

## Lecture 10

# Game Audio

# History of Sound in Games

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## Basic Sounds

- Arcade games
- Early handhelds
- Early consoles

# History of Sound in Games

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Basic  
Sounds



Recorded  
Sound  
Samples

Sample = pre-recorded audio

- Arcade games
- Early handhelds
- Early consoles
- Starts w/ MIDI
- 5<sup>th</sup> generation  
(Playstation)
- Early PCs

# History of Sound in Games

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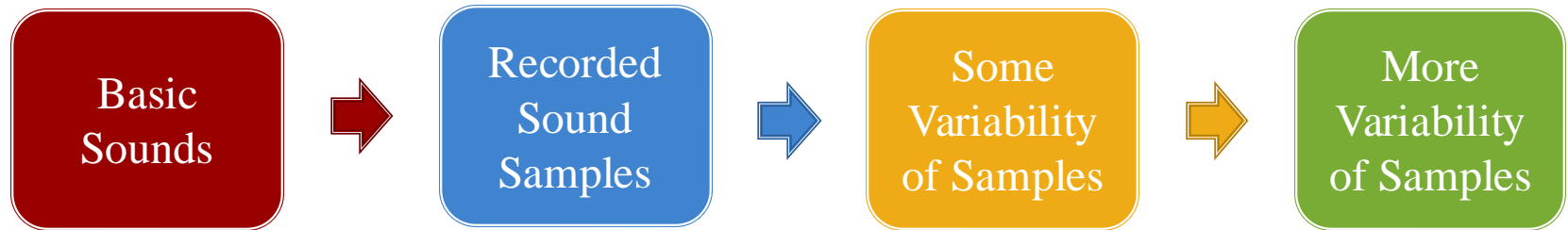
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- Sample selection
- Volume
- Pitch
- Stereo pan

# History of Sound in Games

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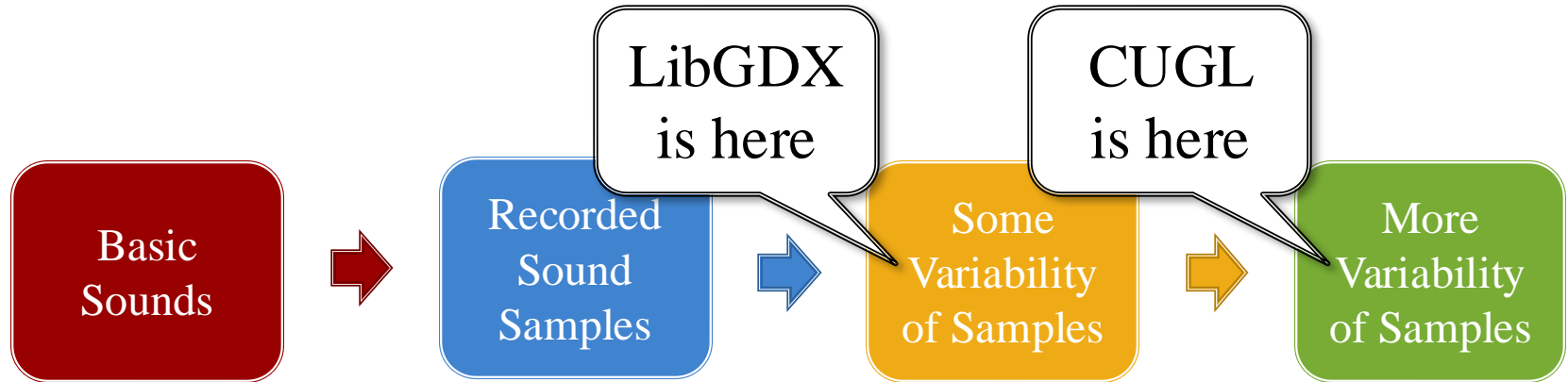
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- Stereo pan

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

# History of Sound in Games



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- Volume
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# The Technical Challenges

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- 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

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## File Format

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- 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

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- 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	<b>NOT SOUND</b> ; 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.

# Game Audio Formats

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Supported in LibGDX

MP3 largely avoided due to patent issues.

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Supported in CUGL

MP3 largely avoided due to patent issues.

# Which Formats Should You Choose?

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- **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 be 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?

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- **Question 1:** Streaming or no streaming?

- Audio gets large fast; music often streamed

- But

- Few

- **Question 2:**

- Mu

- Onl

**Sound FX: Linear PCM/WAV**

**Music: OGG Vorbis**

- **Question 3:** How many channels (speakers) needed?

- MP3 channel is *stereo only*

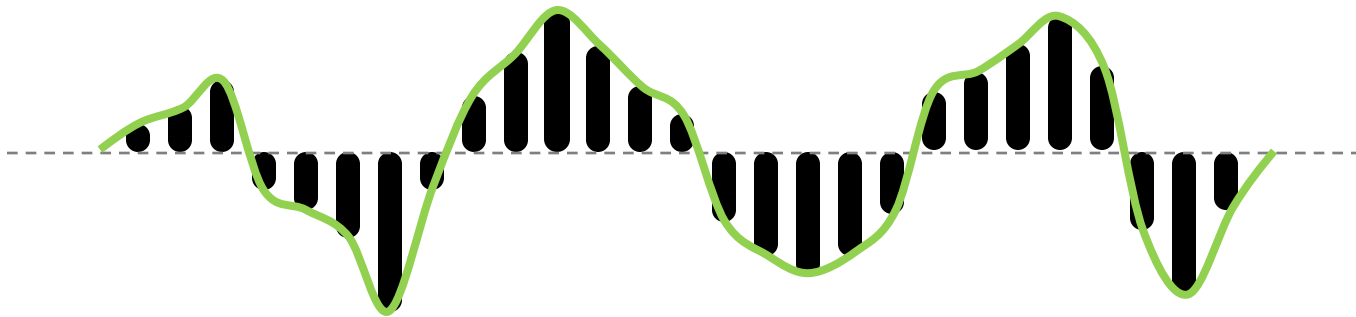
- Others support many channels (e.g. 7.1 surround)

# Linear PCM Format

- 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



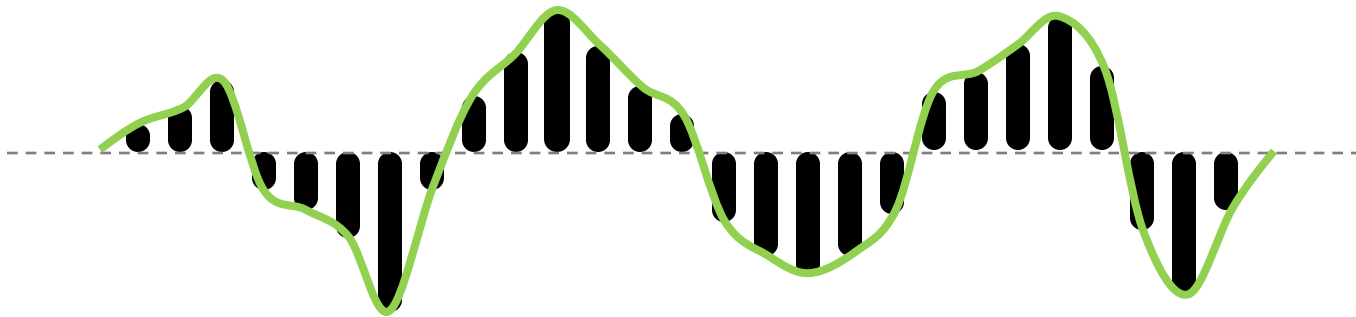
- Values are normalized -1.0 to 1.0 (so they are floats)

# Linear PCM Format

- Sound data is an array of **sample** values

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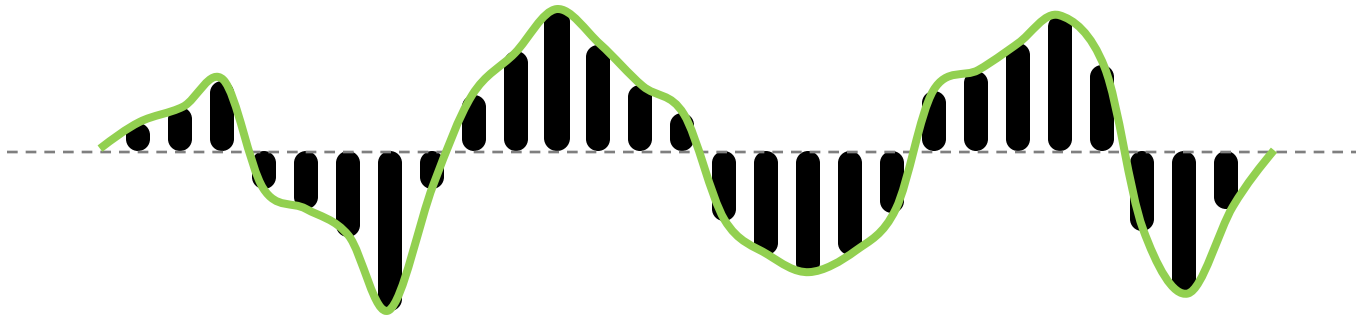


- Sometimes encoded as shorts or bytes MIN to MAX

# Linear PCM Format

- 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
-----	-----	------	-----	------	-----	------	------	-----	------	-----	------	-----	-----



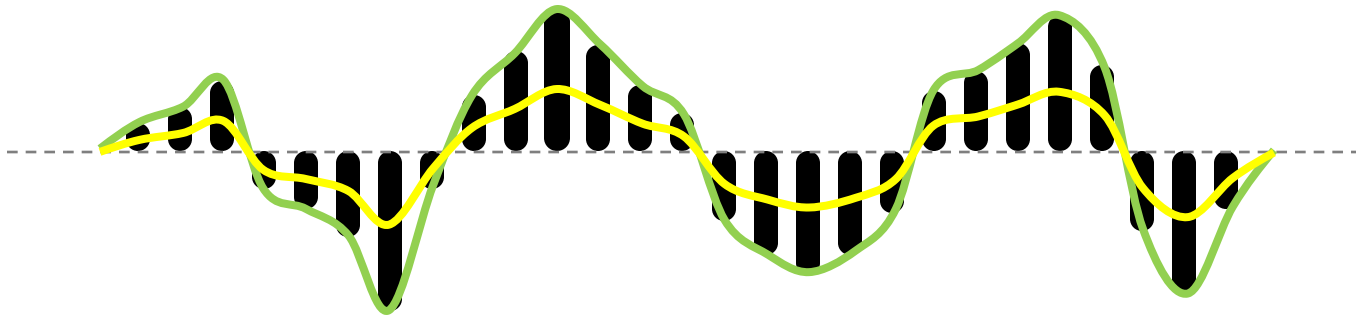
- Magnitude of the amplitude is the volume
  - 0 is lowest volume (silence)
  - 1 is maximum volume of sound card
  - Multiply by number 0 to 1 to change global volume



# Linear PCM Format

- Sound data is an array of **sample** values

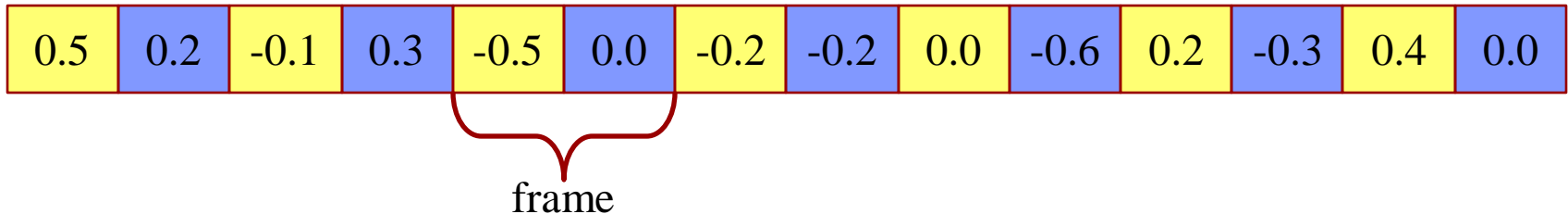
0.5	0.2	-0.1	0.3	-0.5	0.0	-0.2	-0.2	0.0	-0.6	0.2	-0.3	0.4	0.0
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# Linear PCM Format

