# Arboreal

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# **Contents**

1	Arbo	oreal User Guide	1
2	Hier	rarchical Index	7
	2.1	Class Hierarchy	7
3	Clas	ss Index	9
	3.1	Class List	9
4	Clas	ss Documentation	11
	4.1	Addition Class Reference	11
	4.2	arboreal_cli_error Class Reference	11
	4.3	arboreal_daemon_error Class Reference	12
	4.4	arboreal_exception Class Reference	12
	4.5	arboreal_liaison_error Class Reference	13
	4.6	arboreal_logic_error Class Reference	14
	4.7	arboreal_runtime_error Class Reference	14
	4.8	Attributes Class Reference	15
		4.8.1 Member Function Documentation	15
		4.8.1.1 del()	15
		4.8.1.2 get_access()	16
		4.8.1.3 get_creation_time()	16
		4.8.1.4 get_edit()	16
		4.8.1.5 get_file_attributes()	16
		4.8.1.6 get_owner()	16
		4.8.1.7 get permissions()	17

ii CONTENTS

		4.8.1.8	get_size()	17
		4.8.1.9	read_in()	17
		4.8.1.10	set_access()	17
		4.8.1.11	set_creation_time()	17
		4.8.1.12	set_edit()	17
		4.8.1.13	set_owner()	18
		4.8.1.14	set_permissions()	18
		4.8.1.15	update_size()	18
		4.8.1.16	write_out()	18
4.9	CLI Cla	ass Refere	nce	18
	4.9.1	Construc	tor & Destructor Documentation	19
		4.9.1.1	CLI() [1/4]	19
		4.9.1.2	CLI() [2/4]	19
		4.9.1.3	<b>CLI()</b> [3/4]	19
		4.9.1.4	CLI() [4/4]	20
		4.9.1.5	~CLI()	20
	4.9.2	Member	Function Documentation	20
		4.9.2.1	await_response()	20
		4.9.2.2	build()	20
		4.9.2.3	run() [1/2]	21
		4.9.2.4	run() [2/2]	21
		4.9.2.5	send_cmnd()	22
		4.9.2.6	start()	22
4.10	Debugl	Messages	Class Reference	23
	4.10.1	Construc	tor & Destructor Documentation	23
		4.10.1.1	DebugMessages() [1/2]	23
		4.10.1.2	DebugMessages() [2/2]	23
		4.10.1.3	~DebugMessages()	23
	4.10.2	Member	Function Documentation	23
		4.10.2.1	debug()	23

CONTENTS

		4.10.2.2	display()	 24
		4.10.2.3	log()	 24
		4.10.2.4	OFF()	 24
		4.10.2.5	ON()	 25
4.11	Deletio	n Class Re	deference	 25
4.12	Disk Cl	lass Refere	rence	 25
	4.12.1	Construc	ctor & Destructor Documentation	 26
		4.12.1.1	Disk()	 26
	4.12.2	Member	Function Documentation	 26
		4.12.2.1	getBlockCount()	 26
		4.12.2.2	getBlockSize()	 26
		4.12.2.3	readDiskBlock()	 26
		4.12.2.4	writeDiskBlock()	 27
4.13	disk_er	ror Class	Reference	 27
4.14	DiskMa	anager Cla	ass Reference	 28
	4.14.1	Construc	ctor & Destructor Documentation	 28
		4.14.1.1	DiskManager()	 28
	4.14.2	Member	Function Documentation	 29
		4.14.2.1	findPart()	 29
		4.14.2.2	getBlockSize()	 29
		4.14.2.3	getPartitionSize()	 29
		4.14.2.4	readDiskBlock()	 30
		4.14.2.5	writeDiskBlock()	 30
4.15	DiskPa	rtition Stru	uct Reference	 30
4.16	File Cla	ass Refere	ence	 31
	4.16.1	Construc	ctor & Destructor Documentation	 31
		4.16.1.1	File()	 31
	4.16.2	Member	Function Documentation	 31
		4.16.2.1	get_attributes()	 32
		4.16.2.2	get_name()	 32

iv CONTENTS

		4.16.2.3	get_	_tags()					 	 	 	 	 	 	32
		4.16.2.4	read	d_buff()					 	 	 	 	 	 	32
4.17 fi	ile_attr	ibutes Stru	uct R	eferenc	:е				 	 	 	 	 	 	33
4.18 fi	ile_erro	or Class R	Refere	nce					 	 	 	 	 	 	33
4.19 F	FileInfo	Class Ref	feren	ce					 	 	 	 	 	 	34
4	1.19.1	Construct	tor &	Destru	ctor D	ocum	entat	ion .	 	 	 	 	 	 	35
		4.19.1.1	File	Info() .					 	 	 	 	 	 	35
4	1.19.2	Member F	Func	tion Do	cumer	ntation	n .		 	 	 	 	 	 	35
		4.19.2.1	add	_direct_	_block	ί()			 	 	 	 	 	 	35
		4.19.2.2	add	_indired	ct_bloo	ck() .			 	 	 	 	 	 	36
		4.19.2.3	del(	)					 	 	 	 	 	 	36
		4.19.2.4	dele	ete_con	t_bloc	:ks() .			 	 	 	 	 	 	36
		4.19.2.5	eras	se()					 	 	 	 	 	 	37
		4.19.2.6	get_	_attribut	es().				 	 	 	 	 	 	37
		4.19.2.7	get_	_file_siz	:e() .				 	 	 	 	 	 	37
		4.19.2.8	get_	_finode(	)				 	 	 	 	 	 	37
		4.19.2.9	get_	_tags()					 	 	 	 	 	 	38
		4.19.2.10	) inse	rt()					 	 	 	 	 	 	38
		4.19.2.11	l inse	rt_addi	tion()				 	 	 	 	 	 	38
		4.19.2.12	2 inse	rt_dele	tion()				 	 	 	 	 	 	39
		4.19.2.13	3 mar	ngle() [	1/3]				 	 	 	 	 	 	39
		4.19.2.14	1 mar	ngle() [:	2/3]				 	 	 	 	 	 	39
		4.19.2.15	5 mar	ngle() [	3/3]				 	 	 	 	 	 	40
		4.19.2.16	3 read	d_in() .					 	 	 	 	 	 	40
		4.19.2.17	<sup>7</sup> seri	alize() .					 	 	 	 	 	 	41
		4.19.2.18	3 set_	_access	()				 	 	 	 	 	 	41
		4.19.2.19	et_	_edit() .					 	 	 	 	 	 	41
		4.19.2.20	) set_	_permis	sions(	0			 	 	 	 	 	 	41
		4.19.2.21	l upd	ate_file	_size(	)			 	 	 	 	 	 	42
		4.19.2.22	2 write	e_out()					 	 	 	 	 	 	42

CONTENTS

4.20	FileOp	en Class Reference	42
4.2	l FileSys	tem Class Reference	43
	4.21.1	Constructor & Destructor Documentation	43
		4.21.1.1 FileSystem()	43
	4.21.2	Member Function Documentation	44
		4.21.2.1 append_file()	44
		4.21.2.2 close_file()	44
		4.21.2.3 create_file()	44
		4.21.2.4 create_tag()	45
		4.21.2.5 delete_file() [1/2]	45
		4.21.2.6 delete_file() [2/2]	45
		4.21.2.7 delete_tag()	46
		4.21.2.8 file_search()	46
		4.21.2.9 get_attributes()	46
		4.21.2.10 get_file_name_size()	47
		4.21.2.11 merge_tags()	47
		4.21.2.12 open_file()	47
		4.21.2.13 path_to_file()	48
		4.21.2.14 print_files()	48
		4.21.2.15 print_root()	48
		4.21.2.16 print_tags()	48
		4.21.2.17 read_file()	48
		4.21.2.18 rename_file()	49
		4.21.2.19 rename_tag()	49
		4.21.2.20 seek_file_absolute()	49
		4.21.2.21 seek_file_relative()	50
		4.21.2.22 set_permissions()	50
		4.21.2.23 tag_file() [1/2]	50
		4.21.2.24 tag_file() [2/2]	51
		4.21.2.25 tag_search()	51

vi

<b>4.21.2.26</b> untag_file() [1/2]	52
<b>4.21.2.27 untag_file()</b> [2/2]	52
4.21.2.28 write_changes()	52
4.21.2.29 write_file()	53
4.22 finode Struct Reference	53
4.23 index Struct Reference	53
4.24 invalid_arg Class Reference	54
4.25 Modification Class Reference	54
4.26 ParseError Class Reference	55
4.26.1 Constructor & Destructor Documentation	55
4.26.1.1 ParseError()	55
4.26.2 Member Function Documentation	55
4.26.2.1 what()	55
4.26.2.2 where()	56
4.27 Parser Class Reference	56
4.27.1 Constructor & Destructor Documentation	56
4.27.1.1 Parser() [1/4]	56
<b>4.27.1.2</b> Parser() [2/4]	57
<b>4.27.1.3</b> Parser() [3/4]	57
4.27.1.4 Parser() [4/4]	58
4.27.1.5 ∼Parser()	58
4.27.2 Member Function Documentation	58
4.27.2.1 get_cwd_tags()	58
4.27.2.2 parse()	58
4.27.2.3 reset() [1/3]	59
<b>4.27.2.4</b> reset() [2/3]	59
<b>4.27.2.5</b> reset() [3/3]	60
4.27.2.6 set_cwd()	60
4.27.2.7 set_max_name_size()	61
4.27.2.8 split_on_delim()	61

CONTENTS vii

4.28	Partitio	nManager Class Reference	61
	4.28.1	Constructor & Destructor Documentation	62
		4.28.1.1 PartitionManager()	62
	4.28.2	Member Function Documentation	62
		4.28.2.1 get_file_name_size()	62
		4.28.2.2 getBlockSize()	62
		4.28.2.3 getFreeDiskBlock()	63
		4.28.2.4 getPartitionName()	63
		4.28.2.5 readDiskBlock()	63
		4.28.2.6 returnDiskBlock()	63
		4.28.2.7 writeDiskBlock()	64
4.29	rootSu	perBlock Struct Reference	64
4.30	RootTre	ee Class Reference	64
	4.30.1	Constructor & Destructor Documentation	65
		4.30.1.1 RootTree()	65
	4.30.2	Member Function Documentation	65
		4.30.2.1 del()	65
		4.30.2.2 read_in()	65
		4.30.2.3 write_out()	66
4.31	tag_err	or Class Reference	66
4.32	TagTre	e Class Reference	66
	4.32.1	Constructor & Destructor Documentation	67
		4.32.1.1 TagTree()	67
	4.32.2	Member Function Documentation	67
		4.32.2.1 del()	67
		4.32.2.2 read_in()	67
		4.32.2.3 write_out()	68
4.33	tagTree	SuperBlock Struct Reference	68
4.34	TreeOb	ject Class Reference	68
	4.34.1	Constructor & Destructor Documentation	70

viii CONTENTS

	4.34.1.1	Tre	eOl	bjec	ct()		٠.		 			 •		 					70
4.34.2	Member F	Fun	ctio	n Do	ocui	men	ıtati	on						 					70
	4.34.2.1	ad	ld_ir	ndex	<b>(</b> ()				 			 -		 					70
	4.34.2.2	be	gin(	) .					 			 •		 					70
	4.34.2.3	de	<del>:</del> l()						 					 					71
	4.34.2.4	de	lete	_co	nt_t	olocl	ks()		 					 					71
	4.34.2.5	en	ıd()						 					 					71
	4.34.2.6	era	ase(	) .					 					 					71
	4.34.2.7	fin	d()						 					 					72
	4.34.2.8	ge	t_bl	ock_	_nu	mbe	er()		 					 					72
	4.34.2.9	ge	et_fre	e_s	spot	ts()			 					 					72
	4.34.2.10	) ge	t_in	dex	() .				 			 -		 					72
	4.34.2.11	l ge	t_la	st_e	entry	<b>y</b> ()			 					 					73
	4.34.2.12	2 ge	t_na	ame	e() .				 					 					73
	4.34.2.13	3 ge	t_st	art_	bloo	ck()			 			 -		 					73
	4.34.2.14	4 ind	crem	nent	_all	oca	te()		 			 -		 					73
	4.34.2.15	5 ind	crem	nent	_fol	low(	() .		 			 -		 					74
	4.34.2.16	3 ins	sert(	) .					 					 					74
	4.34.2.17	7 ins	sert_	_ado	ditio	n()			 					 					74
	4.34.2.18	3 ins	sert_	_del	etio	n()			 					 					75
	4.34.2.19	e rea	ad_i	n()					 					 					75
	4.34.2.20	) se	t_la	st_e	entry	<b>/</b> ()			 					 					76
	4.34.2.21	l se	t_na	ame	() .				 			 -		 					76
	4.34.2.22	2 siz	ze()						 					 					76
	4.34.2.23	3 wr	ite_	out(	) .				 			 -		 					76
																			77
																			77

Index

# **Chapter 1**

# **Arboreal User Guide**

### **Table of Contents**

•	Instal	ling	<b>Arborea</b>	ı
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- Starting The Command Line
- Valid Commands and Their Syntax
  - Help
  - Quit
  - Find
  - New
  - Delete
  - Tag
  - Merge
  - Untag
  - Open
  - Close
  - Read
  - Write
  - Сору
  - Rename
  - Get File Attributes
  - Change Working Directory
- The Graphical User Interface (GUI)
- Troubleshooting

2 Arboreal User Guide

### **Installing Arboreal**

Arboreal is currently not integrated with the kernel and as such runs similarly to a virtual file system albeit with a more experimental structure. Future work will be focused on direct integration with the kernal in order to provide more traditional usability. In the meantime playing around with and testing the file system can be achived through a few easy steps:

- 1. Download the project
  - 2. Changed directory to the folder within the project hierarchy named Source
  - 3. Type make
  - 4. You will now need to first run the daemon process. This process intercepts al communication attempts with the File System and will execute functions accordingly. There are a number of command line arguments that can be passed to the daemon:
  - \* -d This flag is used to tell the daemon to enable debugging
  - \* - $\vee$  This flag is used to tell the daemon to return file information (such as that returned by a call to find) with as much information as possible. Omitting this flag will cause the daemon to return a reduced version of file information
  - \* You may enable either of these options or both (input order does not matter, that is -d -v will work the same as -v -d)
- 2. Finally, Simply Type . /daemon followed by your chosen flag or flags (be sure to include a space in between). For example, if I wanted to run the daemon with verbose file information and debugging enabled the command would look like: ./daemon -v -d
  - At this point you'll be ready to move on to the next step, starting the command line or GUI interface. Notice that the daemon does not output anything to the screen as it is running. **This is OK!** Its whole purpose is to be a background process that aids communication with the file system. **If you decided to enable debugging, the output will be located in a file called Arboreal.log.**

#### A final note:

By typing make, the "disk" will be formatted for you with the default values and partition names/ counts. It is possible to change these to better suit your needs however it is a little bit more involved.

