Arduino Gyroscope Driver

Generated by Doxygen 1.8.9.1

Tue Aug 18 2015 22:52:19

ii CONTENTS

Contents

1	Hier	archica	I Index	1
	1.1	Class	Hierarchy	1
2	Clas	s Index	(2
	2.1	Class	List	2
3	File	Index		2
	3.1	File Lis	st	2
4	Clas	s Docu	mentation	2
	4.1	ArrayF	ResourceSystem Class Reference	2
		4.1.1	Detailed Description	3
		4.1.2	Constructor & Destructor Documentation	4
		4.1.3	Member Function Documentation	4
		4.1.4	Member Data Documentation	4
	4.2	Extern	alEepromResourceSystem Class Reference	4
		4.2.1	Detailed Description	5
		4.2.2	Constructor & Destructor Documentation	6
		4.2.3	Member Function Documentation	6
		4.2.4	Member Data Documentation	6
	4.3	Resou	irce Class Reference	6
		4.3.1	Detailed Description	7
		4.3.2	Member Enumeration Documentation	7
		4.3.3	Constructor & Destructor Documentation	8
		4.3.4	Member Function Documentation	8
		4.3.5	Member Data Documentation	9
	4.4	Resou	rceSystem Class Reference	10
		4.4.1	Detailed Description	11
		4.4.2	Member Enumeration Documentation	11
		4.4.3	Constructor & Destructor Documentation	11
		4.4.4	Member Function Documentation	11
		4.4.5	Member Data Documentation	12
	4.5		ResourceSystem Class Reference	13
		4.5.1	Detailed Description	14
		4.5.2	Constructor & Destructor Documentation	14
		4.5.3	Member Function Documentation	15
		4.5.4	Member Data Documentation	15
5	File	Docum	entation	15
_	5.1		ResourceSystem.cpp File Reference	15

1 Hierarchical Index 1

		5.1.1 Macro Definition Documentation	16
	5.2	ArrayResourceSystem.cpp	16
	5.3	ArrayResourceSystem.h File Reference	17
	5.4	ArrayResourceSystem.h	18
	5.5	ExternalEepromResourceSystem.cpp File Reference	18
		5.5.1 Macro Definition Documentation	19
	5.6	ExternalEepromResourceSystem.cpp	19
	5.7	ExternalEepromResourceSystem.h File Reference	20
	5.8	ExternalEepromResourceSystem.h	21
	5.9	Resource.cpp File Reference	21
		5.9.1 Macro Definition Documentation	22
	5.10	Resource.cpp	22
	5.11	Resource.h File Reference	24
	5.12	Resource.h	24
	5.13	ResourceSystem.cpp File Reference	26
		5.13.1 Macro Definition Documentation	26
	5.14	ResourceSystem.cpp	26
	5.15	ResourceSystem.h File Reference	28
		5.15.1 Macro Definition Documentation	28
	5.16	ResourceSystem.h	29
	5.17	VirtualResourceSystem.cpp File Reference	30
		5.17.1 Macro Definition Documentation	30
	5.18	VirtualResourceSystem.cpp	31
	5.19	VirtualResourceSystem.h File Reference	31
	5.20	VirtualResourceSystem.h	32
Inc	lex		35
ш	iex		33
1	Hie	rarchical Index	
1.1	Cla	ss Hierarchy	
Th	is inhe	ritance list is sorted roughly, but not completely, alphabetically:	
	Reso	urce	6
	Reso	urceSystem	10
		rrayResourceSystem	2
	E	xternalEepromResourceSystem	4
	٧	irtualResourceSystem	13

2 Class Index

A 4	\sim 1		
2.1	(-1/	ass	1 101
/-	V - 14	133	1 151

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

riere are the diasses, structs, unions and interfaces with brief descriptions.	
ArrayResourceSystem Arduino - A simple resource implementation	2
ExternalEepromResourceSystem Arduino - A simple resource implementation	4
Resource Arduino - A simple resource implementation	6
ResourceSystem	10
VirtualResourceSystem Arduino - A simple resource implementation	13
3 File Index	
3.1 File List	
Here is a list of all files with brief descriptions:	
ArrayResourceSystem.cpp	15
ArrayResourceSystem.h	17
ExternalEepromResourceSystem.cpp	18
ExternalEepromResourceSystem.h	20
Resource.cpp	21
Resource.h	24
ResourceSystem.cpp	26
ResourceSystem.h	28
VirtualResourceSystem.cpp	30

4 Class Documentation

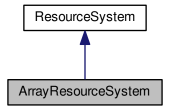
VirtualResourceSystem.h

4.1 ArrayResourceSystem Class Reference

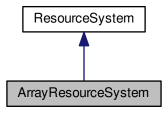
#include <ArrayResourceSystem.h>

31

Inheritance diagram for ArrayResourceSystem:



Collaboration diagram for ArrayResourceSystem:



Public Member Functions

• ArrayResourceSystem (unsigned char *array, unsigned int size, rbfs_t *rbfs)

Protected Member Functions

- virtual int readBytes (unsigned int address, unsigned char *buf, unsigned int len)
- virtual void writeBytes (unsigned int address, unsigned char *buf, unsigned int len)

Private Attributes

- unsigned char * array
- unsigned int size

Additional Inherited Members

4.1.1 Detailed Description

Arduino - A simple resource implementation.

SimpleArrayResourceIO.h

This is the Resource IO representation.

Author

Dalmir da Silva dalmirdasilva@gmail.com

Definition at line 17 of file ArrayResourceSystem.h.

- 4.1.2 Constructor & Destructor Documentation
- 4.1.2.1 ArrayResourceSystem::ArrayResourceSystem (unsigned char * array, unsigned int size, rbfs_t * rbfs_)

Definition at line 16 of file ArrayResourceSystem.cpp.

- 4.1.3 Member Function Documentation
- **4.1.3.1** int ArrayResourceSystem::readBytes (unsigned int *address*, unsigned char * *buf*, unsigned int *len*) [protected], [virtual]

Definition at line 19 of file ArrayResourceSystem.cpp.

4.1.3.2 void ArrayResourceSystem::writeBytes (unsigned int *address*, unsigned char * *buf*, unsigned int *len*) [protected], [virtual]

Definition at line 31 of file ArrayResourceSystem.cpp.

- 4.1.4 Member Data Documentation
- **4.1.4.1 unsigned char* ArrayResourceSystem::array** [private]

Definition at line 20 of file ArrayResourceSystem.h.

4.1.4.2 unsigned int ArrayResourceSystem::size [private]

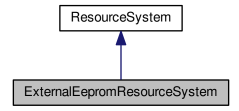
Definition at line 21 of file ArrayResourceSystem.h.

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

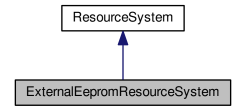
- ArrayResourceSystem.h
- · ArrayResourceSystem.cpp
- 4.2 ExternalEepromResourceSystem Class Reference

#include <ExternalEepromResourceSystem.h>

Inheritance diagram for ExternalEepromResourceSystem:



Collaboration diagram for ExternalEepromResourceSystem:



Public Member Functions

• ExternalEepromResourceSystem (ExternalEeprom *eeprom, rbfs_t *rbfs)

Protected Member Functions

- virtual int readBytes (unsigned int address, unsigned char *buf, int len)
- virtual void writeBytes (unsigned int address, unsigned char *buf, int len)

Private Attributes

• ExternalEeprom * eeprom

Additional Inherited Members

4.2.1 Detailed Description

Arduino - A simple resource implementation.

Simple Externla Eeprom Resource IO.h

This is the Resource IO representation.

Author

Dalmir da Silva dalmirdasilva@gmail.com

Definition at line 17 of file ExternalEepromResourceSystem.h.

- 4.2.2 Constructor & Destructor Documentation
- 4.2.2.1 ExternalEepromResourceSystem::ExternalEepromResourceSystem (ExternalEeprom * eeprom, rbfs_t * rbfs)

Definition at line 17 of file ExternalEepromResourceSystem.cpp.

- 4.2.3 Member Function Documentation
- **4.2.3.1** int ExternalEepromResourceSystem::readBytes (unsigned int *address*, unsigned char * *buf*, int *len*) [protected], [virtual]

Implements ResourceSystem.

Definition at line 20 of file ExternalEepromResourceSystem.cpp.

4.2.3.2 void ExternalEepromResourceSystem::writeBytes (unsigned int *address*, unsigned char * *buf*, int *len*) [protected], [virtual]

Implements ResourceSystem.

Definition at line 24 of file ExternalEepromResourceSystem.cpp.

- 4.2.4 Member Data Documentation
- **4.2.4.1** ExternalEeprom* ExternalEepromResourceSystem::eeprom [private]

Definition at line 20 of file ExternalEepromResourceSystem.h.