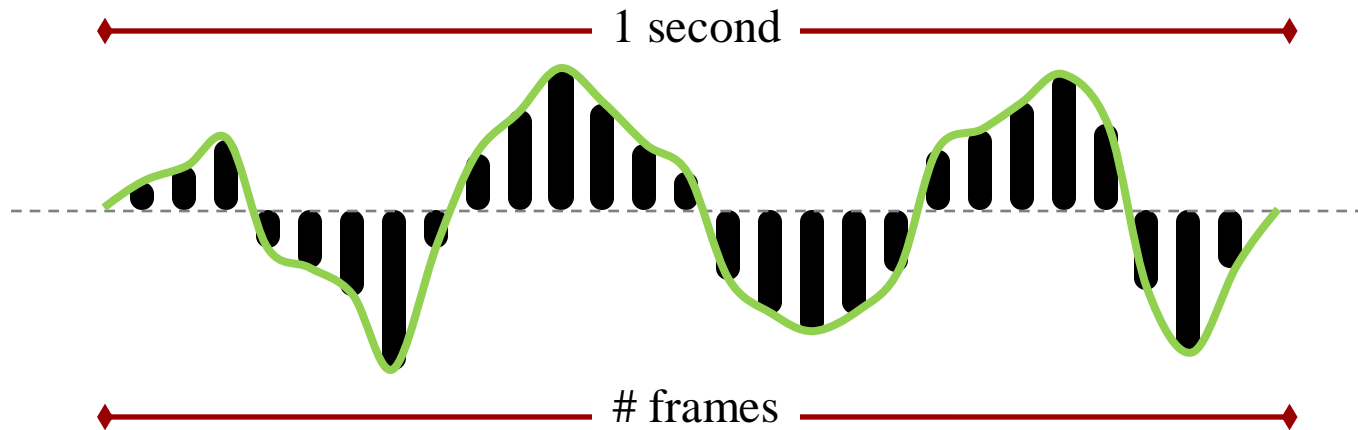
- Samples are organized into (interleaved) **channels**



- 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

# Linear PCM Format

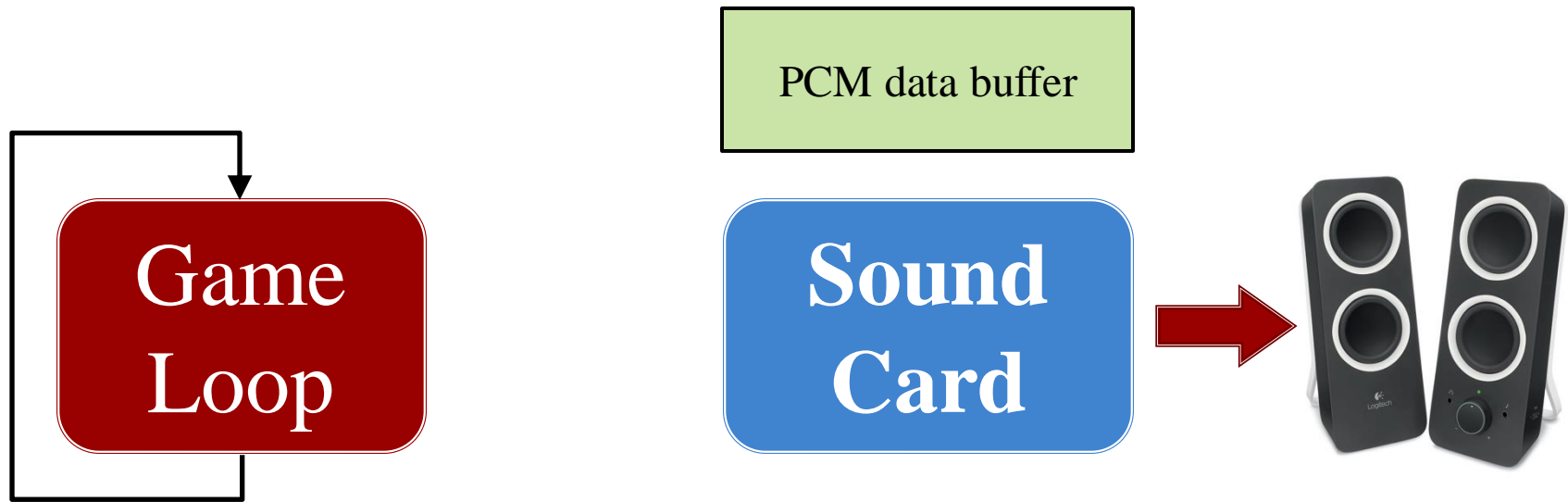
- The sample rate is frames per second



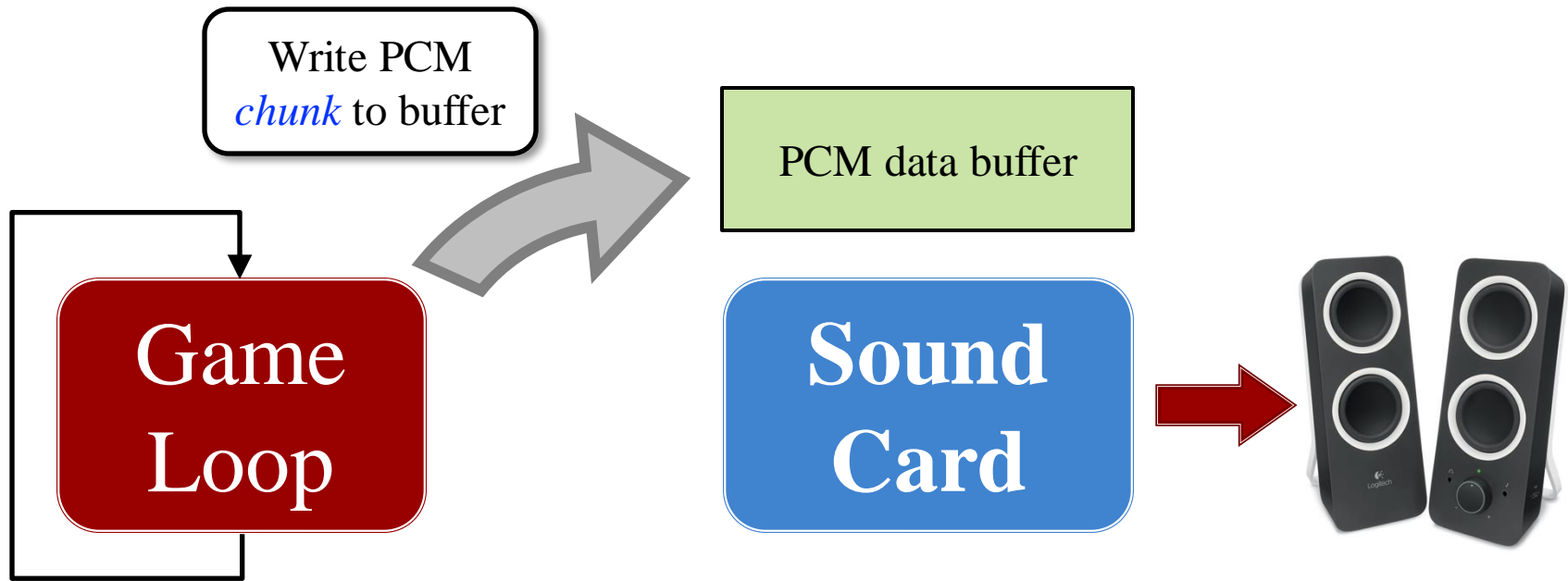
- **Example:** 0.5 seconds of stereo at 44.1 kHz
  - $0.5 \text{ s} * 44100 \text{ f/s} = 22050 \text{ frames}$
  - $2 \text{ samples/frame} * 22050 \text{ frames} = 44100 \text{ samples}$
  - $4 \text{ bytes/sample} * 44100 \text{ samples} = 176.4 \text{ kBytes}$
- 1 minute of stereo CD sound is 21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

# Playing Sound Directly

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# Playing Sound Directly



# Direct Sound in CUGL: AudioNode

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- 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

```
/**  
 * Reads up to the specified number of frames into  
 the given buffer  
 *  
 * @param buffer      The read buffer to store the  
 results  
 * @param frames      The maximum number of frames to  
 read  
 */  
Uint32 AudioNode::read(float* buffer, Uint32
```

# 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 `AudioOutput`

Called in separate  
*audio thread*

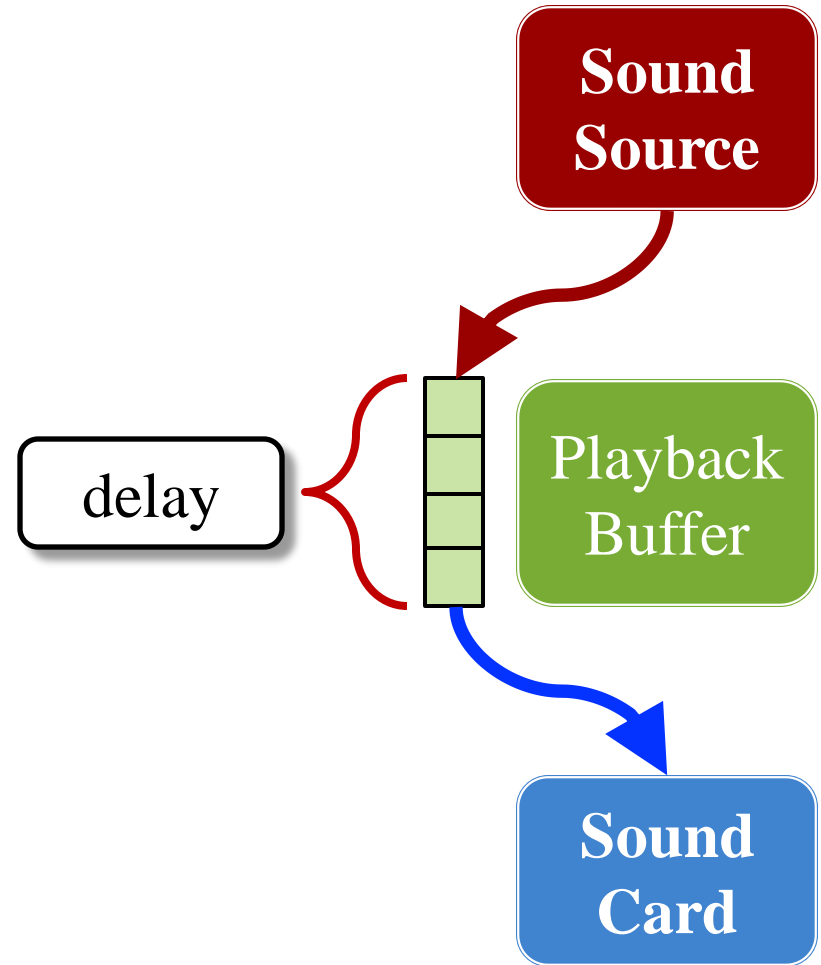
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23 `uint32_t AudioNode::read(float* buffer, uint32_t`

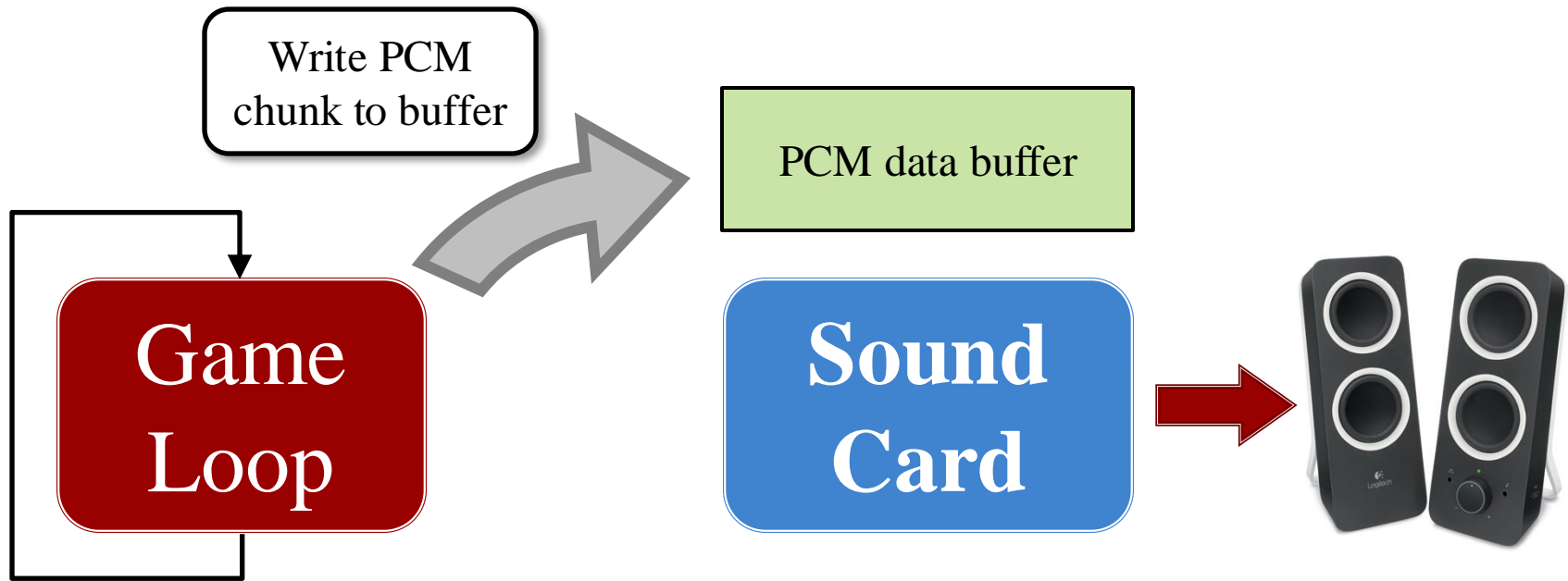
# The Latency Problem

- 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  $\leq$  framerate
  - **Android latency is ~90 ms!**
- Buffering is a necessary evil
  - Keeps playback smooth
  - Allows real-time *effects*





