mk3-prog-cli

Generated by Doxygen 1.8.13

# **Contents**

1	Mojo	o-NES N	MK3 programmer Command Line Interface	1
2	Todo	o List		5
3	Mod	ule Inde	ex	7
	3.1	Module	es	. 7
4	Data	Struct	ure Index	9
	4.1	Data S	Structures	. 9
5	File	Index		11
	5.1	File Lis	st	. 11
6	Mod	ule Doc	cumentation	13
	6.1	avrflas	sh	. 13
		6.1.1	Detailed Description	. 13
		6.1.2	Function Documentation	. 13
			6.1.2.1 AvrFlash()	. 13
	6.2	cmd .		. 15
		6.2.1	Detailed Description	. 16
		6.2.2	Macro Definition Documentation	. 16
			6.2.2.1 CmdRepFree	. 16
		6.2.3	Enumeration Type Documentation	. 16
			6.2.3.1 CmdMapper	. 16
		6.2.4	Function Documentation	. 17
			6.2.4.1 CmdInit()	. 17

ii CONTENTS

		6.2.4.2	CmdSend()	 17
		6.2.4.3	CmdSendLongCmd()	 18
		6.2.4.4	CmdSendLongRep()	 19
6.3	latticef	lash		 21
	6.3.1	Detailed De	escription	 21
	6.3.2	Function D	ocumentation	 21
		6.3.2.1 l	LatticeFlash()	 21
6.4	main .			 22
	6.4.1	Detailed D	escription	 23
	6.4.2	Macro Defi	inition Documentation	 23
		6.4.2.1	CMD_SET_ADDR	 24
		6.4.2.2	CMD_SET_LEN	 24
		6.4.2.3 t	try	 24
	6.4.3	Function D	ocumentation	 25
		6.4.3.1	AllocAndRamRead()	 25
		6.4.3.2	AllocAndRamWrite()	 25
		6.4.3.3	AllocAndRead()	 26
		6.4.3.4	CmdMapperCfg()	 27
		6.4.3.5 r	main()	 28
6.5	progba	ır		 29
	6.5.1	Detailed De	escription	 29
	6.5.2	Function D	ocumentation	 29
		6.5.2.1 I	ProgBarDraw()	 29
6.6	pspaw	n		 31
	6.6.1	Detailed De	escription	 31
	6.6.2	Function D	ocumentation	 31
		6.6.2.1 p	ospawn()	 31
6.7	spi-cor	n		 33
	6.7.1	Detailed De	escription	 34
	6.7.2	Macro Defi	inition Documentation	 34

CONTENTS

			6.7.2.1	SC	C_SF	P_C	LK				 	 	 	 		 			 34
		6.7.3	Function	Do	cume	entat	tion				 	 	 	 		 			 34
			6.7.3.1	SC	CFrai	meR	lecv(	() .			 	 	 	 		 			 34
			6.7.3.2	SC	CFrai	meS	end(	() .			 	 	 	 		 			 35
			6.7.3.3	SC	CInit(	()					 	 	 	 		 			 36
	6.8	util									 	 	 	 		 			 37
		6.8.1	Detailed	Des	script	tion					 	 	 	 		 			 37
	6.9	CmdRe	et								 	 	 	 		 			 38
		6.9.1	Detailed	Des	script	tion					 	 	 	 		 			 38
	6.10	Cmds									 	 	 	 		 			 39
		6.10.1	Detailed	Des	script	tion					 	 	 	 		 			 39
	6.11	ProgCh	nips								 	 	 	 		 			 40
		6.11.1	Detailed	Des	script	tion					 	 	 	 		 			 40
	6.12	ScRetV	/als								 	 	 	 		 			 41
		6.12.1	Detailed	Des	script	tion					 	 	 	 		 			 41
7	Doto	Ctructi	ıre Docun	<b></b>	totic	. n													43
•	7.1		nion Refer																<b>43</b>
	7.1	7.1.1	Detailed																44
	7.2		ase Struct																44
	1.2	7.2.1	Detailed																44
	7.3		ashld Stru																44
	7.0	7.3.1	Detailed																45
	7.4	_	IWrHdr St																45
	7.4	7.4.1	Detailed																45
	7.5		p Union F																46
	7.0	7.5.1	Detailed																46
	7.6		epEmpty S																47
	7.0	7.6.1	Detailed																47
	7.7		pFlashId																47
		7.7.1	Detailed																48
	7.8		pFwVer S																48
		7.8.1	Detailed																48
	7.9		Jnion Refe																49
		7.9.1	Detailed																49
	7.10		age Struc																49
		7.10.1	Detailed																50
			_ 510,100	_ 50	- J PI		• •		٠.	•	 •	 	 	 	٠.	 	 •	•	 50

iv CONTENTS

8	File I	Documentation Company of the Company	51
	8.1	avrflash.c File Reference	51
		8.1.1 Detailed Description	52
	8.2	avrflash.h File Reference	52
		8.2.1 Detailed Description	53
	8.3	cmd.c File Reference	54
		8.3.1 Detailed Description	54
	8.4	cmd.h File Reference	55
		8.4.1 Detailed Description	57
	8.5	latticeflash.c File Reference	57
		8.5.1 Detailed Description	58
	8.6	latticeflash.h File Reference	58
		8.6.1 Detailed Description	59
	8.7	main.c File Reference	59
		8.7.1 Detailed Description	61
	8.8	progbar.c File Reference	61
		8.8.1 Detailed Description	61
	8.9	progbar.h File Reference	62
		8.9.1 Detailed Description	62
	8.10	pspawn.c File Reference	62
		8.10.1 Detailed Description	63
	8.11	pspawn.h File Reference	63
		8.11.1 Detailed Description	64
	8.12	spi-com.c File Reference	64
		8.12.1 Detailed Description	65
	8.13	spi-com.h File Reference	65
		8.13.1 Detailed Description	66
	8.14	util.h File Reference	66
		8.14.1 Detailed Description	67
Inc	lex		69

### **Chapter 1**

# Mojo-NES MK3 programmer Command Line Interface

Command Line Interface for the Awesome Mojo-NES MKIII programmer.

This utility allows to manage mojo-nes-mk3 cartridges, using a mojo-nes-mk3 programmer. The utility allows to program and read flash and RAM chips. A driver system allows to support several mapper chip implementations.

#### **Building**

You will need a working GNU GCC compiler and an Awesome Mojo-NES MKIII programmer to burn the ROM to a Mojo-NES MKIII cartridge. You will also need to install <code>libftdi</code>, <code>libmpsse</code> and <code>glib</code> libraries, including development headers. If you are a Linux user, you most likely have <code>glib</code> installed (it is a common Gnome library), and can install <code>libftdi</code> from your distro repositories. If your distro does not come with <code>libmpsse</code>, you can grab it from <code>here</code>. Note this is not the privative library available from FTDI, but an open source alternative.

If you are planning to program the CIC chip inside the cartridge, or to update the programmer firmware, you will also need to install avrdude. And if you are planning to program the FPGA inside the cartridge, you will have to install Lattice Diamond or Lattice Programmer.

Once you have your development environment properly installed, make should do all the hard work for you. Just browse the Makefile to suit it to your dev environment. Then build and install the program:

```
$ make
$ sudo make install
```

The mk3-prog program should be installed in your system, along with the configuration files.

#### **Usage**

Once you have plugged a Mojo-NES MKIII cartridge into an Awesome Mojo-NES MKIII Programmer, you can use mk3-prog to burn some ROMs. Please have in mind that currently the programmer does not support .nes files. You will have to extract the CHR and PRG ROMs from them, using a tool such as ReadNES3.

