## SAC Effects

v1.0

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# **Chapter 1**

# Namespace Index

## 1.1 Namespace List

Here is a list of all documented namespaces with brief descriptions:

Ui

Qt user interfaces namespace (see <a href="http://doc.qt.io/qt-5/topics-ui.html">http://doc.qt.io/qt-5/topics-ui.html</a>) . . 9

2 Namespace Index

# Chapter 2

# **Hierarchical Index**

# 2.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

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AudioStream			28
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EffectsMonitor			
QWidget	-	-	
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Reverb			
SACBitstream			
AudioStream::TimeSlot			
UpmixTvpe		-	

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# **Chapter 3**

# **Class Index**

## 3.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

AudioInfo
Audio object info dialog class
AudioOutput
Audio output class
AudioSignal
Audio signal class
AudioStream
Audio objects for the SAOC interface
AudioTest
Audio output test class
BinauralQuality
SAC decoder parameter binaural quality
Channel
Single-object class from channels list
ChannelsCharts
ChannelsList
Channels list class. It shows information about channels signals
SACBitstream::ChannelType
It specifies the channel type
Chart2D
Class for plotting two-dimensional charts
Chart2D::ChartOptions
It defines some features of the chart
Compressor
Audio compressor effect
DecodingType
SAC decoder parameter decoding type
Effect
Effect class. It contains (by inheritance) all effects classes
EffectBase
Effect base class
EffectsMonitor
Class for managing effects parameters
Encoder
Encoder window interface

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	Audio equalizer effect	83
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	Audio output device class (QIODevice extension)	103
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	Process manager class. It contains all functions to perform the signal treatment process	110
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SACBitstr	ream	
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SACEffec		
	SACEffects window interface	126
	eam::TimeSlot	
	It indicates time slot of the available signal	136
UpmixTyp		
	SAC decoder parameter upmix type	137
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	Audio file as WAV format class	138

# **Chapter 4**

# File Index

## 4.1 File List

Here is a list of all documented files with brief descriptions:

src/main.cpp	?
src/effects/Compressor.cpp	??
src/effects/Compressor.h	??
src/effects/ <b>Effect.cpp</b>	??
src/effects/ <b>Effect.h</b>	??
src/effects/EffectBase.h	??
src/effects/Equalizer.cpp	??
	??
src/effects/Panning.cpp	??
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src/effects/Reverb.h	??
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a supraessor is a principle.	??
F	??
	??
	??
src/sac/sac decoder.c	?

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src/sac/sac_decoder.h													 				??
src/sac/sac_encoder.c													 				??
src/sac/sac_encoder.h													 				??
src/sac/SACBitstream.cpp .													 				??
src/sac/SACBitstream.h													 				??
src/tools/Logger.cpp																	
Functions to create lo	g mess	sage	s or	n cc	ons	ole							 				145
src/tools/Logger h																	22

# **Chapter 5**

# **Namespace Documentation**

## 5.1 Ui Namespace Reference

Qt user interfaces namespace (see <a href="http://doc.qt.io/qt-5/topics-ui.html">http://doc.qt.io/qt-5/topics-ui.html</a>).

# **Chapter 6**

# **Class Documentation**

## 6.1 AudioInfo Class Reference

Audio object info dialog class.

#include <AudioInfo.h>

Inheritance diagram for AudioInfo:



Collaboration diagram for AudioInfo:



12 Class Documentation

### **Public Member Functions**

AudioInfo (QWidget \*parent=0)

AudioInfo constructor.

• ∼AudioInfo ()

AudioInfo destructor.

• void setFile (WAVFile \*file)

It sets a audio file.

### 6.1.1 Detailed Description

**Author** 

Andrés González Fornell

Definition at line 23 of file AudioInfo.h.

#### 6.1.2 Constructor & Destructor Documentation

#### 6.1.2.1 AudioInfo()

#### **Parameters**

parent	user interface parent object
--------	------------------------------

Definition at line 8 of file AudioInfo.cpp.

Here is the call graph for this function:



#### 6.1.3 Member Function Documentation

#### 6.1.3.1 setFile()

#### **Parameters**

Definition at line 26 of file AudioInfo.cpp.

Here is the caller graph for this function:



The documentation for this class was generated from the following files:

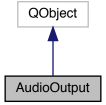
- · src/interface/AudioInfo.h
- src/interface/AudioInfo.cpp

## 6.2 AudioOutput Class Reference

Audio output class.

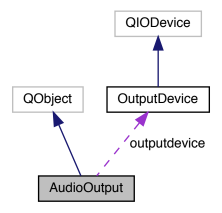
```
#include <AudioOutput.h>
```

Inheritance diagram for AudioOutput:



14 Class Documentation

#### Collaboration diagram for AudioOutput:



#### **Public Slots**

#### User interface slots

They are called when a user interface element is being changed.

void setDevice (int index)
 It selects an output device.

### **Public Member Functions**

• AudioOutput (QComboBox \*selector, int fs, int samplesize)

AudioOuput constructor.

• ∼AudioOutput ()

AudioOutput destructor.

• void start ()

It resumes audio output playback.

• void stop ()

It stops audio output playback.

• void setFormat (int fs, int samplesize)

It sets signal sampling frequency.

• void setDevices ()

It sets all available audio output devices.

• void setDevices (QList< QAudioDeviceInfo > devices)

It sets a list of audio devices.

• void setVolume (float volume)

It sets audio output volume level.

### **Public Attributes**

- OutputDevice \* outputdevice
- int fs
- int samplesize
- float volume

### 6.2.1 Detailed Description

**Author** 

Andrés González Fornell

Definition at line 58 of file AudioOutput.h.

### 6.2.2 Constructor & Destructor Documentation

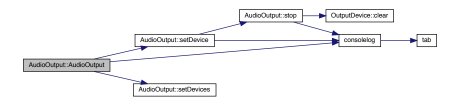
### 6.2.2.1 AudioOutput()

#### Parameters

selector	user interface combo box to select audio device			
fs	signal sampling frequency			
samplesize audio sample size [bits]				

Definition at line 10 of file AudioOutput.cpp.

Here is the call graph for this function:



### 6.2.3 Member Function Documentation

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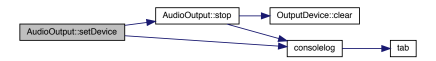
#### 6.2.3.1 setDevice

#### **Parameters**

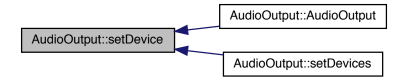
index device in	ndex
-----------------	------

Definition at line 137 of file AudioOutput.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



#### 6.2.3.2 setDevices()

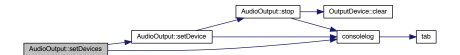
```
void AudioOutput::setDevices ( {\tt QList<\ QAudioDeviceInfo}\ >\ devices\ )
```

#### **Parameters**

devices

Definition at line 100 of file AudioOutput.cpp.

Here is the call graph for this function:



#### 6.2.3.3 setFormat()

#### **Parameters**

fs	signal sampling frequency.
samplesize	signal sample size

Definition at line 83 of file AudioOutput.cpp.

Here is the caller graph for this function:



#### 6.2.3.4 setVolume()

#### **Parameters**

volume real number from 0 to 1
--------------------------------

Definition at line 122 of file AudioOutput.cpp.

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### 6.2.4 Member Data Documentation

#### 6.2.4.1 fs

int AudioOutput::fs

signal sampling frequency [Hz]

Definition at line 62 of file AudioOutput.h.

#### 6.2.4.2 outputdevice

OutputDevice\* AudioOutput::outputdevice

audio output QIODevice class object to control audio output device functions

Definition at line 61 of file AudioOutput.h.

#### 6.2.4.3 samplesize

int AudioOutput::samplesize

audio sample size [bits]

Definition at line 63 of file AudioOutput.h.

#### 6.2.4.4 volume

float AudioOutput::volume

audio output volume

Definition at line 64 of file AudioOutput.h.

The documentation for this class was generated from the following files:

- src/interface/AudioOutput.h
- src/interface/AudioOutput.cpp

## 6.3 AudioSignal Class Reference

```
Audio signal class.
```

```
#include <AudioSignal.h>
```

#### **Public Member Functions**

• AudioSignal (int fs)

AudioSignal constructor (empty signal vector).

AudioSignal (std::vector< float > signal, int fs)

AudioSignal constructor.

∼AudioSignal ()

AudioSignal destructor.

float operator[] (int index)

It gets a sample from the selected index.

AudioSignal getSample (int start, int end)

It gets samples from a specific range.

void setSample (int index, float sample)

It sets a sample in the selected index.

• void addSample (float sample)

It adds a sample to the end of the signal.

void deleteSample (int index)

It deletes a sample at a selected position.

• void deleteSample (int start, int end)

It deletes a range of samples.

std::vector< float > getSignal ()

It gets the entire signal.

void setSignal (std::vector< float > signal)

It sets the entire signal.

std::vector< float > getTimes ()

It gets time [s] axis as a vector beggining at time t = 0 s.

std::vector< float > getTimes (float initialtime)

It gets time [s] axis as a vector beggining at a specific initial time.

std::vector< float > getSpectrum ()

It gets the signal spectral density.

std::vector< float > getSpectrum (int bands)

It gets the signal spectral density.

std::vector< float > getFrequencies ()

It gets frequencies [Hz] axis as a vector.

std::vector< float > getFrequencies (int bands)

It gets frequencies [Hz] axis as a vector.

• void clear ()

It removes all samples from the signal.

#### **Public Attributes**

- int size
- int fs

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### **Static Public Attributes**

• static const unsigned int maxsamples = 0xFFFFFF

### 6.3.1 Detailed Description

**Author** 

Andrés González Fornell

Definition at line 17 of file AudioSignal.h.

### 6.3.2 Constructor & Destructor Documentation

```
6.3.2.1 AudioSignal() [1/2]
```

```
AudioSignal::AudioSignal (  \quad \text{int } fs \ )
```

#### **Parameters**

fs | signal sampling frequency [Hz]

Definition at line 18 of file AudioSignal.cpp.

Here is the caller graph for this function:



### 6.3.2.2 AudioSignal() [2/2]

#### **Parameters**

signal	vector of signal samples
fs signal sampling frequency	

Definition at line 29 of file AudioSignal.cpp.

## 6.3.3 Member Function Documentation

## 6.3.3.1 addSample()

#### **Parameters**

sample	new signal sample

Definition at line 89 of file AudioSignal.cpp.

Here is the call graph for this function:



## **6.3.3.2** deleteSample() [1/2]

## **Parameters**

index	sample position index

Definition at line 104 of file AudioSignal.cpp.

## 6.3.3.3 deleteSample() [2/2]

#### **Parameters**

start	first index of the range (included)
end	last index of the range (included)

Definition at line 114 of file AudioSignal.cpp.

```
6.3.3.4 getFrequencies() [1/2]
```

```
std::vector< float > AudioSignal::getFrequencies ( )
```

## Returns

frequencies vector

Definition at line 227 of file AudioSignal.cpp.

Here is the caller graph for this function:

```
AudioSignal::getFrequencies AudioSignal::getFrequencies
```

## **6.3.3.5** getFrequencies() [2/2]

```
std::vector< float > AudioSignal::getFrequencies (
    int bands )
```

#### **Parameters**

bands	number of frequency bands of the signal spectral density (if higher number than available has been	
	requested, it returns as the highest number of frequency as possible)	

## Returns

frequencies vector

Definition at line 241 of file AudioSignal.cpp.

Here is the call graph for this function:

```
AudioSignal::getFrequencies AudioSignal::getFrequencies
```

## 6.3.3.6 getSample()

#### **Parameters**

start	first index of the range (included)
end	last index of the range (included)

#### Returns

subsignal object

Definition at line 64 of file AudioSignal.cpp.

Here is the call graph for this function:



## 6.3.3.7 getSignal()

```
std::vector< float > AudioSignal::getSignal ( )
```

#### Returns

audio signal

Definition at line 124 of file AudioSignal.cpp.

```
6.3.3.8 getSpectrum() [1/2]
```

```
std::vector< float > AudioSignal::getSpectrum ( )
```

## Returns

signal spectral density

Definition at line 169 of file AudioSignal.cpp.