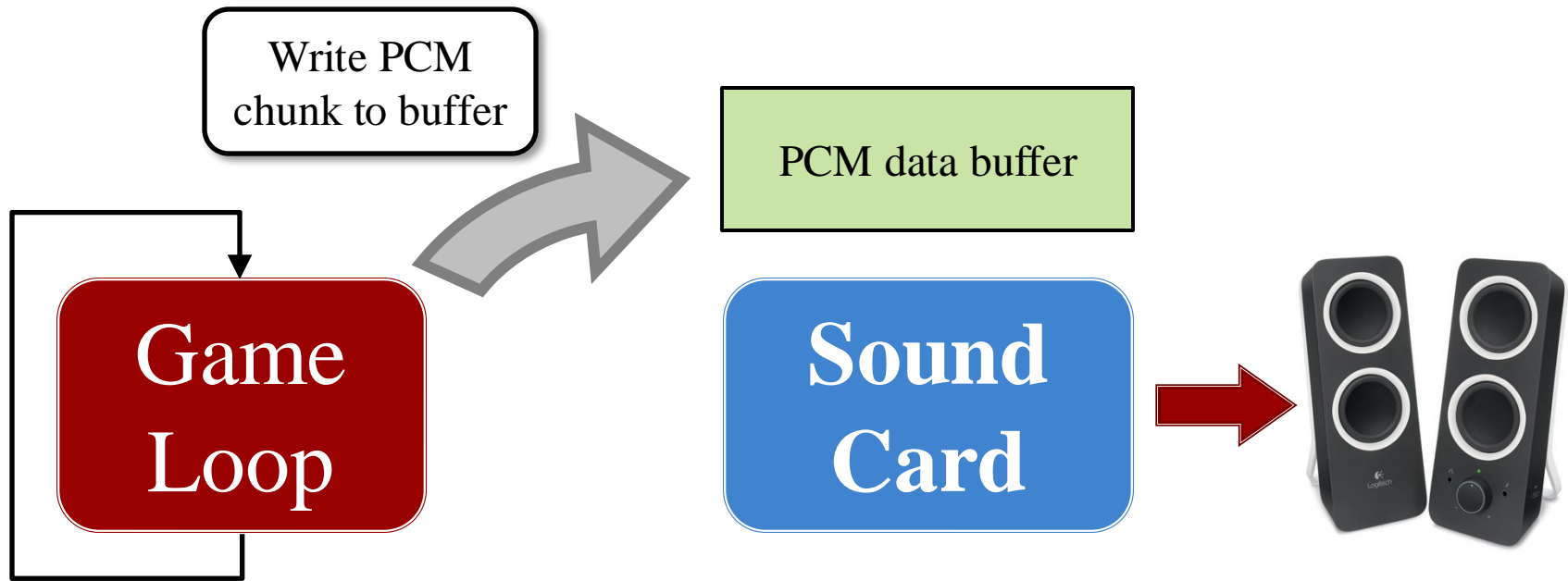
# Playing Sound Directly



Choice of buffer size is important!

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

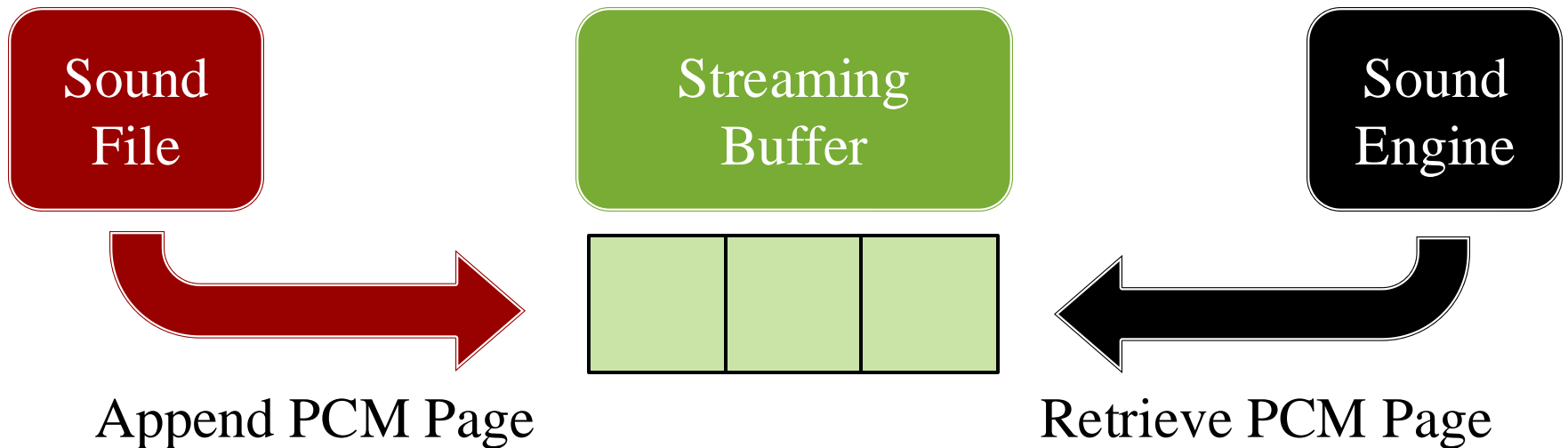
# Playing Sound Directly



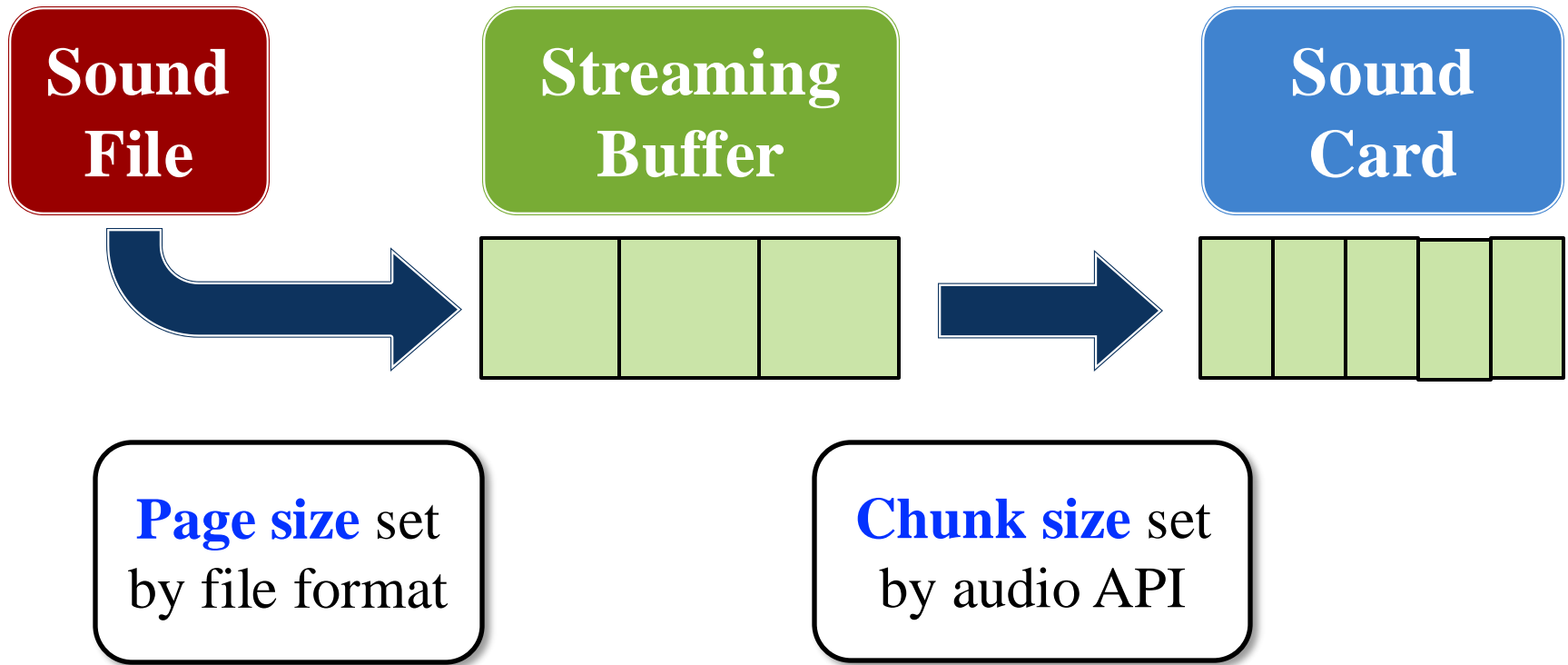
- Windows: 528 bytes (even if you ask for larger)
- MacOS, iOS: 512-1024 bytes (hardware varies)
- Android: 2048-4096 bytes (hardware varies)

