## My Project

Generated by Doxygen 1.8.8

Thu Mar 31 2016 12:32:34

# **Contents**

1	Nam	espace	Index		1
	1.1	Names	space List		. 1
2	Clas	s Index			3
	2.1	Class I	List		. 3
3	File	Index			5
	3.1	File Lis	st		. 5
4	Nam	espace	Documer	ntation	7
	4.1	vaso N	lamespace	e Reference	. 7
		4.1.1	Detailed	Description	. 8
		4.1.2	Enumera	tion Type Documentation	. 8
			4.1.2.1	Side	. 8
		4.1.3	Function	Documentation	. 8
			4.1.3.1	absolute	. 8
			4.1.3.2	average	. 8
			4.1.3.3	average	. 9
			4.1.3.4	average	. 9
			4.1.3.5	CurrentDataName	. 9
			4.1.3.6	decibels	. 10
			4.1.3.7	diff	. 10
			4.1.3.8	fft	. 10
			4.1.3.9	InitialDataName	. 11
			4.1.3.10	mag	. 11
			4.1.3.11	max	. 12
			4.1.3.12	PatientName	. 12
			4.1.3.13	play	. 12
			4.1.3.14	Process	
				ReadParams	
				smooth	
				WriteParama	1.1

iv CONTENTS

		4.1.4	Variable Documentation	14
			4.1.4.1 PATIENT_PATH	14
5	Clas	s Docui	nentation 1	15
	5.1	DataPa	rams Struct Reference	15
		5.1.1	Detailed Description	15
		5.1.2	Member Data Documentation	15
			5.1.2.1 freq	15
			5.1.2.2 nois	15
	5.2	Maxim	ım Struct Reference	15
		5.2.1	Detailed Description	16
		5.2.2	Member Data Documentation	16
			5.2.2.1 index	16
			5.2.2.2 value	16
6	Eile	Dogume	entation 1	17
0	6.1			17 17
	6.2			'
	6.3			'
	6.4			. , 17
	0.4	6.4.1		19
		0.4.1		19
		6.4.2		19
		0.4.2		19
			·	19
				19
				19
				19
				19
				19
				19
				19
				20
				20
				20
	6.5	ero/filoi		20
	6.6	src/ma 6.6.1	••	21 21
		0.0.1		21
	6.7	oro/pro		
	6.7		••	22
	6.8	Sic/Sigi	nath.hpp File Reference	22

CONTE	NTS	V
6.9	src/sound.hpp File Reference	24
Index		25

# Namespace Index

1.1	Name	space	List
	Hallic	Space	

Here is	a list of	all namespaces	with brief	descriptions:

vaso

2 Namespace Index

# **Class Index**

0	4	01	1:4
2	1	Class	I IST

ere are the classes, structs, unions and interfaces with brief descriptions:				
DataParams	15			
Maximum	15			

Class Index

# File Index

## 3.1 File List

Here is a list of all files with brief descriptions:

maketile					 																		17
bin/start					 																		17
etc/doxygen.co	nfig	J			 																		17
src/definitions.h	pp				 																		17
src/fileio.hpp																							
src/main.cpp																							
src/process.hpp																							
src/sigmath.hpp																							
src/sound.hpp					 																		24

6 File Index

# **Namespace Documentation**

## 4.1 vaso Namespace Reference

contains functions related to the file I/O use in this program

### **Enumerations**

• enum Side { Side::Left, Side::Right }

### **Functions**

- std::string CurrentDataName ()
- std::string InitialDataName (auto dir)
- std::string PatientName ()
- DataParams ReadParams (auto filename)
- std::string WriteParams (DataParams params, auto filename)
- std::map< DataParams > Process (float32 \*data, uint8 recCount, uint32 sampleCount, uint32 sampleFreq, uint8 \*counter)
- void absolute (float32 \*data, uint32 size)
- float32 average (float32 \*data, uint32 size)
- DataParams average (DataParams \*params, uint8 size)
- void average (float32 \*data, float32 \*avg, uint8 count, uint32 size)
- void decibels (float32 \*data, uint32 size)
- void diff (float32 \*data, uint32 size)
- void fft (cfloat32 \*data, uint32 size)
- void mag (cfloat32 \*orig, float32 \*newmags, uint32 size)
- Maximum max (float32 \*data, uint32 size)
- void smooth (float32 \*data, uint32 size, uint16 order)
- · void play (auto filename)

### **Variables**

const std::string PATIENT\_PATH = "/home/pi/patients/"

### 4.1.1 Detailed Description

contains functions related to the file I/O use in this program

contains the function(s) relating to sound

contains the functions necessary to perform the mathematical operations required by this program

contains function()s related to the program's threaded processing of audio data

This namespace contains all code related to this project.

