EE445M/EE380L Grad Lab Documentation

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Contents

1	Todo	o List		1
2	Mod	ule Inde	ex	3
	2.1	Modulo	es	3
3	Data	Struct	ture Index	5
	3.1	Data S	Structures	5
4	File	Index		7
	4.1	File Lis	st	7
5	Mod	ule Doc	cumentation	9
	5.1	ELF Lo	oader	9
		5.1.1	Detailed Description	9
		5.1.2	Enumeration Type Documentation	9
			5.1.2.1 ELFSecPerm_t	9
		5.1.3	Function Documentation	9
			5.1.3.1 exec_elf(const char *path, const ELFEnv_t *env)	9
	5.2	Can_a	api	11
		5.2.1	Detailed Description	12
		5.2.2	Macro Definition Documentation	12
			5.2.2.1 CAN_INT_ERROR	12
			5.2.2.2 CAN_INT_MASTER	12
			5.2.2.3 CAN_INT_STATUS	12
			5.2.2.4 CAN_STATUS_TXOK	13

iv CONTENTS

			5.2.2.5	MSG_OBJ_DATA_LOST	13
			5.2.2.6	MSG_OBJ_EXTENDED_ID	13
			5.2.2.7	MSG_OBJ_FIFO	13
			5.2.2.8	MSG_OBJ_RX_INT_ENABLE	13
			5.2.2.9	MSG_OBJ_STATUS_MASK	13
			5.2.2.10	MSG_OBJ_TX_INT_ENABLE	13
			5.2.2.11	MSG_OBJ_USE_DIR_FILTER	13
			5.2.2.12	MSG_OBJ_USE_EXT_FILTER	13
			5.2.2.13	MSG_OBJ_USE_ID_FILTER	13
		5.2.3	Enumera	tion Type Documentation	14
			5.2.3.1	tCANIntStsReg	14
			5.2.3.2	tCANStsReg	14
			5.2.3.3	tMsgObjType	14
6	Data	Structu	ıre Docum	nentation	15
	6.1			Struct Reference	15
	6.2			ference	15
	6.3	_		erence	16
	6.4			ence	17
		6.4.1		Description	17
	6.5			Reference	17
	6.6			t Reference	18
	6.7			t Reference	18
	6.8			Reference	18
	6.9	_		t Reference	19
	6.10			t Reference	19
				t Reference	19
				Reference	20
				Description	20
				cumentation	20
				exported	20

CONTENTS

		6.12.2.2 exported_size	20
6.13	ELFSy	mbol_t Struct Reference	20
	6.13.1	Detailed Description	21
	6.13.2	Field Documentation	21
		6.13.2.1 name	21
		6.13.2.2 ptr	21
6.14	event_t	t Struct Reference	21
6.15	FATFS	Struct Reference	21
	6.15.1	Detailed Description	22
6.16	FIL Str	uct Reference	22
	6.16.1	Detailed Description	23
6.17	FILINF	O Struct Reference	23
	6.17.1	Detailed Description	23
6.18	heap_s	stats Struct Reference	24
6.19	Sema4	Struct Reference	24
6.20	tCANB	itClkParms Struct Reference	25
	6.20.1	Detailed Description	25
	6.20.2	Field Documentation	25
		6.20.2.1 uPhase2Seg	25
		6.20.2.2 uQuantumPrescaler	25
		6.20.2.3 uSJW	25
		6.20.2.4 uSyncPropPhase1Seg	25
6.21	tCANM	IsgObject Struct Reference	25
	6.21.1	Detailed Description	26
	6.21.2	Field Documentation	26
		6.21.2.1 ulFlags	26

vi

7	File	Docum	entation		27
	7.1	inc/AD	C.h File R	eference	27
		7.1.1	Detailed	Description	28
		7.1.2	Function	Documentation	28
			7.1.2.1	ADC_Collect(uint32_t channelNum, uint32_t fs, void(*handler)(unsigned long)) .	28
			7.1.2.2	ADC_In(void)	28
			7.1.2.3	ADC_Init(uint32_t channelNum)	28
	7.2	inc/dis	kio.h File F	Reference	29
		7.2.1	Detailed	Description	30
		7.2.2	Function	Documentation	30
			7.2.2.1	disk_initialize(BYTE drv)	30
			7.2.2.2	disk_ioctl(BYTE drv, BYTE cmd, void *buff)	31
			7.2.2.3	disk_read(BYTE drv, BYTE *buff, DWORD sector, UINT count)	31
			7.2.2.4	disk_status(BYTE drv)	31
			7.2.2.5	disk_write(BYTE drv, const BYTE *buff, DWORD sector, UINT count)	32
	7.3	inc/ff.h	File Refer	ence	32
		7.3.1	Detailed	Description	35
		7.3.2	Function	Documentation	35
			7.3.2.1	f_chdir(const TCHAR *path)	35
			7.3.2.2	f_chdrive(const TCHAR *path)	35
			7.3.2.3	f_chmod(const TCHAR *path, BYTE value, BYTE mask)	35
			7.3.2.4	f_close(FIL *fp)	35
			7.3.2.5	f_closedir(DIR *dp)	35
			7.3.2.6	f_fdisk(BYTE pdrv, const DWORD szt[], void *work)	36
			7.3.2.7	f_forward(FIL *fp, UINT(*func)(const BYTE *, UINT), UINT btf, UINT *bf)	36
			7.3.2.8	f_getcwd(TCHAR *buff, UINT len)	36
			7.3.2.9	f_getfree(const TCHAR *path, DWORD *nclst, FATFS **fatfs)	36
			7.3.2.10	f_getlabel(const TCHAR *path, TCHAR *label, DWORD *vsn)	36
			7.3.2.11	f_gets(TCHAR *buff, int len, FIL *fp)	36
			7.3.2.12	f_lseek(FIL *fp, DWORD ofs)	36

CONTENTS vii

		7.3.2.13	f_mkdir(const TCHAR *path)	36
		7.3.2.14	f_mkfs(const TCHAR *path, BYTE sfd, UINT au)	36
		7.3.2.15	f_mount(FATFS *fs, const TCHAR *path, BYTE opt)	36
		7.3.2.16	f_open(FIL *fp, const TCHAR *path, BYTE mode)	37
		7.3.2.17	f_opendir(DIR *dp, const TCHAR *path)	37
		7.3.2.18	f_printf(FIL *fp, const TCHAR *str,)	37
		7.3.2.19	f_putc(TCHAR c, FIL *fp)	37
		7.3.2.20	f_puts(const TCHAR *str, FIL *cp)	37
		7.3.2.21	f_read(FIL *fp, void *buff, UINT btr, UINT *br)	37
		7.3.2.22	f_readdir(DIR *dp, FILINFO *fno)	37
		7.3.2.23	f_rename(const TCHAR *path_old, const TCHAR *path_new)	37
		7.3.2.24	f_setlabel(const TCHAR *label)	37
		7.3.2.25	f_stat(const TCHAR *path, FILINFO *fno)	37
		7.3.2.26	f_sync(FIL *fp)	38
		7.3.2.27	f_truncate(FIL *fp)	38
		7.3.2.28	f_unlink(const TCHAR *path)	38
		7.3.2.29	f_utime(const TCHAR *path, const FILINFO *fno)	38
		7.3.2.30	f_write(FIL *fp, const void *buff, UINT btw, UINT *bw)	38
7.4	inc/hea	ap.h File R	eference	38
	7.4.1	Detailed	Description	40
	7.4.2	Macro De	efinition Documentation	40
		7.4.2.1	Heap_Malloc	40
	7.4.3	Function	Documentation	41
		7.4.3.1	Heap_ChangeOwner(void *pointer, heap_owner_t *new_owner)	41
		7.4.3.2	Heap_Calloc(int32_t desiredBytes)	41
		7.4.3.3	Heap_Free(void *pointer)	41
		7.4.3.4	Heap_Init(void)	42
		7.4.3.5	Heap_Realloc(void *oldBlock, int32_t desiredBytes)	42
		7.4.3.6	Heap_Stats(void)	42
		7.4.3.7	Heap_Test(void)	42

viii CONTENTS

7.5	inc/I2C	h File Reference			
	7.5.1	Detailed	Description	43	
	7.5.2	Function	Documentation	44	
		7.5.2.1	I2C_Init(void)	44	
		7.5.2.2	I2C_read(uint8_t deviceAddress, uint8_t targetRegister, uint8_t *data, uint32_t count)	44	
		7.5.2.3	I2C_read_2_bytes(uint8_t deviceAddress, uint8_t targetRegister, uint8_t *data) .	44	
		7.5.2.4	I2C_read_4_bytes(uint8_t deviceAddress, uint8_t targetRegister, uint8_t *data) .	44	
		7.5.2.5	I2C_read_byte(uint8_t deviceAddress, uint8_t targetRegister, uint8_t *data)	45	
		7.5.2.6	I2C_write(uint8_t deviceAddress, uint8_t targetRegister, uint8_t *data, uint32_t count)	45	
		7.5.2.7	I2C_write_2_bytes(uint8_t deviceAddress, uint8_t targetRegister, uint8_t *data) .	45	
		7.5.2.8	I2C_write_4_bytes(uint8_t deviceAddress, uint8_t targetRegister, uint8_t *data) .	46	
		7.5.2.9	I2C_write_byte(uint8_t deviceAddress, uint8_t targetRegister, uint8_t data)	46	
7.6	inc/inte	erpreter.h F	File Reference	46	
	7.6.1	Detailed	Description	46	
	7.6.2	Function	Documentation	47	
		7.6.2.1	interpreter_cmd(char *cmd_str)	47	
7.7	inc/me	mprotect.h	File Reference	47	
	7.7.1	Detailed	Description	48	
7.8	inc/mis	c_macros	.h File Reference	49	
	7.8.1	Detailed	Description	49	
7.9	inc/mo	tors.h File	Reference	49	
	7.9.1	Detailed	Description	50	
	7.9.2	Function	Documentation	50	
		7.9.2.1	Motors_SetTorque(int16_t left_trq, int16_t right_trq)	50	
		7.9.2.2	Motors_SetTorque_Left(int16_t left_trq)	51	
		7.9.2.3	Motors_SetTorque_Right(int16_t right_trq)	51	
7.10	inc/OS	.h File Ref	ference	51	
	7.10.1	Detailed	Description	53	
	7.10.2	Macro De	efinition Documentation	54	