#### **Command line invocation**

The command line application invocation must be as follows:

```
$ mk3-prog [option1 [option1_arg]] [...] [optionN [optionN_arg]]
```

The options (option1  $\sim$  optionN) can be any combination of the ones listed below. Options must support short and long formats. Depending on the used option, and option argument (option\_arg) must be supplied. Several options can be used on the same command, as long as the combination makes sense (e.g. it does make sense using the flash and verify options together, but using the help option with the flash option doesn't make too much sense).

Option	Description
-f, -firm-ver	Get programmer firmware version
-c, -flash-chr <arg></arg>	Flash file to CHR ROM
-p, -flash-prg <arg></arg>	Flash file to PRG ROM
-C, -read-chr <arg></arg>	Read CHR ROM to file
-P, -read-prg <arg></arg>	Read PRG ROM to file
-e, –erase-chr	Erase CHR Flash
-E, –erase-prg	Erase PRG Flash
-s, -chr-sec-er <arg></arg>	Erase CHR flash sector
-S, -prg-sec-er <arg></arg>	Erase PRG flash sector
-V, –verify	Verify flash after writing file
-i, -flash-id	Obtain flash chips identifiers
-R, -read-ram <arg></arg>	Read data from RAM chip
-W, -write-ram <arg></arg>	Write data to RAM chip
-b, -fpga-flash <arg></arg>	Upload bitfile to FPGA, using .xcf file
-a, -cic-flash <arg></arg>	AVR CIC firmware flash
-F, -firm-flash <arg></arg>	Flash programmer firmware
-m, -mpsse-if <arg></arg>	Set MPSSE interface number
-M, -mapper <arg></arg>	Set mapper: 1-NOROM, 2-MMC3, 3-NFROM
-d, –dry-run	Dry run: don't actually do anything
-r, -version	Show program version
-v, –verbose	Show additional information
-h, –help	Print help screen and exit

The  $\langle arg \rangle$  text indicates that the option takes an input argument. For the options requiring an argument that represents a memory image file, or a memory address, the syntax is as follows:

- Memory image file: file\_name[:start\_addr[:length]]. Along with the file name, optional address and length fields can be added, separated by the colon (:) character, resulting in the following format:
- Address: Specifies an address related to the command (e.g. the address to which to flash a cartridge ROM or WiFi firmware blob).

Some examples of the command invocation and its arguments are:

\$ mk3-prog -VeEc chr\_rom\_file -p prg\_rom\_file → Erases entire cartridge (both CHR and PRG flash chips), flashes chr rom file to CHR flash, prg rom file to PRG flash, and verifies the writes.

- \$ mk3-prog --erase\_chr -c chr\_rom\_file: 0x1000 → Erases entire CHR flash chip and flashes contents of chr rom file to CHR flash, starting at address 0x1000.
- \$ mk3-proq -S 0x10000 → Erases PRG flash sector containing 0x100000 address.
- \$ mk3-prog -Vp prg\_rom\_file: $0x10000:32768 \rightarrow$  Flashes 32 KiB of prg\_rom\_file to address 0x10000, and verifies the operation.
- \$ mk3-prog --read\_chr chr\_rom\_file::1048576 → Reads 1 MiB of the CHR flash chip, and writes it to chr\_rom\_file. Note that if you want to specify length but do not want to specify address, you have to use two colon characters before length. This way, missing address argument is interpreted as 0.

#### Configuration file customization

This tool reads a config file, installed at /etc/mk3-prog.cfg, to extract some parameters, such as the install location of tools like e.g. avrdude. The configuration file is reproduced below, with a comment documenting each parameter. Most likely the only ones that need to be modified are the ones dealing with paths:

```
# Default Awesome Mojo-NES MKIII programmer configuration
# Default MPSSE interface number
ifnum = 2
[LATTICE_PROGRAMMER]
# Path of the lattice programmer tool
path = /usr/local/diamond/3.7_x64/bin/lin64/pgrcmd
[AVRDUDE1
# Path of the avrdude tool
path = /usr/bin/avrdude
# Avrdude configuration file containing the MCU and CIC configurations
conf = /usr/share/mk3-prog/mk3prog.conf
# Programmer microcontroller definition
chip_mcu = m8515
\ensuremath{^{\#}} Configuration for flashing the programmer MCU
prog_mcu = mk3prog-mcu
# CIC microcontroller definition
chip_cic = t13
# Configuration for flashing the cartridge CIC
prog_cic = mk3prog-cic
```

#### **Authors**

This program has been written by doragasu. You can find me on Twitter at @doragasu.

#### **Contributions**

Contributions are welcome. If you find a bug please open an issue, and if you have implemented a cool feature/improvement, please send a pull request.

#### License

This program is provided with NO WARRANTY, under the GPLv3 license.

Mojo-NES MK3 programmer Command Line Interface	
	Mojo-NES MK3 programmer Command Line Interface

# **Chapter 2**

# **Todo List**

Global SC\_SPI\_CLK

Test if CLK can be increased by changing crystal oscillator to a 16 MHz one.

6 Todo List

# **Chapter 3**

# **Module Index**

### 3.1 Modules

Here is a list of all modules:

rflash	
nd	15
CmdRet	38
Cmds	39
ticeflash	
ain	22
ProgChips	40
ogbar	
pawn	
i-com	
ScRetVals	41
L	37

8 Module Index

### **Chapter 4**

# **Data Structure Index**

### 4.1 Data Structures

Here are the data structures with brief descriptions:

Cmd
Generic command request
CmdErase
Command header for erase commands
CmdFlashId
Flash chip identification information
CmdRdWrHdr
Command header for memory read and write commands
CmdRep
Generic reply to a command request
CmdRepEmpty
Empty command response
CmdRepFlashId
Flash ID command response
CmdRepFwVer
Firmware version command response
Flags
Supported option flags
MemImage
Definition of a file representing a memory image

10 Data Structure Index

### **Chapter 5**

# File Index

### 5.1 File List

Here is a list of all documented files with brief descriptions:

avrflash.c	
Flashes elf files to programmer MCU or cart CIC	51
avrflash.h	
Flashes elf files to programmer MCU or cart CIC	52
cmd.c	
Allows sending commands to the programmer, and receiving results	54
cmd.h	
Allows sending commands to the programmer, and receiving results	55
latticeflash.c	
Flash specified xcf file to FPGA	57
latticeflash.h	
Flash specified xcf file to FPGA	58
main.c	EC
Command Line Interface for the mojo-nes-mk3 programmer	59
Draw progress bars for command line applications	61
progbar.h	01
Draw progress bars for command line applications	62
pspawn.c	-
Spawns a child process using a pseudo terminal	62
pspawn.h	
Spawns a child process using a pseudo terminal	63
spi-com.c	
Handles SPI and framing for communications	64
spi-com.h	
Handles SPI and framing for communications	65
util.h	
General nurnose utilities	66

12 File Index

### **Chapter 6**

### **Module Documentation**

#### 6.1 avrflash

Flashes elf files to programmer MCU or cart CIC.

#### **Functions**

• int AvrFlash (const char path[], const char cfg[], const char mcu[], const char file[], const char prog[])

#### 6.1.1 Detailed Description

Flashes elf files to programmer MCU or cart CIC.

Author

Jesus Alonso (doragasu)

Date

2016

#### 6.1.2 Function Documentation

#### 6.1.2.1 AvrFlash()

Uses avrdude to flash specified firmware file.

#### **Parameters**

in	path	Path of the avrdude binary.
in	cfg	avrdude configuration file (-C avrdude switch).
in	тси	Microcontroller (-p avrdude switch argument).
in	file	Firmware to flash, elf format needed for the fuses to work.
in	prog	Programmer (-c avrdude switch).

