# Photon Voice v2.4.1

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### **Chapter 1**

## **Photon Voice Doxygen Readme**

#### **Offline Docs**

**Manual Generation** 

To manually generate doxygen offline files:

"doxygen .\Docs\doxygen\voice-doxygen-offline.config"

**Automatic Generation** 

Simply run "Docs\generate\_offline.bat". Open the file and edit DOXYGEN\_PATH accordingly. Also you need a LaTeX distrubution installed and some packages/dependencies.

This script will also copy the offline files to their respective locations and then clean up.

Files

HTML

It is not possible to disable HTML files generation. So those are just ignored or cleaned up after generation.

CHM

"PhotonVoice-Documentation.chm" should be copied

to "Assets\Photon\PhotonVoice-Documentation.chm"

 $from \verb|"Docs\TempOutputDocs\VOICE\_OFFLINE\_HTML\PhotonVoice-Documentation.chm"|.$ 

**PDF** 

"PhotonVoice-Documentation.pdf" should be copied

to "Assets\Photon\PhotonVoice-Documentation.pdf"

from "Docs\TempOutputDocs\latex\refman.pdf".

#### **Online Docs**

To manually generate doxygen online files:

"doxygen .\Docs\doxygen\voice-doxygen-online.config"

Photon Voice	Doxygen	Readme
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## **Chapter 2**

## **Namespace Documentation**

#### 2.1 Photon Namespace Reference

#### **Namespaces**

namespace Voice

#### 2.2 Photon. Voice Namespace Reference

#### **Namespaces**

- namespace IOS
- namespace PUN
- · namespace Unity

#### Classes

- class AudioDesc
- class AudioInEnumerator
- class AudioStreamPlayer
- class AudioUtil

Collection of Audio Utility functions and classes.

· class BufferReaderPushAdapter

Simple BufferReaderPushAdapterBase implementation using a single buffer, using synchronous LocalVoice.Push← Data

· class BufferReaderPushAdapterAsyncPool

BufferReaderPushAdapter implementation using asynchronous LocalVoice.PushDataAsync.

class BufferReaderPushAdapterAsyncPoolCopy

BufferReaderPushAdapter implementation using asynchronous LocalVoice.PushDataAsync and data copy.

• class BufferReaderPushAdapterAsyncPoolFloatToShort

BufferReaderPushAdapter implementation using asynchronous LocalVoice.PushDataAsync, converting float samples to short.

• class BufferReaderPushAdapterBase

Adapter base class to move data by reading from IDataReader.Read and pushing to LocalVoice.

class FactoryPrimitiveArrayPool

PrimitiveArrayPool<T> as wrapped in object factory interface.

class FactoryReusableArray

Array factory returning the same array instance as long as it requested with the same array length. If length changes, new array instance created.

· class Framer

Utility class to re-frame audio packets.

• interface IAudioDesc

Audio Source interface.

- interface IAudioOut
- interface IAudioPusher

Audio Pusher interface.

interface | AudioReader

Audio Reader interface.

• interface IDataReader

Interface for pulling data, in case this is more appropriate than pushing it.

interface IDecoder

Generic media decoder interface.

interface IDecoderDirect

Interface for a media decoder that synchronously decodes data.

• interface IDecoderQueued

Interface for a media decoder that feeds its data output into a separate method or callback asynchronously, or does not produce output at all.

- · interface IDecoderQueuedOutputImageNative
- interface IEncoder

Generic media encoder interface.

• interface IEncoderDataFlow

Interface for a generic media encoder data flow.

interface IEncoderDataFlowDirect

Interface for an encoder data flow that synchronously encodes data.

- interface IEncoderNativeImageDirect
- · interface IEncoderQueued

Interface for an encoder data flow that returns compressed data independently (produces output on its own) or asynchronously (usually from a queue).

• interface ILocalVoiceAudio

Interface for an outgoing audio stream.

- interface ILogger
- · class ImageBufferInfo
- · class ImageBufferNative
- · class ImageBufferNativeAlloc
- · class ImageBufferNativeGCHandleSinglePlane
- · class ImageBufferNativePool
- interface IProcessor

Audio Processor interface.

• interface IServiceable

Interface for classes that want their Service() function to be called regularly in the context of a LocalVoice.

- interface ISyncAudioOut
- interface IVoiceTransport
- · class LoadBalancingFrontend
- class LoadBalancingTransport

Extends LoadBalancingClient with audio streaming functionality.

class LocalVoice

Represents outgoing data stream.

· class LocalVoiceAudio

Outgoing audio stream.

class LocalVoiceAudioDummy

Dummy LocalVoiceAudio

class LocalVoiceAudioFloat

Specialization of LocalVoiceAudio for float audio

· class LocalVoiceAudioShort

Specialization of LocalVoiceAudio for short audio

class LocalVoiceFramed

Typed re-framing LocalVoice

· class LocalVoiceFramedBase

Typed re-framing LocalVoice

· interface ObjectFactory

Uniform interface to ObjectPool<TType, TInfo> and single reusable object.

· class ObjectPool

Generic Pool to re-use objects of a certain type (TType) that optionally match a certain property or set of properties (TInfo).

- class OpusCodec
- class PrimitiveArrayPool

Pool of Arrays with components of type T, with ObjectPool info being the array's size.

- · class RemoteVoice
- · class RemoteVoiceInfo

Information about a remote voice (incoming stream).

• struct RemoteVoiceOptions

Event Actions and other options for a remote voice (incoming stream).

- class SpeexLib
- · class SpeexProcessor
- class UnsupportedCodecException

Exception thrown if an unsupported codec is encountered.

• class UnsupportedSampleTypeException

Exception thrown if an unsupported audio sample type is encountered.

· class VoiceClient

Base class for Voice clients implamantations

- class VoiceCodec
- · class VoiceEventCode

PhotonVoice communication uses a single type of event, but differentiates transmission Channels by encoding a channelld into VoiceEventCode.

struct VoiceInfo

Describes stream properties.

- · class WebRTCAudioLib
- · class WebRTCAudioProcessor

#### **Enumerations**

enum EventSubcode : byteenum EventParam : byte

• enum Codec

Enum for Media Codecs supported by PhotonVoice.

- enum ImageFormat
- enum Rotation
- enum Flip

#### **Functions**

• delegate void OnlmageOutputNative (IntPtr buf, int width, int height, int stride)

#### 2.2.1 Enumeration Type Documentation

```
2.2.1.1 enum Codec [strong]
```

Enum for Media Codecs supported by PhotonVoice.

Transmitted in VoiceInfo. Do not change the values of this Enum!

#### Enumerator

AudioOpus OPUS audio

#### 2.3 Photon. Voice. IOS Namespace Reference

#### **Classes**

- struct AudioSessionParameters
- class AudioSessionParametersPresets

#### **Enumerations**

- enum AudioSessionCategory
- enum AudioSessionMode
- enum AudioSessionCategoryOption

#### 2.4 Photon. Voice. PUN Namespace Reference

#### **Classes**

class PhotonVoiceNetwork

This class can be used to automatically sync client states between PUN and Voice. It also sets a custom PUN Speaker factory to find the Speaker component for a character's voice. For this to work attach a PhotonVoiceView next to the PhotonView of your player's prefab.

· class PhotonVoiceView

Component that should be attached to a networked PUN prefab that has PhotonView. It will bind remote Recorder with local Speaker of the same networked prefab. This component makes automatic voice stream routing easy for players' characters/avatars.

#### 2.5 Photon. Voice. Unity Namespace Reference

#### **Namespaces**

• namespace UtilityScripts

#### **Classes**

- · class AudioClipWrapper
- · class AudioOutCapture
- interface ILoggable
- · class IOSAudioForceToSpeaker
- · class Logger
- · class MicWrapper
- · class PhotonVoiceCreatedParams
- · class Recorder

Component representing outgoing audio stream in scene.

- · class RemoteVoiceLink
- · class Speaker

Component representing remote audio stream in local scene.

- class UnityAndroidAudioInAEC
- class UnityAudioOut
- · class VoiceComponent
- class VoiceConnection

Component that represents a client voice connection to Photon Servers.

- · class VoiceLogger
- class WebRtcAudioDsp

#### 2.6 Photon.Voice.Unity.UtilityScripts Namespace Reference

#### Classes

- · class ConnectAndJoin
- class PhotonVoiceLagSimulationGui
- class PhotonVoiceStatsGui

Basic GUI to show traffic and health statistics of the connection to Photon, toggled by shift+tab.

- class TestTone
- · class ToneAudioReader

#### 2.7 POpusCodec Namespace Reference

#### **Namespaces**

namespace Enums

#### Classes

- · class OpusDecoder
- · class OpusEncoder
- class OpusException
- · class Wrapper

#### 2.8 POpusCodec.Enums Namespace Reference

#### **Enumerations**

```
enum Bandwidth : intenum Channels : intenum Complexity : int
```

enum Delay

Using a duration of less than 10 ms will prevent the encoder from using the LPC or hybrid modes.

```
    enum ForceChannels : int
    enum OpusApplicationType : int
    enum OpusStatusCode : int
    enum SamplingRate : int
    enum SignalHint : int
```

#### 2.8.1 Enumeration Type Documentation

```
2.8.1.1 enum Bandwidth:int [strong]
```

#### **Enumerator**

```
Narrowband Up to 4Khz

Mediumband Up to 6Khz

Wideband Up to 8Khz

SuperWideband Up to 12Khz

Fullband Up to 20Khz (High Definition)
```

```
2.8.1.2 enum Channels: int [strong]
```

#### Enumerator

```
Mono 1 ChannelStereo 2 Channels
```

```
2.8.1.3 enum Delay [strong]
```

Using a duration of less than 10 ms will prevent the encoder from using the LPC or hybrid modes.

#### Enumerator

```
Delay2dot5ms 2.5ms
Delay5ms 5ms
Delay10ms 10ms
Delay20ms 20ms
Delay40ms 40ms
Delay60ms 60ms
```

#### **2.8.1.4 enum OpusApplicationType:int** [strong]

#### **Enumerator**

**Voip** Gives best quality at a given bitrate for voice signals. It enhances the input signal by high-pass filtering and emphasizing formants and harmonics. Optionally it includes in-band forward error correction to protect against packet loss. Use this mode for typical VoIP applications. Because of the enhancement, even at high bitrates the output may sound different from the input.

**Audio** Gives best quality at a given bitrate for most non-voice signals like music. Use this mode for music and mixed (music/voice) content, broadcast, and applications requiring less than 15 ms of coding delay.

**RestrictedLowDelay** Configures low-delay mode that disables the speech-optimized mode in exchange for slightly reduced delay.

#### **2.8.1.5 enum SignalHint: int** [strong]

#### **Enumerator**

Auto (default)

Voice Bias thresholds towards choosing LPC or Hybrid modes

Music Bias thresholds towards choosing MDCT modes.

Names	pace	Docur	mentatior

## **Chapter 3**

### **Class Documentation**

#### 3.1 SpeexProcessor.AECLatencyResultType Struct Reference

#### **Public Attributes**

- int LatencyMs
- int LatencyDelayedMs
- · bool PlayDetected
- bool PlayDelayedDetected
- bool RecDetected

#### 3.2 AudioClipWrapper Class Reference

Inherits IAudioReader< T >.

#### **Public Member Functions**

- AudioClipWrapper (AudioClip audioClip)
- bool Read (float[] buffer)
- void **Dispose** ()

#### **Properties**

```
bool Loop [get, set]int SamplingRate [get]int Channels [get]
```

• string Error [get]

#### 3.3 AudioDesc Class Reference

Inherits IAudioDesc.

#### **Public Member Functions**

- AudioDesc (int samplingRate, int channels, string error)
- void Dispose ()

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#### **Properties**

- int SamplingRate [get]int Channels [get]
- string Error [get]

#### 3.4 AudioInEnumerator Class Reference

Inherits IDisposable.

#### **Public Member Functions**

- AudioInEnumerator (Voice.ILogger logger)
- void Refresh ()
- string NameAtIndex (int i)
- int IDAtIndex (int i)
- bool **IDIsValid** (int id)
- void Dispose ()

#### **Public Attributes**

• readonly bool IsSupported = false

#### **Properties**

- string **Error** [get]
- int Count [get]

#### 3.5 AudioOutCapture Class Reference

Inherits MonoBehaviour.

#### **Events**

Action< float[], int > OnAudioFrame

#### 3.6 AudioSessionParameters Struct Reference

#### **Public Member Functions**

- int CategotyOptionsToInt ()
- override string ToString ()

#### **Public Attributes**

- AudioSessionCategory Category
- AudioSessionMode Mode
- AudioSessionCategoryOption[] CategoryOptions

#### 3.7 AudioSessionParametersPresets Class Reference

#### **Static Public Attributes**

- · static AudioSessionParameters Game
- static AudioSessionParameters VolP

#### 3.7.1 Member Data Documentation

#### 3.7.1.1 AudioSessionParameters Game [static]

#### Initial value:

#### **3.7.1.2 AudioSessionParameters VolP** [static]

#### Initial value:

#### 3.8 AudioStreamPlayer Class Reference

Inherits IAudioOut.

#### **Public Member Functions**

- AudioStreamPlayer (Photon.Voice.ILogger logger, Photon.Voice.ISyncAudioOut audioOut, string logPrefix, bool debugInfo)
- void Start (int frequency, int channels, int frameSamples, int playDelayMs)
- · void Service ()
- void Push (float[] frame)
- · void Stop ()

#### **Properties**

```
int Lag [get]bool IsPlaying [get]
```

#### 3.9 AudioUtil Class Reference

Collection of Audio Utility functions and classes.

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#### **Classes**

interface ILevelMeter

Audio Level Metering interface.

interface IVoiceDetector

Voice Activity Detector interface.

· class LevelMeter

Audio Level Meter.

class LevelMeterDummy

Dummy Audio Level Meter that doesn't actually do anything.

· class LevelMeterFloat

LevelMeter specialization for float audio.

· class LevelMeterShort

LevelMeter specialization for short audio.

class Resampler

Sample-rate conversion Audio Processor.

· class ToneAudioPusher

IAudioPusher that provides a constant tone signal.

· class ToneAudioReader

IAudioReader that provides a constant tone signal.

· class VoiceDetector

Simple voice activity detector triggered by signal level.

class VoiceDetectorCalibration

Calibration Utility for Voice Detector

· class VoiceDetectorDummy

Dummy VoiceDetector that doesn't actually do anything.

· class VoiceDetectorFloat

VoiceDetector specialization for float audio.

class VoiceDetectorShort

VoiceDetector specialization for float audio.

class VoiceLevelDetectCalibrate

Utility Audio Processor Voice Detection Calibration.

#### **Static Public Member Functions**

• static void Resample < T > (T[] src, T[] dst, int dstCount, int channels)

Resample audio data so that the complete src buffer fits into dstCount samples in the dst buffer.

static void ResampleAndConvert (short[] src, float[] dst, int dstCount, int channels)

Resample audio data so that the complete src buffer fits into dstCount samples in the dst buffer, and convert short to float samples along the way.

• static void ResampleAndConvert (float[] src, short[] dst, int dstCount, int channels)

Resample audio data so that the complete src buffer fits into dstCount samples in the dst buffer, and convert float to short samples along the way.

• static void Convert (float[] src, short[] dst, int dstCount)

Convert audio buffer from float to short samples.

static void Convert (short[] src, float[] dst, int dstCount)

Convert audio buffer from short to float samples.

static void ForceToStereo < T > (T[] src, T[] dst, int srcChannels)

Convert audio buffer with arbitrary number of channels to stereo.

#### 3.9.1 Detailed Description

Collection of Audio Utility functions and classes.

#### 3.9.2 Member Function Documentation

3.9.2.1 static void Convert (float[] src, short[] dst, int dstCount ) [static]

Convert audio buffer from float to short samples.

#### **Parameters**

src	Source buffer.
dst	Destination buffer.
dstCount	Size of destination buffer (in total samples), source buffer must be of same length or longer.

3.9.2.2 static void Convert ( short[] src, float[] dst, int dstCount ) [static]

Convert audio buffer from short to float samples.

#### **Parameters**

src	Source buffer.
dst	Destination buffer.
dstCount	Size of destination buffer (in total samples), source buffer must be of same length or longer.

3.9.2.3 static void ForceToStereo < T > ( T[] src, T[] dst, int srcChannels ) [static]

Convert audio buffer with arbitrary number of channels to stereo.

For mono sources (srcChannels==1), the signal will be copied to both Left and Right stereo channels. For all others, the first two available channels will be used, any other channels will be discarded.

#### **Parameters**

src	Source buffer.
dst	Destination buffer.
srcChannels	Number of (interleaved) channels in src.

3.9.2.4 static void Resample < T > ( T[] src, T[] dst, int dstCount, int channels ) [static]

Resample audio data so that the complete src buffer fits into dstCount samples in the dst buffer.

This implements a primitive nearest-neighbor resampling algorithm for an arbitrary number of channels.

#### **Parameters**

src	Source buffer.
dst	Destination buffer.
dstCount	Target size of destination buffer (in samples per channel).
channels	Number of channels in the signal (1=mono, 2=stereo). Must be > 0.

3.9.2.5 static void ResampleAndConvert ( short[] src, float[] dst, int dstCount, int channels ) [static]

Resample audio data so that the complete src buffer fits into dstCount samples in the dst buffer, and convert short to float samples along the way.

16 **Class Documentation** This implements a primitive nearest-neighbor resampling algorithm for an arbitrary number of channels.

#### **Parameters**

src	Source buffer.
dst	Destination buffer.
dstCount	Target size of destination buffer (in samples per channel).
channels	Number of channels in the signal (1=mono, 2=stereo). Must be $> 0$ .

3.9.2.6 static void ResampleAndConvert (float[] src, short[] dst, int dstCount, int channels ) [static]

Resample audio data so that the complete src buffer fits into dstCount samples in the dst buffer, and convert float to short samples along the way.

This implements a primitive nearest-neighbor resampling algorithm for an arbitrary number of channels.

#### **Parameters**

src	Source buffer.
dst	Destination buffer.
dstCount	Target size of destination buffer (in samples per channel).
channels	Number of channels in the signal (1=mono, 2=stereo). Must be > 0.

#### 3.10 BufferReaderPushAdapter < T > Class Template Reference

Simple BufferReaderPushAdapterBase implementation using a single buffer, using synchronous LocalVoice.Push← Data

Inherits BufferReaderPushAdapterBase< T >.