CONTENTS

		7.10.2.1	OS_AddPeriodicThread	54
		7.10.2.2	OS_AddThread	54
	7.10.3	Function I	Documentation	54
			OS_AddProcess(void(*entry)(void), void *text, void *data, unsigned long stack⇔ Size, unsigned long priority)	54
		7.10.3.2	OS_AddSW1Task(void(*task)(void), unsigned long priority)	55
		7.10.3.3	OS_AddSW2Task(void(*task)(void), unsigned long priority)	55
		7.10.3.4	OS_bSignal(Sema4Type *semaPt)	56
		7.10.3.5	OS_bWait(Sema4Type *semaPt)	56
		7.10.3.6	OS_ClearMsTime(void)	56
		7.10.3.7	OS_Fifo_Get(void)	56
		7.10.3.8	OS_Fifo_Init(unsigned long size)	56
		7.10.3.9	OS_Fifo_Put(unsigned long data)	57
		7.10.3.10	OS_Fifo_Size(void)	57
		7.10.3.11	OS_ld(void)	57
		7.10.3.12	OS_Init(void)	57
		7.10.3.13	OS_InitSemaphore(Sema4Type *semaPt, long value)	57
		7.10.3.14	OS_Kill(void)	58
		7.10.3.15	OS_Launch(unsigned long theTimeSlice)	58
		7.10.3.16	OS_MailBox_Init(void)	58
		7.10.3.17	OS_MailBox_Recv(void)	58
		7.10.3.18	OS_MailBox_Send(unsigned long data)	58
		7.10.3.19	OS_MsTime(void)	59
		7.10.3.20	OS_Signal(Sema4Type *semaPt)	59
		7.10.3.21	OS_Sleep(unsigned long sleepTime)	59
		7.10.3.22	OS_Suspend(void)	59
		7.10.3.23	OS_Time(void)	59
		7.10.3.24	OS_TimeDifference(unsigned long long start, unsigned long long stop)	60
		7.10.3.25	OS_Wait(Sema4Type *semaPt)	60
7.11	inc/PLL	.h File Ref	erence	60
	7.11.1	Detailed D	Description	63

CONTENTS

	7.11.2	Function	Documentation	63
		7.11.2.1	PLL_Init(uint32_t freq)	63
7.12	inc/prof	filer.h File I	Reference	63
	7.12.1	Detailed [Description	64
	7.12.2	Function	Documentation	64
		7.12.2.1	Profiler_Event(event_type_e event_type, char *event_name)	64
		7.12.2.2	Profiler_Foreach(void(*f)(const event_t *))	64
7.13	inc/ST7	735.h File	Reference	65
	7.13.1	Detailed [Description	66
7.14	inc/ST7	735_lab3.	h File Reference	66
	7.14.1	Detailed [Description	69
	7.14.2	Function	Documentation	69
		7.14.2.1	Output_Color(uint32_t newColor)	69
		7.14.2.2	ST7735_Color565(uint8_t r, uint8_t g, uint8_t b)	69
		7.14.2.3	$ST7735_DrawBitmap(int16_t\ x,\ int16_t\ y,\ const\ uint16_t\ *image,\ int16_t\ w,\ int16_t\ h)\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .\$	69
		7.14.2.4	ST7735_DrawChar(int16_t x, int16_t y, char c, int16_t textColor, int16_t bgColor, uint8_t size)	71
		7.14.2.5	ST7735_DrawCharS(int16_t x, int16_t y, char c, int16_t textColor, int16_t bgColor, uint8_t size)	71
		7.14.2.6	ST7735_DrawFastHLine(int16_t x, int16_t y, int16_t w, uint16_t color)	71
		7.14.2.7	ST7735_DrawFastVLine(int16_t x, int16_t y, int16_t h, uint16_t color)	72
		7.14.2.8	ST7735_DrawPixel(int16_t x, int16_t y, uint16_t color)	72
		7.14.2.9	ST7735_DrawString(uint16_t x, uint16_t y, char *pt, int16_t textColor, int16_ tbgColor)	72
		7.14.2.10	ST7735_FillRect(int16_t x, int16_t y, int16_t w, int16_t h, uint16_t color)	73
		7.14.2.11	ST7735_FillScreen(uint16_t color)	73
		7.14.2.12	ST7735_InitR(enum initRFlags option)	73
		7.14.2.13	ST7735_InvertDisplay(int i)	73
		7.14.2.14	ST7735_Message(int device, int line, char *string, int32_t value)	74
		7.14.2.15	ST7735_OutChar(char ch)	74
		7.14.2.16	ST7735_OutString(char *ptr)	74

CONTENTS xi

7.14.2.17 ST7735_OutUDec(uint32_t n)	74
7.14.2.18 ST7735_PlotBar(int32_t y)	74
7.14.2.19 ST7735_PlotClear(int32_t ymin, int32_t ymax)	75
7.14.2.20 ST7735_PlotdBfs(int32_t y)	75
7.14.2.21 ST7735_PlotLine(int32_t y)	75
7.14.2.22 ST7735_PlotPoint(int32_t y)	75
7.14.2.23 ST7735_PlotPoints(int32_t y1, int32_t y2)	75
7.14.2.24 ST7735_SetCursor(uint32_t newX, uint32_t newY)	76
7.14.2.25 ST7735_SetRotation(uint8_t m)	76
7.14.2.26 ST7735_SetTextColor(uint16_t color)	76
7.14.2.27 ST7735_SwapColor(uint16_t x)	76
7.15 inc/UART.h File Reference	77
7.15.1 Detailed Description	78
7.15.2 Function Documentation	78
7.15.2.1 UART_InChar(void)	78
7.15.2.2 UART_InString(char *bufPt, uint16_t max)	78
7.15.2.3 UART_InUDec(void)	79
7.15.2.4 UART_InUHex(void)	79
7.15.2.5 UART_OutChar(char data)	79
7.15.2.6 UART_OutString(char *pt)	79
7.15.2.7 UART_OutUDec(uint32_t n)	80
7.15.2.8 UART_OutUHex(uint32_t number)	80
Index	81

Chapter 1

Todo List

Global exec_elf (const char *path, const ELFEnv_t *env)
Error information

2 Todo List

Chapter 2

Module Index

2.1	M	hc	ш	es

Here is a list of all modules:

ELF Loader	 																			S
Can api	 		 		 								 							11

4 Module Index

Chapter 3

Data Structure Index

3.1 Data Structures

Here are the data structures with brief descriptions:

_neap_owner_s	15
_pcb_s 1	5
_tcb_s	16
DIR	
Directory object structure (DIR)	17
Elf32_Dyn	
Elf32 Ehdr	
Elf32_Phdr	
Elf32 Rel	
Elf32_Rela	
Elf32 Shdr	
-	
- /	
ELFEnv_t	
ELFSymbol_t	
event_t 2	21
FATFS	
File system object structure (FATFS)	21
FIL The state of t	
File object structure (FIL)	22
FILINFO	
File status structure (FILINFO)	23
heap_stats	
Sema4	
tCANBitClkParms	
tCANMsqObject	
10/11/11/10/10/10/10/10 10 10 10 10 10 10 10 10 10 10 10 10 1	٠.

6 Data Structure Index

Chapter 4

File Index

4.1 File List

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

inc/ADC.h	
ADC driver for the TM4C123G. Provides interfaces for collecting single samples or a series at a given sampling frequency. Does not allow for sampling of more than one channel at any given time. Timer 2 is reserved for this driver	27
inc/ can.h	??
inc/can0.h	??
inc/diskio.h	
Low level disk interface modlue include file (C)ChaN, 2014 converted to TM4C123 Jonathan Valvano, January 13, 2015	29
inc/ elf.h	??
FatFs - FAT file system module include file R0.10c (C)ChaN, 2014 FatFs module is a generic FAT file system module for small embedded systems. This is a free software that opened for education, research and commercial developments under license policy of following terms. Copyright (C) 2014, , all right reserved. The FatFs module is a free software and there is NO WARRANTY. No restriction on use. You can use, modify and redistribute it for personal, non-profit or commercial product UNDER YOUR RESPONSIBILITY. Redistributions of source code must retain the	
above copyright notice	32
inc/ ffconf.h	??
inc/ FIFO.h	??