- 1. Open and edit a file called diskInfo.d (It is located in the Source folder)
- 2. Using the following syntax, edit the file as you see fit:
  - Line 1 needs to always be: Diskfile name, number of blocks on disk, size of each block in bytes, number of partitions \*\*(Omit the commas in favor of spaces)\*\*
  - Lines 2 X need to always be: Partition name, number of blocks in the partition, maximum filename size \*\*(Again omit commas in favor of spaces)\*\*
    - \* There are some restrictions on allowed values for the diskInfo file to see these please checkout the Arboreal Technical Documentation
- 3. Next you will have to open daemon.cpp (it is located under Source/Filesystem/) and edit this line of code:

```
*d = new Disk(#1, #,2 const_cast<char *>("diskfile_name"));
```

- Change #1 to whatever value you picked for number of blocks in diskInfo.d\*\*.\*\*
  - So if I decided that I wanted 4000 blocks I would type 4000 in for #1 (The number here and in diskInfo.d MUST MATCH).
- Change #2 to whatever value you picked for block size in bytes in diskInfo.d
  - So if I decided that I wanted blocks to be 4096 bytes large I would type 4096 in for #2 ( Once again I stress that the number here and in diskInfo.d MUST MATCH)
- Finally, change diskfile\_name to the name of the disk file you chose in diskInfo.d
- 4. You are now almost ready, the final step is to type make clean followed by make in the shell and run the through the same steps as above for starting the daemon
- 5. You are now good to go!

### **Starting The Command Line**

Before beginning anything below, make sure that a daemon process (and ONLY ONE daemon process) is running, if the command line cannot connect to the daemon process it will quit on startup with an appropriate error message

The command line utility has multiple optional arguments but it does contain a single mandatory argument. This is the **Partition Name** that the command line will be working on. If no partition name is given the command line will fail on startup with an appropriate error message. Additionally it is important to note that **the partition that** is given to the command line must already exist. If it does not, an appropriate error will be thrown. Finally, it does not matter if the partition is already in use by another command line and it does not matter how many command lines are currently active, in both cases you will still be able to work with the file system (provided that the partition you gave exists). After providing the partition name you are free to run the command line. However, should you wish to, there are some optional command line arguments:

- -d This argument will enable debugging for both the command line and the liaison process
  - \* -s This argument will alert the command line that input will be coming from a file rather than a user
- -s -d This will enable debugging for the command line AND alert it to the fact that input will be coming from a file rather than a user

For example, if i wished to pipe input from a file to the command line and enable debugging, I would run the command line process like so: ./commandline PartitionName -s -d < some\_random\_file.ext (Note that ./commandline -d -s < some\_random\_file.ext will not work, that is, make sure the debug flag comes last!)

But if I wanted to just enable debugging and read from user input, I would run the command line process like so: ./commandline PartitionName -d

At this point you should see the arboreal header and Arboreal >> indicating that the command line is ready to accept input. To send input to the command line simply type the command you wish to execute (see *Valid Commands And Their Syntax* section for commands or type help or h) and press enter.

#### Note

If you chose to enable debugging for the command line, all debug output will be written to a file named Arboreal.log. Do not worry if this file does not yet exist, it will be created for you on startup.

## **Valid Commands And Their Syntax**

**Help Commands** 

Arboreal >> help Arboreal >> h These two commands will bring up a helper subprocess which will display a list of the command archetypes and show the user the specific commands (and their syntax) that are housed under each archetype. The helper subprocess continues running until the user decides to quit it.

```
Arboreal >> -h --command_archetype
e.g.
Arboreal >> -h --find
```

This version of the help command will show the usage for a single command archetype. (Unlike the help or h commands it will not start a "helper" subprocess but will simply display the usage for the particular archetype and await the next file system command)

4 Arboreal User Guide

#### **Quit Commands**

Arboreal >> quit Arboreal >> q Arboreal >> Q All of these will attempt to terminate the current command line process. This command does not affect other concurrently running command lines it will only quit the currently active command line process. The user must confirm the quit before the command will actually be executed. this is to prevent accidental quits. The quit commands are built with proper cleanup in mind and should not leave any junk behind.

#### **Find Commands**

Arboreal >> find -t [tagname1,tagname2,...] Arboreal >> find -t {tagname1,tagname2,...} Arboreal >> find -t [tagname1,tagname2,tagname7,...},tagname10,...] Arboreal >> find -t {tagname1,tagname3,[tagname5,tagname6,...],...} This command searches for files by tag. It is quite powerful and allows you to search for any combination of tags. Commands that use {} are called sets and will tell the file system to search for ALL files which are tagged with ALL of the specified tags. You can think of this as a bunch of && operations, that is, you want a file tagged with ...

```
\{ this tag, and this tag, and this tag, ... etc\}
```

Commands that use [] are called lists and will tell the system to search for ANY file which is tagged with ANY of the tags specified. You can think of this as a bunch of || operations, that is, you want a file tagged with: [this tag, or this tag, or this tag, ... etc]

What's great is that you can actually nest any of these within one another! Although nesting a bunch of sets or lists won't be any diffferent from simply using one big list or set (i.e. [t1, [t2, t3, t4]] is the exact same as [t1, t2, t3, t4] this goes for sets as well). However, tings get interesting when you pass a command such as:

```
find -t [tag1,tag2, {tag45,tag78, [tag9,tag10],tag5},tag100] This particular command will search for any file with:
```

```
tag1
tag2
tag100
tag1 && tag45 && tag78 && tag9 && tag5 && tag100
tag1 && tag45 && tag78 && tag10 && tag5 && tag100
tag1 && tag45 && tag78 && tag10 && tag5 && tag100
tag2 && tag45 && tag78 && tag9 && tag5 && tag100
tag2 && tag45 && tag78 && tag10 && tag5 && tag100
```

(Of course you accomplish similar things even with a command that is a list nested within a set rather than this example which is a set nested within a list)

As you can see, nesting these operations creates some really powerful search options!

Important! DO NOT put spaces in between the list or set items!!

```
• Arboreal >> find -f [file1,file2,...]
```

This is a file for specific code notes. things to do, consider, etc, that doesn't need to clutter up the main readme file.

# **Doing TRY-CATCH**

tageSearch() returns a vector of structs with (string "filename", int fidentifier) [fidentifier can be FIONODE blknum or unique file identifier that is mapped to a FIONDE blknum]

Hand off storage of file tagSearch() return vector to Danny to be stored in a "current" buffer or smoe such/

There should probably be an attributes object to make our lives easier. and thats what real filesystems

Attributes object should be stored in FINODE or another indirect block who's reference is stored in the FINODE. Which one is used should be decided dynamically, if FIONDE is full get empty data block, store address in FIONDE (migrate data)[optional] to new block, add new data to new block, otherwise add data directly to FIONDE. TAGS ARE ATTRIBUTES

I think we may need two open functions. One that takes the unique file id,(block number) and one that takes the vector of tags and the file name . similar to a path. **YES** 

I removed validName() because we should check for valid input before passing it to our filesystem. as much as possible anyway.

I think we'll be able to get rid of alot of the helper functions actually. because map will be able to do all that for us. the **big helper functions will be reading in a map and writing out a map**. which i think we can just basically write out all the key, value pairs, because a map can do that easily with its iterator. for reading in, we'll just read in all the key value pairs and add them to the map one by one.

Name Length HARD CAPS at size specified in partition info during formatting NEED TREE INODE READING A MAP FROM DISK TO MAIN MEMORY \*\*-----\*\*

so we'll have to have a reserved spot at the end of a block for a block number to the next block of continuing data.

We should write everything out in plaintext and have a converter that can change it to byte stuff that we can implement later. also we should have a flag that will zero out blocks (FOR SPEED), mainly for debugging. but can also repourpose to an encrypt flag later.

//LATER: we should try not to write out the whole tag tree everytime. instead we should only write out the parts that changed if we can. I know this is a tough solution, if a tag is deleted in the middle of the tree and we really have no way of knowing where stuff will be in the tree... but it might be possible to keep some sort of secondary data structure, like a vector with all the info because it doens't matter what order we reconstruct the map in memory, just that all the data is there. this is also somehting we can implement later.

INtermeidary Data structure will store, (in addition to Memory pointer, block pointer) a tuple (int blknum, int pos\_in\_blknum) of the key\_value pair so we can use it later for delete operations.

#### A NOTE about speed:

right now, in order to do tag search, we have to read in the finode of each file in the smallest tag tree becuase I am not storing the number of tags associated with a file in the tag tree inodes. This can be changed later, but for now I just want to get it done. If, when we are testing speeds this is something that will surely improve speed.

6 Arboreal User Guide

\*\*Estimated read in time for everything on startup:

 $O(n^2*log(n))***$ 

#### FileInode structure

filename - filenameSize Finode struct = sizeof(finode struct) local tag storage = rest of the space possible tag cont. block = sizeof(blknumType)

#### **Restrictions:**

- 1. filename size restricted to no more than 1/2 block size
- 2. block size should be a power of 2
- 3. Hard cap on the number of tags that can be associated with a file. = (((blocksize file-namesize 136) / sizeof(BlkNumType)) + (blocksize / sizeof(BlkNumType)). 103 tags for blocksize of 512. and 64b filename
- 4. max block size = 16k

#### TODO:

- 1. Incorporate storing number of tags associated with file in Tag tree on disk, not yet
- 2. add renameTag function
- 3. don't allow duplicate tags to be sent to the filesystem when sending a tagset of any kind

# **Chapter 2**

# **Hierarchical Index**

# 2.1 Class Hierarchy

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

Attributes
CLI
DebugMessages
Disk
DiskManager
DiskPartition
File
file_attributes
FileOpen
FileSystem
finode
index
Modification
Addition
Deletion
ParseError
Parser
PartitionManager
rootSuperBlock
runtime_error
arboreal_exception
arboreal_cli_error
arboreal_daemon_error
arboreal_liaison_error
arboreal_logic_error
invalid_arg
arboreal_runtime_error
disk_error
file_error
tag_error
tagTreeSuperBlock
TreeObject
FileInfo
RootTree
TagTree

8 Hierarchical Index

# **Chapter 3**

# **Class Index**

# 3.1 Class List

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

Addition	11
arboreal_cli_error	11
arboreal_daemon_error	12
arboreal_exception	12
arboreal_liaison_error	13
arboreal_logic_error	14
arboreal_runtime_error	14
Attributes	15
CLI 1	18
DebugMessages	23
	25
Disk	25
disk_error	27
	28
	30
	31
<del>-</del>	33
file_error	33
	34
	42
	43
	53
	53
_ •	54
	54
	55
	56
	61
	64
	64
<del>0_</del>	66
	66
	68
TransChinat	20

10 Class Index

# **Chapter 4**

# **Class Documentation**

# 4.1 Addition Class Reference

Inheritance diagram for Addition:



# **Public Member Functions**

- Addition (TreeObject \*obj, TreeObject \*parent)
- void write\_out (PartitionManager \*pm)

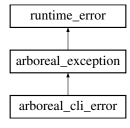
### **Additional Inherited Members**

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

- Filesystem/DaemonDependancies/Trees/Trees.h
- Filesystem/DaemonDependancies/Trees/Trees.cpp

# 4.2 arboreal\_cli\_error Class Reference

Inheritance diagram for arboreal\_cli\_error:



#### **Public Member Functions**

- arboreal\_cli\_error (const string &where, const string &what, const int ecode=99)
- arboreal\_cli\_error (const char \*what, const char \*where, const int ecode=99)
- arboreal\_cli\_error (const char \*what, const string &where, const int ecode=99)
- arboreal\_cli\_error (const string &what, const char \*where, const int ecode=99)

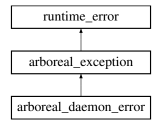
#### **Additional Inherited Members**

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

- · SharedHeaders/Arboreal\_Exceptions.h
- SharedCPPFiles/Arboreal\_Exceptions.cpp

# 4.3 arboreal\_daemon\_error Class Reference

Inheritance diagram for arboreal\_daemon\_error:



### **Public Member Functions**

- arboreal\_daemon\_error (const string &where, const string &what, const int ecode=99)
- arboreal\_daemon\_error (const char \*what, const char \*where, const int ecode=99)
- arboreal\_daemon\_error (const char \*what, const string &where, const int ecode=99)
- arboreal\_daemon\_error (const string &what, const char \*where, const int ecode=99)

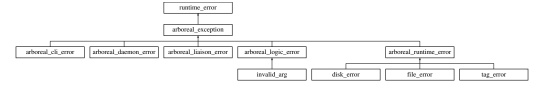
#### **Additional Inherited Members**

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

- SharedHeaders/Arboreal\_Exceptions.h
- SharedCPPFiles/Arboreal\_Exceptions.cpp

# 4.4 arboreal\_exception Class Reference

Inheritance diagram for arboreal\_exception:



#### **Public Member Functions**

- arboreal\_exception (const char \*what, const char \*where, const int ecode=99)
- arboreal\_exception (const char \*what, const string &where, const int ecode=99)
- arboreal\_exception (const string &what, const string &where, const int ecode=99)
- arboreal\_exception (const string &what, const char \*where, const int ecode=99)
- virtual const char \* where () const
- · virtual const int ecode () const

