C8E

0.1

Generated by Doxygen 1.7.2

Thu Dec 23 2010 20:22:00

# **Contents**

1	File I	ndex			1						
	1.1	File Lis	t		1						
2	File I	e Documentation 3									
	2.1	src/C8l	E.c File Re	eference	3						
		2.1.1	Function	Documentation	3						
			2.1.1.1	main	3						
			2.1.1.2	printUsage	3						
	2.2	src/Cai	rtridgeRea	der.c File Reference	4						
		2.2.1	Function	Documentation	4						
			2.2.1.1	readCartridge	4						
	2.3	src/Cai	rtridgeRea	der.h File Reference	4						
		2.3.1	Detailed	Description	4						
		2.3.2	Function	Documentation	5						
			2.3.2.1	readCartridge	5						
	2.4	src/CP	U.c File Re	eference	5						
		2.4.1	Detailed	Description	5						
		2.4.2	Function	Documentation	6						
			2.4.2.1	cleanupCPU	6						
			2.4.2.2	handleOpCode	6						
			2.4.2.3	setupCPU	6						
			2.4.2.4	tick	6						
2.5 src/CPU.h File Reference		U.h File R	eference	6							
		2.5.1	Detailed	Description	7						
		2.5.2	Define D	ocumentation	7						
			2.5.2.1	MAX_STACK_SIZE	7						
		2.5.3	Function	Documentation	7						
			2.5.3.1	cleanupCPU	7						
			2.5.3.2	setupCPU	7						
			2.5.3.3	tick	7						
	2.6	src/Dis	play.c File	Reference	7						
		2.6.1	Define D	ocumentation	8						
			2.6.1.1	DISPLAY_IDLE_TIME	8						
			2.6.1.2	SCREEN_HEIGTH	8						
			2.6.1.3	SCREEN_WIDTH	8						
		2.6.2	Function	Documentation	8						
			2.6.2.1	cleanupDisplay	8						
			2.6.2.2	clearScreen	8						
			0.0.0.0	and a							

ii CONTENTS

		2.6.2.4	setupDisplay	9
2.7	src/Dis	olay.h File		9
	2.7.1	Detailed D	Description	9
	2.7.2	Function I	Documentation	0
		2.7.2.1	cleanupDisplay	0
		2.7.2.2	clearScreen	0
		2.7.2.3	drawSprite	0
		2.7.2.4	render	0
		2.7.2.5	setupDisplay	0
2.8	src/Log	s.c File Re	ference	0
	2.8.1	Function I	Documentation	1
		2.8.1.1	addEntry	1
		2.8.1.2	closeLogs	1
		2.8.1.3	setupLogs	1
2.9	src/Log	s.h File Re	eference	1
	2.9.1	Define Do	ocumentation	2
		2.9.1.1	DEFAULT_DEBUG_LEVEL	2
		2.9.1.2	DEFAULT_OUTPUT_FILENAME	2
	2.9.2	Enumerat	ion Type Documentation	3
		2.9.2.1	DEBUG_LEVELS	3
	2.9.3	Function I	Documentation	3
		2.9.3.1	addEntry	3
		2.9.3.2	closeLogs	3
		2.9.3.3	setupLogs	3
2.10	src/Mei	mory.c File	Reference	4
	2.10.1	•	Description	4
	2.10.2		Documentation	4
		2.10.2.1	cleanupMemory	4
		2.10.2.2	read	5
		2.10.2.3	setupMemory	5
		2.10.2.4	write	5
2.11	src/Mei	mory.h File	Reference	5
	2.11.1	Define Do	ocumentation	6
		2.11.1.1	DATA_SPACE_START	6
		2.11.1.2	DATA_SPACE_STOP	6
		2.11.1.3	MAX_REGISTERS	7
		2.11.1.4	RESERVED_MEMORY_START	7
		2.11.1.5	RESERVED_MEMORY_STOP	7
	2.11.2	Function I	Documentation	7
		2.11.2.1	cleanupMemory	7
		2.11.2.2	read	7
		2.11.2.3	setupMemory	7
		2.11.2.4	write	8

