models
- Sound filters
- Surround sound





- Arcade games
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- Starts w/ MIDI
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- Sample selection
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- Reverb models
- Sound filters
- Surround sound



The Technical Challenges

- Sound formats are not (really) cross-platform
 - It is not as easy as choosing MP3
 - Different platforms favor different formats
- Sound playback APIs are not standardized
 - LibGDX & CUGL are layered over many APIs
 - Behavior is not the same on all platforms
- Sound playback crosses frame boundaries
 - Mixing sound with animation has challenges



File Format vs Data Format

File Format

- The data storage format
 - Has data other than audio
- Many have many encodings
 - .caf holds MP3 and PCM
- Examples:
 - .mp3, .wav, .aiff
 - .aac, .mp4, .m4a (Apple)
 - .flac, .ogg (Linux)

Data Format

- The actual audio encoding
 - Basic audio codec
 - Bit rate (# of bits/unit time)
 - Sample rate (digitizes an analog signal)
- Examples:
 - MP3, Linear PCM
 - AAC, HE-AAC, ALAC
 - FLAC, Vorbis



Game Audio Formats

Format	Description	File Formats
Linear PCM	Completely uncompressed sound	.wav,.aiff
MP3	A popular compressed, lossy codec	.mp3, .wav
Vorbis	Xiph.org's alternative to MP3	.ogg
FLAC	Xiph.org's compressed, lossless codec	.flac, .ogg
MIDI	NOT SOUND; Data for an instrument	.midi
(HE-)AAC	A lossy codec, Apple's MP3 alternative	.aac, .mp4, .m4a
ALAC	Apple's lossless codec (but compressed)	.alac, .mp4, .m4a

MP3 largely avoided due to patent issues.



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MP3 largely avoided due to patent issues.



Which Formats Should You Choose?

- Question 1: Streaming or no streaming?
 - Audio gets large fast; music often streamed
 - But streaming creates overhead; bad for sound fx
 - Few engines support WAV streams (LibGDX & CUGL do)
- Question 2: Lossy or lossless compression?
 - Music can by lossy; sound fx not so much
 - Only FLAC and WAV are standard lossless
- Question 3: How many channels (speakers) needed?
 - MP3 channel is *stereo only*
 - Others support many channels (e.g. 7.1 surround)



Which Formats Should You Choose?

- Question 1: Streaming or no streaming?
 - Audio gets large fast; music often streamed
- But
 Fex
 Ques
 Mu
 On

 Sound FX: Linear PCM/WAV
 Music: OGG Vorbis

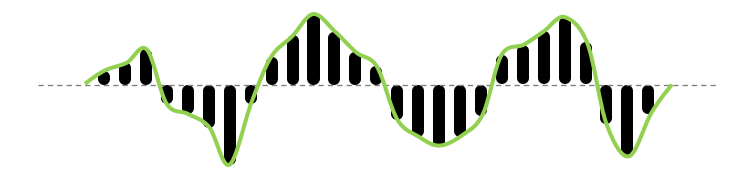
 On
- Question 3: How many channels (speakers) needed?
 - MP3 channel is *stereo only*
 - Others support many channels (e.g. 7.1 surround)



Sound data is an array of sample values

0.5	0.2	-0.1	0.3	-0.5	0.0	-0.2	-0.2	0.0	-0.6	0.2	-0.3	0.4	0.0

A sample is an amplitude of a sound wave



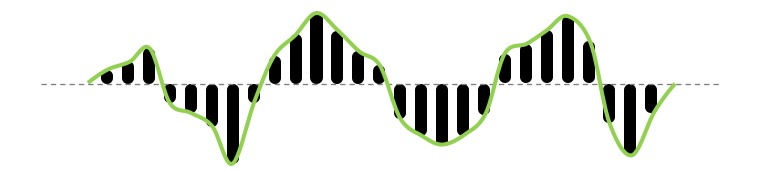
• Values are normalized -1.0 to 1.0 (so they are floats)



Sound data is an array of sample values

0.5 0.2 -0.1 0.3 -0.5 0.0 -0.2 -0.2 0.0 -0.6 0.2 -0.3 0.4 0.0	0.5	0.2	-0.1	0.3	-0.5	0.0	-0.2	-0.2	0.0	-0.6	0.2	-0.3	0.4	0.0
-----------------------------------------------------------------------------------------	-----	-----	------	-----	------	-----	------	------	-----	------	-----	------	-----	-----

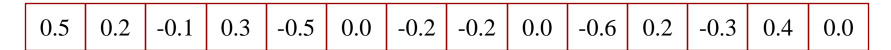
• A sample is an **amplitude** of a sound wave

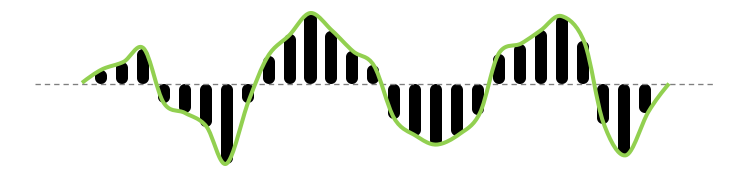


Sometimes encoded as shorts or bytes MIN to MAX



Sound data is an array of sample values



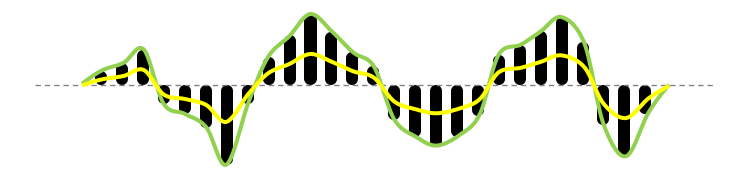


- Magnitude of the amplitude is the volume
 - 0 is lowest volume (silence)
 - 1 is maximum volume of sound card
 - Multiply by number 0 to 1 to change global volume



Sound data is an array of sample values

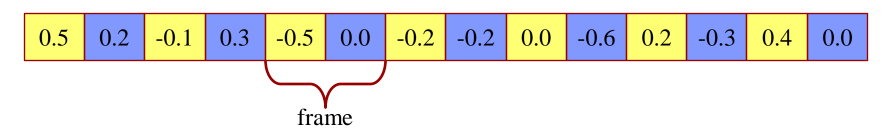
0.5 0.2 -0.1 0.3 -0.5 0.0 -0.2 -0.2 0.0 -0.6 0.2 -0.3 0.4 0.0