#### **Public Member Functions**

- BufferReaderPushAdapter (LocalVoice localVoice, IDataReader < T > reader)
   Create a new BufferReaderPushAdapter instance
- override void Service (LocalVoice localVoice)

Do the actual data read/push.

#### **Protected Attributes**

T[] buffer

#### 3.10.1 Detailed Description

Simple BufferReaderPushAdapterBase implementation using a single buffer, using synchronous LocalVoice.Push ← Data

#### 3.10.2 Constructor & Destructor Documentation

#### 3.10.2.1 BufferReaderPushAdapter ( LocalVoice localVoice, IDataReader < T > reader )

Create a new BufferReaderPushAdapter instance

18 Class Documentation

#### **Parameters**

localVoice	LocalVoice instance to push data to.
reader	DataReader to read from.

#### 3.10.3 Member Function Documentation

3.10.3.1 override void Service ( LocalVoice localVoice ) [virtual]

Do the actual data read/push.

#### **Parameters**

localVoice	LocalVoice instance to push data to.
------------	--------------------------------------

Implements BufferReaderPushAdapterBase< T >.

#### 3.11 BufferReaderPushAdapterAsyncPool < T > Class Template Reference

BufferReaderPushAdapter implementation using asynchronous LocalVoice.PushDataAsync.

Inherits BufferReaderPushAdapterBase< T >.

#### **Public Member Functions**

BufferReaderPushAdapterAsyncPool (LocalVoice localVoice, IDataReader< T > reader)

Create a new BufferReaderPushAdapter instance

override void Service (LocalVoice localVoice)

Do the actual data read/push.

#### **Additional Inherited Members**

#### 3.11.1 Detailed Description

BufferReaderPushAdapter implementation using asynchronous LocalVoice.PushDataAsync.

Acquires a buffer from pool before each Read, releases buffer after last Read (brings Acquire/Release overhead).

Expects localVoice to be a LocalVoiceFramed<T> of same T.

#### 3.11.2 Constructor & Destructor Documentation

#### 3.11.2.1 BufferReaderPushAdapterAsyncPool ( LocalVoice localVoice, IDataReader < T > reader )

Create a new BufferReaderPushAdapter instance

#### **Parameters**

localVoice	LocalVoice instance to push data to.
reader	DataReader to read from.

#### 3.11.3 Member Function Documentation

**3.11.3.1** override void Service ( LocalVoice localVoice ) [virtual]

Do the actual data read/push.

#### **Parameters**

localVoice	LocalVoice instance to push data to. Must be a LocalVoiceFramed <t> of same T.</t>
------------	--

Implements BufferReaderPushAdapterBase< T >.

# 3.12 BufferReaderPushAdapterAsyncPoolCopy < T > Class Template Reference

 $\label{localVoice} BufferReaderPushAdapter\ implementation\ using\ asynchronous\ LocalVoice. PushDataAsync\ and\ data\ copy.$   $Inherits\ BufferReaderPushAdapterBase < T>.$ 

#### **Public Member Functions**

• BufferReaderPushAdapterAsyncPoolCopy (LocalVoice localVoice, IDataReader< T > reader)

Create a new BufferReaderPushAdapter instance

override void Service (LocalVoice localVoice)

Do the actual data read/push.

#### **Protected Attributes**

• T[] buffer

## 3.12.1 Detailed Description

BufferReaderPushAdapter implementation using asynchronous LocalVoice.PushDataAsync and data copy.

Reads data to preallocated buffer, copies it to buffer from pool before pushing. Compared with , this avoids one pool Acquire/Release cycle at the cost of a buffer copy. Expects localVoice to be a LocalVoiceFramed<T> of same T.

#### 3.12.2 Constructor & Destructor Documentation

#### 3.12.2.1 BufferReaderPushAdapterAsyncPoolCopy ( LocalVoice localVoice, IDataReader< T > reader )

Create a new BufferReaderPushAdapter instance

#### **Parameters**

localVoice	LocalVoice instance to push data to.
reader	DataReader to read from.

#### 3.12.3 Member Function Documentation

3.12.3.1 override void Service ( LocalVoice localVoice ) [virtual]

Do the actual data read/push.

### **Parameters**

localVoice	LocalVoice instance to push data to. Must be a LocalVoiceFramed <t> of same T.</t>

 $Implements \ Buffer Reader Push Adapter Base < T>.$ 

## 3.13 BufferReaderPushAdapterAsyncPoolFloatToShort Class Reference

BufferReaderPushAdapter implementation using asynchronous LocalVoice.PushDataAsync, converting float samples to short.

Inherits BufferReaderPushAdapterBase < T >.

#### **Public Member Functions**

BufferReaderPushAdapterAsyncPoolFloatToShort (Voice.LocalVoice localVoice, Voice.IDataReader < float > reader)

Create a new BufferReaderPushAdapter instance

• override void Service (Voice.LocalVoice localVoice)

Do the actual data read/push.

#### **Additional Inherited Members**

## 3.13.1 Detailed Description

BufferReaderPushAdapter implementation using asynchronous LocalVoice.PushDataAsync, converting float samples to short.

This adapter works exactly like BufferReaderPushAdapterAsyncPool, but it converts float samples to short. Acquires a buffer from pool before each Read, releases buffer after last Read.

Expects localVoice to be a LocalVoiceFramed<T> of same T.

#### 3.13.2 Constructor & Destructor Documentation

3.13.2.1 BufferReaderPushAdapterAsyncPoolFloatToShort ( Voice.LocalVoice localVoice, Voice.IDataReader< float > reader )

Create a new BufferReaderPushAdapter instance

#### **Parameters**

[	localVoice	LocalVoice instance to push data to.
	reader	DataReader to read from.

## 3.13.3 Member Function Documentation

3.13.3.1 override void Service ( Voice.LocalVoice localVoice )

Do the actual data read/push.

#### **Parameters**

localVoice	LocalVoice instance to push data to. Must be a LocalVoiceFramed <t> of same T.</t>

## 3.14 BufferReaderPushAdapterBase < T > Class Template Reference

Adapter base class to move data by reading from IDataReader.Read and pushing to LocalVoice.

Inherits IServiceable.

Inherited by BufferReaderPushAdapter< T >, BufferReaderPushAdapterAsyncPool< T >, BufferReaderPush $\leftrightarrow$  AdapterAsyncPoolCopy< T >, and BufferReaderPushAdapterAsyncPoolFloatToShort.

#### **Public Member Functions**

abstract void Service (LocalVoice localVoice)

Do the actual data read/push.

BufferReaderPushAdapterBase (IDataReader< T > reader)

Create a new BufferReaderPushAdapterBase instance

· void Dispose ()

Release resources associated with this instance.

#### **Protected Attributes**

IDataReader< T > reader

## 3.14.1 Detailed Description

Adapter base class to move data by reading from IDataReader.Read and pushing to LocalVoice.

Use this with a LocalVoice of same T type.

### 3.14.2 Constructor & Destructor Documentation

## 3.14.2.1 BufferReaderPushAdapterBase ( IDataReader < T > reader )

Create a new BufferReaderPushAdapterBase instance

**Parameters** 

reader	DataReader to read from.

## 3.14.3 Member Function Documentation

```
3.14.3.1 void Dispose ( )
```

Release resources associated with this instance.

3.14.3.2 abstract void Service ( Local Voice local Voice ) [pure virtual]

Do the actual data read/push.

**Parameters** 

localVoice	LocalVoice instance to push data to.

Implements IServiceable.

 $Implemented \ in \ BufferReaderPushAdapterAsyncPoolCopy<T>, \ BufferReaderPushAdapterAsyncPool<T>, \ and \ BufferReaderPushAdapter<T>.$ 

# 3.15 WebRTCAudioLib.ConfigParam Struct Reference

#### **Public Attributes**

- const int AEC\_DELAY\_AGNOSTIC = 12
- const int AEC EXTENDED FILTER = 13
- const int AGC\_EXPERIMENTAL = 53
- const int AGC EXPERIMENTAL STARTUP MIN VOLUME = 54
- const int AGC\_EXPERIMENTAL\_CLIP\_LEVEL\_MIN = 55

## 3.16 ConnectAndJoin Class Reference

Inherits MonoBehaviour, IConnectionCallbacks, and IMatchmakingCallbacks.

#### **Public Member Functions**

- void ConnectNow ()
- void OnCreatedRoom ()
- void OnCreateRoomFailed (short returnCode, string message)
- void OnFriendListUpdate (List< FriendInfo > friendList)
- void OnJoinedRoom ()
- void OnJoinRandomFailed (short returnCode, string message)
- void **OnJoinRoomFailed** (short returnCode, string message)
- void OnLeftRoom ()
- void OnConnected ()
- void OnConnectedToMaster ()
- void OnDisconnected (DisconnectCause cause)
- · void OnRegionListReceived (RegionHandler regionHandler)
- void  ${\bf OnCustomAuthenticationResponse}$  (Dictionary < string, object > data)
- void OnCustomAuthenticationFailed (string debugMessage)

## **Public Attributes**

- bool RandomRoom = true
- string RoomName

## **Properties**

• bool IsConnected [get]

## 3.17 OpusCodec.Decoder Class Reference

Inherits IDecoderDirect.

## **Public Member Functions**

- Decoder (ILogger logger)
- void Open (VoiceInfo i)

Open (initialize) the decoder.

• byte[] DecodeToByte (byte[] buf)

Decode the given raw data buffer.

float[] DecodeToFloat (byte[] buf)

Decode the given raw data buffer to floating point audio.

• short[] DecodeToShort (byte[] buf)

Decode the given raw data buffer to 'short' (16-bit) audio.

• void **Dispose** ()

## **Properties**

• string Error [get]

#### 3.17.1 Member Function Documentation

```
3.17.1.1 byte [] DecodeToByte (byte[] buf)
```

Decode the given raw data buffer.

**Parameters** 

buf Buffer of encoded (compressed) data.

#### Returns

Buffer of decoded (uncompressed) data.

Implements IDecoderDirect.

```
3.17.1.2 float [] DecodeToFloat (byte[] buf)
```

Decode the given raw data buffer to floating point audio.

Only sensible for audio data.

**Parameters** 

buf Buffer of encoded (compressed) data.

#### Returns

Buffer of decoded (uncompressed) data.

Implements IDecoderDirect.

3.17.1.3 short [] DecodeToShort (byte[] buf)

Decode the given raw data buffer to 'short' (16-bit) audio.

Only sensible for audio data.

#### **Parameters**

buf	Buffer of encoded (compressed) data.
-----	--------------------------------------

#### Returns

Buffer of decoded (uncompressed) data.

Implements IDecoderDirect.

3.17.1.4 void Open ( VoiceInfo info )

Open (initialize) the decoder.

**Parameters** 

info Properties of the data stream to decode.

Implements IDecoder.

# 3.18 OpusCodec.Encoder < T > Class Template Reference

Inherits IEncoderDataFlowDirect< T >.

Inherited by OpusCodec.EncoderFloat, and OpusCodec.EncoderShort.

#### **Public Member Functions**

- void Dispose ()
- abstract ArraySegment < byte > EncodeAndGetOutput (T[] buf)
   Encode the given uncompressed media data.

## **Protected Member Functions**

• Encoder (VoiceInfo i, ILogger logger)

## **Protected Attributes**

- OpusEncoder encoder
- bool disposed

## **Properties**

• string Error [get]

## 3.18.1 Member Function Documentation

3.18.1.1 abstract ArraySegment < byte > EncodeAndGetOutput ( T[] buf ) [pure virtual]

Encode the given uncompressed media data.

#### **Parameters**

buf Array containing raw (uncompressed) data (e.g. audio samples).

#### Returns

Encoded (compressed) data.

Implements IEncoderDataFlowDirect< T >.

## 3.19 OpusCodec.EncoderFactory Class Reference

**Static Public Member Functions** 

static IEncoder Create < T > (VoiceInfo i, ILogger logger)

## 3.20 OpusCodec.EncoderFloat Class Reference

Inherits OpusCodec.Encoder< T >.

#### **Public Member Functions**

override ArraySegment< byte > EncodeAndGetOutput (float[] buf)

**Additional Inherited Members** 

# 3.21 OpusCodec.EncoderShort Class Reference

Inherits OpusCodec.Encoder< T >.

## **Public Member Functions**

override ArraySegment < byte > EncodeAndGetOutput (short[] buf)

**Additional Inherited Members** 

# 3.22 FactoryPrimitiveArrayPool< T> Class Template Reference

PrimitiveArrayPool<T> as wrapped in object factory interface.

Inherits ObjectFactory < TType, TInfo >.

## **Public Member Functions**

- FactoryPrimitiveArrayPool (int capacity, string name)
- FactoryPrimitiveArrayPool (int capacity, string name, int info)
- T[] New ()
- T[] New (int size)
- void Free (T[] obj)
- void Free (T[] obj, int info)
- void **Dispose** ()

## **Properties**

• int Info [get]

### 3.22.1 Detailed Description

PrimitiveArrayPool<T> as wrapped in object factory interface.

**Template Parameters** 

T Array element type.

# 3.23 FactoryReusableArray < T > Class Template Reference

Array factory returning the same array instance as long as it requested with the same array length. If length changes, new array instance created.

Inherits ObjectFactory < TType, TInfo >.

#### **Public Member Functions**

- FactoryReusableArray (int size)
- T[] New ()
- T[] New (int size)
- void **Free** (T[] obj)
- void **Free** (T[] obj, int info)
- void Dispose ()

## **Properties**

• int Info [get]

## 3.23.1 Detailed Description

Array factory returning the same array instance as long as it requested with the same array length. If length changes, new array instance created.

**Template Parameters** 

T Array element type.

# 3.24 Framer < T > Class Template Reference

Utility class to re-frame audio packets.

#### **Public Member Functions**

• Framer (int frameSize)

Create new Framer instance.

• int Count (int bufLen)

Get the number of frames available after adding bufLen samples.

IEnumerable < T[] > Frame (T[] buf)

Append arbitrary-sized buffer and return available full frames.

## 3.24.1 Detailed Description

Utility class to re-frame audio packets.

## 3.24.2 Constructor & Destructor Documentation

3.24.2.1 Framer ( int frameSize )

Create new Framer instance.

#### 3.24.3 Member Function Documentation

3.24.3.1 int Count (int bufLen)

Get the number of frames available after adding bufLen samples.

**Parameters** 

bufLen Number of samples that would be added.

#### Returns

Number of full frames available when adding bufLen samples.

Append arbitrary-sized buffer and return available full frames.

**Parameters** 

*buf* Array of samples to add.

#### Returns

Enumerator of full frames (might be none).

## 3.25 | IAudioDesc Interface Reference

Audio Source interface.

Inherits IDisposable.

Inherited by AudioDesc, IAudioPusher< T >, and IAudioReader< T >.

### **Properties**

• int SamplingRate [get]

Sampling rate of the audio signal (in Hz).

• int Channels [get]

Number of channels in the audio signal.

• string Error [get]

If not null, audio object is in invalid state.

## 3.25.1 Detailed Description

Audio Source interface.

## 3.25.2 Property Documentation

```
3.25.2.1 int Channels [get]
```

Number of channels in the audio signal.

```
3.25.2.2 string Error [get]
```

If not null, audio object is in invalid state.

```
3.25.2.3 int SamplingRate [get]
```

Sampling rate of the audio signal (in Hz).

## 3.26 IAudioOut Interface Reference

Inherited by AudioStreamPlayer, and ISyncAudioOut.

### **Public Member Functions**

- void Start (int frequency, int channels, int frameSamplesPerChannel, int playDelayMs)
- · void Stop ()
- void Push (float[] frame)
- · void Service ()

## **Properties**

- bool **IsPlaying** [get]
- int Lag [get]

## 3.27 IAudioPusher < T > Interface Template Reference

Audio Pusher interface.

Inherits IAudioDesc.

Inherited by AudioUtil.ToneAudioPusher< T >, and UnityAndroidAudioInAEC.

## **Public Member Functions**

void SetCallback (Action < T[] > callback, ObjectFactory < T[], int > bufferFactory)
 Set the callback function used for pushing data.

#### **Additional Inherited Members**

## 3.27.1 Detailed Description

Audio Pusher interface.

Opposed to an IAudioReader (which will deliver audio data when it is "pulled"), an IAudioPusher will push its audio data whenever it is ready,

#### 3.27.2 Member Function Documentation

3.27.2.1 void SetCallback ( Action < T[] > callback, ObjectFactory < T[], int > bufferFactory )

Set the callback function used for pushing data.

#### **Parameters**

callback	Callback function to use.
localVoice	Outgoing audio stream, for context.

Implemented in AudioUtil.ToneAudioPusher< T >.

## 3.28 | IAudioReader < T > Interface Template Reference

Audio Reader interface.

Inherits IDataReader< T >, and IAudioDesc.

Inherited by AudioUtil.ToneAudioReader< T >, AudioClipWrapper, MicWrapper, and ToneAudioReader.

#### **Additional Inherited Members**

#### 3.28.1 Detailed Description

Audio Reader interface.

Opposed to an IAudioPusher (which will push its audio data whenever it is ready), an IAudioReader will deliver audio data when it is "pulled" (it's Read function is called).

## 3.29 IDataReader < T > Interface Template Reference

Interface for pulling data, in case this is more appropriate than pushing it.

Inherits IDisposable.

Inherited by IAudioReader< T >.

## **Public Member Functions**

• bool Read (T[] buffer)

Fill full given frame buffer with source uncompressed data or return false if not enough such data.

## 3.29.1 Detailed Description

Interface for pulling data, in case this is more appropriate than pushing it.

## 3.29.2 Member Function Documentation

3.29.2.1 bool Read ( T[] buffer )

Fill full given frame buffer with source uncompressed data or return false if not enough such data.

**Parameters** 

```
buffer | Buffer to fill.
```

#### Returns

True if buffer was filled successfully, false otherwise.

Implemented in AudioUtil.ToneAudioReader< T >.

## 3.30 IDecoder Interface Reference

Generic media decoder interface.

Inherits IDisposable.

Inherited by IDecoderDirect, and IDecoderQueued.

#### **Public Member Functions**

• void Open (VoiceInfo info)

Open (initialize) the decoder.

## **Properties**

• string Error [get]

If not null, the object is in invalid state.

## 3.30.1 Detailed Description

Generic media decoder interface.

#### 3.30.2 Member Function Documentation

3.30.2.1 void Open ( VoiceInfo info )

Open (initialize) the decoder.