Here is the caller graph for this function:

AudioSignal::getSpectrum AudioSignal::getSpectrum

## **6.3.3.9 getSpectrum()** [2/2]

#### **Parameters**

bands number of frequency bands of the signal spectral density (if higher number than available has been requested, it returns as the highest number of frequency as possible)

## Returns

signal spectral density

Definition at line 195 of file AudioSignal.cpp.

Here is the call graph for this function:



```
6.3.3.10 getTimes() [1/2]
std::vector< float > AudioSignal::getTimes ( )
Returns
```

time vector

Definition at line 141 of file AudioSignal.cpp.

```
initialtime initial time [s]
```

#### Returns

time vector

Definition at line 155 of file AudioSignal.cpp.

## 6.3.3.12 operator[]()

## **Parameters**

index selected index
----------------------

## Returns

sample signal sample

Definition at line 46 of file AudioSignal.cpp.

Here is the call graph for this function:



## 6.3.3.13 setSample()

#### **Parameters**

index	selected index
sample	new signal sample

Definition at line 76 of file AudioSignal.cpp.

Here is the call graph for this function:



#### 6.3.3.14 setSignal()

```
void AudioSignal::setSignal ( {\tt std::vector} < {\tt float} \, > \, signal \, \, )
```

#### **Parameters**

signal   audio signal
-----------------------

Definition at line 132 of file AudioSignal.cpp.

## 6.3.4 Member Data Documentation

## 6.3.4.1 fs

```
int AudioSignal::fs
```

signal sampling frequency [Hz]

Definition at line 20 of file AudioSignal.h.

# 6.3.4.2 maxsamples

```
const unsigned int AudioSignal::maxsamples = 0xFFFFFF [static]
```

maximum number of samples

Definition at line 21 of file AudioSignal.h.

#### 6.3.4.3 size

```
int AudioSignal::size
```

number of samples

Definition at line 19 of file AudioSignal.h.

The documentation for this class was generated from the following files:

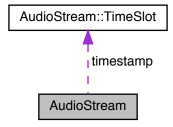
- src/process/AudioSignal.h
- src/process/AudioSignal.cpp

## 6.4 AudioStream Class Reference

Audio objects for the SAOC interface.

#include <AudioObject.h>

Collaboration diagram for AudioStream:



#### Classes

struct TimeSlot

It indicates time slot of the available signal.

## **Public Member Functions**

- AudioStream (int fs)
- void **push** (float sample)
- float pop ()
- std::vector< float > getSamples ()
- void **setSample** (int time, float sample)
- float getSample (int time)
- bool isAvailable (int time)

## **Public Attributes**

- · TimeSlot timestamp
- int fs

# 6.4.1 Detailed Description

Author

Andrés González Fornell

Definition at line 14 of file AudioObject.h.

## 6.4.2 Member Data Documentation

## 6.4.2.1 fs

int AudioStream::fs

signal sampling frequency [Hz]

Definition at line 24 of file AudioObject.h.

#### 6.4.2.2 timestamp

TimeSlot AudioStream::timestamp

corresponding timestamp for the available data

Definition at line 23 of file AudioObject.h.

The documentation for this class was generated from the following file:

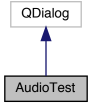
• src/interface/AudioObject.h

## 6.5 AudioTest Class Reference

Audio output test class.

#include <AudioOutput.h>

Inheritance diagram for AudioTest:



Collaboration diagram for AudioTest:



## **Public Member Functions**

AudioTest (QWidget \*parent=0)

AudioTest constructor.

•  $\sim$ AudioTest ()

AudioTest destructor.

## 6.5.1 Detailed Description

Author

Andrés González Fornell

Definition at line 88 of file AudioOutput.h.

## 6.5.2 Constructor & Destructor Documentation

## 6.5.2.1 AudioTest()

## **Parameters**

Definition at line 298 of file AudioOutput.cpp.

Here is the call graph for this function:



The documentation for this class was generated from the following files:

- src/interface/AudioOutput.h
- src/interface/AudioOutput.cpp

# 6.6 BinauralQuality Struct Reference

SAC decoder parameter binaural quality.

```
#include <SACEffects.h>
```

## **Public Types**

• enum binauralquality { parametric = 0, filtering = 1 }

## 6.6.1 Detailed Description

Definition at line 46 of file SACEffects.h.

## 6.6.2 Member Enumeration Documentation

#### 6.6.2.1 binauralquality

enum BinauralQuality::binauralquality

## **Enumerator**

filtering parametric binaural quality filtering binaural quality

Definition at line 47 of file SACEffects.h.

The documentation for this struct was generated from the following file:

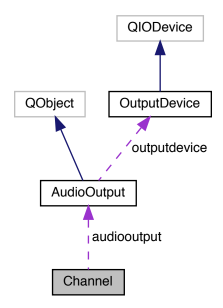
· src/interface/SACEffects.h

## 6.7 Channel Class Reference

Single-object class from channels list.

#include <ChannelsList.h>

Collaboration diagram for Channel:



## **Public Member Functions**

- Channel (QLayout \*framework, std::string prefix, int index, bool isoutput)
  - Channels constructor.
- ∼Channel ()

Channels desctructor.

• int getIndex ()

It gets the channel index.

- · void setIndex (int index)
- void setLabel (std::string label)

It sets a label to the channel name, i.e., group box title and label text.

void setVolume (int volume)

It sets the channel volume level.

• void mute (bool state)

It mutes channel.

void bypass (bool state)

It sets channel to bypass effects.

## **Public Attributes**

- int index
- std::string name
- double volume
- bool muted
- bool bypassed
- AudioOutput \* audiooutput
- QGroupBox \* groupbox

user interface elements

- QLineEdit \* label
- QSlider \* volumeslider
- QCheckBox \* mutecheckbox
- QCheckBox \* bypasscheckbox
- QComboBox \* deviceselector

## 6.7.1 Detailed Description

## Author

Andrés González Fornell

Definition at line 32 of file ChannelsList.h.

## 6.7.2 Constructor & Destructor Documentation

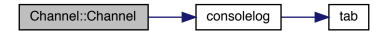
## 6.7.2.1 Channel()

## Parameters

framework	channel user interface framework	
prefix	prefix of objects name of channel user interface	
index	channel index	
isoutput	true to create device selector to send audio to the system audio output devices	

Definition at line 213 of file ChannelsList.cpp.

Here is the call graph for this function:



## 6.7.3 Member Function Documentation

## 6.7.3.1 bypass()

```
void Channel::bypass (
          bool state )
```

#### **Parameters**

state true to bypass effects and false to apply them

Definition at line 318 of file ChannelsList.cpp.

## 6.7.3.2 getIndex()

```
int Channel::getIndex ( )
```

#### Returns

index

Definition at line 271 of file ChannelsList.cpp.

## 6.7.3.3 mute()

#### **Parameters**

state true to mute the channel and false to unmuted

Definition at line 309 of file ChannelsList.cpp.

## 6.7.3.4 setLabel()

#### **Parameters**

label new label

Definition at line 297 of file ChannelsList.cpp.

## 6.7.3.5 setVolume()

#### **Parameters**

volume integer number from 0 to 100

Definition at line 327 of file ChannelsList.cpp.

## 6.7.4 Member Data Documentation

## 6.7.4.1 audiooutput

AudioOutput\* Channel::audiooutput

system audio output devices object

Definition at line 39 of file ChannelsList.h.

# 6.7.4.2 bypasscheckbox QCheckBox\* Channel::bypasscheckbox checkbox object to bypass effect Definition at line 48 of file ChannelsList.h. 6.7.4.3 bypassed bool Channel::bypassed it tells channel to bypass effects or apply them Definition at line 38 of file ChannelsList.h. 6.7.4.4 deviceselector QComboBox\* Channel::deviceselector audio output device selector object Definition at line 49 of file ChannelsList.h. 6.7.4.5 groupbox QGroupBox\* Channel::groupbox channel group box Definition at line 44 of file ChannelsList.h. 6.7.4.6 index int Channel::index channel index

Definition at line 34 of file ChannelsList.h.

# 6.7.4.7 label QLineEdit\* Channel::label field to change the channel label Definition at line 45 of file ChannelsList.h. 6.7.4.8 mutecheckbox QCheckBox\* Channel::mutecheckbox muted checkbox object Definition at line 47 of file ChannelsList.h. 6.7.4.9 muted bool Channel::muted it indicates if channel is muted Definition at line 37 of file ChannelsList.h. 6.7.4.10 name std::string Channel::name channel name Definition at line 35 of file ChannelsList.h. 6.7.4.11 volume

double Channel::volume

current audio volume level

Definition at line 36 of file ChannelsList.h.

#### 6.7.4.12 volumeslider

QSlider\* Channel::volumeslider

volume level slider

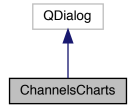
Definition at line 46 of file ChannelsList.h.

The documentation for this class was generated from the following files:

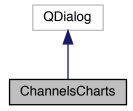
- · src/interface/ChannelsList.h
- src/interface/ChannelsList.cpp

## 6.8 ChannelsCharts Class Reference

Inheritance diagram for ChannelsCharts:



Collaboration diagram for ChannelsCharts:



## **Public Member Functions**

• ChannelsCharts (float \*\*input, float \*\*output, ChannelsList \*input\_channels, ChannelsList \*output\_← channels, int samples, QWidget \*parent=0)

ChannelsCharts constructor.

∼ChannelsCharts ()

ChannelsCharts destructor.

## 6.8.1 Detailed Description

Definition at line 103 of file ChannelsList.h.

## 6.8.2 Constructor & Destructor Documentation

## 6.8.2.1 ChannelsCharts()

```
ChannelsCharts::ChannelsCharts (
    float ** input,
    float ** output,
    ChannelsList * input_channels,
    ChannelsList * output_channels,
    int samples,
    QWidget * parent = 0 )
```

#### **Parameters**

input	input signal pointer
output	output signal pointer
input_channels	input channels object
output_channels	output channels object
samples	number of samples each channel
parent	user inteface parent object

Definition at line 344 of file ChannelsList.cpp.

The documentation for this class was generated from the following files:

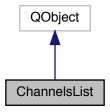
- src/interface/ChannelsList.h
- src/interface/ChannelsList.cpp

## 6.9 ChannelsList Class Reference

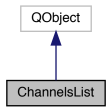
Channels list class. It shows information about channels signals.

```
#include <ChannelsList.h>
```

Inheritance diagram for ChannelsList:



## Collaboration diagram for ChannelsList:



## **Signals**

• void namechanged (QString, int)

## **Public Member Functions**

• ChannelsList (QWidget \*framework, int number, bool showdevices)

ChannelsList constructor.

• ∼ChannelsList ()

ChannelsList destructor.

Channel \* getChannel (int index)

It gets a channel.

• void deleteChannel (int index)

It deletes a channel.

• int getSize ()

It gets the number of channels.

• void setSize (int size)

It sets a number of channels up.

• std::vector< std::string > getNames ()

It gets all channels names.

## **Static Public Attributes**

- static int fs
- · static int samplesize

## 6.9.1 Detailed Description

Author

Andrés González Fornell

Definition at line 69 of file ChannelsList.h.

## 6.9.2 Constructor & Destructor Documentation

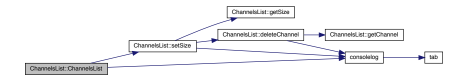
## 6.9.2.1 ChannelsList()

## **Parameters**

framework	user interface framework of channels list
number	number of channels
showdevices	true to create device selector to send audio to the system audio output devices

Definition at line 10 of file ChannelsList.cpp.

Here is the call graph for this function:



## 6.9.3 Member Function Documentation

## 6.9.3.1 deleteChannel()

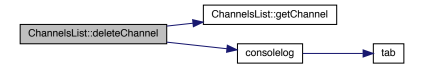
```
void ChannelsList::deleteChannel ( int \ \textit{index} \ )
```

#### **Parameters**

index cha	nnel index
-----------	------------

Definition at line 40 of file ChannelsList.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



## 6.9.3.2 getChannel()

#### **Parameters**

index	channel index
Innex	channel innex

#### Returns

channel pointer

Definition at line 32 of file ChannelsList.cpp.

Here is the caller graph for this function:



## 6.9.3.3 getNames()

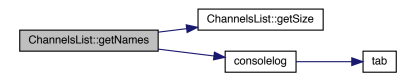
std::vector< std::string > ChannelsList::getNames ( )

## Returns

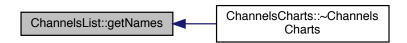
list of channels names

Definition at line 100 of file ChannelsList.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



## 6.9.3.4 getSize()

```
int ChannelsList::getSize ( )
```

#### Returns

number of channels

Definition at line 53 of file ChannelsList.cpp.

