

Ambiente de Teste para Filtros Adaptativos

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Chapter 1

Main Page

Projeto Final de Graduação

Chapter 2

Todo List

Member `main` (int argc, char *argv[])

get input files from command-line.

Member `portaudio_init` ()

make the device listing optional

Class `Signal`

`floats` should be a typedef `sample_t` (since we don't want a template)

Implement "stream" signals, to provide real-time processing.

File `Signal.h`

Separate implementation and declarations in different files.

Member `Signal::copyfrom` (`Signal` &other)

This method should be a C++ copy-constructor. Also, make sure `other` is `_const_ Signal&`.

Member `Signal::data`

All uses of `data` are already encapsulated inside the `Signal` class implementation. This should be private.

Consider making this a `std::vector`, or `std::valarray`.

Member `Signal::filter` (`Signal` &imp_resp, `Signal` &conv)

Resolve possible `sample_rate` conflicts before filtering, using the same approach as in `Signal::add()`

`imp_resp` should be `_const_ Signal&`.

Implement a DFT method, and rewrite this using overlap-and-save or overlap-and-add.

Find a way of returning `conv` without it getting destroyed at stack unwinding.

Member `Signal::sample_rate`

Can we make this a private member?

Member `Signal::samples`

Encapsulate (if they're not already) all uses of `samples` inside the `Signal` class implementation. Then make this private.

Member `Signal::Signal` (std::string filename)

Should test `buf` for `malloc` error.

Should throw a more catchable exception at file open failure.

Chapter 3

Class Index

3.1 Class List

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

Signal	A time- or frequency-domain signal	9
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Chapter 4

File Index

4.1 File List

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

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Chapter 5

Class Documentation

5.1 Signal Class Reference

A time- or frequency-domain signal.

```
#include <Signal.h>
```

Public Types

- enum `delay_type` { `MS`, `SAMPLE` }

Public Member Functions

- `Signal ()`
Constructs an empty signal.
- `Signal (std::string filename)`
Constructs a signal from an audio file.
- `~Signal ()`
Frees memory used.
- `void copyfrom (Signal &other)`
Constructs a signal as a copy of another.
- `float &operator[] (unsigned long index)`
Returns a sample.
- `void set_size (unsigned long n)`
Changes the number of samples.
- `void set_samplerate (int sr)`
Changes the signal sample rate.
- `void delay (delay_type t, unsigned long d)`
Delays the signal in time.
- `void add (Signal &other)`
*Adds the *other* signal to the caller.*
- `void gain (float g)`
*Applies gain *g* to the signal.*
- `void filter (Signal &imp_resp, Signal &conv)`
Convolve the signal.
- `void play (bool sleep=true)`
Makes PortAudio playback the audio signal.

Public Attributes

- float * [data](#)
Pointer to the array of samples.
- unsigned long [samples](#)
Number of samples.
- int [sample_rate](#)
Signal sample rate in hertz
- unsigned long [counter](#)
general-purpose variable for external use.

5.1.1 Detailed Description

A time- or frequency-domain signal.

Holds data and provides routines for dealing with time-domain and frequency-domain signals. Currently, all Signals are an array of single-precision floating-point samples. Signals know their sample rate.

Todo `floats` should be a typedef `sample_t` (since we don't want a template)

Todo Implement "stream" signals, to provide real-time processing.

Definition at line 41 of file `Signal.h`.

5.1.2 Member Enumeration Documentation

5.1.2.1 enum `Signal::delay_type`

This is a type for specifying whether a time interval is given in milliseconds or in samples.

Enumerator

- MS** Time interval given in milliseconds.
- SAMPLE** Time interval given in samples.

Definition at line 48 of file `Signal.h`.

5.1.3 Constructor & Destructor Documentation

5.1.3.1 `Signal::Signal ()`

Constructs an empty signal.

Initializes the signal with no meta-data and no samples. The user needs to specify the sample rate and create samples before using the signal.

Definition at line 114 of file `Signal.h`.

