My Project

Generated by Doxygen 1.8.13

Contents

1	REA	ADME	1					
2 Class Index								
	2.1	Class List	3					
3	Clas	es Documentation	5					
	3.1	_finfo Struct Reference	5					
		3.1.1 Detailed Description	5					
	3.2	_ufinfo Union Reference	5					
		3.2.1 Detailed Description	5					
Ind	dev		7					

Chapter 1

README

#C Program Examples#3

These are some C program examples from my course on systems programming (CS2014), the canonical URL for this is here.

Files in this example:

- README.md this file in markdown format
- README.html this file, in HTML format ('make html' to update that from .md)
- Makefile to build the example and HTML (there's a clean target too)
- refman.pdf doxygen automated documentation from javadoc comments
- str-dox doxygen config file
- sizes.c play program to see sizes and similar

After running 'make' then these files will be produced (if all goes well):

- README.html the html version of README.md
- · sizes the binary for sizes.c

2 README

Chapter 2

Class Index

2.1 Class List

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

_tinto									
	Mess about with struct and union and see how big things are								Ę
ufinfo .									Ę

4 Class Index

Chapter 3

Class Documentation

3.1 _finfo Struct Reference

mess about with struct and union and see how big things are

Public Attributes

- char * name
- char * link
- · char isdir

3.1.1 Detailed Description

mess about with struct and union and see how big things are

a file-info like structure

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

· sizes.c

3.2 _ufinfo Union Reference

Public Attributes

- char * name
- char * link

3.2.1 Detailed Description

a union that could be a name or a link (not useful really:-)

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

• sizes.c

6 Class Documentation

Index

```
_finfo, 5
_ufinfo, 5
```