Here is the caller graph for this function:



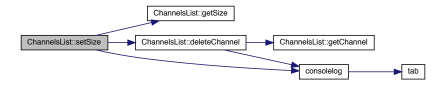
## 6.9.3.5 setSize()

## **Parameters**

size	number of channels

Definition at line 61 of file ChannelsList.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



## 6.9.4 Member Data Documentation

#### 6.9.4.1 fs

```
int ChannelsList::fs [static]
```

signal sampling frequency

Definition at line 72 of file ChannelsList.h.

## 6.9.4.2 samplesize

```
int ChannelsList::samplesize [static]
```

signal sample size

Definition at line 73 of file ChannelsList.h.

The documentation for this class was generated from the following files:

- · src/interface/ChannelsList.h
- src/interface/ChannelsList.cpp
- src/interface/SACEffects.cpp

# 6.10 SACBitstream::ChannelType Struct Reference

It specifies the channel type.

```
#include <SACBitstream.h>
```

# **Public Types**

```
    enum channeltype {
    L = 0x0, Lc = 0x1, Ls = 0x2, Lsr = 0x3,
    R = 0x4, Rc = 0x5, Rs = 0x6, Rsr = 0x7,
    C = 0x8, LFE = 0x9 }
```

# 6.10.1 Detailed Description

Definition at line 21 of file SACBitstream.h.

## 6.10.2 Member Enumeration Documentation

## 6.10.2.1 channeltype

enum SACBitstream::ChannelType::channeltype

#### Enumerator

L	left front channel
Lc	left front center channel
Ls	left surround channel
Lsr	rear surround left channel
R	left front channel
Rc	left front center channel
Rs	left surround channel
Rsr	rear surround left channel
С	center front channel
LFE	low frequency enhancement channel

Definition at line 22 of file SACBitstream.h.

The documentation for this struct was generated from the following file:

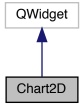
• src/sac/SACBitstream.h

# 6.11 Chart2D Class Reference

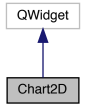
Class for plotting two-dimensional charts.

#include <Chart2D.h>

Inheritance diagram for Chart2D:



Collaboration diagram for Chart2D:



## Classes

struct ChartOptions

It defines some features of the chart.

## **Public Member Functions**

• Chart2D (QWidget \*framework)

Chart constructor.

• Chart2D (QWidget \*framework, double range[2][2], std::string title, std::string xlabel, std::string ylabel, int options)

Chart constructor.

• ~Chart2D ()

Chart destructor.

void setPoints (QVector< QPointF > points)

It sets the points to the chart serie.

QVector< QPointF > getPoints ()

It gets the points from the chart serie.

• void setRange (double range[2][2])

It sets the axis range.

• void setTitle (std::string title)

It sets chart title.

• void setOptions (int options)

It sets chart options.

• void clear ()

It clears the chart.

## **Public Attributes**

- · std::string xlabel
- std::string ylabel

# 6.11.1 Detailed Description

Author

Andrés González Fornell

Definition at line 22 of file Chart2D.h.

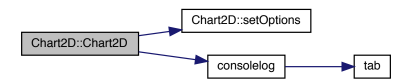
## 6.11.2 Constructor & Destructor Documentation

#### **Parameters**

framework user interface framework of chart
---

Definition at line 8 of file Chart2D.cpp.

Here is the call graph for this function:



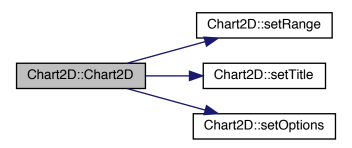
## 6.11.2.2 Chart2D() [2/2]

## **Parameters**

framework	user interface framework of chart
range	axes range matrix (range[0][0] = x_min, range[0][1] = x_max, range[1][0] = y_min, range[1][1] =
	y_max)
title	chart title (it will be impress on the chart)
xlabel	label for horizontal (x) axis
ylabel	label for vertical (y) axis
options	ChartOptions

Definition at line 31 of file Chart2D.cpp.

Here is the call graph for this function:



## 6.11.3 Member Function Documentation

## 6.11.3.1 getPoints()

```
QVector< QPointF > Chart2D::getPoints ( )
```

## Returns

points chart points

Definition at line 60 of file Chart2D.cpp.

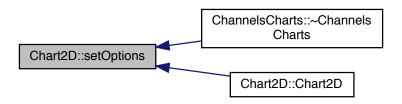
## 6.11.3.2 setOptions()

## **Parameters**



Definition at line 86 of file Chart2D.cpp.

Here is the caller graph for this function:



## 6.11.3.3 setPoints()

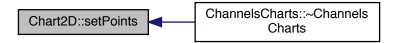
```
void Chart2D::setPoints ( {\tt QVector} < {\tt QPointF} > points \ )
```

## **Parameters**

points	new chart points
points	new chart points

Definition at line 52 of file Chart2D.cpp.

Here is the caller graph for this function:



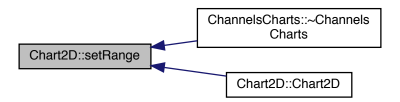
## 6.11.3.4 setRange()

#### **Parameters**

range	axis range matrix (range[0][0] = x_min, range[0][1] = x_max	$x, range[1][0] = y_min, range[1][1] = y_max$
-------	---	---

Definition at line 68 of file Chart2D.cpp.

Here is the caller graph for this function:



## 6.11.3.5 setTitle()

```
void Chart2D::setTitle (
     std::string title )
```

#### **Parameters**

title chart title

Definition at line 77 of file Chart2D.cpp.

Here is the caller graph for this function:



# 6.11.4 Member Data Documentation

## 6.11.4.1 xlabel

```
std::string Chart2D::xlabel
```

horizontal (x) axis label

Definition at line 37 of file Chart2D.h.

#### 6.11.4.2 ylabel

```
std::string Chart2D::ylabel
```

vertical (y) axis label

Definition at line 38 of file Chart2D.h.

The documentation for this class was generated from the following files:

- src/interface/Chart2D.h
- src/interface/Chart2D.cpp

## 6.12 Chart2D::ChartOptions Struct Reference

It defines some features of the chart.

```
#include <Chart2D.h>
```

## **Public Types**

```
    enum Options {
        logX = 0x00001, logY = 0x00010, labelX = 0x00100, labelY = 0x01000,
        legend = 0x10000 }
```

## 6.12.1 Detailed Description

Definition at line 28 of file Chart2D.h.

## 6.12.2 Member Enumeration Documentation

## 6.12.2.1 Options

```
enum Chart2D::ChartOptions::Options
```

#### Enumerator

logX	it configures the x axis as logarithm scale
logY	it configures the y axis as logarithm scale
labelX	it shows the x axis description on the chart
labelY	it shows the y axis description on the chart
legend	it shows the legend on the chart

Definition at line 29 of file Chart2D.h.

The documentation for this struct was generated from the following file:

· src/interface/Chart2D.h

# 6.13 Compressor Class Reference

Audio compressor effect.

```
#include <Compressor.h>
```

#### **Public Member Functions**

• Compressor ()

Compressor constructor.

• void apply (float \*\*input, float \*\*output, int samples, std::vector< SACBitstream::ChannelType::channeltype > channels)

It applies compression effect.

std::vector< std::vector< double > > plot (std::string chart)

It sends some values to user interface charts.

• void update ()

It sets params from map of params.

## 6.13.1 Detailed Description

Author

Andrés González Fornell

Definition at line 12 of file Compressor.h.

#### 6.13.2 Member Function Documentation

## 6.13.2.1 apply()

## **Parameters**

input	input signal pointer
output	output signal pointer
samples	number of samples
channels	vector of channel types

Definition at line 16 of file Compressor.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



## 6.13.2.2 plot()

```
\label{eq:std::vector} $$ \std::vector< double >> Compressor::plot ( std::string $chart $) $$
```

## Parameters

chart   chart id
------------------

## Returns

array of values as values[axis][sample] axis: 0 = x (horizontal) and 1 = y (vertical)

Definition at line 38 of file Compressor.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



The documentation for this class was generated from the following files:

- src/effects/Compressor.h
- src/effects/Compressor.cpp

# 6.14 DecodingType Struct Reference

SAC decoder parameter decoding type.

```
#include <SACEffects.h>
```

## **Public Types**

• enum decodingtype { low = 0, high = 1 }

## 6.14.1 Detailed Description

Definition at line 37 of file SACEffects.h.

## 6.14.2 Member Enumeration Documentation

## 6.14.2.1 decodingtype

enum DecodingType::decodingtype

#### Enumerator

low	low complexity decoding mode
high	high complexity decoding mode

Definition at line 38 of file SACEffects.h.

The documentation for this struct was generated from the following file:

· src/interface/SACEffects.h

## 6.15 Effect Class Reference

Effect class. It contains (by inheritance) all effects classes.

```
#include <Effect.h>
```

#### **Public Types**

enum effectID { LIST }

available effects enumeration

#### **Public Member Functions**

• Effect (Effect::effectID effect, int fs)

Effect constructor.

• Effect (Effect::effectID effect, std::map< std::string, std::string > params, int fs)

Effect constructor.

∼Effect ()

Effect destructor.

void setParams (std::map< std::string, std::string > params)

It sets parameters variable.

bool apply (float \*\*input, float \*\*output, int samples, std::vector< SACBitstream::ChannelType::channeltype > channels)

It applies the selected effect to the input and sets the result into output variable.

- std::vector < std::vector < double > > plot (std::string chart)

It sends some values to user interface charts.

## **Static Public Member Functions**

static std::map< Effect::effectID, std::string > getEffects ()

It gets the list of available effects.

• static Effect::effectID getEffect (std::string effectname)

It gets effects type from the effect name.

 $\bullet \ \ \text{static std::map} < \ \text{std::string}, \ \ \text{std::string} > \ \ \text{getParams} \ \ (\ \ \text{std::string configuration})$ 

It gets params from a effect configuration file (.fx) text.

- static std::vector< bool > getChannels (std::string configuration, int size)

It gets channels vector from a effect configuration file (.fx) text.

• static std::vector< double > getLevels (std::string configuration, int size)

It gets levels vector from a effect configuration file (.fx) text.

• static std::string getTag (std::string configuration, std::string tag)

It extracts the value in a tag from a effect configuration file (.fx) text.

static std::map< std::string, std::string > getTagMap (std::string configuration, std::string tag)

It extracts the map of values in a map-structured tag from a effect configuration file (.fx) text.

6.15 Effect Class Reference 57

# **Public Attributes**

• std::pair< Effect::effectID, std::string > effect

# 6.15.1 Detailed Description

**Author** 

Andrés González Fornell

Definition at line 44 of file Effect.h.

## 6.15.2 Member Enumeration Documentation

## 6.15.2.1 effectID

```
enum Effect::effectID
```

#### Enumerator

Definition at line 50 of file Effect.h.

## 6.15.3 Constructor & Destructor Documentation

### **Parameters**

effect	effect ID
fs	signal sampling frequency

Definition at line 12 of file Effect.cpp.

Here is the call graph for this function:



### **6.15.3.2** Effect() [2/2]

#### **Parameters**

effect	effect ID
params	map of effect parameters
fs	signal sampling frequency

Definition at line 24 of file Effect.cpp.

Here is the call graph for this function:



### 6.15.4 Member Function Documentation

## 6.15.4.1 apply()

#### **Parameters**

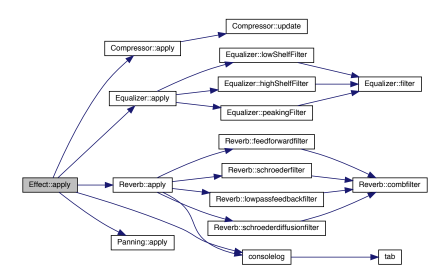
input	input data pointer
output	output data pointer
samples	number of samples
channels	vector of channel types

#### Returns

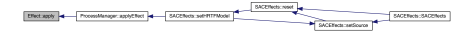
true if it was successful

Definition at line 70 of file Effect.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



### 6.15.4.2 getChannels()

### **Parameters**

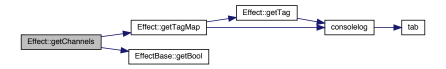
configuration	contained text of a effect configuration file (.fx)
size	number of channels

### Returns

channels boolean vector to select channels when applying effects

Definition at line 162 of file Effect.cpp.