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

- ExternalEepromResourceSystem.h
- ExternalEepromResourceSystem.cpp
- 4.3 Resource Class Reference

```
#include <Resource.h>
```

Public Types

- enum ResourceOperationResult {
 OPERATION_SUCCESS = 0, OPERATION_ERROR_RESOURCE_OPENED = 1, OPERATION_ERROR
 _ RESOURCE_CLOSED = 2, OPERATION_ERROR_RESOURCE_READ_ONLY = 3,
 OPERATION_ERROR_NO_SPACE_AVAILABLE = 4, OPERATION_ERROR_DRIVER_BUSY = 5, OPE
 RATION_ERROR_SEEK_OUT_OF_BOUND = 6, OPERATION_ERROR_RESOURCE_DOES_NOT_ALL
 OCATED = 7,
 OPERATION_ERROR_DRIVER_NOT_MOUNTED = 8, OPERATION_ERROR_IO_ERROR = 9 }
- enum OpenOptions { OPEN_READ_WRITE = 0, OPEN_READ_ONLY = 1 }
- enum ResourceSeekOrigin { SEEK_ORIGIN_BEGIN = 0, SEEK_ORIGIN_CURRENT = 1 }

Public Member Functions

- Resource (rbfs_resource_code_t code, rbfs_t *rbfs)
- ResourceOperationResult getLastOperationResult ()
- void setCode (int code)
- int getCode ()
- void setRbfs (rbfs_t *rbfs)
- rbfs_t * getRbfs ()
- bool open (OpenOptions options)
- bool close ()
- void write (unsigned char b)
- void writeBytes (unsigned char *buf, int len)
- int read ()
- int readBytes (unsigned char *buf, int len)
- bool seek (ResourceSeekOrigin origin, unsigned int offset)
- bool truncate ()
- void sync ()
- bool rewind ()
- void release ()
- unsigned int size ()
- unsigned int tell ()
- bool eor ()
- bool error ()
- bool isReadOnly ()

Private Attributes

- rbfs_resource_code_t code
- rbfs_resource_t resource
- rbfs_t * rbfs
- ResourceOperationResult lastOperationResult

4.3.1 Detailed Description

Arduino - A simple resource implementation.

SimpleResource.h

This is the Resource representation.

Author

Dalmir da Silva dalmirdasilva@gmail.com

Definition at line 16 of file Resource.h.

- 4.3.2 Member Enumeration Documentation
- 4.3.2.1 enum Resource::OpenOptions

Enumerator

OPEN_READ_WRITE OPEN_READ_ONLY

Definition at line 33 of file Resource.h.

```
4.3.2.2 enum Resource::ResourceOperationResult
Enumerator
     OPERATION_SUCCESS
     OPERATION_ERROR_RESOURCE_OPENED
     OPERATION_ERROR_RESOURCE_CLOSED
     OPERATION_ERROR_RESOURCE_READ_ONLY
     OPERATION_ERROR_NO_SPACE_AVAILABLE
     OPERATION_ERROR_DRIVER_BUSY
     OPERATION_ERROR_SEEK_OUT_OF_BOUND
     OPERATION_ERROR_RESOURCE_DOES_NOT_ALLOCATED
     OPERATION_ERROR_DRIVER_NOT_MOUNTED
     OPERATION_ERROR_IO_ERROR
Definition at line 20 of file Resource.h.
4.3.2.3 enum Resource::ResourceSeekOrigin
Enumerator
    SEEK_ORIGIN_BEGIN
    SEEK_ORIGIN_CURRENT
Definition at line 38 of file Resource.h.
4.3.3 Constructor & Destructor Documentation
4.3.3.1 Resource::Resource ( rbfs_resource_code_t code, rbfs_t * rbfs )
Definition at line 16 of file Resource.cpp.
4.3.4 Member Function Documentation
4.3.4.1 bool Resource::close ( )
Definition at line 25 of file Resource.cpp.
4.3.4.2 bool Resource::eor ( )
Definition at line 102 of file Resource.cpp.
4.3.4.3 bool Resource::error ( )
Definition at line 106 of file Resource.cpp.
4.3.4.4 int Resource::getCode() [inline]
Definition at line 62 of file Resource.h.
4.3.4.5 ResourceOperationResult Resource::getLastOperationResult() [inline]
```

Definition at line 54 of file Resource.h.

Definition at line 70 of file Resource.h.

4.3.4.6 rbfs_t* Resource::getRbfs() [inline]

```
4.3.4.7 bool Resource::isReadOnly ( )
Definition at line 110 of file Resource.cpp.
4.3.4.8 bool Resource::open ( OpenOptions options )
Definition at line 20 of file Resource.cpp.
4.3.4.9 int Resource::read ( )
Definition at line 42 of file Resource.cpp.
4.3.4.10 int Resource::readBytes ( unsigned char * buf, int len )
Definition at line 49 of file Resource.cpp.
4.3.4.11 void Resource::release ( )
Definition at line 89 of file Resource.cpp.
4.3.4.12 bool Resource::rewind ( )
Definition at line 84 of file Resource.cpp.
4.3.4.13 bool Resource::seek ( ResourceSeekOrigin origin, unsigned int offset )
Definition at line 69 of file Resource.cpp.
4.3.4.14 void Resource::setCode (int code) [inline]
Definition at line 58 of file Resource.h.
4.3.4.15 void Resource::setRbfs ( rbfs_t * rbfs ) [inline]
Definition at line 66 of file Resource.h.
4.3.4.16 unsigned int Resource::size ( )
Definition at line 94 of file Resource.cpp.
4.3.4.17 void Resource::sync ( )
Definition at line 79 of file Resource.cpp.
4.3.4.18 unsigned int Resource::tell ( )
Definition at line 98 of file Resource.cpp.
4.3.4.19 bool Resource::truncate ( )
Definition at line 74 of file Resource.cpp.
4.3.4.20 void Resource::write (unsigned char b)
Definition at line 31 of file Resource.cpp.
4.3.4.21 void Resource::writeBytes ( unsigned char * buf, int len )
Definition at line 35 of file Resource.cpp.
4.3.5 Member Data Documentation
```

4.3.5.1 rbfs_resource_code_t Resource::code [private]

Definition at line 45 of file Resource.h.

4.3.5.2 ResourceOperationResult Resource::lastOperationResult [private]

Definition at line 48 of file Resource.h.

4.3.5.3 rbfs_t* Resource::rbfs [private]

Definition at line 47 of file Resource.h.

4.3.5.4 rbfs_resource_t Resource::resource [private]

Definition at line 46 of file Resource.h.

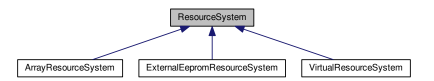
The documentation for this class was generated from the following files:

- · Resource.h
- · Resource.cpp

4.4 ResourceSystem Class Reference

#include <ResourceSystem.h>

Inheritance diagram for ResourceSystem:



Public Types

enum MountOptions { MOUNT_READ_WRITE = 0, MOUNT_READ_ONLY = 1 }

Public Member Functions

- ResourceSystem (rbfs_t *rbfs)
- Resource::ResourceOperationResult getLastOperationResult ()
- virtual bool format ()
- · virtual bool mount (MountOptions options)
- virtual bool umount ()
- virtual Resource allocResource ()
- virtual Resource loadResource (int code)
- virtual unsigned int totalSpace ()
- virtual unsigned int availableSpace ()
- · virtual void flush ()

Protected Member Functions

- virtual int readBytes (unsigned int address, unsigned char *buf, int len)=0
- virtual void writeBytes (unsigned int address, unsigned char *buf, int len)=0

Private Member Functions

- unsigned char read (unsigned char driver, unsigned int address)
- · void write (unsigned char driver, unsigned int address, unsigned char b)
- void checkCache (uint16_t address)

Private Attributes

- rbfs_t * rbfs
- Resource::ResourceOperationResult lastOperationResult
- · bool wasCacheChanged
- · bool wasCacheInitialized
- unsigned int cacheMemoryAddress
- unsigned char cache [RESOURCE_SYSTEM_CACHE_SIZE]
- unsigned int cacheMiss
- unsigned int cacheHit
- unsigned int validCacheSize

4.4.1 Detailed Description

Definition at line 20 of file ResourceSystem.h.

- 4.4.2 Member Enumeration Documentation
- 4.4.2.1 enum ResourceSystem::MountOptions

Enumerator

```
MOUNT_READ_WRITE
MOUNT_READ_ONLY
```

Definition at line 33 of file ResourceSystem.h.

- 4.4.3 Constructor & Destructor Documentation
- 4.4.3.1 ResourceSystem::ResourceSystem (rbfs_t * rbfs)

Definition at line 16 of file ResourceSystem.cpp.

4.4.4 Member Function Documentation

4.4.4.1 Resource ResourceSystem::allocResource() [virtual]

Definition at line 43 of file ResourceSystem.cpp.

4.4.4.2 unsigned int ResourceSystem::availableSpace() [virtual]

Definition at line 66 of file ResourceSystem.cpp.

```
4.4.4.3 void ResourceSystem::checkCache ( uint16_t address ) [private]
Definition at line 86 of file ResourceSystem.cpp.
4.4.4.4 void ResourceSystem::flush() [virtual]
Reimplemented in VirtualResourceSystem.
Definition at line 31 of file ResourceSystem.cpp.
4.4.4.5 bool ResourceSystem::format() [virtual]
Definition at line 21 of file ResourceSystem.cpp.
4.4.4.6 Resource::ResourceOperationResult ResourceSystem::getLastOperationResult ( ) [inline]
Definition at line 40 of file ResourceSystem.h.
4.4.4.7 Resource ResourceSystem::loadResource(int code) [virtual]
Definition at line 54 of file ResourceSystem.cpp.
4.4.4.8 bool ResourceSystem::mount ( MountOptions options ) [virtual]
Definition at line 26 of file ResourceSystem.cpp.
4.4.4.9 unsigned char ResourceSystem::read (unsigned char driver, unsigned int address) [private]
Definition at line 71 of file ResourceSystem.cpp.
4.4.4.10 virtual int ResourceSystem::readBytes (unsigned int address, unsigned char * buf, int len ) [protected],
         [pure virtual]
Implemented in VirtualResourceSystem, and ExternalEepromResourceSystem.
4.4.4.11 unsigned int ResourceSystem::totalSpace( ) [virtual]
Definition at line 62 of file ResourceSystem.cpp.
4.4.4.12 bool ResourceSystem::umount() [virtual]
Definition at line 37 of file ResourceSystem.cpp.
4.4.4.13 void ResourceSystem::write (unsigned char driver, unsigned int address, unsigned char b) [private]
Definition at line 80 of file ResourceSystem.cpp.
4.4.4.14 virtual void ResourceSystem::writeBytes (unsigned int address, unsigned char * buf, int len) [protected],
         [pure virtual]
Implemented in VirtualResourceSystem, and ExternalEepromResourceSystem.
4.4.5 Member Data Documentation
4.4.5.1 unsigned char ResourceSystem::cache[RESOURCE_SYSTEM_CACHE_SIZE] [private]
Definition at line 27 of file ResourceSystem.h.
4.4.5.2 unsigned int ResourceSystem::cacheHit [private]
Definition at line 28 of file ResourceSystem.h.
```

4.4.5.3 unsigned int ResourceSystem::cacheMemoryAddress [private]

Definition at line 26 of file ResourceSystem.h.