# 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!

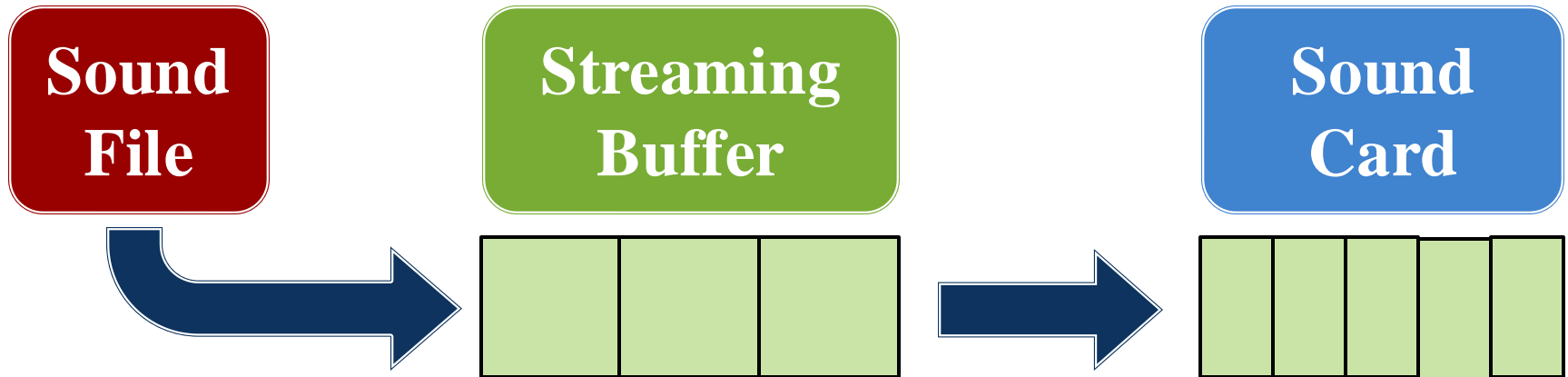


# How Streaming Works



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

# How Streaming Works



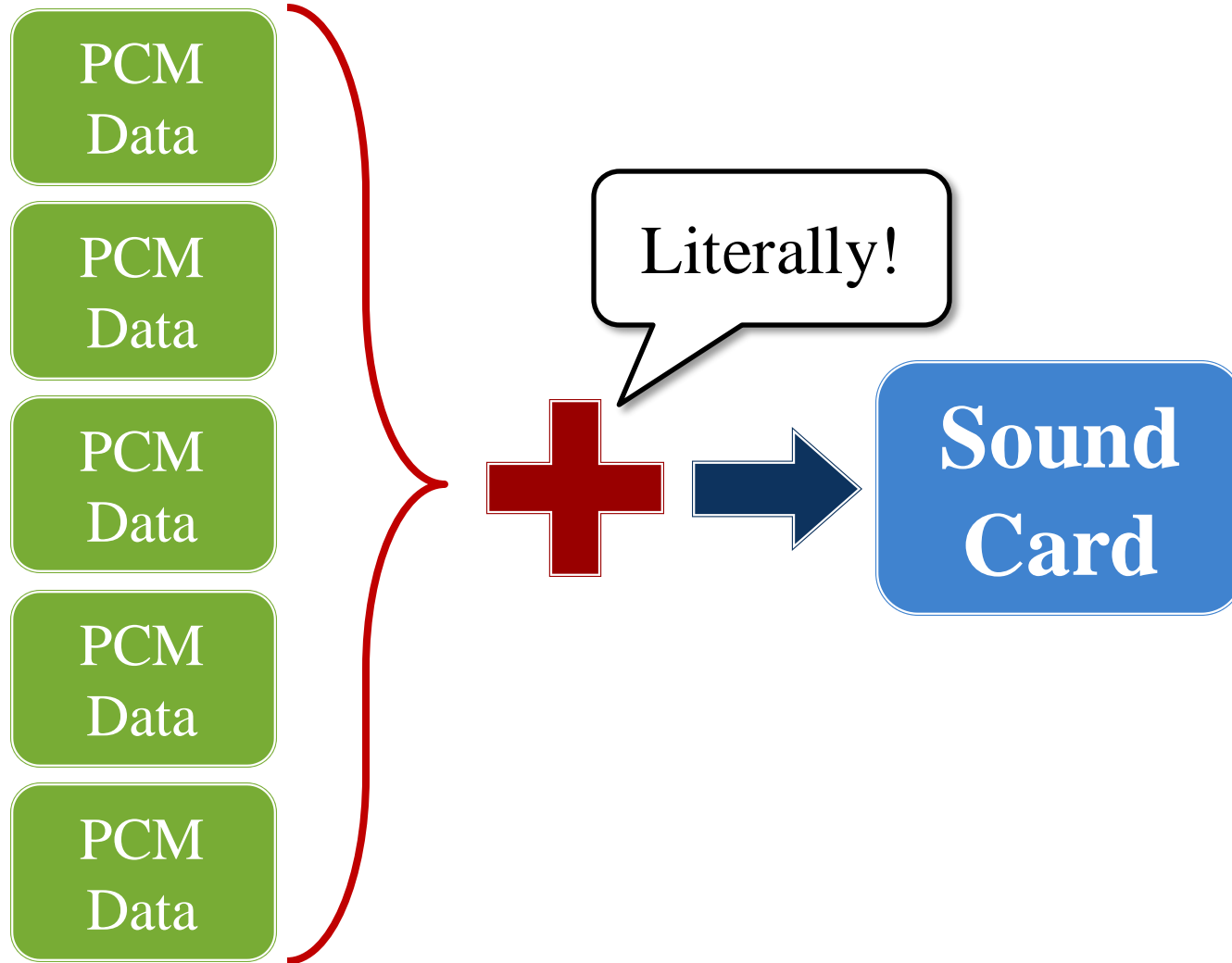
**Page size** set by file format

**Chunk size** set by audio API

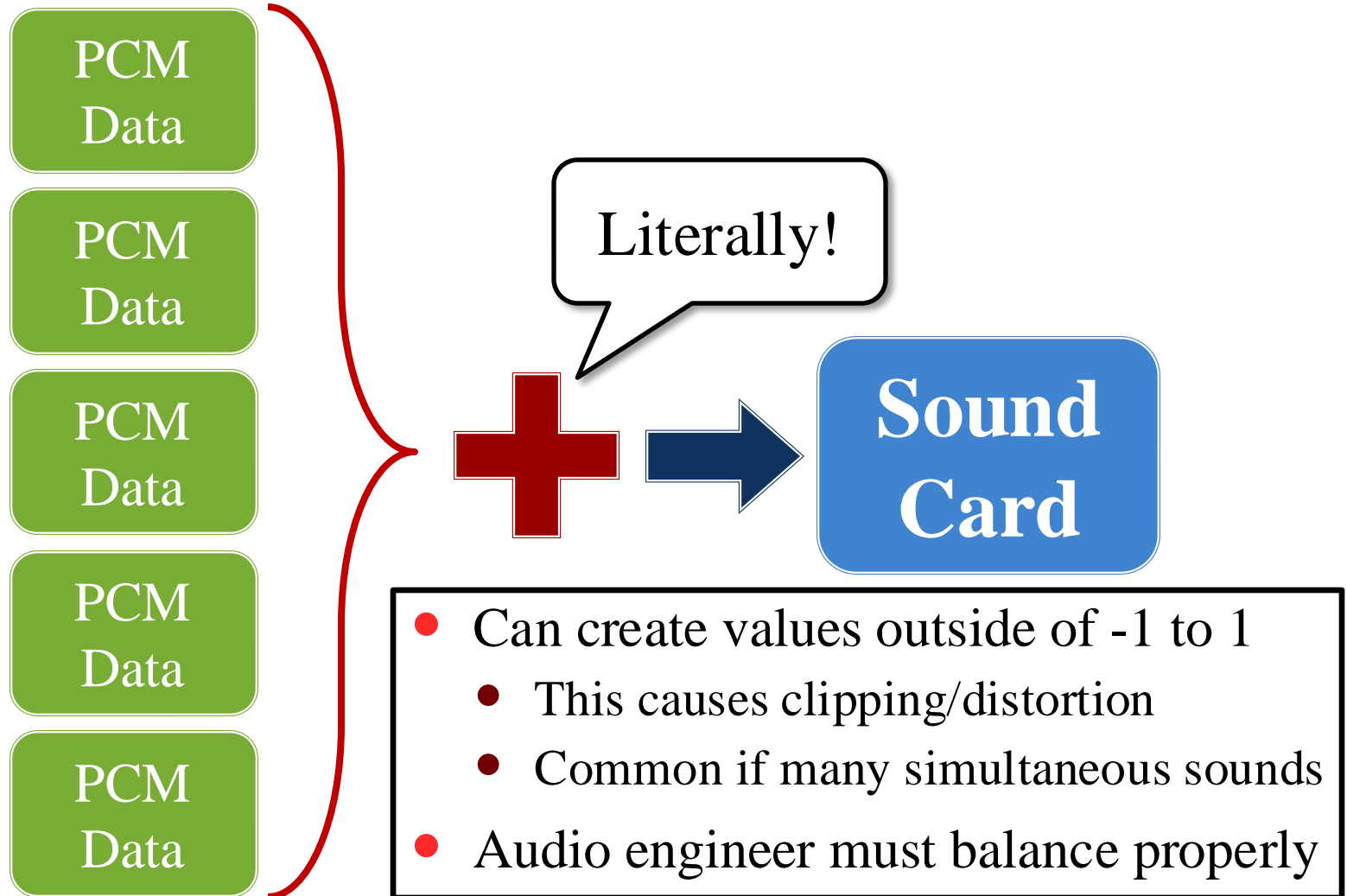
- **Sound:** Sound as full PCM
- **Music:** Sound as PCM pages

LibGDX distinction; less true in CUGL

# Handling Multiple Sounds



# Handling Multiple Sounds



# Why is Mixing Hard?

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- 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

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- Want ability to **play** and **track** sounds
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  - Functions to detect if sound has finished

- Want ability to **modify** active sounds

- Functions to

This is the purpose of a **sound engine**

pause, resume, or loop sound

- Want ability to **mix** sounds together
  - Functions to add together sound data quickly
  - Background process for dynamic volume adjustment

# Cross-Platform Sound Engines

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- **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

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- **Apple AVFoundation**

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

- By

And many competing 3<sup>rd</sup> party solutions

- **OpenAL**

- Directed by Khronos Group (OpenGL)
- Substantially less advanced than other APIs
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# What about SDL?

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- 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

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- **AudioEngine:** Playing sound effects
  - Built on the 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

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- **AudioEngine:** Playing sound effects