5.1.3.2 `Signal::Signal (std::string filename)`

Constructs a signal from an audio file.

Constructs a signal getting the signal data from an audio file. This is done using the `[libsndfile][libsndfile]` library. The filetypes supported are listed [\[here\]\[libsndfile_features\]](#). WAV is supported, but MP3 is not.

If the given file is stereo, of multi-channel, just the first channel will be read. (On stereo audio files, this is the left channel.)

The sample rate is extracted from the file's meta-data info.

Parameters

<code>in</code>	<code>filename</code>	Audio file name.
-----------------	-----------------------	------------------

Exceptions

<code><tt>std::runtime_error</tt></code>	if file opening fails.
<code><tt>std::runtime_error</tt></code>	if file reading fails.

Todo Should test `buf` for `malloc` error.

Todo Should throw a more catchable exception at file open failure.

Definition at line 208 of file `Signal.h`.

References `data`, `sample_rate`, `samples`, and `set_size()`.

5.1.3.3 `Signal::~~Signal ()`

Frees memory used.

If the signal is not empty, free the pointer to the array of samples.

Definition at line 122 of file `Signal.h`.

References `data`, and `NULL`.

5.1.4 Member Function Documentation

5.1.4.1 `void Signal::add (Signal & other)`

Adds the `other` signal to the caller.

Adds the `other` signal to the caller signal. First, we re-sample `other` into a new temporary signal. Then we increase the caller's size if needed, and finally add the signals sample-by-sample.

Parameters

<code>in</code>	<code>other</code>	The signal to be added to the caller.
-----------------	--------------------	---------------------------------------

Definition at line 459 of file `Signal.h`.

References `copyfrom()`, `sample_rate`, `samples`, `set_samplerate()`, and `set_size()`.

Referenced by `main()`.

5.1.4.2 `void Signal::copyfrom (Signal & other)`

Constructs a signal as a copy of another.

Constructs a signal as a copy of another one. If this signal is not empty, we destroy it.

Parameters

in	other	The signal to be copied from.
----	-------	-------------------------------

Exceptions

<code><tt>std::runtime_error</tt></code>	if memory allocation fails. Memory allocation happens because the signal sizes might differ.
--	--

Todo This method should be a C++ copy-constructor. Also, make sure `other` is `_const_ Signal&`.

Definition at line 176 of file `Signal.h`.

References `data`, `NULL`, `sample_rate`, and `samples`.

Referenced by `add()`.

5.1.4.3 void Signal::delay (delay_type t, unsigned long d)

Delays the signal in time.

Adds zeroed samples at the beginning of the signal.

Parameters

in	t	A <code>delay_type</code> element.
in	d	The time interval to be delayed, given in the units specified by <code>t</code> .

Exceptions

<code><tt>std::runtime_error</tt></code>	if memory realloc fails.
--	--------------------------

Definition at line 252 of file `Signal.h`.

References `data`, `MS`, `sample_rate`, `samples`, and `set_size()`.

Referenced by `main()`.

5.1.4.4 void Signal::filter (Signal & imp_resp, Signal & conv)

Convolve the signal.

Generates a new signal, which is the convolution of the caller signal and a given filter impulse response (FIR).

Parameters

in	imp_resp	The filter impulse response to be convolved with.
out	conv	The resulting signal.

Exceptions

<code><tt>std::runtime_error</tt></code>	if memory alloc fails.
--	------------------------

Todo Resolve possible `sample_rate` conflicts before filtering, using the same approach as in `Signal::add()`

Todo `imp_resp` should be `_const_ Signal&`.

Todo Implement a DFT method, and rewrite this using overlap-and-save or overlap-and-add.

Todo Find a way of returning `conv` without it getting destroyed at stack unwinding.

Definition at line 289 of file `Signal.h`.

References `data`, `sample_rate`, `samples`, and `set_size()`.

Referenced by `main()`.

5.1.4.5 void Signal::gain (float *g*)

Applies gain *g* to the signal.

Apply a gain *g* to the signal. This can be useful, for example, to make sure that the signal is in the `[-1, 1]` range.

