C8E

0.1

Generated by Doxygen 1.7.2

Thu Dec 23 2010 20:33:10

Contents

1	File I	ndex			1	
	1.1	File Lis	it		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/CP	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		
2.7	7 src/Display.h File Reference				
	2.7.1	Detailed	Description		
	2.7.2	Function	Documentation		
		2.7.2.1	cleanupDisplay		
		2.7.2.2	clearScreen		
		2.7.2.3	drawSprite		
		2.7.2.4	render		
		2.7.2.5	setupDisplay		
2.8	src/Log	s.c File Re	eference		
	2.8.1		Documentation		
		2.8.1.1	addEntry		
		2.8.1.2	closeLogs		
		2.8.1.3	setupLogs		
2.9	src/Log	s.h File R	eference		
	2.9.1		ocumentation		
		2.9.1.1	DEFAULT_DEBUG_LEVEL		
		2.9.1.2	DEFAULT_OUTPUT_FILENAME		
	2.9.2	-	tion Type Documentation		
		2.9.2.1	DEBUG_LEVELS		
	2.9.3		Documentation		
		2.9.3.1	addEntry		
		2.9.3.2	closeLogs		
		2.9.3.3	setupLogs		
2.10	src/Mei		Reference		
	2.10.1	•	Description		
	2.10.2		Documentation		
		2.10.2.1	cleanupMemory		
		2.10.2.2	read		
		2.10.2.3	setupMemory		
		2.10.2.4	write		
2.11	src/Mei		e Reference		
	2.11.1		ocumentation		
		2.11.1.1	DATA_SPACE_START		
		2.11.1.2	DATA_SPACE_STOP		
		2.11.1.3	MAX_REGISTERS		
		2.11.1.4	RESERVED_MEMORY_START		
		2.11.1.5	RESERVED_MEMORY_STOP		
	2112		Documentation		
	2.11.2	2.11.2.1	cleanupMemory		
		2.11.2.2	read		
		2.11.2.3	setupMemory		
		2.11.2.4	write		

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.

Definition at line 36 of file Memory.h.

2.11.1.2 #define DATA_SPACE_STOP 0xFFF

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	SCREEN HEIGTH
DEFAULT_DEBUG_LEVEL, 12 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
	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 src/CartridgeReader.c, 4
Memory.c	src/CartridgeReader.h, 4
cleanupMemory, 14 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
	Logs.h, 13
printUsage	write
C8E.c, 3	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	