8 File Index

۰	/	I	1_
ı	nc/	heap.	n

Implements memory heap for dynamic memory allocation. Follows standard malloc/calloc/realloc/free interface for allocating/unallocating memory. modified 8/31/08 Jonathan Valvano for style modified 12/16/11 Jonathan Valvano for 32-bit machine modified August 10, 2014 for C99 syntax This example accompanies the book "Embedded Systems: Real Time Operating Systems for ARM Cortex M Microcontrollers", ISBN: 978-1466468863, Jonathan Valvano, copyright (c) 2014 Implementation Notes: This is a Knuth Heap. Each block has a header and a trailer, which I shall call the meta-sections. The meta-sections are each a single int32_t that tells how many int32_ts/words can be stored between the header and trailer. If the block is used, the meta-sections record the room as a positive number. If the block is unused, the meta-sections record the room as a negative number. Copyright 2014 by Jonathan W. Valvano, valvano@mail.utexas.edu You may use, edit, run or distribute this file as long as the above copyright notice remains THIS SOFTWARE IS PROVIDED "AS IS". NO WARR ← ANTIES, WHETHER EXPRESS, IMPLIED OR STATUTORY, INCLUDING, BUT NOT LIMITED TO, IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE APPLY TO THIS SOFTWARE. VALVANO SHALL NOT, IN ANY CIRCUMSTANC⊷ ES, BE LIABLE FOR SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, FOR ANY REASON WHATSOEVER. For more information about my classes, my research, and my books, see http://users.ece.utexas.edu/~valvano/

inc/I2C.h TM4C123G I2C APIs and some settings. For future development and updates, please follow this repository: If you find any bug or problem, please create new issue or a pull request with a fix in the repository. Or you can simply email me about the problem or bug at zeelivermorium@gmail.com Much Appreciated! 43 ?? 46 ?? inc/interrupt.h ?? ?? ?? 22 inc/memprotect.h Module implementing memory protection with the MPU inc/misc_macros.h Some helper macros 49 inc/motors.h Interface to two DC motors controlled by PWM. Allows differential driving inc/OS.h 51 inc/PLL.h Runs on LM4F120/TM4C123 A software function to change the bus frequency using the PLL . 60 inc/profiler.h 63 inc/ST7735.h 65 inc/ST7735 lab3.h 66 ?? ?? inc/UART.h Runs on LM4F120/TM4C123 Use UART0 to implement bidirectional data transfer to and from a

computer running HyperTerminal. This time, interrupts and FIFOs are used

77

38

Chapter 5

Module Documentation

5.1 ELF Loader

Data Structures

- struct ELFSymbol_t
- struct ELFEnv_t

Enumerations

• enum ELFSecPerm_t { ELF_SEC_WRITE = 0x1, ELF_SEC_READ = 0x2, ELF_SEC_EXEC = 0x4 }

Functions

- int exec_elf (const char *path, const ELFEnv_t *env)
- 5.1.1 Detailed Description
- 5.1.2 Enumeration Type Documentation
- 5.1.2.1 enum ELFSecPerm_t

Protection flags of memory

Enumerator

```
ELF_SEC_WRITE Enable for writeELF_SEC_READ Enable for readELF_SEC_EXEC Enable for execution (instruction fetch)
```

5.1.3 Function Documentation

5.1.3.1 int exec_elf (const char * path, const ELFEnv_t * env)

Execute ELF file from "path" with environment "env"

10 Module Documentation

Parameters

path	Path to file to load
env	Pointer to environment struct

Return values

0	On successful
-1	On fail

Todo Error information

5.2 Can_api 11

5.2 Can api

Data Structures

- struct tCANMsgObject
- struct tCANBitClkParms

Macros

- #define MSG OBJ TX INT ENABLE 0x00000001
- #define MSG OBJ RX INT ENABLE 0x00000002
- #define MSG_OBJ_EXTENDED_ID 0x00000004
- #define MSG OBJ USE ID FILTER 0x00000008
- #define MSG OBJ NEW DATA 0x00000080

This indicates that new data was available in the message object.

- #define MSG OBJ DATA LOST 0x00000100
- #define MSG_OBJ_USE_DIR_FILTER (0x00000010 | MSG_OBJ_USE_ID_FILTER)
- #define MSG OBJ USE EXT FILTER (0x00000020 | MSG OBJ USE ID FILTER)
- #define MSG OBJ REMOTE FRAME 0x00000040

This indicates that a message object is a remote frame.

- #define MSG_OBJ_FIFO 0x00000200
- #define MSG_OBJ_NO_FLAGS 0x00000000

This indicates that a message object has no flags set.

- #define MSG OBJ STATUS MASK (MSG OBJ NEW DATA | MSG OBJ DATA LOST)
- #define CAN INT ERROR 0x00000008
- #define CAN_INT_STATUS 0x00000004
- #define CAN INT MASTER 0x00000002
- #define CAN STATUS BUS OFF 0x00000080

CAN controller has entered a Bus Off state.

#define CAN_STATUS_EWARN 0x00000040

CAN controller error level has reached warning level.

• #define CAN STATUS EPASS 0x00000020

CAN controller error level has reached error passive level.

• #define CAN_STATUS_RXOK 0x00000010

A message was received successfully since the last read of this status.

- #define CAN STATUS TXOK 0x00000008
- #define CAN_STATUS_LEC_MSK 0x00000007

This is the mask for the last error code field.

#define CAN_STATUS_LEC_NONE 0x00000000

There was no error.

#define CAN_STATUS_LEC_STUFF 0x00000001

A bit stuffing error has occurred.

#define CAN_STATUS_LEC_FORM 0x00000002

A formatting error has occurred.

#define CAN_STATUS_LEC_ACK 0x00000003

An acknowledge error has occurred.

• #define CAN STATUS LEC BIT1 0x00000004

The bus remained a bit level of 1 for longer than is allowed.

• #define CAN STATUS LEC BIT0 0x00000005

The bus remained a bit level of 0 for longer than is allowed.

#define CAN_STATUS_LEC_CRC 0x00000006

A CRC error has occurred.

#define CAN STATUS LEC MASK 0x00000007

This is the mask for the CAN Last Error Code (LEC).

- #define **CANSetBitTiming**(a, b) CANBitTimingSet(a, b)
- #define CANGetBitTiming(a, b) CANBitTimingGet(a, b)

12 Module Documentation

Enumerations

- enum tCANIntStsReg { CAN_INT_STS_CAUSE, CAN_INT_STS_OBJECT }
- enum tMsgObjType {
 MSG_OBJ_TYPE_TX, MSG_OBJ_TYPE_TX_REMOTE, MSG_OBJ_TYPE_RX, MSG_OBJ_TYPE_RX_
 REMOTE,
 MSG_OBJ_TYPE_RXTX_REMOTE }

Functions

- void CANBitTimingGet (uint32_t ulBase, tCANBitClkParms *pClkParms)
- void CANBitTimingSet (uint32 t ulBase, tCANBitClkParms *pClkParms)
- uint32_t CANBitRateSet (uint32_t ulBase, uint32_t ulSourceClock, uint32_t ulBitRate)
- · void CANDisable (uint32 t ulBase)
- void CANEnable (uint32_t ulBase)
- tBoolean CANErrCntrGet (uint32 t ulBase, uint32 t *pulRxCount, uint32 t *pulTxCount)
- · void CANInit (uint32 t ulBase)
- void CANIntClear (uint32 t ulBase, uint32 t ulIntClr)
- void CANIntDisable (uint32_t ulBase, uint32_t ulIntFlags)
- void CANIntEnable (uint32 t ulBase, uint32 t ulIntFlags)
- void CANIntRegister (uint32_t ulBase, void(*pfnHandler)(void))
- uint32_t CANIntStatus (uint32_t ulBase, tCANIntStsReg eIntStsReg)
- void CANIntUnregister (uint32_t ulBase)
- void CANMessageClear (uint32 t ulBase, uint32 t ulObjID)

- tBoolean CANRetryGet (uint32_t ulBase)
- void CANRetrySet (uint32_t ulBase, tBoolean bAutoRetry)
- uint32_t CANStatusGet (uint32_t ulBase, tCANStsReg eStatusReg)

5.2.1 Detailed Description

5.2.2 Macro Definition Documentation

5.2.2.1 #define CAN_INT_ERROR 0x00000008

This flag is used to allow a CAN controller to generate error interrupts.

5.2.2.2 #define CAN_INT_MASTER 0x00000002

This flag is used to allow a CAN controller to generate any CAN interrupts. If this is not set, then no interrupts will be generated by the CAN controller.