**Parameters** 

info Properties of the data stream to decode.

Implemented in OpusCodec.Decoder.

## 3.30.3 Property Documentation

**3.30.3.1 string Error** [get]

If not null, the object is in invalid state.

## 3.31 IDecoderDirect Interface Reference

Interface for a media decoder that synchronously decodes data.

Inherits IDecoder.

Inherited by OpusCodec.Decoder.

#### **Public Member Functions**

• byte[] DecodeToByte (byte[] buf)

Decode the given raw data buffer.

float[] DecodeToFloat (byte[] buf)

Decode the given raw data buffer to floating point audio.

• short[] DecodeToShort (byte[] buf)

Decode the given raw data buffer to 'short' (16-bit) audio.

#### **Additional Inherited Members**

## 3.31.1 Detailed Description

Interface for a media decoder that synchronously decodes data.

#### 3.31.2 Member Function Documentation

3.31.2.1 byte [] DecodeToByte (byte[] buf)

Decode the given raw data buffer.

**Parameters** 

buf Buffer of encoded (compressed) data.

## Returns

Buffer of decoded (uncompressed) data.

Implemented in OpusCodec.Decoder.

3.31.2.2 float [] DecodeToFloat ( byte[] buf )

Decode the given raw data buffer to floating point audio.

Only sensible for audio data.

**Parameters** 

buf Buffer of encoded (compressed) data.

#### Returns

Buffer of decoded (uncompressed) data.

Implemented in OpusCodec.Decoder.

3.31.2.3 short [] DecodeToShort (byte[] buf)

Decode the given raw data buffer to 'short' (16-bit) audio.

Only sensible for audio data.

**Parameters** 

buf Buffer of encoded (compressed) data.

#### Returns

Buffer of decoded (uncompressed) data.

Implemented in OpusCodec.Decoder.

## 3.32 IDecoderQueued Interface Reference

Interface for a media decoder that feeds its data output into a separate method or callback asynchronously, or does not produce output at all.

Inherits IDecoder.

Inherited by IDecoderQueuedOutputImageNative.

#### **Public Member Functions**

void Decode (byte[] buf)

Decode the given raw data buffer.

## **Additional Inherited Members**

## 3.32.1 Detailed Description

Interface for a media decoder that feeds its data output into a separate method or callback asynchronously, or does not produce output at all.

## 3.32.2 Member Function Documentation

3.32.2.1 void Decode (byte[] buf)

Decode the given raw data buffer.

This function will be called also for every missing frame, with buf = null.

**Parameters** 

buf Buffer of encoded (compressed) data.

## 3.33 IDecoderQueuedOutputImageNative Interface Reference

Inherits IDecoderQueued.

## **Properties**

- ImageFormat OutputImageFormat [get, set]
- Flip OutputImageFlip [get, set]
- Func< int, int, IntPtr > OutputImageBufferGetter [get, set]
- OnlmageOutputNative OnOutputImage [get, set]

## **Additional Inherited Members**

#### 3.34 IEncoder Interface Reference

Generic media encoder interface.

Inherits IDisposable.

Inherited by IEncoderDataFlow< T >, IEncoderNativeImageDirect, and IEncoderQueued.

## **Properties**

```
• string Error [get]

If not null, the object is in invalid state.
```

## 3.34.1 Detailed Description

Generic media encoder interface.

## 3.34.2 Property Documentation

```
3.34.2.1 string Error [get]
```

If not null, the object is in invalid state.

# 3.35 IEncoderDataFlow< T > Interface Template Reference

Interface for a generic media encoder data flow.

Inherits IEncoder.

Inherited by IEncoderDataFlowDirect< T >.

#### **Additional Inherited Members**

## 3.35.1 Detailed Description

Interface for a generic media encoder data flow.

# 3.36 IEncoderDataFlowDirect < T > Interface Template Reference

Interface for an encoder data flow that synchronously encodes data.

Inherits IEncoderDataFlow< T >.

Inherited by OpusCodec.Encoder< T >.

#### **Public Member Functions**

ArraySegment < byte > EncodeAndGetOutput (T[] buf)
 Encode the given uncompressed media data.

## **Additional Inherited Members**

## 3.36.1 Detailed Description

Interface for an encoder data flow that synchronously encodes data.

#### 3.36.2 Member Function Documentation

3.36.2.1 ArraySegment<br/>byte> EncodeAndGetOutput ( T[] buf )

Encode the given uncompressed media data.

**Parameters** 

buf Array containing raw (uncompressed) data (e.g. audio samples).

#### Returns

Encoded (compressed) data.

Implemented in OpusCodec.Encoder< T >.

## 3.37 IEncoderNativeImageDirect Interface Reference

Inherits IEncoder.

## **Public Member Functions**

• IEnumerable< ArraySegment< byte > > EncodeAndGetOutput (IntPtr[] buf, int width, int height, int[] stride, ImageFormat imageFormat, Rotation rotation, Flip flip)

## **Additional Inherited Members**

## 3.38 IEncoderQueued Interface Reference

Interface for an encoder data flow that returns compressed data independently (produces output on its own) or asynchronously (usually from a queue).

Inherits IEncoder.

## **Public Member Functions**

IEnumerable < ArraySegment < byte > > GetOutput ()
 Get an Enumerable of buffers containing encoded (compressed) data.

#### **Additional Inherited Members**

## 3.38.1 Detailed Description

Interface for an encoder data flow that returns compressed data independently (produces output on its own) or asynchronously (usually from a queue).

## 3.38.2 Member Function Documentation

```
3.38.2.1 IEnumerable < Array Segment < byte > > GetOutput ( )
```

Get an Enumerable of buffers containing encoded (compressed) data.

Returns

Encoded (compressed) data.

## 3.39 AudioUtil.ILevelMeter Interface Reference

Audio Level Metering interface.

Inherited by AudioUtil.LevelMeter< T >, and AudioUtil.LevelMeterDummy.

#### **Public Member Functions**

void ResetAccumAvgPeakAmp ()
 Reset AccumAvgPeakAmp.

## **Properties**

• float CurrentAvgAmp [get]

Average amplitude value over last half second.

• float CurrentPeakAmp [get]

Maximum amplitude value over last half second sec.

• float AccumAvgPeakAmp [get]

Average of CurrentPeakAmps since last reset.

### 3.39.1 Detailed Description

Audio Level Metering interface.

#### 3.39.2 Member Function Documentation

3.39.2.1 void ResetAccumAvgPeakAmp ( )

Reset AccumAvgPeakAmp.

Implemented in AudioUtil.LevelMeter< T >, and AudioUtil.LevelMeterDummy.

## 3.39.3 Property Documentation

```
3.39.3.1 float AccumAvgPeakAmp [get]
```

Average of CurrentPeakAmps since last reset.

```
3.39.3.2 float CurrentAvgAmp [get]
```

Average amplitude value over last half second.

```
3.39.3.3 float CurrentPeakAmp [get]
```

Maximum amplitude value over last half second sec.

## 3.40 ILocalVoiceAudio Interface Reference

Interface for an outgoing audio stream.

Inherited by LocalVoiceAudio < T >, and LocalVoiceAudioDummy.

#### **Public Member Functions**

void VoiceDetectorCalibrate (int durationMs)

Trigger voice detector calibration process.

## **Properties**

• AudioUtil.IVoiceDetector VoiceDetector [get]

The VoiceDetector in use.

• AudioUtil.ILevelMeter LevelMeter [get]

The LevelMeter utility in use.

• bool VoiceDetectorCalibrating [get]

If true, voice detector calibration is in progress.

## 3.40.1 Detailed Description

Interface for an outgoing audio stream.

A LocalVoice always brings a LevelMeter and a VoiceDetector, which you can access using this interface.

## 3.40.2 Member Function Documentation

3.40.2.1 void VoiceDetectorCalibrate (int durationMs)

Trigger voice detector calibration process.

While calibrating, keep silence. Voice detector sets threshold based on measured backgroud noise level.

#### **Parameters**

durationMs Duration of calibration (in milliseconds).

Implemented in LocalVoiceAudioDummy, and LocalVoiceAudio< T >.

## 3.40.3 Property Documentation

**3.40.3.1 AudioUtil.ILevelMeter LevelMeter** [get]

The LevelMeter utility in use.

**3.40.3.2 AudioUtil.IVoiceDetector VoiceDetector** [get]

The VoiceDetector in use.

Use it to enable or disable voice detector and set its parameters.

3.40.3.3 bool VoiceDetectorCalibrating [get]

If true, voice detector calibration is in progress.

# 3.41 ILoggable Interface Reference

Inherited by VoiceComponent, and VoiceConnection.

## **Properties**

- DebugLevel LogLevel [get, set]
- VoiceLogger Logger [get]

# 3.42 ILogger Interface Reference

Inherited by IVoiceTransport, Logger, and VoiceLogger.

**Public Member Functions** 

- void LogError (string fmt, params object[] args)
- void LogWarning (string fmt, params object[] args)
- void LogInfo (string fmt, params object[] args)
- void **LogDebug** (string fmt, params object[] args)

## 3.43 ImageBufferInfo Class Reference

**Public Member Functions** 

• ImageBufferInfo (int width, int height, int[] stride, ImageFormat format)

## **Properties**

```
int Width [get]
int Height [get]
int[] Stride [get]
ImageFormat Format [get]
Rotation Rotation [get, set]
Flip Flip [get, set]
```

# 3.44 ImageBufferNative Class Reference

Inherited by ImageBufferNativeAlloc, and ImageBufferNativeGCHandleSinglePlane.

#### **Public Member Functions**

- ImageBufferNative (ImageBufferInfo info)
- virtual void Release ()
- virtual void Dispose ()

## **Properties**

```
ImageBufferInfo Info [get, protected set]IntPtr[] Planes [get, protected set]
```

## 3.45 ImageBufferNativeAlloc Class Reference

Inherits ImageBufferNative, and IDisposable.

#### **Public Member Functions**

- ImageBufferNativeAlloc (ImageBufferNativePool< ImageBufferNativeAlloc > pool, ImageBufferInfo info)
- override void Release ()
- override void Dispose ()

## **Additional Inherited Members**

## 3.46 ImageBufferNativeGCHandleSinglePlane Class Reference

Inherits ImageBufferNative, and IDisposable.

#### **Public Member Functions**

- ImageBufferNativeGCHandleSinglePlane (ImageBufferNativePool< ImageBufferNativeGCHandleSingle ← Plane > pool, ImageBufferInfo info)
- void PinPlane (byte[] plane)
- override void Release ()
- override void Dispose ()

#### **Additional Inherited Members**

## 3.47 ImageBufferNativePool < T > Class Template Reference

Inherits ObjectPool < TType, TInfo >.

#### **Public Member Functions**

- delegate T Factory (ImageBufferNativePool< T > pool, ImageBufferInfo info)
- ImageBufferNativePool (int capacity, Factory factory, string name)
- ImageBufferNativePool (int capacity, Factory factory, string name, ImageBufferInfo info)

#### **Protected Member Functions**

- override T createObject (ImageBufferInfo info)
- override void destroyObject (T obj)
- override bool infosMatch (ImageBufferInfo i0, ImageBufferInfo i1)

#### **Additional Inherited Members**

## 3.48 IOSAudioForceToSpeaker Class Reference

Inherits MonoBehaviour.

## 3.49 IProcessor < T > Interface Template Reference

Audio Processor interface.

Inherits IDisposable.

Inherited by AudioUtil.LevelMeter< T >, AudioUtil.Resampler< T >, AudioUtil.VoiceDetector< T >, Audio $\leftarrow$  Util.VoiceDetectorCalibration< T >, AudioUtil.VoiceLevelDetectCalibrate< T >, SpeexProcessor, and WebRT $\leftarrow$  CAudioProcessor.

#### **Public Member Functions**

• T[] Process (T[] buf)

Process a frame of audio data.

## 3.49.1 Detailed Description

Audio Processor interface.

### 3.49.2 Member Function Documentation

3.49.2.1 T [ ] Process ( T[ ] buf )

Process a frame of audio data.

#### **Parameters**

buf Buffer containing input audio data

#### Returns

Buffer containing output audio data

Implemented in AudioUtil.VoiceLevelDetectCalibrate< T >, AudioUtil.VoiceDetector< T >, AudioUtil.Voice $\leftarrow$  DetectorCalibration< T >, AudioUtil.LevelMeter< T >, and AudioUtil.Resampler< T >.

## 3.50 | Serviceable Interface Reference

Interface for classes that want their Service() function to be called regularly in the context of a LocalVoice. Inherited by BufferReaderPushAdapterBase < T >.

#### **Public Member Functions**

void Service (LocalVoice localVoice)
 Service function that should be called regularly.

## 3.50.1 Detailed Description

Interface for classes that want their Service() function to be called regularly in the context of a LocalVoice.

#### 3.50.2 Member Function Documentation

3.50.2.1 void Service ( LocalVoice localVoice )

Service function that should be called regularly.

 $Implemented \ in \ BufferReaderPushAdapterAsyncPoolCopy<\ T\ >,\ BufferReaderPushAdapterAsyncPool<\ T\ >,\ BufferReaderPushAdapterAsyncPool$ 

## 3.51 ISyncAudioOut Interface Reference

Inherits IAudioOut.

Inherited by UnityAudioOut.

#### **Public Member Functions**

- · void Pause ()
- void UnPause ()

## **Properties**

• int PlaySamplePos [get, set]

#### 3.52 AudioUtil.IVoiceDetector Interface Reference

Voice Activity Detector interface.

Inherited by AudioUtil.VoiceDetector< T >, and AudioUtil.VoiceDetectorDummy.

## **Properties**

```
• bool On [get, set]
```

If true, voice detection enabled.

• float Threshold [get, set]

Voice detected as soon as signal level exceeds threshold.

• bool Detected [get]

If true, voice detected.

• DateTime DetectedTime [get]

Last time when switched to detected state.

• int ActivityDelayMs [get, set]

Keep detected state during this time after signal level dropped below threshold.

#### **Events**

Action OnDetected

Called when switched to detected state.

## 3.52.1 Detailed Description

Voice Activity Detector interface.

## 3.52.2 Property Documentation

```
3.52.2.1 int ActivityDelayMs [get], [set]
```

Keep detected state during this time after signal level dropped below threshold.

```
3.52.2.2 bool Detected [get]
```

If true, voice detected.

```
3.52.2.3 DateTime DetectedTime [get]
```

Last time when switched to detected state.

```
3.52.2.4 bool On [get], [set]
```

If true, voice detection enabled.

```
3.52.2.5 float Threshold [get], [set]
```

Voice detected as soon as signal level exceeds threshold.

#### 3.52.3 Event Documentation

#### 3.52.3.1 Action OnDetected

Called when switched to detected state.

# 3.53 IVoiceTransport Interface Reference

Inherits ILogger.

Inherited by LoadBalancingTransport.

#### **Public Member Functions**

- int AssignChannel (VoiceInfo v)
- · bool IsChannelJoined (int channelld)
- void SendVoicesInfo (IEnumerable < LocalVoice > voices, int channelld, int targetPlayerId)
- void **SendVoiceRemove** (LocalVoice voice, int channelld, int targetPlayerId)
- void SendFrame (ArraySegment< byte > data, byte evNumber, byte voiceld, int channelld, LocalVoice localVoice)
- string ChannelldStr (int channelld)
- string PlayerIdStr (int playerId)
- void SetDebugEchoMode (LocalVoice v)

# 3.54 AudioUtil.LevelMeter < T > Class Template Reference

Audio Level Meter.

Inherits IProcessor< T >, and AudioUtil.ILevelMeter.

Inherited by AudioUtil.LevelMeterFloat, and AudioUtil.LevelMeterShort.

## **Public Member Functions**

void ResetAccumAvgPeakAmp ()

Reset AccumAvgPeakAmp.

• abstract T[] Process (T[] buf)

Process a frame of audio data.

• void Dispose ()

### **Protected Attributes**

- · float ampSum
- · float ampPeak
- int bufferSize
- float[] prevValues
- · int prevValuesHead
- float accumAvgPeakAmpSum
- int accumAvgPeakAmpCount

## **Properties**

```
• float CurrentAvgAmp [get]
```

• float CurrentPeakAmp [get, protected set]

float AccumAvgPeakAmp [get]

## 3.54.1 Detailed Description

Audio Level Meter.

## 3.54.2 Member Function Documentation

```
3.54.2.1 abstract T[] Process ( T[] buf ) [pure virtual]
```

Process a frame of audio data.

**Parameters** 

buf Buffer containing input audio data

#### Returns

Buffer containing output audio data

Implements IProcessor< T >.

3.54.2.2 void ResetAccumAvgPeakAmp ( )

Reset AccumAvgPeakAmp.

Implements AudioUtil.ILevelMeter.

# 3.55 AudioUtil.LevelMeterDummy Class Reference

Dummy Audio Level Meter that doesn't actually do anything.

Inherits AudioUtil.ILevelMeter.

## **Public Member Functions**

• void ResetAccumAvgPeakAmp ()

Reset AccumAvgPeakAmp.

## **Properties**

- float CurrentAvgAmp [get]
- float CurrentPeakAmp [get]
- float AccumAvgPeakAmp [get]

## 3.55.1 Detailed Description

Dummy Audio Level Meter that doesn't actually do anything.

## 3.55.2 Member Function Documentation

3.55.2.1 void ResetAccumAvgPeakAmp ( )

Reset AccumAvgPeakAmp.

Implements AudioUtil.ILevelMeter.

## 3.56 AudioUtil.LevelMeterFloat Class Reference

LevelMeter specialization for float audio.

Inherits AudioUtil.LevelMeter< T >.

#### **Public Member Functions**

• LevelMeterFloat (int samplingRate, int numChannels)

Create new LevelMeterFloat instance.

• override float[] Process (float[] buf)

#### **Additional Inherited Members**

## 3.56.1 Detailed Description

LevelMeter specialization for float audio.

## 3.56.2 Constructor & Destructor Documentation

3.56.2.1 LevelMeterFloat (int samplingRate, int numChannels)

Create new LevelMeterFloat instance.

**Parameters** 

samplingRate	Sampling rate of the audio signal (in Hz).
numChannels	Number of channels in the audio signal.

## 3.57 AudioUtil.LevelMeterShort Class Reference

LevelMeter specialization for short audio.

Inherits AudioUtil.LevelMeter< T >.