#### Returns

-1 if spawning avrdude failed, -2 if avrdude didn't exit properly, -3 if malloc failed or avrdude return code if otherwise.

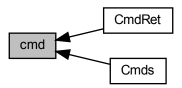
Definition at line 55 of file avrflash.c.

6.2 cmd 15

#### 6.2 cmd

Allows sending commands to the programmer, and receiving results.

Collaboration diagram for cmd:



#### Modules

CmdRet

Return values for functions in this module and error codes.

Cmds

Supported system commands. Also includes OK and ERROR codes.

#### **Data Structures**

struct CmdRdWrHdr

Command header for memory read and write commands.

struct CmdErase

Command header for erase commands.

• union Cmd

Generic command request.

struct CmdFlashId

Flash chip identification information.

struct CmdRepEmpty

Empty command response.

struct CmdRepFwVer

Firmware version command response.

struct CmdRepFlashId

Flash ID command response.

union CmdRep

Generic reply to a command request.

#### **Macros**

• #define CMD\_MAXLEN 32

Maximum length of a command.

• #define CMD\_SRAM\_MAXLEN 8\*1024

Maximum SRAM length is 8 KiB.

#define CmdRepFree(pRep) free(pRep)

#### **Enumerations**

enum CmdMapper { CMD\_MAPPER\_MMC3X = 0, CMD\_MAPPER\_TKROM }
 Supported mappers.

#### **Functions**

- int CmdInit (unsigned int channel)
- int CmdSend (const Cmd \*cmd, uint8\_t cmdLen, CmdRep \*\*rep)
- int CmdSendLongCmd (const Cmd \*cmd, uint8\_t cmdLen, const uint8\_t \*data, int dataLen, CmdRep \*\*rep)
- int CmdSendLongRep (const Cmd \*cmd, uint8\_t cmdLen, CmdRep \*\*rep, uint8\_t \*data, int recvLen)

#### 6.2.1 Detailed Description

Allows sending commands to the programmer, and receiving results.

**Author** 

Jesus Alonso (doragasu)

Date

2016

#### 6.2.2 Macro Definition Documentation

#### 6.2.2.1 CmdRepFree

```
#define CmdRepFree( pRep \ ) \ \ {\rm free} \ ({\rm pRep})
```

It looks like libmpsse does NOT free returned responses (it is at least NOT documented), so we must free the memory on our own. As this can change in the future, we must be extra careful with this "feature".

Definition at line 164 of file cmd.h.

#### 6.2.3 Enumeration Type Documentation

#### 6.2.3.1 CmdMapper

enum CmdMapper

Supported mappers.

6.2 cmd 17

#### Enumerator

CMD_MAPPER_MMC3X	MMC3X mapper.					
CMD_MAPPER_TKROM	TKROM-like mapper.					

Definition at line 49 of file cmd.h.

#### 6.2.4 Function Documentation

#### 6.2.4.1 CmdInit()

Module initialization. Call before using any other function.

#### **Parameters**

in	channel	Channel number of the FTX232H device to use for communications.
----	---------	---

#### Returns

CMD\_OK if the command completed successfully. CMD\_ERROR otherwise.

Definition at line 26 of file cmd.c.

#### 6.2.4.2 CmdSend()

Sends a command, and obtains the command response.

#### **Parameters**

in	cmd	Command to send.
in	cmdLen	Command length.
out	rep	Response to the sent command.

#### Returns

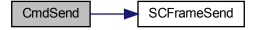
CMD\_OK if the command completed successfully. CMD\_ERROR otherwise.

Note

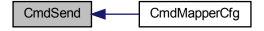
This function does not allow sending or receiving commands with long payloads. Use CmdSendLongCmd() or CmdSendLongRep() for long payloads.

Definition at line 43 of file cmd.c.

Here is the call graph for this function:



Here is the caller graph for this function:



#### 6.2.4.3 CmdSendLongCmd()

Sends a command with a long data payload, and obtains the command response.

#### **Parameters**

in	cmd	Command to send.
in	cmdLen	Command length.
in	data	Long data payload to send.
	dataLen	Length of the data payload.
out	rep	Response to the sent command.

6.2 cmd 19

#### Returns

CMD\_OK if the command completed successfully. CMD\_ERROR otherwise.

Definition at line 63 of file cmd.c.

Here is the call graph for this function:



Here is the caller graph for this function:



### 6.2.4.4 CmdSendLongRep()

Sends a command requiring a long response payload.

#### **Parameters**

in	cmd	Command to send.
in cmdLen out rep in data		Command length.
		Response to the sent command.
		Long data payload to receive.
in	recvLen	Length of payload to receive.

#### Returns

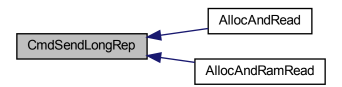
Length of the received payload if OK, CMD\_ERROR otherwise.

Definition at line 96 of file cmd.c.

Here is the call graph for this function:



Here is the caller graph for this function:



6.3 latticeflash

#### 6.3 latticeflash

Flash specified xcf file to FPGA.

#### **Functions**

• int LatticeFlash (const char prgcmd[], const char xcf[])

#### 6.3.1 Detailed Description

Flash specified xcf file to FPGA.

**Author** 

Jesus Alonso (doragasu)

Date

2016

#### 6.3.2 Function Documentation

#### 6.3.2.1 LatticeFlash()

Uses lattice prgcmd to burn xcf file to FPGA

#### Parameters

in	prgcmd	Complete path to lattice programmer.
in	xcf	XCF input file to burn to FPGA.

#### Returns

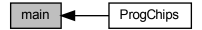
-1 if spawning avrdude failed, -2 if avrdude didn't exit properly, -3 if any other error occurred, or avrdude return code if otherwise.

Definition at line 34 of file latticeflash.c.

#### 6.4 main

Command Line Interface for the mojo-nes-mk3 programmer.

Collaboration diagram for main:



#### Modules

ProgChips

Programmable flash chips.

#### **Data Structures**

struct MemImage

Definition of a file representing a memory image.

• union Flags

Supported option flags.

#### **Macros**

• #define VERSION\_MAJOR 0x00

Major version of the program.

• #define VERSION\_MINOR 0x04

Minor version of the program.

• #define MAX\_FILELEN 255

Maximum file length.

• #define PROG\_ERASE\_FULL 0xFFFFFF

Return value for Erase operation error.

• #define PROG\_SRAM\_BASE 0x6000

SRAM base address.

#define PROG\_SRAM\_LEN (8 \* 1024)

SRAM length.

• #define AVR\_CHIP\_MCU "m8515"

Definition of the chip of the programmer (ATMEGA8515)

#define AVR\_CHIP\_CIC "t13"

Definition of the CIC chip (ATTINY13)

• #define AVR PATH "/usr/bin/avrdude"

avrdude binary path

#define AVR\_PROG\_CFG "/usr/share/mk3-prog/mk3prog.conf"

6.4 main 23

Configuration file of the programmer to use.

#define AVR\_PROG\_MCU "mk3prog-mcu"

MCU programmer defined in mk3prog.conf.

#define AVR\_PROG\_CIC "mk3prog-cic"

CIC programmer defined in mk3prog.conf.

#define LATT PROG PATH "/usr/local/diamond/3.7 x64/bin/lin64/pgrcmd"

Path to the FPGA programmer program/script.

• #define CMD\_SET\_ADDR(field, addr)

Copies the specified address to a byte array field.

#define CMD\_SET\_LEN(field, len)

Copies the command length to the specified byte array field.

#define CondPrintf(cond, ...) do{if(cond) printf(\_\_VA\_ARGS\_\_);}while(0)

Printf-like macro that prints only if condition is TRUE.