# **Chapter 1**

# File Index

# 1.1 File List

Here is a list of all files with brief descriptions:

src/C8E.c	3
src/CartridgeReader.c	4
src/CartridgeReader.h (Define all functions, variables and defines for cartridge	
management )	4
src/CPU.c	5
src/CPU.h	6
src/Display.c	7
src/Display.h (Define all functions, variables and defines for display manage-	
ment)	9
src/Logs.c	0
src/Logs.h	1
src/Memory.c (Define all functions, variables and defines for memory manage-	
ment )	4
src/Memory.h	5

2 File Index

# **Chapter 2**

# **File Documentation**

# 2.1 src/C8E.c File Reference

```
#include <GLUT/glut.h>
#include <stdlib.h>
#include "Logs.h"
#include "Memory.h"
#include "CartridgeReader.h"
#include "Display.h"
```

# **Functions**

- void printUsage ()
- int main (int argc, char \*\*argv)

# 2.1.1 Function Documentation

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

Definition at line 23 of file C8E.c.

# 2.1.1.2 void printUsage ( )

Definition at line 14 of file C8E.c.

# 2.2 src/CartridgeReader.c File Reference

```
#include "CartridgeReader.h"
#include <stdio.h>
```

# **Functions**

• int readCartridge (const char \*const filename, unsigned char \*data)

Provide a pointer to the cardridge data.

# 2.2.1 Function Documentation

# 2.2.1.1 int readCartridge ( const char \*const filename, unsigned char \* data )

Provide a pointer to the cardridge data.

#### **Parameters**

in	filename	Point the file to load into memory	
out	data	Buffer that eventually receive the cardridge data. It must be initial-	
		ized and big enougth.	

#### Returns

The number of bytes read if the file exists, -1 otherwise.

Definition at line 30 of file CartridgeReader.c.

# 2.3 src/CartridgeReader.h File Reference

Define all functions, variables and defines for cartridge management.

# **Functions**

• int readCartridge (const char \*const filename, unsigned char \*data)

Provide a pointer to the cardridge data.

# 2.3.1 Detailed Description

Define all functions, variables and defines for cartridge management.

#### Version

0.1

# Date

December 12, 2010

#### **Author**

Maxime Gaudin

Definition in file CartridgeReader.h.

#### 2.3.2 Function Documentation

# 2.3.2.1 int readCartridge ( const char \*const filename, unsigned char \* data )

Provide a pointer to the cardridge data.

#### **Parameters**

in	filename	Point the file to load into memory
out	data	Buffer that eventually receive the cardridge data. It must be initial-
		ized and big enougth.

# Returns

The number of bytes read if the file exists, -1 otherwise.

Definition at line 30 of file CartridgeReader.c.

# 2.4 src/CPU.c File Reference

```
#include "CPU.h"
#include "Logs.h"
#include "Display.h"
#include "Memory.h"
```

#### **Functions**

- int setupCPU ()
- void cleanupCPU ()
- void tick ()
- void handleOpCode ()

# 2.4.1 Detailed Description

#### Version

0.1

# Date

December 13, 2010

# Author

Maxime Gaudin

Definition in file CPU.c.

# 2.4.2 Function Documentation

```
2.4.2.1 void cleanupCPU ( )
```

Definition at line 71 of file CPU.c.

# 2.4.2.2 void handleOpCode ( )

Definition at line 353 of file CPU.c.

# 2.4.2.3 int setupCPU ( )

Definition at line 54 of file CPU.c.

# 2.4.2.4 void tick ( )

Definition at line 348 of file CPU.c.

# 2.5 src/CPU.h File Reference

# **Defines**

• #define MAX\_STACK\_SIZE 0xF

Define the maximum stack size, i.e. the maximum amount of subroutine calls.

# **Functions**

- int setupCPU ()
- void cleanupCPU ()
- void tick ()

# 2.5.1 Detailed Description

Version

0.1

Date

December 12, 2010

**Author** 

Maxime Gaudin

Definition in file CPU.h.