### **Protected Attributes**

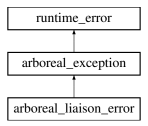
- · string \_where
- int \_ecode

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

- SharedHeaders/Arboreal\_Exceptions.h
- SharedCPPFiles/Arboreal\_Exceptions.cpp

# 4.5 arboreal\_liaison\_error Class Reference

Inheritance diagram for arboreal liaison error:



### **Public Member Functions**

- arboreal\_liaison\_error (const string &where, const string &what, const int ecode=99)
- arboreal\_liaison\_error (const char \*what, const char \*where, const int ecode=99)
- arboreal liaison error (const char \*what, const string &where, const int ecode=99)
- arboreal\_liaison\_error (const string &what, const char \*where, const int ecode=99)

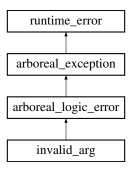
## **Additional Inherited Members**

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

- SharedHeaders/Arboreal\_Exceptions.h
- SharedCPPFiles/Arboreal\_Exceptions.cpp

# 4.6 arboreal\_logic\_error Class Reference

Inheritance diagram for arboreal\_logic\_error:



#### **Public Member Functions**

- arboreal\_logic\_error (const char \*what, const char \*where, const int ecode=99)
- arboreal\_logic\_error (const char \*what, const string &where, const int ecode=99)
- arboreal\_logic\_error (const string &what, const string &where, const int ecode=99)
- arboreal\_logic\_error (const string &what, const char \*where, const int ecode=99)

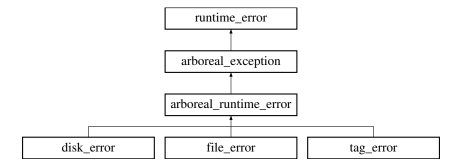
#### **Additional Inherited Members**

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

- SharedHeaders/Arboreal\_Exceptions.h
- SharedCPPFiles/Arboreal\_Exceptions.cpp

# 4.7 arboreal runtime error Class Reference

Inheritance diagram for arboreal\_runtime\_error:



#### **Public Member Functions**

- arboreal\_runtime\_error (const char \*what, const char \*where, const int ecode=99)
- arboreal\_runtime\_error (const char \*what, const string &where, const int ecode=99)
- arboreal\_runtime\_error (const string &what, const string &where, const int ecode=99)
- arboreal\_runtime\_error (const string &what, const char \*where, const int ecode=99)

### **Protected Attributes**

- string \_where
- int\_ecode

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

- · SharedHeaders/Arboreal\_Exceptions.h
- SharedCPPFiles/Arboreal\_Exceptions.cpp

# 4.8 Attributes Class Reference

#### **Public Member Functions**

• Attributes (BlkNumType blknum, PartitionManager \*pm)

#### **Modifier Functions**

- void write\_out ()
- void read\_in ()
- void del ()
- void set\_creation\_time ()
- void set\_owner (int owner)
- void set\_permissions (char \*perms)
- void set\_access ()
- void set\_edit ()
- void update\_size (size\_t size)

#### **Accessor Functions**

- time\_t get\_creation\_time ()
- int get\_owner ()
- char \* get\_permissions ()
- time\_t get\_access ()
- time\_t get\_edit ()
- size\_t get\_size ()
- FileAttributes get\_file\_attributes ()

#### 4.8.1 Member Function Documentation

```
4.8.1.1 del()
```

void Attributes::del ( )

Removes the Attributes presence on disk

```
4.8.1.2 get_access()
time_t Attributes::get_access ( )
Returns
     the UNIX time the file was last accessed
4.8.1.3 get_creation_time()
time_t Attributes::get_creation_time ( )
Returns
     the UNIX time the file was created
4.8.1.4 get_edit()
time_t Attributes::get_edit ( )
Returns
     the UNIX time the file was last edited
4.8.1.5 get_file_attributes()
FileAttributes Attributes::get_file_attributes ( )
Returns
     the entire FileAttributes struct
4.8.1.6 get_owner()
int Attributes::get_owner ( )
Returns
```

the UID of the owner of the file

```
4.8.1.7 get_permissions()
char * Attributes::get_permissions ( )
Returns
     the permisssions
See also
     FileInfo::get_permissions(char*)
4.8.1.8 get_size()
size_t Attributes::get_size ( )
Returns
     the size of the file in bytes
4.8.1.9 read_in()
void Attributes::read_in ( )
Reads in the Attributes from disk
4.8.1.10 set_access()
void Attributes::set_access ( )
Marks down the time as accessed time as UNIX timestamp
4.8.1.11 set_creation_time()
void Attributes::set_creation_time ( )
Marks down the creation time of the associated FileInfo as UNIX timestamp
4.8.1.12 set_edit()
void Attributes::set_edit ( )
```

Marks down the time as modified time as UNIX timestamp

```
4.8.1.13 set_owner()
void Attributes::set_owner (
              int owner )
Marks the owner as their UID
4.8.1.14 set_permissions()
void Attributes::set_permissions (
              char * perms )
sets the permisssions of the file
See also
     FileInfo::set_permissions(char*)
4.8.1.15 update_size()
void Attributes::update_size (
              size_t size )
sets the size to the specified size
4.8.1.16 write_out()
void Attributes::write_out ( )
```

Writes out the Attributes to disk

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

- Filesystem/DaemonDependancies/Trees/Trees.h
- Filesystem/DaemonDependancies/Trees/Trees.cpp

## 4.9 CLI Class Reference

#### **Public Member Functions**

```
• CLI (char **partition)
```

- CLI (char \*\*partition, bool debug)
- CLI (char \*\*partition, char \*isScript)
- CLI (char \*\*partition, char \*isScript, bool debug)
- ∼CLI ()
- void start ()
- void run (std::string input)
- void run ()
- char \* build (const int id, const std::string input)
- void send cmnd (const char \*command)
- void await\_response ()

Block while waiting for response from filesystem.

4.9 CLI Class Reference

# 4.9.1 Constructor & Destructor Documentation

#### **Parameters**

partition	A pointer to a charachter array containing the partition name that this particular command line
	interface will operate in

Constructor for use in Mode 1 of the Command Line Interface Reads from explicit user input Does NOT print debug data to log

#### **Parameters**

partition	A pointer to a charachter array containing the partition name that this particular command line interface will operate in
debug	Wether or not debug messages should be turned on for this interface

Constructor for use in Mode 2 of the Command Line Interface Reads from explicit user input Does PRINTS DEBUG data to log

#### **Parameters**

partition	A pointer to a charachter array containing the partition name that this particular command line interface will operate in	
isScript	Flag telling whether or not the input for this interface will be coming from a file (The flag value is '-s')	

Constructor for use in Mode 3 of the Command Line Interface Reads from file Does NOT print debug data to log

```
4.9.1.4 CLI() [4/4]

CLI::CLI (

char ** partition,
char * isScript,
bool debug )
```

#### **Parameters**

partition	A pointer to a charachter array containing the partition name that this particular command line interface will operate in
debug	Wether or not debug messages should be turned on for this interface
isScript	Flag telling whether or not the input for this interface will be coming from a file (The flag value is '-s')

Constructor for use in Mode 3 of the Command Line Interface Reads from file Does PRINTS DEBUG data to log

```
4.9.1.5 ~CLI()

CLI::~CLI ( )

Default Destructor
```

# 4.9.2 Member Function Documentation

```
4.9.2.1 await_response()

void CLI::await_response ( )
```

Block while waiting for response from filesystem.

Receive data from the liaison process The data is X number of charachters The data can be anything from a list of files returned by the 'find' operation To an error message. This function blocks until it receives data.

Most filesystem commands operate on a 1:1 ratio, that is, sending one command will generate one response. However, some commands (most notably 'find' & 'read') may have a ratio of 1:Many (For example 'find -t [tag1]' may return any number of files but it is only a single command). In situations such as these it is necssary to tell the Command Line to wait until the filesystem has sent all data. Thus, if the Command Line receives "WAIT" it will know to continue to block on a call to receive until the Liaison has gathered all of the nescessary data. However this is still not enough and it is also nescessary to tell the Command Line how much data it must read, for this reason, the first piece of data that the Liaison will send, will be the number of bytes the Command Line needs to read. After this value is received the actual data is sent.

Converts a std::string to a C-Style String, embeds the command id into the C-String, and pads it to length =  $Max \leftarrow BufferSize$ 

4.9 CLI Class Reference 21

#### **Parameters**

id	File System Command ID
input	File System Command

#### Returns

A C-Style String of length = MaxBufferSize containing the command ID in the first X Bytes where X is the size of an integer type followed by the command itself followed by as many nullbytes as nescesarry in order to have a length = MaxBufferSize

Format user input for use by Liaison process:

1) Prepend a byte representation of the command ID to the array 2) Copy the user input into the the array (skip the first X indecies were X is the size of an integer (we don't want to overwrite the command ID))

#### **Parameters**

id	Comand ID
input	User input string

#### Returns

A pointer to a charachter array

This function operates the same as run() but takes its input from a filestream rather than a user. Reads in the input data (A File System Command) and sends it down to the file system.

Some commands that do not need to interact with the File System code are handled in this function. For example, displaying the 'help' messages is executed from this function since the File System does not have or need and 'help' command. This function will block until it receives a response from the File System (provided that the command inputted is intended to go to the File System) this function will continue reading from the input file until an error occurs or 'end' is read in.

#### **Parameters**

input	A std::string value representing a File System command. This value is generally handed to the function
	by reading an input file. But may also be sent to it from another process such as a UI

```
4.9.2.4 run() [2/2] void CLI::run ( )
```

Reads in the input data (A File System Command) and sends it down to the file system.

Some commands that do not need to interact with the File System code are handled in this function. For example, displaying the 'help' messages is executed from this function since the File System does not have or need and 'help' command. This function will block until it receives a response from the File System (provided that the command inputted is intended to go to the File System) this function will continue reading from user input until an error occurs or the user quits the application.

Reads input from user and sends it to the Liaison Process. Waits for corresponding data from the File System.

#### 4.9.2.5 send\_cmnd()

Sends a command converted to a C-Style String to the Liaison Process for parsing and execution.

#### **Parameters**

command

A C-Style String of length = MaxBufferSize containing the command ID in the first X Bytes where X is the size of an integer type followed by the command itself followed by as many nullbytes as nescesarry in order to have a length = MaxBufferSize

Send user input (A filesystem command) to the Liaison Process

#### **Parameters**

cmnd	The input to send
------	-------------------

#### 4.9.2.6 start()

```
void CLI::start ( )
```

Performs initial set-up activities such as initiating connections and sending handshakes. Upon the completion of a successful handshake, run() is called and the interface is ready to use. If the handshake was not successful, the interface notifies the user and quits.

Run initial Command Line Interface setup operations:

1) Generate Shared Memory Segment For Process Synchronization 2) Fork And Run A Liaison Process 3) Create Sockets For Connection To Liaison 4) Send Handshake Command To File System 5) Run The Command Line

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

- · CommandLineInterface/CLHeaders/Cli.h
- · CommandLineInterface/Cli.cpp

# 4.10 DebugMessages Class Reference

#### **Public Member Functions**

- DebugMessages ()
- DebugMessages (std::string logfile\_name)
- ∼DebugMessages ()
- void ON (void)
- void OFF (void)
- template<typename T >
   void display (const T data, bool force=false)
- template<typename T > void log (const T data, bool force=false)
- template<typename T >
   void debug (const T data, bool force=false)
- void lock ()
- · void unlock ()

#### 4.10.1 Constructor & Destructor Documentation

```
4.10.1.1 DebugMessages() [1/2]
DebugMessages::DebugMessages ( ) [inline]
```

Create a new DebugMessage object using default logfile name: 'Arboreal.log' Automatically creates the log if it does not exist and if it does exist it will overwrite all the data in the log with the empty string. Sets the debug flag \_DEBUG to FALSE on startup.

Create a new DebugMessage object using a user defined logfile name. Automatically creates the log if it does not exist and if it does exist it will overwrite all the data in the log with the empty string. Sets the debug flag \_DEBUG to FALSE on startup.

```
4.10.1.3 ∼DebugMessages()
```

```
DebugMessages::~DebugMessages ( ) [inline]
```

**Default Destructor** 

### 4.10.2 Member Function Documentation

#### 4.10.2.1 debug()

Template function for writing debug information to std::cout AND std::fstream.

### **Parameters**

data	The data to be written to std::cout and a file. If the type of data passed is not supported by std::cout or outstream operators, behavior is undefined.
force	If data needs to be written before debugging offically starts this flag should be set to TRUE. Default value is FALSE.

# 4.10.2.2 display()

Template function for writing debug information to std::cout ONLY.

#### **Parameters**

data	The data to be written to std::cout. If the type of data passed is not supported by std::cout, behavior is undefined.	
force	If data needs to be written before debugging offically starts this flag should be set to TRUE. Default value is FALSE.	

# 4.10.2.3 log()

Template function for writing debug information to std::fstream ONLY.

#### **Parameters**

data	The data to be written to a file. If the type of data passed is not supported by outstream operators,	
	behavior is undefined.	
force If data needs to be written before debugging offically starts this flag should be set to TRUE. Default		
	value is FALSE.	

# 4.10.2.4 OFF()

Turns Debugging OFF Sets \_DEBUG to FALSE

#### 4.10.2.5 ON()

Turns Debugging ON Sets \_DEBUG to TRUE

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

· SharedHeaders/DebugMessages.hpp

# 4.11 Deletion Class Reference

Inheritance diagram for Deletion:



# **Public Member Functions**

- Deletion (TreeObject \*obj, TreeObject \*parent)
- void write\_out (PartitionManager \*pm)

### **Additional Inherited Members**

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

- Filesystem/DaemonDependancies/Trees/Trees.h
- Filesystem/DaemonDependancies/Trees/Trees.cpp

# 4.12 Disk Class Reference

**Public Member Functions** 

• Disk (BlkNumType numblocks, size t blockSize, char \*location)

### **Modifier Functions**

• void writeDiskBlock (BlkNumType blknum, char \*blkdata)

# **Accessor Functions**

- void readDiskBlock (BlkNumType blknum, char \*blkdata)
- size\_t getBlockSize ()
- int getBlockCount ()

# 4.12.1 Constructor & Destructor Documentation

# 4.12.1.1 Disk()

#### **Parameters**

numblocks	the number of blocks on the Disk
blocksize	the block size for Disk blocks
location	the location of the Disk

### 4.12.2 Member Function Documentation

# 4.12.2.1 getBlockCount()

```
int Disk::getBlockCount ( )
```

#### Returns

the number of blocks on the entire Disk

# 4.12.2.2 getBlockSize()

```
size_t Disk::getBlockSize ( )
```

#### Returns

the blocksize of the Disk

# 4.12.2.3 readDiskBlock()

Reads a block from the Disk.