• #define PrintVerb(...) do{if(f.verbose) printf(\_\_VA\_ARGS\_\_);fflush(stdout);}while(0)

Printf-like macro that prints only if f.verbose is TRUE.

• #define try(code, error)

#### **Functions**

- uint8 t \* AllocAndRead (uint8 t chip, MemImage \*f, unsigned int cols)
- uint8\_t \* AllocAndRamWrite (MemImage \*f)
- uint8\_t \* AllocAndRamRead (MemImage \*f)
- int CmdMapperCfg (CmdMapper mapper)
- int main (int argc, char \*\*argv)

#### 6.4.1 Detailed Description

Command Line Interface for the mojo-nes-mk3 programmer.

This utility allows to manage mojo-nes-mk3 cartridges, usina a mojo-nes-mk3 programmer. The utility allows to program and read flash and RAM chips. A driver system allows to support several mapper chip implementations.

#### Author

Jesus Alonso (doragasu)

Date

2016

#### 6.4.2 Macro Definition Documentation

#### 6.4.2.1 CMD\_SET\_ADDR

#### Value:

```
do{
    (field)[0] = (addr)>>16;
    (field)[1] = (addr)>>8;
    (field)[2] = (addr);
}while(0)
```

Copies the specified address to a byte array field.

Definition at line 83 of file main.c.

#### 6.4.2.2 CMD\_SET\_LEN

#### Value:

Copies the command length to the specified byte array field.

Definition at line 90 of file main.c.

#### 6.4.2.3 try

#### Value:

```
do{if ((code) < 0) {PrintErr(error);errCode = -1; \
    goto dealloc_exit;}}while(0)</pre>
```

Evaluate a value. If less than 0, print the specified error. Else do nothing.

6.4 main 25

#### **Parameters**

in	code	Code to evaluate.
in	error	Error message to print if $code < 0$ .

Definition at line 663 of file main.c.

#### 6.4.3 Function Documentation

#### 6.4.3.1 AllocAndRamRead()

```
\label{locandRamRead} \mbox{ uint8\_t* AllocAndRamRead (} $$ \mbox{MemImage * $f$ )}
```

Allocates a RAM buffer, and reads range specified in MemImage input from the in-cart RAM chip.

#### **Parameters**

in
----

#### **Returns**

Pointer to the raw data of the allocated and read image file, or NULL if error occurred.

#### Warning

Buffer must be externally deallocated when no longer needed, using free().

Definition at line 602 of file main.c.

Here is the call graph for this function:



#### 6.4.3.2 AllocAndRamWrite()

Allocates a RAM buffer, reads the specified MemImage file, and writes it to the in-cart RAM chip.

#### **Parameters**

#### Returns

Pointer to the raw data of the allocated and read image file, or NULL if error occurred.

#### Warning

Buffer must be externally deallocated when no longer needed, using free().

Definition at line 533 of file main.c.

Here is the call graph for this function:



#### 6.4.3.3 AllocAndRead()

Allocates a RAM buffer, and reads range specified in MemImage input from the specified Flash chip to the allocated buffer.

#### **Parameters**

in	chip	Flash chip to read.	
in	f	Memory image with the range to read.	
in	cols	Number of columns of the terminal, used to draw the status bar.	

#### Returns

Pointer to the raw data of the allocated and read image file, or NULL if error occurred.

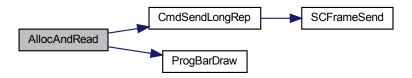
6.4 main 27

#### Warning

Buffer must be externally deallocated when no longer needed, using free().

Definition at line 476 of file main.c.

Here is the call graph for this function:



#### 6.4.3.4 CmdMapperCfg()

Send mapper configuration command.

#### **Parameters**

ı			
	in	mapper	Mapper to set.

#### Returns

0 if OK, -1 if error.

Definition at line 645 of file main.c.

Here is the call graph for this function:



#### 6.4.3.5 main()

```
int main (  \mbox{int $argc$,} \\ \mbox{char $**$ $argv$ )}
```

Program entry point. Parses input parameters and perform requested actions.

#### Parameters

in	argc	Number of input parameters.
in	argv	Array of input parameters strings to be parsed.

#### Returns

0 if OK, less than 0 if error.

Option index, for command line options parsing

Character returned by getopt\_long()

Definition at line 676 of file main.c.

6.5 progbar 29

#### 6.5 progbar

Draw progress bars for command line applications.

#### **Functions**

• void ProgBarDraw (unsigned int pos, unsigned int max, unsigned int width, char text[])

#### 6.5.1 Detailed Description

Draw progress bars for command line applications.

Drawn progress bar has the following appearance:

```
<Some_text> [======> ] 50%
```

Initial text is optional. The bar is auto adjusted to the specified line width. This function must be called for each bar iteration.

Note

It is recommended to hide the cursor (e.g. calling curs\_set(0) if using ncurses) when using this module.

#### **Author**

```
Jesus Alonso (doragasu)
```

Date

2015

#### 6.5.2 Function Documentation

#### 6.5.2.1 ProgBarDraw()

```
void ProgBarDraw (
          unsigned int pos,
          unsigned int max,
          unsigned int width,
          char text[])
```

Draws the progress bar.

#### **Parameters**

in	pos	Position (relative to max).	
in	max	Maximum position (pos) value.	
in	width	Line width. Drawn bar will fill a complete line.	
in	text	Text drawn at the beginning of the line (NULL for none).	

Definition at line 31 of file progbar.c.

Here is the caller graph for this function:



6.6 pspawn 31

# 6.6 pspawn

Spawns a child process using a pseudo terminal.

### **Functions**

• int pspawn (const char \*file, char \*const arg[])

## 6.6.1 Detailed Description

Spawns a child process using a pseudo terminal.

Spawns a child process using a pseudo-terminal to avoid input/output buffering. The standard output of the child process is redirected to the standard output of the parent process.

#### **Author**

```
Jesus Alonso (doragasu)
```

Date

2016

## 6.6.2 Function Documentation

### 6.6.2.1 pspawn()

Spawns a child process using a pseudo-terminal.

### **Parameters**

in	file	File name of the process to spawn.
in	arg	Array of the arguments passed to the new process. By convention, argument 0 is the process name.

### Returns

0 if OK, -1 if there was an error when trying to spawn the new process.

Spawns a child process using a pseudo-terminal.

32 Module Documentation

## **Parameters**

in	file	File name of the process to spawn.
in	arg	Array of the arguments passed to the new process. By convention, argument 0 is the process name.

### Returns

-1 if the process spawn failed, -2 if child didn't exit properly, or the process return code otherwise.

Definition at line 31 of file pspawn.c.

6.7 spi-com 33

# 6.7 spi-com

Handles SPI and framing for communications.

Collaboration diagram for spi-com:



### **Modules**

ScRetVals

Return values for this module.

#### **Macros**

• #define SC\_SPI\_MODE SPI0

SPI mode for using with MPSSE library.

- #define SC SPI CLK 100000
- #define SC\_SOF 0x7E

Start of frame marker.

• #define SC\_EOF 0x7D

En of frame marker.

• #define SC\_VID 0x0403

USB Vendor ID of the programmer board.

• #define SC\_PID 0x6010

USB Device ID of the programmer board.

• #define SC\_IFACE IFACE\_B

FT2232 interface used to communicate with the microcontroller.

• #define SC\_MAX\_DATALEN 32

Maximum data payload is 32 bytes long.

### **Functions**

- struct mpsse\_context \* SCInit (unsigned int channel)
- int SCFrameSend (struct mpsse\_context \*mpsse, char \*data, uint16\_t datalen)
- char \* SCFrameRecv (struct mpsse\_context \*mpsse, uint8\_t \*maxlen)

34 Module Documentation

## 6.7.1 Detailed Description

Handles SPI and framing for communications.