### **Author**

```
Samuel Andrew Wisner, awisner94@gmail.com
Samuel Andrew Wisner, awisner94@gmail.com
Nicholas K. Nolan
```

### 4.1.2 Enumeration Type Documentation

```
4.1.2.1 enum vaso::Side [strong]
```

The side of the head to which a recording pertains.

**Enumerator** 

Left

Right

Definition at line 61 of file definitions.hpp.

### 4.1.3 Function Documentation

4.1.3.1 void vaso::absolute ( float32 \* data, uint32 size )

Ensures all elements in an array are positive. Note that this function replaces array elements if necessary. It does not populate a new array.

### **Parameters**

data	the array whose elements must all be positive
size	the number of elements in the data array

Definition at line 141 of file sigmath.hpp.

Here is the caller graph for this function:



4.1.3.2 float32 vaso::average (float32 \* data, uint32 size)

Takes the average of all elements in an array

### **Parameters**

data	the array from which to compute the average
size	the number of elements in the data array

### Returns

the computed average

Definition at line 145 of file sigmath.hpp.

Here is the caller graph for this function:



### 4.1.3.3 DataParams vaso::average ( DataParams \* params, uint8 size )

Finds the averages of the elements of an array of DataParams.

### **Parameters**

params	the DataParams array
size	the number of elements in the DataParams array

### Returns

a DataParams structure containing the average values of the structure's elements in the params array

Definition at line 149 of file sigmath.hpp.

4.1.3.4 void vaso::average ( float32 \* data, float32 \* avg, uint8 count, uint32 size )

Element-wise averaging along the first dimension of a two-dimensional array.

### **Parameters**

data	the two-dimensional array containing [count] number of arrays in the first dimension and [size]
	number of each elements in the second dimension
avg	the array of size [size] containing the averaged values of each element
count	the number of arrays in the first dimension of data and will likely be a constant value of 3 in
	this program
size	the number of elements in the second dimension of data

Definition at line 153 of file sigmath.hpp.

### 4.1.3.5 std::string vaso::CurrentDataName ( )

Gets a data-based name to which the file(s) created in a session to be saved.

### Returns

a partial (?) filename for the current session

Definition at line 26 of file fileio.hpp.

### 4.1.3.6 void vaso::decibels ( float32 \* data, uint32 size )

Converts an array of floats to "power decibels", i.e., x[n] = 20\*log10(x[n]). The decibel values are written to the same array that contained the values to be converted. In other words, this function should perform an in-place, element-wise conversion.

### **Parameters**

data	the array of values to be converted as well as the location where the converted values will be
	written
size	the number of elements in the data array

Definition at line 157 of file sigmath.hpp.

Here is the caller graph for this function:



### 4.1.3.7 void vaso::diff ( float32 \* data, uint32 size )

Computes the left-handed first derivative of a discrete signal. The first element will be 0.

### **Parameters**

data	an array containing the discrete signal data
size	the number of elements in data

Definition at line 163 of file sigmath.hpp.

Here is the caller graph for this function:



### 4.1.3.8 void vaso::fft ( cfloat32 \* data, uint32 size )

Replaces the values of an array of cfloat32's with the array's DFT using a decimation-in-frequency algorithm.

This code is based on code from http://rosettacode.org/wiki/Fast\_Fourier\_transform $\#C. \leftarrow 2B.2B.$ 

### **Parameters**

data	the array whose values should be replaced with its DFT
size	the number of elements in the data array

Definition at line 167 of file sigmath.hpp.

Here is the caller graph for this function:



4.1.3.9 std::string vaso::InitialDataName ( auto dir )

Finds the filename of the oldest (i.e., baseline) data is saved.

### **Parameters**

dir	the directory which contains all patient data

### Returns

the base (?) filename to which all baseline data was saved

Definition at line 37 of file fileio.hpp.