5.2.2.3 #define CAN_INT_STATUS 0x00000004

This flag is used to allow a CAN controller to generate status interrupts.

5.2 Can_api 13

5.2.2.4 #define CAN_STATUS_TXOK 0x00000008

A message was transmitted successfully since the last read of this status.

5.2.2.5 #define MSG_OBJ_DATA_LOST 0x00000100

This indicates that data was lost since this message object was last read.

5.2.2.6 #define MSG OBJ EXTENDED ID 0x00000004

This indicates that a message object will use or is using an extended identifier.

5.2.2.7 #define MSG_OBJ_FIFO 0x00000200

This indicates that this message object is part of a FIFO structure and not the final message object in a FIFO.

5.2.2.8 #define MSG_OBJ_RX_INT_ENABLE 0x00000002

This indicates that receive interrupts should be enabled, or are enabled.

5.2.2.9 #define MSG_OBJ_STATUS_MASK (MSG_OBJ_NEW_DATA | MSG_OBJ_DATA_LOST)

This define is used with the flag values to allow checking only status flags and not configuration flags.

5.2.2.10 #define MSG_OBJ_TX_INT_ENABLE 0x00000001

This definition is used with the tCANMsgObject ulFlags value and indicates that transmit interrupts should be enabled, or are enabled.

5.2.2.11 #define MSG_OBJ_USE_DIR_FILTER (0x00000010 | MSG_OBJ_USE_ID_FILTER)

This indicates that a message object will use or is using filtering based on the direction of the transfer. If the direction filtering is used, then ID filtering must also be enabled.

5.2.2.12 #define MSG_OBJ_USE_EXT_FILTER (0x00000020 | MSG_OBJ_USE_ID_FILTER)

This indicates that a message object will use or is using message identifier filtering based on the extended identifier. If the extended identifier filtering is used, then ID filtering must also be enabled.

5.2.2.13 #define MSG_OBJ_USE_ID_FILTER 0x00000008

This indicates that a message object will use or is using filtering based on the object's message identifier.

14 Module Documentation

5.2.3 Enumeration Type Documentation

5.2.3.1 enum tCANIntStsReg

This data type is used to identify the interrupt status register. This is used when calling the CANIntStatus() function.

Enumerator

```
CAN_INT_STS_CAUSE Read the CAN interrupt status information.

CAN_INT_STS_OBJECT Read a message object's interrupt status.
```

5.2.3.2 enum tCANStsReg

This data type is used to identify which of several status registers to read when calling the CANStatusGet() function.

Enumerator

```
CAN_STS_CONTROL Read the full CAN controller status.
```

CAN_STS_TXREQUEST Read the full 32-bit mask of message objects with a transmit request set.

CAN_STS_NEWDAT Read the full 32-bit mask of message objects with new data available.

CAN_STS_MSGVAL Read the full 32-bit mask of message objects that are enabled.

5.2.3.3 enum tMsgObjType

This definition is used to determine the type of message object that will be set up via a call to the CANMessageSet() API.

Enumerator

```
MSG_OBJ_TYPE_TX Transmit message object.
```

MSG_OBJ_TYPE_TX_REMOTE Transmit remote request message object.

MSG_OBJ_TYPE_RX Receive message object.

MSG_OBJ_TYPE_RX_REMOTE Receive remote request message object.

MSG_OBJ_TYPE_RXTX_REMOTE Remote frame receive remote, with auto-transmit message object.

Chapter 6

Data Structure Documentation

6.1 _heap_owner_s Struct Reference

Data Fields

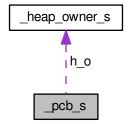
- unsigned long id
- uint32_t heap_prot_msk

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

• inc/heap.h

6.2 _pcb_s Struct Reference

Collaboration diagram for _pcb_s:



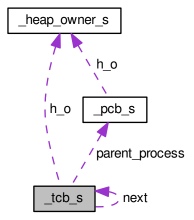
- unsigned long num_threads
- void * text
- void * data
- heap_owner_t h_o

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

• inc/OS.h

6.3 _tcb_s Struct Reference

Collaboration diagram for _tcb_s:



Data Fields

- long * **sp**
- struct $\underline{\mathsf{tcb}}\underline{\mathsf{s}} * \mathbf{next}$
- uint32_t wake_time
- unsigned long id
- uint8_t priority
- char * task_name
- pcb_t * parent_process
- long * stack_base
- heap_owner_t h_o

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

• inc/OS.h

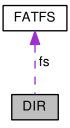
6.4 DIR Struct Reference 17

6.4 DIR Struct Reference

Directory object structure (DIR)

```
#include <ff.h>
```

Collaboration diagram for DIR:



Data Fields

- FATFS * fs
- WORD id
- WORD index
- DWORD sclust
- DWORD clust
- DWORD sect
- BYTE * dir
- BYTE * **fn**

6.4.1 Detailed Description

Directory object structure (DIR)

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

inc/ff.h

6.5 Elf32_Dyn Struct Reference

Data Fields

```
    Elf32_Sword d_tag
    union {
        Elf32_Word d_val
        Elf32_Addr d_ptr
    } d_un
```

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

• inc/elf.h

6.6 Elf32_Ehdr Struct Reference

Data Fields

- unsigned char e_ident [EI_NIDENT]
- Elf32_Half e_type
- Elf32_Half e_machine
- Elf32 Word e version
- Elf32_Addr e_entry
- Elf32_Off e_phoff
- Elf32_Off e_shoff
- Elf32_Word e_flags
- Elf32_Half **e_ehsize**
- Elf32_Half e_phentsize
- Elf32_Half e_phnum
- Elf32 Half e shentsize
- Elf32_Half e_shnum
- Elf32_Half e_shstrndx

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

· inc/elf.h

6.7 Elf32_Phdr Struct Reference

Data Fields

- Elf32_Word **p_type**
- Elf32 Off p offset
- Elf32_Addr **p_vaddr**
- Elf32_Addr p_paddr
- Elf32_Word p_filesz
- Elf32_Word p_memsz
- Elf32_Word p_flags
- Elf32_Word p_align

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

· inc/elf.h

6.8 Elf32 Rel Struct Reference

Data Fields

- Elf32_Addr r_offset
- Elf32_Word r_info

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

· inc/elf.h

6.9 Elf32_Rela Struct Reference

Data Fields

- Elf32 Addr r offset
- Elf32_Word **r_info**
- Elf32_Sword r_addend

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

· inc/elf.h

6.10 Elf32 Shdr Struct Reference

Data Fields

- Elf32_Word sh_name
- Elf32_Word sh_type
- Elf32_Word sh_flags
- Elf32 Addr sh addr
- Elf32_Off sh_offset
- Elf32_Word sh_size
- Elf32_Word sh_link
- Elf32_Word sh_info
- Elf32_Word sh_addralign
- Elf32_Word sh_entsize

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

· inc/elf.h

6.11 Elf32_Sym Struct Reference

Data Fields

- Elf32_Word st_name
- Elf32_Addr st_value
- Elf32_Word st_size
- unsigned char st_info
- · unsigned char st other
- Elf32_Half st_shndx

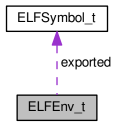
The documentation for this struct was generated from the following file:

· inc/elf.h

6.12 ELFEnv_t Struct Reference

#include <loader.h>

Collaboration diagram for ELFEnv_t:



Data Fields

- const ELFSymbol_t * exported
- unsigned int exported_size

6.12.1 Detailed Description

Environment for execution

6.12.2 Field Documentation

6.12.2.1 const ELFSymbol_t* ELFEnv_t::exported

Pointer to exported symbols array

6.12.2.2 unsigned int ELFEnv_t::exported_size

Elements on exported symbol array

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

• inc/loader.h

6.13 ELFSymbol_t Struct Reference

#include <loader.h>

- const char * name
- void * ptr

6.13.1 Detailed Description

Exported symbol struct

6.13.2 Field Documentation

6.13.2.1 const char* ELFSymbol_t::name

Name of symbol

6.13.2.2 void* ELFSymbol_t::ptr

Pointer of symbol in memory

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

inc/loader.h

6.14 event_t Struct Reference

Data Fields

- event_type_e type
- int magic
- char * name
- unsigned long long timestamp

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

• inc/profiler.h

6.15 FATFS Struct Reference

File system object structure (FATFS)

#include <ff.h>

- BYTE fs_type
- BYTE drv
- BYTE csize
- BYTE n_fats
- BYTE wflag
- BYTE fsi_flag
- WORD id
- WORD n_rootdir
- DWORD last_clust
- DWORD free_clust
- DWORD cdir
- DWORD n_fatent
- DWORD fsize
- DWORD volbase
- DWORD fatbase
- DWORD dirbase
- DWORD database
- DWORD winsect
- BYTE win [_MAX_SS]

6.15.1 Detailed Description

File system object structure (FATFS)

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

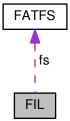
• inc/ff.h

6.16 FIL Struct Reference

File object structure (FIL)

#include <ff.h>

Collaboration diagram for FIL:



- FATFS * fs
- WORD id
- BYTE flag
- BYTE err
- DWORD fptr
- DWORD fsize
- DWORD sclust
- DWORD clust
- DWORD dsect
- DWORD dir_sect
- BYTE * dir_ptr
- BYTE buf [_MAX_SS]

6.16.1 Detailed Description

File object structure (FIL)

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

• inc/ff.h

6.17 FILINFO Struct Reference

File status structure (FILINFO)

#include <ff.h>

Data Fields

- DWORD fsize
- WORD fdate
- WORD ftime
- BYTE fattrib
- TCHAR fname [13]

6.17.1 Detailed Description

File status structure (FILINFO)

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

• inc/ff.h

6.18 heap_stats Struct Reference

Data Fields

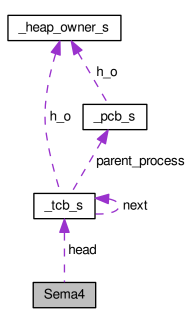
- int32_t wordsAllocated
- int32_t wordsAvailable
- int32_t wordsOverhead
- int32 t blocksUsed
- int32_t blocksUnused

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

• inc/heap.h

6.19 Sema4 Struct Reference

Collaboration diagram for Sema4:



Data Fields

- · long Value
- struct <u>tcb</u>s * head

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

• inc/OS.h

6.20 tCANBitClkParms Struct Reference

#include <can.h>

Data Fields

- unsigned int uSyncPropPhase1Seg
- · unsigned int uPhase2Seg
- unsigned int uSJW
- unsigned int uQuantumPrescaler

6.20.1 Detailed Description

This structure is used for encapsulating the values associated with setting up the bit timing for a CAN controller. The structure is used when calling the CANGetBitTiming and CANSetBitTiming functions.

6.20.2 Field Documentation

6.20.2.1 unsigned int tCANBitClkParms::uPhase2Seg

This value holds the Phase Buffer 2 segment in time quanta. The valid values for this setting range from 1 to 8.

6.20.2.2 unsigned int tCANBitClkParms::uQuantumPrescaler

This value holds the CAN_CLK divider used to determine time quanta. The valid values for this setting range from 1 to 1023.

6.20.2.3 unsigned int tCANBitClkParms::uSJW

This value holds the Resynchronization Jump Width in time quanta. The valid values for this setting range from 1 to 4.

6.20.2.4 unsigned int tCANBitClkParms::uSyncPropPhase1Seg

This value holds the sum of the Synchronization, Propagation, and Phase Buffer 1 segments, measured in time quanta. The valid values for this setting range from 2 to 16.

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

· inc/can.h

6.21 tCANMsgObject Struct Reference

#include <can.h>

Data Fields

• uint32_t ulMsgID

The CAN message identifier used for 11 or 29 bit identifiers.

• uint32_t ulMsgIDMask

The message identifier mask used when identifier filtering is enabled.

- uint32_t ulFlags
- uint32_t ulMsgLen

This value is the number of bytes of data in the message object.

uint8_t * pucMsgData

This is a pointer to the message object's data.

6.21.1 Detailed Description

The structure used for encapsulating all the items associated with a CAN message object in the CAN controller.

6.21.2 Field Documentation

6.21.2.1 uint32_t tCANMsgObject::ulFlags

This value holds various status flags and settings specified by tCANObjFlags.

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

· inc/can.h

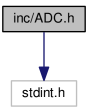
Chapter 7

File Documentation

7.1 inc/ADC.h File Reference

ADC driver for the TM4C123G. Provides interfaces for collecting single samples or a series at a given sampling frequency. Does not allow for sampling of more than one channel at any given time. Timer 2 is reserved for this driver.

#include <stdint.h>
Include dependency graph for ADC.h:



Functions

- int ADC_Init (uint32_t channelNum)
 - Configure an ADC channel for continuous sampling. Retrieve measurements from this channel with ADC_In().
- uint16_t ADC_In (void)
 - Returns the most recent sample collected by the channel configured in ADC_Init(...)
- int ADC Collect (uint32 t channelNum, uint32 t fs, void(*handler)(unsigned long))
 - Kick off collection of a sequence of samples to be passed to a user-provided handler. The ADC and Timer will be configured to collect samples at frequency fs.

7.1.1 Detailed Description

ADC driver for the TM4C123G. Provides interfaces for collecting single samples or a series at a given sampling frequency. Does not allow for sampling of more than one channel at any given time. Timer 2 is reserved for this driver.

Author

Riley Wood and Jeageun Jung

7.1.2 Function Documentation

7.1.2.1 int ADC_Collect (uint32_t channelNum, uint32_t fs, void(*)(unsigned long) handler)

Kick off collection of a sequence of samples to be passed to a user-provided handler. The ADC and Timer will be configured to collect samples at frequency fs.

Parameters

channelNum	ADC channel to sample
fs	Sampling frequency
handler	Function which will be passed each sample as it is collected.

Returns

int 0 on success, -1 on failure.

7.1.2.2 uint16_t ADC_In (void)

Returns the most recent sample collected by the channel configured in ADC_Init(...)

This function uses busy-wait for the ADC sampling to be done

Returns

uint16_t The conversion result

7.1.2.3 int ADC_Init (uint32_t channelNum)

Configure an ADC channel for continuous sampling. Retrieve measurements from this channel with ADC_In().

Parameters

channelNum The channel to set up

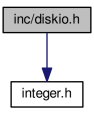
Returns

int 0 on success, -1 on failure.

7.2 inc/diskio.h File Reference

Low level disk interface modlue include file (C)ChaN, 2014 converted to TM4C123 Jonathan Valvano, January 13, 2015.

```
#include "integer.h"
Include dependency graph for diskio.h:
```



Macros

- #define _USE_WRITE 1 /* 1: Enable disk write() function */
- #define _USE_IOCTL 1 /* 1: Enable disk_ioctl() fucntion */
- #define STA_NOINIT 0x01 /* Drive not initialized */
- #define STA_NODISK 0x02 /* No medium in the drive */
- #define STA_PROTECT 0x04 /* Write protected */
- #define CTRL_SYNC 0 /* Complete pending write process (needed at _FS_READONLY == 0) */
- #define GET_SECTOR_COUNT 1 /* Get media size (needed at _USE_MKFS == 1) */
- #define GET_SECTOR_SIZE 2 /* Get sector size (needed at _MAX_SS != _MIN_SS) */
- #define GET_BLOCK_SIZE 3 /* Get erase block size (needed at _USE_MKFS == 1) */
- #define CTRL_TRIM 4 /* Inform device that the data on the block of sectors is no longer used (needed at _USE_TRIM == 1) */
- #define CTRL_FORMAT 5 /* Create physical format on the media */
- #define CTRL POWER IDLE 6 /* Put the device idle state */
- #define CTRL_POWER_OFF 7 /* Put the device off state */
- #define CTRL_LOCK 8 /* Lock media removal */
- #define CTRL_UNLOCK 9 /* Unlock media removal */
- #define CTRL_EJECT 10 /* Eject media */
- #define MMC_GET_TYPE 50 /* Get card type */
- #define MMC_GET_CSD 51 /* Get CSD */
- #define MMC_GET_CID 52 /* Get CID */
- #define MMC_GET_OCR 53 /* Get OCR */
- #define MMC_GET_SDSTAT 54 /* Get SD status */
- #define ATA GET REV 60 /* Get F/W revision */
- #define ATA_GET_MODEL 61 /* Get model name */

- #define ATA_GET_SN 62 /* Get serial number */
- #define CT_MMC 0x01 /* MMC ver 3 */
- #define CT_SD1 0x02 /* SD ver 1 */
- #define CT_SD2 0x04 /* SD ver 2 */
- #define CT_SDC (CT_SD1|CT_SD2) /* SD */
- #define CT_BLOCK 0x08 /* Block addressing */

Typedefs

typedef BYTE DSTATUS

Status of Disk Functions.

Enumerations

enum DRESULT {RES_OK = 0, RES_ERROR, RES_WRPRT, RES_NOTRDY,RES_PARERR }

Results of Disk Functions.

Functions

• DSTATUS disk_initialize (BYTE drv)

Initialize disk drive.

• DSTATUS disk_status (BYTE drv)

Get disk status.

• DRESULT disk_read (BYTE drv, BYTE *buff, DWORD sector, UINT count)

Read sector(s)

• DRESULT disk_write (BYTE drv, const BYTE *buff, DWORD sector, UINT count)

Write sector(s)

• DRESULT disk_ioctl (BYTE drv, BYTE cmd, void *buff)

Miscellaneous drive controls.

7.2.1 Detailed Description

Low level disk interface modlue include file (C)ChaN, 2014 converted to TM4C123 Jonathan Valvano, January 13, 2015.

7.2.2 Function Documentation

7.2.2.1 DSTATUS disk_initialize (BYTE drv)

Initialize disk drive.

Parameters

drv Physical drive number, which must be 0

Returns

status (see DSTATUS)

7.2.2.2 DRESULT disk_ioctl (BYTE drv, BYTE cmd, void * buff)

Miscellaneous drive controls.