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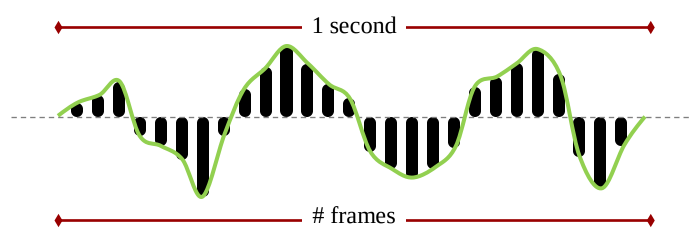
Samples are organized into (interleaved) channels



- Each channel is essentially a speaker
 - Mono sound has one channel
 - Stereo sound has two channels
 - 7.1 surround sound is *eight* channels
- A **frame** is set of simultaneous samples
 - Each sample is in a separate frame



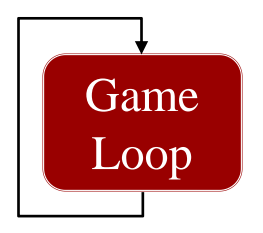
The sample rate is frames per second

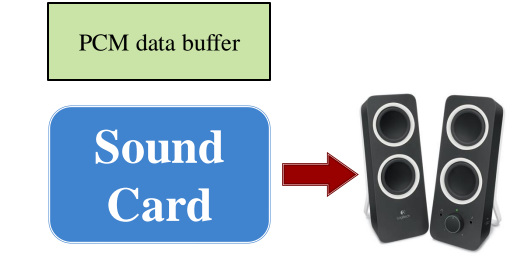


- Example: 0.5 seconds of stereo at 44.1 kHZ
 - 0.5 s * 44100 f/s = 22050 frames
 - 2 samples/frame * 22050 frames = 44100 samples
 - 4 bytes/sample * 44100 samples = 176.4 kBytes
- 1 minute of stereo CD sound is 21 MB!



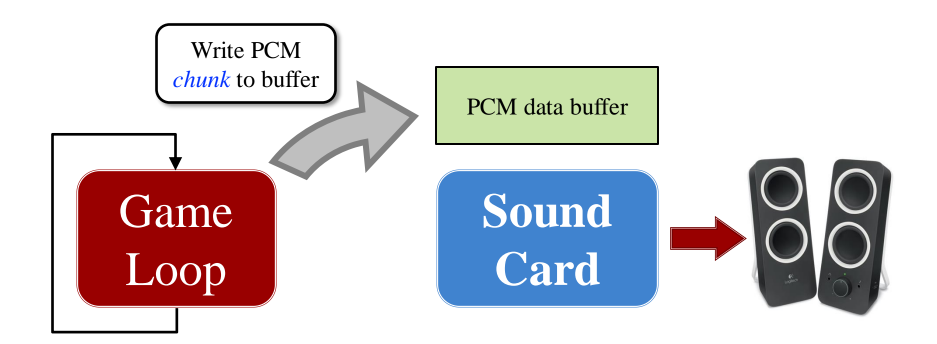
Playing Sound Directly







Playing Sound Directly





Direct Sound in CUGL: AudioNode

- Class representing an audio source instance
 - Not the same as Sound, which is an asset
 - sound->createNode() returns an instance node
 - Plug node into an AudioOutput (device)
- Data is read from method

Direct Sound in CUGL: AudioNode

- Class representing an audio source instance
 - Not the same as Sound, which is an asset
 - sound->createNode()
 - Plug node into an AudioOut
- audio thread Data is read from method

```
/**
 * Reads up to the specified number of frames into
the given buffer
 *
  @param buffer
                       The read buffer to store the
results
                     The maximum number of frames to
 * @param frames
read
                                              gamedesigninitiative
```

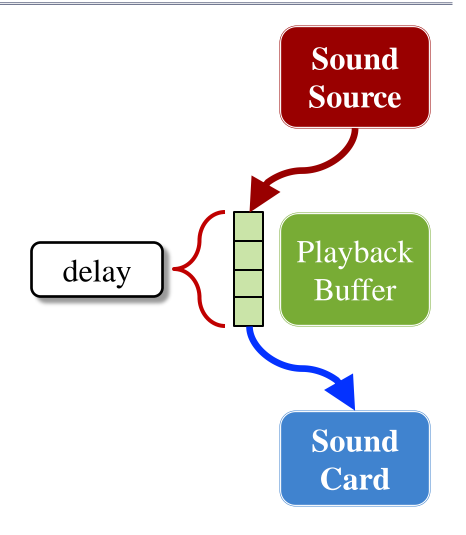
Game Audio

Uint32 AudioNode::read(float* buffer, Uint32

Called in separate

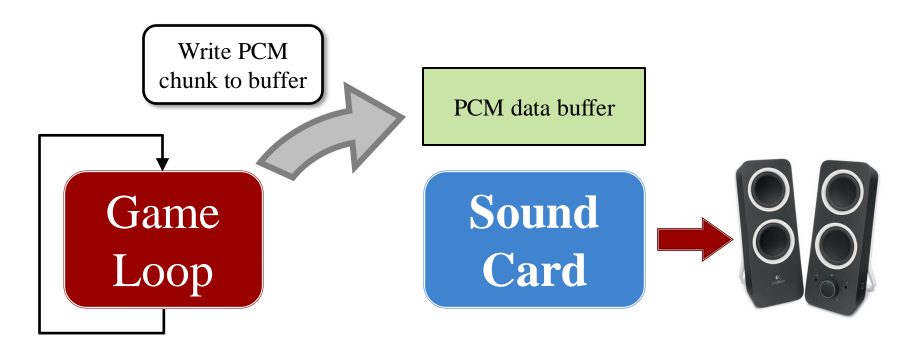
The Latency Problem

- Buffer is really a queue
 - Output from queue front
 - Playback writes to end
 - Creates a *playback delay*
- Latency: amount of delay
 - Some latency must exist
 - Okay if latency ≤ framerate
 - Android latency is ~90 ms!
- Buffering is a necessary evil
 - Keeps playback smooth
 - Allows real-time effects