## **Public Member Functions**

• LevelMeterShort (int samplingRate, int numChannels)

Create new LevelMeterShort instance.

override short[] Process (short[] buf)

#### **Additional Inherited Members**

## 3.57.1 Detailed Description

LevelMeter specialization for short audio.

#### 3.57.2 Constructor & Destructor Documentation

#### 3.57.2.1 LevelMeterShort (int samplingRate, int numChannels)

Create new LevelMeterShort instance.

#### **Parameters**

samplingRate	Sampling rate of the audio signal (in Hz).
numChannels	Number of channels in the audio signal.

## 3.58 LoadBalancingFrontend Class Reference

Inherits LoadBalancingTransport.

#### **Additional Inherited Members**

## 3.59 LoadBalancingTransport Class Reference

Extends LoadBalancingClient with audio streaming functionality.

Inherits LoadBalancingClient, IVoiceTransport, and IDisposable.

Inherited by LoadBalancingFrontend.

#### **Public Member Functions**

- void LogError (string fmt, params object[] args)
- void LogWarning (string fmt, params object[] args)
- void LogInfo (string fmt, params object[] args)
- void LogDebug (string fmt, params object[] args)
- int AssignChannel (VoiceInfo v)
- bool IsChannelJoined (int channelld)
- void SetDebugEchoMode (LocalVoice v)
- LoadBalancingTransport (ConnectionProtocol connectionProtocol=ConnectionProtocol.Udp)

Initializes a new LoadBalancingTransport.

• new void Service ()

This method dispatches all available incoming commands and then sends this client's outgoing commands. Call this method regularly (2 to 20 times a second).

- virtual bool **ChangeAudioGroups** (byte[] groupsToRemove, byte[] groupsToAdd)
- void SendVoicesInfo (IEnumerable < LocalVoice > voices, int channelld, int targetPlayerId)
- void SendDebugEchoVoicesInfo (int channelld)

Send VoicesInfo events to the local player for all voices that have DebugEcho enabled.

- void SendVoiceRemove (LocalVoice voice, int channelld, int targetPlayerld)
- void SendFrame (ArraySegment< byte > data, byte evNumber, byte voiceId, int channelId, LocalVoice localVoice)

- string ChannelldStr (int channelld)
- string PlayerIdStr (int playerId)
- void Dispose ()

Releases all resources used by the LoadBalancingTransport instance.

#### **Protected Attributes**

VoiceClient voiceClient

#### **Properties**

• VoiceClient VoiceClient [get]

The VoiceClient implementation associated with this LoadBalancingTransport.

- byte GlobalAudioGroup [get, set]
- byte GlobalInterestGroup [get, set]

Set global audio group for this client. This call sets InterestGroup for existing local voices and for created later to given value. Client set as listening to this group only until LoadBalancingPeer.OpChangeGroups() called. This method can be called any time.

## 3.59.1 Detailed Description

Extends LoadBalancingClient with audio streaming functionality.

Use your normal LoadBalancing workflow to join a Voice room. All standard LoadBalancing features are available.

To work with audio:

- Create outgoing audio streams with Client.CreateLocalVoice.
- Handle new incoming audio streams info with OnRemoteVoiceInfoAction .
- · Handle incoming audio streams data with OnAudioFrameAction .
- · Handle closing of incoming audio streams with .

## 3.59.2 Constructor & Destructor Documentation

3.59.2.1 LoadBalancingTransport ( ConnectionProtocol connectionProtocol = ConnectionProtocol.Udp )

Initializes a new LoadBalancingTransport.

#### **Parameters**

connection←	Connection protocol (UDP or TCP). ConnectionProtocol
Protocol	

## 3.59.3 Member Function Documentation

3.59.3.1 void Dispose ( )

Releases all resources used by the LoadBalancingTransport instance.

3.59.3.2 void SendDebugEchoVoicesInfo (int channelld)

Send VoicesInfo events to the local player for all voices that have DebugEcho enabled.

This function will call SendVoicesInfo for all local voices of our VoiceClient that have DebugEchoMode set to true, with the given channel ID, and the local Player's ActorNumber as target.

#### **Parameters**

channelld	Transport Channel ID

3.59.3.3 new void Service ( )

This method dispatches all available incoming commands and then sends this client's outgoing commands. Call this method regularly (2 to 20 times a second).

## 3.59.4 Property Documentation

```
3.59.4.1 byte GlobalInterestGroup [get], [set]
```

Set global audio group for this client. This call sets InterestGroup for existing local voices and for created later to given value. Client set as listening to this group only until LoadBalancingPeer.OpChangeGroups() called. This method can be called any time.

LocalVoice.InterestGroup LoadBalancingPeer.OpChangeGroups(byte[], byte[])

**3.59.4.2 VoiceClient VoiceClient** [get]

The VoiceClient implementation associated with this LoadBalancingTransport.

## 3.60 LocalVoice Class Reference

Represents outgoing data stream.

Inherits IDisposable.

Inherited by LocalVoiceAudioDummy, and LocalVoiceFramedBase.

#### **Public Member Functions**

- virtual IEncoder CreateDefaultEncoder (VoiceInfo info)
- void RemoveSelf ()

Remove this voice from it's VoiceClient (using VoiceClient.RemoveLocalVoice

• virtual void Dispose ()

## **Public Attributes**

• const int **DATA\_POOL\_CAPACITY** = 50

#### **Protected Member Functions**

• void resetNoTransmitCnt ()

## **Protected Attributes**

- IEncoder encoder
- VoiceClient voiceClient
- · volatile bool disposed
- object disposeLock = new object()

## **Properties**

```
• byte Group [get, set]
```

• byte InterestGroup [get, set]

If InterestGroup != 0, voice's data is sent only to clients listening to this group (if supported by transport).

• VoiceInfo Info [get]

Returns Info structure assigned on local voice cration.

bool TransmitEnabled [get, set]

If true, stream data broadcasted.

• bool IsCurrentlyTransmitting [get, protected set]

Returns true if stream broadcasts.

• int FramesSent [get]

Sent frames counter.

• int FramesSentBytes [get]

Sent frames bytes counter.

• bool Reliable [get, set]

Send data reliable.

• bool Encrypt [get, set]

Send data encrypted.

• IServiceable LocalUserServiceable [get, set]

Optional user object attached to LocalVoice. its Service() will be called at each VoiceClient.Service() call.

• bool DebugEchoMode [get, set]

If true, outgoing stream routed back to client via server same way as for remote client's streams. Can be swithed any time. OnRemoteVoiceInfoAction and OnRemoteVoiceRemoveAction are triggered if required. This functionality availability depends on transport.

## 3.60.1 Detailed Description

Represents outgoing data stream.

#### 3.60.2 Member Function Documentation

```
3.60.2.1 void RemoveSelf ( )
```

Remove this voice from it's VoiceClient (using VoiceClient.RemoveLocalVoice

.

# 3.60.3 Property Documentation

```
3.60.3.1 bool DebugEchoMode [get], [set]
```

If true, outgoing stream routed back to client via server same way as for remote client's streams. Can be swithed any time. OnRemoteVoiceInfoAction and OnRemoteVoiceRemoveAction are triggered if required. This functionality availability depends on transport.

```
3.60.3.2 bool Encrypt [get], [set]
```

Send data encrypted.

```
3.60.3.3 int FramesSent [get]

Sent frames counter.

3.60.3.4 int FramesSentBytes [get]

Sent frames bytes counter.

3.60.3.5 VoiceInfo Info [get]

Returns Info structure assigned on local voice cration.

3.60.3.6 byte InterestGroup [get], [set]
```

If InterestGroup != 0, voice's data is sent only to clients listening to this group (if supported by transport).

```
3.60.3.7 bool IsCurrentlyTransmitting [get], [protected set]
```

Returns true if stream broadcasts.

```
3.60.3.8 IServiceable LocalUserServiceable [get], [set]
```

Optional user object attached to LocalVoice. its Service() will be called at each VoiceClient.Service() call.

```
3.60.3.9 bool Reliable [get], [set]
```

Send data reliable.

```
3.60.3.10 bool TransmitEnabled [get], [set]
```

If true, stream data broadcasted.

# 3.61 LocalVoiceAudio < T > Class Template Reference

Outgoing audio stream.

Inherits LocalVoiceFramed < T >, and ILocalVoiceAudio.

Inherited by LocalVoiceAudioFloat, and LocalVoiceAudioShort.

### **Public Member Functions**

- override IEncoder CreateDefaultEncoder (VoiceInfo info)
- void VoiceDetectorCalibrate (int durationMs)

Trigger voice detector calibration process.

#### Static Public Member Functions

static LocalVoiceAudio < T > Create (VoiceClient voiceClient, byte voiceId, IEncoder encoder, VoiceInfo voiceInfo, int channelId)

Create a new LocalVoiceAudio<T> instance.

#### **Protected Member Functions**

void initBuiltinProcessors ()

#### **Protected Attributes**

- AudioUtil.VoiceDetector
   T > voiceDetector
- AudioUtil.VoiceDetectorCalibration
   T > voiceDetectorCalibration
- AudioUtil.LevelMeter
   T > levelMeter
- · int channels
- int sourceSamplingRateHz
- bool resampleSource

## **Properties**

- virtual AudioUtil.IVoiceDetector VoiceDetector [get]
- virtual AudioUtil.ILevelMeter LevelMeter [get]
- bool VoiceDetectorCalibrating [get]

True if the VoiceDetector is currently calibrating.

## **Additional Inherited Members**

## 3.61.1 Detailed Description

Outgoing audio stream.

## 3.61.2 Member Function Documentation

3.61.2.1 static LocalVoiceAudio<T> Create ( VoiceClient voiceClient, byte voiceId, IEncoder encoder, VoiceInfo voiceInfo, int channelld ) [static]

Create a new LocalVoiceAudio<T> instance.

## **Parameters**

voiceClient	The VoiceClient to use for this outgoing stream.
voiceld	Numeric ID for this voice.
encoder	Encoder to use for this voice.
channelld	Voice transport channel ID to use for this voice.

#### Returns

The new LocalVoiceAudio<T> instance.

#### 3.61.2.2 void VoiceDetectorCalibrate (int durationMs)

Trigger voice detector calibration process.

While calibrating, keep silence. Voice detector sets threshold basing on measured backgroud noise level.

#### **Parameters**

durationMs Duration of calibration in milliseconds.

Implements ILocalVoiceAudio.

#### 3.61.3 Property Documentation

**3.61.3.1** bool VoiceDetectorCalibrating [get]

True if the VoiceDetector is currently calibrating.

# 3.62 LocalVoiceAudioDummy Class Reference

**Dummy LocalVoiceAudio** 

Inherits LocalVoice, and ILocalVoiceAudio.

#### **Public Member Functions**

void VoiceDetectorCalibrate (int durationMs)

Trigger voice detector calibration process.

## **Static Public Attributes**

static LocalVoiceAudioDummy Dummy = new LocalVoiceAudioDummy()
 A Dummy LocalVoiceAudio instance.

# **Properties**

- AudioUtil.IVoiceDetector VoiceDetector [get]
- AudioUtil.ILevelMeter LevelMeter [get]
- bool VoiceDetectorCalibrating [get]

#### **Additional Inherited Members**

## 3.62.1 Detailed Description

**Dummy LocalVoiceAudio** 

For testing, this LocalVoiceAudio implementation features a AudioUtil.VoiceDetectorDummy and a AudioUtil.Level ← MeterDummy

## 3.62.2 Member Function Documentation

3.62.2.1 void VoiceDetectorCalibrate (int durationMs)

Trigger voice detector calibration process.

While calibrating, keep silence. Voice detector sets threshold based on measured backgroud noise level.

#### **Parameters**

durationMs Duration of calibration (in milliseconds).

Implements ILocalVoiceAudio.

#### 3.62.3 Member Data Documentation

3.62.3.1 LocalVoiceAudioDummy Dummy = new LocalVoiceAudioDummy() [static]

A Dummy LocalVoiceAudio instance.

## 3.63 LocalVoiceAudioFloat Class Reference

Specialization of LocalVoiceAudio for float audio

Inherits LocalVoiceAudio < T >.

#### **Additional Inherited Members**

## 3.63.1 Detailed Description

Specialization of LocalVoiceAudio for float audio

## 3.64 LocalVoiceAudioShort Class Reference

Specialization of LocalVoiceAudio for short audio

Inherits LocalVoiceAudio < T >.

### **Additional Inherited Members**

## 3.64.1 Detailed Description

Specialization of LocalVoiceAudio for short audio

# 3.65 LocalVoiceFramed < T > Class Template Reference

Typed re-framing LocalVoice

Inherits LocalVoiceFramedBase.

Inherited by LocalVoiceAudio < T >.

#### **Public Member Functions**

- void AddPostProcessor (params IProcessor< T >[] processors)
  - Adds processors after any built-in processors and everything added with AddPreProcessor.
- void AddPreProcessor (params IProcessor< T >[] processors)

Adds processors before built-in processors and everything added with AddPostProcessor.

void ClearProcessors ()

Clears all processors in pipeline including built-in resampling. User should add at least resampler processor after call.

void PushDataAsync (T[] buf)

Asynchronously push data into this stream.

void PushData (T[] buf)

Synchronously push data into this stream.

• override void Dispose ()

Releases resources used by the VoiceFramed instance. Buffers used for asynchronous push will be disposed in encoder thread's 'finally'.

## **Properties**

- FactoryPrimitiveArrayPool< T > BufferFactory [get]
- bool PushDataAsyncReady [get]

Wether this LocalVoiceFramed has capacity for more data buffers to be pushed asynchronously.

## **Additional Inherited Members**

#### 3.65.1 Detailed Description

Typed re-framing LocalVoice

Consumes data in array buffers of arbitrary length. Repacks them in frames of constant length for further processing and encoding.

#### **Parameters**

voiceInfo	Outgoing stream parameters. Set applicable fields to read them by encoder and by receiving client when voice created.
channelld	Transport channel specific to transport. Set to VoiceClient.ChannelAuto to let transport auto-
	matically assign channel.
encoder	Encoder producing the stream.

# Returns

Outgoing stream handler.

## 3.65.2 Member Function Documentation

3.65.2.1 void AddPostProcessor ( params IProcessor < T >[] processors )

Adds processors after any built-in processors and everything added with AddPreProcessor.

#### **Parameters**

processors	

3.65.2.2 void AddPreProcessor ( params IProcessor < T >[] processors )

Adds processors before built-in processors and everything added with AddPostProcessor.

## **Parameters**

processors

```
3.65.2.3 void ClearProcessors ( )
```

Clears all processors in pipeline including built-in resampling. User should add at least resampler processor after call

```
3.65.2.4 override void Dispose ( ) [virtual]
```

Releases resources used by the VoiceFramed instance. Buffers used for asynchronous push will be disposed in encoder thread's 'finally'.

Reimplemented from LocalVoice.

```
3.65.2.5 void PushData ( T[] buf )
```

Synchronously push data into this stream.

```
3.65.2.6 void PushDataAsync ( T[] buf )
```

Asynchronously push data into this stream.

## 3.65.3 Property Documentation

```
3.65.3.1 bool PushDataAsyncReady [get]
```

Wether this LocalVoiceFramed has capacity for more data buffers to be pushed asynchronously.

# 3.66 LocalVoiceFramedBase Class Reference

Typed re-framing LocalVoice

Inherits LocalVoice.

Inherited by LocalVoiceFramed< T >.

#### **Properties**

• int FrameSize [get]

Data flow will be repacked to frames of this size. May differ from input voiceInfo.FrameSize. Processors should resample in this case.

## **Additional Inherited Members**

## 3.66.1 Detailed Description

Typed re-framing LocalVoice

Base class for typed re-framing LocalVoice implementation (LocalVoiceFramedBase<T>)

## 3.66.2 Property Documentation

```
3.66.2.1 int FrameSize [get]
```

Data flow will be repacked to frames of this size. May differ from input voiceInfo.FrameSize. Processors should resample in this case.

# 3.67 Logger Class Reference

Inherits ILogger.

## **Public Member Functions**

- void LogError (string fmt, params object[] args)
- void LogWarning (string fmt, params object[] args)
- void LogInfo (string fmt, params object[] args)
- void LogDebug (string fmt, params object[] args)

# 3.68 MicWrapper Class Reference

Inherits IAudioReader< T >.

# **Public Member Functions**

- MicWrapper (string device, int suggestedFrequency, Voice.ILogger logger)
- void **Dispose** ()
- bool Read (float[] buffer)

# **Properties**

- int SamplingRate [get]
- int Channels [get]
- string Error [get]

# 3.69 ObjectFactory < TType, TInfo > Interface Template Reference

Uniform interface to ObjectPool<TType, TInfo> and single reusable object.

Inherits IDisposable.

Inherited by FactoryPrimitiveArrayPool< T >, and FactoryReusableArray< T >.

### **Public Member Functions**

- TType New ()
- TType New (TInfo info)
- void Free (TType obj)
- void Free (TType obj, TInfo info)

# **Properties**

TInfo Info [get]

## 3.69.1 Detailed Description

Uniform interface to ObjectPool<TType, TInfo> and single reusable object.

#### **Template Parameters**

ТТуре	Object type.
TInfo	Type of property used to check 2 objects identity (like integral length of array).

# 3.70 ObjectPool < TType, TInfo > Class Template Reference

Generic Pool to re-use objects of a certain type (TType) that optionally match a certain property or set of properties (TInfo).

Inherits IDisposable.

Inherited by ImageBufferNativePool< T >, and PrimitiveArrayPool< T >.

#### **Public Member Functions**

• ObjectPool (int capacity, string name)

Create a new ObjectPool instance. Does not call Init().

ObjectPool (int capacity, string name, TInfo info)

Create a new ObjectPool instance with the given info structure. Calls Init().

• void Init (TInfo info)

(Re-)Initializes this ObjectPool.

• TType AcquireOrCreate ()

Acquire an existing object, or create a new one if none are available.

• TType AcquireOrCreate (TInfo info)

Acquire an existing object (if info matches), or create a new one from the passed info.

• virtual bool Release (TType obj, TInfo objInfo)

Returns object to pool.

• virtual bool Release (TType obj)

Returns object to pool, or destroys it if the pool is full.

• void Dispose ()

Free resources assoicated with this ObjectPool

#### **Protected Member Functions**

- abstract TType createObject (TInfo info)
- abstract void destroyObject (TType obj)
- abstract bool infosMatch (TInfo i0, TInfo i1)

### **Protected Attributes**

- · int capacity
- TInfo info
- int pos
- string name

# **Properties**

• TInfo Info [get]

The property (info) that objects in this Pool must match.