### **Parameters**

blknum	num the blocknumber to be read	
blkdata	the buffer to put the read data. must be large enough to contain an entire block of data	

# See also

PartitionManager::readDiskBlock() ParitionManager::readDiskBlock()

## 4.12.2.4 writeDiskBlock()

Writes a block to the Disk.

### **Parameters**

blknum	the blocknumber to be written	
blkdata	the buffer to write the data from. It Will write an entire block size of data.	l

## See also

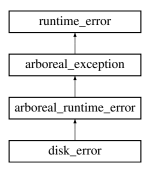
PartitionManager::writeDiskBlock() ParitionManager::writeDiskBlock()

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

- Filesystem/DaemonDependancies/Disk/Disk.h
- Filesystem/DaemonDependancies/Disk/Disk.cpp

# 4.13 disk\_error Class Reference

Inheritance diagram for disk\_error:



## **Public Member Functions**

- disk\_error (const char \*what, const char \*where, const int ecode=99)
- disk\_error (const char \*what, const string &where, const int ecode=99)
- disk\_error (const string &what, const string &where, const int ecode=99)
- disk\_error (const string &what, const char \*where, const int ecode=99)

### **Additional Inherited Members**

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

- SharedHeaders/Arboreal\_Exceptions.h
- SharedCPPFiles/Arboreal\_Exceptions.cpp

# 4.14 DiskManager Class Reference

### **Public Member Functions**

DiskManager (Disk \*d)

### **Accessor Functions**

- void readDiskBlock (string partitionName, BlkNumType blknum, char \*blkdata)
- size\_t getBlockSize ()
- BlkNumType getPartitionSize (string partitionName)
- DiskPartition \* findPart (string partitionName)

### **Modifier Functions**

• void writeDiskBlock (string partitionName, BlkNumType blknum, char \*blkdata)

## 4.14.1 Constructor & Destructor Documentation

# 4.14.1.1 DiskManager()

## **Parameters**

d Pointer to the Disk this will manage

# 4.14.2 Member Function Documentation

# 4.14.2.1 findPart()

### **Parameters**

### Returns

the size of a partition in blocks

# 4.14.2.2 getBlockSize()

```
size_t DiskManager::getBlockSize ( )
```

# Returns

the blocksize of the Disk

# 4.14.2.3 getPartitionSize()

### **Parameters**

<i>partitionName</i> t	ne name of the partition
------------------------	--------------------------

## Returns

the size of a partition in blocks

## 4.14.2.4 readDiskBlock()

Reads a block from the Disk.

### **Parameters**

partitionName	artitionName the name of the partition to write the block to	
blknum	the blocknumber to be read	
blkdata	the buffer to put the read data. must be large enough to contain an entire block of data	

### See also

PartitionManager::readDiskBlock() ParitionManager::readDiskBlock()

### 4.14.2.5 writeDiskBlock()

Writes a block to the Disk.

## **Parameters**

partitionName	the name of the partition to write the block to	
blknum	the blocknumber to be written	
blkdata	the buffer to write the data from. It Will write an entire block size of data.	

### See also

PartitionManager::writeDiskBlock() ParitionManager::writeDiskBlock()

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

- Filesystem/DaemonDependancies/DiskManager/DiskManager.h
- Filesystem/DaemonDependancies/DiskManager/DiskManager.cpp

# 4.15 DiskPartition Struct Reference

## **Public Attributes**

string partitionName

4.16 File Class Reference 31

- BlkNumType partitionSize
- BlkNumType partitionBlkStart
- · int fileNameSize

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

• Filesystem/DaemonDependancies/DiskManager/DiskManager.h

# 4.16 File Class Reference

## **Public Member Functions**

• File (string name, const vector< string > &tags, FileAttributes attributes)

### **Accessor Functions**

```
string get_name ()
```

- vector< string > & get\_tags ()
- FileAttributes get\_attributes ()

## **Static Public Member Functions**

```
• static File * read_buff (const char *serializedFile)
```

## 4.16.1 Constructor & Destructor Documentation

```
4.16.1.1 File()
```

## **Parameters**

name	the name of the File
tags	the tags to be associated with the File
attributes	the File attributes

## 4.16.2 Member Function Documentation

## 4.16.2.1 get\_attributes()

```
FileAttributes File::get_attributes ( )
```

### Returns

the attributes associated with this File

```
4.16.2.2 get_name()
```

```
string File::get_name ( )
```

### Returns

The name of the File

## 4.16.2.3 get\_tags()

```
vector< string > & File::get_tags ( )
```

# Returns

The tags associated with this File

# 4.16.2.4 read\_buff()

Will take a char\* buffer and create a File object from it. The buffer must have been serialized in the correct format

## **Parameters**

```
serializedFile the serializedFile object
```

# Returns

a File\* to the created File

See also

FileInfo::serialize()

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

- · Filesystem/DaemonDependancies/File/File.h
- Filesystem/DaemonDependancies/File/File.cpp

# 4.17 file\_attributes Struct Reference

## **Public Attributes**

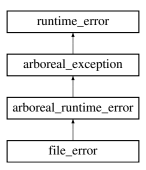
- · time\_t creationTime
- · time t lastAccess
- · time t lastEdit
- size\_t size
- char permissions [12]
- · int owner

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

• Filesystem/DaemonDependancies/Types/types.h

# 4.18 file\_error Class Reference

Inheritance diagram for file\_error:



## **Public Member Functions**

- file\_error (const char \*what, const char \*where, const int ecode=99)
- file\_error (const char \*what, const string &where, const int ecode=99)
- file\_error (const string &what, const string &where, const int ecode=99)
- file\_error (const string &what, const char \*where, const int ecode=99)

### **Additional Inherited Members**

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

- SharedHeaders/Arboreal\_Exceptions.h
- · SharedCPPFiles/Arboreal Exceptions.cpp

# 4.19 FileInfo Class Reference

Inheritance diagram for FileInfo:



### **Public Member Functions**

- FileInfo (string filename, BlkNumType blknum, PartitionManager \*pm)
- void write out ()
- void read\_in (unordered\_multimap< string, FileInfo \*> \*allFiles, RootTree \*rootTree)
- void erase (string name)
- void insert (string name, TreeObject \*ptr)
- void del ()
- void delete\_cont\_blocks (BlkNumType blknum)
- void insert\_addition (TreeObject \*add)
- void insert\_deletion (TreeObject \*del)

### **Accessor Functions**

```
• string mangle ()
```

mangles the filename with its tags

string mangle (vector< string > &tags)

mangles the filename with the specified tags

string mangle (unordered\_set< string > &tags)

mangles the filename with the specified tags

- Finode get\_finode ()
- size\_t get\_file\_size ()
- Attributes \* get\_attributes ()
- FileAttributes get\_file\_attributes ()
- unordered\_set< string > get\_tags ()
- vector< string > get\_vec\_tags ()

## **Modifier Functions**

- void add\_direct\_block (BlkNumType blknum, int index)
- void add indirect block (BlkNumType blknum, short level)
- void update\_file\_size (size\_t bytes)
- · void set\_access ()
- void set edit ()
- void set\_permissions (char \*perms)

sets the permisssions for this file

# **Static Public Member Functions**

• static string \* serialize (FileInfo \*file)

### **Additional Inherited Members**

# 4.19.1 Constructor & Destructor Documentation

## 4.19.1.1 FileInfo()

### **Parameters**

filename		Name of the File
b	lknum	the blocknumber of the associated Finode on disk

## 4.19.2 Member Function Documentation

## 4.19.2.1 add\_direct\_block()

adds the specified blocknumber to the array of direct blocks in this file's Finode

### **Parameters**

blknum the block number of the direct block that		the block number of the direct block that has already been allocated
	index	the index of the blknum in the array, must be less than 12 and at least 0.

# **Exceptions**

arboreal_logic_error	index out of bounds
----------------------	---------------------

### See also

```
add_indirect_block
```

# 4.19.2.2 add\_indirect\_block()

adds the specified blocknumber to the Finode as the start of the specified level of indirect blocks

### **Parameters**

blknum the block number of the indirect block that has already been allo		the block number of the indirect block that has already been allocated
	level	the level that the block number is associated with. must be 1, 2 or 3.

# **Exceptions**

```
arboreal_logic_error Invalid level
```

## See also

add\_direct\_block

## 4.19.2.3 del()

```
void FileInfo::del ( ) [virtual]
```

Will completely remove the TreeObject's presence on disk

Implements TreeObject.

# 4.19.2.4 delete\_cont\_blocks()

Will follow the chain of continuation blocks and free all of them

# **Parameters**

Reimplemented from TreeObject.

## 4.19.2.5 erase()

Disassociate the given name from this object

## **Parameters**

name	the name of the object to be erased.
------	--------------------------------------

# **Exceptions**

```
arboreal_logic_error
```

Reimplemented from TreeObject.

## 4.19.2.6 get\_attributes()

```
Attributes * FileInfo::get_attributes ( )
```

# Returns

the Attributes accociated with this file

## 4.19.2.7 get\_file\_size()

```
size_t FileInfo::get_file_size ( )
```

### Returns

the size of this file in bytes

# 4.19.2.8 get\_finode()

```
Finode FileInfo::get_finode ( )
```

## Returns

the Finode associated with this file

```
4.19.2.9 get_tags()
```

```
unordered_set< string > FileInfo::get_tags ( )
```

Returns

The tags associated with this file

```
4.19.2.10 insert()
```

Associate a TreeObject with this object

### **Parameters**

name	name of the object, mangled if inserting a FileInfo
obj	the object to be inserted

# **Exceptions**

```
tag_error
```

See also

FileInfo::insert()

Reimplemented from TreeObject.

# 4.19.2.11 insert\_addition()

Do not call on FileInfo

Reimplemented from TreeObject.

## 4.19.2.12 insert\_deletion()

Do not call on FileInfo

Reimplemented from TreeObject.

```
4.19.2.13 mangle() [1/3] string FileInfo::mangle ( )
```

mangles the filename with its tags

The name is mangled as follows: Each tag is placed in alphabetical order and appended to the filename using '\_' as the seperator.

### Returns

the mangled name of this file.

### See also

mangle(vector<string>&) mangle(unordered\_set<string>& tags)

mangles the filename with the specified tags

The name is mangled as follows: Each tag is placed in alphabetical order and appended to the filename using '\_' as the seperator.

### Returns

the mangled name of this file.

### **Parameters**

tags the tags you wish to mangle the filename with

### See also

mangle() mangle(unordered\_set<string>& tags)

mangles the filename with the specified tags

) The name is mangled as follows: Each tag is placed in alphabetical order and appended to the filename using '\_' as the seperator.

## Returns

the mangled name of this file.

## **Parameters**

tags	the tags you wish to mangle the filename with
------	---

## See also

mangle() mangle(unordered\_set<string>& tags

```
4.19.2.16 read_in()
```

Will read in all object data from disk

## **Parameters**

allFiles	a pointer to the map of all files
rootTree	a pointer to the root tree

Implements TreeObject.

## 4.19.2.17 serialize()

Will serialize a FileInfo object such that it can be read in as a File object

## **Parameters**

file the FileInfo object to be serialized

### Returns

The serialized object in string form

### See also

File::read\_buff()

### 4.19.2.18 set\_access()

```
void FileInfo::set_access ( )
```

marks the file as accessed at the current UNIX time

### 4.19.2.19 set\_edit()

```
void FileInfo::set_edit ( )
```

marks the file as edited at the current UNIX time

# 4.19.2.20 set\_permissions()

sets the permisssions for this file

The permisssions format is as follows. a 1 for true 0 false Byte 0, 1, 2: reserved, for now Byte 3 - 5: read write and execute permisssions for the user Byte 6 - 8: read write and execute permisssions for the group Byte 9 - 11: read write and execute permisssions for the world Currently there is no differentiation between user group and world

### **Parameters**

### 4.19.2.21 update\_file\_size()

Sets the file size to the specified bytes. Only the filesystem should call.

### **Parameters**

### 4.19.2.22 write\_out()

```
void FileInfo::write_out ( ) [virtual]
```

Intended to write out the object to disk

Implements TreeObject.