Parameters

drv	Physical drive number (0)	
cmd	Control command code	
buff	Pointer to the control data	

Returns

status (see DRESULT)

7.2.2.3 DRESULT disk_read (BYTE drv, BYTE * buff, DWORD sector, UINT count)

Read sector(s)

Parameters

drv	Physical drive number (0)	
buff	Pointer to the data buffer to store read data	
sector	Start sector number (LBA)	
count	unt Number of sectors to read (1128)	

Returns

status (see DRESULT)

7.2.2.4 DSTATUS disk_status (BYTE drv)

Get disk status.

Parameters

drv Physical drive number, which must be 0
--

Returns

status (see DSTATUS)

7.2.2.5 DRESULT disk_write (BYTE drv, const BYTE * buff, DWORD sector, UINT count)

Write sector(s)

Parameters

drv	Physical drive number (0)	
buff	Pointer to the data buffer to write to disk	
sector	Start sector number (LBA)	
count	Number of sectors to write (1128)	

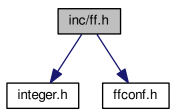
Returns

status (see DRESULT)

7.3 inc/ff.h File Reference

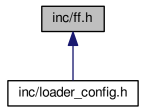
FatFs - FAT file system module include file R0.10c (C)ChaN, 2014 FatFs module is a generic FAT file system module for small embedded systems. This is a free software that opened for education, research and commercial developments under license policy of following terms. Copyright (C) 2014, , all right reserved. The FatFs module is a free software and there is NO WARRANTY. No restriction on use. You can use, modify and redistribute it for personal, non-profit or commercial product UNDER YOUR RESPONSIBILITY. Redistributions of source code must retain the above copyright notice.

```
#include "integer.h"
#include "ffconf.h"
Include dependency graph for ff.h:
```



7.3 inc/ff.h File Reference 33

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



Data Structures

struct FATFS

File system object structure (FATFS)

struct FIL

File object structure (FIL)

struct DIR

Directory object structure (DIR)

struct FILINFO

File status structure (FILINFO)

Macros

- #define **_FATFS** 80376 /* Revision ID */
- #define LD2PD(vol) (BYTE)(vol) /* Each logical drive is bound to the same physical drive number */
- #define LD2PT(vol) 0 /* Find first valid partition or in SFD */
- #define _T(x) x
- #define _TEXT(x) x
- #define **f_eof**(fp) ((int)((fp)->fptr == (fp)->fsize))
- #define $f_{error}(fp)$ ((fp)->err)
- #define f_tell(fp) ((fp)->fptr)
- #define f_size(fp) ((fp)->fsize)
- #define EOF (-1)
- #define FA_READ 0x01
- #define **FA_OPEN_EXISTING** 0x00
- #define FA_WRITE 0x02
- #define FA_CREATE_NEW 0x04
- #define FA CREATE ALWAYS 0x08
- #define FA_OPEN_ALWAYS 0x10
- #define **FA__WRITTEN** 0x20
- #define FA__DIRTY 0x40
- #define FS_FAT12 1
- #define FS FAT16 2
- #define FS_FAT32 3
- #define AM_RDO 0x01 /* Read only */
- #define AM_HID 0x02 /* Hidden */

- #define AM_SYS 0x04 /* System */
- #define AM VOL 0x08 /* Volume label */
- #define AM_LFN 0x0F /* LFN entry */
- #define AM DIR 0x10 /* Directory */
- #define AM ARC 0x20 /* Archive */
- #define AM MASK 0x3F /* Mask of defined bits */
- #define CREATE LINKMAP 0xFFFFFFF
- #define LD_WORD(ptr) (WORD)(((WORD)*((BYTE*)(ptr)+1)<<8)|(WORD)*(BYTE*)(ptr))
- #define LD_DWORD(ptr) (DWORD)(((DWORD)*((BYTE*)(ptr)+3)<<24)|((DWORD)*((BYTE*)(ptr)+2)<<16)|((W←ORD)*((BYTE*)(ptr)+1)<<8)|*(BYTE*)(ptr)+1)<<80|
- #define ST WORD(ptr, val) *(BYTE*)(ptr)=(BYTE)(val); *((BYTE*)(ptr)+1)=(BYTE)((WORD)(val)>>8)
- #define **ST_DWORD**(ptr, val) *(BYTE*)(ptr)=(BYTE)(val); *((BYTE*)(ptr)+1)=(BYTE)((WORD)(val)>>8); *((BYTE*)(ptr)+2)=(BYTE)((DWORD)(val)>>24)

Typedefs

typedef char TCHAR

Enumerations

enum FRESULT {
 FR_OK = 0, FR_DISK_ERR, FR_INT_ERR, FR_NOT_READY,
 FR_NO_FILE, FR_NO_PATH, FR_INVALID_NAME, FR_DENIED,
 FR_EXIST, FR_INVALID_OBJECT, FR_WRITE_PROTECTED, FR_INVALID_DRIVE,
 FR_NOT_ENABLED, FR_NO_FILESYSTEM, FR_MKFS_ABORTED, FR_TIMEOUT,

FR_LOCKED, FR_NOT_ENOUGH_CORE, FR_TOO_MANY_OPEN_FILES, FR_INVALID_PARAMETER }

File function return code (FRESULT)

Functions

- FRESULT f open (FIL *fp, const TCHAR *path, BYTE mode)
- FRESULT f close (FIL *fp)
- FRESULT f read (FIL *fp, void *buff, UINT btr, UINT *br)
- FRESULT f write (FIL *fp, const void *buff, UINT btw, UINT *bw)
- FRESULT f forward (FIL *fp, UINT(*func)(const BYTE *, UINT), UINT btf, UINT *bf)
- FRESULT f_lseek (FIL *fp, DWORD ofs)
- FRESULT f truncate (FIL *fp)
- FRESULT f_sync (FIL *fp)
- FRESULT f_opendir (DIR *dp, const TCHAR *path)
- FRESULT f_closedir (DIR *dp)
- FRESULT f_readdir (DIR *dp, FILINFO *fno)
- FRESULT f_mkdir (const TCHAR *path)
- FRESULT f_unlink (const TCHAR *path)
- FRESULT f rename (const TCHAR *path old, const TCHAR *path new)
- FRESULT f stat (const TCHAR *path, FILINFO *fno)
- FRESULT f_chmod (const TCHAR *path, BYTE value, BYTE mask)
- FRESULT f_utime (const TCHAR *path, const FILINFO *fno)
- FRESULT f_chdir (const TCHAR *path)
- FRESULT f_chdrive (const TCHAR *path)
- FRESULT f_getcwd (TCHAR *buff, UINT len)
- FRESULT f getfree (const TCHAR *path, DWORD *nclst, FATFS **fatfs)
- FRESULT f_getlabel (const TCHAR *path, TCHAR *label, DWORD *vsn)

7.3 inc/ff.h File Reference 35

- FRESULT f_setlabel (const TCHAR *label)
- FRESULT f_mount (FATFS *fs, const TCHAR *path, BYTE opt)
- FRESULT f_mkfs (const TCHAR *path, BYTE sfd, UINT au)
- FRESULT f fdisk (BYTE pdrv, const DWORD szt[], void *work)
- int f putc (TCHAR c, FIL *fp)
- int f_puts (const TCHAR *str, FIL *cp)
- int f printf (FIL *fp, const TCHAR *str,...)
- TCHAR * f_gets (TCHAR *buff, int len, FIL *fp)

7.3.1 Detailed Description

FatFs - FAT file system module include file R0.10c (C)ChaN, 2014 FatFs module is a generic FAT file system module for small embedded systems. This is a free software that opened for education, research and commercial developments under license policy of following terms. Copyright (C) 2014, , all right reserved. The FatFs module is a free software and there is NO WARRANTY. No restriction on use. You can use, modify and redistribute it for personal, non-profit or commercial product UNDER YOUR RESPONSIBILITY. Redistributions of source code must retain the above copyright notice.