4.4.5.4 unsigned int ResourceSystem::cacheMiss [private]

Definition at line 28 of file ResourceSystem.h.

4.4.5.5 Resource::ResourceOperationResult ResourceSystem::lastOperationResult [private]

Definition at line 23 of file ResourceSystem.h.

4.4.5.6 rbfs_t* ResourceSystem::rbfs [private]

Definition at line 22 of file ResourceSystem.h.

4.4.5.7 unsigned int ResourceSystem::validCacheSize [private]

Definition at line 29 of file ResourceSystem.h.

4.4.5.8 bool ResourceSystem::wasCacheChanged [private]

Definition at line 25 of file ResourceSystem.h.

4.4.5.9 bool ResourceSystem::wasCacheInitialized [private]

Definition at line 25 of file ResourceSystem.h.

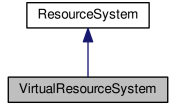
The documentation for this class was generated from the following files:

- · ResourceSystem.h
- ResourceSystem.cpp

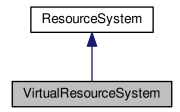
4.5 VirtualResourceSystem Class Reference

#include <VirtualResourceSystem.h>

Inheritance diagram for VirtualResourceSystem:



Collaboration diagram for VirtualResourceSystem:



Public Member Functions

- VirtualResourceSystem (rbfs_t *rbfs, char *fileName)
- · virtual bool open ()
- virtual void flush ()
- · virtual void close ()

Protected Member Functions

- virtual int readBytes (unsigned int address, unsigned char *buf, int len)
- virtual void writeBytes (unsigned int address, unsigned char *buf, int len)

Private Attributes

- char * fileName
- FILE * fp

Additional Inherited Members

4.5.1 Detailed Description

Arduino - A simple resource implementation.

SimpleVirtualResourceIO.h

This is the Resource IO representation.

Author

Dalmir da Silva dalmirdasilva@gmail.com

Definition at line 18 of file VirtualResourceSystem.h.

4.5.2 Constructor & Destructor Documentation

4.5.2.1 VirtualResourceSystem::VirtualResourceSystem ($rbfs_t * rbfs$, char * fileName)

Definition at line 19 of file VirtualResourceSystem.cpp.

5 File Documentation 15

```
4.5.3 Member Function Documentation
4.5.3.1 void VirtualResourceSystem::close() [virtual]
Definition at line 37 of file VirtualResourceSystem.cpp.
4.5.3.2 void VirtualResourceSystem::flush() [virtual]
Reimplemented from ResourceSystem.
Definition at line 32 of file VirtualResourceSystem.cpp.
4.5.3.3 bool VirtualResourceSystem::open() [virtual]
Definition at line 23 of file VirtualResourceSystem.cpp.
4.5.3.4 int VirtualResourceSystem::readBytes (unsigned int address, unsigned char * buf, int len ) [protected],
        [virtual]
Implements ResourceSystem.
Definition at line 42 of file VirtualResourceSystem.cpp.
4.5.3.5 void VirtualResourceSystem::writeBytes (unsigned int address, unsigned char * buf, int len ) [protected],
        [virtual]
Implements ResourceSystem.
Definition at line 47 of file VirtualResourceSystem.cpp.
4.5.4 Member Data Documentation
4.5.4.1 char* VirtualResourceSystem::fileName [private]
Definition at line 20 of file VirtualResourceSystem.h.
4.5.4.2 FILE* VirtualResourceSystem::fp [private]
Definition at line 21 of file VirtualResourceSystem.h.
The documentation for this class was generated from the following files:
    · VirtualResourceSystem.h
```

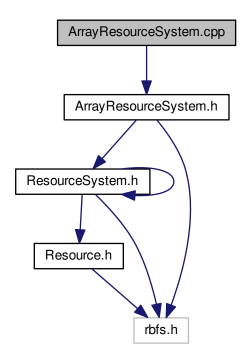
- · VirtualResourceSystem.cpp

File Documentation

5.1 ArrayResourceSystem.cpp File Reference

#include "ArrayResourceSystem.h"

Include dependency graph for ArrayResourceSystem.cpp:



Macros

#define __ARDUINO_SIMPLE_ARRAY_RESOURCE_IO_CPP__ 1

5.1.1 Macro Definition Documentation

5.1.1.1 #define __ARDUINO_SIMPLE_ARRAY_RESOURCE_IO_CPP__ 1

Arduino - A simple resource implementation.

SimpleArrayResourceIO.cpp

This is the Resource IO representation.

Author

Dalmir da Silva dalmirdasilva@gmail.com

Definition at line 12 of file ArrayResourceSystem.cpp.

5.2 ArrayResourceSystem.cpp

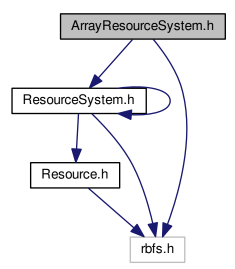
```
00001
00011 #ifndef __ARDUINO_SIMPLE_ARRAY_RESOURCE_IO_CPP__
00012 #define __ARDUINO_SIMPLE_ARRAY_RESOURCE_IO_CPP__ 1
00013
00014 #include "ArrayResourceSystem.h"
00015
00016 ArrayResourceSystem::ArrayResourceSystem(unsigned char* array,
```

```
unsigned int size, rbfs_t *rbfs) : ResourceSystem(rbfs), array(array), size(size) {
00017 }
00018
00019 int ArrayResourceSystem::readBytes(unsigned int address, unsigned char* buf,
      unsigned int len) {
  unsigned int available = (size - address);
00020
00021
           if (available < 1) {</pre>
00022
                return -1;
00023
           len = (len > available) ? available : len;
for (unsigned int i = 0; i < len; i++) {
   buf[i] = array[address + i];</pre>
00024
00025
00026
00027
00028
00029 }
00030
00031 void ArrayResourceSystem::writeBytes(unsigned int address, unsigned char*
      buf, unsigned int len) {
   for (unsigned int i = 0; i < len && (address + i) < size; i++) {</pre>
00032
00033
                array[address + i] = buf[i];
00034
00035 }
00036
00037 #endif /* __ARDUINO_SIMPLE_ARRAY_RESOURCE_IO_CPP__ */
00038
```

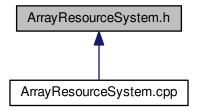
5.3 ArrayResourceSystem.h File Reference

```
#include <ResourceSystem.h>
#include <rbfs.h>
```

Include dependency graph for ArrayResourceSystem.h:



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



Classes

· class ArrayResourceSystem

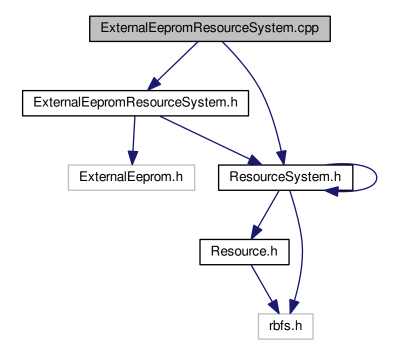
5.4 ArrayResourceSystem.h

```
00001
00011 #ifndef __ARDUINO_SIMPLE_ARRAY_RESOURCE_IO_H_
00012 #define __ARDUINO_SIMPLE_ARRAY_RESOURCE_IO_H__ 1
00013
00014 #include <ResourceSystem.h>
00015 #include <rbfs.h>
00016
00017 class ArrayResourceSystem : public ResourceSystem {
00018
00019 private:
00020
00021
          unsigned char* array;
          unsigned int size;
00022
00023 public:
00025
          ArrayResourceSystem(unsigned char* array, unsigned int size, rbfs_t *
      rbfs);
00026
00027 protected:
          virtual int readBytes(unsigned int address, unsigned char* buf, unsigned int len);
00030
00031
          virtual void writeBytes(unsigned int address, unsigned char* buf, unsigned int len);
00032 };
00033
00034 #endif /* __ARDUINO_SIMPLE_ARRAY_RESOURCE_IO_H__ */
00035
```

5.5 ExternalEepromResourceSystem.cpp File Reference

```
#include "ExternalEepromResourceSystem.h"
#include <ResourceSystem.h>
```

Include dependency graph for ExternalEepromResourceSystem.cpp:



Macros

• #define __ARDUINO_SIMPLE_EXTERNAL_EEPROM_RESOURCE_IO_CPP__ 1

5.5.1 Macro Definition Documentation

```
5.5.1.1 #define __ARDUINO_SIMPLE_EXTERNAL_EEPROM_RESOURCE_IO_CPP__1
```

Arduino - A simple resource implementation.