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

- Filesystem/DaemonDependancies/Trees/Trees.h
- Filesystem/DaemonDependancies/Trees/Trees.cpp

# 4.20 FileOpen Class Reference

**Public Member Functions** 

- FileOpen (FileInfo \*file, char mode, PartitionManager \*pm)
- FileInfo \* get\_file ()
- size\_t **get\_seek** ()
- · char get\_mode ()
- void increment\_seek (size\_t bytes, bool write=false)
- void decrement\_seek (size\_t bytes)
- Index byte\_to\_index (short offset)
- Index increment\_index ()
- void set\_EOF ()
- · void reset\_seek ()
- bool **get\_EOF** ()
- void go past last byte ()
- · void refresh ()

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

- · Filesystem/DaemonDependancies/FileSystem/FileSystem.h
- Filesystem/DaemonDependancies/FileSystem/FileSystem.cpp

# 4.21 FileSystem Class Reference

### **Public Member Functions**

```
    FileSystem (DiskManager *dm, string partitionName)
    void write_changes ()
    FileInfo * path_to_file (vector < string > &path)
```

```
• int get file name size ()
```

- int get\_file\_name\_size ()
- size t num of files ()
- size\_t num\_of\_tags ()

## **Tag Operations**

```
    vector< FileInfo * > * tag_search (unordered_set< string > &tags)
```

- void create\_tag (string tagName)
- void delete\_tag (string tagName)
- void merge tags (string tag1, string tag2)
- void tag\_file (FileInfo \*file, unordered\_set< string > tagsToAdd)
- void tag\_file (vector < string > &filePath, unordered\_set < string > tags)
- void untag\_file (FileInfo \*file, unordered\_set< string > tagsToRemove, bool deleting=false)
- void untag file (vector< string > &filePath, unordered set< string > tags)
- void rename\_tag (string originalTagName, string newTagName)

### **File Operations**

- vector< FileInfo \* > \* file\_search (string name)
- FileInfo \* create\_file (string filename, unordered\_set< string > &tags)
- int open file (vector< string > &filePath, char mode)
- void close file (unsigned int fileDesc)
- size\_t read\_file (unsigned int fileDesc, char \*data, size\_t len)
- size\_t write\_file (unsigned int fileDesc, const char \*data, size\_t len)
- size\_t append\_file (unsigned int fileDesc, const char \*data, size\_t len)
- · void seek file absolute (unsigned int fileDesc, size t offset)
- void seek file relative (unsigned int fileDesc, long int offset)
- void rename\_file (vector< string > &originalFilePath, string newFileName)
- Attributes \* get\_attributes (vector< string > &filePath)
- void set\_permissions (vector< string > &filePath, char \*perms)
- void delete file (FileInfo \*file)
- void delete\_file (vector< string > &filePath)

## **Debug Functions**

- void print root ()
- void print tags ()
- · void print\_files ()

## 4.21.1 Constructor & Destructor Documentation

## 4.21.1.1 FileSystem()

### **Parameters**

dm	the Disk manager for the disk that this Filesystem will be accessing
partitionName	the name of the partition that this FileSystem will be associated with

## 4.21.2 Member Function Documentation

## 4.21.2.1 append\_file()

```
size_t FileSystem::append_file (
          unsigned int fileDesc,
          const char * data,
          size_t len )
```

Will Append a number of bytes to an open file. The file must have been opened with write permissions.

### **Parameters**

fileDesc	the file descriptor returned from open_file
data	a buffer to be read from to write to the file. must be at least of len size
len	the number of bytes to write from data.

## 4.21.2.2 close\_file()

```
void FileSystem::close_file ( {\tt unsigned\ int\ \it fileDesc\ })
```

Will close a file. the File must have been opened.

# **Parameters**

fileDesc	the file descriptor returned from open_file

## 4.21.2.3 create\_file()

Will create a new file with the specified name and tags. The new file must not already exist.

### **Parameters**

filename	the name of the new file
tags	the tag set to tag the file with. If empty, will be tagged with default.

## Returns

a FileInfo to the created file, in case the calling code needs it

## 4.21.2.4 create\_tag()

Will create a new tag if that tag name does not already exist

## **Parameters**

e Tag to create	tagName the
-----------------	-------------

# **4.21.2.5** delete\_file() [1/2]

Delete a particular file. The file must exist.

## **Parameters**

file	the FileInfo object to be deleted.
------	------------------------------------

### See also

delete\_file(vector<string>&)

Delete a particular file. The file must exist.

### **Parameters**

filePath	the full path to the file to you wish to delete	
----------	---	--

See also

```
delete_file(FileInfo*)
```

## 4.21.2.7 delete\_tag()

Will delete the specified tag only if it has no files associated with it(it is empty) and it does in fact exist.

### **Parameters**

tagName	the name of the tag to be deleted
---------	-----------------------------------

# 4.21.2.8 file\_search()

```
vector< FileInfo * > * FileSystem::file_search ( string name)
```

Will search for a specified file name. Searches the entire FileSystem

## **Parameters**

name	the name of the file to search for.
------	-------------------------------------

## Returns

a pointer to a vector of FileInfo objects that have the specified name. This should be freed by the calling code

## 4.21.2.9 get\_attributes()

```
Attributes * FileSystem::get_attributes ( vector< string > & filePath )
```

Will search for a file and return its Attributes

### **Parameters**

filePath	the full path to the file to you wish to get the Attributes of
----------	--

## Returns

the Attributes object associated with a particular file.

## 4.21.2.10 get\_file\_name\_size()

```
int FileSystem::get_file_name_size ( )
```

## Returns

the Maximum file name size for the partition associated with this FileSystem object

## 4.21.2.11 merge\_tags()

TODO: description and Function

### **Parameters**

tag1	
tag	2

# 4.21.2.12 open\_file()

```
int FileSystem::open_file (
          vector< string > & filePath,
          char mode )
```

Will open a file. The file must exist. There is a cap on the Maximum number of open files. You can open the same file as many times as you want.

### **Parameters**

filePath	the full path including the file name as the last entry
mode	the mode to open the file with. r, w, or x. x is read and write ability.

#### Returns

a file descriptor that can later be used to reference the opened file

Will find a FileInfo object if it exists, given the full path

### **Parameters**

path

The full path to the file. The filename must be the last entry in the vector. an file name with no path is considered to be in the default path

### Returns

the found FileInfo object

```
4.21.2.14 print_files()

void FileSystem::print_files ( )

Print out all files and their blocknumbers

4.21.2.15 print_root()
```

Print out the root Tree

```
4.21.2.16 print_tags()
void FileSystem::print_tags ( )
```

void FileSystem::print\_root ( )

Print out all the tag trees and their contents

Will read a number of bytes from an open file. The file must have been opened with read permissions. If you read past the end of the file, EOF will be tripped and you cannot continue reading. will return all the data up to that point

### **Parameters**

fileDesc the file descriptor returned from open_file	
data	a buffer to store the read data must be at least len size
len	the number of bytes to read.

## 4.21.2.18 rename\_file()

Will rename a file. The new file must not already exist in the emulated directory

### **Parameters**

originalFilePath	the full path to the file to be renamed
newFileName	the name that the file will be renamed to.

## 4.21.2.19 rename\_tag()

Will rename the tag. The tag must exist. The new tag name must already exist. This is a slow operation.

## **Parameters**

originalTagName	the name of the tag to be renamed
newTagName	the new tag name for that tag

## 4.21.2.20 seek\_file\_absolute()

```
void FileSystem::seek_file_absolute (
          unsigned int fileDesc,
          size_t offset )
```

Seek to an absolute position in the file. Will trip EOF if the offset is larger than the file size. The posistion in the file is indexed at 1.

### **Parameters**

fileDesc	the file descriptor returned from open_file
offset	the absolute position in the file to seek to.

## 4.21.2.21 seek\_file\_relative()

```
void FileSystem::seek_file_relative (
          unsigned int fileDesc,
          long int offset )
```

Seek to a relative position in the file. Will trip EOF if you try to seek too far in a direction. The posistion in the file is indexed at 1.

### **Parameters**

fileDesc	the file descriptor returned from open_file
offset	the relative position in the file to seek to. may be a negative number.

## 4.21.2.22 set\_permissions()

Set the permissions for a file. The format is defined in FileInfo.

## **Parameters**

filePath	the full path to the file to you wish to get the Attributes of
perms	the permissions following the correct format to set to this file

### See also

FileInfo::set\_permissions()

Will tag a file with the specified tags. If some or all of the tags do not exist, a warning is printed and the operation continues. The file must exist. The file that would be created by adding tags must not already exist.

### **Parameters**

file	the FileInfo* that will be tagged with the specified tags	
tagsToAdd the tags that will be added to the file's tag set		

### See also

```
tag_file(vector<string>&, unordered_set<string>)
```

An alternate way to tag a file using a file path instead. Will tag a file with the specified tags. If some or all of the tags do not exist, a warning is printed and the operation continues. The file must exist. The file that would be created by adding tags must not already exist.

### **Parameters**

filePath	the FileInfo* that will be tagged with the specified tags	
tagsToAdd	the tags that will be added to the file's tag set	

## See also

```
tag_file(FileInfo*, unordered_set<string>)
```

## 4.21.2.25 tag\_search()

Search for files by tags. The tag search is an "and" operation, meaning the files returned will have at least all the specified tags.

## **Parameters**

```
tags that the files will be tagged with in the return vector
```

## Returns

a pointer to a vector of the FileInfo objects which then can be serialized. The returned vector should be freed by the calling code

# 

Will remove tags associated with the specified file. The tags must exist. The file must exist. The file that would be created by removing tags must not already exist.

### **Parameters**

file the FileInfo* that will be untagged with the specified tags	
tagsToRemove	the tags that will be removed from the file's tag set
deleting	this is a tag only used by the FileSystem itself for deleting a file

### See also

```
tag_file(FileInfo*, unordered_set<string>)
```

```
4.21.2.27 untag_file() [2/2]
void FileSystem::untag_file (
```

```
vector< string > & filePath,
unordered_set< string > tags )
```

Will remove tags associated with the specified file. The tags must exist. The file must exist. The file that would be created by removing tags must not already exist.

## **Parameters**

file	e FileInfo* that will be untagged with the specified tags	
tagsToRemove the tags that will be removed from the file's tag set		
deleting	this is a tag only used by the FileSystem itself for deleting a file	

## See also

```
tag_file(FileInfo*, unordered_set<string>)
```

## 4.21.2.28 write\_changes()

```
void FileSystem::write_changes ( )
```

Since the FileSystem is journaling. The changes to tag trees and the Root tree are only written out when this is called. File Operations are not journaled.

## 4.21.2.29 write\_file()

```
size_t FileSystem::write_file (
          unsigned int fileDesc,
          const char * data,
          size_t len )
```

Will write a number of bytes to an open file. The file must have been opened with write permissions. You can write past the EOF with no problems.

### **Parameters**

fileDesc	the file descriptor returned from open_file
data	a buffer to be read from to write to the file. must be at least of len size
len	the number of bytes to write from data.

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

- Filesystem/DaemonDependancies/FileSystem/FileSystem.h
- Filesystem/DaemonDependancies/FileSystem/FileSystem.cpp

# 4.22 finode Struct Reference

## **Public Attributes**

- BlkNumType attributes
- BlkNumType directBlocks [12]
- BlkNumType level1Indirect
- BlkNumType level2Indirect
- BlkNumType level3Indirect

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

· Filesystem/DaemonDependancies/Types/types.h

# 4.23 index Struct Reference

## **Public Attributes**

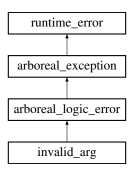
- BlkNumType blknum
- · size\_t offset

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

Filesystem/DaemonDependancies/Types/types.h

# 4.24 invalid\_arg Class Reference

Inheritance diagram for invalid\_arg:



### **Public Member Functions**

- invalid\_arg (const char \*what, const char \*where, const int ecode=99)
- invalid\_arg (const char \*what, const string &where, const int ecode=99)
- invalid\_arg (const string &what, const string &where, const int ecode=99)
- invalid\_arg (const string &what, const char \*where, const int ecode=99)

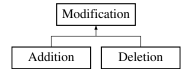
### **Additional Inherited Members**

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

- · SharedHeaders/Arboreal\_Exceptions.h
- SharedCPPFiles/Arboreal\_Exceptions.cpp

# 4.25 Modification Class Reference

Inheritance diagram for Modification:



## **Public Member Functions**

• virtual void write\_out (PartitionManager \*pm)=0

# **Protected Member Functions**

• Modification (TreeObject \*obj, TreeObject \*parent)

## **Protected Attributes**

```
TreeObject * _mod
```

TreeObject \* \_parent

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

- Filesystem/DaemonDependancies/Trees/Trees.h
- Filesystem/DaemonDependancies/Trees/Trees.cpp

# 4.26 ParseError Class Reference

## **Public Member Functions**

```
ParseError (const char *where, const char *what)
std::string where ()
std::string what ()
```

### 4.26.1 Constructor & Destructor Documentation

## 4.26.1.1 ParseError()

## **Parameters**

where	Where the parse error took place
what	What the parse error consisted of

## 4.26.2 Member Function Documentation

```
4.26.2.1 what()
std::string ParseError::what ( ) [inline]
```

## Returns

A std::string detailing what the parse error consisted of

## 4.26.2.2 where()

```
std::string ParseError::where ( ) [inline]
```

### Returns

A std::string detailing where the parse error occured

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

· SharedHeaders/Parser.h

## 4.27 Parser Class Reference

### **Public Member Functions**

```
• Parser (char *buffer, char *cwd, int max name size)
```

- Parser (std::string string, std::string cwd, int max name size)
- Parser (const char \*string\_lit, const char \*cwd, int max\_name\_size)
- Parser ()
- ∼Parser ()
- · void reset (std::string string, std::string cwd="")

Changes the member string of the parser class to whatever is passed.

void reset (char \*buffer, char \*cwd=NULL)

Changes the member\_string of the parser class to whatever is passed.

void reset (const char \*string\_lit, const char \*cwd="")

Changes the member\_string of the parser class to whatever is passed.

• void set\_max\_name\_size (int size)

Sets the maximum allowed file and tagname size that the Parser will use.

void set\_cwd (std::string cwd)

Sets the Current Working Directory that the Parser will use.

• std::vector< std::string > parse (int type)

Parse a string based on a certain rule.

std::vector< std::string > get cwd tags ()

Returns a vector representation of the current working directory.

## **Static Public Member Functions**

static std::vector< std::string > split\_on\_delim (std::string string, char delim)
 Splits a string at each instance of a particular char (the delimeter)

## 4.27.1 Constructor & Destructor Documentation

# **Parameters**

buffer	A C-Style String representation of the string to be parsed
cwd	A C-Style String representation of the current working directory; (This value is typically provided by the Liaison process). The directory string is used to parse commands which act within directories only thus providing commands such as 'tag' a "path" to the file(s) which will be tagged without the user having to explicitly enter those file's entire paths themselves.
max_name_size	The maximum length that a file or tagname is allowed to have; (This value is typically provided by the Liaison process)

# **4.27.1.2** Parser() [2/4]

# **Parameters**

buffer	A std::string representation of the string to be parsed
cwd	A std::string representation of the current working directory; (This value is typically provided by the Liaison process). The directory string is used to parse commands which act within directories only thus, providing commands such as 'tag' a "path" to the file(s) which will be tagged without the user having to explicitly enter those file's entire paths themselves.
max_name_size	The maximum length that a file or tagname is allowed to have; (This value is typically provided by the Liaison process)

# **4.27.1.3 Parser()** [3/4]

## **Parameters**

buffer	A String Literal representation of the string to be parsed
cwd	A String Literal representation of the current working directory; (This value is typically provided by the Liaison process). The directory string is used to parse commands which act within directories only thus, providing commands such as 'tag' a "path" to the file(s) which will be tagged without the user having to explicitly enter those file's entire paths themselves.
max_name_size	The maximum length that a file or tagname is allowed to have; (This value is typically provided by the Liaison process)

```
4.27.1.4 Parser() [4/4]
```

Parser::Parser ( )

Default Constructor to be used in case initialization of values needs to be done elsewhere

```
4.27.1.5 ~Parser()

Parser::~Parser ( )
```

Default Destructor; Does nothing

### 4.27.2 Member Function Documentation

```
4.27.2.1 get_cwd_tags()
std::vector< std::string > Parser::get_cwd_tags ( )
```

Returns a vector representation of the current working directory.