Parameters

<code>in</code>	<i>g</i>	The signal gain to be applied.
-----------------	----------	--------------------------------

Definition at line 475 of file `Signal.h`.

References `samples`.

Referenced by `main()`.

5.1.4.6 float & Signal::operator[] (unsigned long *index*) [inline]

Returns a sample.

Gets a sample of the signal. For performance reasons, this method does not check that the given index is valid.

Parameters

<code>in</code>	<i>index</i>	The index of the desired sample. Signal indexes are zero-based.
-----------------	--------------	---

Returns

a reference to the sample.

Definition at line 137 of file `Signal.h`.

References `data`.

5.1.4.7 void Signal::play (bool *sleep* = true)

Makes PortAudio playback the audio signal.

Creates a PortAudio stream for audio playback of the signal content. If *sleep* is `true`, we wait for the playback to end before returning. (If it's false, the function returns, while playback goes on in the background.)

Parameters

<code>in</code>	<i>sleep</i>	Whether or not to sleep before returning.
-----------------	--------------	---

Exceptions

<code>std::runtime_error</code>	if any of the PortAudio steps fail (check the source code)
---------------------------------	--

See Also

callback

Definition at line 379 of file Signal.h.

References sample_rate, and samples.

Referenced by main().

5.1.4.8 void Signal::set_samplerate (int *sr*)

Changes the signal sample rate.

Changes the sample rate of the signal. First, we reconstruct the time-domain signal by linear interpolation. Then, we re-sample the continuous-time reconstructed signal at the new sample rate.

Parameters

<i>in</i>	<i>sr</i>	The new sample rate in Hertz.
-----------	-----------	-------------------------------

Exceptions

<i>std::runtime_error</i>	if memory alloc fails
---------------------------	-----------------------

See Also

[Signal::sample_rate](#)

Definition at line 436 of file Signal.h.

References NULL, sample_rate, and samples.

Referenced by add().

5.1.4.9 void Signal::set_size (unsigned long *n*)

Changes the number of samples.

Changes the signal length. Allocates more space if we are growing the signal, and deletes the last samples if we are shrinking it.

Parameters

<i>in</i>	<i>n</i>	The desired signal length.
-----------	----------	----------------------------

Exceptions

<i><tt>std::runtime_error</tt></i>	if the memory reallocation fails.
--	-----------------------------------

Definition at line 154 of file Signal.h.

References data, NULL, and samples.

Referenced by add(), delay(), filter(), main(), and Signal().

5.1.5 Member Data Documentation

5.1.5.1 `float* Signal::data`

Pointer to the array of samples.

This member is public only because we need to pass it to the `libsndfile` read audio file function.

Todo All uses of `data` are already encapsulated inside the `Signal` class implementation. This should be private.

Todo Consider making this a `std::vector`, or `std::valarray`.

Definition at line 68 of file `Signal.h`.

Referenced by `copyfrom()`, `delay()`, `filter()`, `operator[]()`, `set_size()`, `Signal()`, and `~Signal()`.

5.1.5.2 `int Signal::sample_rate`

Signal sample rate in hertz

Todo Can we make this a private member?

Definition at line 84 of file `Signal.h`.

Referenced by `add()`, `copyfrom()`, `delay()`, `filter()`, `play()`, `set_samplerate()`, and `Signal()`.

5.1.5.3 `unsigned long Signal::samples`

Number of samples.

This member is public only because we need to pass it to `libsndfile` functions.

Todo Encapsulate (if they're not already) all uses of `samples` inside the `Signal` class implementation. Then make this private.

Definition at line 78 of file `Signal.h`.

Referenced by `add()`, `copyfrom()`, `delay()`, `filter()`, `gain()`, `play()`, `set_samplerate()`, `set_size()`, and `Signal()`.