4.1.3.10 void vaso::mag ( cfloat32 \* orig, float32 \* newmags, uint32 size )

Computes the magitude of an array of complex numbers.

### **Parameters**

orig	the array of complex numbers
newmags	an array to which the magitudes are to be written
size	the number of elements in orig and newmags

Definition at line 215 of file sigmath.hpp.

Here is the caller graph for this function:



### 4.1.3.11 Maximum vaso::max ( float32 \* data, uint32 size )

Finds the maximum value in an array.

#### **Parameters**

data	the array whose maximum value is to be found
uint32	size the number of elements in the data array

### Returns

the maximum value and its index in a Maximum structure

Definition at line 219 of file sigmath.hpp.

Here is the caller graph for this function:



### 4.1.3.12 std::string vaso::PatientName ( )

Prompts a user to enter a first, middle, and last name for a patients and creates a directory (if necessary) in which all of a patient's data can be saved.

Must warn a user if the patient folder does not already exist in order to prevent missaving data.

### Returns

the directory under which all patient data is saved

Definition at line 51 of file fileio.hpp.

4.1.3.13 void vaso::play ( auto filename )

Plays a WAVE file in a loop in a non-blocking manner.

### **Parameters**

filename	the absolute or relative path to the WAVE file
----------	--

Definition at line 19 of file sound.hpp.

4.1.3.14 std::map<DataParams> vaso::Process ( float32 \* data, uint8 recCount, uint32 sampleCount, uint32 sampleFreq, uint8 \* counter )

Processes the recorded audio. Meant to be run in a separate thread as the recordings are being made. This function assumes that the left-side recordings will be made first.

data two-dimensional array (first dimension whole recordings, second dimension samples in a recording) that will contain all recorded audio

recCount the number of recordings (left and right together) to be made

### **Parameters**

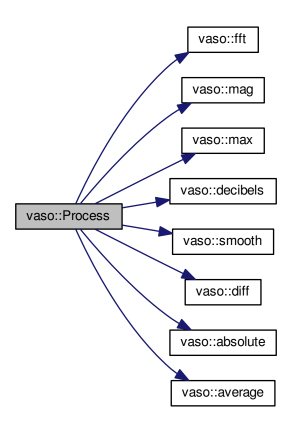
sampleCount	the number of samples in each recording. MUST be a power of two.
sampleFreq	the sampling frequency in Hz or Samples/second
counter	pointer to an index denoting which recording is currently in progress

### Returns

a map of the averaged left- and right-side parameters in DataParams structures

Definition at line 40 of file process.hpp.

Here is the call graph for this function:



### 4.1.3.15 DataParams vaso::ReadParams ( auto filename )

Reads the previously computated parameters found in the specified file.

### **Parameters**

filename	the absolute or relative path to the file containing the patient data to read

### Returns

the patient parameters read

Definition at line 64 of file fileio.hpp.

4.1.3.16 void vaso::smooth ( float32 \* data, uint32 size, uint16 order )

Applies an nth-order moving-average filter to a discrete signal.

### **Parameters**

data	the array containing the signal to which the filter should be applied
size	the number of elements in the data array
order	the order of the filter

Definition at line 223 of file sigmath.hpp.

Here is the caller graph for this function:



4.1.3.17 std::string vaso::WriteParams ( DataParams params, auto filename )

Writes the parameters to the specified file.

### **Parameters**

params	
--------	--

Definition at line 73 of file fileio.hpp.

### 4.1.4 Variable Documentation

4.1.4.1 const std::string vaso::PATIENT\_PATH = "/home/pi/patients/"

Absolute path to the folder containing the patients' data

Definition at line 18 of file fileio.hpp.

## **Class Documentation**

### 5.1 DataParams Struct Reference

#include <definitions.hpp>

### **Public Attributes**

- · float32 freq
- float32 nois

### 5.1.1 Detailed Description

A structure containing the calculated results from processing the audio recordings.

Definition at line 40 of file definitions.hpp.

### 5.1.2 Member Data Documentation

5.1.2.1 float32 DataParams::freq

Definition at line 41 of file definitions.hpp.

### 5.1.2.2 float32 DataParams::nois

Definition at line 42 of file definitions.hpp.