- Built on the the OpenAL model

- Very easy to use and understand

- 

Modern version of OpenAL model

- **AudioQueue:** Playing background music

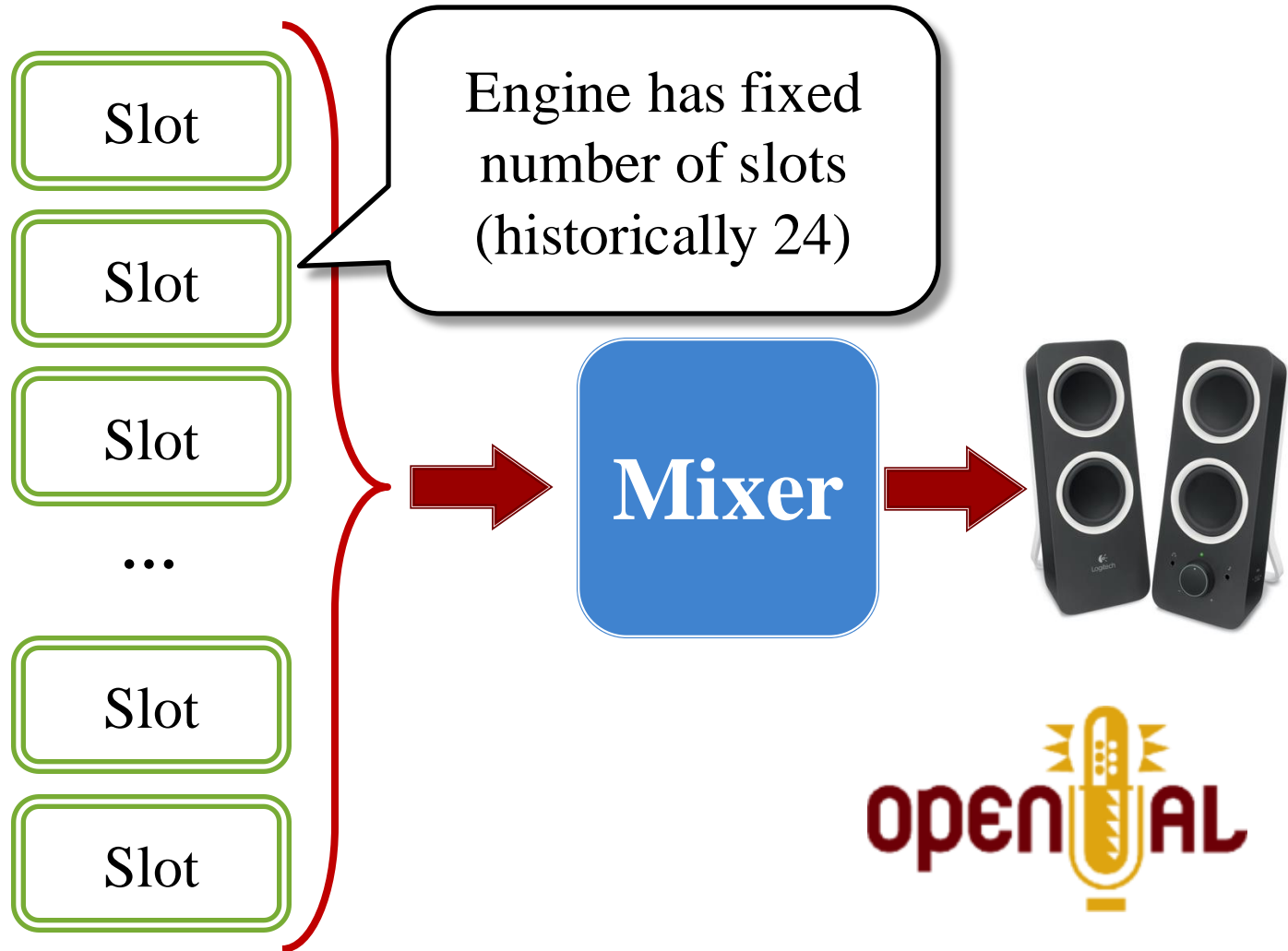
- Accessed from the AudioEngine

- Creates seamless playback queues

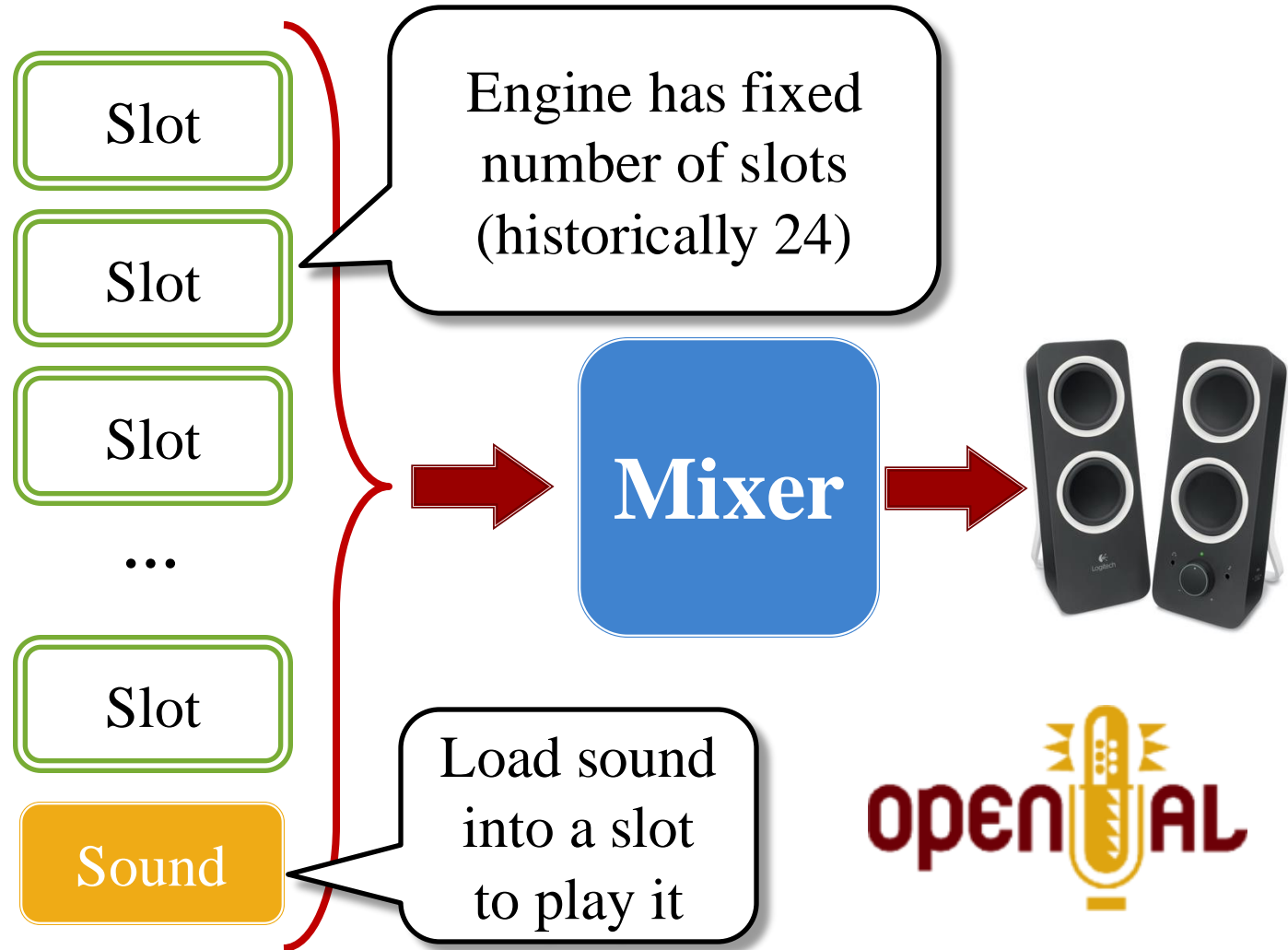
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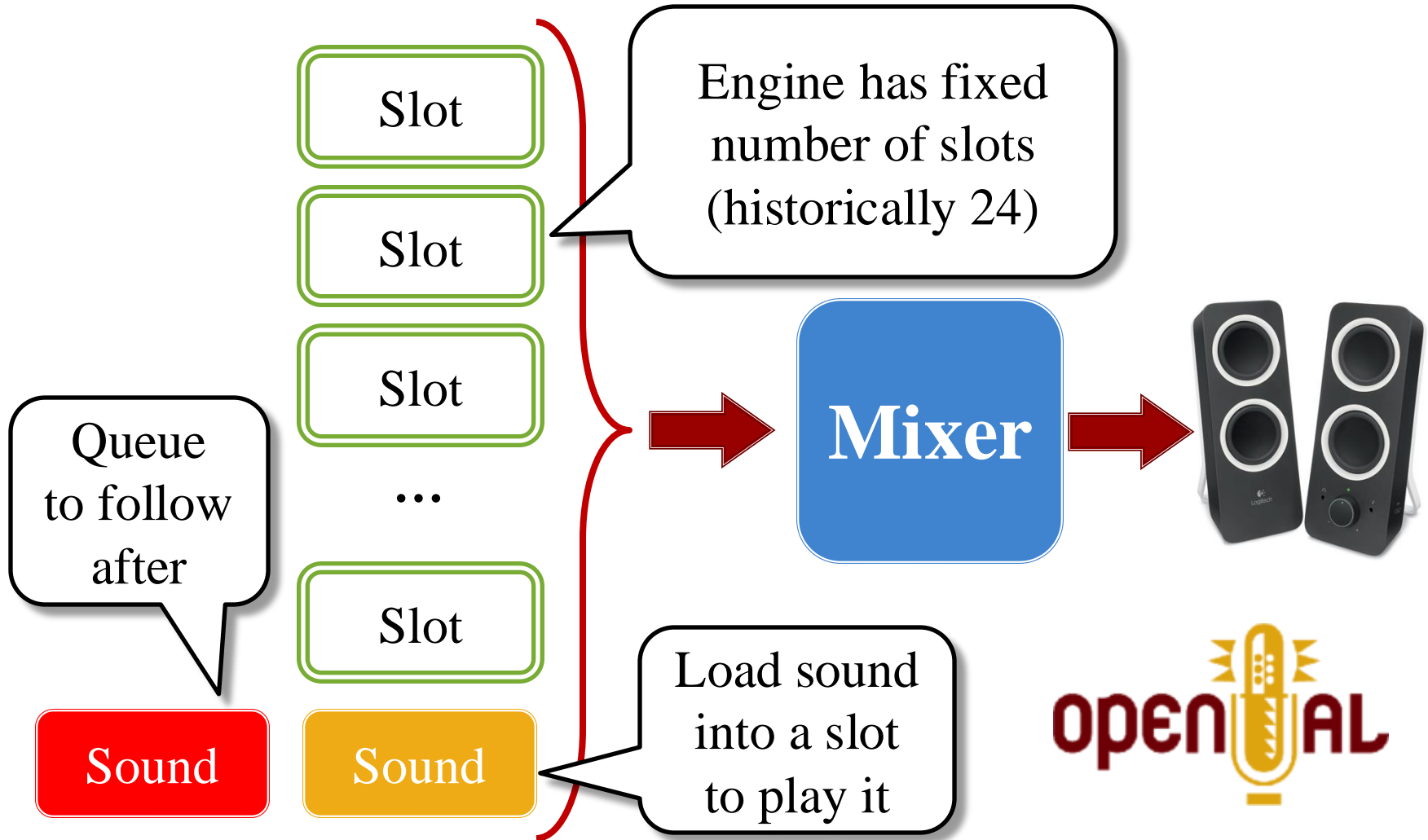
# Classic Model: Playback Slots



# Classic Model: Playback Slots



# Classic Model: Playback Slots

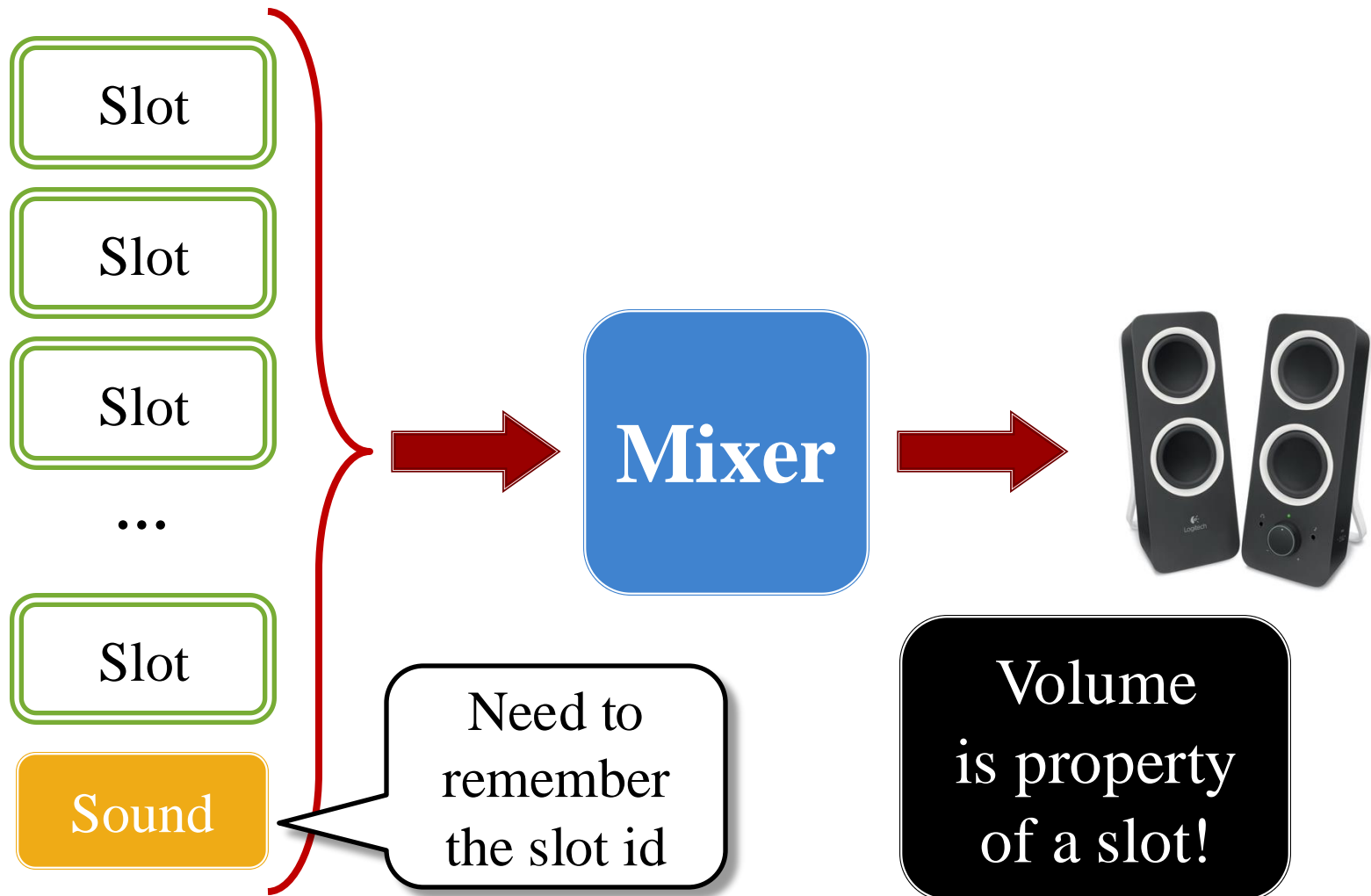


# Playing a Sound with Slots

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- **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