Playing Sound Directly

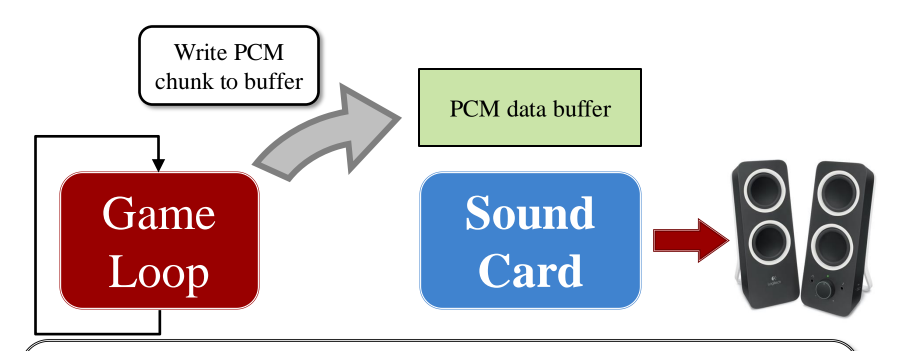


Choice of buffer size is important!

- Too large: *long* latency until next sound plays
- Too small: buffers swap too fast, causing audible pops



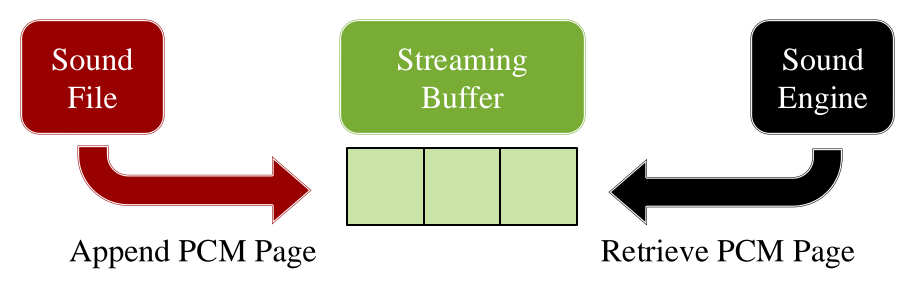
Playing Sound Directly



- Windows: 528 bytes (even if you ask for larger)
- MacOS, iOS: 512-1024 bytes (hardware varies)
- Android: 2048-4096 bytes (hardware varies)

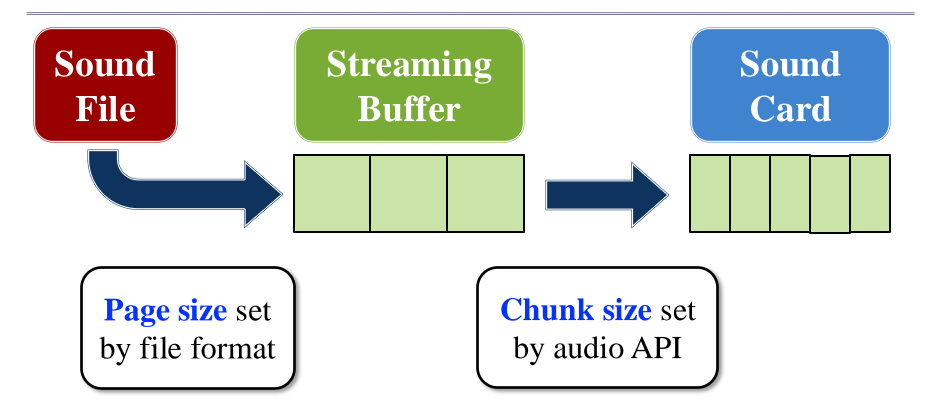
How Streaming Works

- All sound cards only play PCM data
 - Other files (MP3 etc.) are decoded into PCM data
 - But the data is paged-in like memory in an OS
- Why LibGDX/CUGL can stream WAV files too!





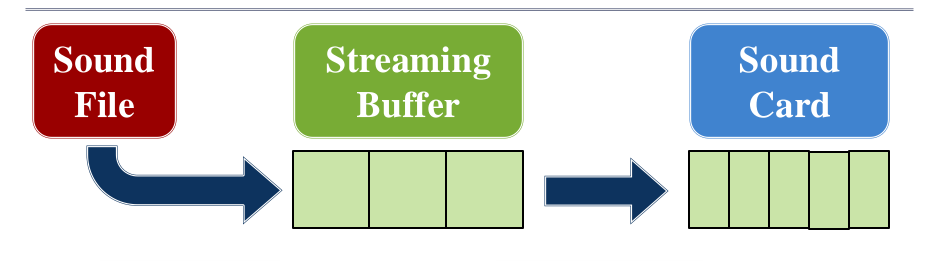
How Streaming Works



- Sound: Sound asset that is *preloaded* as full PCM
- Music: Sound asset that is *streamed* as PCM pages



How Streaming Works



Page size set by file format Chunk size set by audio API

- Sound: Sou
- Music: Sou

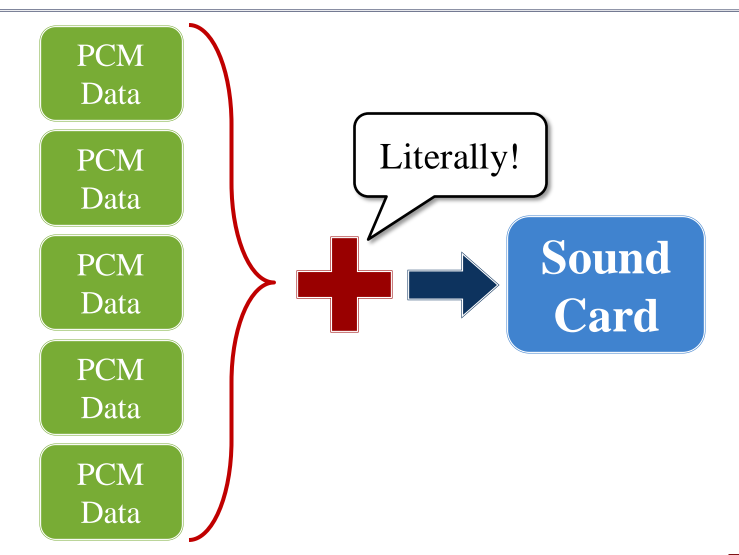
LibGDX distinction; less true in CUGL

as full PCM

as PCM pages



Handling Multiple Sounds





Handling Multiple Sounds

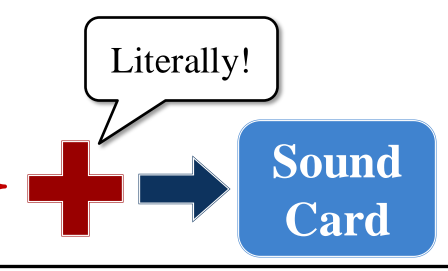
PCM Data

PCM Data

PCM Data

PCM Data

PCM Data



- Can create values outside of -1 to 1
 - This causes clipping/distortion
 - Common if many simultaneous sounds
- Audio engineer must balance properly



Why is Mixing Hard?