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

• src/definitions.hpp

### 5.2 Maximum Struct Reference

#include <definitions.hpp>

### **Public Attributes**

- float32 value
- uint32 index

16 Class Documentation

### 5.2.1 Detailed Description

Contains the maximum value found in an array and the value's index in that array.

Definition at line 49 of file definitions.hpp.

### 5.2.2 Member Data Documentation

### 5.2.2.1 uint32 Maximum::index

Definition at line 51 of file definitions.hpp.

### 5.2.2.2 float32 Maximum::value

Definition at line 50 of file definitions.hpp.

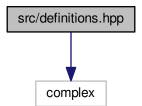
The documentation for this struct was generated from the following file:

• src/definitions.hpp

# **File Documentation**

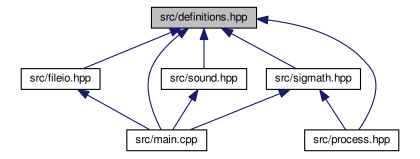
- 6.1 bin/start File Reference
- 6.2 etc/doxygen.config File Reference
- 6.3 makefile File Reference
- 6.4 src/definitions.hpp File Reference

#include <complex>
Include dependency graph for definitions.hpp:



18 File Documentation

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



### Classes

- struct DataParams
- struct Maximum

### **Namespaces**

vaso

contains functions related to the file I/O use in this program

### **Macros**

• #define ENUM signed char

Contains declarations of system-independant (universal size) integers and float types, shortened type names for some commonly used types, and enumerations.

### **Typedefs**

- typedef unsigned char byte
- typedef unsigned char uint8
- typedef signed char sint8
- · typedef unsigned short uint16
- typedef signed short sint16
- · typedef unsigned int uint32
- typedef signed int sint32
- typedef unsigned long long uint64
- typedef signed long long sint64
- typedef float float32
- · typedef double float64
- typedef std::complex < float32 > cfloat32

### **Enumerations**

• enum vaso::Side { vaso::Side::Left, vaso::Side::Right }

### 6.4.1 Macro Definition Documentation

### 6.4.1.1 #define ENUM signed char

Contains declarations of system-independant (universal size) integers and float types, shortened type names for some commonly used types, and enumerations.

**Author** 

Samuel Andrew Wisner, awisner94@gmail.com

Definition at line 13 of file definitions.hpp.

### 6.4.2 Typedef Documentation

6.4.2.1 typedef unsigned char byte

Definition at line 15 of file definitions.hpp.

6.4.2.2 typedef std::complex<float32> cfloat32

Defines a type for complex float32's.

Definition at line 34 of file definitions.hpp.

6.4.2.3 typedef float float32

Definition at line 28 of file definitions.hpp.

6.4.2.4 typedef double float64

Definition at line 29 of file definitions.hpp.

6.4.2.5 typedef signed short sint16

Definition at line 20 of file definitions.hpp.

6.4.2.6 typedef signed int sint32

Definition at line 23 of file definitions.hpp.

6.4.2.7 typedef signed long long sint64

Definition at line 26 of file definitions.hpp.

6.4.2.8 typedef signed char sint8

Definition at line 17 of file definitions.hpp.

6.4.2.9 typedef unsigned short uint16

Definition at line 19 of file definitions.hpp.

20 File Documentation

### 6.4.2.10 typedef unsigned int uint32

Definition at line 22 of file definitions.hpp.

6.4.2.11 typedef unsigned long long uint64

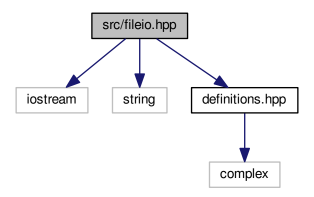
Definition at line 25 of file definitions.hpp.

### 6.4.2.12 typedef unsigned char uint8

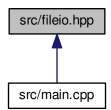
Definition at line 16 of file definitions.hpp.