Here is the call graph for this function:



# 6.15.4.3 getEffect()

### **Parameters**

effectname	effect name string
------------	--------------------

# Returns

effect type effectID

Definition at line 141 of file Effect.cpp.

Here is the call graph for this function:



6.15 Effect Class Reference 61

Here is the caller graph for this function:



# 6.15.4.4 getEffects()

```
std::map< Effect::effectID, std::string > Effect::getEffects ( ) [static]
```

#### Returns

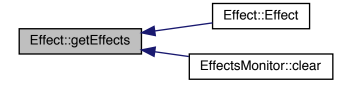
map of available effects

Definition at line 115 of file Effect.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



# 6.15.4.5 getLevels()

### **Parameters**

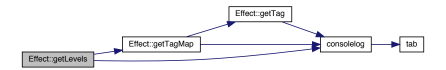
configuration	contained text of a effect configuration file (.fx)
size	number of channels

### Returns

levels vector of input channels before applying effects

Definition at line 178 of file Effect.cpp.

Here is the call graph for this function:



### 6.15.4.6 getParams()

### **Parameters**

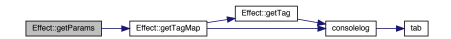
configuration	contained text of a effect configuration file (.fx)
---------------	---

#### Returns

parameters map variable valid to apply effects

Definition at line 200 of file Effect.cpp.

Here is the call graph for this function:



### 6.15.4.7 getTag()

#### **Parameters**

configuration	contained text of a effect configuration file (.fx)
tag	tag name of the requested field

#### Returns

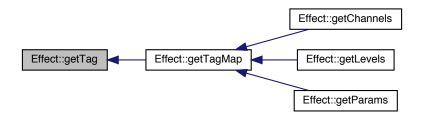
contained value in the tag

Definition at line 211 of file Effect.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



## 6.15.4.8 getTagMap()

6.15 Effect Class Reference 65

## **Parameters**

configuration	contained text of a effect configuration file (.fx)
tag	tag name of the requested field

#### Returns

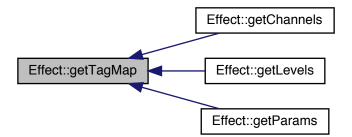
contained map of values in the tag

Definition at line 224 of file Effect.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



## 6.15.4.9 plot()

```
\label{eq:std::vector} $$ \text{std}::\text{vector} < \text{double} > > \text{Effect}::\text{plot} \ ($$ \text{std}::\text{string} \ \textit{chart} \ ) $$
```

### **Parameters**

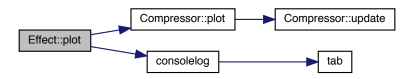
chart	chart id	
-------	----------	--

### Returns

array of values as values[axis][sample] axis: 0 = x (horizontal) and 1 = y (vertical)

Definition at line 100 of file Effect.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



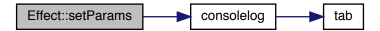
### 6.15.4.10 setParams()

#### **Parameters**

params	parameters variable

Definition at line 40 of file Effect.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



### 6.15.5 Member Data Documentation

#### 6.15.5.1 effect

std::pair<Effect::effectID, std::string> Effect::effect

selected effect name and id

Definition at line 53 of file Effect.h.

The documentation for this class was generated from the following files:

- · src/effects/Effect.h
- src/effects/Effect.cpp

# 6.16 EffectBase Class Reference

Effect base class.

#include <EffectBase.h>

### **Public Member Functions**

• EffectBase ()

EffectBase constructor.

### **Static Public Member Functions**

static int getInt (std::string param)

It parses a parameter value to double.

• static double getDouble (std::string param)

It parses a parameter value to integer.

• static std::string getString (std::string param)

It parses a parameter value to string.

• static bool getBool (std::string param)

It parses a parameter value to bool.

## **Static Public Attributes**

- · static int fs
- static std::map< std::string, std::string > params

## 6.16.1 Detailed Description

Author

Andrés González Fornell

Definition at line 21 of file EffectBase.h.

### 6.16.2 Member Function Documentation

### 6.16.2.1 getBool()

#### **Parameters**

param	parameter value
-------	-----------------

### Returns

boolean value (false by default)

Definition at line 314 of file Effect.cpp.

Here is the caller graph for this function:



### 6.16.2.2 getDouble()

### **Parameters**

param parameter value

Returns

value

Definition at line 289 of file Effect.cpp.

### 6.16.2.3 getInt()

#### **Parameters**

param | parameter value

### Returns

value as integer

Definition at line 280 of file Effect.cpp.

## 6.16.2.4 getString()

#### **Parameters**

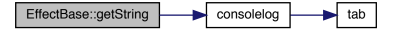
param parameter value

Returns

value

Definition at line 298 of file Effect.cpp.

Here is the call graph for this function:



## 6.16.3 Member Data Documentation

### 6.16.3.1 fs

int EffectBase::fs [static]

signal sampling frequency [Hz]

Definition at line 23 of file EffectBase.h.

# 6.16.3.2 params

```
std::map< std::string, std::string > EffectBase::params [static]
```

string of effect parameters

Definition at line 24 of file EffectBase.h.

The documentation for this class was generated from the following files:

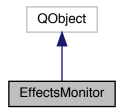
- src/effects/EffectBase.h
- src/effects/Effect.cpp

## 6.17 EffectsMonitor Class Reference

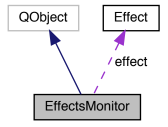
Class for managing effects parameters.

#include <EffectsMonitor.h>

Inheritance diagram for EffectsMonitor:



Collaboration diagram for EffectsMonitor:



### **Public Slots**

#### **Parameters slots**

User interface functions for effect parameters control.

- void updateParameter (int value)
  - Slot for updating parameters parameters of type int when one of them is changed.
- void updateParameter (double value)
  - Slot for updating parameters parameters of type double when one of them is changed.
- void updateParameter (QString value)
  - Slot for updating parameters of type string when one of them is changed.
- void updateParameter (bool value)
  - Slot for updating parameters parameters of type bool and enum when one of them is changed.

#### **Public Member Functions**

• EffectsMonitor (QWidget \*framework)

EffectsMonitor constructor.

• EffectsMonitor (QWidget \*framework, Effect \*effect)

EffectsMonitor constructor.

• ∼EffectsMonitor ()

EffectsMonitor destructor.

· void setEffect (Effect \*effect)

It selects an effect.

• void clear ()

It clears the user interface framework.

void setParameter (std::string key, std::string value)

It sets a parameter from the parameter user interface object.

void plotChart ()

It plots every chart on the effects monitor.

#### **Public Attributes**

- Effect \* effect
- std::map< Effect::effectID, std::string > effects
- std::map< Effect::effectID, std::string > files
- std::map< std::string, std::string > parameters
- std::map< std::string, Chart2D \* > charts

### 6.17.1 Detailed Description

Author

Andrés González Fornell

Definition at line 33 of file EffectsMonitor.h.

#### 6.17.2 Constructor & Destructor Documentation

```
6.17.2.1 EffectsMonitor() [1/2]
```

# **Parameters**

framework user interface framework

Definition at line 10 of file EffectsMonitor.cpp.

Here is the call graph for this function:



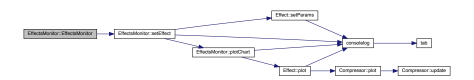
## **6.17.2.2 EffectsMonitor()** [2/2]

#### **Parameters**

framework	user interface framework
effect	selected effect to be load

Definition at line 23 of file EffectsMonitor.cpp.

Here is the call graph for this function:



### 6.17.3 Member Function Documentation

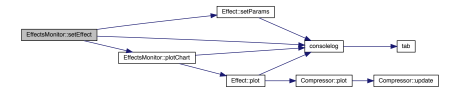
# 6.17.3.1 setEffect()

#### **Parameters**

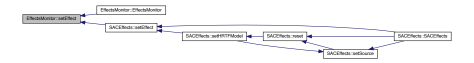
effect	selected effect

Definition at line 40 of file EffectsMonitor.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



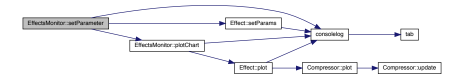
### 6.17.3.2 setParameter()

#### **Parameters**

parameter	parameter name
value	new parameter value

Definition at line 362 of file EffectsMonitor.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



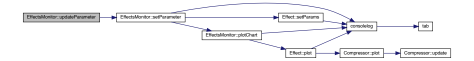
### 6.17.3.3 updateParameter [1/4]

#### **Parameters**

value	changed value
-------	---------------

Definition at line 403 of file EffectsMonitor.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



### **6.17.3.4 updateParameter** [2/4]

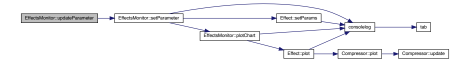
```
void EffectsMonitor::updateParameter ( \label{eq:condition} \mbox{double } value \mbox{ ) } \mbox{ [slot]}
```

## **Parameters**

value	changed value
-------	---------------

Definition at line 413 of file EffectsMonitor.cpp.

Here is the call graph for this function:



### **6.17.3.5 updateParameter** [3/4]

#### **Parameters**

value	changed value
-------	---------------

Definition at line 423 of file EffectsMonitor.cpp.

Here is the call graph for this function:



## **6.17.3.6** updateParameter [4/4]

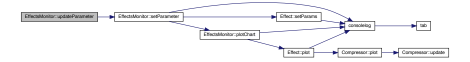
```
void EffectsMonitor::updateParameter ( bool\ value\ )\ [slot]
```

## **Parameters**

value	changed value
	onangea raide

Definition at line 433 of file EffectsMonitor.cpp.

Here is the call graph for this function:



# 6.17.4 Member Data Documentation

#### 6.17.4.1 charts

```
std::map<std::string, Chart2D *> EffectsMonitor::charts
```

list of charts of effect monitoring

Definition at line 40 of file EffectsMonitor.h.

### 6.17.4.2 effect

```
Effect* EffectsMonitor::effect
```

pointer to current selected effect

Definition at line 36 of file EffectsMonitor.h.

# 6.17.4.3 effects

```
std::map<Effect::effectID, std::string> EffectsMonitor::effects
```

list of all available effects

Definition at line 37 of file EffectsMonitor.h.

### 6.17.4.4 files

```
std::map<Effect::effectID, std::string> EffectsMonitor::files
```

list of all available effects template files

Definition at line 38 of file EffectsMonitor.h.

### 6.17.4.5 parameters

```
std::map<std::string, std::string> EffectsMonitor::parameters
```

list of the current effect parameters and their values

Definition at line 39 of file EffectsMonitor.h.

The documentation for this class was generated from the following files:

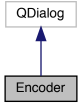
- src/interface/EffectsMonitor.h
- src/interface/EffectsMonitor.cpp

# 6.18 Encoder Class Reference

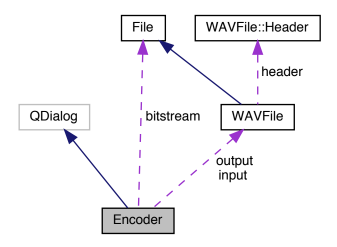
Encoder window interface.

```
#include <Encoder.h>
```

Inheritance diagram for Encoder:



Collaboration diagram for Encoder:



## **Public Member Functions**

- Encoder (QWidget \*parent=0)
  - Encoder constructor.
- ∼Encoder ()
  - Encoder destructor.
- void setInput (std::string filename)
  - It sets the input audio file.
- void setOutput (std::string filename)
  - It sets the output audio file.
- void setTree (int tree)
  - It sets a tree configuration.

### **Public Attributes**

- int fs
- WAVFile \* input
- WAVFile \* output
- File \* bitstream

# 6.18.1 Detailed Description

Author

Andrés González Fornell

Definition at line 29 of file Encoder.h.