## 3.70.1 Detailed Description

Generic Pool to re-use objects of a certain type (TType) that optionally match a certain property or set of properties (TInfo).

#### **Template Parameters**

ТТуре	Object type.
TInfo	Type of parameter used to check 2 objects identity (like integral length of array).

#### 3.70.2 Constructor & Destructor Documentation

# 3.70.2.1 ObjectPool ( int capacity, string name )

Create a new ObjectPool instance. Does not call Init().

#### **Parameters**

capacity	Capacity (size) of the object pool.
name	Name of the object pool.

#### 3.70.2.2 ObjectPool (int capacity, string name, TInfo info)

Create a new ObjectPool instance with the given info structure. Calls Init().

#### **Parameters**

capacity	Capacity (size) of the object pool.
name	Name of the object pool.
info	Info about this Pool's objects.

## 3.70.3 Member Function Documentation

## 3.70.3.1 TType AcquireOrCreate ( )

Acquire an existing object, or create a new one if none are available.

If it fails to get one from the pool, this will create from the info given in this pool's constructor.

# 3.70.3.2 TType AcquireOrCreate ( TInfo info )

Acquire an existing object (if info matches), or create a new one from the passed info.

#### **Parameters**

info	Info structure to match, or create a new object with.

#### 3.70.3.3 void Dispose ( )

Free resources assoicated with this ObjectPool

3.70.3.4 void Init ( TInfo info )

(Re-)Initializes this ObjectPool.

If there are objects available in this Pool, they will be destroyed. Allocates (Capacity) new Objects.

**Parameters** 

info	Info about this Pool's objects.

3.70.3.5 virtual bool Release ( TType obj, Tlnfo objInfo ) [virtual]

Returns object to pool.

#### **Parameters**

obj	The object to return to the pool.
objInfo	The info structure about obj.

obj is returned to the pool only if objInfo matches this pool's info. Else, it is destroyed.

**3.70.3.6** virtual bool Release ( TType obj ) [virtual]

Returns object to pool, or destroys it if the pool is full.

**Parameters** 

obj	The object to return to the pool.

# 3.70.4 Property Documentation

**3.70.4.1 Tinfo info** [get]

The property (info) that objects in this Pool must match.

# 3.71 OpusCodec Class Reference

# Classes

- · class Decoder
- · class Encoder
- class EncoderFactory
- · class EncoderFloat
- · class EncoderShort
- · class Util

# **Public Types**

• enum FrameDuration

# 3.72 OpusDecoder Class Reference

Inherits IDisposable.

#### **Public Member Functions**

- OpusDecoder (SamplingRate outputSamplingRateHz, Channels numChannels)
- float[] DecodePacketFloat (byte[] packetData)
- short[] DecodePacketShort (byte[] packetData)
- void **Dispose** ()

#### **Properties**

- string **Version** [get]
- Bandwidth PreviousPacketBandwidth [get]

# 3.73 OpusEncoder Class Reference

Inherits IDisposable.

#### **Public Member Functions**

- OpusEncoder (SamplingRate inputSamplingRateHz, Channels numChannels, int bitrate, OpusApplication
   —
   Type applicationType, Delay encoderDelay)
- ArraySegment< byte > Encode (float[] pcmSamples)
- ArraySegment< byte > Encode (short[] pcmSamples)
- void **Dispose** ()

#### **Public Attributes**

• const int BitrateMax = -1

# **Properties**

- SamplingRate InputSamplingRate [get]
- Channels InputChannels [get]
- string **Version** [get]
- Delay EncoderDelay [get, set]

Using a duration of less than 10 ms will prevent the encoder from using the LPC or hybrid modes.

- int FrameSizePerChannel [get]
- int Bitrate [get, set]
- Bandwidth MaxBandwidth [get, set]
- Complexity Complexity [get, set]
- int ExpectedPacketLossPercentage [get, set]
- SignalHint SignalHint [get, set]
- ForceChannels ForceChannels [get, set]
- bool **UseInbandFEC** [get, set]
- bool UseUnconstrainedVBR [get, set]
- bool DtxEnabled [get, set]

### 3.73.1 Property Documentation

```
3.73.1.1 Delay EncoderDelay [get], [set]
```

Using a duration of less than 10 ms will prevent the encoder from using the LPC or hybrid modes.

# 3.74 OpusException Class Reference

Inherits Exception.

#### **Public Member Functions**

• OpusException (OpusStatusCode statusCode, string message)

# **Properties**

OpusStatusCode StatusCode [get]

## 3.75 WebRTCAudioLib.Param Struct Reference

## **Public Attributes**

- const int REVERSE\_STREAM\_DELAY\_MS = 1
- const int **AEC** = 10
- const int AEC SUPPRESSION LEVEL = 11
- const int **AECM** = 20
- const int AECM\_ROUTING\_MODE = 21
- const int AECM COMFORT NOISE = 22
- const int HIGH PASS FILTER = 31
- const int **NS** = 41
- const int NS\_LEVEL = 42
- const int AGC = 51
- const int AGC\_MODE = 52
- const int AGC\_COMPRESSION\_GAIN = 56
- const int AGC\_LIMITER = 57
- const int VAD = 61
- const int VAD\_FRAME\_SIZE\_MS = 62
- const int VAD\_LIKEHOOD = 63

## 3.76 PhotonVoiceCreatedParams Class Reference

# **Properties**

- Voice.LocalVoice Voice [get, set]
- Voice.IAudioDesc AudioDesc [get, set]

# 3.77 Recorder.PhotonVoiceCreatedParams Class Reference

# **Properties**

- LocalVoice Voice [get, set]
- IAudioDesc AudioDesc [get, set]

# 3.78 PhotonVoiceLagSimulationGui Class Reference

Inherits MonoBehaviour.

#### **Public Member Functions**

· void OnEnable ()

# 3.79 PhotonVoiceNetwork Class Reference

This class can be used to automatically sync client states between PUN and Voice. It also sets a custom PUN Speaker factory to find the Speaker component for a character's voice. For this to work attach a PhotonVoiceView next to the PhotonView of your player's prefab.

Inherits VoiceConnection.

#### **Public Member Functions**

• bool ConnectAndJoinRoom ()

Connect voice client to Photon servers and join a Voice room

• void Disconnect ()

Disconnect voice client from all Photon servers

# **Public Attributes**

const string VoiceRoomNameSuffix = "\_voice\_"

Suffix for voice room names appended to PUN room names.

• bool AutoConnectAndJoin = true

Auto connect voice client and join a voice room when PUN client is joined to a PUN room

• bool AutoLeaveAndDisconnect = true

Auto disconnect voice client when PUN client is not joined to a PUN room

bool AutoCreateSpeakerIfNotFound = true

Auto instantiate a GameObject and attach a Speaker component to link to a remote audio stream if no candidate could be found

# **Protected Member Functions**

- override void Awake ()
- override void OnApplicationQuit ()
- override void OnDestroy ()
- override void OnVoiceStateChanged (ClientState fromState, ClientState toState)

## **Properties**

• static PhotonVoiceNetwork Instance [get, set]

Singleton instance for PhotonVoiceNetwork

#### **Additional Inherited Members**

## 3.79.1 Detailed Description

This class can be used to automatically sync client states between PUN and Voice. It also sets a custom PUN Speaker factory to find the Speaker component for a character's voice. For this to work attach a PhotonVoiceView next to the PhotonView of your player's prefab.

#### 3.79.2 Member Function Documentation

```
3.79.2.1 bool ConnectAndJoinRoom ( )
```

Connect voice client to Photon servers and join a Voice room

#### Returns

If true, connection command send from client

```
3.79.2.2 void Disconnect ( )
```

Disconnect voice client from all Photon servers

#### 3.79.3 Member Data Documentation

#### 3.79.3.1 bool AutoConnectAndJoin = true

Auto connect voice client and join a voice room when PUN client is joined to a PUN room

```
3.79.3.2 bool AutoCreateSpeakerIfNotFound = true
```

Auto instantiate a GameObject and attach a Speaker component to link to a remote audio stream if no candidate could be found

```
3.79.3.3 bool AutoLeaveAndDisconnect = true
```

Auto disconnect voice client when PUN client is not joined to a PUN room

```
3.79.3.4 const string VoiceRoomNameSuffix = "_voice_"
```

Suffix for voice room names appended to PUN room names.

# 3.79.4 Property Documentation

# **3.79.4.1 PhotonVoiceNetwork Instance** [static], [get], [set]

Singleton instance for PhotonVoiceNetwork

#### 3.80 PhotonVoiceStatsGui Class Reference

Basic GUI to show traffic and health statistics of the connection to Photon, toggled by shift+tab. Inherits MonoBehaviour.

## 3.80.1 Detailed Description

Basic GUI to show traffic and health statistics of the connection to Photon, toggled by shift+tab.

The shown health values can help identify problems with connection losses or performance. Example: If the time delta between two consecutive SendOutgoingCommands calls is a second or more, chances rise for a disconnect being caused by this (because acknowledgments to the server need to be sent in due time).

#### 3.81 PhotonVoiceView Class Reference

Component that should be attached to a networked PUN prefab that has PhotonView. It will bind remote Recorder with local Speaker of the same networked prefab. This component makes automatic voice stream routing easy for players' characters/avatars.

Inherits VoiceComponent.

#### **Public Attributes**

· bool AutoCreateRecorderIfNotFound

If true, a Recorder component will be added to the same GameObject if not found already.

bool UsePrimaryRecorder

If true, PhotonVoiceNetwork.PrimaryRecorder will be used by this PhotonVoiceView

· bool SetupDebugSpeaker

If true, a Speaker component will be setup to be used for the DebugEcho mode

#### **Protected Member Functions**

• override void Awake ()

## **Properties**

• Recorder Recorder In Use [get, set]

The Recorder component currently used by this PhotonVoiceView

Speaker SpeakerInUse [get, set]

The Speaker component currently used by this PhotonVoiceView

bool IsSetup [get, protected set]

If true, this PhotonVoiceView is setup and ready to be used

• bool IsSpeaker [get, protected set]

If true, this PhotonVoiceView has a Speaker setup for playback of received audio frames from remote audio source

• bool IsSpeaking [get]

If true, this PhotonVoiceView has a Speaker that is currently playing received audio frames from remote audio source

• bool lsRecorder [get, protected set]

If true, this PhotonVoiceView has a Recorder setup for transmission of audio stream from local audio source

bool IsRecording [get]

If true, this PhotonVoiceView has a Recorder that is currently transmitting audio stream from local audio source

#### **Additional Inherited Members**

#### 3.81.1 Detailed Description

Component that should be attached to a networked PUN prefab that has PhotonView. It will bind remote Recorder with local Speaker of the same networked prefab. This component makes automatic voice stream routing easy for players' characters/avatars.

#### 3.81.2 Member Data Documentation

3.81.2.1 bool AutoCreateRecorderIfNotFound

If true, a Recorder component will be added to the same GameObject if not found already.

3.81.2.2 bool SetupDebugSpeaker

If true, a Speaker component will be setup to be used for the DebugEcho mode

3.81.2.3 bool UsePrimaryRecorder

If true, PhotonVoiceNetwork.PrimaryRecorder will be used by this PhotonVoiceView

#### 3.81.3 Property Documentation

```
3.81.3.1 boollsRecorder [get],[protected set]
```

If true, this PhotonVoiceView has a Recorder setup for transmission of audio stream from local audio source

```
3.81.3.2 bool IsRecording [get]
```

If true, this PhotonVoiceView has a Recorder that is currently transmitting audio stream from local audio source

```
3.81.3.3 bool IsSetup [get], [protected set]
```

If true, this PhotonVoiceView is setup and ready to be used

```
3.81.3.4 boollsSpeaker [get], [protected set]
```

If true, this PhotonVoiceView has a Speaker setup for playback of received audio frames from remote audio source

```
3.81.3.5 bool IsSpeaking [get]
```

If true, this PhotonVoiceView has a Speaker that is currently playing received audio frames from remote audio source

```
3.81.3.6 Recorder RecorderInUse [get], [set]
```

The Recorder component currently used by this PhotonVoiceView

**3.81.3.7 Speaker SpeakerInUse** [get], [set]

The Speaker component currently used by this PhotonVoiceView

# 3.82 PrimitiveArrayPool < T > Class Template Reference

Pool of Arrays with components of type T, with ObjectPool info being the array's size.

Inherits ObjectPool < TType, TInfo >.

## **Public Member Functions**

- PrimitiveArrayPool (int capacity, string name)
- PrimitiveArrayPool (int capacity, string name, int info)

#### **Protected Member Functions**

- override T[] createObject (int info)
- override void destroyObject (T[] obj)
- override bool infosMatch (int i0, int i1)

#### **Additional Inherited Members**

## 3.82.1 Detailed Description

Pool of Arrays with components of type T, with ObjectPool info being the array's size.

**Template Parameters** 

T Array element type.

## 3.83 Recorder Class Reference

Component representing outgoing audio stream in scene.

Inherits VoiceComponent.

### **Classes**

· class PhotonVoiceCreatedParams

# **Public Types**

- enum InputSourceType
- enum MicType
- enum SampleTypeConv

#### **Public Member Functions**

void Init (VoiceClient voiceClient, object customObj=null)

Initializes the Recorder component to be able to transmit audio.

· void ReInit ()

Reinitializes the Recorder if something has changed that requires this.

void VoiceDetectorCalibrate (int durationMs)

Trigger voice detector calibration process. While calibrating, keep silence. Voice detector sets threshold basing on measured backgroud noise level.

#### **Protected Member Functions**

• virtual void SendPhotonVoiceCreatedMessage ()

## **Properties**

static AudioInEnumerator PhotonMicrophoneEnumerator [get]

Enumerator for the available microphone devices gathered by the Photon plugin.

• bool IsInitialized [get]

If true, this Recorder has been initialized and is ready to transmit to remote clients.

bool RequiresInit [get]

Returns true if something has changed in the Recorder after initialization that won't take effect unless re initialized.

bool TransmitEnabled [get, set]

If true, audio transmission is enabled.

bool Encrypt [get, set]

If true, voice stream is sent encrypted.

• bool DebugEchoMode [get, set]

If true, outgoing stream routed back to client via server same way as for remote client's streams.

• bool ReliableMode [get, set]

If true, stream data sent in reliable mode.

• bool VoiceDetection [get, set]

If true, voice detection enabled.

• float VoiceDetectionThreshold [get, set]

Voice detection threshold (0..1, where 1 is full amplitude).

int VoiceDetectionDelayMs [get, set]

Keep detected state during this time after signal level dropped below threshold. Default is 500ms

• object UserData [get, set]

Custom user object to be sent in the voice stream info event.

• Func< |AudioDesc > InputFactory [get, set]

Set the method returning new Voice.lAudioDesc instance to be assigned to a new voice created with Source set to Factory

• AudioUtil.IVoiceDetector VoiceDetector [get]

Returns voice activity detector for recorder's audio stream.

• string UnityMicrophoneDevice [get, set]

Set or get Unity microphone device used for streaming.

int PhotonMicrophoneDeviceId [get, set]

Set or get photon microphone device used for streaming.

• byte AudioGroup [get, set]

Target interest group that will receive transmitted audio.

• byte InterestGroup [get, set]

Target interest group that will receive transmitted audio.

• bool IsCurrentlyTransmitting [get]

Returns true if audio stream broadcasts.

• AudioUtil.ILevelMeter LevelMeter [get]

Level meter utility.

bool VoiceDetectorCalibrating [get]

If true, voice detector calibration is in progress.

- ILocalVoiceAudio voiceAudio [get]
- InputSourceType SourceType [get, set]

Audio data source.

• MicType MicrophoneType [get, set]

Which microphone API to use when the Source is set to Microphone.

• SampleTypeConv TypeConvert [get, set]

Force creation of 'short' pipeline and convert audio data to short for 'float' audio sources.

• AudioClip AudioClip [get, set]

Source audio clip.

• bool LoopAudioClip [get, set]

Loop playback for audio clip sources.

• POpusCodec.Enums.SamplingRate SamplingRate [get, set]

Outgoing audio stream sampling rate.

• OpusCodec.FrameDuration FrameDuration [get, set]

Outgoing audio stream encoder delay.

• int Bitrate [get, set]

Outgoing audio stream bitrate.

#### **Additional Inherited Members**

### 3.83.1 Detailed Description

Component representing outgoing audio stream in scene.

## 3.83.2 Member Function Documentation

```
3.83.2.1 void Init ( VoiceClient voiceClient, object customObj = null )
```

Initializes the Recorder component to be able to transmit audio.

# Parameters

voiceClient	The VoiceClient to be used with this Recorder.
customObj	Optional user data object to be transmitted with the voice stream info

```
3.83.2.2 void Relnit ( )
```

Reinitializes the Recorder if something has changed that requires this.

```
3.83.2.3 void VoiceDetectorCalibrate (int durationMs)
```

Trigger voice detector calibration process. While calibrating, keep silence. Voice detector sets threshold basing on measured backgroud noise level.

#### **Parameters**

durationMs Duration of calibration in milliseconds.

## 3.83.3 Property Documentation

```
3.83.3.1 AudioClip AudioClip [get], [set]
```

Source audio clip.

```
3.83.3.2 byte AudioGroup [get], [set]
```

Target interest group that will receive transmitted audio.

If AudioGroup != 0, recorder's audio data is sent only to clients listening to this group.

```
3.83.3.3 int Bitrate [get], [set]
```

Outgoing audio stream bitrate.

```
3.83.3.4 bool DebugEchoMode [get], [set]
```

If true, outgoing stream routed back to client via server same way as for remote client's streams.

```
3.83.3.5 bool Encrypt [get], [set]
```

If true, voice stream is sent encrypted.

```
3.83.3.6 OpusCodec.FrameDuration FrameDuration [get], [set]
```

Outgoing audio stream encoder delay.

```
3.83.3.7 Func<IAudioDesc>InputFactory [get],[set]
```

Set the method returning new Voice.lAudioDesc instance to be assigned to a new voice created with Source set to Factory

```
3.83.3.8 byte InterestGroup [get], [set]
```

Target interest group that will receive transmitted audio.