# 2.5.2 Define Documentation

#### 2.5.2.1 #define MAX\_STACK\_SIZE 0xF

Define the maximum stack size, i.e. the maximum amount of subroutine calls.

Definition at line 31 of file CPU.h.

# 2.5.3 Function Documentation

# 2.5.3.1 void cleanupCPU ( )

Definition at line 71 of file CPU.c.

# 2.5.3.2 int setupCPU ( )

Definition at line 54 of file CPU.c.

# 2.5.3.3 void tick ( )

Definition at line 348 of file CPU.c.

# 2.6 src/Display.c File Reference

```
#include "Display.h"
#include <string.h>
#include <stdlib.h>
#include <GLUT/glut.h>
#include "Logs.h"
```

# **Defines**

- #define SCREEN WIDTH 64
- #define SCREEN\_HEIGTH 32
- #define DISPLAY\_IDLE\_TIME 16

#### **Functions**

- int setupDisplay (int argc, char \*\*argv)
   Setup all display related memory buffer and glut framework.
- int cleanupDisplay ()
- void render (int)
- int clearScreen ()

Clear screen.

# 2.6.1 Define Documentation

#### 2.6.1.1 #define DISPLAY\_IDLE\_TIME 16

Definition at line 42 of file Display.c.

#### 2.6.1.2 #define SCREEN\_HEIGTH 32

Definition at line 40 of file Display.c.

# 2.6.1.3 #define SCREEN\_WIDTH 64

Definition at line 39 of file Display.c.

# 2.6.2 Function Documentation

# 2.6.2.1 int cleanupDisplay ( )

Definition at line 57 of file Display.c.

# 2.6.2.2 int clearScreen ( )

Clear screen.

# Returns

1 if any pixel has been erase, 0 Otherwise.

Definition at line 82 of file Display.c.

#### 2.6.2.3 void render (int)

Definition at line 63 of file Display.c.

# 2.6.2.4 int setup Display ( int argc, char \*\* argv )

Setup all display related memory buffer and glut framework.

Definition at line 46 of file Display.c.

# 2.7 src/Display.h File Reference

Define all functions, variables and defines for display management.

# **Functions**

- int setupDisplay (int argc, char \*\*argv)
   Setup all display related memory buffer and glut framework.
- int cleanupDisplay ()
- int drawSprite (unsigned char X, unsigned char Y, const char \*const spriteData, unsigned char len)

Display a [len] byte sprite contained into [spriteData] at ([X], [Y]). TECHNICAL DESCRIPTION TODO.

- void render (int)
- int clearScreen ()

Clear screen.

# 2.7.1 Detailed Description

Define all functions, variables and defines for display management.

#### Version

0.1

#### Date

December 12, 2010

# Author

Maxime Gaudin

Definition in file Display.h.

# 2.7.2 Function Documentation

#### 2.7.2.1 int cleanupDisplay ( )

Definition at line 57 of file Display.c.

# 2.7.2.2 int clearScreen ( )

Clear screen.

#### Returns

1 if any pixel has been erase, 0 Otherwise.

Definition at line 82 of file Display.c.

# 2.7.2.3 int drawSprite ( unsigned char X, unsigned char Y, const char \*const \*spriteData, unsigned char \*len\*)

Display a [len] byte sprite contained into [spriteData] at ([X], [Y]). TECHNICAL DESCRIPTION TODO.

#### **Returns**

1 if any pixel has been erase, 0 Otherwise.

# 2.7.2.4 void render (int)

Definition at line 63 of file Display.c.

# 2.7.2.5 int setupDisplay ( int argc, char \*\* argv )

Setup all display related memory buffer and glut framework.

Definition at line 46 of file Display.c.

# 2.8 src/Logs.c File Reference

```
#include "Logs.h"
```

# **Functions**

 int setupLogs (int redirect, unsigned char debugLevel, char \*const outputFilename) Setup output log file and debug level to values passed in paramaters. Moreover, a file descriptor is created and initialized. if [redirect], log are also written in stdou.