Simple External Eeprom Resource IO.cpp

This is the Resource IO representation.

Author

Dalmir da Silva dalmirdasilva@gmail.com

Definition at line 12 of file ExternalEepromResourceSystem.cpp.

5.6 ExternalEepromResourceSystem.cpp

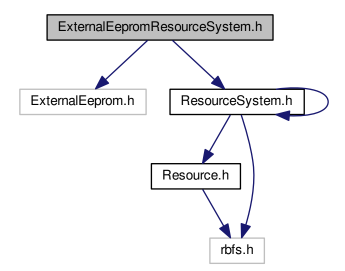
```
00001
00011 #ifndef __ARDUINO_SIMPLE_EXTERNAL_EEPROM_RESOURCE_IO_CPP_
00012 #define __ARDUINO_SIMPLE_EXTERNAL_EEPROM_RESOURCE_IO_CPP__ 1
00013
00014 #include "ExternalEepromResourceSystem.h"
00015 #include <ResourceSystem.h>
00016
```

```
00017 ExternalEepromResourceSystem::ExternalEepromResourceSystem
                              (ExternalEeprom* eeprom, rbfs_t *rbfs) : ResourceSystem(rbfs), eeprom(eeprom) {
00018 }
00019
00020 int ExternalEepromResourceSystem::readBytes(unsigned int address, unsigned char* buf, int len) {
 00021
                                          return eeprom->readBytes(address, buf, len);
 00022 }
00023
{\tt 00024\ void\ External Eeprom Resource System:: write Bytes (unsigned\ int\ address, the state of the sta
                               unsigned char* buf, int len) {
00025
                                           eeprom->writeBytes(address, buf, len);
 00026 }
 00028 #endif /* __ARDUINO_SIMPLE_EXTERNAL_EEPROM_RESOURCE_IO_CPP__ */
00029
```

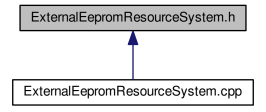
5.7 ExternalEepromResourceSystem.h File Reference

```
#include <ExternalEeprom.h>
#include <ResourceSystem.h>
```

Include dependency graph for ExternalEepromResourceSystem.h:



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



Classes

• class ExternalEepromResourceSystem

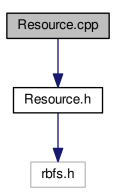
5.8 ExternalEepromResourceSystem.h

```
00001
00011 #ifndef __ARDUINO_SIMPLE_EXTERNAL_EEPROM_RESOURCE_IO_H_
00012 #define __ARDUINO_SIMPLE_EXTERNAL_EEPROM_RESOURCE_IO_H_
00013
00014 #include <ExternalEeprom.h>
00015 #include <ResourceSystem.h>
00016
00017 class ExternalEepromResourceSystem: public
      ResourceSystem {
00018
00019 private:
00020
          ExternalEeprom* eeprom;
00021
00022 public:
          ExternalEepromResourceSystem(ExternalEeprom* eeprom, rbfs_t *
rbfs);
00026 protected:
00027
00028
          virtual int readBytes (unsigned int address, unsigned char* buf, int len);
00030
          virtual void writeBytes (unsigned int address, unsigned char* buf, int len);
00031 };
00032
00033 #endif /* __ARDUINO_SIMPLE_EXTERNAL_EEPROM_RESOURCE_IO_H__ */
00034
```

5.9 Resource.cpp File Reference

#include "Resource.h"

Include dependency graph for Resource.cpp:



Macros

#define __ARDUINO_SIMPLE_RESOURCE_CPP__ 1

5.9.1 Macro Definition Documentation

```
5.9.1.1 #define __ARDUINO_SIMPLE_RESOURCE_CPP__ 1
```

Arduino - A simple resource implementation.

Resource.cpp

This is the Resource representation.

Author

Dalmir da Silva dalmirdasilva@gmail.com

Definition at line 12 of file Resource.cpp.

5.10 Resource.cpp

```
00011 #ifndef __ARDUINO_SIMPLE_RESOURCE_CPP_
00012 #define __ARDUINO_SIMPLE_RESOURCE_CPP__ 1
00013
00014 #include "Resource.h"
00015
00016 Resource::Resource(rbfs_resource_code_t code, rbfs_t* rbfs) : code(code), rbfs(rbfs) {
00017
            lastOperationResult = OPERATION_SUCCESS;
00018 }
00019
00020 bool Resource::open(OpenOptions options) {
00021    lastOperationResult = (ResourceOperationResult) rbfs_open(
    rbfs, code, &resource, (rbfs_open_resource_options_t) options);
00022    return (lastOperationResult == OPERATION_SUCCESS);
00023 }
00024
00025 bool Resource::close() {
00026
            sync();
lastOperationResult = (ResourceOperationResult) rbfs_close(
00027
       rbfs, &resource);
00028
            return (lastOperationResult == OPERATION_SUCCESS);
```

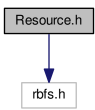
```
00029 }
00030
00031 void Resource::write(unsigned char b) {
00032
         lastOperationResult = (ResourceOperationResult) rbfs_write(
     rbfs, &resource, b);
00033 }
00034
00035 void Resource::writeBytes(unsigned char* buf, int count) {
       lastOperationResult = OPERATION_SUCCESS;
for (int i = 0; i < count && lastOperationResult ==</pre>
00036
00037
     OPERATION_SUCCESS; i++) {
00038
             write(buf[i]);
00039
00040 }
00041
00042 int Resource::read() {
00043
         return -1;
          if (eor()) {
00044
00046
          return rbfs_read(rbfs, &resource);
00047 }
00048
00049 int Resource::readBytes(unsigned char* buf, int count) {
00050
         int i, c;
if (buf == (unsigned char*) 0) {
00051
00052
             return 0;
00053
00054
          c = read();
00055
          if (c == -1)
             return -1;
00056
00057
00058
          buf[0] = c;
00059
          for (i = 1; i < count; i++) {
00060
             c = read();
00061
              if (c == -1) {
00062
                  break;
00063
00064
              buf[i] = c;
00065
00066
          return i;
00067 }
00068
00069 bool Resource::seek(ResourceSeekOrigin origin, unsigned int offset) {
00070
         lastOperationResult = (ResourceOperationResult) rbfs_seek(
     rbfs, &resource, (rbfs_seek_origin_t) origin, (rbfs_seek_int_t) offset);
00071
          return (lastOperationResult == OPERATION_SUCCESS);
00072 }
00073
00074 bool Resource::truncate() {
00075
         lastOperationResult = (ResourceOperationResult) rbfs truncate
     (rbfs, &resource);
00076
         return (lastOperationResult == OPERATION_SUCCESS);
00077 }
00078
00079 void Resource::sync() {
08000
         rbfs_sync(rbfs, &resource);
          // TODO: flush();
00082 }
00083
00084 bool Resource::rewind() {
         lastOperationResult = (ResourceOperationResult) rbfs_rewind(
00085
     rbfs, &resource);
00086
          return (lastOperationResult == OPERATION_SUCCESS);
00087 }
00088
00089 void Resource::release() {
00090
       sync();
          rbfs_release(rbfs, &resource);
00091
00092 }
00093
00094 unsigned int Resource::size() {
00095
          return (unsigned int) rbfs_size(&resource);
00096 }
00097
00098 unsigned int Resource::tell() {
00099
         return (unsigned int) rbfs_tell(&resource);
00100 }
00101
00102 bool Resource::eor() {
00103
          return (rbfs_eor(&resource) != 0);
00104 }
00105
00106 bool Resource::error() {
00107
          return (rbfs_error(&resource) != 0);
00108 }
00109
00110 bool Resource::isReadOnly() {
```

```
00111    return (rbfs->flags & RBFS_RESOURCE_FLAG_BIT_READ_ONLY) != 0;
00112 }
00113
00114 #endif /* __ARDUINO_SIMPLE_RESOURCE_CPP__ */
```

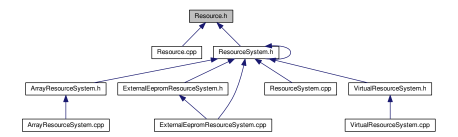
5.11 Resource.h File Reference

```
#include <rbfs.h>
```

Include dependency graph for Resource.h:



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



Classes

class Resource

5.12 Resource.h

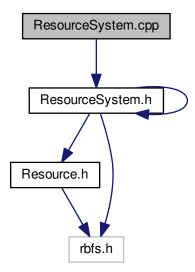
```
00001
00011 #ifndef __ARDUINO_SIMPLE_RESOURCE_H_
00012 #define __ARDUINO_SIMPLE_RESOURCE_H_ 1
00013
00014 #include <rbfs.h>
00015
00016 class Resource {
00017
00018 public:
00019
00020
             enum ResourceOperationResult {
                  OPERATION_SUCCESS = 0,
OPERATION_ERROR_RESOURCE_OPENED = 1,
OPERATION_ERROR_RESOURCE_CLOSED = 2,
00021
00022
00023
00024
                  OPERATION_ERROR_RESOURCE_READ_ONLY = 3,
00025
                  OPERATION_ERROR_NO_SPACE_AVAILABLE = 4,
```