## 6.18.2 Member Function Documentation

## 6.18.2.1 setInput()

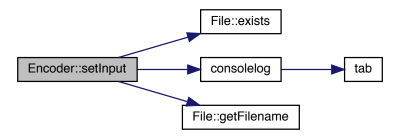
```
void Encoder::setInput (
     std::string filename )
```

#### **Parameters**

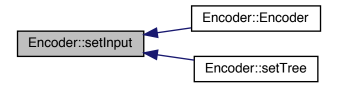
```
filename file path
```

Definition at line 52 of file Encoder.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



## 6.18.2.2 setOutput()

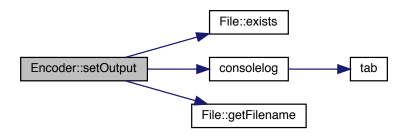
```
void Encoder::setOutput (
     std::string filename )
```

### **Parameters**

filename file path

Definition at line 85 of file Encoder.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



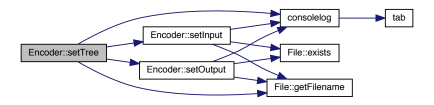
## 6.18.2.3 setTree()

#### **Parameters**

tree configuration index

Definition at line 116 of file Encoder.cpp.

Here is the call graph for this function:



## 6.18.3 Member Data Documentation

## 6.18.3.1 bitstream

File\* Encoder::bitstream

output bit stream file object

Definition at line 35 of file Encoder.h.

6.18.3.2 fs

int Encoder::fs

signal sampling frequency [Hz]

Definition at line 32 of file Encoder.h.

6.18.3.3 input

WAVFile\* Encoder::input

input file object

Definition at line 33 of file Encoder.h.

#### 6.18.3.4 output

WAVFile\* Encoder::output

output file object

Definition at line 34 of file Encoder.h.

The documentation for this class was generated from the following files:

- src/interface/Encoder.h
- · src/interface/Encoder.cpp

# 6.19 File::Endianess Struct Reference

## **Public Types**

• enum endianess { littleendian, bigendian }

## 6.19.1 Detailed Description

Definition at line 23 of file File.h.

### 6.19.2 Member Enumeration Documentation

#### 6.19.2.1 endianess

enum File::Endianess::endianess

### Enumerator

littleendian	little endian
bigendian	big endian

Definition at line 24 of file File.h.

The documentation for this struct was generated from the following file:

• src/process/File.h

# 6.20 Equalizer Class Reference

Audio equalizer effect.

#include <Equalizer.h>

#### **Public Member Functions**

• Equalizer ()

Equalizer constructor.

• void apply (float \*\*input, float \*\*output, int samples, std::vector< SACBitstream::ChannelType::channeltype > channels)

It applies equalization effect.

- void peakingFilter (float \*input, float \*output, int samples, double f\_0, double gain, double Q, int order)

  It applies a peaking filter.
- void lowShelfFilter (float \*input, float \*output, int samples, double f\_0, double gain, int order)

  It applies a low shelf filter.
- void highShelfFilter (float \*input, float \*output, int samples, double f\_0, double gain, int order)

  It applies a high shelf filter.
- void filter (float \*x, float \*y, int samples, float \*a, float \*b, int order)

```
It applies a filter according to the transfer function H(z) = (b[0] + b[1] \cdot z^{-1} + ... + b[order] \cdot z^{-order}) / (a[0] + a[1] \cdot z^{-1} + ... + a[order] \cdot z^{-order}).
```

## 6.20.1 Detailed Description

**Author** 

Andrés González Fornell

Definition at line 12 of file Equalizer.h.

#### 6.20.2 Member Function Documentation

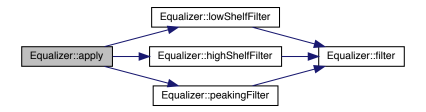
### 6.20.2.1 apply()

#### **Parameters**

input	input signal pointer
output	output signal pointer
samples	number of samples
channels	vector of channel types

Definition at line 16 of file Equalizer.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



## 6.20.2.2 filter()

#### **Parameters**

input	input signal pointer
output	output signal pointer
samples	number of samples
а	y coefficients of transfer function
b	x coefficients of transfer function
order	filter order (value of the highest exponent)

Definition at line 157 of file Equalizer.cpp.

Here is the caller graph for this function:



## 6.20.2.3 highShelfFilter()

#### **Parameters**

input	input signal pointer
output	output signal pointer
samples	number of samples
f_0	midpoint frequency (real frequency / sampling frequency)
gain	peak power gain
order	filter order (value of the highest exponent)

Definition at line 126 of file Equalizer.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



# 6.20.2.4 lowShelfFilter()

### **Parameters**

input	input signal pointer
output	output signal pointer
samples	number of samples
f_0	midpoint frequency (real frequency / sampling frequency)
gain	peak power gain
order	filter order (value of the highest exponent)

Definition at line 95 of file Equalizer.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:

```
Equalizer:apply Effect:apply FrocessMarager:applyEffect SACEffects:setSource SACEffects:setSo
```

## 6.20.2.5 peakingFilter()

```
void Equalizer::peakingFilter (
    float * input,
    float * output,
    int samples,
    double f_0,
    double gain,
    double Q,
    int order )
```

## **Parameters**

input	input signal pointer
output	output signal pointer
samples	number of samples
f_0	center frequency (real frequency / sampling frequency)
gain	peak power gain
Q	quality factor
order	filter order (value of the highest exponent)

Generated by Doxygen

Definition at line 64 of file Equalizer.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



The documentation for this class was generated from the following files:

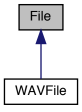
- src/effects/Equalizer.h
- src/effects/Equalizer.cpp

# 6.21 File Class Reference

Audio file class.

#include <File.h>

Inheritance diagram for File:



### **Classes**

• struct Endianess

6.21 File Class Reference 89

#### **Endianess**

#### Endianess type.

• File (bool writepermission)

File constructor.

• File (std::string filename, bool writepermission)

File constructor.

• ∼File ()

File destructor.

void setFilename (std::string filename)

It sets the file path name.

• std::string getFilename ()

It gets the file path name.

void setCursor (int cursor)

It sets the file reading cursor to keep on reading from another position.

• int getCursor ()

It gets the current file reading cursor.

• int size ()

It gets the total file size.

• bool exists ()

It indicates if the file object exists.

char \* read (int length)

It reads data from the file.

• void write (const char \*data, int length)

It writes data on the file.

• std::string readText (int length)

It reads text data from the file.

void writeText (std::string data)

It writes text data on the file.

• unsigned readNumber (int length, Endianess::endianess endianess)

It reads a data number from the file.

• void writeNumber (unsigned int data, int length, Endianess::endianess endianess)

It writes a data number on the file.

### 6.21.1 Detailed Description

Author

Andrés González Fornell

Definition at line 17 of file File.h.

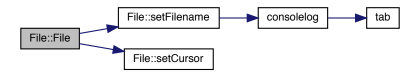
#### 6.21.2 Constructor & Destructor Documentation

### **Parameters**

filename	file path
writepermission	file write permission (true if it is allowed)

Definition at line 17 of file File.cpp.

Here is the call graph for this function:



### 6.21.3 Member Function Documentation

## 6.21.3.1 exists()

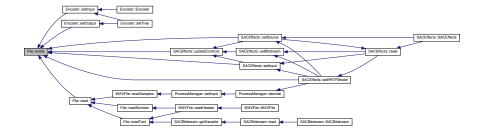
bool File::exists ( )

#### Returns

true if the file object exists

Definition at line 92 of file File.cpp.

Here is the caller graph for this function:



6.21 File Class Reference 91

## 6.21.3.2 getCursor()

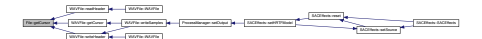
```
int File::getCursor ( )
```

#### Returns

cursor [Bytes] from the beginning of the file

Definition at line 70 of file File.cpp.

Here is the caller graph for this function:



## 6.21.3.3 getFilename()

```
std::string File::getFilename ( )
```

## Returns

file path name

Definition at line 53 of file File.cpp.

Here is the caller graph for this function:



## 6.21.3.4 read()

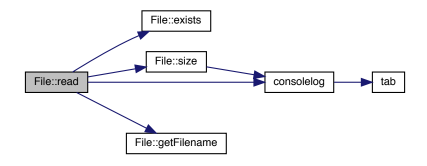
## **Parameters**

### Returns

data pointer

Definition at line 105 of file File.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



## 6.21.3.5 readNumber()

### Parameters

length	data length [Bytes]
endianess	data order (big endian or little endian)

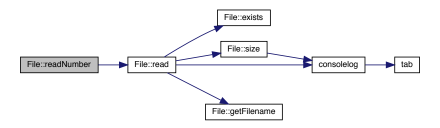
6.21 File Class Reference 93

#### Returns

value of data number

Definition at line 175 of file File.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



# 6.21.3.6 readText()

#### **Parameters**

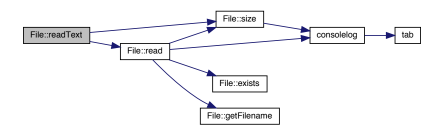
length data length [Bytes] (if length = 0 function returns all available data from the file)

# Returns

string of data

Definition at line 145 of file File.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



# 6.21.3.7 setCursor()

#### **Parameters**

cursor	new cursor position [Bytes] from the beginning of the file
--------	--

Definition at line 61 of file File.cpp.

Here is the caller graph for this function:



6.21 File Class Reference 95

# 6.21.3.8 setFilename()

#### **Parameters**

filename	file path name
----------	----------------

Definition at line 35 of file File.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



# 6.21.3.9 size()

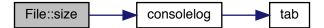
```
int File::size ( )
```

# Returns

file size [Bytes]

Definition at line 78 of file File.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



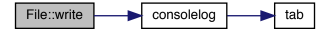
# 6.21.3.10 write()

#### **Parameters**

data	data pointer
length	data length [Bytes]

Definition at line 131 of file File.cpp.

Here is the call graph for this function:



6.21 File Class Reference 97

Here is the caller graph for this function:



# 6.21.3.11 writeNumber()

```
void File::writeNumber (
          unsigned int value,
          int length,
          Endianess::endianess endianess)
```

#### **Parameters**

value	value of data number
length	data length [Bytes]
endianess	data order (big endian or little endian)

Definition at line 199 of file File.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



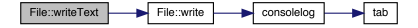
# 6.21.3.12 writeText()

#### **Parameters**

data	string of data
------	----------------

Definition at line 165 of file File.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



The documentation for this class was generated from the following files:

- · src/process/File.h
- src/process/File.cpp

# 6.22 WAVFile::Header Struct Reference

Audio file header struct.

#include <File.h>

**Public Member Functions** 

• int **size** ()

#### **Public Attributes**

#### Chunk header

It indicates the audio format (wave).

- std::string chunkID
- unsigned int chunksize
- std::string format

#### Subshunk 1 header

It describes the format of the sound information in the data sub-chunk.

- std::string subchunk1ID
- unsigned int subchunk1size
- unsigned int audioformat
- unsigned int numchannels
- unsigned int samplerate
- unsigned int byterate
- unsigned int blockalign
- · unsigned int bitspersample

#### Subshunk 2 header

It indicates the size of the sound information.

- std::string subchunk2ID
- unsigned int subchunk2size

#### 6.22.1 Detailed Description

Definition at line 62 of file File.h.

# 6.22.2 Member Data Documentation

# 6.22.2.1 audioformat

unsigned int WAVFile::Header::audioformat

PCM = 1 (linear quantization) values others than 1 indicate some form of compression

Definition at line 79 of file File.h.

### 6.22.2.2 bitspersample

unsigned int WAVFile::Header::bitspersample

number of bits per sample

Definition at line 84 of file File.h.

#### 6.22.2.3 blockalign

```
unsigned int WAVFile::Header::blockalign
```

number of bytes for one sample including all channels (= numchannels \* bitspersample/8)

Definition at line 83 of file File.h.

### 6.22.2.4 byterate

```
unsigned int WAVFile::Header::byterate
```

byte rate (= samplerate \* numchannels \* bitspersample/8)

Definition at line 82 of file File.h.

# 6.22.2.5 chunkID

std::string WAVFile::Header::chunkID

it contains the letters "RIFF" in ASCII form

Definition at line 68 of file File.h.

# 6.22.2.6 chunksize

```
unsigned int WAVFile::Header::chunksize
```

size of the entire file in bytes minus 8 bytes for the two fields not included in this count (ChunkID and ChunkSize)

Definition at line 69 of file File.h.

# 6.22.2.7 format

std::string WAVFile::Header::format

it contains the letters "WAVE"

Definition at line 70 of file File.h.