Frames are delimited by the SOF/EOF characters. Following SOF, payload length in sent using 1 byte. Then data follows, and finally EOF character ends transmission.

**Author** 

```
Jesus Alonso (doragasu)
```

Date

2016

Note

Uses open source mpsse library to interface FT2232 in MSPSSE mode.

### 6.7.2 Macro Definition Documentation

```
6.7.2.1 SC_SPI_CLK
```

```
#define SC_SPI_CLK 100000
```

Maximum CLK for atmega8515 as SPI slave, is FOSC/4=12MHz/4

**Todo** Test if CLK can be increased by changing crystal oscillator to a 16 MHz one.

Definition at line 29 of file spi-com.h.

#### 6.7.3 Function Documentation

#### 6.7.3.1 SCFrameRecv()

Receives data through the MPSSE interface, using a tiny framing protocol.

6.7 spi-com 35

#### **Parameters**

in	mpsse	Handler of the previously opened MPSSE interface.	
in,out	maxlen	Maximum length of the data payload to receive. On function return, holds the number of	
		bytes received.	

### Returns

Pointer to the received data, or NULL if reception failed.

## Warning

It looks like libmpsse does NOT free the received data buffer, so we have to make sure to free it ourselves when not needed! Other option is maybe using Fast functions inside fast.c

Definition at line 95 of file spi-com.c.

## 6.7.3.2 SCFrameSend()

Sends data through the MPSSE interface, using a tiny framing protocol.

### **Parameters**

in	mpsse	Handler of the previously opened MPSSE interface.
in	data	Data payload to send.
in	datalen	Length of the data payload to send in bytes.

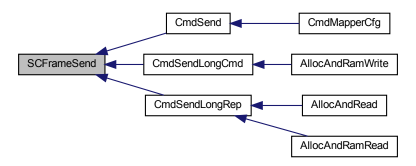
36 Module Documentation

#### Returns

SC\_OK on success, SC\_ERROR on fail.

Definition at line 59 of file spi-com.c.

Here is the caller graph for this function:



## 6.7.3.3 SCInit()

```
struct mpsse_context* SCInit (
          unsigned int channel )
```

Module initialization. Call this function to obtain the handler needed to call any other function in this module.

# **Parameters**

in	channel	Channel number of the FT2232 device to open.
----	---------	--

#### Returns

The handler of the opened FT2232 MPSSE interface, or NULL if opening the interface failed.

Definition at line 34 of file spi-com.c.

6.8 util 37

# 6.8 util

General purpose utilities.

### **Macros**

• #define TRUE 1

TRUE value definition for logic comparisons.

• #define FALSE 0

FALSE value definition for logic comparisons.

• #define MAX(a, b) ((a)>(b)?(a):(b))

Return the maximum between two numbers.

#define MIN(a, b) ((a)<(b)?(a):(b))</li>

Return the minimum between two numbers.

#define PrintErr(...) do{fprintf(stderr, \_\_VA\_ARGS\_\_);}while(0)

printf-like macro that writes to stderr instead of stdout

#define DelayMs(ms) usleep((ms)\*1000)

Delay the specified amount of milliseconds.

## 6.8.1 Detailed Description

General purpose utilities.

**Author** 

Jesus Alonso (doragasu)

Date

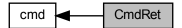
2015

38 Module Documentation

# 6.9 CmdRet

Return values for functions in this module and error codes.

Collaboration diagram for CmdRet:



## **Macros**

#define CMD\_OK 0

Function completed successfully.

• #define CMD\_ERROR -1

Function completed with error.

# 6.9.1 Detailed Description

Return values for functions in this module and error codes.

6.10 Cmds 39

## 6.10 Cmds

Supported system commands. Also includes OK and ERROR codes.

Collaboration diagram for Cmds:



#### **Macros**

• #define CMD\_REP\_OK 0

OK reply code.

• #define CMD\_FW\_VER 1

Get programmer firmware version.

• #define CMD\_CHR\_WRITE 2

Write to CHR flash.

• #define CMD\_PRG\_WRITE 3

Write to PRG flash.

• #define CMD\_CHR\_READ 4

Read from CHR flash.

• #define CMD\_PRG\_READ 5

Read from PRG flash.

• #define CMD\_CHR\_ERASE 6

Erase CHR flash (entire or sectors)

#define CMD\_PRG\_ERASE 7

Erase PRG flash (entire or sectors)

• #define CMD FLASH ID 8

Get flash chips identifiers.

• #define CMD\_RAM\_WRITE 9

Write data to cartridge SRAM.

#define CMD\_RAM\_READ 10

Read data from cartridge SRAM.

• #define CMD\_MAPPER\_SET 11

Configure cartridge mapper.

• #define CMD REP ERROR 255

Error reply code.

### 6.10.1 Detailed Description

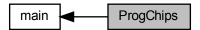
Supported system commands. Also includes  $\ensuremath{\mathsf{OK}}$  and  $\ensuremath{\mathsf{ERROR}}$  codes.

40 Module Documentation

# 6.11 ProgChips

Programmable flash chips.

Collaboration diagram for ProgChips:



## **Macros**

#define PROG\_CHIP\_CHR 0

Character ROM chip (CHR ROM)

• #define PROG\_CHIP\_PRG 1

Program ROM chip (PRG ROM)

• #define PROG\_CHIP\_MAX PROG\_CHIP\_PRG

Last value for programmable chips.

# 6.11.1 Detailed Description

Programmable flash chips.

6.12 ScRetVals 41

# 6.12 ScRetVals

Return values for this module.

Collaboration diagram for ScRetVals:



## **Macros**

- #define SC\_OK MPSSE\_OK
   OK status (0)
- #define SC\_ERROR MPSSE\_FAIL

  Error status (-1)

# 6.12.1 Detailed Description

Return values for this module.

42 Module Documentation

# **Chapter 7**

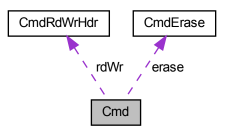
# **Data Structure Documentation**

# 7.1 Cmd Union Reference

Generic command request.

#include <cmd.h>

Collaboration diagram for Cmd:



# **Data Fields**

• uint8\_t data [CMD\_MAXLEN]

Raw data (32 bytes max)

• uint8\_t command

Command code.

· CmdRdWrHdr rdWr

Read/write request.

CmdErase erase

Erase request.

## 7.1.1 Detailed Description

Generic command request.

Definition at line 68 of file cmd.h.

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

• cmd.h

## 7.2 CmdErase Struct Reference

Command header for erase commands.

```
#include <cmd.h>
```

### **Data Fields**

· uint8\_t cmd

Command code.

• uint8\_t sectAddr [3]

Address to erase, Full chip if 0xFFFFFF.

# 7.2.1 Detailed Description

Command header for erase commands.

Definition at line 62 of file cmd.h.

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

• cmd.h

# 7.3 CmdFlashld Struct Reference

Flash chip identification information.

```
#include <cmd.h>
```

### **Data Fields**

• uint8\_t manld

Manufacturer ID.

• uint8\_t devld [3]

Device ID.

## 7.3.1 Detailed Description

Flash chip identification information.

Definition at line 76 of file cmd.h.

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

• cmd.h

# 7.4 CmdRdWrHdr Struct Reference

Command header for memory read and write commands.

```
#include <cmd.h>
```

### **Data Fields**

• uint8\_t cmd

Command code.

• uint8\_t addr [3]

Address to read/write.

• uint8\_t len [2]

Length to read/write.

# 7.4.1 Detailed Description

Command header for memory read and write commands.

Definition at line 55 of file cmd.h.