- Playback may include multiple sounds
 - Sounds may play simultaneously (offset)
 - Simultaneous sounds may be same asset
 - Asset (source) vs. Instance (playback)
- Playback crosses frame boundaries
 - It may span multiple animation frames
 - Need to know when it stops playing
 - May need to stop (or pause) it early



We Want Something Simpler!

- Want ability to play and track sounds
 - Functions to load sound into card buffer
 - Functions to detect if sound has finished
- Want ability to modify active sounds
 - Functions for volume and pitch adjustment
 - Functions for stereo panning (e.g. left/right channels)
 - Functions to pause, resume, or loop sound
- Want ability to mix sounds together
 - Functions to add together sound data quickly
 - Background process for dynamic volume adjustment



We Want Something Simpler!

- Want ability to play and track sounds
 - Functions to load sound into card buffer
 - Functions to detect if sound has finished
- Want ability to modify active count
 - This is the purpose of a sound engine
- Want ability to mix sounds together
 - Functions to add together sound data quickly
 - Background process for dynamic volume adjustment



Cross-Platform Sound Engines

OpenAL

- Created in 2000 by Loki Software for Linux
- Was an attempt to make a sound standard



- Loki went under; last stable release in 2005
- Apple supported, but HARD deprecated in iOS 9

FMOD/WWISE

- Industry standard for game development
- Mobile support is possible but not easy
- Not free; but no cost for low-volume sales





Proprietary Sound Engines

Apple AVFoundation

- API to support modern sound processing
- Mainly designed for music/audio creation apps
- But very useful for games and playback apps



OpenSL ES

- Directed by Khronos Group (OpenGL)
- Substantially less advanced than other APIs
- Really only has support in Android space
- Google is deprecating in 2022





Proprietary Sound Engines

Apple AVFoundation

- API to support modern sound processing
- Mainly designed for music/audio creation apps
- By

And many competing 3rd party solutions

- Ope
 - Directed by Khronos Group (OpenGL)
 - Substantially less advanced than other APIs
 - Really only has support in Android space
 - Google is deprecating in 2022





What about SDL?

- CUGL is on top of SDL
 - SDL has its own audio API
 - Works on all platforms



- But it is a extremely low-level API
 - Fill the buffer with linear PCM data
 - Either pull (callback) or push (queue)
 - No support for non-WAV audio formats
 - No support for mixing, pausing, or anything



Solution: CUGL Audio Classes

- AudioEngine: Playing sound effects
 - Built on the OpenAL model
 - Very easy to use and understand
 - Designed for simultaneous sounds
- AudioQueue: Playing music sequences
 - Accessed from the AudioEngine
 - Creates seamless playback queues
 - Ideal for long-running music loops



Solution: CUGL Audio Classes

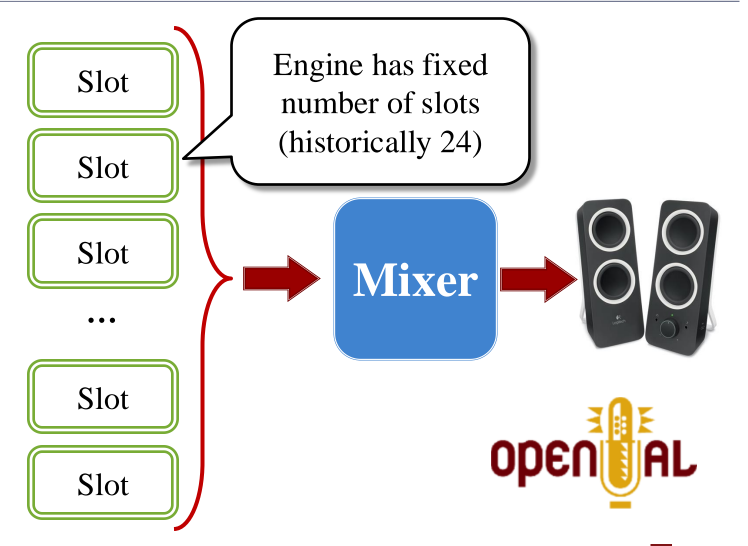
- AudioEngine: Playing sound effects
 - Built on the OpenAL model
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Modern version of OpenAL model

- - Accessed from the AudioEngine
 - Creates seamless playback queues
 - Ideal for long-running music loops