5.12 Resource.h 25

```
00026
              OPERATION_ERROR_DRIVER_BUSY = 5,
00027
              OPERATION_ERROR_SEEK_OUT_OF_BOUND = 6,
00028
              OPERATION_ERROR_RESOURCE_DOES_NOT_ALLOCATED = 7,
              OPERATION_ERROR_DRIVER_NOT_MOUNTED = 8,
00029
00030
              OPERATION_ERROR_IO_ERROR = 9
00031
         };
00032
00033
          enum OpenOptions {
           OPEN_READ_WRITE = 0,
00034
00035
              OPEN_READ_ONLY = 1
00036
         };
00037
00038
         enum ResourceSeekOrigin {
00039
             SEEK_ORIGIN_BEGIN = 0,
00040
              SEEK_ORIGIN_CURRENT = 1
00041
00042
00043 private:
00044
00045
          rbfs_resource_code_t code;
00046
          rbfs_resource_t resource;
00047
          rbfs_t* rbfs;
00048
          ResourceOperationResult lastOperationResult;
00049
00050 public:
00051
00052
          Resource(rbfs_resource_code_t code, rbfs_t* rbfs);
00053
00054
          ResourceOperationResult getLastOperationResult() {
00055
             return lastOperationResult;
00056
00057
00058
          void setCode(int code) {
00059
             this->code = (rbfs_resource_code_t) code;
00060
00061
00062
          int getCode() {
00063
              return (int) this->code;
00064
00065
00066
          void setRbfs(rbfs_t* rbfs) {
00067
             this->rbfs = rbfs;
00068
00069
00070
          rbfs_t* getRbfs() {
00071
             return this->rbfs;
00072
00073
00074
         bool open (OpenOptions options);
00075
00076
         bool close();
00077
00078
          void write(unsigned char b);
00079
00080
          void writeBytes(unsigned char* buf, int len);
00081
00082
          int read();
00083
00084
          int readBytes(unsigned char* buf, int len);
00085
00086
          bool seek (ResourceSeekOrigin origin, unsigned int offset);
00087
00088
          bool truncate();
00089
00090
          void sync();
00091
00092
         bool rewind();
00093
00094
          void release();
00095
00096
          unsigned int size();
00097
00098
         unsigned int tell();
00099
00100
         bool eor();
00101
00102
          bool error();
00103
00104
          bool isReadOnly();
00105 };
00106
00107 #endif // __ARDUINO_SIMPLE_RESOURCE_H_
```

5.13 ResourceSystem.cpp File Reference

#include "ResourceSystem.h"
Include dependency graph for ResourceSystem.cpp:



Macros

#define __ARDUINO_SIMPLE_RESOURCE_SYSTEM_CPP__ 1

5.13.1 Macro Definition Documentation

```
5.13.1.1 #define __ARDUINO_SIMPLE_RESOURCE_SYSTEM_CPP__1
```

Arduino - A simple resource implementation.

ResourceSystem.cpp

This is the Resource system itself.

Author

Dalmir da Silva dalmirdasilva@gmail.com

Definition at line 12 of file ResourceSystem.cpp.

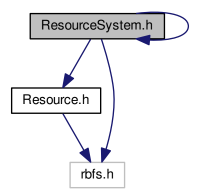
5.14 ResourceSystem.cpp

```
00019 }
00020
00021 bool ResourceSystem::format() {
00022
        Resource::ResourceOperationResult o = (
     Resource::ResourceOperationResult) rbfs_format(
      rbfs);
00023
          return (o == Resource::OPERATION_SUCCESS);
00024 }
00025
00026 bool ResourceSystem::mount(MountOptions options) {
          lastOperationResult = (Resource::ResourceOperationResult
00027
     ) rbfs_mount(rbfs->driver, rbfs, (rbfs_mount_options_t) options);
    return (lastOperationResult ==
00028
     Resource::OPERATION_SUCCESS);
00029 }
00030
00031 void ResourceSystem::flush() {
00032
       if (wasCacheChanged) {
              writeBytes(cacheMemoryAddress, cache,
00033
     validCacheSize);
00034
        }
00035 }
00036
00037 bool ResourceSystem::umount() {
         flush();
00038
00039
          lastOperationResult = (Resource::ResourceOperationResult
     ) rbfs_umount(rbfs);
00040
         return (lastOperationResult ==
     Resource::OPERATION_SUCCESS);
00041 }
00042
00043 Resource ResourceSystem::allocResource() {
00044
          flush();
00045
          Resource resource (RBFS_NULL_RESOURCE_CODE, rbfs);
00046
          rbfs_resource_code_t code;
          code = rbfs_alloc(rbfs);
00047
00048
          if (code != RBFS_NULL_RESOURCE_CODE) {
              resource.setCode(code);
00050
00051
          return resource;
00052 }
00053
00054 Resource ResourceSystem::loadResource(int code) {
00055
          flush();
00056
          Resource resource((rbfs_resource_code_t) code, rbfs);
00057
          resource.setRbfs(rbfs);
00058
          resource.setCode(code);
00059
          return resource;
00060 }
00061
00062 unsigned int ResourceSystem::totalSpace() {
00063
          return (unsigned int) rbfs_total_space(rbfs);
00064 }
00065
00066 unsigned int ResourceSystem::availableSpace() {
00067
          return (unsigned int) rbfs_available_space(rbfs);
00068 }
00069
00070
00071 unsigned char ResourceSystem::read(unsigned char driver, unsigned int address) {
        checkCache (address);
00072
          if (validCacheSize < 1) {</pre>
00073
00074
              lastOperationResult =
     Resource::OPERATION_ERROR_IO_ERROR;
              return 0;
00075
00076
00077
          return (uint8_t) cache[address - cacheMemoryAddress];
00078 }
00079
00080 void ResourceSystem::write(unsigned char driver, unsigned int address, unsigned char b
00081
          checkCache(address);
00082
          cache[address - cacheMemoryAddress] = b;
00083
          wasCacheChanged = true;
00084 }
00085
00086 void ResourceSystem::checkCache(uint16_t address) {
00087
          if (!wasCacheInitialized || (address < cacheMemoryAddress || address >= (
     cacheMemoryAddress + validCacheSize))) {
00088
              flush();
              validCacheSize = readBytes(address, cache,
00089
     RESOURCE_SYSTEM_CACHE_SIZE);
00090
             cacheMemoryAddress = address;
00091
              wasCacheChanged = false;
00092
              wasCacheInitialized = true;
00093
              cacheMiss++;
00094
         } else {
```

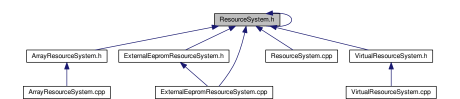
5.15 ResourceSystem.h File Reference

```
#include "ResourceSystem.h"
#include <Resource.h>
#include <rbfs.h>
```

Include dependency graph for ResourceSystem.h:



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



Classes

• class ResourceSystem

Macros

• #define RESOURCE_SYSTEM_CACHE_SIZE 32

5.15.1 Macro Definition Documentation

5.15.1.1 #define RESOURCE_SYSTEM_CACHE_SIZE 32

Arduino - A simple resource implementation.

ResourceSystem.h

This is the Resource system itself.

Author

Dalmir da Silva dalmirdasilva@gmail.com

Definition at line 18 of file ResourceSystem.h.

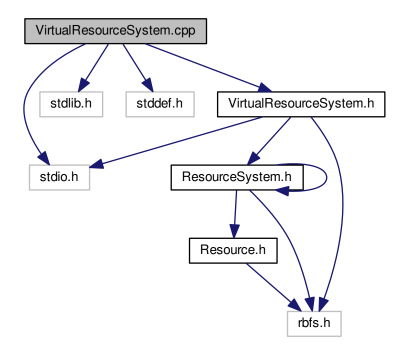
5.16 ResourceSystem.h

```
00001
00011 #ifndef __ARDUINO_SIMPLE_RESOURCE_SYSTEM_H_
00012 #define __ARDUINO_SIMPLE_RESOURCE_SYSTEM_H__
00013
00014 #include "ResourceSystem.h"
00015 #include <Resource.h>
00016 #include <rbfs.h>
00017
00018 #define RESOURCE_SYSTEM_CACHE_SIZE 32
00019
00020 class ResourceSystem {
00021
00022
          rbfs t *rbfs;
00023
          Resource::ResourceOperationResult
     lastOperationResult;
00024
00025
         bool wasCacheChanged, wasCacheInitialized;
00026
          unsigned int cacheMemoryAddress;
         unsigned char cache[RESOURCE_SYSTEM_CACHE_SIZE];
00027
00028
          unsigned int cacheMiss, cacheHit;
00029
          unsigned int validCacheSize;
00030
00031 public:
00032
00033
          enum MountOptions {
00034
             MOUNT_READ_WRITE = 0,
00035
              MOUNT_READ_ONLY = 1
00036
00037
00038
         ResourceSystem(rbfs_t *rbfs);
00039
00040
getLastOperationResult() {
00041
          Resource::ResourceOperationResult
              return lastOperationResult;
00042
00043
00044
          virtual bool format();
00045
00046
          virtual bool mount(MountOptions options);
00047
00048
          virtual bool umount();
00049
00050
          virtual Resource allocResource();
00051
00052
          virtual Resource loadResource(int code);
00053
00054
          virtual unsigned int totalSpace();
00055
00056
          virtual unsigned int availableSpace();
00057
00058
          virtual void flush();
00059
00060 protected:
00061
00062
          virtual int readBytes (unsigned int address, unsigned char* buf, int len) = 0;
00063
00064
          virtual void writeBytes (unsigned int address, unsigned char* buf, int len) = 0;
00065
00066 private:
00067
00068
          unsigned char read(unsigned char driver, unsigned int address);
00069
00070
          void write (unsigned char driver, unsigned int address, unsigned char b);
00071
00072
          void checkCache(uint16_t address);
```

```
00073 };
00074
00075 #endif // __ARDUINO_SIMPLE_RESOURCE_SYSTEM_H_
```

5.17 VirtualResourceSystem.cpp File Reference

```
#include <stdio.h>
#include <stdlib.h>
#include <stddef.h>
#include "VirtualResourceSystem.h"
Include dependency graph for VirtualResourceSystem.cpp:
```



Macros

• #define __ARDUINO_SIMPLE_VIRTUAL_RESOURCE_IO_CPP__ 1

5.17.1 Macro Definition Documentation

5.17.1.1 #define __ARDUINO_SIMPLE_VIRTUAL_RESOURCE_IO_CPP__1

Arduino - A simple resource implementation.