That is, it will decompose '/string1/string2' into a vector containing [string1, string2]. This is useful when the calling code requires the current working directory as a vector of strings rather than as a standard string representation.

### Returns

A std::vector of std::string comprised of the non-'/' parts of the Parser member value cwd

Parse a string based on a certain rule.

The rule generally corresponds to how a CLI command should be decomposed.

For example the CLI command for finding files takes a list of files, hower the filesystem itself does not support batch commands, therefore, the Parser will decompose the command into its constituent parts (i.e. a single file).

This particular behavior is access by passing '8' as the "type" of decomposition that needs to take place (Note that this corresponds to the command's ID).

However the Parser can be extended to support any rule whatsoever, so long as it is added to the Parser's parse() function switch statement.

## **Parameters**

type The integer identification of the parse rule that will be executed

### Returns

A std::vector of std::string comprised of the result after the chosen parse rule is executed.

Changes the member \_string of the parser class to whatever is passed.

The Parser class conducts all operations on its member \_string rather than requiring that a string value be passed to its parse() method. This was done in order to make use of the class as streamlined as possible.

### **Parameters**

string	A std::string representation of the string to be parsed
cwd	A std::string representation of the current working directory; Note that this argument is optional and allows the user to both reset the string the Parser will work with as well as the directory string the Parser will use. The directory string is used to parse commands which act within directories only thus providing commands such as 'tag' a "path" to the file(s) which will be tagged without the user having to explicitly enter those file's entire paths themselves.

Changes the member \_string of the parser class to whatever is passed.

The Parser class conducts all operations on its member \_string rather than requiring that a string value be passed to its parse() method. This was done in order to make use of the class as streamlined as possible.

### **Parameters**

string	A C-Style String representation of the string to be parsed
cwd	A C-Style String representation of the current working directory; Note that this argument is optional
	and allows the user to both reset the string the Parser will work with as well as the directory string the
	Parser will use. The directory string is used to parse commands which act within directories only thus
	providing commands such as 'tag' a "path" to the file(s) which will be tagged without the user having to
	explicitly enter those file's entire paths themselves.

## Returns

Void

Changes the member \_string of the parser class to whatever is passed.

The Parser class conducts all operations on its member \_string rather than requiring that a string value be passed to its parse() method. This was done in order to make use of the class as streamlined as possible.

### **Parameters**

string	A String Literal representation of the string to be parsed
cwd	A String Literal representation of the current working directory; Note that this argument is optional and
	allows the user to both reset the string the Parser will work with as well as the directory string the
	Parser will use. The directory string is used to parse commands which act within directories only thus
	providing commands such as 'tag' a "path" to the file(s) which will be tagged without the user having to
	explicitly enter those file's entire paths themselves.

### Returns

Void

```
4.27.2.6 set_cwd()

void Parser::set_cwd (
```

Sets the Current Working Directory that the Parser will use.

std::string cwd )

The directory string is used to parse commands which act within directories only thus providing commands such as 'tag' a "path" to the file(s) which will be tagged without the user having to explicitly enter those file's entire paths themselves. This function does not have counterparts which tahe C-Style Strings or String Literals. This is because, in all situations, if the current working directory must be set using this method, it is highly likely that the calling code has a std::string representation of the current working directory rather than a representation in one of the other formats. If such functionality (C-Style Strings and others) is desired, extensibility is easy enough. Regardless the Parser's \_cwd member will always be a std::string.

## **Parameters**

cwd	A std::string representation of the current working directory

### Returns

Void

## 4.27.2.7 set\_max\_name\_size()

Sets the maximum allowed file and tagname size that the Parser will use.

If this size is exceeded an error is thrown and the Parser will stop its current activities. This value is dictated by the CLI and is generally provided to the Parser by the Liaison Process.

#### **Parameters**

	size	The maximum file/tag name length
--	------	----------------------------------

### 4.27.2.8 split\_on\_delim()

Splits a string at each instance of a particulaar char (the delimeter)

The delimeters are NOT included anywhere in the resulting vector. This function is static and is mainly used outside the Parser in order to split values that the parser returned. This can happen because the complexity of certain commands does not allow the parser to fully decompose the string and instead it can only reorganize the command into a form which can be easily split later. It is important to note that this function does not differentiate between the number of delimeter characters the string contains. That is, it will read the whole string and split it at any point where the delimeter is seen whether it is seen in 1 or 100 places.

### **Parameters**

string	A std::string representation of whatever string needs to be split
delim	A char value representing where the string should be split

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

- · SharedHeaders/Parser.h
- · SharedCPPFiles/Parser.cpp

# 4.28 PartitionManager Class Reference

## **Public Member Functions**

PartitionManager (DiskManager \*dm, string partitionName)

## **Accessor Functions**

- void readDiskBlock (BlkNumType blknum, char \*blkdata)
- size\_t getBlockSize ()
- string getPartitionName ()
- int get\_file\_name\_size ()

## **Modifier Functions**

- void writeDiskBlock (BlkNumType blknum, char \*blkdata)
- BlkNumType getFreeDiskBlock ()
- void returnDiskBlock (BlkNumType blknum)

### 4.28.1 Constructor & Destructor Documentation

### 4.28.1.1 PartitionManager()

### **Parameters**

dm	the DiskManager associated with this object
partitionName	the name of the partition that this will be managing

## 4.28.2 Member Function Documentation

```
4.28.2.1 get_file_name_size()
```

```
int PartitionManager::get_file_name_size ( )
```

# Returns

The maximum file name size for this partition in bytes

# 4.28.2.2 getBlockSize()

```
size_t PartitionManager::getBlockSize ( )
```

### Returns

the blocksize of the Disk

## 4.28.2.3 getFreeDiskBlock()

```
BlkNumType PartitionManager::getFreeDiskBlock ( )
```

Allocates a block on disk if there is a free one. The Disk free list is updated accordingly

#### Returns

the block number of the newly allocated block

# 4.28.2.4 getPartitionName()

```
string PartitionManager::getPartitionName ( )
```

#### Returns

The name of the partition this PartitionManager is associated with

#### 4.28.2.5 readDiskBlock()

Reads a block from the Disk.

#### **Parameters**

blknum	the blocknumber to be read
blkdata	the buffer to put the read data. must be large enough to contain an entire block of data

# 4.28.2.6 returnDiskBlock()

```
void PartitionManager::returnDiskBlock ( {\tt BlkNumType}~blknum~)
```

returns a block to the Disk free list and zeros it out before writing.

## **Parameters**

hlknum	the blocknumber of the block to be freed

#### 4.28.2.7 writeDiskBlock()

Writes a block to the Disk.

#### **Parameters**

blknum	the blocknumber to be written
blkdata	the buffer to write the data from. It Will write an entire block size of data.

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

- Filesystem/DaemonDependancies/PartitionManager/PartitionManager.h
- Filesystem/DaemonDependancies/PartitionManager/PartitionManager.cpp

# 4.29 rootSuperBlock Struct Reference

**Public Attributes** 

- size\_t size
- Index lastEntry
- BlkNumType startBlock

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

• Filesystem/DaemonDependancies/Types/types.h

# 4.30 RootTree Class Reference

Inheritance diagram for RootTree:



# **Public Member Functions**

- RootTree (PartitionManager \*pm)
- void write\_out ()
- void read\_in (unordered\_multimap< string, FileInfo \*> \*allFiles, RootTree \*rootTree)
- void del ()

# **Additional Inherited Members**

# 4.30.1 Constructor & Destructor Documentation

# 4.30.1.1 RootTree()

#### **Parameters**

pm

the PartitionManager to be associated with the RootTree

#### 4.30.2 Member Function Documentation

```
4.30.2.1 del()
void RootTree::del ( ) [virtual]
```

Will completely remove the TreeObject's presence on disk

Implements TreeObject.

```
4.30.2.2 read_in()
```

Will read in all object data from disk

# **Parameters**

allFiles	a pointer to the map of all files
rootTree	a pointer to the root tree

Implements TreeObject.

## 4.30.2.3 write\_out()

```
void RootTree::write_out ( ) [virtual]
```

Intended to write out the object to disk

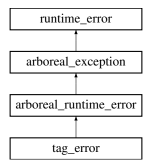
Implements TreeObject.

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

- Filesystem/DaemonDependancies/Trees/Trees.h
- Filesystem/DaemonDependancies/Trees/Trees.cpp

# 4.31 tag\_error Class Reference

Inheritance diagram for tag\_error:



# **Public Member Functions**

- tag\_error (const char \*what, const char \*where, const int ecode=99)
- tag\_error (const char \*what, const string &where, const int ecode=99)
- tag\_error (const string &what, const string &where, const int ecode=99)
- tag\_error (const string &what, const char \*where, const int ecode=99)

#### **Additional Inherited Members**

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

- SharedHeaders/Arboreal\_Exceptions.h
- SharedCPPFiles/Arboreal\_Exceptions.cpp

# 4.32 TagTree Class Reference

Inheritance diagram for TagTree:



# **Public Member Functions**

- TagTree (string tagName, BlkNumType blknum, PartitionManager \*pm)
- void write\_out ()
- void read in (unordered multimap< string, FileInfo \*> \*allFiles, RootTree \*rootTree)
- void del ()

#### **Additional Inherited Members**

#### 4.32.1 Constructor & Destructor Documentation

# 4.32.1.1 TagTree()

#### **Parameters**

tagName	the name of this tag
blknum	the blocknumber for the superblock of this tagTree

# 4.32.2 Member Function Documentation

```
4.32.2.1 del()
void TagTree::del ( ) [virtual]
```

Will completely remove the TreeObject's presence on disk

Implements TreeObject.

```
4.32.2.2 read_in()
```

```
void TagTree::read_in (
          unordered_multimap< string, FileInfo *> * allFiles,
          RootTree * rootTree ) [virtual]
```

Will read in all object data from disk

#### **Parameters**

allFiles	a pointer to the map of all files
rootTree	a pointer to the root tree

Implements TreeObject.

# 4.32.2.3 write\_out()

```
void TagTree::write_out ( ) [virtual]
```

Intended to write out the object to disk

Implements TreeObject.

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

- Filesystem/DaemonDependancies/Trees/Trees.h
- Filesystem/DaemonDependancies/Trees/Trees.cpp

# 4.33 tagTreeSuperBlock Struct Reference

**Public Attributes** 

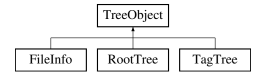
- size\_t size
- Index lastEntry
- BlkNumType startBlock

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

• Filesystem/DaemonDependancies/Types/types.h

# 4.34 TreeObject Class Reference

Inheritance diagram for TreeObject:



#### **Public Member Functions**

• TreeObject (string name, BlkNumType blknum, PartitionManager \*pm)

#### **Accessor Functions**

- string get name () const
- BlkNumType get\_block\_number () const
- Index get\_index (TreeObject \*obj) const
- Index get\_last\_entry () const
- BlkNumType get\_start\_block () const
- size\_t size () const
- unordered\_map< string, TreeObject \* >::iterator begin ()
- unordered\_map< string, TreeObject \* >::iterator end ()
- TreeObject \* find (string name) const
- queue < Index > \* get\_free\_spots ()

#### **Modifier Functions**

- void set\_name (string name)
- void add\_index (TreeObject \*obj, Index index)
- void set\_last\_entry (Index index)
- virtual void insert (string name, TreeObject \*obj)
- virtual void erase (string name)
- virtual void insert addition (TreeObject \*add)
- virtual void insert\_deletion (TreeObject \*del)

# **Disk Functions**

- virtual void write\_out ()=0
- virtual void read\_in (unordered\_multimap< string, FileInfo \*> \*allFiles, RootTree \*rootTree)=0
- virtual void del ()=0
- void increment\_allocate (Index \*index)
- void increment\_follow (Index \*index)

#### **Protected Member Functions**

virtual void delete\_cont\_blocks (BlkNumType blknum)

## **Protected Attributes**

queue < Modification \* > modifications

A collection of associated Modifications.

unordered\_map< string, TreeObject \*> \_myTree

A collection of contained TreeObjects.

• string \_name

name or value

BlkNumType \_blockNumber

Blocknumber of the superblock on disk.

unordered\_map< TreeObject \*, Index > \_indeces

location(s) of the superblock entry(ies) on disk

Index lastEntry

Index of the last entry of data on disk.

BlkNumType \_startBlock

blocknumber of the start of this data on disk

• PartitionManager \* \_myPartitionManager

Associated PartitionManager.

queue < Index > \_freeSpots

# 4.34.1 Constructor & Destructor Documentation

# 4.34.1.1 TreeObject()

#### **Parameters**

name	name of this object
blknum	blocknumber of the superblock
pm	PartitionManager object to be associated with this object

# 4.34.2 Member Function Documentation

# 4.34.2.1 add\_index()

Add an index to \_indeces for the specified TreeObject. If the index already existed. nothing happpens

#### **Parameters**

obj	the object that the Index references to
index	the Index of obj

# 4.34.2.2 begin()

```
unordered_map< string, TreeObject * >::iterator TreeObject::begin ( )
```

#### Returns

An iterator to the beginning of the TreeObjects associated with this object

```
4.34.2.3 del()
```

```
virtual void TreeObject::del ( ) [pure virtual]
```

Will completely remove the TreeObject's presence on disk

Implemented in RootTree, TagTree, and FileInfo.