• int closeLogs ()

Close output log file descriptor and flush file buffer.

void addEntry (unsigned char level, const char \*const message)

Add new entry in output log file if [level] is below or equal to debug level.

# 2.8.1 Function Documentation

#### 2.8.1.1 void addEntry ( unsigned char level, const char \*const message )

Add new entry in output log file if [level] is below or equal to debug level.

Definition at line 56 of file Logs.c.

# 2.8.1.2 int closeLogs ( )

Close output log file descriptor and flush file buffer.

#### **Returns**

0 if success, 0 otherwise.

Definition at line 50 of file Logs.c.

# 2.8.1.3 int setupLogs ( int redirect, unsigned char debugLevel, char \*const outputFilename )

Setup output log file and debug level to values passed in paramaters. Moreover, a file descriptor is created and initialized. if [redirect], log are also written in stdou.

# Returns

0 if success, 0 otherwise.

Definition at line 36 of file Logs.c.

# 2.9 src/Logs.h File Reference

#include <stdio.h>

#### **Defines**

#define DEFAULT\_DEBUG\_LEVEL 1
 Specifies teh default debug level : Warning.

• #define DEFAULT\_OUTPUT\_FILENAME "DEBUG\_LOGS"

Specifies the default output filename, i.e. the file where log will be written.

#### **Enumerations**

```
    enum DEBUG_LEVELS {
    ERROR = 0, WARNING = 1, DRAWING = 2, DISASSEMBLY = 3,
    LOW LEVEL OPERATION = 4 }
```

# **Functions**

 int setupLogs (int redirect, unsigned char debugLevel, char \*const outputFilename)

Setup output log file and debug level to values passed in paramaters. Moreover, a file descriptor is created and initialized. if [redirect], log are also written in stdou.

• int closeLogs ()

Close output log file descriptor and flush file buffer.

- void addEntry (unsigned char level, const char \*const message)

Add new entry in output log file if [level] is below or equal to debug level.

#### 2.9.1 Define Documentation

# 2.9.1.1 #define DEFAULT\_DEBUG\_LEVEL 1

Specifies teh default debug level: Warning.

Definition at line 23 of file Logs.h.

# 2.9.1.2 #define DEFAULT\_OUTPUT\_FILENAME "DEBUG\_LOGS"

Specifies the default output filename, i.e. the file where log will be written.

Definition at line 26 of file Logs.h.

# 2.9.2 Enumeration Type Documentation

#### 2.9.2.1 enum DEBUG\_LEVELS

#### **Enumerator:**

**ERROR** 

WARNING

DRAWING

DISASSEMBLY

LOW\_LEVEL\_OPERATION

Definition at line 20 of file Logs.h.

#### 2.9.3 Function Documentation

# 2.9.3.1 void addEntry ( unsigned char level, const char \*const message )

Add new entry in output log file if [level] is below or equal to debug level.

Definition at line 56 of file Logs.c.

# 2.9.3.2 int closeLogs ( )

Close output log file descriptor and flush file buffer.

#### Returns

0 if success, 0 otherwise.

Definition at line 50 of file Logs.c.

# 2.9.3.3 int setupLogs ( int redirect, unsigned char debugLevel, char \*const outputFilename )

Setup output log file and debug level to values passed in paramaters. Moreover, a file descriptor is created and initialized. if [redirect], log are also written in stdou.

#### Returns

0 if success, 0 otherwise.

Definition at line 36 of file Logs.c.

# 2.10 src/Memory.c File Reference

Define all functions, variables and defines for memory management.

```
#include "Memory.h"
#include "Logs.h"
#include <stdlib.h>
#include <string.h>
```

#### **Functions**

- int setupMemory ()

  Initialize memory to 0.
- void cleanupMemory ()

  Cleanup all memory.
- int write (unsigned short addr, unsigned char \*const data, unsigned int len) write [len] bytes from [data] into memory at adress [addr]
- int read (short addr, unsigned short len, unsigned char \*const buffer)
   Read [len] bytes of data from address [addr] to buffer.