VirtualResourceSystem.cpp

This is the Resource IO representation.

Author

Dalmir da Silva dalmirdasilva@gmail.com

Definition at line 12 of file VirtualResourceSystem.cpp.

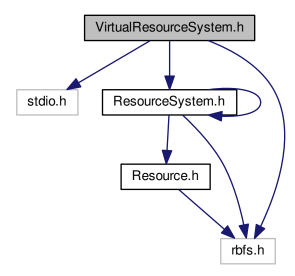
5.18 VirtualResourceSystem.cpp

```
00001
00011 #ifndef __ARDUINO_SIMPLE_VIRTUAL_RESOURCE_IO_CPP_
00012 #define ARDUINO SIMPLE VIRTUAL RESOURCE IO CPP 1
00014 #include <stdio.h>
00015 #include <stdlib.h>
00016 #include <stddef.h>
00017 #include "VirtualResourceSystem.h"
00018
00019 VirtualResourceSystem::VirtualResourceSystem(srbfs_t *srbfs,
     char *fileName) : ResourceSystem(srbfs), fileName(fileName) {
00020
00021 }
00022
00023 bool VirtualResourceSystem::open() {
       fp = fopen(fileName, "rb+");
00024
00025
          if (fp == NULL) {
00026
             printf("Error when opening file: %s.\n", fileName);
00027
             exit(1);
00028
00029
          return true;
00030 }
00031
00032 void VirtualResourceSystem::flush() {
00033
       SimpleResourceIO::flush();
00034
          fflush(fp);
00035 }
00036
00037 void VirtualResourceSystem::close() {
00038 SimpleResourceIO::close();
00039
          fclose(fp);
00040 }
00041
00042 int VirtualResourceSystem::readBytes(unsigned int address, unsigned char*
     buf, int len) {
00043 fseek(fp, address, 0);
00044
          return (int) fread(buf, sizeof(unsigned char), len, fp);
00045 }
00046
00047 void VirtualResourceSystem::writeBytes(unsigned int address, unsigned char
* buf, int len) {
00048 fsech()
         fseek(fp, address, 0);
00049
          fwrite(buf, sizeof(unsigned char), len, fp);
00050 }
00051
00052 #endif /* __ARDUINO_SIMPLE_VIRTUAL_RESOURCE_IO_CPP__ */
00053
```

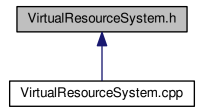
5.19 VirtualResourceSystem.h File Reference

```
#include <stdio.h>
#include <ResourceSystem.h>
#include <rbfs.h>
```

Include dependency graph for VirtualResourceSystem.h:



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



Classes

• class VirtualResourceSystem

5.20 VirtualResourceSystem.h

```
00001
00011 #ifndef __ARDUINO_SIMPLE_VIRTUAL_RESOURCE_IO_H_
00012 #define __ARDUINO_SIMPLE_VIRTUAL_RESOURCE_IO_H__ 1
00013
00014 #include <stdio.h>
00015 #include <ResourceSystem.h>
00016 #include <rbfs.h>
00017
00018 class VirtualResourceSystem : public ResourceSystem {
00019 private:
```

```
00020
          char *fileName;
00021
          FILE *fp;
00022 public:
00023
00024
          VirtualResourceSystem(rbfs_t* rbfs, char *fileName);
00025
00026
          virtual bool open();
00027
00028
          virtual void flush();
00029
          virtual void close();
00031
00032 protected:
00033
00034
          virtual int readBytes(unsigned int address, unsigned char* buf, int len);
00035
00036
          virtual void writeBytes(unsigned int address, unsigned char* buf, int len);
00037 };
00038
00039 #endif /* __ARDUINO_SIMPLE_VIRTUAL_RESOURCE_IO_H__ */
00040
```

Index

ARDUINO_SIMPLE_ARRAY_RESOURCE_IO_CP↔ P	ExternalEepromResourceSystem, 6 readBytes, 6
ArrayResourceSystem.cpp, 16	writeBytes, 6
	ExternalEepromResourceSystem.cpp, 18, 19
ARDUINO_SIMPLE_EXTERNAL_EEPROM_RES↔ OURCE_IO_CPP	ARDUINO_SIMPLE_EXTERNAL_EEPROM_
ExternalEepromResourceSystem.cpp, 19	RESOURCE_IO_CPP, 19
ARDUINO_SIMPLE_RESOURCE_CPP Resource.cpp, 22	ExternalEepromResourceSystem.h, 20, 21
_ARDUINO_SIMPLE_RESOURCE_SYSTEM_CPP↔	fileName
ANDOINO_SIMPLE_NESCONCE_STSTEM_CFF	VirtualResourceSystem, 15
— O. I. O.	flush
ResourceSystem.cpp, 26	ResourceSystem, 12
ARDUINO_SIMPLE_VIRTUAL_RESOURCE_IO_	
CPP	VirtualResourceSystem, 15
VirtualResourceSystem.cpp, 30	format
	ResourceSystem, 12
allocResource	fp
ResourceSystem, 11	VirtualResourceSystem, 15
array	
ArrayResourceSystem, 4	getCode
ArrayResourceSystem, 2	Resource, 8
array, 4	getLastOperationResult
	Resource, 8
ArrayResourceSystem, 4	ResourceSystem, 12
readBytes, 4	getRbfs
size, 4	Resource, 8
writeBytes, 4	riesource, o
ArrayResourceSystem.cpp, 15, 16	isReadOnly
ARDUINO_SIMPLE_ARRAY_RESOURCE_I←	-
O_CPP, 16	Resource, 8
ArrayResourceSystem.h, 17, 18	lastOperationResult
availableSpace	
ResourceSystem, 11	Resource, 10
ricodificoystem, Tr	ResourceSystem, 13
cache	loadResource
ResourceSystem, 12	ResourceSystem, 12
	MOUNT DEAD ONLY
cacheHit	MOUNT_READ_ONLY
ResourceSystem, 12	ResourceSystem, 11
cacheMemoryAddress	MOUNT_READ_WRITE
ResourceSystem, 12	ResourceSystem, 11
cacheMiss	mount
ResourceSystem, 13	ResourceSystem, 12
checkCache	MountOptions
ResourceSystem, 11	ResourceSystem, 11
close	,
Resource, 8	OPEN_READ_ONLY
VirtualResourceSystem, 15	Resource, 7
code	OPEN READ WRITE
	Resource, 7
Resource, 9	OPERATION_ERROR_DRIVER_BUSY
eeprom	Resource, 8
ExternalEepromResourceSystem, 6	OPERATION_ERROR_DRIVER_NOT_MOUNTED
eor	Resource, 8
Resource, 8	OPERATION_ERROR_IO_ERROR
error	Resource, 8
Resource, 8	OPERATION_ERROR_NO_SPACE_AVAILABLE
ExternalEepromResourceSystem, 4	Resource, 8
eeprom, 6	OPERATION_ERROR_RESOURCE_CLOSED
•	<u> </u>