Author

ChaN

7.3.2 Function Documentation

7.3.2.1 FRESULT f_chdir (const TCHAR * path)

Change current directory

7.3.2.2 FRESULT f_chdrive (const TCHAR * path)

Change current drive

7.3.2.3 FRESULT f_chmod (const TCHAR * path, BYTE value, BYTE mask)

Change attribute of the file/dir

7.3.2.4 FRESULT f_close (FIL * fp)

Close an open file object

7.3.2.5 FRESULT f_closedir (DIR * dp)

Close an open directory

```
7.3.2.6 FRESULT f_fdisk ( BYTE pdrv, const DWORD szt[], void * work )
Divide a physical drive into some partitions
7.3.2.7 FRESULT f_forward ( FIL * fp, UINT(*)(const BYTE *, UINT) func, UINT btf, UINT * bf )
Forward data to the stream
7.3.2.8 FRESULT f_getcwd ( TCHAR * buff, UINT len )
Get current directory
7.3.2.9 FRESULT f_getfree ( const TCHAR * path, DWORD * nclst, FATFS ** fatfs )
Get number of free clusters on the drive
7.3.2.10 FRESULT f_getlabel ( const TCHAR * path, TCHAR * label, DWORD * vsn )
Get volume label
7.3.2.11 TCHAR* f_gets ( TCHAR * buff, int len, FIL * fp )
Get a string from the file
7.3.2.12 FRESULT f_lseek ( FIL * fp, DWORD ofs )
Move file pointer of a file object
7.3.2.13 FRESULT f_mkdir ( const TCHAR * path )
Create a sub directory
7.3.2.14 FRESULT f_mkfs ( const TCHAR * path, BYTE sfd, UINT au )
Create a file system on the volume
7.3.2.15 FRESULT f_mount ( FATFS * fs, const TCHAR * path, BYTE opt )
Mount/Unmount a logical drive
```

7.3 inc/ff.h File Reference 37

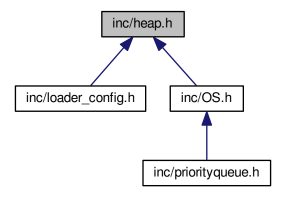
```
7.3.2.16 FRESULT f_open ( FIL * fp, const TCHAR * path, BYTE mode )
Open or create a file
7.3.2.17 FRESULT f_opendir ( DIR * dp, const TCHAR * path )
Open a directory
7.3.2.18 int f_printf ( FIL * fp, const TCHAR * str, ... )
Put a formatted string to the file
7.3.2.19 int f_putc ( TCHAR c, FIL * fp )
Put a character to the file
7.3.2.20 int f_puts ( const TCHAR * str, FIL * cp )
Put a string to the file
7.3.2.21 FRESULT f_read ( FIL * fp, void * buff, UINT btr, UINT * br )
Read data from a file
7.3.2.22 FRESULT f_readdir ( DIR * dp, FILINFO * fno )
Read a directory item
7.3.2.23 FRESULT f_rename ( const TCHAR * path_old, const TCHAR * path_new )
Rename/Move a file or directory
7.3.2.24 FRESULT f_setlabel ( const TCHAR * label )
Set volume label
7.3.2.25 FRESULT f_stat ( const TCHAR * path, FILINFO * fno )
Get file status
```

```
7.3.2.26 FRESULT f_sync ( FIL * fp )
Flush cached data of a writing file
7.3.2.27 FRESULT f_truncate (FIL * fp)
Truncate file
7.3.2.28 FRESULT f_unlink ( const TCHAR * path )
Delete an existing file or directory
7.3.2.29 FRESULT f_utime ( const TCHAR * path, const FILINFO * fno )
Change times-tamp of the file/dir
7.3.2.30 FRESULT f_write (FIL * fp, const void * buff, UINT btw, UINT * bw )
Write data to a file
```

7.4 inc/heap.h File Reference

Implements memory heap for dynamic memory allocation. Follows standard malloc/calloc/realloc/free interface for allocating/unallocating memory. modified 8/31/08 Jonathan Valvano for style modified 12/16/11 Jonathan Valvano for 32-bit machine modified August 10, 2014 for C99 syntax This example accompanies the book "Embedded Systems: Real Time Operating Systems for ARM Cortex M Microcontrollers", ISBN: 978-1466468863, Jonathan Valvano, copyright (c) 2014 Implementation Notes: This is a Knuth Heap. Each block has a header and a trailer, which I shall call the meta-sections. The meta-sections are each a single int32_t that tells how many int32_\top ts/words can be stored between the header and trailer. If the block is used, the meta-sections record the room as a positive number. If the block is unused, the meta-sections record the room as a negative number. Copyright 2014 by Jonathan W. Valvano, valvano@mail.utexas.edu You may use, edit, run or distribute this file as long as the above copyright notice remains THIS SOFTWARE IS PROVIDED "AS IS". NO WARRANTIES, W\top HETHER EXPRESS, IMPLIED OR STATUTORY, INCLUDING, BUT NOT LIMITED TO, IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE APPLY TO THIS SOFTWARE. VALV\top ANO SHALL NOT, IN ANY CIRCUMSTANCES, BE LIABLE FOR SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, FOR ANY REASON WHATSOEVER. For more information about my classes, my research, and my books, see http://users.ece.utexas.edu/~valvano/.

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



Data Structures

- struct _heap_owner_s
- struct heap_stats

Macros

- #define HEAP_SIZE_BYTES (16384)
- #define HEAP_SIZE_WORDS (HEAP_SIZE_BYTES / sizeof(int32_t))
- #define **HEAP_OK** 0
- #define HEAP_ERROR_CORRUPTED_HEAP 1
- #define HEAP_ERROR_POINTER_OUT_OF_RANGE 2
- #define Heap_Malloc(desiredBytes) __Heap_Malloc(desiredBytes, &cur_tcb->h_o)
 Allocate memory, data not initialized.

Typedefs

- typedef struct _heap_owner_s heap_owner_t
- typedef struct heap stats heap stats t

Functions

int32_t Heap_Init (void)

Initialize the Heap notes: Initializes/resets the heap to a clean state where no memory is allocated.

- void * OS_SVC_Heap_Malloc (int32_t desiredBytes)
- void * __Heap_Malloc (int32_t desiredBytes, heap_owner_t *owner)
- void * Heap Calloc (int32 t desiredBytes)

Allocate memory, data are initialized to 0 notes: the allocated memory block will be zeroed out.

void * Heap_Realloc (void *oldBlock, int32_t desiredBytes)

Reallocate buffer to a new size notes: the given block will be unallocated after its contents are copied to the new block.

int32 t Heap ChangeOwner (void *pointer, heap owner t *new owner)

Change ownership of block to the given task. This is only meant to be used by the OS for task management in processes.

int32 t Heap Free (void *pointer)

return a block to the heap

- int32_t OS_SVC_Heap_Free (void *pointer)
- int32 t Heap Test (void)

Test the heap.

heap_stats_t Heap_Stats (void)

return the current status of the heap

7.4.1 Detailed Description

Implements memory heap for dynamic memory allocation. Follows standard malloc/calloc/realloc/free interface for allocating/unallocating memory. modified 8/31/08 Jonathan Valvano for style modified 12/16/11 Jonathan Valvano for 32-bit machine modified August 10, 2014 for C99 syntax This example accompanies the book "Embedded Systems: Real Time Operating Systems for ARM Cortex M Microcontrollers", ISBN: 978-1466468863, Jonathan Valvano, copyright (c) 2014 Implementation Notes: This is a Knuth Heap. Each block has a header and a trailer, which I shall call the meta-sections. The meta-sections are each a single int32_t that tells how many int32_\top ts/words can be stored between the header and trailer. If the block is used, the meta-sections record the room as a positive number. If the block is unused, the meta-sections record the room as a negative number. Copyright 2014 by Jonathan W. Valvano, valvano@mail.utexas.edu You may use, edit, run or distribute this file as long as the above copyright notice remains THIS SOFTWARE IS PROVIDED "AS IS". NO WARRANTIES, WHETHER EXPRESS, IMPLIED OR STATUTORY, INCLUDING, BUT NOT LIMITED TO, IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE APPLY TO THIS SOFTWARE. VALV ANO SHALL NOT, IN ANY CIRCUMSTANCES, BE LIABLE FOR SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, FOR ANY REASON WHATSOEVER. For more information about my classes, my research, and my books, see http://users.ece.utexas.edu/~valvano/.

Author

Jacob Egner

Date

2008-07-31

7.4.2 Macro Definition Documentation

7.4.2.1 #define Heap_Malloc(desiredBytes) __Heap_Malloc(desiredBytes, &cur_tcb->h_o)

Allocate memory, data not initialized.

Parameters

desiredBytes | desired number of bytes to allocate

Returns

void* pointing to the allocated memory or will return NULL if there isn't sufficient space to satisfy allocation request

7.4.3 Function Documentation

7.4.3.1 int32_t __Heap_ChangeOwner (void * pointer, heap_owner_t * new_owner)

Change ownership of block to the given task. This is only meant to be used by the OS for task management in processes.

Parameters

pointer Pointer to the start of the block in the heap.	
new_owner Task that will own the block after this call exits success	

Returns

int32_t HEAP_OK if everything is ok; HEAP_ERROR_POINTER_OUT_OF_RANGE if pointer points outside the heap; HEAP_ERROR_CORRUPTED_HEAP if heap has been corrupted or trying to unallocate memory that has already been unallocated;

7.4.3.2 void* Heap_Calloc (int32_t desiredBytes)

Allocate memory, data are initialized to 0 notes: the allocated memory block will be zeroed out.

Parameters

desiredBytes	desired number of bytes to allocate
--------------	-------------------------------------

Returns

void* pointing to the allocated memory block or will return NULL if there isn't sufficient space to satisfy allocation request

7.4.3.3 int32_t Heap_Free (void * pointer)

return a block to the heap

Parameters

pointer	the pointer to memory to unallocate

Returns

HEAP_OK if everything is ok; HEAP_ERROR_POINTER_OUT_OF_RANGE if pointer points outside the heap; HEAP_ERROR_CORRUPTED_HEAP if heap has been corrupted or trying to unallocate memory that has already been unallocated;

7.4.3.4 int32_t Heap_Init (void)

Initialize the Heap notes: Initializes/resets the heap to a clean state where no memory is allocated.