If InterestGroup != 0, recorder's audio data is sent only to clients listening to this group.

```
3.83.3.9 bool IsCurrentlyTransmitting [get]
```

Returns true if audio stream broadcasts.

```
3.83.3.10 bool Islnitialized [get]
```

If true, this Recorder has been initialized and is ready to transmit to remote clients.

```
3.83.3.11 AudioUtil.ILevelMeter LevelMeter [get]
Level meter utility.
3.83.3.12 bool LoopAudioClip [get], [set]
Loop playback for audio clip sources.
3.83.3.13 MicType MicrophoneType [get], [set]
Which microphone API to use when the Source is set to Microphone.
3.83.3.14 int PhotonMicrophoneDeviceId [get], [set]
Set or get photon microphone device used for streaming.
3.83.3.15 AudioInEnumerator PhotonMicrophoneEnumerator [static], [get]
Enumerator for the available microphone devices gathered by the Photon plugin.
3.83.3.16 bool ReliableMode [get], [set]
If true, stream data sent in reliable mode.
3.83.3.17 bool RequiresInit [get]
Returns true if something has changed in the Recorder after initialization that won't take effect unless re initialized.
3.83.3.18 POpusCodec.Enums.SamplingRate SamplingRate [get], [set]
Outgoing audio stream sampling rate.
3.83.3.19 InputSourceType SourceType [get], [set]
Audio data source.
3.83.3.20 bool TransmitEnabled [get], [set]
If true, audio transmission is enabled.
3.83.3.21 SampleTypeConv TypeConvert [get], [set]
Force creation of 'short' pipeline and convert audio data to short for 'float' audio sources.
3.83.3.22 string UnityMicrophoneDevice [get], [set]
Set or get Unity microphone device used for streaming.
```

```
3.83.3.23 object UserData [get], [set]
```

Custom user object to be sent in the voice stream info event.

```
3.83.3.24 bool VoiceDetection [get], [set]
```

If true, voice detection enabled.

```
3.83.3.25 int VoiceDetectionDelayMs [get], [set]
```

Keep detected state during this time after signal level dropped below threshold. Default is 500ms

```
3.83.3.26 float VoiceDetectionThreshold [get], [set]
```

Voice detection threshold (0..1, where 1 is full amplitude).

```
3.83.3.27 AudioUtil.IVoiceDetector VoiceDetector [get]
```

Returns voice activity detector for recorder's audio stream.

```
3.83.3.28 bool VoiceDetectorCalibrating [get]
```

If true, voice detector calibration is in progress.

## 3.84 RemoteVoiceInfo Class Reference

Information about a remote voice (incoming stream).

# **Properties**

• VoiceInfo Info [get]

Remote voice info.

• int Channelld [get]

ID of channel used for transmission.

• int PlayerId [get]

Player ID of voice owner.

• byte VoiceId [get]

Voice ID (unique in the room).

## 3.84.1 Detailed Description

Information about a remote voice (incoming stream).

## 3.84.2 Property Documentation

**3.84.2.1** int Channelld [get]

ID of channel used for transmission.

```
3.84.2.2 VoiceInfo Info [get]
Remote voice info.

3.84.2.3 int PlayerId [get]
Player ID of voice owner.

3.84.2.4 byte VoiceId [get]
Voice ID (unique in the room).
```

#### 3.85 RemoteVoiceLink Class Reference

## **Public Member Functions**

• RemoteVoiceLink (VoiceInfo info, int playerId, int voiceId, int channeIld, ref RemoteVoiceOptions options)

## **Properties**

VoiceInfo Info [get]
int PlayerId [get]
int VoiceId [get]
int ChannelId [get]

#### **Events**

- Action< float[]> FloatFrameDecoded
- · Action RemoteVoiceRemoved

# 3.86 RemoteVoiceOptions Struct Reference

Event Actions and other options for a remote voice (incoming stream).

## **Properties**

- Action < byte[] > OnDecodedFrameByteAction [get, set]
   Register a method to be called when new data frame received. Use it to get uncompressed data as byte[].
- Action< float[]> OnDecodedFrameFloatAction [get, set]

Register a method to be called when new data frame received. Use it to get uncompressed data as float[].

• Action < short[] > OnDecodedFrameShortAction [get, set]

Register a method to be called when new data frame received. Use it to get uncompressed data as short[].

Action OnRemoteVoiceRemoveAction [get, set]

Register a method to be called when the remote voice is removed.

• IDecoder Decoder [get, set]

Remote voice data decoder. Use to set decoder options or override it with user decoder.

# 3.86.1 Detailed Description

Event Actions and other options for a remote voice (incoming stream).

## 3.86.2 Property Documentation

```
3.86.2.1 IDecoder Decoder [get], [set]
```

Remote voice data decoder. Use to set decoder options or override it with user decoder.

```
3.86.2.2 Action<br/>obyte[]> OnDecodedFrameByteAction [get], [set]
```

Register a method to be called when new data frame received. Use it to get uncompressed data as byte[].

```
3.86.2.3 Action<float[]> OnDecodedFrameFloatAction [get], [set]
```

Register a method to be called when new data frame received. Use it to get uncompressed data as float[].

```
3.86.2.4 Action<short[]> OnDecodedFrameShortAction [get], [set]
```

Register a method to be called when new data frame received. Use it to get uncompressed data as short[].

```
3.86.2.5 Action OnRemoteVoiceRemoveAction [get], [set]
```

Register a method to be called when the remote voice is removed.

# 3.87 AudioUtil.Resampler < T > Class Template Reference

Sample-rate conversion Audio Processor.

Inherits IProcessor< T >.

#### **Public Member Functions**

• Resampler (int dstSize, int channels)

Create a new Resampler instance.

• T[] Process (T[] buf)

Process a frame of audio data.

• void **Dispose** ()

#### **Protected Attributes**

T[] frameResampled

# 3.87.1 Detailed Description

Sample-rate conversion Audio Processor.

This processor converts the sample-rate of the source stream. Internally, it uses AudioUtil.Resample.

## 3.87.2 Constructor & Destructor Documentation

## 3.87.2.1 Resampler ( int dstSize, int channels )

Create a new Resampler instance.

#### **Parameters**

dstSize	Frame size of a destination frame. Determins output rate.
channels	Number of audio channels expected in both in- and output.

#### 3.87.3 Member Function Documentation

```
3.87.3.1 T [] Process ( T[] buf )
```

Process a frame of audio data.

#### **Parameters**

buf	Buffer containing input audio data

#### Returns

Buffer containing output audio data

Implements IProcessor< T >.

# 3.88 Speaker Class Reference

Component representing remote audio stream in local scene.

Inherits VoiceComponent.

#### **Public Attributes**

• int PlayDelayMs = 200

#### **Protected Member Functions**

• override void Awake ()

# **Properties**

• bool IsPlaying [get]

Is the speaker playing right now.

• int Lag [get]

Smoothed difference between (jittering) stream and (clock-driven) audioOutput.

• Action< Speaker > OnRemoteVoiceRemoveAction [get, set]

Register a method to be called when remote voice removed.

• Realtime.Player Actor [get, set]

Per room, the connected users/players are represented with a Realtime.Player, also known as Actor.

• bool lsLinked [get]

Whether or not this Speaker has been linked to a remote voice stream.

#### **Additional Inherited Members**

#### 3.88.1 Detailed Description

Component representing remote audio stream in local scene.

## 3.88.2 Property Documentation

```
3.88.2.1 Realtime.Player Actor [get], [set]
```

Per room, the connected users/players are represented with a Realtime.Player, also known as Actor.

Photon Voice calls this Actor, to avoid a name-clash with the Player class in Voice.

```
3.88.2.2 boollsLinked [get]
```

Whether or not this Speaker has been linked to a remote voice stream.

```
3.88.2.3 bool IsPlaying [get]
```

Is the speaker playing right now.

```
3.88.2.4 int Lag [get]
```

Smoothed difference between (jittering) stream and (clock-driven) audioOutput.

```
3.88.2.5 Action < Speaker > OnRemoteVoiceRemoveAction [get], [set]
```

Register a method to be called when remote voice removed.

# 3.89 SpeexLib Class Reference

Inherited by SpeexProcessor.

# **Public Member Functions**

- static IntPtr speex\_preprocess\_state\_init (int frame\_size, int sampling\_rate)
- static void speex\_preprocess\_state\_destroy (IntPtr st)
- static int speex\_preprocess\_run (IntPtr st, short[] x)
- static int speex\_preprocess\_ctl (IntPtr st, int request, IntPtr ptr)
- static IntPtr speex\_echo\_state\_init (int frame\_size, int filter\_length)
- static IntPtr speex\_echo\_state\_init\_mc (int frame\_size, int filter\_length, int nb\_mic, int nb\_speakers)
- static void speex echo state destroy (IntPtr st)
- static void **speex\_echo\_cancellation** (IntPtr st, short[] rec, short[] play, short[] outBuf)
- static void **speex\_echo\_capture** (IntPtr st, short[] rec, short[] outBuf)
- static void speex\_echo\_playback (IntPtr st, short[] play)
- static void speex\_echo\_state\_reset (IntPtr st)
- static int speex\_echo\_ctl (IntPtr st, int request, IntPtr ptr)

#### Static Public Member Functions

- static int **speex\_preprocess\_ctl** (IntPtr st, int request, ref int value)
- static int speex\_preprocess\_ctl (IntPtr st, int request, ref float value)
- static int speex\_echo\_ctl (IntPtr st, int request, ref int value)
- static int speex echo ctl (IntPtr st, int request, ref float value)

#### **Public Attributes**

- const int SPEEX PREPROCESS SET DENOISE = 0
- const int SPEEX\_PREPROCESS\_GET\_DENOISE = 1
- const int SPEEX PREPROCESS SET AGC = 2
- const int SPEEX\_PREPROCESS\_GET\_AGC = 3
- const int SPEEX PREPROCESS SET VAD = 4
- const int SPEEX PREPROCESS GET VAD = 5
- const int SPEEX PREPROCESS SET AGC LEVEL = 6
- const int SPEEX\_PREPROCESS\_GET\_AGC\_LEVEL = 7
- const int SPEEX PREPROCESS SET DEREVERB = 8
- const int SPEEX\_PREPROCESS\_GET\_DEREVERB = 9
- const int SPEEX PREPROCESS SET DEREVERB LEVEL = 10
- const int SPEEX PREPROCESS GET DEREVERB LEVEL = 11
- const int SPEEX PREPROCESS SET DEREVERB DECAY = 12
- const int SPEEX\_PREPROCESS\_GET\_DEREVERB\_DECAY = 13
- const int SPEEX\_PREPROCESS\_SET\_PROB\_START = 14
- const int SPEEX\_PREPROCESS\_GET\_PROB\_START = 15
- const int SPEEX\_PREPROCESS\_SET\_PROB\_CONTINUE = 16
- const int SPEEX PREPROCESS GET PROB CONTINUE = 17
- const int SPEEX PREPROCESS SET NOISE SUPPRESS = 18
- const int SPEEX PREPROCESS GET NOISE SUPPRESS = 19
- const int SPEEX\_PREPROCESS\_SET\_ECHO\_SUPPRESS = 20
- const int SPEEX\_PREPROCESS\_GET\_ECHO\_SUPPRESS = 21
- const int SPEEX\_PREPROCESS\_SET\_ECHO\_SUPPRESS\_ACTIVE = 22
- const int SPEEX\_PREPROCESS\_GET\_ECHO\_SUPPRESS\_ACTIVE = 23
- const int SPEEX PREPROCESS SET ECHO STATE = 24
- const int SPEEX PREPROCESS GET ECHO STATE = 25
- const int SPEEX\_PREPROCESS\_SET\_AGC\_INCREMENT = 26
- const int SPEEX\_PREPROCESS\_GET\_AGC\_INCREMENT = 27
- const int SPEEX\_PREPROCESS\_SET\_AGC\_DECREMENT = 28
- const int SPEEX\_PREPROCESS\_GET\_AGC\_DECREMENT = 29
- const int SPEEX\_PREPROCESS\_SET\_AGC\_MAX\_GAIN = 30
- const int SPEEX\_PREPROCESS\_GET\_AGC\_MAX\_GAIN = 31
- const int SPEEX\_PREPROCESS\_GET\_AGC\_LOUDNESS = 33
- const int SPEEX\_PREPROCESS\_GET\_AGC\_GAIN = 35
- const int SPEEX\_PREPROCESS\_GET\_PSD\_SIZE = 37
- const int SPEEX\_PREPROCESS\_GET\_PSD = 39
- const int SPEEX\_PREPROCESS\_GET\_NOISE\_PSD\_SIZE = 41
- const int SPEEX\_PREPROCESS\_GET\_NOISE\_PSD = 43
- const int SPEEX PREPROCESS GET PROB = 45
- const int SPEEX\_PREPROCESS\_SET\_AGC\_TARGET = 46
- const int SPEEX PREPROCESS GET AGC TARGET = 47
- const int SPEEX ECHO GET FRAME SIZE = 3
- const int SPEEX\_ECHO\_SET\_SAMPLING\_RATE = 24
- const int SPEEX\_ECHO\_GET\_SAMPLING\_RATE = 25
- const int SPEEX\_ECHO\_GET\_IMPULSE\_RESPONSE\_SIZE = 27
- const int SPEEX\_ECHO\_GET\_IMPULSE\_RESPONSE = 29

3.89.1 Member Data Documentation

3.89.1.1 const int SPEEX\_ECHO\_GET\_FRAME\_SIZE = 3

Obtain frame size used by the AEC

3.89.1.2 const int SPEEX\_ECHO\_GET\_IMPULSE\_RESPONSE = 29

Get impulse response (int32[])

3.89.1.3 const int SPEEX\_ECHO\_GET\_IMPULSE\_RESPONSE\_SIZE = 27

Get size of impulse response (int32)

3.89.1.4 const int SPEEX\_ECHO\_GET\_SAMPLING\_RATE = 25

Get sampling rate

3.89.1.5 const int SPEEX\_ECHO\_SET\_SAMPLING\_RATE = 24

Set sampling rate

3.89.1.6 const int SPEEX\_PREPROCESS\_GET\_AGC = 3

Get preprocessor Automatic Gain Control state

3.89.1.7 const int SPEEX\_PREPROCESS\_GET\_AGC\_DECREMENT = 29

Get maximal gain decrease in dB/second (int32)

3.89.1.8 const int SPEEX\_PREPROCESS\_GET\_AGC\_GAIN = 35

Get current gain (int32 percent)

3.89.1.9 const int SPEEX\_PREPROCESS\_GET\_AGC\_INCREMENT = 27

Get maximal gain increase in dB/second (int32)

3.89.1.10 const int SPEEX\_PREPROCESS\_GET\_AGC\_LEVEL = 7

Get preprocessor Automatic Gain Control level (float)

3.89.1.11 const int SPEEX PREPROCESS GET AGC LOUDNESS = 33

Get loudness

3.89.1.12 const int SPEEX\_PREPROCESS\_GET\_AGC\_MAX\_GAIN = 31

Get maximal gain in dB (int32)

```
3.89.1.13 const int SPEEX_PREPROCESS_GET_AGC_TARGET = 47
Get preprocessor Automatic Gain Control level (int32)
3.89.1.14 const int SPEEX_PREPROCESS_GET_DENOISE = 1
Get preprocessor denoiser state
3.89.1.15 const int SPEEX_PREPROCESS_GET_DEREVERB = 9
Get preprocessor dereverb state
3.89.1.16 const int SPEEX_PREPROCESS_GET_DEREVERB_DECAY = 13
Get preprocessor dereverb decay
3.89.1.17 const int SPEEX_PREPROCESS_GET_DEREVERB_LEVEL = 11
Get preprocessor dereverb level
3.89.1.18 const int SPEEX_PREPROCESS_GET_ECHO_STATE = 25
Get the corresponding echo canceller state
3.89.1.19 const int SPEEX_PREPROCESS_GET_ECHO_SUPPRESS = 21
Get maximum attenuation of the residual echo in dB (negative number)
3.89.1.20 const int SPEEX_PREPROCESS_GET_ECHO_SUPPRESS_ACTIVE = 23
Get maximum attenuation of the residual echo in dB when near end is active (negative number)
3.89.1.21 const int SPEEX_PREPROCESS_GET_NOISE_PSD = 43
Get noise estimate (int32[] of squared values)
3.89.1.22 const int SPEEX_PREPROCESS_GET_NOISE_PSD_SIZE = 41
Get spectrum size for noise estimate (int32)
3.89.1.23 const int SPEEX_PREPROCESS_GET_NOISE_SUPPRESS = 19
Get maximum attenuation of the noise in dB (negative number)
3.89.1.24 const int SPEEX_PREPROCESS_GET_PROB = 45
Get speech probability in last frame (int32).
```

3.89.1.25 const int SPEEX\_PREPROCESS\_GET\_PROB\_CONTINUE = 17 Get probability required for the VAD to stay in the voice state (integer percent) 3.89.1.26 const int SPEEX\_PREPROCESS\_GET\_PROB\_START = 15 Get probability required for the VAD to go from silence to voice 3.89.1.27 const int SPEEX\_PREPROCESS\_GET\_PSD = 39 Get power spectrum (int32[] of squared values) 3.89.1.28 const int SPEEX\_PREPROCESS\_GET\_PSD\_SIZE = 37 Get spectrum size for power spectrum (int32) 3.89.1.29 const int SPEEX\_PREPROCESS\_GET\_VAD = 5 Get preprocessor Voice Activity Detection state 3.89.1.30 const int SPEEX\_PREPROCESS\_SET\_AGC = 2 Set preprocessor Automatic Gain Control state 3.89.1.31 const int SPEEX\_PREPROCESS\_SET\_AGC\_DECREMENT = 28 Set maximal gain decrease in dB/second (int32) 3.89.1.32 const int SPEEX\_PREPROCESS\_SET\_AGC\_INCREMENT = 26 Set maximal gain increase in dB/second (int32) 3.89.1.33 const int SPEEX\_PREPROCESS\_SET\_AGC\_LEVEL = 6 Set preprocessor Automatic Gain Control level (float) 3.89.1.34 const int SPEEX\_PREPROCESS\_SET\_AGC\_MAX\_GAIN = 30 Set maximal gain in dB (int32) 3.89.1.35 const int SPEEX\_PREPROCESS\_SET\_AGC\_TARGET = 46 Set preprocessor Automatic Gain Control level (int32) 3.89.1.36 const int SPEEX\_PREPROCESS\_SET\_DENOISE = 0

Set preprocessor denoiser state

3.89.1.37 const int SPEEX\_PREPROCESS\_SET\_DEREVERB = 8

Set preprocessor dereverb state

3.89.1.38 const int SPEEX\_PREPROCESS\_SET\_DEREVERB\_DECAY = 12

Set preprocessor dereverb decay

3.89.1.39 const int SPEEX\_PREPROCESS\_SET\_DEREVERB\_LEVEL = 10

Set preprocessor dereverb level

3.89.1.40 const int SPEEX\_PREPROCESS\_SET\_ECHO\_STATE = 24

Set the corresponding echo canceller state so that residual echo suppression can be performed (NULL for no residual echo suppression)

3.89.1.41 const int SPEEX\_PREPROCESS\_SET\_ECHO\_SUPPRESS = 20

Set maximum attenuation of the residual echo in dB (negative number)

3.89.1.42 const int SPEEX\_PREPROCESS\_SET\_ECHO\_SUPPRESS\_ACTIVE = 22

Set maximum attenuation of the residual echo in dB when near end is active (negative number)

3.89.1.43 const int SPEEX\_PREPROCESS\_SET\_NOISE\_SUPPRESS = 18

Set maximum attenuation of the noise in dB (negative number)

3.89.1.44 const int SPEEX\_PREPROCESS\_SET\_PROB\_CONTINUE = 16

Set probability required for the VAD to stay in the voice state (integer percent)

3.89.1.45 const int SPEEX\_PREPROCESS\_SET\_PROB\_START = 14

Set probability required for the VAD to go from silence to voice

3.89.1.46 const int SPEEX\_PREPROCESS\_SET\_VAD = 4

Set preprocessor Voice Activity Detection state

# 3.90 SpeexProcessor Class Reference

Inherits SpeexLib, and IProcessor< T >.