## 6.5 src/fileio.hpp File Reference

```
#include <iostream>
#include <string>
#include "definitions.hpp"
Include dependency graph for fileio.hpp:
```



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



### **Namespaces**

vaso

contains functions related to the file I/O use in this program

### **Functions**

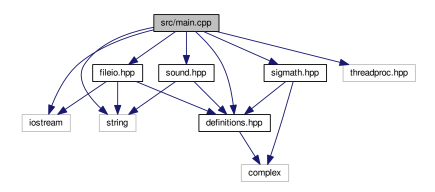
- std::string vaso::CurrentDataName ()
- std::string vaso::InitialDataName (auto dir)
- std::string vaso::PatientName ()
- DataParams vaso::ReadParams (auto filename)
- std::string vaso::WriteParams (DataParams params, auto filename)

### **Variables**

const std::string vaso::PATIENT\_PATH = "/home/pi/patients/"

### 6.6 src/main.cpp File Reference

```
#include <iostream>
#include <string>
#include "definitions.hpp"
#include "fileio.hpp"
#include "sigmath.hpp"
#include "sound.hpp"
#include "threadproc.hpp"
Include dependency graph for main.cpp:
```



### **Functions**

• int main (int argc, char \*\*argv)

### 6.6.1 Function Documentation

22 File Documentation

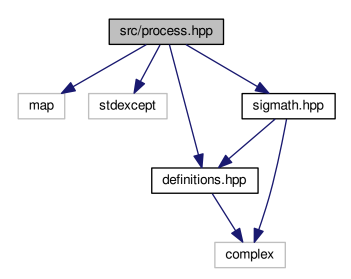
```
6.6.1.1 int main ( int argc, char ** argv )
```

The main program for this progject. It will detect vasospasms over a period of days.

Definition at line 23 of file main.cpp.

## 6.7 src/process.hpp File Reference

```
#include <map>
#include <stdexcept>
#include "definitions.hpp"
#include "sigmath.hpp"
Include dependency graph for process.hpp:
```



### **Namespaces**

• vaso

contains functions related to the file I/O use in this program

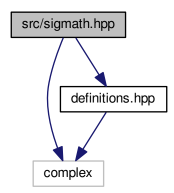
### **Functions**

• std::map< DataParams > vaso::Process (float32 \*data, uint8 recCount, uint32 sampleCount, uint32 sampleFreq, uint8 \*counter)

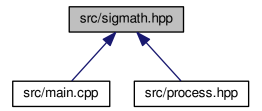
## 6.8 src/sigmath.hpp File Reference

```
#include <complex>
#include "definitions.hpp"
```

Include dependency graph for sigmath.hpp:



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



### **Namespaces**

• vaso

contains functions related to the file I/O use in this program

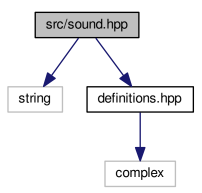
### **Functions**

- void vaso::absolute (float32 \*data, uint32 size)
- float32 vaso::average (float32 \*data, uint32 size)
- DataParams vaso::average (DataParams \*params, uint8 size)
- void vaso::average (float32 \*data, float32 \*avg, uint8 count, uint32 size)
- void vaso::decibels (float32 \*data, uint32 size)
- void vaso::diff (float32 \*data, uint32 size)
- void vaso::fft (cfloat32 \*data, uint32 size)
- void vaso::mag (cfloat32 \*orig, float32 \*newmags, uint32 size)
- Maximum vaso::max (float32 \*data, uint32 size)
- void vaso::smooth (float32 \*data, uint32 size, uint16 order)

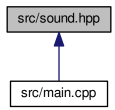
24 File Documentation

## 6.9 src/sound.hpp File Reference

```
#include <string>
#include "definitions.hpp"
Include dependency graph for sound.hpp:
```



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



### **Namespaces**

vaso

contains functions related to the file I/O use in this program

### **Functions**

• void vaso::play (auto filename)

# Index

absolute	
vaso, 8	
average	
vaso, 8, 9	
, -, -	
bin/start, 17	
decibels	
vaso, 10	
diff	
vaso, 10	
fft	
vaso, 10	
index	
Maximum, 16	
Left	
vaso, 8	
mag	
vaso, 11	
makefile, 17	
max	
vaso, 11	
Maximum, 15	
index, 16	
value, 16	
play	
vaso, 12	
Process	
vaso, 12	
Right	
vaso, 8	
Side	
vaso, 8	
smooth	
vaso, 13	
value	
value	
Maximum, 16	
vaso, 7	
absolute, 8	
average, 8, 9	
decibels, 10	
diff, 10	

fft, 10

Left, 8 mag, 11 max, 11 play, 12 Process, 12 Right, 8 Side, 8 smooth, 13