# 2.10.1 Detailed Description

Define all functions, variables and defines for memory management.

#### Version

0.1

# Date

December 12, 2010

#### **Author**

Maxime Gaudin

Definition in file Memory.c.

# 2.10.2 Function Documentation

# 2.10.2.1 void cleanupMemory ( )

Cleanup all memory.

Definition at line 39 of file Memory.c.

# 2.10.2.2 int read ( short addr, unsigned short len, unsigned char \*const buffer )

Read [len] bytes of data from address [addr] to buffer.

# **Parameters**

in	addr	Address where read begins
in	len	Number of bytes read
out	buffer	Pointer to the data buffer

#### Returns

0 if success, 1 otherwise.

Definition at line 56 of file Memory.c.

# 2.10.2.3 int setupMemory ( )

Initialize memory to 0.

# Returns

0 if success, 1 otherwise.

Definition at line 28 of file Memory.c.

# 2.10.2.4 int write ( unsigned short addr, unsigned char \*const data, unsigned int len )

write [len] bytes from [data] into memory at adress [addr]

# **Parameters**

in	addr	Address where data will be written
in	data	Pointer to data buffer
in	len	Number of byte written

# Returns

0 if success, 1 otherwise.

Definition at line 44 of file Memory.c.

# 2.11 src/Memory.h File Reference

# **Defines**

• #define RESERVED\_MEMORY\_START 0x0

Specifies where memory starts (0x0, what a surprise isn't it ??).

#define RESERVED\_MEMORY\_STOP 0x200
 Specifies where the memory stops.

#define DATA\_SPACE\_START 0x200
 Specifies the beginning of the data space.

#define DATA\_SPACE\_STOP 0xFFF
 Specifies the end of the data space.

#define MAX\_REGISTERS 0xF
 Specifies the maximum number of registers...

## **Functions**

- int setupMemory ()

  Initialize memory to 0.
- void cleanupMemory ()
   Cleanup all memory.
- int write (unsigned short addr, unsigned char \*const data, unsigned int len)

  write [len] bytes from [data] into memory at adress [addr]
- int read (short addr, unsigned short len, unsigned char \*const buffer)

  Read [len] bytes of data from address [addr] to buffer.

#### 2.11.1 Define Documentation

# 2.11.1.1 #define DATA\_SPACE\_START 0x200

Specifies the beginning of the data space.

# 2.11.1.2 #define DATA\_SPACE\_STOP 0xFFF

Definition at line 36 of file Memory.h.

Specifies the end of the data space.

Definition at line 38 of file Memory.h.

#### 2.11.1.3 #define MAX\_REGISTERS 0xF

Specifies the maximum number of registers..

Definition at line 41 of file Memory.h.

# 2.11.1.4 #define RESERVED\_MEMORY\_START 0x0

Specifies where memory starts (0x0, what a surprise isn't it ??).

Definition at line 31 of file Memory.h.

# 2.11.1.5 #define RESERVED\_MEMORY\_STOP 0x200

Specifies where the memory stops.

Definition at line 33 of file Memory.h.

# 2.11.2 Function Documentation

# 2.11.2.1 void cleanupMemory ( )

Cleanup all memory.

Definition at line 39 of file Memory.c.

# 2.11.2.2 int read ( short addr, unsigned short len, unsigned char \*const buffer )

Read [len] bytes of data from address [addr] to buffer.

#### **Parameters**

in	addr	Address where read begins
in	len	Number of bytes read
out	buffer	Pointer to the data buffer

#### **Returns**

0 if success, 1 otherwise.

Definition at line 56 of file Memory.c.

# 2.11.2.3 int setupMemory ( )

Initialize memory to 0.

#### Returns

0 if success, 1 otherwise.

Definition at line 28 of file Memory.c.

# 2.11.2.4 int write ( unsigned short addr, unsigned char \*const data, unsigned int len )

write [len] bytes from [data] into memory at adress [addr]

# **Parameters**

in	addr	Address where data will be written
in	data	Pointer to data buffer
in	len	Number of byte written

# Returns

0 if success, 1 otherwise.

