Ambiente de Teste para Filtros Adaptativos

Generated by Doxygen 1.8.3.1

Mon Aug 5 2013 05:57:06

Contents

1	Clas	s Index															1
	1.1	Class	List				 	 	 		 						1
2	File	Index															3
	2.1	File Lis	st				 	 	 		 						3
3	Clas	s Docu	mentation	1													5
	3.1	fonctor	nc::A Class	s Refe	rence		 	 	 		 						5
		3.1.1	Detailed	Descr	ription		 	 	 		 						5
4	File	Docum	entation														7
	4.1	main.c	pp File Re	eferenc	ce		 	 	 		 						7
		4.1.1	Detailed	Descr	ription		 	 	 		 						7
		4.1.2	Function	Docu	mental	tion	 	 	 		 						8
			4.1.2.1	mair	n		 	 	 		 						8
			4.1.2.2	sgn			 	 	 		 						8
In	dex																8

Class Index

4	4	-	٦L	20	0	ı	st
	. І	(نار	15	S	ы	ST

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

2 Class Index

File Index

2.1	File List
Horo	e a list of all documented files with brief descriptions:

File Index

Class Documentation

3.1 foncfonc::A Class Reference

Public Attributes

• int x

parâmetro escroto

3.1.1 Detailed Description

Classe zoada Um

Definition at line 62 of file main.cpp.

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

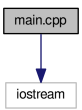
• main.cpp

6 **Class Documentation**

File Documentation

4.1 main.cpp File Reference

#include <iostream>
Include dependency graph for main.cpp:



Classes

· class foncfonc::A

Functions

- template typename< T > int sgn (T val, int zero=1)
- int funcfunc::func1 (float x, int y)
- int funcfunc::func2 (int x=4)
- int main (int argc, char *argv[])

4.1.1 Detailed Description

Arquivo mêm ponto cê pê pê

Author

Pedro Angelo Medeiros Fonini

Definition in file main.cpp.

8 File Documentation

4.1.2 Function Documentation

4.1.2.1 int main (int argc, char * argv[])

função main ué

Parameters

in	argc	qtde de paradas
in	argv	paradas

Returns

to the operational system

Definition at line 76 of file main.cpp.

4.1.2.2 template typename<T> int sgn (T val, int zero = 1)

Função irada que dá o sinal da variável.

Parameters

in	val	val se fuder
in	zero	zero?

Returns

to the caller

Definition at line 34 of file main.cpp.

Index

```
foncfonc::A, 5

main
    main.cpp, 8

main.cpp, 7
    main, 8
    sgn, 8

sgn
    main.cpp, 8
```