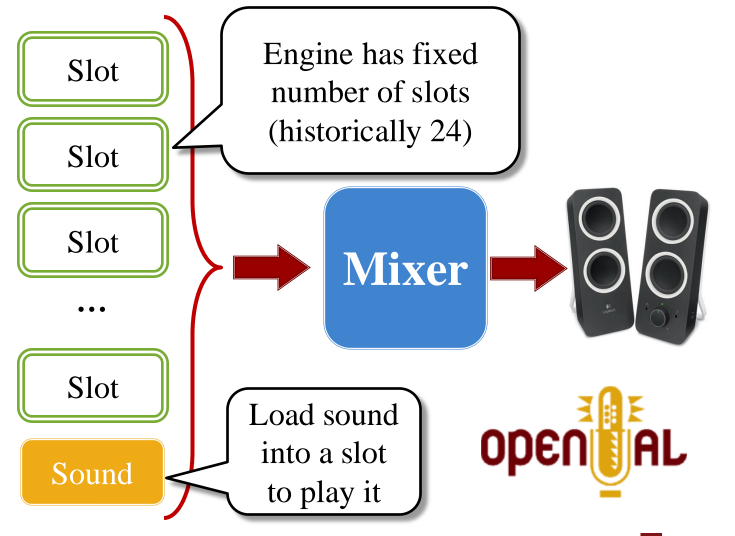


Classic Model: Playback Slots

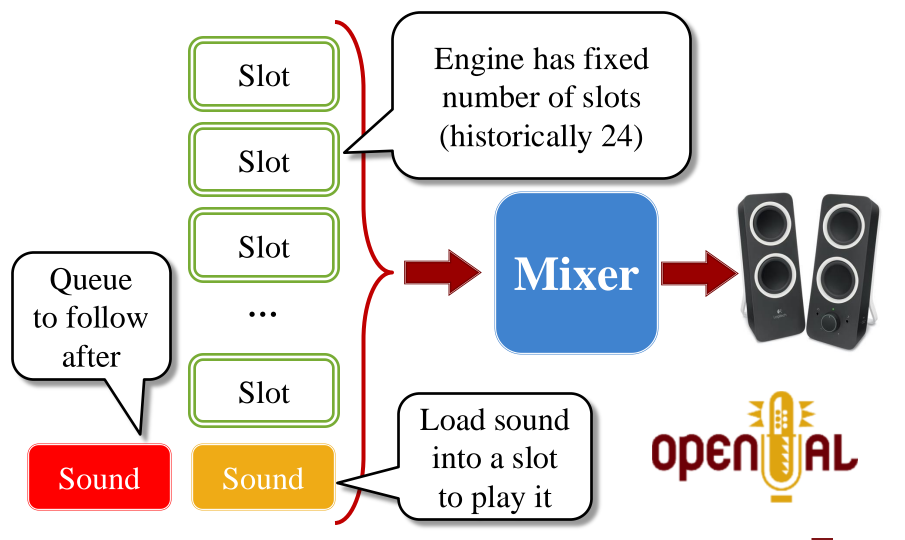




Classic Model: Playback Slots



Classic Model: Playback Slots

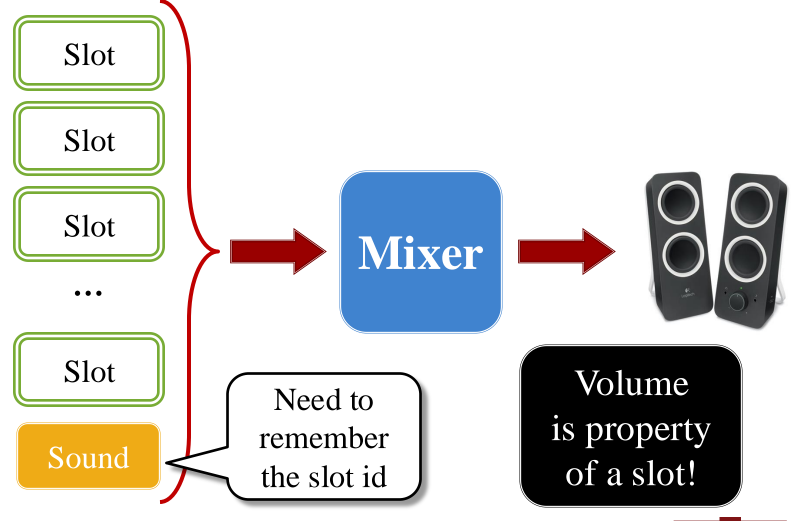


Playing a Sound with Slots

- Request a playback slot for your asset
 - If none is available, sound fails to play
 - Otherwise, it gives you an id for the slot
- Load asset into the slot (but might stream)
- Play the playback slot
 - Playing is a property of the slot, not asset
 - Playback slot has other properties, like volume
- Release the slot when the sound is done
 - This is usually done automatically



Application Design



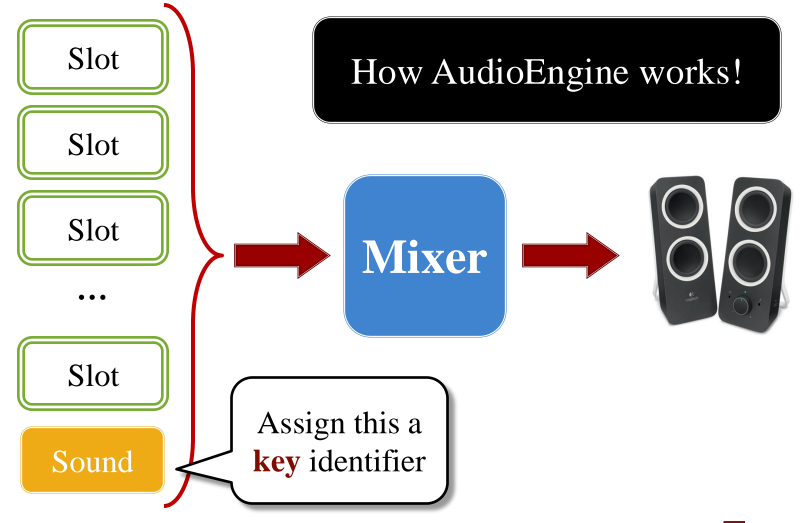
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Why This is Undesirable

- Tightly couples architecture to sound engine
 - All controllers need to know this playback slot id
 - Playback must communicate id to all controllers
- Instances usually have a *semantic meaning*
 - Example: Torpedo #3, Ship/crate collision
 - Meaning is independent of the slot assigned
 - Would prefer to represent them by this meaning
- Solution: Refer to instances by *keys*



Application Design





The AudioEngine API

```
/**
  * Plays the given sound, and associates it
 with the specified key.
   * Oparam key the reference key for the
 sound effect
   * @param sound the sound effect file to
 play
   * @param loop whether to loop
 indefinitely
   * @param volume the sound volume
                                     Refer to
                                     instance
 void play (const string key, const
                                     logically
 std::shared ptr<Sound>& sound)
```

void stop (const string key);

Stopping Sounds

- Would like to know when a sound is finished
 - To free up the slot (if not automatic)
 - To stop any associated animation
 - To start a follow-up sound
- Two main approaches
 - Polling: Call an isPlaying() method/function
 - Callback: Pass a listener to the engine
- AudioEngine allows both approaches