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

- [Signal.h \(aaa.versao.teste.1-11-g8122fc5\)](#)

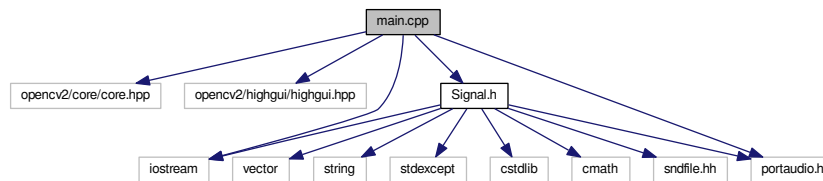
Chapter 6

File Documentation

6.1 main.cpp File Reference

```
#include <opencv2/core/core.hpp>
#include <opencv2/highgui/highgui.hpp>
#include <iostream>
#include <portaudio.h>
#include "Signal.h"
```

Include dependency graph for main.cpp:



Functions

- void [portaudio_init](#) ()
Initialize PortAudio.
- void [portaudio_end](#) ()
Close PortAudio.
- int [main](#) (int argc, char *argv[])
main () function.

6.1.1 Detailed Description

Holds the [main\(\)](#) function and other routines.

Author

Pedro Angelo Medeiros Fonini

Definition in file [main.cpp](#).

6.1.2 Function Documentation

6.1.2.1 `int main (int argc, char * argv[])`

`main()` function.

No command-line parameters yet.

This function:

1. Prints version info
2. Creates two `[Signal]` (`\ref Signal`)s, `sound_me` and `sound_other` from the two input files.
3. Delays the second.
4. Creates an impulse response.
5. Creates a new `Signal` `signal_result` which is the first filtered, added to the second, delayed.
6. Initializes a PortAudio session, plays the resulting sound, and closes PortAudio.

Todo get input files from command-line.

Parameters

<code>in</code>	<code>argc</code>	argument count (unused)
<code>in</code>	<code>argv</code>	argument values (unused)

Returns

0 if no errors

Definition at line 111 of file `main.cpp`.

References `Signal::add()`, `Signal::delay()`, `Signal::filter()`, `Signal::gain()`, `Signal::MS`, `Signal::play()`, `portaudio_end()`, `portaudio_init()`, and `Signal::set_size()`.

6.1.2.2 `void portaudio_end ()`

Close PortAudio.

Ends a PortAudio session.

Exceptions

<code><tt>std::runtime_error</tt></code>	if PortAudio closing fails.
--	-----------------------------

See Also

`portaudio_init()`

Definition at line 81 of file `main.cpp`.

Referenced by `main()`.

6.1.2.3 `void portaudio_init ()`

Initialize PortAudio.

Initializes a PortAudio session. Also prints out a list of available devices that PortAudio sees.

Exceptions

<code><tt>std::runtime_ - error</tt></code>	if PortAudio initialization fails.
---	------------------------------------

See Also

`portaudio_end()`

Todo make the device listing optional

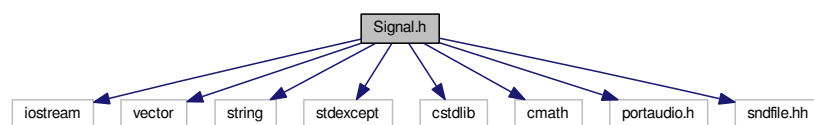
Definition at line 41 of file main.cpp.

Referenced by main().

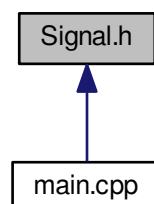
6.2 Signal.h File Reference

```
#include <iostream>
#include <vector>
#include <string>
#include <stdexcept>
#include <cstdlib>
#include <cmath>
#include <portaudio.h>
#include <sndfile.hh>
```

Include dependency graph for Signal.h:



This graph shows which files directly or indirectly include this file:



Classes

- class [Signal](#)
A time- or frequency-domain signal.

Macros

- `#define NULL ((void *) 0)`
null pointer

6.2.1 Detailed Description

Holds everything to do with the [Signal](#) class.

Todo Separate implementation and declarations in different files.

Author

Pedro Angelo Medeiros Fonini

Definition in file [Signal.h](#).

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