# 6.22.2.8 numchannels unsigned int WAVFile::Header::numchannels number of channels Definition at line 80 of file File.h. 6.22.2.9 samplerate unsigned int WAVFile::Header::samplerate sample rate Definition at line 81 of file File.h. 6.22.2.10 subchunk1ID std::string WAVFile::Header::subchunk1ID it contains the letters "fmt " Definition at line 77 of file File.h. 6.22.2.11 subchunk1size unsigned int WAVFile::Header::subchunk1size size of the rest of the subchunk (16 for PCM) Definition at line 78 of file File.h.

# 6.22.2.12 subchunk2ID

std::string WAVFile::Header::subchunk2ID

it contains the letters "data

Definition at line 91 of file File.h.

#### 6.22.2.13 subchunk2size

```
unsigned int WAVFile::Header::subchunk2size
```

size of ther rest of the subchunk (it is the size of the data)

Definition at line 92 of file File.h.

The documentation for this struct was generated from the following file:

· src/process/File.h

# 6.23 HRTFModel Struct Reference

SAC decoder parameter HRTF model.

```
#include <SACEffects.h>
```

# **Public Types**

• enum hrtfmodel { kemar = 0, vast = 1, mps\_vt = 2 }

# 6.23.1 Detailed Description

Definition at line 55 of file SACEffects.h.

#### 6.23.2 Member Enumeration Documentation

#### 6.23.2.1 hrtfmodel

```
enum HRTFModel::hrtfmodel
```

#### Enumerator

kemar	kemar head related transfer funcion model
vast	vast head related transfer funcion model
	MPS VT head related transfer funcion model
mps_vt	

Definition at line 56 of file SACEffects.h.

The documentation for this struct was generated from the following file:

• src/interface/SACEffects.h

# 6.24 LogType Struct Reference

# **Public Types**

 enum logtype { info, warning, error, progress, interaction }

# 6.24.1 Detailed Description

Definition at line 12 of file Logger.h.

# 6.24.2 Member Enumeration Documentation

# 6.24.2.1 logtype

enum LogType::logtype

#### Enumerator

info	The message is not important, just some information for the user	
warning	The message is a warning	
error	The message comes from an bad execution (do not confuse with execution or compilation errors)	
progress	ress Information about the current steps in the running execution	
interaction	Information about an user interaction	

Definition at line 13 of file Logger.h.

The documentation for this struct was generated from the following file:

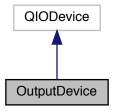
• src/tools/Logger.h

# 6.25 OutputDevice Class Reference

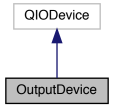
Audio output device class (QIODevice extension).

#include <AudioOutput.h>

Inheritance diagram for OutputDevice:



#### Collaboration diagram for OutputDevice:



# **Public Member Functions**

• OutputDevice (QAudioFormat format)

OutputDevice constructor.

• ∼OutputDevice ()

OutputDevice destructor.

• void send (float \*signal, int samples)

It sends an audio signal to the buffer to be sent to the audio output device.

qint64 readData (char \*data, qint64 length)

It gets data from the audio output device.

• qint64 writeData (const char \*data, qint64 length)

It gets written data from the audio input device (not used).

• qint64 bytesAvailable () const

It gets available bytes to be read by the audio output device.

· void test (double amplitude, double frequency, float duration)

It plays an audio test by generating a tone.

• void clear ()

It clears output buffer.

# **Public Attributes**

- char \* buffer
- · int cursor\_read
- · int cursor write
- int buffersize

# 6.25.1 Detailed Description

Author

Andrés González Fornell

Definition at line 31 of file AudioOutput.h.

# 6.25.2 Constructor & Destructor Documentation

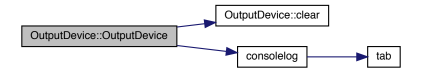
# 6.25.2.1 OutputDevice()

#### **Parameters**

format audio format object
----------------------------

Definition at line 155 of file AudioOutput.cpp.

Here is the call graph for this function:



# 6.25.3 Member Function Documentation

# 6.25.3.1 bytesAvailable()

```
qint64 OutputDevice::bytesAvailable ( ) const
```

Returns

Definition at line 265 of file AudioOutput.cpp.

#### 6.25.3.2 readData()

#### **Parameters**

data	data pointer
length	data length

Returns

Definition at line 228 of file AudioOutput.cpp.

# 6.25.3.3 send()

# **Parameters**

signal	audio signal pointer
samples	number of samples

Definition at line 195 of file AudioOutput.cpp.

Here is the caller graph for this function:



#### 6.25.3.4 test()

#### **Parameters**

amplitude	tone amplitude (from 0 to 1)
frequency	tone frequency [Hz]
duration	test duration [s]

Definition at line 284 of file AudioOutput.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



#### 6.25.3.5 writeData()

#### **Parameters**

data	data pointer
length	data length

#### Returns

Definition at line 255 of file AudioOutput.cpp.

# 6.25.4 Member Data Documentation

#### 6.25.4.1 buffer

char\* OutputDevice::buffer

audio output data buffer

Definition at line 34 of file AudioOutput.h.

# 6.25.4.2 buffersize

int OutputDevice::buffersize

total size of buffer [Bytes]

Definition at line 37 of file AudioOutput.h.

## 6.25.4.3 cursor\_read

int OutputDevice::cursor\_read

cursor of read audio output data in buffer

Definition at line 35 of file AudioOutput.h.

#### 6.25.4.4 cursor\_write

```
int OutputDevice::cursor_write
```

cursor of pendient audio output data in buffer

Definition at line 36 of file AudioOutput.h.

The documentation for this class was generated from the following files:

- · src/interface/AudioOutput.h
- src/interface/AudioOutput.cpp

# 6.26 Panning Class Reference

Audio panning effect.

```
#include <Panning.h>
```

#### **Public Member Functions**

· Panning ()

Panning constructor.

void apply (float \*\*input, float \*\*output, int samples, std::vector < SACBitstream::ChannelType::channeltype > channels)

It applies panning effect.

# 6.26.1 Detailed Description

**Author** 

Andrés González Fornell

Definition at line 12 of file Panning.h.

#### 6.26.2 Member Function Documentation

#### 6.26.2.1 apply()

#### **Parameters**

input	input signal pointer
output	output signal pointer
samples	number of samples
channels	vector of channel types

Definition at line 16 of file Panning.cpp.

Here is the caller graph for this function:



The documentation for this class was generated from the following files:

- · src/effects/Panning.h
- src/effects/Panning.cpp

# 6.27 ProcessManager Class Reference

Process manager class. It contains all functions to perform the signal treatment process.

#include <ProcessManager.h>

# **Public Member Functions**

• ProcessManager (int chunksize)

ProcessManager constructor.

• ∼ProcessManager ()

ProcessManager destructor.

• bool setInput (std::string filename)

It sets input variable from the existing input file.

• bool setOutput (std::string filename)

It sets an output file from the existing output variable.

• bool decode (std::string input, std::string bitstream, std::string output, int upmixtype, int decodingtype, int binauralquality, int hrtfmodel)

It performs the SAC encoder.

bool applyEffect (Effect \*effect, std::vector< bool > channels, std::vector< double > levels)

It applys the selected effect to the input stream.

• void clear ()

It clears all variables and resets the process.

# **Public Attributes**

- int fs
- float \*\* input
- float \*\* output
- · int channels
- int samples
- int cursor
- int total

# 6.27.1 Detailed Description

#### Author

Andrés González Fornell

Definition at line 20 of file ProcessManager.h.

#### 6.27.2 Constructor & Destructor Documentation

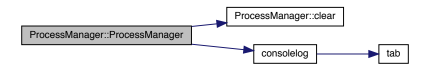
# 6.27.2.1 ProcessManager()

#### **Parameters**

chunksize	number of samples in a chunk to apply effect step by step (if 0 then chunk size is the number of
	samples and effect is applied at once)

Definition at line 8 of file ProcessManager.cpp.

Here is the call graph for this function:



# 6.27.3 Member Function Documentation

# 6.27.3.1 applyEffect()

# **Parameters**

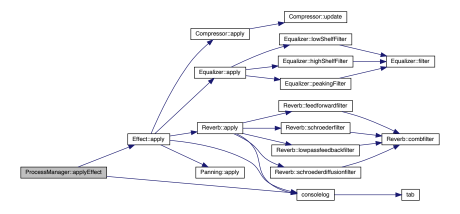
effect	effect object (it includes all parameters)
channels	boolean vector where true means to apply effect to that channel
levels	vector of input levels (>=0) for each channel

#### Returns

true if it was successful

Definition at line 127 of file ProcessManager.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



#### 6.27.3.2 decode()

```
bool ProcessManager::decode (
    std::string input,
    std::string bitstream,
    std::string output,
    int decodingtype,
    int upmixtype,
    int binauralquality,
    int hrtfmodel )
```

#### **Parameters**

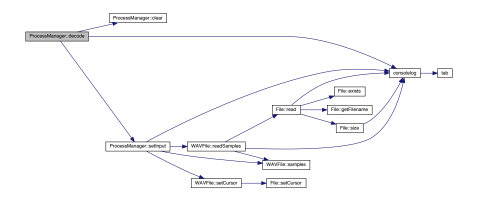
input	filename of the multichannel input audio file
output	filename of the downmix output audio file (it will be automatically created)
bitstream	filename of the bitstream output file or "buried" (it will be automatically created)
upmixtype	upmix type 0: normal 1: blind 2: binaural 3: stereo
decodingtype	decoding type 0: low 1: high
binauralquality	binaural upmix quality 0: parametric 1: filtering
hrtfmodel	HRTF model 0: kemar 1: vast 2: mps_vt

#### Returns

true if it was successful

Definition at line 76 of file ProcessManager.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



#### 6.27.3.3 setInput()

#### **Parameters**

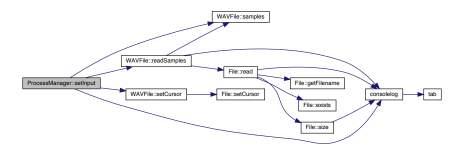
filename	audio input file name
----------	-----------------------

#### Returns

true if it was successful

Definition at line 30 of file ProcessManager.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



# 6.27.3.4 setOutput()

#### **Parameters**

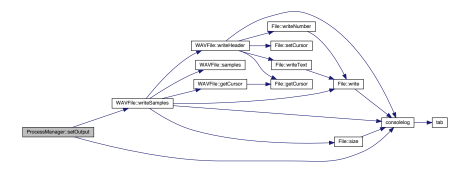
audio output file name

Returns

true if it was successful

Definition at line 56 of file ProcessManager.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



# 6.27.4 Member Data Documentation

# 6.27.4.1 channels

int ProcessManager::channels

number of channels

Definition at line 25 of file ProcessManager.h.

#### 6.27.4.2 cursor

int ProcessManager::cursor

pointer to current sample index when executing real time process

Definition at line 27 of file ProcessManager.h.

#### 6.27.4.3 fs

int ProcessManager::fs

signal sampling frequency

Definition at line 22 of file ProcessManager.h.

#### 6.27.4.4 input

```
float** ProcessManager::input
```

vector of input channels stream (sample = input[channel][sample index])

Definition at line 23 of file ProcessManager.h.

### 6.27.4.5 output

```
float** ProcessManager::output
```

vector of input channels stream (sample = output[channel][sample index])

Definition at line 24 of file ProcessManager.h.

# 6.27.4.6 samples

int ProcessManager::samples

number of samples in each channel

Definition at line 26 of file ProcessManager.h.

#### 6.27.4.7 total

int ProcessManager::total

number of available output samples

Definition at line 28 of file ProcessManager.h.

The documentation for this class was generated from the following files:

- src/process/ProcessManager.h
- src/process/ProcessManager.cpp

#### 6.28 Reverb Class Reference

#### Audio reverb effect.

```
#include <Reverb.h>
```

#### **Public Member Functions**

· Reverb ()

Reverb constructor.

• void apply (float \*\*input, float \*\*output, int samples, std::vector< SACBitstream::ChannelType::channeltype > channels)

It applies reverb effect.