Definition at line 44 of file Memory.c.

# Index

addEntry	DEBUG_LEVELS
Logs.c, 11	Logs.h, 13
Logs.h, 13	DEFAULT_DEBUG_LEVEL
	Logs.h, 12
C8E.c	DEFAULT_OUTPUT_FILENAME
main, 3	Logs.h, 12
printUsage, 3	DISASSEMBLY
CartridgeReader.c	Logs.h, 13
readCartridge, 4	Display.c
CartridgeReader.h	cleanupDisplay, 8
readCartridge, 5	clearScreen, 8
cleanupCPU	DISPLAY IDLE TIME, 8
CPU.c, 6	render, 8
CPU.h, 7	SCREEN_HEIGTH, 8
cleanupDisplay	SCREEN_WIDTH, 8
Display.c, 8	setupDisplay, 9
Display.h, 10	Display.h
cleanupMemory	cleanupDisplay, 10
Memory.c, 14	clearScreen, 10
Memory.h, 17	drawSprite, 10
clearScreen	render, 10
Display.c, 8	setupDisplay, 10
Display.h, 10	DISPLAY_IDLE_TIME
closeLogs	Display.c, 8
Logs.c, 11	DRAWING
Logs.h, 13	Logs.h, 13
CPU.c	drawSprite
cleanupCPU, 6	Display.h, 10
handleOpCode, 6	, ,
setupCPU, 6	ERROR
tick, 6	Logs.h, 13
CPU.h	-
cleanupCPU, 7	handleOpCode
MAX_STACK_SIZE, 7	CPU.c, 6
setupCPU, 7	
tick, 7	Logs.c
	addEntry, 11
DATA_SPACE_START	closeLogs, 11
Memory.h, 16	setupLogs, 11
DATA_SPACE_STOP	Logs.h
Memory.h, 16	addEntry, 13

20 INDEX

closeLogs, 13	Memory.h, 17
DEBUG_LEVELS, 13 DEFAULT_DEBUG_LEVEL, 12	SCREEN_HEIGTH
DEFAULT_OUTPUT_FILENAME, 12	Display.c, 8
DISASSEMBLY, 13	SCREEN WIDTH
DRAWING, 13	Display.c, 8
ERROR, 13	setupCPU
LOW_LEVEL_OPERATION, 13	CPU.c, 6
setupLogs, 13	CPU.h, 7
WARNING, 13	setupDisplay
LOW_LEVEL_OPERATION	Display.c, 9
Logs.h, 13	Display.h, 10
Logs.ii, 13	setupLogs
main	Logs.c, 11
C8E.c, 3	Logs.h, 13
MAX REGISTERS	setupMemory
Memory.h, 16	Memory.c, 15
MAX_STACK_SIZE	Memory.h, 17
CPU.h, 7	src/C8E.c, 3
Memory.c	src/CartridgeReader.c, 4
cleanupMemory, 14	src/CartridgeReader.h, 4
read, 14	src/CPU.c, 5
setupMemory, 15	src/CPU.h, 6
write, 15	src/Display.c, 7
Memory.h	src/Display.h, 9
cleanupMemory, 17	src/Logs.c, 10
DATA_SPACE_START, 16	src/Logs.h, 11
DATA_SPACE_STOP, 16	src/Memory.c, 14
MAX_REGISTERS, 16	src/Memory.h, 15
read, 17	
RESERVED_MEMORY_START, 17	tick
RESERVED_MEMORY_STOP, 17	CPU.c, 6
setupMemory, 17	CPU.h, 7
write, 18	WARNING.
	WARNING
printUsage	Logs.h, 13
C8E.c, 3	write
	Memory.c, 15
read	Memory.h, 18
Memory.c, 14	
Memory.h, 17	
readCartridge	
CartridgeReader.c, 4	
CartridgeReader.h, 5	
render	
Display.c, 8	
Display.h, 10	
RESERVED_MEMORY_START	
Memory.h, 17	
RESERVED MEMORY STOP	