#### **Classes**

• struct AECLatencyResultType

#### **Public Member Functions**

- · void ResetAEC ()
- void AECLatecnyDetectCaliberate ()
- SpeexProcessor (ILogger logger, Func< long > clockMs, int frameSize, int samplingRate, int channels, int playSamplingRate, int playChannels, int playBufSize)
- · void InitAEC ()
- short[] Process (short[] buf)
- void OnAudioOutFrame (float[] data, int outChannels)
- void PrintInfo ()
- void Dispose ()

## **Properties**

```
bool AEC [get, set]
int AECFilterLengthMs [get, set]
int AECPlaybackDelayMs [get, set]
int AECurrentPlayDelayFrames [get]
bool AECLatencyDetect [get, set]
AECLatencyResultType AECLatencyResult [get]
bool Denoise [get, set]
bool AGC [get, set]
float AGCLevel [get, set]
```

#### **Additional Inherited Members**

# 3.91 TestTone Class Reference

Inherits MonoBehaviour.

# 3.92 AudioUtil.ToneAudioPusher < T > Class Template Reference

IAudioPusher that provides a constant tone signal.

Inherits IAudioPusher< T >.

## **Public Member Functions**

• ToneAudioPusher (int frequency=440, int bufSizeMs=100, int samplingRate=441000, int channels=2)

Create a new ToneAudioReader instance

void SetCallback (Action< T[]> callback, ObjectFactory< T[], int > bufferFactory)

Set the callback function used for pushing data

• void **Dispose** ()

## **Properties**

- int Channels [get]
- int SamplingRate [get]
- string Error [get]

## 3.92.1 Detailed Description

IAudioPusher that provides a constant tone signal.

#### 3.92.2 Constructor & Destructor Documentation

3.92.2.1 Tone Audio Pusher (int frequency = 440, int buf SizeMs = 100, int sampling Rate = 441000, int channels = 2)

Create a new ToneAudioReader instance

#### **Parameters**

frequency	Frequency of the generated tone (in Hz).
bufSizeMs	Size of buffers to push (in milliseconds).
samplingRate	Sampling rate of the audio signal (in Hz).
channels	Number of channels in the audio signal.

#### 3.92.3 Member Function Documentation

3.92.3.1 void SetCallback ( Action < T[] > callback, ObjectFactory < T[], int > bufferFactory )

Set the callback function used for pushing data

#### **Parameters**

callback	Callback function to use
localVoice	Outgoing audio stream, for context

Implements IAudioPusher< T >.

# 3.93 AudioUtil.ToneAudioReader < T > Class Template Reference

IAudioReader that provides a constant tone signal.

Inherits IAudioReader< T >.

## **Public Member Functions**

• ToneAudioReader (Func< double > clockSec=null, double frequency=440, int samplingRate=441000, int channels=2)

Create a new ToneAudioReader instance

- void Dispose ()
- bool Read (T[] buf)

Fill full given frame buffer with source uncompressed data or return false if not enough such data.

#### **Properties**

• int Channels [get]

Number of channels in the audio signal.

int SamplingRate [get]

Sampling rate of the audio signal (in Hz).

• string Error [get]

If not null, audio object is in invalid state.

# 3.93.1 Detailed Description

IAudioReader that provides a constant tone signal.

See also MicWrapper and AudioClipWrapper Because of current resampling algorithm, the tone is distorted if SamplingRate does not equal encoder sampling rate.

#### 3.93.2 Constructor & Destructor Documentation

3.93.2.1 ToneAudioReader (Func< double > clockSec = null, double frequency = 440, int samplingRate = 441000, int channels = 2)

Create a new ToneAudioReader instance

#### **Parameters**

clockSec	Function to get current time in seconds. In Unity, pass in '() => AudioSettings.dspTime' for
	better results.
frequency	Frequency of the generated tone (in Hz).
samplingRate	Sampling rate of the audio signal (in Hz).
channels	Number of channels in the audio signal.

#### 3.93.3 Member Function Documentation

3.93.3.1 bool Read ( T[] buffer )

Fill full given frame buffer with source uncompressed data or return false if not enough such data.

#### **Parameters**

buffer E	Buffer to fill.

#### Returns

True if buffer was filled successfully, false otherwise.

Implements IDataReader< T >.

# 3.93.4 Property Documentation

**3.93.4.1** int Channels [get]

Number of channels in the audio signal.

**3.93.4.2 string Error** [get]

If not null, audio object is in invalid state.

**3.93.4.3 int SamplingRate** [get]

Sampling rate of the audio signal (in Hz).

## 3.94 ToneAudioReader Class Reference

Inherits IAudioReader< T >.

## **Public Member Functions**

- void **Dispose** ()
- bool Read (float[] buf)

# **Properties**

```
• int Channels [get]
```

• int SamplingRate [get]

# • string Error [get]

# 3.95 UnityAndroidAudioInAEC Class Reference

Inherits IAudioPusher< T >.

#### **Public Member Functions**

- UnityAndroidAudioInAEC (Voice.ILogger logger)
- void SetCallback (Action < short[] > callback, ObjectFactory < short[], int > bufferFactory)
- void **Dispose** ()

# **Properties**

- int Channels [get]
- int SamplingRate [get]
- string Error [get]

# 3.96 UnityAudioOut Class Reference

Inherits ISyncAudioOut.

## **Public Member Functions**

- UnityAudioOut (AudioSource audioSource)
- void Start (int frequency, int channels, int frameSamples, int playDelayMs)
- void Service ()
- void Push (float[] frame)
- void Stop ()
- · void Pause ()
- · void UnPause ()

#### **Public Attributes**

• const int **FRAME\_POOL\_CAPACITY** = 50

# **Properties**

- int Lag [get]
- int PlaySamplePos [get, set]
- bool **IsPlaying** [get]

# 3.97 UnsupportedCodecException Class Reference

Exception thrown if an unsupported codec is encountered.

Inherits Exception.

#### **Public Member Functions**

UnsupportedCodecException (string info, Codec codec, ILogger logger)
 Create a new UnsupportedCodecException.

## 3.97.1 Detailed Description

Exception thrown if an unsupported codec is encountered.

PhotonVoice currently only supports one Codec, Codec.AudioOpus.

#### 3.97.2 Constructor & Destructor Documentation

## 3.97.2.1 UnsupportedCodecException ( string info, Codec codec, ILogger logger )

Create a new UnsupportedCodecException.

#### **Parameters**

info	The info prepending standard message.
codec	The codec actually encountered.
logger	Loogger.

# 3.98 UnsupportedSampleTypeException Class Reference

Exception thrown if an unsupported audio sample type is encountered. Inherits Exception.

# **Public Member Functions**

UnsupportedSampleTypeException (Type t)
 Create a new UnsupportedSampleTypeException.

## 3.98.1 Detailed Description

Exception thrown if an unsupported audio sample type is encountered.

PhotonVoice generally supports 32-bit floating point ("float") or 16-bit signed integer ("short") audio, but it usually won't be converted automatically due to the high CPU overhead (and potential loss of precision) involved.

#### 3.98.2 Constructor & Destructor Documentation

## 3.98.2.1 UnsupportedSampleTypeException ( Type t )

Create a new UnsupportedSampleTypeException.

**Parameters** 

t The sample type actually encountered.

# 3.99 OpusCodec.Util Class Reference

## 3.100 VoiceClient Class Reference

Base class for Voice clients implamantations Inherits IDisposable.

#### **Public Member Functions**

 delegate void RemoteVoiceInfoDelegate (int channelld, int playerld, byte voiceInfo voiceInfo, ref RemoteVoiceOptions options)

Remote voice info event delegate.

• IEnumerable < Local Voice > Local Voices In Channel (int channelld)

Iterates through copy of all local voices list of given channel.

· void Service ()

This method dispatches all available incoming commands and then sends this client's outgoing commands. Call this method regularly (2..20 times a second).

LocalVoice CreateLocalVoice (VoiceInfo voiceInfo, int channelId=ChannelAuto, IEncoder encoder=null)

Creates basic outgoing stream w/o data processing support. Provided encoder should generate output data stream.

LocalVoiceFramed< T > CreateLocalVoiceFramed< T > (VoiceInfo voiceInfo, int frameSize, int channel←
 Id=ChannelAuto, IEncoderDataFlow< T > encoder=null)

Creates outgoing stream consuming sequence of values passed in array buffers of arbitrary length which repacked in frames of constant length for further processing and encoding.

LocalVoiceAudio < T > CreateLocalVoiceAudio < T > (VoiceInfo voiceInfo, int channelId=ChannelAuto, I←
Encoder encoder=null)

Creates outgoing audio stream. Adds audio specific features (e.g. resampling, level meter) to processing pipeline and to returning stream handler.

 Voice.LocalVoice CreateLocalVoiceAudioFromSource (Voice.VoiceInfo voiceInfo, Voice.IAudioDesc source, bool forceShort=false, int channelId=ChannelAuto, IEncoder encoder=null)

Creates outgoing audio stream of type automatically assigned and adds procedures (callback or serviceable) for consuming given audio source data. Adds audio specific features (e.g. resampling, level meter) to processing pipeline and to returning stream handler.

void RemoveLocalVoice (LocalVoice voice)

Removes local voice (outgoing data stream). Parameters

voice Handler of outgoing stream to be removed.

· void Dispose ()

#### **Public Attributes**

• const int ChannelAuto = -1

# **Properties**

• int FramesLost [get, set]

Lost frames counter.

• int FramesReceived [get]

Received frames counter.

int FramesSent [get]

Sent frames counter.

• int FramesSentBytes [get]

Sent frames bytes counter.

• int RoundTripTime [get]

Average time required voice packet to return to sender.

• int RoundTripTimeVariance [get]

Average round trip time variation.

• bool SuppressInfoDuplicateWarning [get, set]

Do not log warning when duplicate info received.

• RemoteVoiceInfoDelegate OnRemoteVoiceInfoAction [get, set]

Register a method to be called when remote voice info arrived (after join or new new remote voice creation). Metod parameters: (int channelld, int playerId, byte voiceId, VoiceInfo voiceInfo, ref RemoteVoiceOptions options);

• int DebugLostPercent [get, set]

Lost frames simulation ratio.

• IEnumerable < Local Voice > Local Voices [get]

Iterates through copy of all local voices list.

• IEnumerable < Remote VoiceInfo > Remote VoiceInfos [get]

Iterates through all remote voices infos.

## 3.100.1 Detailed Description

Base class for Voice clients implamantations

## 3.100.2 Member Function Documentation

3.100.2.1 LocalVoice CreateLocalVoice ( VoiceInfo voiceInfo, int channelld = ChannelAuto, IEncoder encoder = null)

Creates basic outgoing stream w/o data processing support. Provided encoder should generate output data stream.

#### **Parameters**

voiceInfo	Outgoing stream parameters. Set applicable fields to read them by encoder and by receiving
	client when voice created.
channelld	Transport channel specific to transport. Set to VoiceClient.ChannelAuto to let transport auto-
	matically assign channel.
encoder	Encoder producing the stream.

#### Returns

Outgoing stream handler.

3.100.2.2 LocalVoiceAudio<T> CreateLocalVoiceAudio<T> ( VoiceInfo voiceInfo, int channelId = ChannelAuto, IEncoder encoder = null )

Creates outgoing audio stream. Adds audio specific features (e.g. resampling, level meter) to processing pipeline and to returning stream handler.

#### **Template Parameters**

T   Element type of audio array buffers.
--

#### **Parameters**

voiceInfo	Outgoing audio stream parameters. Set applicable fields to read them by encoder and by
	receiving client when voice created.
channelld	Transport channel specific to transport. Set to VoiceClient.ChannelAuto to let transport auto-
	matically assign channel.
encoder	Audio encoder. Set to null to use default Opus encoder.

#### Returns

Outgoing stream handler.

voiceInfo.sourceSamplingRate and voiceInfo.SamplingRate may do not match. Automatic resampling will occur in this case.

3.100.2.3 Voice.LocalVoice CreateLocalVoiceAudioFromSource ( Voice.VoiceInfo voiceInfo, Voice.IAudioDesc source, bool forceShort = false, int channelId = ChannelAuto, IEncoder encoder = null )

Creates outgoing audio stream of type automatically assigned and adds procedures (callback or serviceable) for consuming given audio source data. Adds audio specific features (e.g. resampling, level meter) to processing pipeline and to returning stream handler.

#### **Parameters**

voiceInfo	Outgoing audio stream parameters. Set applicable fields to read them by encoder and by receiving client when voice created.
source	Streaming audio source.
forceShort	For audio sources producing buffers of 'float' type, creates stream of 'short' type and adds converter.
channelld	Transport channel specific to transport. Set to VoiceClient.ChannelAuto to let transport automatically assign channel.
encoder	Audio encoder. Set to null to use default Opus encoder.

#### Returns

Outgoing stream handler.

voiceInfo.sourceSamplingRate and voiceInfo.SamplingRate may do not match. Automatic resampling will occur in this case.

3.100.2.4 LocalVoiceFramed<T> CreateLocalVoiceFramed<T> ( VoiceInfo voiceInfo, int frameSize, int channelId = ChannelAuto, IEncoderDataFlow<T> encoder = null )

Creates outgoing stream consuming sequence of values passed in array buffers of arbitrary length which repacked in frames of constant length for further processing and encoding.

### **Template Parameters**

T	Type of data consumed by outgoing stream (element type of array buffers).

#### **Parameters**

	voiceInfo	Outgoing stream parameters. Set applicable fields to read them by encoder and by receiving
		client when voice created.
Ì	channelld	Transport channel specific to transport. Set to VoiceClient.ChannelAuto to let transport auto-
		matically assign channel.
Ì	encoder	Encoder compressing data stream in pipeline.

#### Returns

Outgoing stream handler.

3.100.2.5 IEnumerable < Local Voice > Local Voices In Channel ( int channelld )

Iterates through copy of all local voices list of given channel.

3.100.2.6 delegate void RemoteVoiceInfoDelegate ( int *channelld*, int *playerld*, byte *voiceInfo voiceInfo voiceInfo*, ref RemoteVoiceOptions options )

Remote voice info event delegate.

3.100.2.7 void RemoveLocalVoice ( LocalVoice voice )

Removes local voice (outgoing data stream).

#### **Parameters**

voice	Handler of outgoing stream to be removed.

3.100.2.8 void Service ( )

This method dispatches all available incoming commands and then sends this client's outgoing commands. Call this method regularly (2..20 times a second).

# 3.100.3 Property Documentation

**3.100.3.1** int DebugLostPercent [get], [set]

Lost frames simulation ratio.

**3.100.3.2** int FramesLost [get], [set]

Lost frames counter.

3.100.3.3 int FramesReceived [get]

Received frames counter.

3.100.3.4 int FramesSent [get]

Sent frames counter.

```
3.100.3.5 int FramesSentBytes [get]
```

Sent frames bytes counter.

```
3.100.3.6 IEnumerable < LocalVoice > LocalVoices [get]
```

Iterates through copy of all local voices list.

```
3.100.3.7 RemoteVoiceInfoDelegate OnRemoteVoiceInfoAction [get], [set]
```

Register a method to be called when remote voice info arrived (after join or new new remote voice creation). Metod parameters: (int channelld, int playerld, byte voiceld, Voicelnfo voicelnfo, ref RemoteVoiceOptions options);

```
3.100.3.8 IEnumerable < Remote VoiceInfo> Remote VoiceInfos [get]
```

Iterates through all remote voices infos.

```
3.100.3.9 int RoundTripTime [get]
```

Average time required voice packet to return to sender.

```
3.100.3.10 int RoundTripTimeVariance [get]
```

Average round trip time variation.

```
3.100.3.11 bool SuppressInfoDuplicateWarning [get], [set]
```

Do not log warning when duplicate info received.

# 3.101 VoiceComponent Class Reference

Inherits MonoBehaviour, and ILoggable.

Inherited by PhotonVoiceView, Recorder, Speaker, and WebRtcAudioDsp.

## **Protected Member Functions**

• virtual void Awake ()

# **Protected Attributes**

• DebugLevel logLevel = DebugLevel.ERROR

# **Properties**

- VoiceLogger Logger [get, protected set]
- DebugLevel LogLevel [get, set]

## 3.102 VoiceConnection Class Reference

Component that represents a client voice connection to Photon Servers.

Inherits ConnectionHandler, and ILoggable.

Inherited by PhotonVoiceNetwork.