- void schroederfilter (float \*input, float \*output, int samples, bool addition, float gain, float g, int delay)
  - It applies a shcroeder allpass filter, according to the transfer function  $H(z) = gain * (g + z^{\wedge} delay) / (1 + g \cdot z^{\wedge} delay)$ .
- void schroederdiffusionfilter (float \*input, float \*output, int samples, bool addition, float gain, float g, int delay) It applies a schroeder diffusion allpass filter, according to the transfer function  $H(z) = gain * (-g + z^{\wedge} delay) / (1 g \cdot z^{\wedge} delay)$ .
- void feedforwardfilter (float \*input, float \*output, int samples, bool addition, float gain, float original, int delay) It applies a feed forward comb filter, according to the transfer function  $H(z) = gain * (g + z^{\wedge} delay)$ .
- void lowpassfeedbackfilter (float \*input, float \*output, int samples, bool addition, float gain, float rs, float d, int delay)

It applies a Schroeder-Moorer low pass feedback comb filter, according to the transfer function  $H(z) = gain / (1 - f \cdot (1-d) / (1-d \cdot z^{\wedge} - 1) \cdot z * - N)$ .

• void combfilter (float \*input, float \*output, int samples, bool addition, float \*a, float \*b, int order, float a\_delay, float b\_delay, int delay)

It applies a comb filter, according to the transfer function  $H(z) = (b[0] + b[1] \cdot z^{-1} + ... + b[order] \cdot z^{-order} + b \leftarrow delay \cdot z^{-delay} / (a[0] + a[1] \cdot z^{-1} + ... + a[order] \cdot z^{-order} + a_{delay} \cdot z^{-delay}).$ 

#### 6.28.1 Detailed Description

**Author** 

Andrés González Fornell

Definition at line 12 of file Reverb.h.

# 6.28.2 Member Function Documentation

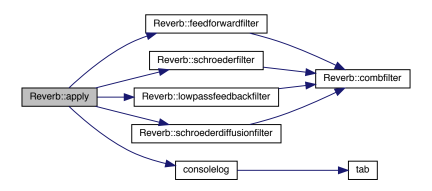
#### 6.28.2.1 apply()

#### **Parameters**

input	input signal pointer
output	output signal pointer
samples	number of samples
channels	vector of channel types

Definition at line 16 of file Reverb.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



# 6.28.2.2 combfilter()

#### **Parameters**

input	input signal pointer
output	output signal pointer
samples	number of samples
addition	true if the filter is in serie (filter output is summed to the existing output samples) and false if the filter is in cascade (filter output overwrites the existing output samples)
а	y coefficients of transfer function
b	x coefficients of transfer function
order	filter order (value of the highest exponent) without including delay term
a_delay	y delay coefficients of transfer function
b_delay	x delay coefficients of transfer function
delay	number of samples to delay

Definition at line 174 of file Reverb.cpp.

Here is the caller graph for this function:



# 6.28.2.3 feedforwardfilter()

#### **Parameters**

input	input signal pointer
output	output signal pointer
samples	number of samples
addition	true if the filter is in serie (filter output is summed to the existing output samples) and false if the filter
	is in cascade (filter output overwrites the existing output samples)
gain	function transfer gain
original	gain of the original signal
delay	number of samples to delay

Definition at line 114 of file Reverb.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



# 6.28.2.4 lowpassfeedbackfilter()

#### **Parameters**

input	input signal pointer
output	output signal pointer
samples	number of samples
addition	true if the filter is in serie (filter output is summed to the existing output samples) and false if the filter is in cascade (filter output overwrites the existing output samples)
gain	function transfer gain
rs	feed forward comb filter gain
d	low pass filter gain
delay	number of samples to delay

Definition at line 142 of file Reverb.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



#### 6.28.2.5 schroederdiffusionfilter()

```
void Reverb::schroederdiffusionfilter (
    float * input,
    float * output,
    int samples,
    bool addition,
    float gain,
    float g,
    int delay )
```

# Parameters

input	input signal pointer
output	output signal pointer
samples	number of samples
addition	true if the filter is in serie (filter output is summed to the existing output samples) and false if the filter is in cascade (filter output overwrites the existing output samples)
gain	function transfer gain
g	all pass filter gain
delay	number of samples to delay

Definition at line 87 of file Reverb.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



# 6.28.2.6 schroederfilter()

```
void Reverb::schroederfilter (
    float * input,
    float * output,
    int samples,
    bool addition,
    float gain,
    float g,
    int delay )
```

#### **Parameters**

input	input signal pointer
output	output signal pointer
samples	number of samples
addition	true if the filter is in serie (filter output is summed to the existing output samples) and false if the filter is in cascade (filter output overwrites the existing output samples)
gain	function transfer gain
g	all pass filter gain
delay	number of samples to delay

Definition at line 60 of file Reverb.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



The documentation for this class was generated from the following files:

- src/effects/Reverb.h
- src/effects/Reverb.cpp

# 6.29 SACBitstream Class Reference

SAC bitstream class.

#include <SACBitstream.h>

# Classes

struct ChannelType

It specifies the channel type.

# **Public Member Functions**

• SACBitstream (std::string filename)

Bitstream constructor.

•  $\sim$ SACBitstream ()

Bitstream destructor.

long getVariable (int position, int length)

It gets the value of a bitstream variable.

• void load ()

It loads variables from bitstream file.

# **Public Attributes**

- int fs
- std::vector< ChannelType::channeltype > channels
- double gain\_surround
- double gain\_LFE
- double gain\_downmix

# 6.29.1 Detailed Description

Author

Andrés González Fornell

Definition at line 16 of file SACBitstream.h.

#### 6.29.2 Member Function Documentation

#### 6.29.2.1 getVariable()

#### **Parameters**

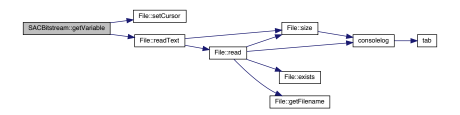
position	position in bits
length	number of bits

# Returns

value of the bitstream variable

Definition at line 25 of file SACBitstream.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



#### 6.29.3 Member Data Documentation

#### 6.29.3.1 channels

std::vector<ChannelType::channeltype> SACBitstream::channels

channels order

Definition at line 36 of file SACBitstream.h.

#### 6.29.3.2 fs

int SACBitstream::fs

signal sampling frequencye

Definition at line 35 of file SACBitstream.h.

#### 6.29.3.3 gain\_downmix

double SACBitstream::gain\_downmix

gain of downmix

Definition at line 39 of file SACBitstream.h.

# 6.29.3.4 gain\_LFE

double SACBitstream::gain\_LFE

downmix of LFE channels

Definition at line 38 of file SACBitstream.h.

#### 6.29.3.5 gain\_surround

double SACBitstream::gain\_surround

downmix of surround channels

Definition at line 37 of file SACBitstream.h.

The documentation for this class was generated from the following files:

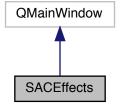
- src/sac/SACBitstream.h
- src/sac/SACBitstream.cpp

# 6.30 SACEffects Class Reference

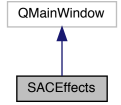
SACEffects window interface.

#include <SACEffects.h>

Inheritance diagram for SACEffects:



Collaboration diagram for SACEffects:



# **Public Member Functions**

SACEffects (QWidget \*framework=0)

SACEffects constructor.

∼SACEffects ()

SACEffects destructor.

· void play ()

It starts playing input.

· void pause ()

It pauses input playback.

· void reset ()

It resets all decoding parameters, including input file.

void updateControls ()

It updates enability of user interface controls according to the current parameters state.

void setEffect (Effect::effectID effect)

It sets an effect for the effect monitor.

void setSource (std::string filename)

It sets the source audio file.

• void setBitstream (std::string filename)

It sets the bitstream audio file.

• void setInput (std::string filename)

It sets the input audio file.

• void setFormat (int fs, int samplesize)

It sets audio output format.

• void setDuration (QLabel \*label, double duration)

It sets a duration indicator text on an user interface label object.

- void getDuration (QLabel label)
- void setUpmixType (UpmixType::upmixtype upmixtype)

It sets SAC parameter upmix type.

• void setDecodingType (DecodingType::decodingtype decodingtype)

It sets SAC parameter decoding type.

void setBinauralQuality (BinauralQuality::binauralquality binauralquality)

It sets SAC parameter binaural quality.

void setHRTFModel (HRTFModel::hrtfmodel hrtfmodel)

It sets SAC parameter HRTF model.

#### **Public Attributes**

• const int fs = 44100

#### 6.30.1 Detailed Description

Author

Andrés González Fornell

Definition at line 76 of file SACEffects.h.

# 6.30.2 Constructor & Destructor Documentation

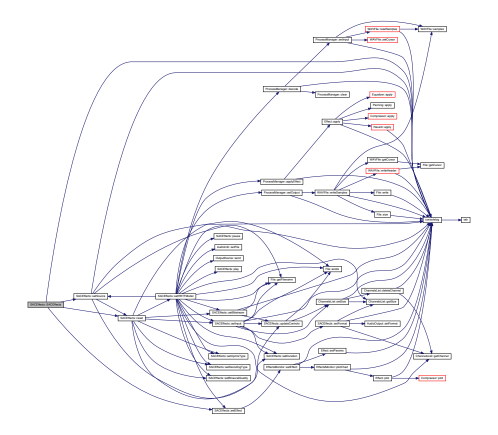
# 6.30.2.1 SACEffects()

#### **Parameters**

framework SACEffects user interface obje	ct
--	----

Definition at line 12 of file SACEffects.cpp.

Here is the call graph for this function:



# 6.30.3 Member Function Documentation

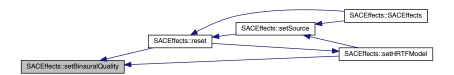
# 6.30.3.1 setBinauralQuality()

#### **Parameters**

binauralquality	binaural quality
-----------------	------------------

Definition at line 397 of file SACEffects.cpp.

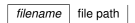
Here is the caller graph for this function:



## 6.30.3.2 setBitstream()

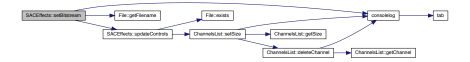
```
void SACEffects::setBitstream (
     std::string filename )
```

## Parameters

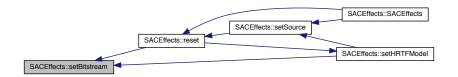


Definition at line 229 of file SACEffects.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



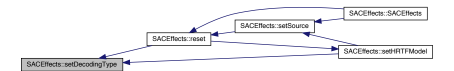
## 6.30.3.3 setDecodingType()

#### **Parameters**

decodingtype	decoding type
--------------	---------------

Definition at line 376 of file SACEffects.cpp.

Here is the caller graph for this function:



## 6.30.3.4 setDuration()

## **Parameters**

label	user interface object where to indicate duration
duration	input audio file duration [s]

Definition at line 317 of file SACEffects.cpp.

Here is the caller graph for this function:



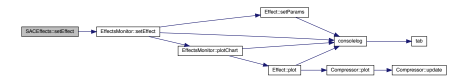
#### 6.30.3.5 setEffect()

#### **Parameters**

effect	selected effect
--------	-----------------

Definition at line 180 of file SACEffects.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



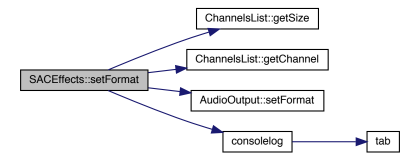
## 6.30.3.6 setFormat()

#### **Parameters**

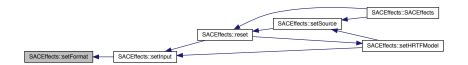
fs	signal sampling frequency
samplesize	signal sample size

Definition at line 303 of file SACEffects.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:

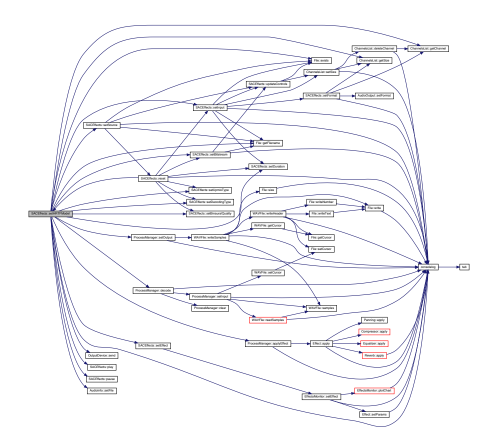


## 6.30.3.7 setHRTFModel()

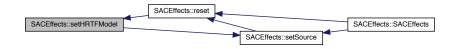
#### **Parameters**

RTF model

Here is the call graph for this function:



Here is the caller graph for this function:



# 6.30.3.8 setInput()

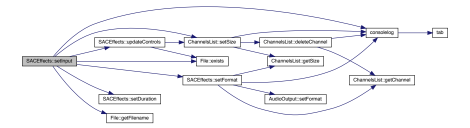
```
void SACEffects::setInput (
     std::string filename )
```

### **Parameters**

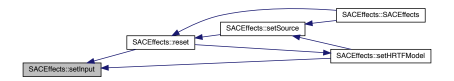
filename file path

Definition at line 262 of file SACEffects.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



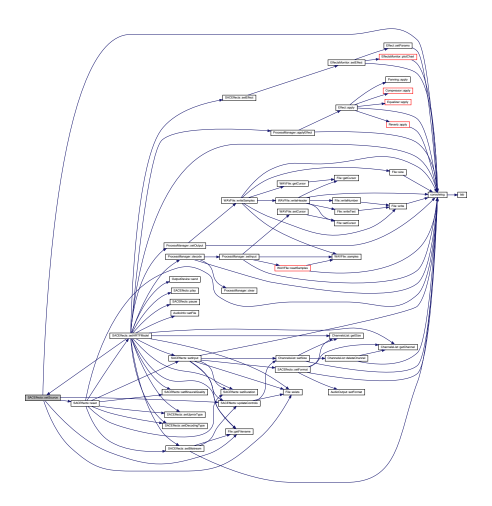
# 6.30.3.9 setSource()

```
void SACEffects::setSource (
          std::string filename )
```

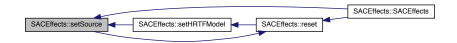
## **Parameters**

filename file path

Here is the call graph for this function:



Here is the caller graph for this function:



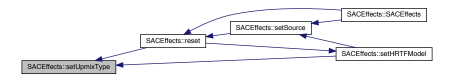
# 6.30.3.10 setUpmixType()

#### **Parameters**

upmix type

Definition at line 349 of file SACEffects.cpp.