36 INDEX

Resource, 8	OPERATION_ERROR_SEEK_OUT_OF_BOUND
OPERATION_ERROR_RESOURCE_DOES_NOT_A↔	8
LLOCATED	OPERATION_SUCCESS, 8
Resource, 8	open, 9
OPERATION_ERROR_RESOURCE_OPENED	OpenOptions, 7
Resource, 8	rbfs, 10
OPERATION_ERROR_RESOURCE_READ_ONLY	read, 9
Resource, 8	readBytes, 9
OPERATION_ERROR_SEEK_OUT_OF_BOUND	release, 9
Resource, 8	Resource, 8
OPERATION_SUCCESS	resource, 10
Resource, 8	ResourceOperationResult, 7
open	ResourceSeekOrigin, 8
Resource, 9	rewind, 9
VirtualResourceSystem, 15	SEEK_ORIGIN_BEGIN, 8
OpenOptions	SEEK_ORIGIN_CURRENT, 8
Resource, 7	seek, 9
,	setCode, 9
RESOURCE_SYSTEM_CACHE_SIZE	setRbfs, 9
ResourceSystem.h, 28	size, 9
rbfs	sync, 9
Resource, 10	tell, 9
ResourceSystem, 13	truncate, 9
read	write, 9
Resource, 9	writeBytes, 9
ResourceSystem, 12	resource
readBytes	Resource, 10
ArrayResourceSystem, 4	Resource.cpp, 21, 22
ExternalEepromResourceSystem, 6	ARDUINO_SIMPLE_RESOURCE_CPP, 22
Resource, 9	Resource.h, 24
	nesource.ii, 24
ResourceSystem, 12	ResourceOperationResult
ResourceSystem, 12 VirtualResourceSystem, 15	ResourceOperationResult Resource, 7
ResourceSystem, 12 VirtualResourceSystem, 15 release	ResourceOperationResult Resource, 7 ResourceSeekOrigin
ResourceSystem, 12 VirtualResourceSystem, 15 release Resource, 9	ResourceOperationResult Resource, 7 ResourceSeekOrigin Resource, 8
ResourceSystem, 12 VirtualResourceSystem, 15 release Resource, 9 Resource, 6	ResourceOperationResult Resource, 7 ResourceSeekOrigin Resource, 8 ResourceSystem, 10
ResourceSystem, 12 VirtualResourceSystem, 15 release Resource, 9 Resource, 6 close, 8	ResourceOperationResult Resource, 7 ResourceSeekOrigin Resource, 8 ResourceSystem, 10 allocResource, 11
ResourceSystem, 12 VirtualResourceSystem, 15 release Resource, 9 Resource, 6 close, 8 code, 9	ResourceOperationResult Resource, 7 ResourceSeekOrigin Resource, 8 ResourceSystem, 10 allocResource, 11 availableSpace, 11
ResourceSystem, 12 VirtualResourceSystem, 15 release Resource, 9 Resource, 6 close, 8 code, 9 eor, 8	ResourceOperationResult Resource, 7 ResourceSeekOrigin Resource, 8 ResourceSystem, 10 allocResource, 11 availableSpace, 11 cache, 12
ResourceSystem, 12 VirtualResourceSystem, 15 release Resource, 9 Resource, 6 close, 8 code, 9 eor, 8 error, 8	ResourceOperationResult Resource, 7 ResourceSeekOrigin Resource, 8 ResourceSystem, 10 allocResource, 11 availableSpace, 11 cache, 12 cacheHit, 12
ResourceSystem, 12 VirtualResourceSystem, 15 release Resource, 9 Resource, 6 close, 8 code, 9 eor, 8 error, 8 getCode, 8	ResourceOperationResult Resource, 7 ResourceSeekOrigin Resource, 8 ResourceSystem, 10 allocResource, 11 availableSpace, 11 cache, 12 cacheHit, 12 cacheMemoryAddress, 12
ResourceSystem, 12 VirtualResourceSystem, 15 release Resource, 9 Resource, 6 close, 8 code, 9 eor, 8 error, 8 getCode, 8 getLastOperationResult, 8	ResourceOperationResult Resource, 7 ResourceSeekOrigin Resource, 8 ResourceSystem, 10 allocResource, 11 availableSpace, 11 cache, 12 cacheHit, 12 cacheMemoryAddress, 12 cacheMiss, 13
ResourceSystem, 12 VirtualResourceSystem, 15 release Resource, 9 Resource, 6 close, 8 code, 9 eor, 8 error, 8 getCode, 8 getLastOperationResult, 8 getRbfs, 8	ResourceOperationResult Resource, 7 ResourceSeekOrigin Resource, 8 ResourceSystem, 10 allocResource, 11 availableSpace, 11 cache, 12 cacheHit, 12 cacheMemoryAddress, 12 cacheMiss, 13 checkCache, 11
ResourceSystem, 12 VirtualResourceSystem, 15 release Resource, 9 Resource, 6 close, 8 code, 9 eor, 8 error, 8 getCode, 8 getLastOperationResult, 8 getRbfs, 8 isReadOnly, 8	ResourceOperationResult Resource, 7 ResourceSeekOrigin ResourceSystem, 10 allocResource, 11 availableSpace, 11 cache, 12 cacheHit, 12 cacheMemoryAddress, 12 cacheMiss, 13 checkCache, 11 flush, 12
ResourceSystem, 12 VirtualResourceSystem, 15 release Resource, 9 Resource, 6 close, 8 code, 9 eor, 8 error, 8 getCode, 8 getLastOperationResult, 8 getRbfs, 8 isReadOnly, 8 lastOperationResult, 10	ResourceOperationResult Resource, 7 ResourceSeekOrigin Resource, 8 ResourceSystem, 10 allocResource, 11 availableSpace, 11 cache, 12 cacheHit, 12 cacheMemoryAddress, 12 cacheMiss, 13 checkCache, 11 flush, 12 format, 12
ResourceSystem, 12 VirtualResourceSystem, 15 release Resource, 9 Resource, 6 close, 8 code, 9 eor, 8 error, 8 getCode, 8 getLastOperationResult, 8 getRbfs, 8 isReadOnly, 8 lastOperationResult, 10 OPEN_READ_ONLY, 7	ResourceOperationResult Resource, 7 ResourceSeekOrigin Resource, 8 ResourceSystem, 10 allocResource, 11 availableSpace, 11 cache, 12 cacheHit, 12 cacheMemoryAddress, 12 cacheMiss, 13 checkCache, 11 flush, 12 format, 12 getLastOperationResult, 12
ResourceSystem, 12 VirtualResourceSystem, 15 release Resource, 9 Resource, 6 close, 8 code, 9 eor, 8 error, 8 getCode, 8 getLastOperationResult, 8 getRbfs, 8 isReadOnly, 8 lastOperationResult, 10 OPEN_READ_ONLY, 7 OPEN_READ_WRITE, 7	ResourceOperationResult Resource, 7 ResourceSeekOrigin Resource, 8 ResourceSystem, 10 allocResource, 11 availableSpace, 11 cache, 12 cacheHit, 12 cacheMemoryAddress, 12 cacheMiss, 13 checkCache, 11 flush, 12 format, 12 getLastOperationResult, 12 lastOperationResult, 13
ResourceSystem, 12 VirtualResourceSystem, 15 release Resource, 9 Resource, 6 close, 8 code, 9 eor, 8 error, 8 getCode, 8 getLastOperationResult, 8 getRbfs, 8 isReadOnly, 8 lastOperationResult, 10 OPEN_READ_ONLY, 7 OPEN_READ_WRITE, 7 OPERATION_ERROR_DRIVER_BUSY, 8	ResourceOperationResult Resource, 7 ResourceSeekOrigin Resource, 8 ResourceSystem, 10 allocResource, 11 availableSpace, 11 cache, 12 cacheHit, 12 cacheMemoryAddress, 12 cacheMiss, 13 checkCache, 11 flush, 12 format, 12 getLastOperationResult, 12 lastOperationResult, 13 loadResource, 12
ResourceSystem, 12 VirtualResourceSystem, 15 release Resource, 9 Resource, 6 close, 8 code, 9 eor, 8 error, 8 getCode, 8 getLastOperationResult, 8 getRbfs, 8 isReadOnly, 8 lastOperationResult, 10 OPEN_READ_ONLY, 7 OPEN_READ_WRITE, 7 OPERATION_ERROR_DRIVER_BUSY, 8 OPERATION_ERROR_DRIVER_NOT_MOUNT ↔	ResourceOperationResult Resource, 7 ResourceSeekOrigin Resource, 8 ResourceSystem, 10 allocResource, 11 availableSpace, 11 cache, 12 cacheHit, 12 cacheMemoryAddress, 12 cacheMiss, 13 checkCache, 11 flush, 12 format, 12 getLastOperationResult, 12 lastOperationResult, 13 loadResource, 12 MOUNT_READ_ONLY, 11
ResourceSystem, 12 VirtualResourceSystem, 15 release Resource, 9 Resource, 6 close, 8 code, 9 eor, 8 error, 8 getCode, 8 getLastOperationResult, 8 getRbfs, 8 isReadOnly, 8 lastOperationResult, 10 OPEN_READ_ONLY, 7 OPEN_READ_WRITE, 7 OPERATION_ERROR_DRIVER_BUSY, 8 OPERATION_ERROR_DRIVER_NOT_MOUNT← ED, 8	ResourceOperationResult Resource, 7 ResourceSeekOrigin Resource, 8 ResourceSystem, 10 allocResource, 11 availableSpace, 11 cache, 12 cacheHit, 12 cacheMemoryAddress, 12 cacheMiss, 13 checkCache, 11 flush, 12 format, 12 getLastOperationResult, 12 lastOperationResult, 13 loadResource, 12
ResourceSystem, 12 VirtualResourceSystem, 15 release Resource, 9 Resource, 6 close, 8 code, 9 eor, 8 error, 8 getCode, 8 getLastOperationResult, 8 getRbfs, 8 isReadOnly, 8 lastOperationResult, 10 OPEN_READ_ONLY, 7 OPEN_READ_WRITE, 7 OPERATION_ERROR_DRIVER_BUSY, 8 OPERATION_ERROR_DRIVER_NOT_MOUNT ED, 8 OPERATION_ERROR_IO_ERROR, 8	ResourceOperationResult Resource, 7 ResourceSeekOrigin ResourceSystem, 10 allocResource, 11 availableSpace, 11 cache, 12 cacheHit, 12 cacheMemoryAddress, 12 cacheMiss, 13 checkCache, 11 flush, 12 format, 12 getLastOperationResult, 12 lastOperationResult, 13 loadResource, 12 MOUNT_READ_ONLY, 11 MOUNT_READ_WRITE, 11 mount, 12
ResourceSystem, 12 VirtualResourceSystem, 15 release Resource, 9 Resource, 6 close, 8 code, 9 eor, 8 error, 8 getCode, 8 getLastOperationResult, 8 getRbfs, 8 isReadOnly, 8 lastOperationResult, 10 OPEN_READ_ONLY, 7 OPEN_READ_WRITE, 7 OPERATION_ERROR_DRIVER_BUSY, 8 OPERATION_ERROR_DRIVER_NOT_MOUNT← ED, 8	ResourceOperationResult Resource, 7 ResourceSeekOrigin ResourceSystem, 10 allocResource, 11 availableSpace, 11 cache, 12 cacheHit, 12 cacheMemoryAddress, 12 cacheMiss, 13 checkCache, 11 flush, 12 format, 12 getLastOperationResult, 12 lastOperationResult, 13 loadResource, 12 MOUNT_READ_ONLY, 11 mount, 12 MountOptions, 11
ResourceSystem, 12 VirtualResourceSystem, 15 release Resource, 9 Resource, 6 close, 8 code, 9 eor, 8 error, 8 getCode, 8 getLastOperationResult, 8 getRbfs, 8 isReadOnly, 8 lastOperationResult, 10 OPEN_READ_ONLY, 7 OPEN_READ_WRITE, 7 OPERATION_ERROR_DRIVER_BUSY, 8 OPERATION_ERROR_DRIVER_NOT_MOUNT ED, 8 OPERATION_ERROR_IO_ERROR, 8 OPERATION_ERROR_NO_SPACE_AVAILABLE, 8	ResourceOperationResult Resource, 7 ResourceSeekOrigin ResourceSystem, 10 allocResource, 11 availableSpace, 11 cache, 12 cacheHit, 12 cacheMemoryAddress, 12 cacheMiss, 13 checkCache, 11 flush, 12 format, 12 getLastOperationResult, 12 lastOperationResult, 13 loadResource, 12 MOUNT_READ_ONLY, 11 MOUNT_READ_WRITE, 11 mount, 12 MountOptions, 11 rbfs, 13
ResourceSystem, 12 VirtualResourceSystem, 15 release Resource, 9 Resource, 6 close, 8 code, 9 eor, 8 error, 8 getCode, 8 getLastOperationResult, 8 getRbfs, 8 isReadOnly, 8 lastOperationResult, 10 OPEN_READ_ONLY, 7 OPEN_READ_WRITE, 7 OPERATION_ERROR_DRIVER_BUSY, 8 OPERATION_ERROR_DRIVER_NOT_MOUNT← ED, 8 OPERATION_ERROR_IO_ERROR, 8 OPERATION_ERROR_NO_SPACE_AVAILABLE, 8 OPERATION_ERROR_RESOURCE_CLOSED, 8	ResourceOperationResult Resource, 7 ResourceSeekOrigin ResourceSystem, 10 allocResource, 11 availableSpace, 11 cache, 12 cacheHit, 12 cacheMemoryAddress, 12 cacheMiss, 13 checkCache, 11 flush, 12 format, 12 getLastOperationResult, 12 lastOperationResult, 13 loadResource, 12 MOUNT_READ_ONLY, 11 MOUNT_READ_WRITE, 11 mount, 12 MountOptions, 11 rbfs, 13 read, 12
ResourceSystem, 12 VirtualResourceSystem, 15 release Resource, 9 Resource, 6 close, 8 code, 9 eor, 8 error, 8 getCode, 8 getLastOperationResult, 8 getRbfs, 8 isReadOnly, 8 lastOperationResult, 10 OPEN_READ_ONLY, 7 OPEN_READ_WRITE, 7 OPEN_READ_WRITE, 7 OPERATION_ERROR_DRIVER_BUSY, 8 OPERATION_ERROR_DRIVER_NOT_MOUNT← ED, 8 OPERATION_ERROR_IO_ERROR, 8 OPERATION_ERROR_NO_SPACE_AVAILABLE, 8 OPERATION_ERROR_RESOURCE_CLOSED, 8 OPERATION_ERROR_RESOURCE_DOES_N←	ResourceOperationResult Resource, 7 ResourceSeekOrigin Resource, 8 ResourceSystem, 10 allocResource, 11 availableSpace, 11 cache, 12 cacheHit, 12 cacheMemoryAddress, 12 cacheMiss, 13 checkCache, 11 flush, 12 format, 12 getLastOperationResult, 12 lastOperationResult, 13 loadResource, 12 MOUNT_READ_ONLY, 11 MOUNT_READ_WRITE, 11 mount, 12 MountOptions, 11 rbfs, 13 read, 12 readBytes, 12
ResourceSystem, 12 VirtualResourceSystem, 15 release Resource, 9 Resource, 6 close, 8 code, 9 eor, 8 error, 8 getCode, 8 getLastOperationResult, 8 getRbfs, 8 isReadOnly, 8 lastOperationResult, 10 OPEN_READ_ONLY, 7 OPEN_READ_WRITE, 7 OPERATION_ERROR_DRIVER_BUSY, 8 OPERATION_ERROR_DRIVER_NOT_MOUNT← ED, 8 OPERATION_ERROR_IO_ERROR, 8 OPERATION_ERROR_NO_SPACE_AVAILABLE, 8 OPERATION_ERROR_RESOURCE_CLOSED, 8	ResourceOperationResult Resource, 7 ResourceSeekOrigin ResourceSystem, 10 allocResource, 11 availableSpace, 11 cache, 12 cacheHit, 12 cacheMemoryAddress, 12 cacheMiss, 13 checkCache, 11 flush, 12 format, 12 getLastOperationResult, 12 lastOperationResult, 13 loadResource, 12 MOUNT_READ_ONLY, 11 MOUNT_READ_WRITE, 11 mount, 12 MountOptions, 11 rbfs, 13 read, 12
ResourceSystem, 12 VirtualResourceSystem, 15 release Resource, 9 Resource, 6 close, 8 code, 9 eor, 8 error, 8 getCode, 8 getLastOperationResult, 8 getRbfs, 8 isReadOnly, 8 lastOperationResult, 10 OPEN_READ_ONLY, 7 OPEN_READ_WRITE, 7 OPEN_READ_WRITE, 7 OPERATION_ERROR_DRIVER_BUSY, 8 OPERATION_ERROR_DRIVER_NOT_MOUNT← ED, 8 OPERATION_ERROR_IO_ERROR, 8 OPERATION_ERROR_NO_SPACE_AVAILABLE, 8 OPERATION_ERROR_RESOURCE_CLOSED, 8 OPERATION_ERROR_RESOURCE_DOES_N←	ResourceOperationResult Resource, 7 ResourceSeekOrigin Resource, 8 ResourceSystem, 10 allocResource, 11 availableSpace, 11 cache, 12 cacheHit, 12 cacheMemoryAddress, 12 cacheMiss, 13 checkCache, 11 flush, 12 format, 12 getLastOperationResult, 12 lastOperationResult, 13 loadResource, 12 MOUNT_READ_ONLY, 11 MOUNT_READ_WRITE, 11 mount, 12 MountOptions, 11 rbfs, 13 read, 12 readBytes, 12
ResourceSystem, 12 VirtualResourceSystem, 15 release Resource, 9 Resource, 6 close, 8 code, 9 eor, 8 error, 8 getCode, 8 getLastOperationResult, 8 getRbfs, 8 isReadOnly, 8 lastOperationResult, 10 OPEN_READ_ONLY, 7 OPEN_READ_WRITE, 7 OPERATION_ERROR_DRIVER_BUSY, 8 OPERATION_ERROR_DRIVER_NOT_MOUNT ED, 8 OPERATION_ERROR_IO_ERROR, 8 OPERATION_ERROR_NO_SPACE_AVAILABLE, 8 OPERATION_ERROR_RESOURCE_CLOSED, 8 OPERATION_ERROR_RESOURCE_DOES_N OT_ALLOCATED, 8	ResourceOperationResult Resource, 7 ResourceSeekOrigin ResourceSystem, 10 allocResource, 11 availableSpace, 11 cache, 12 cacheHit, 12 cacheMemoryAddress, 12 cacheMiss, 13 checkCache, 11 flush, 12 format, 12 getLastOperationResult, 12 lastOperationResult, 13 loadResource, 12 MOUNT_READ_ONLY, 11 MOUNT_READ_WRITE, 11 mount, 12 MountOptions, 11 rbfs, 13 read, 12 readBytes, 12 ResourceSystem, 11