#### **Public Member Functions**

• bool ConnectUsingSettings (AppSettings overwriteSettings=null)

Connect to Photon server using Settings

#### **Public Attributes**

· AppSettings Settings

Settings to be used by this voice connection

· Recorder PrimaryRecorder

Main Recorder to be used for transmission by default

Func< int, byte, object, Speaker > SpeakerFactory

Special factory to link Speaker components with incoming remote audio streams

#### **Protected Member Functions**

- override void Awake ()
- virtual void Update ()
- virtual void FixedUpdate ()
- override void OnDestroy ()
- virtual void OnVoiceStateChanged (ClientState fromState, ClientState toState)
- override void OnApplicationQuit ()
- void CalcStatistics ()
- void LinkSpeaker (Speaker speaker, RemoteVoiceLink remoteVoice)

## **Protected Attributes**

• List< RemoteVoiceLink > cachedRemoteVoices = new List<RemoteVoiceLink>()

## **Properties**

```
    VoiceLogger Logger [get, protected set]
```

Logger used by this component

• DebugLevel LogLevel [get, set]

Log level for this component

- new LoadBalancingTransport Client [get]
- VoiceClient VoiceClient [get]

Returns underlying Photon Voice client.

• ClientState ClientState [get]

Returns Photon Voice client state.

• float FramesReceivedPerSecond [get]

Number of frames received per second.

• float FramesLostPerSecond [get]

Number of frames lost per second.

• float FramesLostPercent [get]

Percentage of lost frames.

GameObject SpeakerPrefab [get, set]

Prefab that contains Speaker component to be instantiated when receiving a new remote audio source info

## **Events**

Action < Speaker > SpeakerLinked

Fires when a speaker has been linked to a remote audio stream

• Action< RemoteVoiceLink > RemoteVoiceAdded

Fires when a remote voice stream is added

# 3.102.1 Detailed Description

Component that represents a client voice connection to Photon Servers.

## 3.102.2 Member Function Documentation

3.102.2.1 bool ConnectUsingSettings ( AppSettings overwriteSettings = null )

Connect to Photon server using Settings

#### **Parameters**

overwrite⇔	Overwrites Settings before connecting
Settings	

# Returns

If true voice connection command was sent from client

## 3.102.3 Member Data Documentation

3.102.3.1 Recorder PrimaryRecorder

Main Recorder to be used for transmission by default

3.102.3.2 AppSettings Settings

Settings to be used by this voice connection

3.102.3.3 Func<int, byte, object, Speaker> SpeakerFactory

Special factory to link Speaker components with incoming remote audio streams

# 3.102.4 Property Documentation

3.102.4.1 ClientState ClientState [get]

Returns Photon Voice client state.

```
3.102.4.2 float FramesLostPercent [get]
Percentage of lost frames.
3.102.4.3 float FramesLostPerSecond [get]
Number of frames lost per second.
3.102.4.4 float FramesReceivedPerSecond [get]
Number of frames received per second.
3.102.4.5 VoiceLogger Logger [get], [protected set]
Logger used by this component
3.102.4.6 DebugLevel LogLevel [get], [set]
Log level for this component
3.102.4.7 GameObject SpeakerPrefab [get], [set]
Prefab that contains Speaker component to be instantiated when receiving a new remote audio source info
3.102.4.8 VoiceClient VoiceClient [get]
Returns underlying Photon Voice client.
3.102.5 Event Documentation
3.102.5.1 Action < Remote Voice Link > Remote Voice Added
Fires when a remote voice stream is added
3.102.5.2 Action < Speaker > Speaker Linked
Fires when a speaker has been linked to a remote audio stream
```

# 3.103 AudioUtil.VoiceDetector < T > Class Template Reference

Simple voice activity detector triggered by signal level.

Inherits IProcessor< T >, and AudioUtil.IVoiceDetector.

Inherited by AudioUtil.VoiceDetectorFloat, and AudioUtil.VoiceDetectorShort.

#### **Public Member Functions**

- abstract T[] Process (T[] buf)
   Process a frame of audio data.
- void Dispose ()

## **Protected Attributes**

- · int activityDelay
- int autoSilenceCounter = 0
- · int valuesCountPerSec
- int activityDelayValuesCount

# **Properties**

• bool On [get, set]

If true, voice detection enabled.

• float Threshold [get, set]

Voice detected as soon as signal level exceeds threshold.

• bool Detected [get, protected set]

If true, voice detected.

• DateTime DetectedTime [get]

Last time when switched to detected state.

• int ActivityDelayMs [get, set]

Keep detected state during this time after signal level dropped below threshold.

## **Events**

Action OnDetected

Called when switched to detected state.

# 3.103.1 Detailed Description

Simple voice activity detector triggered by signal level.

## 3.103.2 Member Function Documentation

```
3.103.2.1 abstract T[] Process ( T[] buf ) [pure virtual]
```

Process a frame of audio data.

Parameters

buf Buffer containing input audio data

## Returns

Buffer containing output audio data

Implements IProcessor< T >.

## 3.103.3 Property Documentation

**3.103.3.1** int ActivityDelayMs [get], [set]

Keep detected state during this time after signal level dropped below threshold.

```
3.103.3.2 bool Detected [get], [protected set]

If true, voice detected.

3.103.3.3 DateTime DetectedTime [get]

Last time when switched to detected state.

3.103.3.4 bool On [get], [set]

If true, voice detection enabled.

3.103.3.5 float Threshold [get], [set]
```

Voice detected as soon as signal level exceeds threshold.

## 3.103.4 Event Documentation

3.103.4.1 Action OnDetected

Called when switched to detected state.

# 3.104 AudioUtil.VoiceDetectorCalibration < T > Class Template Reference

Calibration Utility for Voice Detector

Inherits IProcessor< T >.

## **Public Member Functions**

VoiceDetectorCalibration (IVoiceDetector voiceDetector, ILevelMeter levelMeter, int samplingRate, int channels)

Create new VoiceDetectorCalibration instance.

• void Calibrate (int durationMs)

Start calibration.

• T[] Process (T[] buf)

Process a frame of audio data.

• void **Dispose** ()

# **Protected Attributes**

· int calibrateCount

# **Properties**

• bool **IsCalibrating** [get]

## 3.104.1 Detailed Description

Calibration Utility for Voice Detector

Using this audio processor, you can calibrate the IVoiceDetector.Threshold.

# 3.104.2 Constructor & Destructor Documentation

3.104.2.1 VoiceDetectorCalibration ( IVoiceDetector voiceDetector, ILevelMeter levelMeter, int samplingRate, int channels )

Create new VoiceDetectorCalibration instance.

#### **Parameters**

voiceDetector	Voice Detector to calibrate.
levelMeter	Level Meter to look at for calibration.
samplingRate	Sampling rate of the audio signal (in Hz).
numChannels	Number of channels in the audio signal.

## 3.104.3 Member Function Documentation

3.104.3.1 void Calibrate (int durationMs)

Start calibration.

**Parameters** 

durationMs	Duration of the calibration procedure (in milliseconds).
	, , , , , , , , , , , , , , , , , , , ,

This activates the Calibration process. It will reset the given LevelMeter's AccumAvgPeakAmp (accumulated average peak amplitude), and when the duration has passed, use it for the VoiceDetector's detection threshold.

3.104.3.2 T [] Process ( T[] buf )

Process a frame of audio data.

**Parameters** 

buf Buffer containing input audio data	
--	--

## Returns

Buffer containing output audio data

Implements IProcessor< T >.

# 3.105 AudioUtil.VoiceDetectorDummy Class Reference

Dummy VoiceDetector that doesn't actually do anything.

Inherits AudioUtil.IVoiceDetector.

# **Properties**

bool On [get, set]

- float Threshold [get, set]
- bool **Detected** [get]
- int ActivityDelayMs [get, set]
- DateTime DetectedTime [get]
- Action OnDetected

## **Additional Inherited Members**

## 3.105.1 Detailed Description

Dummy VoiceDetector that doesn't actually do anything.

# 3.106 AudioUtil.VoiceDetectorFloat Class Reference

VoiceDetector specialization for float audio.

Inherits AudioUtil.VoiceDetector< T >.

## **Public Member Functions**

VoiceDetectorFloat (int samplingRate, int numChannels)

Create a new VoiceDetectorFloat instance.

override float[] Process (float[] buffer)

## **Additional Inherited Members**

# 3.106.1 Detailed Description

VoiceDetector specialization for float audio.

## 3.106.2 Constructor & Destructor Documentation

3.106.2.1 VoiceDetectorFloat (int samplingRate, int numChannels)

Create a new VoiceDetectorFloat instance.

**Parameters** 

samplingRate	Sampling rate of the audio signal (in Hz).
numChannels	Number of channels in the audio signal.

# 3.107 AudioUtil.VoiceDetectorShort Class Reference

VoiceDetector specialization for float audio.

Inherits AudioUtil.VoiceDetector< T >.

## **Public Member Functions**

VoiceDetectorShort (int samplingRate, int numChannels)

Create a new VoiceDetectorFloat instance

override short[] Process (short[] buffer)

#### **Additional Inherited Members**

## 3.107.1 Detailed Description

VoiceDetector specialization for float audio.

## 3.107.2 Constructor & Destructor Documentation

3.107.2.1 VoiceDetectorShort (int samplingRate, int numChannels)

Create a new VoiceDetectorFloat instance

#### **Parameters**

samplingRate	Sampling rate of the audio signal (in Hz).
numChannels	Number of channels in the audio signal.

# 3.108 VoiceEventCode Class Reference

PhotonVoice communication uses a single type of event, but differentiates transmission Channels by encoding a channelld into VoiceEventCode.

# **Static Public Member Functions**

• static byte GetCode (int channelID)

Get the event code for the given channel ID.

static bool TryGetChannelID (byte evCode, int maxChannels, out byte channelID)

Try to get the channel ID for the given event code.

#### **Public Attributes**

• const byte Code0 = 201

Start of voice event codes range.

# 3.108.1 Detailed Description

PhotonVoice communication uses a single type of event, but differentiates transmission Channels by encoding a channelld into VoiceEventCode.

Transmission Channels are not for selective forwarding: use InterestGroups for that. Instead, they are to differentiate opus audio from (future) other codecs or media.

For this purpose, a range of event codes of length LoadBalancingPeer.ChannelCount, starting from Code0, is used.

# 3.108.2 Member Function Documentation

**3.108.2.1** static byte GetCode (int channelID) [static]

Get the event code for the given channel ID.

#### **Parameters**

channelID	Channel ID to get event code for.

#### Returns

The corresponding event code.

3.108.2.2 static bool TryGetChannellD (byte evCode, int maxChannels, out byte channellD) [static]

Try to get the channel ID for the given event code.

#### **Parameters**

evCode	Event code to find Channel ID from.
maxChannels	Maximum Channel ID in use.
channelID	(output) Channel ID found.

#### Returns

True if a valid channel ID could be recovered from evCode, false otherwise.

## 3.108.3 Member Data Documentation

3.108.3.1 const byte Code0 = 201

Start of voice event codes range.

Change if it conflicts with other event codes used in the same Photon room.

# 3.109 VoiceInfo Struct Reference

Describes stream properties.

## **Public Member Functions**

• override string ToString ()

# **Static Public Member Functions**

static VoiceInfo CreateAudioOpus (POpusCodec.Enums.SamplingRate samplingRate, int sourceSampling←
 Rate, int channels, OpusCodec.FrameDuration frameDurationUs, int bitrate, object userdata=null)

Create stream info for an Opus audio stream.

## **Properties**

- Codec Codec [get, set]
- int SamplingRate [get, set]

Audio sampling rate (frequency, in Hz).

• int SourceSamplingRate [get, set]

Source audio sampling rate (to be resampled to SamplingRate; in Hz).

• int Channels [get, set]

Number of channels.

• int FrameDurationUs [get, set]

Uncompressed frame (audio packet) size in microseconds.

• int Bitrate [get, set]

Target bitrate (in bits/second).

• object UserData [get, set]

Optional user data. Should be serializable by Photon.

• int FrameDurationSamples [get]

Uncompressed frame (data packet) size in samples.

• int FrameSize [get]

Uncompressed frame (data packet) size in samples.

• int Width [get, set]

Video width (optional).

• int Height [get, set]

Video height (optional)

# 3.109.1 Detailed Description

Describes stream properties.

## 3.109.2 Member Function Documentation

3.109.2.1 static VoiceInfo CreateAudioOpus ( POpusCodec.Enums.SamplingRate samplingRate, int sourceSamplingRate, int channels, OpusCodec.FrameDuration frameDurationUs, int bitrate, object userdata = null ) [static]

Create stream info for an Opus audio stream.

# Parameters

samplingRate	Audio sampling rate.
source←	Source audio sampling rate (to be resampled to samplingRate; in Hz).
SamplingRate	
channels	Number of channels.
frameDurationUs	Uncompressed frame (audio packet) size in microseconds.
bitrate	Stream bitrate (in bits/second).
userdata	Optional user data. Should be serializable by Photon.

## Returns

VoiceInfo instance.

## 3.109.3 Property Documentation

**3.109.3.1 int Bitrate** [get], [set]

Target bitrate (in bits/second).

**3.109.3.2** int Channels [get], [set]

Number of channels.

```
3.109.3.3 int FrameDurationSamples [get]
Uncompressed frame (data packet) size in samples.
3.109.3.4 int FrameDurationUs [get], [set]
Uncompressed frame (audio packet) size in microseconds.
3.109.3.5 int FrameSize [get]
Uncompressed frame (data packet) size in samples.
3.109.3.6 int Height [get], [set]
Video height (optional)
3.109.3.7 int SamplingRate [get], [set]
Audio sampling rate (frequency, in Hz).
3.109.3.8 int SourceSamplingRate [get], [set]
Source audio sampling rate (to be resampled to SamplingRate; in Hz).
3.109.3.9 object UserData [get], [set]
Optional user data. Should be serializable by Photon.
3.109.3.10 int Width [get], [set]
Video width (optional).
```

# 3.110 AudioUtil.VoiceLevelDetectCalibrate < T > Class Template Reference

Utility Audio Processor Voice Detection Calibration.

Inherits IProcessor< T >.

## **Public Member Functions**

VoiceLevelDetectCalibrate (int samplingRate, int channels)

Create new VoiceLevelDetectCalibrate instance

• void Calibrate (int durationMs)

Start calibration

• T[] Process (T[] buf)

Process a frame of audio data.

• void **Dispose** ()

# **Properties**

• ILevelMeter LevelMeter [get]

The LevelMeter in use.

• IVoiceDetector VoiceDetector [get]

The VoiceDetector in use

## 3.110.1 Detailed Description

Utility Audio Processor Voice Detection Calibration.

Encapsulates level meter, voice detector and voice detector calibrator in single instance.

## 3.110.2 Constructor & Destructor Documentation

3.110.2.1 VoiceLevelDetectCalibrate (int samplingRate, int channels)

Create new VoiceLevelDetectCalibrate instance

#### **Parameters**

samplingRate	Sampling rate of the audio signal (in Hz).
numChannels	Number of channels in the audio signal.

#### 3.110.3 Member Function Documentation

3.110.3.1 void Calibrate (int durationMs)

Start calibration

**Parameters** 

durationMs Duration of the calibration procedure (in milliseconds).
---

This activates the Calibration process. It will reset the given LevelMeter's AccumAvgPeakAmp (accumulated average peak amplitude), and when the duration has passed, use it for the VoiceDetector's detection threshold.

3.110.3.2 T [] Process ( T[] buf )

Process a frame of audio data.

**Parameters** 

buf   Buf	ıffer containing input audio data

## Returns

Buffer containing output audio data

Implements IProcessor< T >.

## 3.110.4 Property Documentation

**3.110.4.1 ILevelMeter LevelMeter** [get]

The LevelMeter in use.

**3.110.4.2 IVoiceDetector VoiceDetector** [get]

The VoiceDetector in use

# 3.111 VoiceLogger Class Reference

Inherits ILogger.

## **Public Member Functions**

- VoiceLogger (Object context, string tag, DebugLevel level=DebugLevel.ERROR)
- VoiceLogger (string tag, DebugLevel level=DebugLevel.ERROR)
- void LogError (string fmt, params object[] args)
- void LogWarning (string fmt, params object[] args)
- void LogInfo (string fmt, params object[] args)
- void LogDebug (string fmt, params object[] args)

# **Properties**

```
• string Tag [get, set]
```

- DebugLevel LogLevel [get, set]
- bool IsErrorEnabled [get]
- bool **IsWarningEnabled** [get]
- bool **IsInfoEnabled** [get]
- bool IsDebugEnabled [get]

# 3.112 WebRtcAudioDsp Class Reference

Inherits VoiceComponent.

## **Protected Member Functions**

• override void Awake ()

# **Properties**

```
• bool AEC [get, set]
```

- bool **AECMobile** [get, set]
- int ReverseStreamDelayMs [get, set]
- bool NoiseSuppression [get, set]
- bool **HighPass** [get, set]
- bool Bypass [get, set]
- bool AGC [get, set]
- bool VAD [get, set]

## **Additional Inherited Members**

## 3.113 WebRTCAudioLib Class Reference

Inherited by WebRTCAudioProcessor.

## Classes

- struct ConfigParam
- struct Param

## **Public Member Functions**

- static IntPtr webrtc\_audio\_processor\_create (int samplingRate, int channels, int frameSize, int rev
   — SamplingRate, int revChannels)
- static int webrtc\_audio\_processor\_set\_config\_param (IntPtr proc, int param, int v)
- static int webrtc\_audio\_processor\_init (IntPtr proc)
- static int webrtc\_audio\_processor\_set\_param (IntPtr proc, int param, int v)
- static int webrtc\_audio\_processor\_process (IntPtr proc, short[] buffer, int offset, out bool voiceDetected)
- static int webrtc\_audio\_processor\_process\_reverse (IntPtr proc, short[] buffer, int bufferSize)
- static void webrtc audio processor destroy (IntPtr proc)

# 3.114 WebRTCAudioProcessor Class Reference

Inherits WebRTCAudioLib, and IProcessor< T >.

## **Public Member Functions**

- WebRTCAudioProcessor (ILogger logger, int frameSize, int samplingRate, int channels, int reverse
   — SamplingRate, int reverseChannels)
- short[] Process (short[] buf)
- void OnAudioOutFrameFloat (float[] data)
- void **Dispose** ()

# **Properties**

- int AECStreamDelayMs [set]
- bool **AEC** [set]
- bool **AECMobile** [set]
- int **AECMRoutingMode** [set]
- bool **AECMComfortNoise** [set]
- bool **HighPass** [set]
- bool NoiseSuppression [set]
- bool AGC [set]
- bool VAD [set]
- bool **Bypass** [set]

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