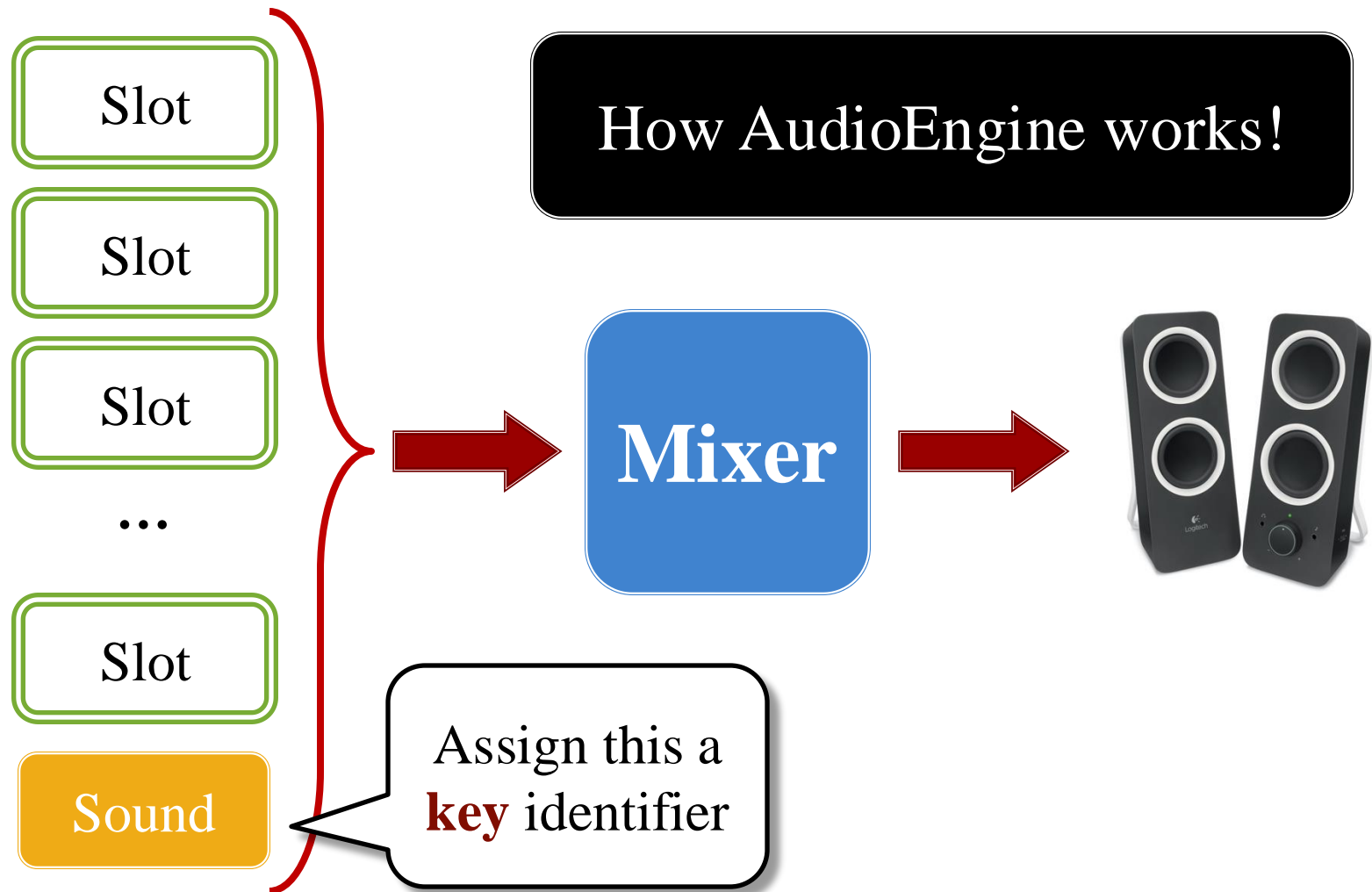


# Why This is Undesirable

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- 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.  
 *  
 * @param 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  
 */  
void play(const string key, const  
std::shared_ptr<Sound>& sound);
```

Refer to  
instance  
logically

- ```
void stop(const string key);
```



# Stopping Sounds

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- 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

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- 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  
 */  
void enqueue(const std::shared_ptr  
sound);
```

No need  
for a key

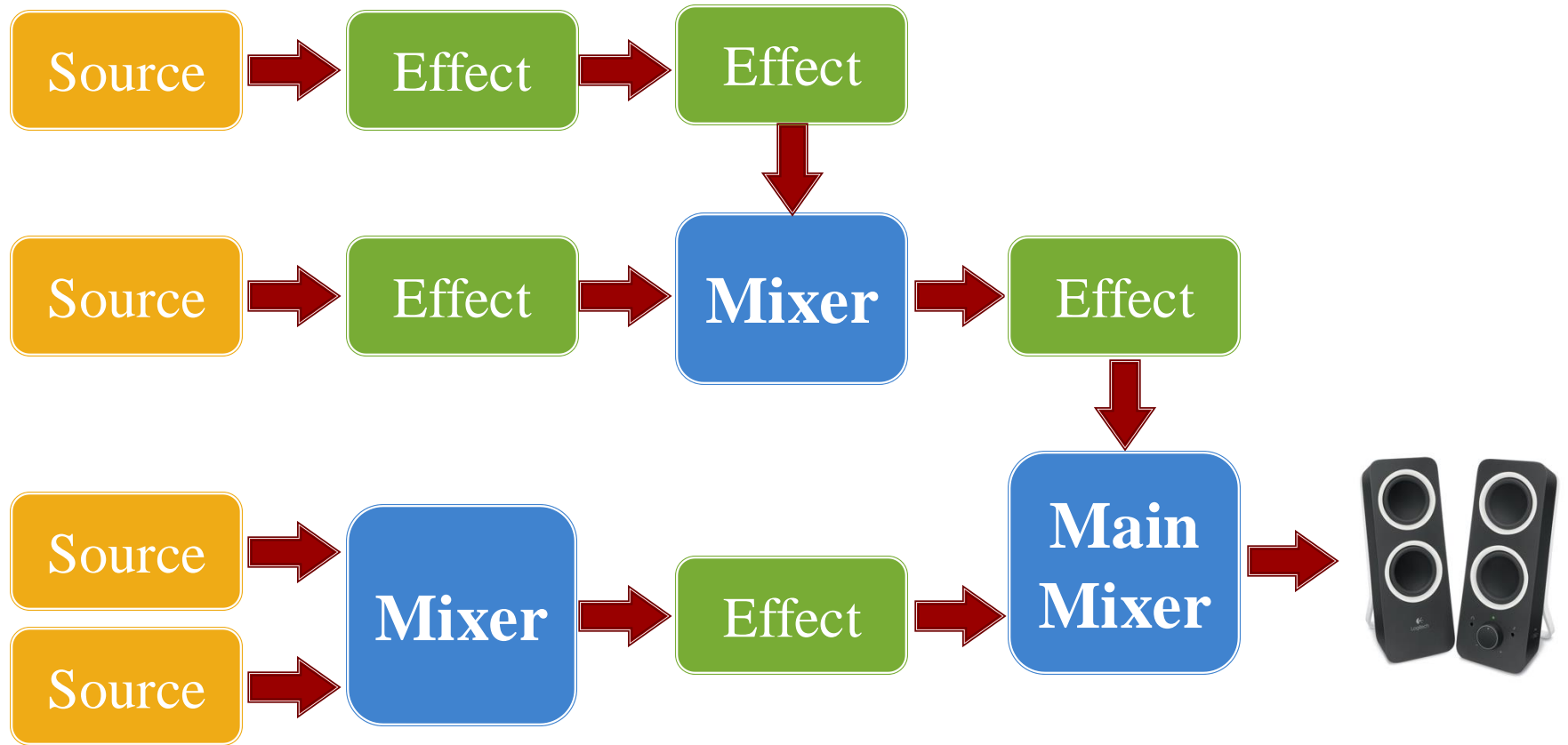
- ```
void advance(unsigned int steps);
```

# Problem with the Slots Model

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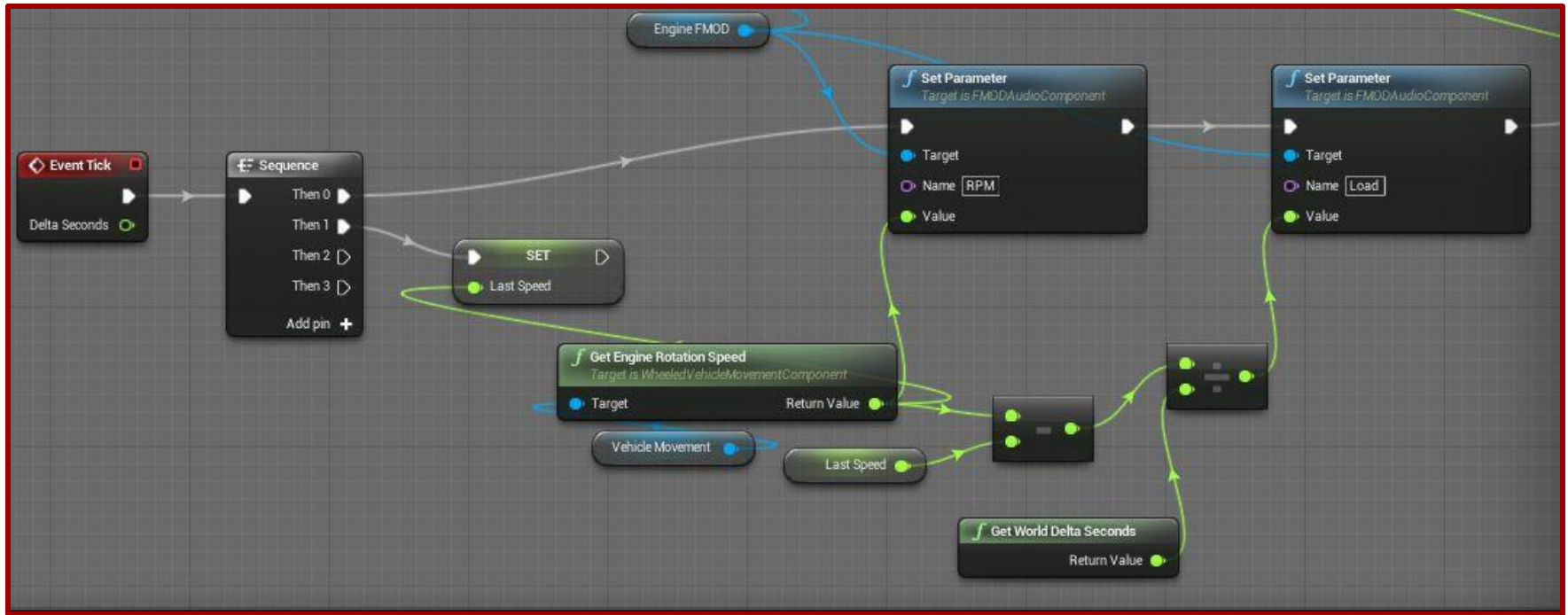
- All controls are embedded in the slot
  - **Example:** Volume, looping, play position
  - Restricted to a *predetermined* set of controls
- Modern games want *custom sound-processing*
  - User defined sound filters (low pass, reverb)
  - Advanced equalizer support
  - Support for surround and 3D sound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