Gapless Playback

- Gapless playback requires a queue
 - Queue immediately plays next sound on completion
 - Ideally with some **crossfade** to prevent pops
- Supported by class AudioQueue
 - Built on top of AudioEngine; use allocQueue() method
 - Permanently takes over a slot for the queue
 - Can have multiple queues as many as there are slots
 - But no simultaneity guarantee between queues
- AudioQueue is kind of similar to AudioEngine
 - But no need for keys, as there is only one slot



The AudioQueue API

```
• /**
   * Adds the given sound to the queue, to play
  when possible.
   * @param sound the sound effect file to
  play
   * @param loop whether to loop
  indefinitely
   * @param volume the sound volume
   * @param fade
                      number of seconds to fade
  in
   * /
                                    No need
  void enqueue(const std::shared
                                    for a key
  sound);
void advance(usignedintaling);
```

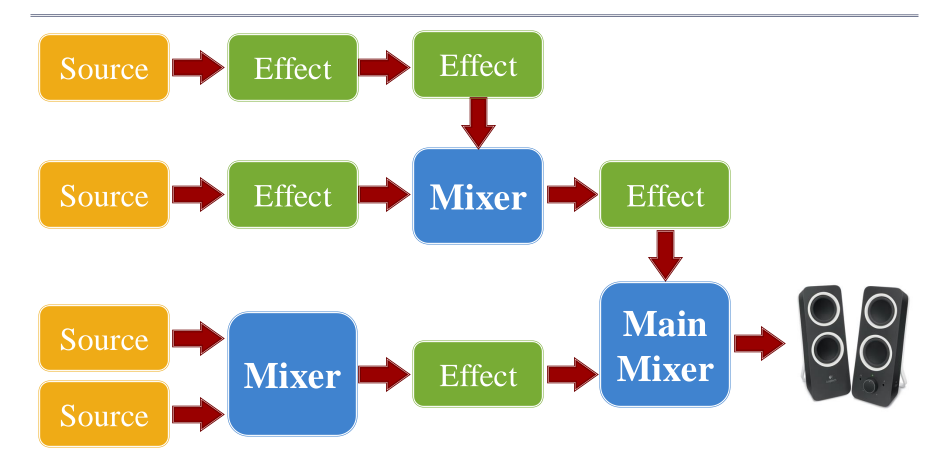
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Problem with the Slots Model

- All controls are embedded in the slot
 - Example: Volume, looping, play position
 - Restricted to a *predetermined* set of controls
- Modern games want custom sound-processing
 - User defined sound filters (low pass, reverb)
 - Advanced equalizer support
 - Support for surround and 3D sound
 - Procedural sound generation