INDEX 37

```
wasCacheChanged, 13
                                                        Resource, 9
    wasCacheInitialized, 13
                                                        ResourceSystem, 12
    write, 12
                                                   writeBytes
    writeBytes, 12
                                                        ArrayResourceSystem, 4
                                                        ExternalEepromResourceSystem, 6
ResourceSystem.cpp, 26
    __ARDUINO_SIMPLE_RESOURCE_SYSTEM_ ~
                                                        Resource, 9
         CPP__, 26
                                                        ResourceSystem, 12
                                                        VirtualResourceSystem, 15
ResourceSystem.h, 28, 29
    RESOURCE_SYSTEM_CACHE_SIZE, 28
rewind
    Resource, 9
SEEK_ORIGIN_BEGIN
    Resource, 8
SEEK_ORIGIN_CURRENT
    Resource, 8
seek
    Resource, 9
setCode
    Resource, 9
setRbfs
    Resource, 9
size
    ArrayResourceSystem, 4
    Resource, 9
sync
    Resource, 9
tell
    Resource, 9
totalSpace
    ResourceSystem, 12
truncate
    Resource, 9
umount
    ResourceSystem, 12
validCacheSize
    ResourceSystem, 13
VirtualResourceSystem, 13
    close, 15
    fileName, 15
    flush, 15
    fp, 15
    open, 15
    readBytes, 15
    VirtualResourceSystem, 14
    writeBytes, 15
VirtualResourceSystem.cpp, 30, 31
    __ARDUINO_SIMPLE_VIRTUAL_RESOURCE_
         IO_CPP__, 30
VirtualResourceSystem.h, 31, 32
wasCacheChanged
    ResourceSystem, 13
wasCacheInitialized
    ResourceSystem, 13
write
```