# DSP Processing: The Mixer DAG

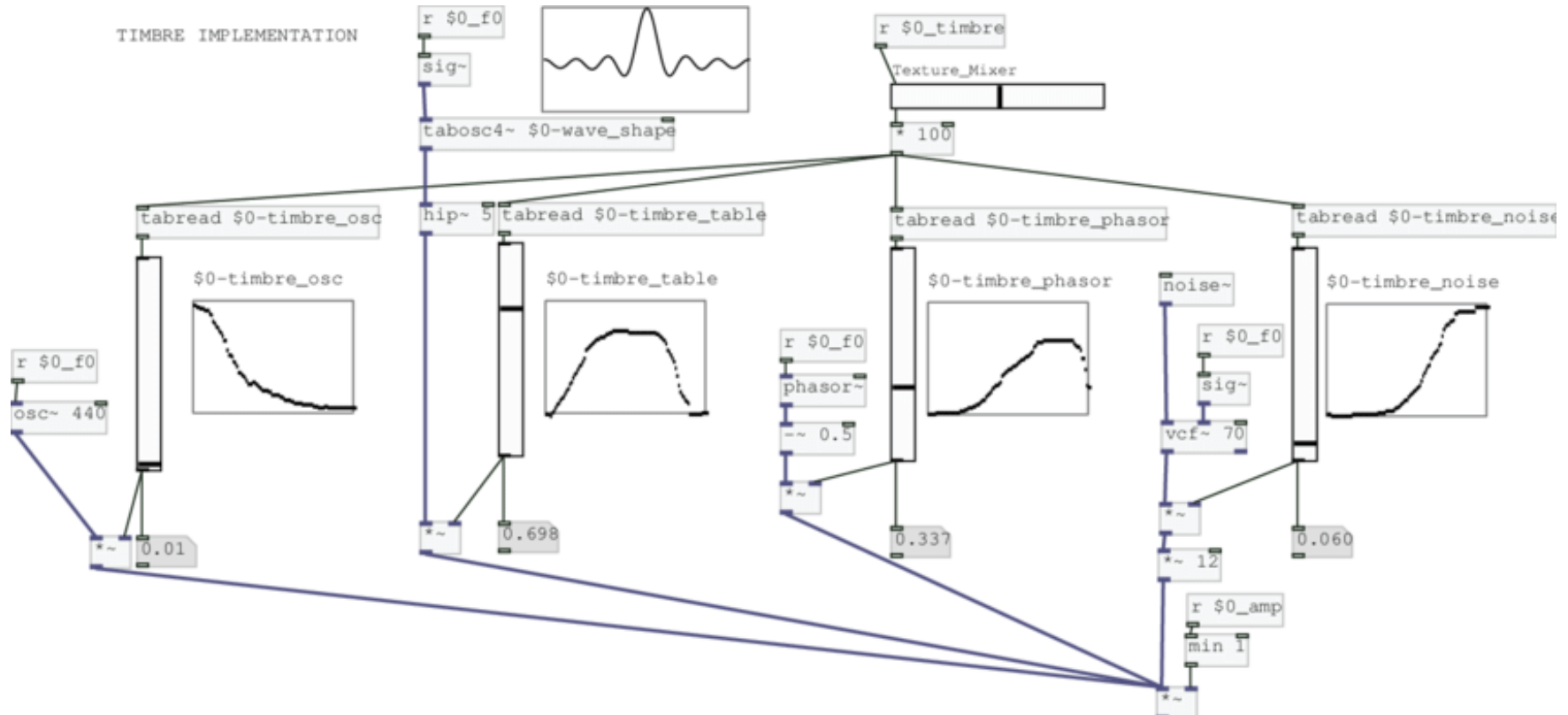




# Example: FMOD

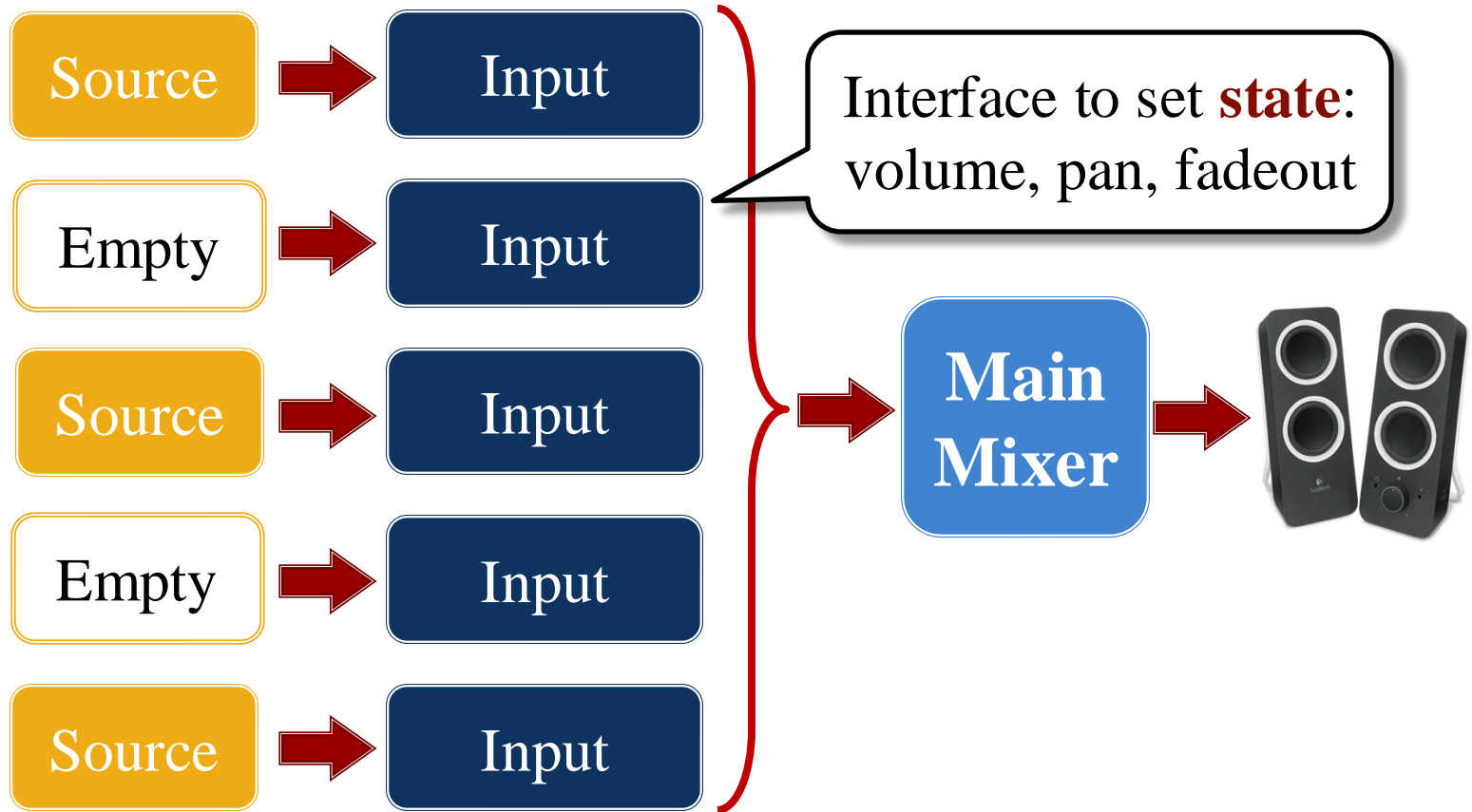


# Example: Pure Data

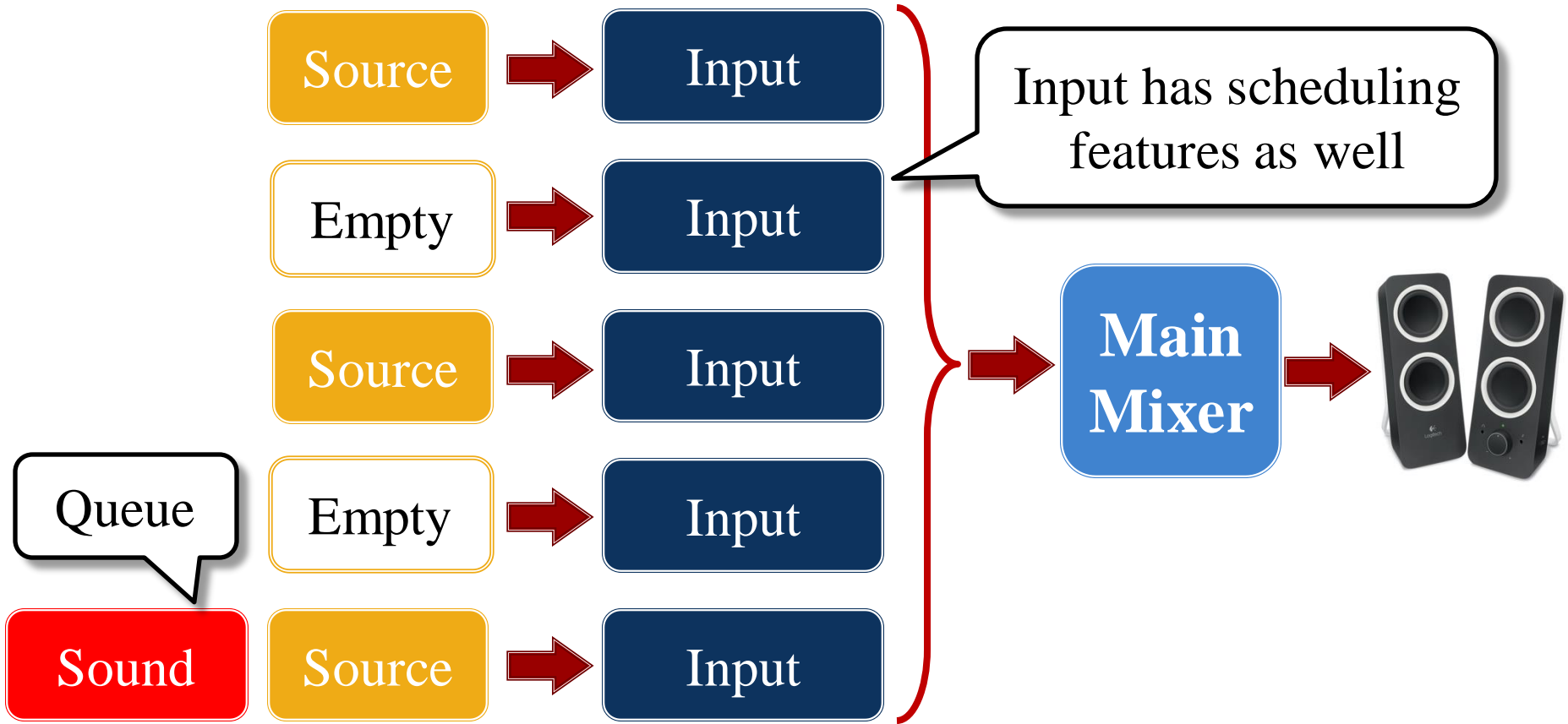




# The Slot Model is a Special Case

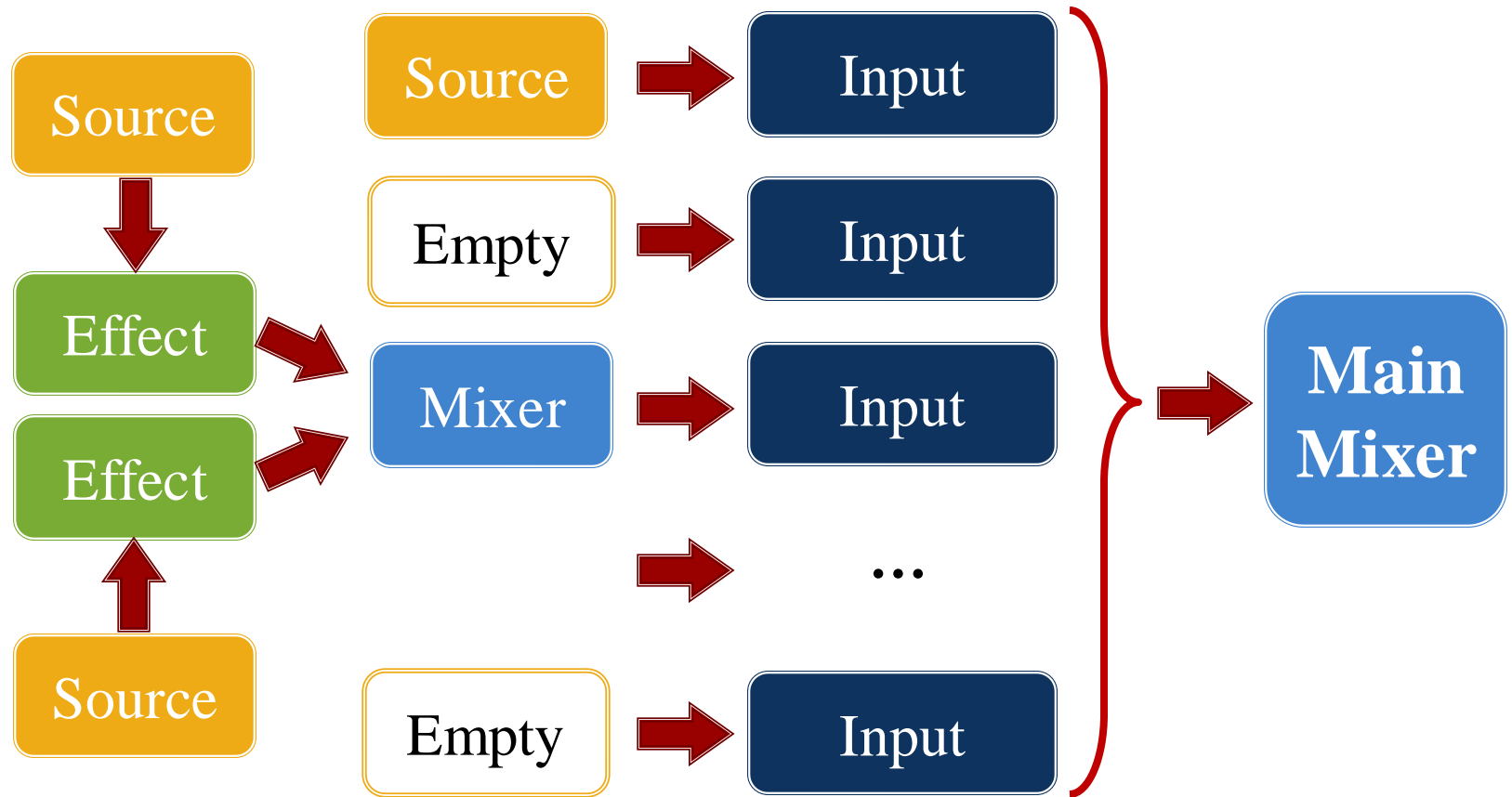


# The Slot Model is a Special Case



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  
 */  
void play(const string key, const  
std::shared_ptr<AudioNode>& node)  
  
void stop(const string key);  
  
void setVolume(const string key, float
```

Refer to  
instance  
logically

# The AudioEngine Revisited