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

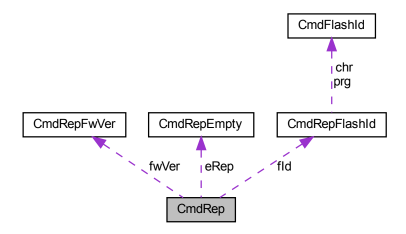
• cmd.h

# 7.5 CmdRep Union Reference

Generic reply to a command request.

#include <cmd.h>

Collaboration diagram for CmdRep:



### **Data Fields**

• uint8\_t data [CMD\_MAXLEN]

Raw data (up to 32 bytes)

uint8\_t command

Command code.

CmdRepEmpty eRep

Empty command response.

· CmdRepFlashId fld

Flash ID command response.

· CmdRepFwVer fwVer

Firmware version command response.

# 7.5.1 Detailed Description

Generic reply to a command request.

Definition at line 102 of file cmd.h.

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

cmd.h

# 7.6 CmdRepEmpty Struct Reference

Empty command response.

```
#include <cmd.h>
```

## **Data Fields**

uint8\_t code
 Response code (OK/ERROR)

# 7.6.1 Detailed Description

Empty command response.

Definition at line 82 of file cmd.h.

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

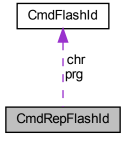
· cmd.h

# 7.7 CmdRepFlashld Struct Reference

Flash ID command response.

```
#include <cmd.h>
```

Collaboration diagram for CmdRepFlashId:



## **Data Fields**

• uint8\_t code

Command code.

uint8\_t pad

Padding.

· CmdFlashId prg

PRG Flash information.

· CmdFlashId chr

CHR Flash information.

## 7.7.1 Detailed Description

Flash ID command response.

Definition at line 94 of file cmd.h.

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

• cmd.h

# 7.8 CmdRepFwVer Struct Reference

Firmware version command response.

```
#include <cmd.h>
```

### **Data Fields**

• uint8\_t code

Response code (OK/ERROR)

· uint8\_t ver\_major

Major version number.

uint8\_t ver\_minor

Minor version number.

## 7.8.1 Detailed Description

Firmware version command response.

Definition at line 87 of file cmd.h.

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

• cmd.h

# 7.9 Flags Union Reference

Supported option flags.

## **Data Fields**

```
• uint32_t all
     Access to all flags.
 struct {
    uint8_t fwVer:1
      Get firmware version.
    uint8_t verify:1
      Verify flashed files.
    uint8_t verbose:1
      Verbose operation.
    uint8_t flashId:1
      Get flash chip IDs.
    uint8 t chrErase:1
      Erase CHR flash.
    uint8_t prgErase:1
      Erase PRG flash.
    uint8_t dry:1
      Dry run.
 };
```

# 7.9.1 Detailed Description

Supported option flags.

Definition at line 110 of file main.c.

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

· main.c

# 7.10 MemImage Struct Reference

Definition of a file representing a memory image.

### **Data Fields**

```
    char * file
        Image file name.

    uint32_t addr
        Memory address of the image.

    uint32_t len
        Length of the memory image.
```

# 7.10.1 Detailed Description

Definition of a file representing a memory image.

Definition at line 103 of file main.c.

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

• main.c

# **Chapter 8**

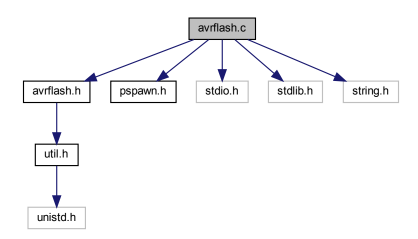
# **File Documentation**

# 8.1 avrflash.c File Reference

Flashes elf files to programmer MCU or cart CIC.

```
#include "avrflash.h"
#include "pspawn.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
```

Include dependency graph for avrflash.c:



## **Macros**

- #define AVR\_AVRDUDE\_POS 0
   Position in avrflash argument array of executable file.
- #define AVR\_FLASH\_MCU\_POS 2

Position in avrflash argument array of the MCU to flash.

• #define AVR\_FLASH\_CFG\_POS 4

Position in avrflash argument array of the programmer configuration file.

• #define AVR\_FLASH\_PROG\_POS 6

Position in avrflash argument array of the programmer to use.

#define AVR\_FLASH\_CMD\_POS 8

Position in avrFlash argument array of the flash command.

• #define AVR\_FUSEH\_CMD\_POS 10

Position in avrFlash argument array of the high fuse command.

#define AVR\_FUSEL\_CMD\_POS 12

Position in avrFlash argument array of the low fuse command.

• #define AVR\_FLASH\_CMD "flash:w:"

avrdude command to write to flash

• #define AVR\_FUSEH\_CMD "hfuse:w:"

avrdude command to write higher fuse

• #define AVR\_FUSEL\_CMD "Ifuse:w:"

avrdude command to write lower fuse

#### **Functions**

• int AvrFlash (const char path[], const char cfg[], const char mcu[], const char file[], const char prog[])

### 8.1.1 Detailed Description

Flashes elf files to programmer MCU or cart CIC.

Author

Jesus Alonso (doragasu)

Date

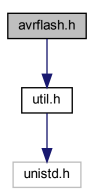
2016

## 8.2 avrflash.h File Reference

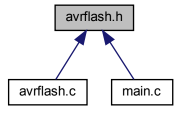
Flashes elf files to programmer MCU or cart CIC.

#include "util.h"

Include dependency graph for avrflash.h:



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



## **Functions**

• int AvrFlash (const char path[], const char cfg[], const char mcu[], const char file[], const char prog[])

# 8.2.1 Detailed Description

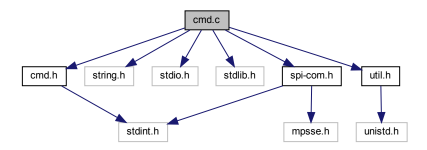
Flashes elf files to programmer MCU or cart CIC.

## 8.3 cmd.c File Reference

Allows sending commands to the programmer, and receiving results.

```
#include "cmd.h"
#include <string.h>
#include <stdio.h>
#include <stdlib.h>
#include "spi-com.h"
#include "util.h"
```

Include dependency graph for cmd.c:



#### **Functions**

- int CmdInit (unsigned int channel)
- int CmdSend (const Cmd \*cmd, uint8\_t cmdLen, CmdRep \*\*rep)
- int CmdSendLongCmd (const Cmd \*cmd, uint8\_t cmdLen, const uint8\_t \*data, int dataLen, CmdRep \*\*rep)
- int CmdSendLongRep (const Cmd \*cmd, uint8\_t cmdLen, CmdRep \*\*rep, uint8\_t \*data, int recvLen)

## 8.3.1 Detailed Description

Allows sending commands to the programmer, and receiving results.

**Author** 

Jesus Alonso (doragasu)

Date

2016

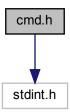
8.4 cmd.h File Reference 55

# 8.4 cmd.h File Reference

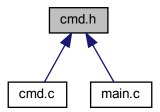
Allows sending commands to the programmer, and receiving results.

#include <stdint.h>

Include dependency graph for cmd.h:



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



#### **Data Structures**

• struct CmdRdWrHdr

Command header for memory read and write commands.

struct CmdErase

Command header for erase commands.

• union Cmd

Generic command request.

struct CmdFlashId

Flash chip identification information.

• struct CmdRepEmpty

Empty command response.

struct CmdRepFwVer

Firmware version command response.

struct CmdRepFlashId

Flash ID command response.

union CmdRep

Generic reply to a command request.

### **Macros**

#define CMD\_OK 0

Function completed successfully.

• #define CMD ERROR -1

Function completed with error.

• #define CMD\_MAXLEN 32

Maximum length of a command.