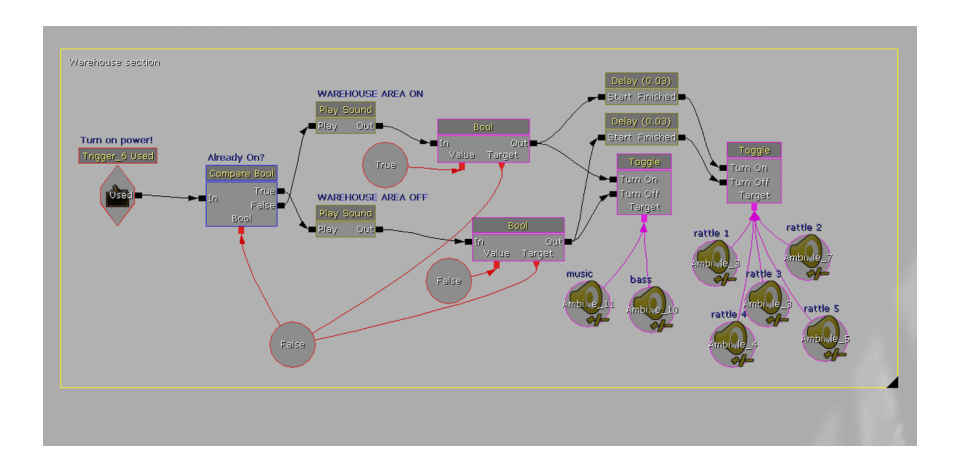


DSP Processing: The Mixer DAG



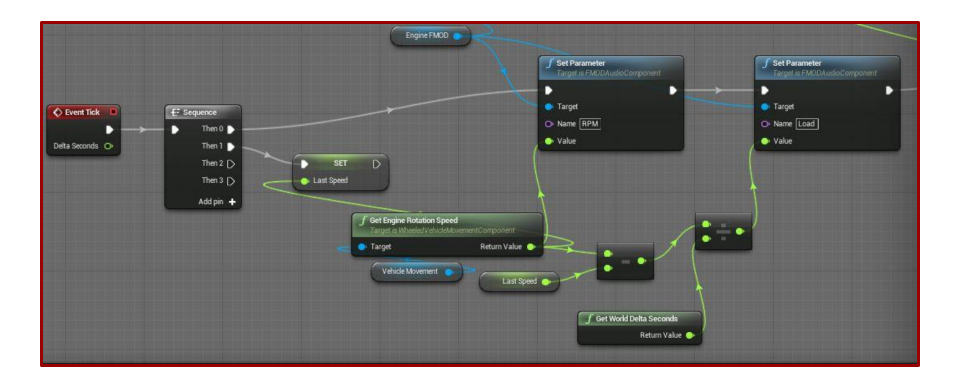


Example: UDK Kismet



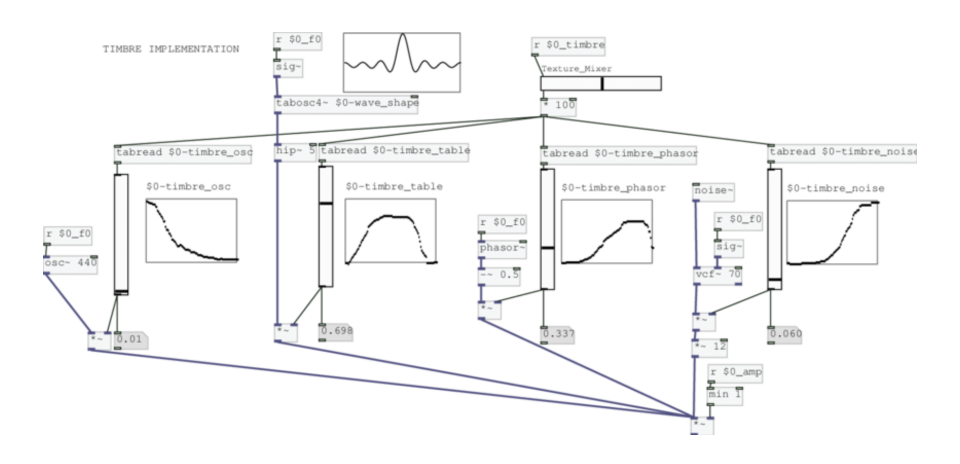


Example: FMOD

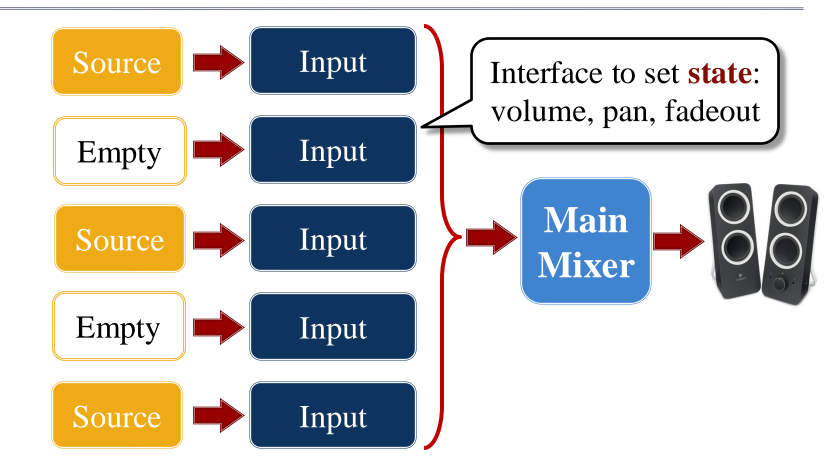




Example: Pure Data

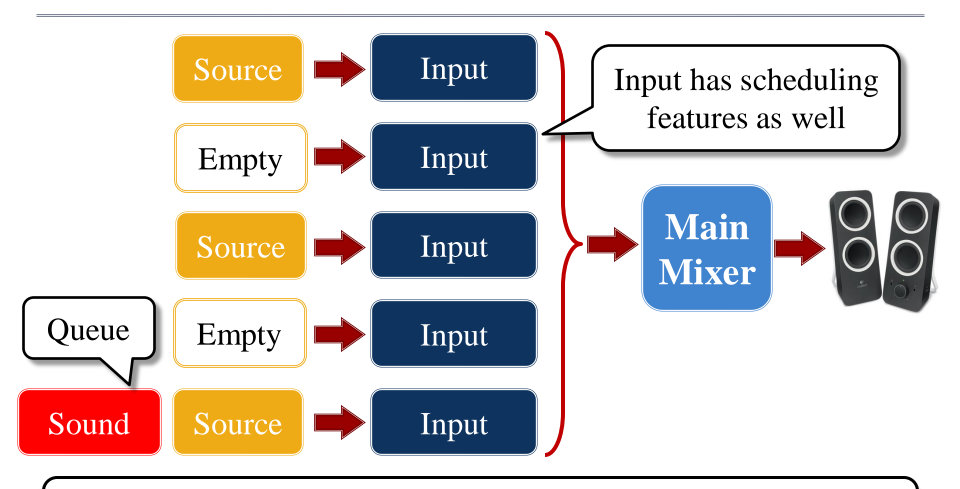


The Slot Model is a Special Case



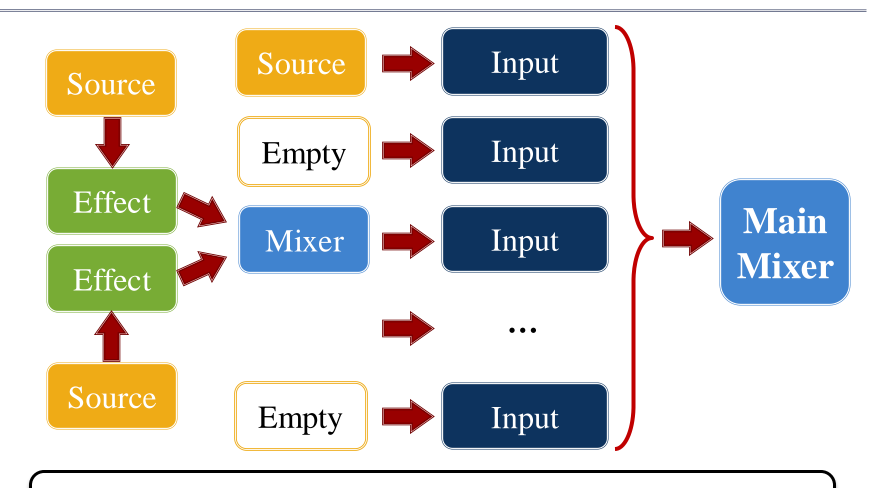


The Slot Model is a Special Case



All happens behind scenes of AudioEngine interface.

The Slot Model is a Special Case



Theoretically input should accept any audio subgraph

The AudioEngine Revisited

```
• /**
   * Plays the given sound, and associates it
 with the specified key.
   * @param key
                      the reference key for the
  sound effect
   * @param node the audio node to play
   * @param loop whether to loop
  indefinitely
   * @param volume the sound volume
   * /
                                     Refer to
 void play(const string key, const
                                     instance
  std::shared ptr<AudioNode>& node)
                                     logically
void stop(const string key);
```

void setVolume (const string key, float

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The AudioEngine Revisited

```
/**
   * Plays the given sound, and associates it
 with the specified key.
     @param
              key
                                                 the
               Also supported
  soung
              by AudioQueue
                                 volume
                             <del>Juli</del>d
   *
                                        Refer to
  void play(const string key, const
                                        instance
  std::shared ptr<AudioNode>& node)
                                        logically
void stop(const string key);
                                            gamedesigninitiative
  void setVolume (const string key, float
```

Using AudioNode in AudioEngine

- Normal playback is built on top of it
 - Uses sound->createNode() to get your node
 - So just as fully featured as normal playback
- But the node must implement completed ()
 - This is optional method for AudioNode subclasses
 - The default implementation always returns false
 - But that means the sound never finished playing
 - So the scheduler cannot free slot for new sound