# 4.34.2.4 delete\_cont\_blocks()

Will follow the chain of continuation blocks and free all of them

# **Parameters**

blknum | will free the blknum and use it to follow the chain of continuation blocks

Reimplemented in FileInfo.

# 4.34.2.5 end()

```
unordered_map< string, TreeObject * >::iterator TreeObject::end ( )
```

#### Returns

An iterator to the end of the TreeObjects associated with this object

## 4.34.2.6 erase()

Disassociate the given name from this object

#### **Parameters**

name the name of the object to be erased.

# **Exceptions**

```
arboreal_logic_error
```

Reimplemented in FileInfo.

```
4.34.2.7 find()
```

Search \_myTree for the specified name

#### **Parameters**

#### Returns

a pointer to the object if found, 0 otherwise

#### 4.34.2.8 get\_block\_number()

```
BlkNumType TreeObject::get_block_number ( ) const
```

#### Returns

The blocknumber of the superblock

# 4.34.2.9 get\_free\_spots()

```
queue< Index > * TreeObject::get_free_spots ( )
```

#### Returns

a pointer to the queue of empty spaces where new entries can be added

#### 4.34.2.10 get\_index()

Searches for obj and returns the Index of obj on disk, if found

#### **Parameters**

*obj* object whose position is desired

# Returns

The Index of obj on disk,

# **Exceptions**

arboreal\_logic\_error

# 4.34.2.11 get\_last\_entry()

```
Index TreeObject::get_last_entry ( ) const
```

Find the Index of the last entry for this object on disk

#### Returns

Index of the last entry on disk

# 4.34.2.12 get\_name()

```
string TreeObject::get_name ( ) const
```

#### Returns

The name

# 4.34.2.13 get\_start\_block()

```
BlkNumType TreeObject::get_start_block ( ) const
```

#### Returns

The start block of data for this object

#### 4.34.2.14 increment\_allocate()

Will increment the Index passed and allocate blocks if necessary to do so

#### **Parameters**

#### 4.34.2.15 increment\_follow()

Will increment the Index passed but only follow the chain of already allocated blocks

#### **Parameters**

index the Index to be increme	nted
-------------------------------	------

#### 4.34.2.16 insert()

Associate a TreeObject with this object

## **Parameters**

name	name of the object, mangled if inserting a FileInfo
obj	the object to be inserted

# **Exceptions**

```
tag_error
```

#### See also

FileInfo::insert()

Reimplemented in FileInfo.

# 4.34.2.17 insert\_addition()

Add an Addition to the list of Modifications so that it can be written out later. Note: Do not call this on a FileInfo.

#### **Parameters**

add the object that was previously inserted to this object which will be added to the list of Modifications

See also

```
FileSystem::write_out() TreeObject::insert()
```

Reimplemented in FileInfo.

#### 4.34.2.18 insert\_deletion()

Add a Deletion to the list of Modifications so that it can be written out later. Note: Do not call this on a FileInfo.

# **Parameters**

del the object that was previously erased from this object which will be added to the list of Modifications

#### See also

```
FileSystem::write_out() TreeObject::erase()
```

Reimplemented in FileInfo.

# 4.34.2.19 read\_in()

Will read in all object data from disk

#### **Parameters**

allFiles	a pointer to the map of all files
rootTree	a pointer to the root tree

Implemented in RootTree, TagTree, and FileInfo.

## 4.34.2.20 set\_last\_entry()

Set the last Index for the last entry belonging to this object on disk

# **Parameters**

index	The last Index
-------	----------------

# 4.34.2.21 set\_name()

Set the name

#### **Parameters**

```
name The new name
```

# 4.34.2.22 size()

```
size_t TreeObject::size ( ) const
```

# Returns

The size of \_myTree

# 4.34.2.23 write\_out()

```
virtual void TreeObject::write_out ( ) [pure virtual]
```

Intended to write out the object to disk

Implemented in RootTree, TagTree, and FileInfo.

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

- Filesystem/DaemonDependancies/Trees/Trees.h
- Filesystem/DaemonDependancies/Trees/Trees.cpp

# Index

$\sim$ CLI	build, 20
CLI, 20	CLI, 19
~DebugMessages	run, <mark>21</mark>
DebugMessages, 23	send cmnd, 22
~Parser	start, 22
Parser, 58	close file
1 disei, 30	FileSystem, 44
add direct block	•
	create_file
FileInfo, 35	FileSystem, 44
add_index	create_tag
TreeObject, 70	FileSystem, 45
add_indirect_block	ala la com
FileInfo, 36	debug
Addition, 11	DebugMessages, 23
append_file	DebugMessages, 23
FileSystem, 44	$\sim$ DebugMessages, 23
arboreal_cli_error, 11	debug, 23
arboreal_daemon_error, 12	DebugMessages, 23
arboreal_exception, 12	display, <mark>24</mark>
arboreal_liaison_error, 13	log, <mark>24</mark>
arboreal logic error, 14	OFF, 24
arboreal_runtime_error, 14	ON, 24
Attributes, 15	del
del, 15	Attributes, 15
get_access, 15	FileInfo, 36
get_creation_time, 16	RootTree, 65
get_edit, 16	TagTree, 67
get_file_attributes, 16	TreeObject, 70
get_owner, 16	delete_cont_blocks
get_owner, 10 get_permissions, 16	FileInfo, 36
get_size, 17	TreeObject, 71
	delete file
read_in, 17	FileSystem, 45
set_access, 17	delete_tag
set_creation_time, 17	FileSystem, 46
set_edit, 17	• •
set_owner, 17	Deletion, 25
set_permissions, 18	Disk, 25
update_size, 18	Disk, 26
write_out, 18	getBlockCount, 26
await_response	getBlockSize, 26
CLI, 20	readDiskBlock, 26
	writeDiskBlock, 27
begin	disk_error, 27
TreeObject, 70	DiskManager, 28
build	DiskManager, 28
CLI, 20	findPart, 29
	getBlockSize, 29
CLI, 18	getPartitionSize, 29
~CLI, 20	readDiskBlock, 29
await_response, 20	writeDiskBlock, 30
_ '	,

78 INDEX

DiskPartition, 30	print_tags, 48
display	read file, 48
DebugMessages, 24	rename_file, 49
3 7	rename_tag, 49
end	seek file absolute, 49
TreeObject, 71	seek_file_relative, 50
erase	set permissions, 50
FileInfo, 37	tag_file, 50, 51
TreeObject, 71	<del>-</del>
necesjest, 77	tag_search, 51
File, 31	untag_file, 52
File, 31	write_changes, 52
get_attributes, 31	write_file, 52
get_name, 32	find
<del>-</del> -	TreeObject, 72
get_tags, 32 read_buff, 32	findPart
	DiskManager, 29
file_attributes, 33	finode, 53
file_error, 33	
file_search	get_access
FileSystem, 46	Attributes, 15
FileInfo, 34	get_attributes
add_direct_block, 35	File, 31
add_indirect_block, 36	FileInfo, 37
del, 36	FileSystem, 46
delete_cont_blocks, 36	get_block_number
erase, 37	TreeObject, 72
FileInfo, 35	get_creation_time
get_attributes, 37	Attributes, 16
get_file_size, 37	get_cwd_tags
get_finode, 37	Parser, 58
get_tags, 37	get_edit
insert, 38	Attributes, 16
insert_addition, 38	get_file_attributes
insert_deletion, 38	Attributes, 16
mangle, 39, 40	get_file_name_size
read_in, 40	FileSystem, 47
serialize, 40	PartitionManager, 62
set_access, 41	get_file_size
set_edit, 41	FileInfo, 37
set_permissions, 41	get_finode
update_file_size, 42	FileInfo, 37
write_out, 42	get_free_spots
FileOpen, 42	TreeObject, 72
FileSystem, 43	get_index
append_file, 44	TreeObject, 72
close file, 44	get last entry
create file, 44	TreeObject, 73
create tag, 45	get name
delete file, 45	File, 32
delete tag, 46	TreeObject, 73
— <b>-</b>	
file_search, 46	get_owner
FileSystem, 43	Attributes, 16
get_attributes, 46	get_permissions
get_file_name_size, 47	Attributes, 16
merge_tags, 47	get_size
open_file, 47	Attributes, 17
path_to_file, 48	get_start_block
print_files, 48	TreeObject, 73
print_root, 48	get_tags

INDEX 79

File, 32	set_cwd, 60
FileInfo, 37	set_max_name_size, 60
getBlockCount	split_on_delim, 61
Disk, 26	PartitionManager, 61
getBlockSize	get_file_name_size, 62
Disk, 26	getBlockSize, 62
DiskManager, 29	getFreeDiskBlock, 62
PartitionManager, 62	getPartitionName, 63
getFreeDiskBlock	PartitionManager, 62
PartitionManager, 62	readDiskBlock, 63
getPartitionName	returnDiskBlock, 63
PartitionManager, 63	writeDiskBlock, 64
getPartitionSize	path_to_file
DiskManager, 29	FileSystem, 48
	print_files
increment_allocate	FileSystem, 48
TreeObject, 73	print_root
increment_follow	FileSystem, 48
TreeObject, 74	print_tags
index, 53	FileSystem, 48
insert	read buff
FileInfo, 38	File, 32
TreeObject, 74	read file
insert_addition	FileSystem, 48
FileInfo, 38	read in
TreeObject, 74	Attributes, 17
insert_deletion	FileInfo, 40
FileInfo, 38	RootTree, 65
TreeObject, 75	TagTree, 67
invalid_arg, 54	TreeObject, 75
log	readDiskBlock
	Disk, 26
L)obugNoccogoc 94	
DebugMessages, 24	
	DiskManager, 29
mangle	DiskManager, 29 PartitionManager, 63
mangle FileInfo, 39, 40	DiskManager, 29 PartitionManager, 63 rename_file
mangle FileInfo, 39, 40 merge_tags	DiskManager, 29 PartitionManager, 63 rename_file FileSystem, 49
mangle FileInfo, 39, 40 merge_tags FileSystem, 47	DiskManager, 29 PartitionManager, 63 rename_file FileSystem, 49 rename_tag
mangle FileInfo, 39, 40 merge_tags	DiskManager, 29 PartitionManager, 63 rename_file FileSystem, 49 rename_tag FileSystem, 49
mangle FileInfo, 39, 40 merge_tags FileSystem, 47	DiskManager, 29 PartitionManager, 63 rename_file FileSystem, 49 rename_tag FileSystem, 49 reset
mangle FileInfo, 39, 40 merge_tags FileSystem, 47 Modification, 54  OFF	DiskManager, 29 PartitionManager, 63 rename_file FileSystem, 49 rename_tag FileSystem, 49 reset Parser, 59, 60
mangle FileInfo, 39, 40 merge_tags FileSystem, 47 Modification, 54	DiskManager, 29 PartitionManager, 63 rename_file FileSystem, 49 rename_tag FileSystem, 49 reset Parser, 59, 60 returnDiskBlock
mangle FileInfo, 39, 40 merge_tags FileSystem, 47 Modification, 54  OFF DebugMessages, 24 ON	DiskManager, 29 PartitionManager, 63 rename_file FileSystem, 49 rename_tag FileSystem, 49 reset Parser, 59, 60 returnDiskBlock PartitionManager, 63
mangle FileInfo, 39, 40 merge_tags FileSystem, 47 Modification, 54  OFF DebugMessages, 24 ON DebugMessages, 24	DiskManager, 29 PartitionManager, 63 rename_file FileSystem, 49 rename_tag FileSystem, 49 reset Parser, 59, 60 returnDiskBlock PartitionManager, 63 rootSuperBlock, 64
mangle FileInfo, 39, 40 merge_tags FileSystem, 47 Modification, 54  OFF DebugMessages, 24 ON	DiskManager, 29 PartitionManager, 63 rename_file FileSystem, 49 rename_tag FileSystem, 49 reset Parser, 59, 60 returnDiskBlock PartitionManager, 63 rootSuperBlock, 64 RootTree, 64
mangle FileInfo, 39, 40 merge_tags FileSystem, 47 Modification, 54  OFF DebugMessages, 24 ON DebugMessages, 24 open_file	DiskManager, 29 PartitionManager, 63 rename_file FileSystem, 49 rename_tag FileSystem, 49 reset Parser, 59, 60 returnDiskBlock PartitionManager, 63 rootSuperBlock, 64 RootTree, 64 del, 65
mangle FileInfo, 39, 40 merge_tags FileSystem, 47 Modification, 54  OFF DebugMessages, 24 ON DebugMessages, 24 open_file	DiskManager, 29 PartitionManager, 63 rename_file FileSystem, 49 rename_tag FileSystem, 49 reset Parser, 59, 60 returnDiskBlock PartitionManager, 63 rootSuperBlock, 64 RootTree, 64 del, 65 read_in, 65
mangle FileInfo, 39, 40 merge_tags FileSystem, 47 Modification, 54  OFF DebugMessages, 24 ON DebugMessages, 24 open_file FileSystem, 47	DiskManager, 29 PartitionManager, 63 rename_file FileSystem, 49 rename_tag FileSystem, 49 reset Parser, 59, 60 returnDiskBlock PartitionManager, 63 rootSuperBlock, 64 RootTree, 64 del, 65 read_in, 65 RootTree, 65
mangle FileInfo, 39, 40 merge_tags FileSystem, 47 Modification, 54  OFF DebugMessages, 24 ON DebugMessages, 24 open_file FileSystem, 47  parse	DiskManager, 29 PartitionManager, 63 rename_file FileSystem, 49 rename_tag FileSystem, 49 reset Parser, 59, 60 returnDiskBlock PartitionManager, 63 rootSuperBlock, 64 RootTree, 64 del, 65 read_in, 65
mangle FileInfo, 39, 40 merge_tags FileSystem, 47 Modification, 54  OFF DebugMessages, 24 ON DebugMessages, 24 open_file FileSystem, 47  parse Parser, 58	DiskManager, 29 PartitionManager, 63 rename_file FileSystem, 49 rename_tag FileSystem, 49 reset Parser, 59, 60 returnDiskBlock PartitionManager, 63 rootSuperBlock, 64 RootTree, 64 del, 65 read_in, 65 RootTree, 65 write_out, 65 run
mangle FileInfo, 39, 40 merge_tags FileSystem, 47 Modification, 54  OFF DebugMessages, 24 ON DebugMessages, 24 open_file FileSystem, 47  parse Parser, 58 ParseError, 55	DiskManager, 29 PartitionManager, 63 rename_file FileSystem, 49 rename_tag FileSystem, 49 reset Parser, 59, 60 returnDiskBlock PartitionManager, 63 rootSuperBlock, 64 RootTree, 64 del, 65 read_in, 65 RootTree, 65 write_out, 65
mangle FileInfo, 39, 40 merge_tags FileSystem, 47 Modification, 54  OFF DebugMessages, 24 ON DebugMessages, 24 open_file FileSystem, 47  parse Parser, 58 ParseError, 55 ParseError, 55	DiskManager, 29 PartitionManager, 63 rename_file FileSystem, 49 rename_tag FileSystem, 49 reset Parser, 59, 60 returnDiskBlock PartitionManager, 63 rootSuperBlock, 64 RootTree, 64 del, 65 read_in, 65 RootTree, 65 write_out, 65 run
mangle FileInfo, 39, 40 merge_tags FileSystem, 47 Modification, 54  OFF DebugMessages, 24 ON DebugMessages, 24 open_file FileSystem, 47  parse Parser, 58 ParseError, 55 ParseError, 55 what, 55	DiskManager, 29 PartitionManager, 63 rename_file FileSystem, 49 rename_tag FileSystem, 49 reset Parser, 59, 60 returnDiskBlock PartitionManager, 63 rootSuperBlock, 64 RootTree, 64 del, 65 read_in, 65 RootTree, 65 write_out, 65 run CLI, 21
mangle FileInfo, 39, 40 merge_tags FileSystem, 47 Modification, 54  OFF DebugMessages, 24 ON DebugMessages, 24 open_file FileSystem, 47  parse ParseFrror, 55 ParseError, 55 what, 55 where, 55	DiskManager, 29 PartitionManager, 63 rename_file FileSystem, 49 rename_tag FileSystem, 49 reset Parser, 59, 60 returnDiskBlock PartitionManager, 63 rootSuperBlock, 64 RootTree, 64 del, 65 read_in, 65 RootTree, 65 write_out, 65 run CLI, 21 seek_file_absolute
mangle FileInfo, 39, 40 merge_tags FileSystem, 47 Modification, 54  OFF DebugMessages, 24 ON DebugMessages, 24 open_file FileSystem, 47  parse Parser, 58 ParseError, 55 What, 55 where, 55 Parser, 56	DiskManager, 29 PartitionManager, 63 rename_file FileSystem, 49 rename_tag FileSystem, 49 reset Parser, 59, 60 returnDiskBlock PartitionManager, 63 rootSuperBlock, 64 RootTree, 64 del, 65 read_in, 65 RootTree, 65 write_out, 65 run CLI, 21 seek_file_absolute FileSystem, 49
mangle FileInfo, 39, 40 merge_tags FileSystem, 47 Modification, 54  OFF DebugMessages, 24 ON DebugMessages, 24 open_file FileSystem, 47  parse Parser, 58 ParseError, 55 What, 55 Where, 55  Parser, 56 ~Parser, 58	DiskManager, 29 PartitionManager, 63 rename_file FileSystem, 49 rename_tag FileSystem, 49 reset Parser, 59, 60 returnDiskBlock PartitionManager, 63 rootSuperBlock, 64 RootTree, 64 del, 65 read_in, 65 RootTree, 65 write_out, 65 run CLI, 21 seek_file_absolute FileSystem, 49 seek_file_relative
mangle FileInfo, 39, 40 merge_tags FileSystem, 47 Modification, 54  OFF DebugMessages, 24 ON DebugMessages, 24 open_file FileSystem, 47  parse Parser, 58 ParseError, 55 what, 55 where, 55  Parser, 56 ~Parser, 58 get_cwd_tags, 58	DiskManager, 29 PartitionManager, 63 rename_file FileSystem, 49 rename_tag FileSystem, 49 reset Parser, 59, 60 returnDiskBlock PartitionManager, 63 rootSuperBlock, 64 RootTree, 64 del, 65 read_in, 65 RootTree, 65 write_out, 65 run CLI, 21 seek_file_absolute FileSystem, 49 seek_file_relative FileSystem, 50
mangle FileInfo, 39, 40 merge_tags FileSystem, 47 Modification, 54  OFF DebugMessages, 24 ON DebugMessages, 24 open_file FileSystem, 47  parse Parser, 58 ParseError, 55 What, 55 Where, 55  Parser, 56 ~Parser, 58 get_cwd_tags, 58 parse, 58	DiskManager, 29 PartitionManager, 63 rename_file FileSystem, 49 rename_tag FileSystem, 49 reset Parser, 59, 60 returnDiskBlock PartitionManager, 63 rootSuperBlock, 64 RootTree, 64 del, 65 read_in, 65 RootTree, 65 write_out, 65 run CLI, 21 seek_file_absolute FileSystem, 49 seek_file_relative FileSystem, 50 send_cmnd