Here is the caller graph for this function:



#### 6.30.4 Member Data Documentation

#### 6.30.4.1 fs

```
const int SACEffects::fs = 44100
```

signal sampling frequency [Hz]

Definition at line 79 of file SACEffects.h.

The documentation for this class was generated from the following files:

- src/interface/SACEffects.h
- src/interface/SACEffects.cpp

# 6.31 AudioStream::TimeSlot Struct Reference

It indicates time slot of the available signal.

```
#include <AudioObject.h>
```

## **Public Attributes**

- int start
- int end

# 6.31.1 Detailed Description

Definition at line 19 of file AudioObject.h.

#### 6.31.2 Member Data Documentation

#### 6.31.2.1 end

int AudioStream::TimeSlot::end

end time

Definition at line 21 of file AudioObject.h.

#### 6.31.2.2 start

int AudioStream::TimeSlot::start

start time

Definition at line 20 of file AudioObject.h.

The documentation for this struct was generated from the following file:

• src/interface/AudioObject.h

# 6.32 UpmixType Struct Reference

SAC decoder parameter upmix type.

```
#include <SACEffects.h>
```

## **Public Types**

• enum upmixtype { normal = 0, blind = 1, binaural = 2, stereo = 3 }

# 6.32.1 Detailed Description

Definition at line 26 of file SACEffects.h.

#### 6.32.2 Member Enumeration Documentation

#### 6.32.2.1 upmixtype

enum UpmixType::upmixtype

## Enumerator

normal	normal upmix
blind	blind upmix
binaural	binaural upmix
stereo	stereo upmix

Definition at line 27 of file SACEffects.h.

The documentation for this struct was generated from the following file:

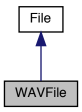
• src/interface/SACEffects.h

# 6.33 WAVFile Class Reference

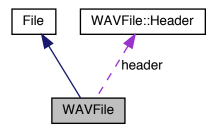
Audio file as WAV format class.

#include <File.h>

Inheritance diagram for WAVFile:



Collaboration diagram for WAVFile:



#### Classes

struct Header

Audio file header struct.

## **Public Member Functions**

WAVFile (bool writepermission)

WAVFile constructor.

• WAVFile (std::string filename, bool writepermission)

WAVFile constructor.

WAVFile (std::string filename, int channels, int fs, int sampleformat)

WAVFile constructor. Write file is allowed.

∼WAVFile ()

WAVFile destructor.

· void setCursor (int cursor)

It sets the signal reading cursor to keep on reading from another position.

• int getCursor ()

It gets the current signal reading cursor.

• int samples ()

It gets the number of audio samples.

void readHeader ()

It reads the file header and sets the format header into the audio file object.

• void writeHeader ()

It writes the header on the file from the audio file object header.

float \*\* readSamples (int samples)

It reads an array of samples from the audio file.

void writeSamples (float \*\*array, int samples)

It writes an array of samples on the audio file.

#### **Public Attributes**

- · Header header
- · double duration

#### 6.33.1 Detailed Description

**Author** 

Andrés González Fornell

Definition at line 57 of file File.h.

## 6.33.2 Constructor & Destructor Documentation

#### **Parameters**

writepermission	file write permission (true if it is allowed)
-----------------	---

Definition at line 220 of file File.cpp.

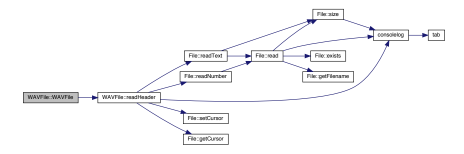
## **6.33.2.2 WAVFile()** [2/3]

#### **Parameters**

filename	file path
writepermission	file write permission (true if it is allowed)

Definition at line 229 of file File.cpp.

Here is the call graph for this function:



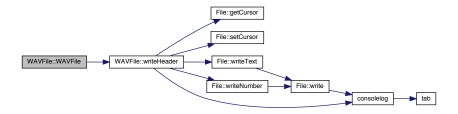
## **6.33.2.3 WAVFile()** [3/3]

## **Parameters**

filename	file path
channels	number of channels
fs	signal sample rate
sampleformat	number of bits of a sample

Definition at line 241 of file File.cpp.

Here is the call graph for this function:



#### 6.33.3 Member Function Documentation

## 6.33.3.1 getCursor()

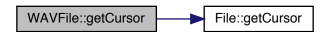
```
int WAVFile::getCursor ( )
```

#### Returns

cursor [Bytes] from the beginning of the signal (instead of the file)

Definition at line 279 of file File.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



## 6.33.3.2 readSamples()

#### **Parameters**

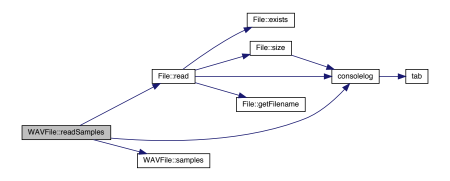
samples	number of samples
---------	-------------------

#### Returns

two dimensional array ([channel][sample]) of samples (from -1 to 1)

Definition at line 424 of file File.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



#### 6.33.3.3 samples()

int WAVFile::samples ( )

## Returns

number of audio samples

Definition at line 288 of file File.cpp.

Here is the caller graph for this function:



#### 6.33.3.4 setCursor()

#### **Parameters**

cursor	new cursor position in samples (instead of bytes) from the beginning of the signal (instead of the file)
--------	--

Definition at line 269 of file File.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



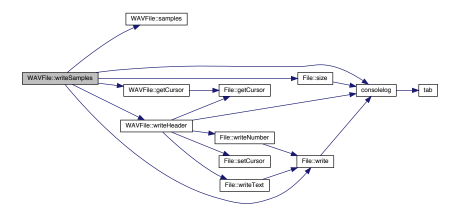
## 6.33.3.5 writeSamples()

## **Parameters**

array	two dimensional array ([channel][sample]) of samples (from -1 to 1)
samples	number of samples

Definition at line 467 of file File.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



## 6.33.4 Member Data Documentation

## 6.33.4.1 duration

double WAVFile::duration

audio file duration [s]

Definition at line 99 of file File.h.

#### 6.33.4.2 header

Header WAVFile::header

audio file header

Definition at line 98 of file File.h.

The documentation for this class was generated from the following files:

- src/process/File.h
- src/process/File.cpp

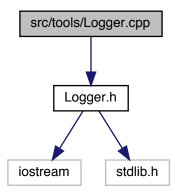
# **Chapter 7**

# **File Documentation**

# 7.1 src/tools/Logger.cpp File Reference

Functions to create log messages on console.

#include "Logger.h"
Include dependency graph for Logger.cpp:



## **Functions**

- std::string tab (std::string content, const int tab\_max)

  It returns the string tab code to align log messages.
- void consolelog (std::string source, LogType::logtype logtype, std::string message)

  Log a message on console.

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## **Variables**

## Font styles

ANSI code for some font styles for log messages usage.

```
const std::string reset = "\033[0m"
const std::string bold = "\033[1m"
const std::string italic = "\033[3m"
const std::string black = "\033[30m"
const std::string red = "\033[31m"
const std::string green = "\033[32m"
const std::string yellow = "\033[33m"
const std::string blue = "\033[34m"
const std::string magenta = "\033[35m"
const std::string cyan = "\033[36m"
const std::string grey = "\033[37m"
```

## 7.1.1 Detailed Description

**Author** 

Andrés González Fornell

#### 7.1.2 Function Documentation

#### 7.1.2.1 consolelog()

## **Parameters**

source	origin class/method/file where the message was logged
logtype	type of message
message	message

Returns

void

Definition at line 51 of file Logger.cpp.

Here is the call graph for this function:



# 7.1.2.2 tab()

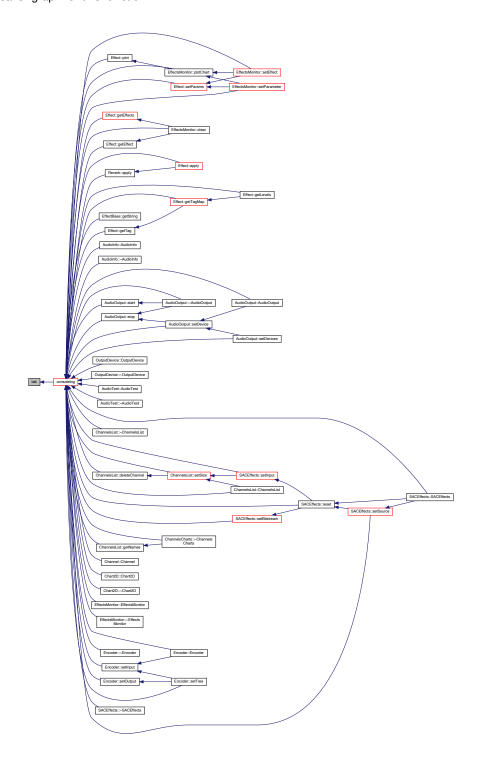
#### **Parameters**

content	Content of the tabulation
tab_max	Maximum number of tabulations

Definition at line 33 of file Logger.cpp.

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Here is the caller graph for this function:



## 7.1.3 Variable Documentation

# 7.1.3.1 black

const std::string black =  $"\033[30m"]$ 

black color font

Definition at line 18 of file Logger.cpp.

```
7.1.3.2 blue
```

```
const std::string blue = "\033[34m"]
```

blue color font

Definition at line 22 of file Logger.cpp.

#### 7.1.3.3 bold

```
const std::string bold = "033[1m""
```

bold

Definition at line 16 of file Logger.cpp.

## 7.1.3.4 cyan

```
const std::string cyan = "\033[36m"
```

cyan color font

Definition at line 24 of file Logger.cpp.

# 7.1.3.5 green

```
const std::string green = "\033[32m"
```

green color font

Definition at line 20 of file Logger.cpp.

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```
7.1.3.6 grey
```

```
const std::string grey = "\033[37m"
```

grey color font

Definition at line 25 of file Logger.cpp.

#### 7.1.3.7 italic

```
const std::string italic = "\033[3m"
```

italic

Definition at line 17 of file Logger.cpp.

#### 7.1.3.8 magenta

```
const std::string magenta = "\033[35m"]
```

magenta color font

Definition at line 23 of file Logger.cpp.

## 7.1.3.9 red

```
const std::string red = "\033[31m"
```

red color font

Definition at line 19 of file Logger.cpp.

# 7.1.3.10 reset

```
const std::string reset = "\033[0m"
```

default style

Definition at line 15 of file Logger.cpp.

## 7.1.3.11 yellow

```
const std::string yellow = "\033[33m"]
```

yellow color font

Definition at line 21 of file Logger.cpp.