#define CMD\_SRAM\_MAXLEN 8\*1024

Maximum SRAM length is 8 KiB.

• #define CMD REP OK 0

OK reply code.

• #define CMD\_FW\_VER 1

Get programmer firmware version.

• #define CMD CHR WRITE 2

Write to CHR flash.

#define CMD\_PRG\_WRITE 3

Write to PRG flash.

• #define CMD\_CHR\_READ 4

Read from CHR flash.

• #define CMD\_PRG\_READ 5

Read from PRG flash.

• #define CMD\_CHR\_ERASE 6

Erase CHR flash (entire or sectors)

• #define CMD\_PRG\_ERASE 7

Erase PRG flash (entire or sectors)

• #define CMD\_FLASH\_ID 8

Get flash chips identifiers.

• #define CMD\_RAM\_WRITE 9

Write data to cartridge SRAM.

• #define CMD\_RAM\_READ 10

Read data from cartridge SRAM.

#define CMD\_MAPPER\_SET 11

Configure cartridge mapper.

• #define CMD\_REP\_ERROR 255

Error reply code.

• #define CmdRepFree(pRep) free(pRep)

#### **Enumerations**

 enum CmdMapper { CMD\_MAPPER\_MMC3X = 0, CMD\_MAPPER\_TKROM } Supported mappers.

### **Functions**

- int CmdInit (unsigned int channel)
- int CmdSend (const Cmd \*cmd, uint8\_t cmdLen, CmdRep \*\*rep)
- int CmdSendLongCmd (const Cmd \*cmd, uint8\_t cmdLen, const uint8\_t \*data, int dataLen, CmdRep \*\*rep)
- int CmdSendLongRep (const Cmd \*cmd, uint8\_t cmdLen, CmdRep \*\*rep, uint8\_t \*data, int recvLen)

## 8.4.1 Detailed Description

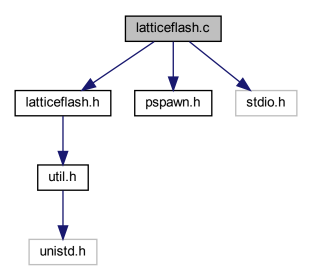
Allows sending commands to the programmer, and receiving results.

# 8.5 latticeflash.c File Reference

Flash specified xcf file to FPGA.

```
#include "latticeflash.h"
#include "pspawn.h"
#include <stdio.h>
```

Include dependency graph for latticeflash.c:



# Macros

• #define LATTICE\_FLASH\_BIN\_POS 2

Position in latFlash argument array of the flasher binary/script.

• #define LATTICE\_FLASH\_XCF\_POS 4

Position in latFlash argument array of the input XCF file.

### **Functions**

• int LatticeFlash (const char prgcmd[], const char xcf[])

# 8.5.1 Detailed Description

Flash specified xcf file to FPGA.

Author

Jesus Alonso (doragasu)

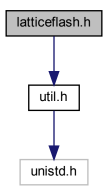
Date

2016

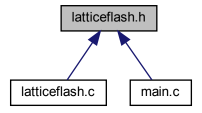
# 8.6 latticeflash.h File Reference

Flash specified xcf file to FPGA.

#include "util.h"
Include dependency graph for latticeflash.h:



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



8.7 main.c File Reference 59

### **Functions**

• int LatticeFlash (const char prgcmd[], const char xcf[])

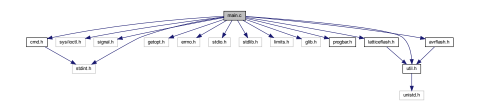
## 8.6.1 Detailed Description

Flash specified xcf file to FPGA.

## 8.7 main.c File Reference

Command Line Interface for the mojo-nes-mk3 programmer.

```
#include "util.h"
#include <sys/ioctl.h>
#include <signal.h>
#include <stdint.h>
#include <getopt.h>
#include <errno.h>
#include <stdio.h>
#include <stdib.h>
#include <limits.h>
#include <glib.h>
#include "progbar.h"
#include "avrflash.h"
#include "latticeflash.h"
Include dependency graph for main.c:
```



### **Data Structures**

• struct MemImage

Definition of a file representing a memory image.

• union Flags

Supported option flags.

#### **Macros**

#define VERSION MAJOR 0x00

Major version of the program.

#define VERSION MINOR 0x04

Minor version of the program.

#define MAX\_FILELEN 255

Maximum file length.

• #define PROG CHIP CHR 0

Character ROM chip (CHR ROM)

• #define PROG\_CHIP\_PRG 1

Program ROM chip (PRG ROM)

• #define PROG CHIP MAX PROG CHIP PRG

Last value for programmable chips.

#define PROG ERASE FULL 0xFFFFFF

Return value for Erase operation error.

#define PROG SRAM BASE 0x6000

SRAM base address.

• #define PROG\_SRAM\_LEN (8 \* 1024)

SRAM length.

#define AVR\_CHIP\_MCU "m8515"

Definition of the chip of the programmer (ATMEGA8515)

• #define AVR\_CHIP\_CIC "t13"

Definition of the CIC chip (ATTINY13)

#define AVR PATH "/usr/bin/avrdude"

avrdude binary path

• #define AVR PROG CFG "/usr/share/mk3-prog/mk3prog.conf"

Configuration file of the programmer to use.

#define AVR\_PROG\_MCU "mk3prog-mcu"

MCU programmer defined in mk3prog.conf.

• #define AVR\_PROG\_CIC "mk3prog-cic"

CIC programmer defined in mk3prog.conf.

#define LATT\_PROG\_PATH "/usr/local/diamond/3.7\_x64/bin/lin64/pgrcmd"

Path to the FPGA programmer program/script.

• #define CMD\_SET\_ADDR(field, addr)

Copies the specified address to a byte array field.

• #define CMD\_SET\_LEN(field, len)

Copies the command length to the specified byte array field.

#define CondPrintf(cond, ...) do{if(cond) printf(\_\_VA\_ARGS\_\_);}while(0)

Printf-like macro that prints only if condition is TRUE.

#define PrintVerb(...) do{if(f.verbose) printf(\_\_VA\_ARGS\_\_);fflush(stdout);}while(0)

Printf-like macro that prints only if f.verbose is TRUE.

• #define try(code, error)

### **Functions**

- uint8\_t \* AllocAndRead (uint8\_t chip, MemImage \*f, unsigned int cols)
- uint8\_t \* AllocAndRamWrite (MemImage \*f)
- uint8 t \* AllocAndRamRead (MemImage \*f)
- int CmdMapperCfg (CmdMapper mapper)
- int main (int argc, char \*\*argv)

## 8.7.1 Detailed Description

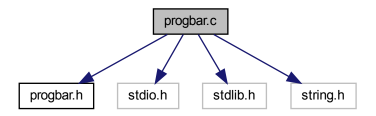
Command Line Interface for the mojo-nes-mk3 programmer.

# 8.8 progbar.c File Reference

Draw progress bars for command line applications.

```
#include "progbar.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
```

Include dependency graph for progbar.c:



### **Functions**

• void ProgBarDraw (unsigned int pos, unsigned int max, unsigned int width, char text[])

## 8.8.1 Detailed Description

Draw progress bars for command line applications.

Drawn progress bar has the following appearance:

```
<Some_text> [======> ] 50%
```

Initial text is optional. The bar is auto adjusted to the specified line width. This function must be called for each bar iteration.

Note

It is recommended to hide the cursor (e.g. calling curs\_set(0) if using ncurses) when using this module.

Author

Jesus Alonso (doragasu)

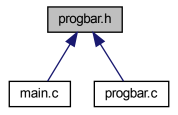
Date

2015

# 8.9 progbar.h File Reference

Draw progress bars for command line applications.