- ```
/**  
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 * @param key the  
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void play(const string key, const  
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```

Also supported  
by AudioQueue

Refer to  
instance  
logically

# 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

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- **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**

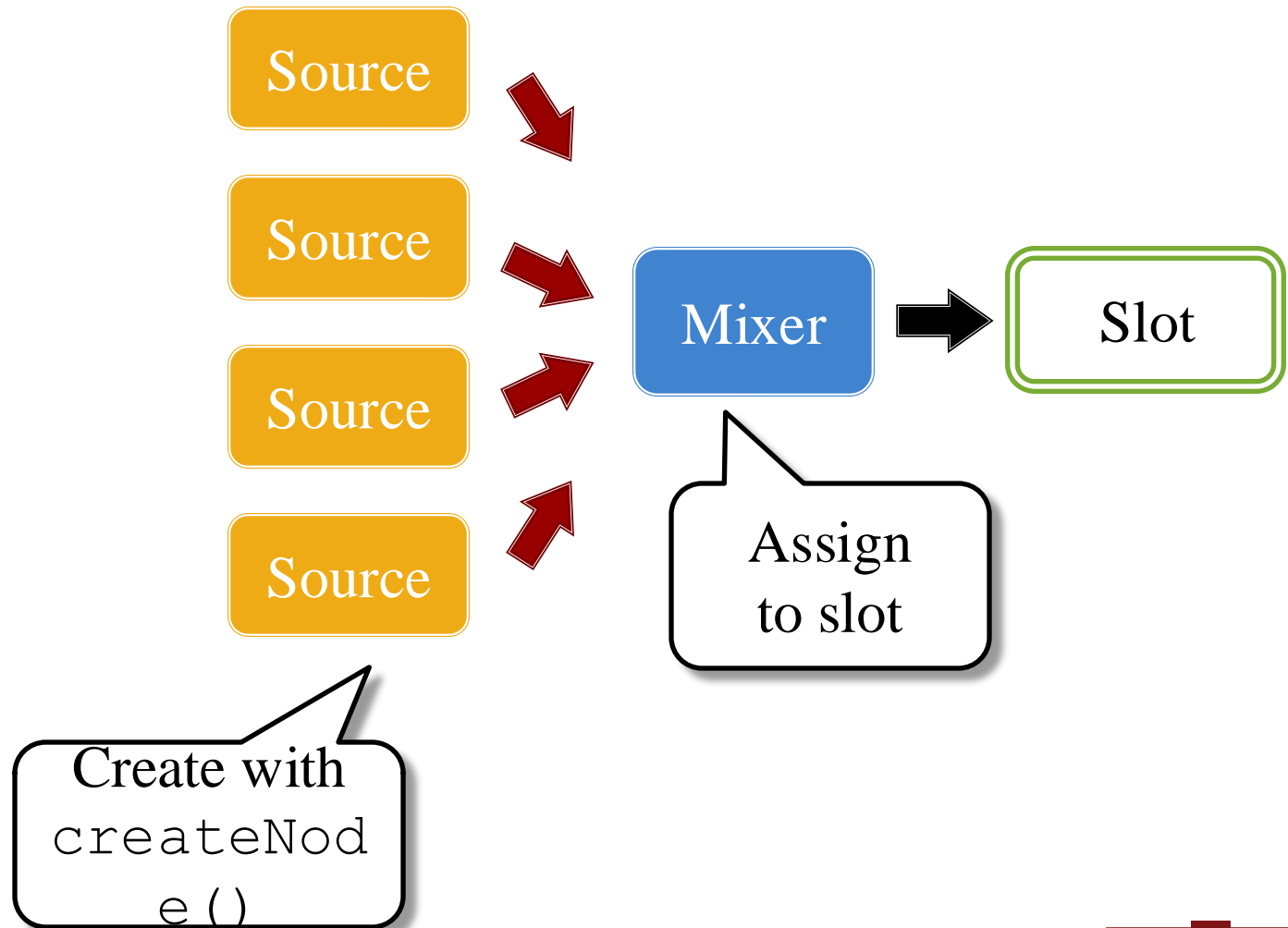
# AudioNode Classes in CUGL

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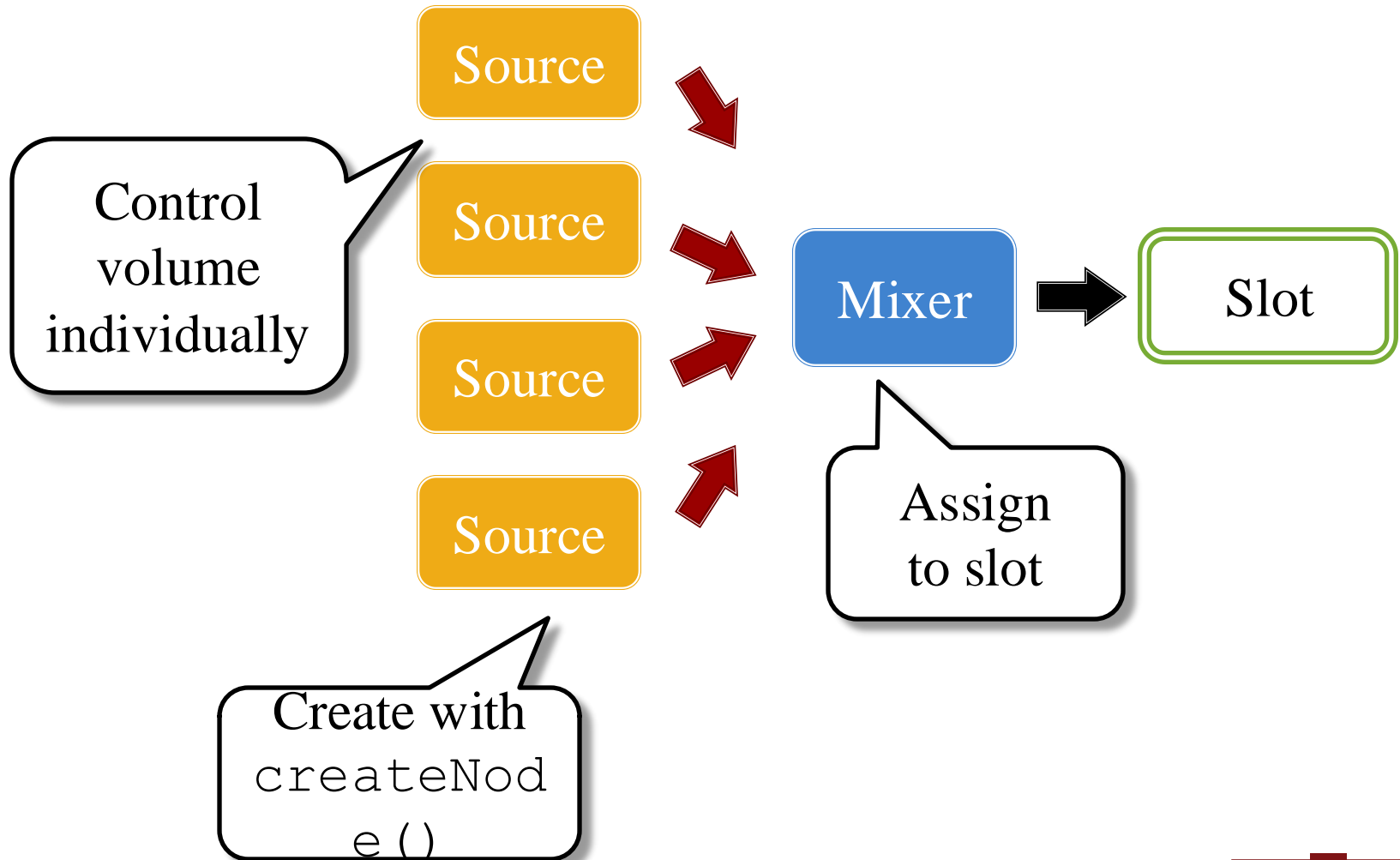
- **AudioPanner**
  - Simple stereo channel panning
- **AudioSpinner**
  - Like panner but works on 7.1 sound fields
- **AudioResampler**
  - Converts audio to different sample rate
- **AudioReverb**
  - Creates echo effects



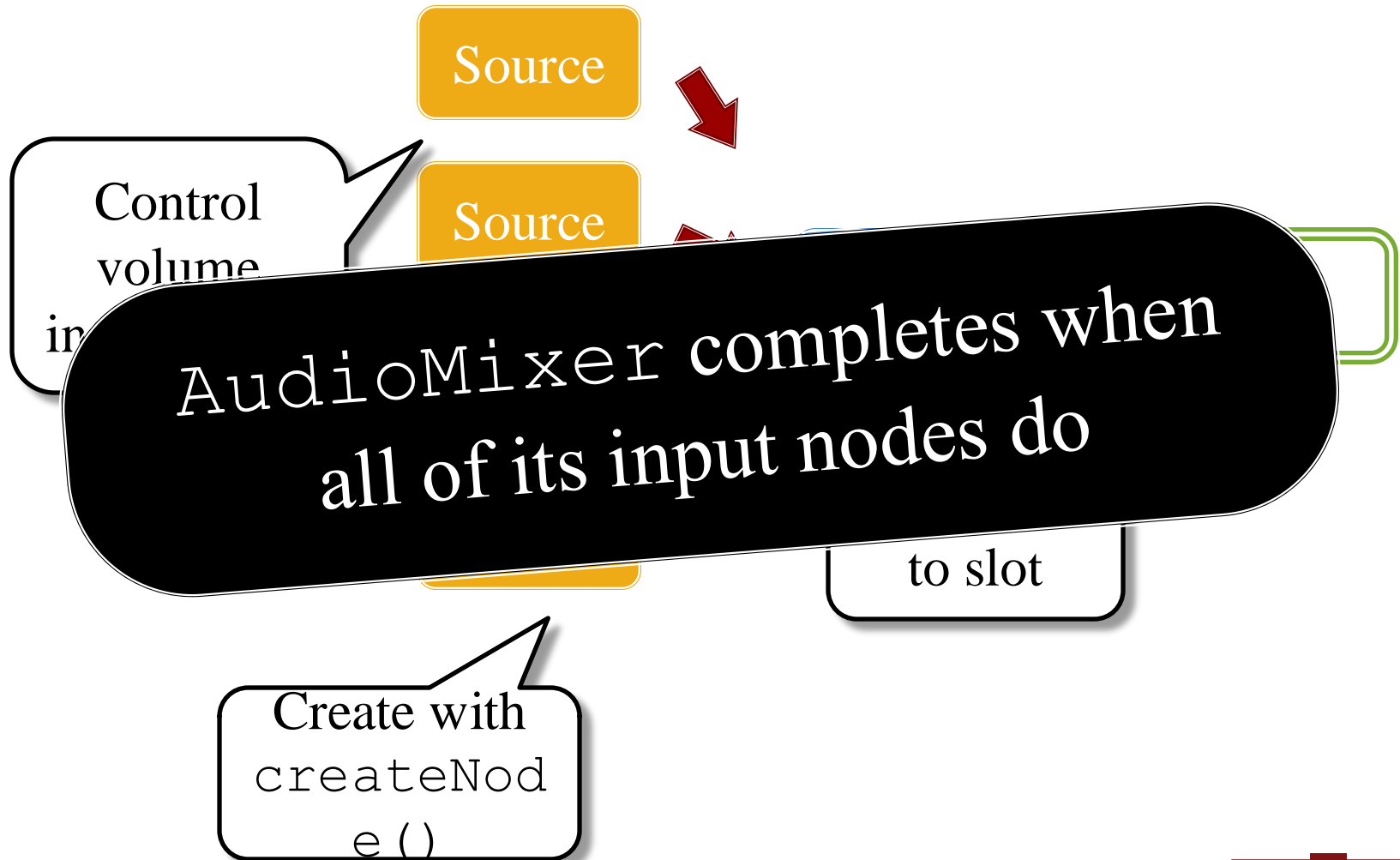
# Application: Vertical Layering



# Application: Vertical Layering



# 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 output

AudioOutput



AudioOutput



AudioOutput



# Two Special AudioNodes

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  - Terminal node of the graph
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AudioInput

AudioInput

AudioInput



# Two Special AudioNodes

- Class `AudioOutput`

- Terminal node of the graph
- Represents output device
- Can be *named*

AudioInput



These are all managed by  
the `AudioDevices`  
singleton

- Class `AudioInput`

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

AudioInput



# Summary

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- 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