80 INDEX

FileInfo, 40	insert_deletion, 75
set_access	read_in, 75
Attributes, 17	set_last_entry, 75
FileInfo, 41	set_name, 76
set_creation_time	size, 76
Attributes, 17	TreeObject, 70
set_cwd	write_out, 76
Parser, 60	water file
set_edit	untag_file
Attributes, 17	FileSystem, 52
FileInfo, 41	update_file_size
set_last_entry	FileInfo, 42
TreeObject, 75	update_size
set_max_name_size	Attributes, 18
Parser, 60	what
set_name	ParseError, 55
TreeObject, 76	where
set_owner	ParseError, 55
Attributes, 17	write_changes
set_permissions	FileSystem, 52
Attributes, 18	_
FileInfo, 41	write_file
FileSystem, 50	FileSystem, 52
size	write_out
TreeObject, 76	Attributes, 18
split_on_delim	FileInfo, 42
Parser, 61	RootTree, 65
start	TagTree, 68
CLI, 22	TreeObject, 76
	writeDiskBlock
tag error 66	Diale 07
tag_error, 66	Disk, 27
tag_file	DiskManager, 30
tag_file FileSystem, 50, 51	
tag_file FileSystem, 50, 51 tag_search	DiskManager, 30
tag_file FileSystem, 50, 51 tag_search FileSystem, 51	DiskManager, 30
tag_file FileSystem, 50, 51 tag_search FileSystem, 51 TagTree, 66	DiskManager, 30
tag_file FileSystem, 50, 51 tag_search FileSystem, 51 TagTree, 66 del, 67	DiskManager, 30
tag_file FileSystem, 50, 51 tag_search FileSystem, 51 TagTree, 66 del, 67 read_in, 67	DiskManager, 30
tag_file FileSystem, 50, 51 tag_search FileSystem, 51 TagTree, 66 del, 67 read_in, 67 TagTree, 67	DiskManager, 30
tag_file FileSystem, 50, 51 tag_search FileSystem, 51 TagTree, 66 del, 67 read_in, 67 TagTree, 67 write_out, 68	DiskManager, 30
tag_file FileSystem, 50, 51  tag_search FileSystem, 51  TagTree, 66 del, 67 read_in, 67 TagTree, 67 write_out, 68  tagTreeSuperBlock, 68	DiskManager, 30
tag_file FileSystem, 50, 51 tag_search FileSystem, 51 TagTree, 66 del, 67 read_in, 67 TagTree, 67 write_out, 68	DiskManager, 30
tag_file FileSystem, 50, 51  tag_search FileSystem, 51  TagTree, 66 del, 67 read_in, 67 TagTree, 67 write_out, 68  tagTreeSuperBlock, 68  TreeObject, 68 add_index, 70	DiskManager, 30
tag_file FileSystem, 50, 51  tag_search FileSystem, 51  TagTree, 66 del, 67 read_in, 67 TagTree, 67 write_out, 68  tagTreeSuperBlock, 68  TreeObject, 68 add_index, 70 begin, 70	DiskManager, 30
tag_file FileSystem, 50, 51 tag_search FileSystem, 51 TagTree, 66 del, 67 read_in, 67 TagTree, 67 write_out, 68 tagTreeSuperBlock, 68 TreeObject, 68 add_index, 70 begin, 70 del, 70	DiskManager, 30
tag_file FileSystem, 50, 51  tag_search FileSystem, 51  TagTree, 66 del, 67 read_in, 67 TagTree, 67 write_out, 68  tagTreeSuperBlock, 68  TreeObject, 68 add_index, 70 begin, 70	DiskManager, 30
tag_file FileSystem, 50, 51  tag_search FileSystem, 51  TagTree, 66 del, 67 read_in, 67 TagTree, 67 write_out, 68  tagTreeSuperBlock, 68  TreeObject, 68 add_index, 70 begin, 70 del, 70 delete_cont_blocks, 71 end, 71	DiskManager, 30
tag_file FileSystem, 50, 51  tag_search FileSystem, 51  TagTree, 66 del, 67 read_in, 67 TagTree, 67 write_out, 68  tagTreeSuperBlock, 68  TreeObject, 68 add_index, 70 begin, 70 del, 70 delete_cont_blocks, 71 end, 71 erase, 71	DiskManager, 30
tag_file FileSystem, 50, 51  tag_search FileSystem, 51  TagTree, 66 del, 67 read_in, 67 TagTree, 67 write_out, 68  tagTreeSuperBlock, 68  TreeObject, 68 add_index, 70 begin, 70 del, 70 delete_cont_blocks, 71 end, 71 erase, 71 find, 72	DiskManager, 30
tag_file FileSystem, 50, 51  tag_search FileSystem, 51  TagTree, 66 del, 67 read_in, 67 TagTree, 67 write_out, 68  tagTreeSuperBlock, 68  TreeObject, 68 add_index, 70 begin, 70 del, 70 delete_cont_blocks, 71 end, 71 erase, 71 find, 72 get_block_number, 72	DiskManager, 30
tag_file FileSystem, 50, 51  tag_search FileSystem, 51  TagTree, 66 del, 67 read_in, 67 TagTree, 67 write_out, 68  tagTreeSuperBlock, 68  TreeObject, 68 add_index, 70 begin, 70 del, 70 delete_cont_blocks, 71 end, 71 erase, 71 find, 72 get_block_number, 72 get_free_spots, 72	DiskManager, 30
tag_file FileSystem, 50, 51  tag_search FileSystem, 51  TagTree, 66 del, 67 read_in, 67 TagTree, 67 write_out, 68  tagTreeSuperBlock, 68  TreeObject, 68 add_index, 70 begin, 70 del, 70 delete_cont_blocks, 71 end, 71 erase, 71 find, 72 get_block_number, 72 get_index, 72	DiskManager, 30
tag_file FileSystem, 50, 51  tag_search FileSystem, 51  TagTree, 66 del, 67 read_in, 67 TagTree, 67 write_out, 68  tagTreeSuperBlock, 68  TreeObject, 68 add_index, 70 begin, 70 del, 70 delete_cont_blocks, 71 end, 71 erase, 71 find, 72 get_block_number, 72 get_index, 72 get_last_entry, 73	DiskManager, 30
tag_file FileSystem, 50, 51  tag_search FileSystem, 51  TagTree, 66 del, 67 read_in, 67 TagTree, 67 write_out, 68  tagTreeSuperBlock, 68  TreeObject, 68 add_index, 70 begin, 70 del, 70 delete_cont_blocks, 71 end, 71 erase, 71 find, 72 get_block_number, 72 get_index, 72	DiskManager, 30
tag_file FileSystem, 50, 51  tag_search FileSystem, 51  TagTree, 66 del, 67 read_in, 67 TagTree, 67 write_out, 68  tagTreeSuperBlock, 68  TreeObject, 68 add_index, 70 begin, 70 del, 70 delete_cont_blocks, 71 end, 71 erase, 71 find, 72 get_block_number, 72 get_index, 72 get_last_entry, 73	DiskManager, 30
tag_file FileSystem, 50, 51  tag_search FileSystem, 51  TagTree, 66 del, 67 read_in, 67 TagTree, 67 write_out, 68  tagTreeSuperBlock, 68  TreeObject, 68 add_index, 70 begin, 70 del, 70 delete_cont_blocks, 71 end, 71 erase, 71 find, 72 get_block_number, 72 get_free_spots, 72 get_last_entry, 73 get_name, 73	DiskManager, 30
tag_file FileSystem, 50, 51  tag_search FileSystem, 51  TagTree, 66 del, 67 read_in, 67 TagTree, 67 write_out, 68  tagTreeSuperBlock, 68  TreeObject, 68 add_index, 70 begin, 70 del, 70 delete_cont_blocks, 71 end, 71 erase, 71 find, 72 get_block_number, 72 get_free_spots, 72 get_last_entry, 73 get_name, 73 get_start_block, 73	DiskManager, 30
tag_file FileSystem, 50, 51  tag_search FileSystem, 51  TagTree, 66 del, 67 read_in, 67 TagTree, 67 write_out, 68  tagTreeSuperBlock, 68  TreeObject, 68 add_index, 70 begin, 70 del, 70 delete_cont_blocks, 71 end, 71 erase, 71 find, 72 get_block_number, 72 get_free_spots, 72 get_last_entry, 73 get_name, 73 get_start_block, 73 increment_allocate, 73	DiskManager, 30
tag_file FileSystem, 50, 51  tag_search FileSystem, 51  TagTree, 66 del, 67 read_in, 67 TagTree, 67 write_out, 68  tagTreeSuperBlock, 68  TreeObject, 68 add_index, 70 begin, 70 del, 70 delete_cont_blocks, 71 end, 71 erase, 71 find, 72 get_block_number, 72 get_free_spots, 72 get_last_entry, 73 get_name, 73 get_start_block, 73 increment_follow, 74	DiskManager, 30