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



## **Functions**

• void ProgBarDraw (unsigned int pos, unsigned int max, unsigned int width, char text[])

## 8.9.1 Detailed Description

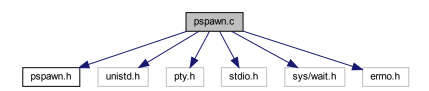
Draw progress bars for command line applications.

# 8.10 pspawn.c File Reference

Spawns a child process using a pseudo terminal.

```
#include "pspawn.h"
#include <unistd.h>
#include <pty.h>
#include <stdio.h>
#include <sys/wait.h>
#include <errno.h>
```

Include dependency graph for pspawn.c:



### **Macros**

#define PSPAWN\_LINE\_BUF\_LEN 256
 Lenght of the line buffer.

#### **Functions**

• int pspawn (const char \*file, char \*const arg[])

# 8.10.1 Detailed Description

Spawns a child process using a pseudo terminal.

Spawns a child process using a pseudo-terminal to avoid input/output buffering. The standard output of the child process is redirected to the standard output of the parent process.

#### **Author**

Jesus Alonso (doragasu)

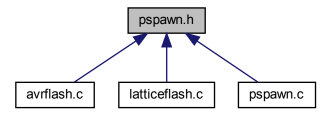
Date

2016

# 8.11 pspawn.h File Reference

Spawns a child process using a pseudo terminal.

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



## **Functions**

int pspawn (const char \*file, char \*const arg[])

## 8.11.1 Detailed Description

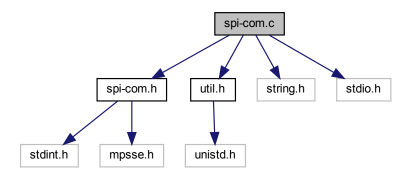
Spawns a child process using a pseudo terminal.

# 8.12 spi-com.c File Reference

Handles SPI and framing for communications.

```
#include "spi-com.h"
#include "util.h"
#include <string.h>
#include <stdio.h>
```

Include dependency graph for spi-com.c:



#### **Macros**

- #define SCStopErr() do{Stop(mpsse);return SC\_ERROR;}while(0)
- #define SCStopNull() do{Stop(mpsse);return NULL;}while(0)

Signals frame stop and returns with SC\_ERROR.

Signals frame stop and returns NULL.

### **Functions**

- struct mpsse\_context \* SCInit (unsigned int channel)
- int SCFrameSend (struct mpsse\_context \*mpsse, char \*data, uint16\_t datalen)
- char \* SCFrameRecv (struct mpsse\_context \*mpsse, uint8\_t \*maxlen)

## 8.12.1 Detailed Description

Handles SPI and framing for communications.

Frames are delimited by the SOF/EOF characters. Following SOF, payload length in sent using 1 byte. Then data follows, and finally EOF character ends transmission.

**Author** 

Jesus Alonso (doragasu)

Date

2016

Note

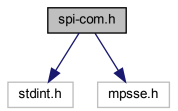
Uses open source mpsse library to interface FT2232 in MSPSSE mode.

# 8.13 spi-com.h File Reference

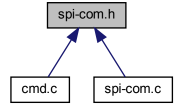
Handles SPI and framing for communications.

```
#include <stdint.h>
#include <mpsse.h>
```

Include dependency graph for spi-com.h:



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



### **Macros**

• #define SC SPI MODE SPI0

SPI mode for using with MPSSE library.

- #define SC\_SPI\_CLK 100000
- #define SC\_SOF 0x7E

Start of frame marker.

• #define SC EOF 0x7D

En of frame marker.

• #define SC\_VID 0x0403

USB Vendor ID of the programmer board.

• #define SC\_PID 0x6010

USB Device ID of the programmer board.

#define SC IFACE IFACE B

FT2232 interface used to communicate with the microcontroller.

• #define SC\_MAX\_DATALEN 32

Maximum data payload is 32 bytes long.

• #define SC\_OK MPSSE\_OK

OK status (0)

• #define SC\_ERROR MPSSE\_FAIL

Error status (-1)

#### **Functions**

- struct mpsse context \* SCInit (unsigned int channel)
- int SCFrameSend (struct mpsse\_context \*mpsse, char \*data, uint16\_t datalen)
- char \* SCFrameRecv (struct mpsse\_context \*mpsse, uint8\_t \*maxlen)

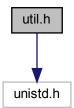
### 8.13.1 Detailed Description

Handles SPI and framing for communications.

## 8.14 util.h File Reference

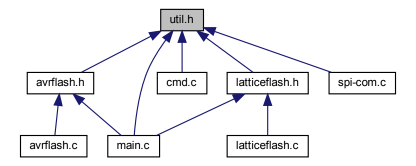
General purpose utilties.

#include <unistd.h>
Include dependency graph for util.h:



8.14 util.h File Reference 67

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



### **Macros**

• #define TRUE 1

TRUE value definition for logic comparisons.

• #define FALSE 0

FALSE value definition for logic comparisons.

• #define MAX(a, b) ((a)>(b)?(a):(b))

Return the maximum between two numbers.

• #define MIN(a, b) ((a)<(b)?(a):(b))

Return the minimum between two numbers.

#define PrintErr(...) do{fprintf(stderr, \_\_\_VA\_ARGS\_\_\_);}while(0)

printf-like macro that writes to stderr instead of stdout

• #define DelayMs(ms) usleep((ms)\*1000)

Delay the specified amount of milliseconds.

## 8.14.1 Detailed Description

General purpose utilties.

# Index

AllocAndRamRead	Flags, 49
main, 25	
AllocAndRamWrite	LatticeFlash
main, 25	latticeflash, 21
AllocAndRead	latticeflash, 21
main, 26	LatticeFlash, 21
AvrFlash	latticeflash.c, 57
avrflash, 13	latticeflash.h, 58
avrflash, 13	
AvrFlash, 13	main, 22
avrflash.c, 51	AllocAndRamRead, 25
avrflash.h, 52	AllocAndRamWrite, 25
	AllocAndRead, 26
CMD_SET_ADDR	CMD_SET_ADDR, 23
main, 23	CMD_SET_LEN, 24
CMD_SET_LEN	CmdMapperCfg, 27
main, 24	main, 27
Cmd, 43	try, 24
cmd, 15	main.c, 59
CmdInit, 17	MemImage, 49
CmdMapper, 16	ProgBarDraw
CmdRepFree, 16	progbar, 29
CmdSend, 17	ProgChips, 40
CmdSendLongCmd, 18	progbar, 29
CmdSendLongRep, 19	ProgBarDraw, 29
cmd.c, 54	progbar.c, 61
cmd.h, 55	progbar.h, 62
CmdErase, 44	pspawn, 31
CmdFlashld, 44	pspawn, 31
CmdInit	pspawn, 51 pspawn.c, 62
cmd, 17	pspawn.b, 63
CmdMapper	pspawii.ii, 03
cmd, 16	SC_SPI_CLK
CmdMapperCfg	spi-com, 34
main, 27	SCFrameRecv
CmdRdWrHdr, 45	spi-com, 34
CmdRep, 46	SCFrameSend
CmdRepEmpty, 47	spi-com, 35
CmdRepFlashId, 47	SCInit
CmdRepFree	spi-com, 36
cmd, 16	ScRetVals, 41
CmdRepFwVer, 48	spi-com, 33
CmdRet, 38	SC_SPI_CLK, 34
CmdSend	SCFrameRecv, 34
cmd, 17	SCFrameSend, 35
CmdSendLongCmd	SCInit, 36
cmd, 18	spi-com.c, 64
CmdSendLongRep	spi-com.h, 65
cmd, 19	-1-
Cmds, 39	try

70 INDEX

main, 24

util, 37 util.h, 66