AudioNode Classes in CUGL

AudioPlayer

• Single playable instance for a sound asset

AudioFader

• Fade-in, fade-out and cross-fade effects

AudioMixer

Group several simultaneous nodes together

AudioScheduler

Used to queue up sounds in a sequence



AudioNode Classes in CUGL

AudioPanner

Simple stereo channel panning

AudioSpinner

Like panner but works on 7.1 sound fields

AudioResampler

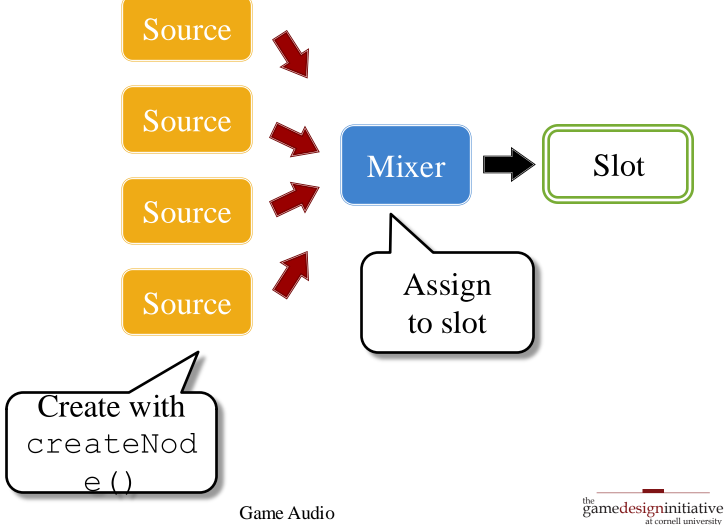
Converts audio to different sample rate

AudioReverb

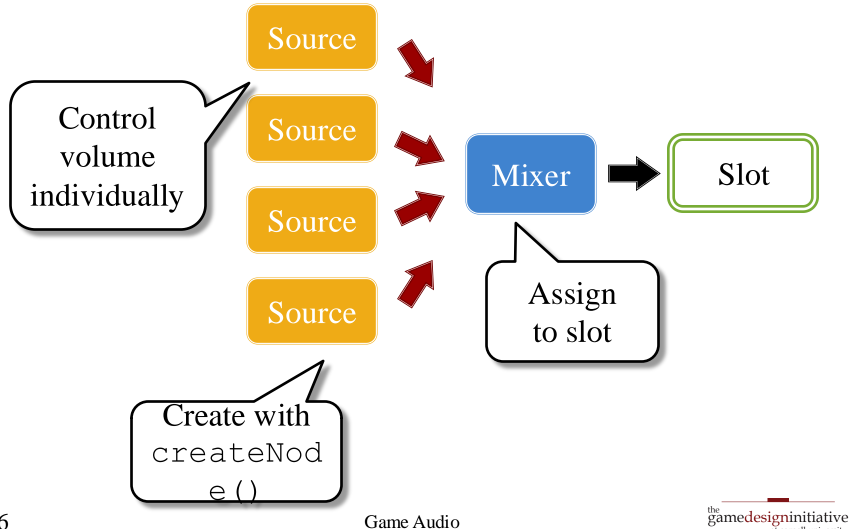
Creates echo effects



Application: Vertical Layering

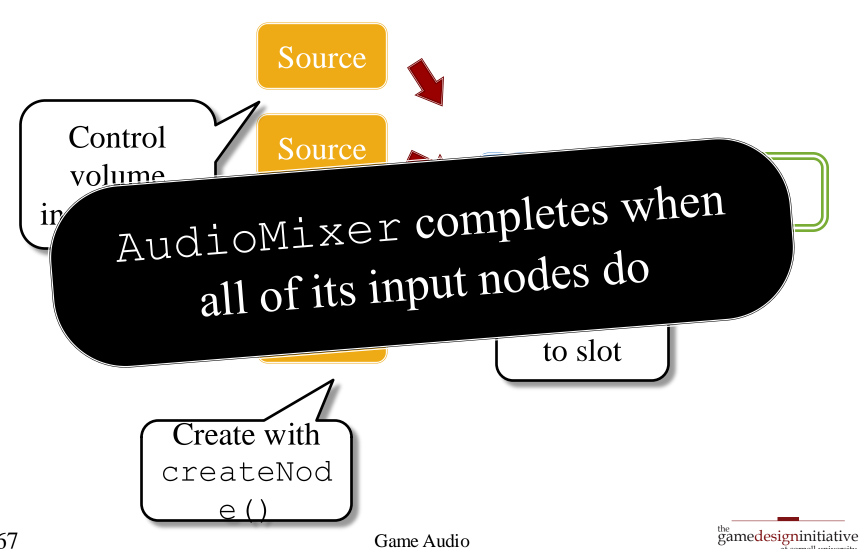


Application: Vertical Layering



66

Application: Vertical Layering



Two Special AudioNodes

- Class AudioOutput
 - Terminal node of the graph
 - Represents output device
 - Can be *named* or *default*
 - Defines channels, sample rate
- Class AudioInput
 - Initial node of the graph
 - Represents input device
 - Can be *named* or *default*
 - May or may not match ouput

AudioOutput



AudioOutput



AudioOutput





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Two Special AudioNodes

- Class AudioOutput
 - Terminal node of the graph
 - Represents output device
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AudioInput



AudioInput









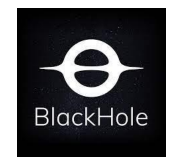
Two Special AudioNodes

- Class AudioOutput
 - Terminal node of the graph
 - Represents output device
 - Can be no
 - These are all managed by the AudioDevices singleton

 - Represents input device
 - Can be *named* or *default*
 - May or may not match ouput

AudioInput

AudioInput





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Summary

- Audio design is about creating soundscapes
 - Music, sound effects, and dialogue
 - Combining sounds requires a sound engine
- Cross-platform support is a problem
 - Licensing issues prevent a cross-platform format
 - Very little standardization in sound APIs
- Best engines use digital signal processing (DSP)
 - Mixer graph is a DAG supporting sound effects
 - CUGL has some early support for all this