Returns

always HEAP_OK

7.4.3.5 void* Heap_Realloc (void * oldBlock, int32_t desiredBytes)

Reallocate buffer to a new size notes: the given block will be unallocated after its contents are copied to the new block.

Parameters

oldBlock	pointer to a block	
desiredBytes	a desired number of bytes for a new block where the contents of the old block will be copied to	

Returns

void* pointing to the new block or will return NULL if there is any reason the reallocation can't be completed

```
7.4.3.6 heap_stats_t Heap_Stats (void )
```

return the current status of the heap

Returns

a heap_stats_t that describes the current usage of the heap

7.4.3.7 int32_t Heap_Test (void)

Test the heap.

Returns

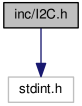
validity of the heap - either HEAP_OK or HEAP_ERROR_HEAP_CORRUPTED

7.5 inc/I2C.h File Reference 43

7.5 inc/I2C.h File Reference

TM4C123G I2C APIs and some settings. For future development and updates, please follow this repository: If you find any bug or problem, please create new issue or a pull request with a fix in the repository. Or you can simply email me about the problem or bug at zeelivermorium@gmail.com Much Appreciated!

```
#include <stdint.h>
Include dependency graph for I2C.h:
```



Functions

- void I2C_Init (void)
 initialize a I2C module with corresponding setting parameters.
- int I2C_read (uint8_t deviceAddress, uint8_t targetRegister, uint8_t *data, uint32_t count) read 1 or more bytes from slave device.
- int I2C_write (uint8_t deviceAddress, uint8_t targetRegister, uint8_t *data, uint32_t count) write 1 or more bytes to slave device.
- int I2C_read_byte (uint8_t deviceAddress, uint8_t targetRegister, uint8_t *data) read 1 byte from slave device.
- int I2C_write_byte (uint8_t deviceAddress, uint8_t targetRegister, uint8_t data) write 1 byte to slave device.
- int I2C_read_2_bytes (uint8_t deviceAddress, uint8_t targetRegister, uint8_t *data) read 2 bytes from slave device.
- int I2C_write_2_bytes (uint8_t deviceAddress, uint8_t targetRegister, uint8_t *data) write 2 bytes to slave device.
- int I2C_read_4_bytes (uint8_t deviceAddress, uint8_t targetRegister, uint8_t *data) read 4 bytes from slave device.
- int I2C_write_4_bytes (uint8_t deviceAddress, uint8_t targetRegister, uint8_t *data) write 4 bytes to slave device.

7.5.1 Detailed Description

TM4C123G I2C APIs and some settings. For future development and updates, please follow this repository: If you find any bug or problem, please create new issue or a pull request with a fix in the repository. Or you can simply email me about the problem or bug at zeelivermorium@gmail.com Much Appreciated!

Author

Zee Livermorium

Date

Aug 4, 2018

7.5.2 Function Documentation

7.5.2.1 void I2C_Init (void)

initialize a I2C module with corresponding setting parameters.

I2C_Init

 $7.5.2.2 \quad \text{int I2C_read (uint8_t } \textit{deviceAddress, uint8_t } \textit{targetRegister, uint8_t} * \textit{data, uint32_t } \textit{count)}$

read 1 or more bytes from slave device.

I2C_read

Parameters

deviceAddress	address of slave device.
targetRegister	target register of slave device.
data	data address to store read data.
count	number of bytes to be read.

7.5.2.3 int I2C_read_2_bytes (uint8_t deviceAddress, uint8_t targetRegister, uint8_t * data)

read 2 bytes from slave device.

I2C_read_2_bytes

Parameters

deviceAddress	address of slave device.
targetRegister	target register of slave device.
data	data address to store read data.

7.5.2.4 int I2C_read_4_bytes (uint8_t deviceAddress, uint8_t targetRegister, uint8_t * data)

read 4 bytes from slave device.

I2C_read_4_bytes

Parameters

deviceAddress	address of slave device.
targetRegister	target register of slave device.
data	data address to store read data.

7.5.2.5 int I2C_read_byte (uint8_t deviceAddress, uint8_t targetRegister, uint8_t * data)

read 1 byte from slave device.

I2C_read_byte

Parameters

deviceAddress	address of slave device.
targetRegister	target register of slave device.
data	data address to store read data.

7.5.2.6 int I2C_write (uint8_t deviceAddress, uint8_t targetRegister, uint8_t * data, uint32_t count)

write 1 or more bytes to slave device.

I2C_write

Parameters

deviceAddress	address of slave device.
targetRegister	target register of slave device.
data	data address of data to be writen.
count	number of bytes to be writen.

 $7.5.2.7 \quad \text{int I2C_write_2_bytes (uint8_t } \textit{deviceAddress, uint8_t } \textit{targetRegister, uint8_t} * \textit{data} \text{)}$

write 2 bytes to slave device.

I2C_write_2_bytes

Parameters

deviceAddress	address of slave device.
targetRegister	target register of slave device.
data	data to be writen.

7.5.2.8 int I2C_write_4_bytes (uint8_t deviceAddress, uint8_t targetRegister, uint8_t * data)

write 4 bytes to slave device.

I2C_write_4_bytes

Parameters

deviceAddress	address of slave device.
targetRegister	target register of slave device.
data	data to be writen.

7.5.2.9 int I2C_write_byte (uint8_t deviceAddress, uint8_t targetRegister, uint8_t data)

write 1 byte to slave device.

I2C_write_byte

Parameters

deviceAddress	address of slave device.
targetRegister	target register of slave device.
data	data to be writen.

7.6 inc/interpreter.h File Reference

Functions

void interpreter_task (void)

OS Task that sends characters to the interpreter.

void interpreter_cmd (char *cmd_str)

Pass user input to the interpreter and act on their command.

7.6.1 Detailed Description

List of commands

- adc
 - Prints 2 consecutive ADC samples of channel 0 to the LCD and UART0
- Icd
 - Prints strings on each line of each logical display on the LCD.
- critical
 - Prints the percentage of CPU time spent with interrupts disabled.

- log
 - Prints profiler events logged
- · clear
 - Clears the profiler event log and restarts the profiler
- · format
 - Formats the filesystem on the SD card
- Is
- List all files in the filesystem
- · cat
 - Print out file in the filesystem.
 - Takes one argument: the name of the file to print
- rm
 - Remove file in the filesystem.
 - Takes one argument: the name of the file to remove
- · touch
 - Create a file in the filesystem.
 - Takes one argument: the name of the file to create
- echo
 - Append characters to a file
 - Takes two arguments in this order:
 - * The name of the file to append to
 - * Remaining characters are written to the file
- · increase
 - Artificially increase the time spent in critical sections to test the "critical" command.

7.6.2 Function Documentation

7.6.2.1 void interpreter_cmd (char * cmd_str)

Pass user input to the interpreter and act on their command.

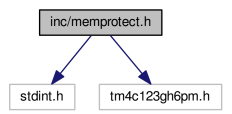
Parameters

cmd_str String containing the entire user command.

7.7 inc/memprotect.h File Reference

Module implementing memory protection with the MPU.

```
#include <stdint.h>
#include "tm4c123gh6pm.h"
Include dependency graph for memprotect.h:
```



Macros

• #define AP_PNA_UNA (0)

Privileged no access, unprivileged no access.

• #define AP_PRW_UNA (1)

Privileged r/w, unprivileged no access.

• #define AP_PRW_URO (2)

Privileged r/w, unprivileged read-only.

• #define AP_PRW_URW (3)

Privileged r/w, unprivileged r/w.

• #define AP_PRO_UNA (5)

Privileged read-only, unprivileged no access.

• #define AP_PRO_URO (6)

Privileged read-only, unprivileged read-only.

7.7.1 Detailed Description

Module implementing memory protection with the MPU.

Author

Riley Wood (riley.wood@utexas.edu)

Version

0.1

Copyright

Copyright (c) 2019

7.8 inc/misc_macros.h File Reference

Some helper macros.

Macros

• #define lengthof(array) (sizeof(array)/sizeof((array)[0]))

Get the number of elements in an array.

#define zeroes(array) memset(array, 0, sizeof(array))

Zeroes out an array.

7.8.1 Detailed Description

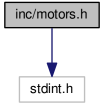
Some helper macros.

7.9 inc/motors.h File Reference

Interface to two DC motors controlled by PWM. Allows differential driving.

#include <stdint.h>

Include dependency graph for motors.h:



Functions

void Motors_Init (void)

Initialize the robot motors.

• void Motors_SetTorque (int16_t left_trq, int16_t right_trq)

Set the torque for each of the two motors atomically.

void Motors_SetTorque_Left (int16_t left_trq)

Set the torque of the left motor individually.

void Motors_SetTorque_Right (int16_t right_trq)

Set the torque of the left motor individually.

void Motors_Brake (void)

Brake both motors (tie both motors' leads to ground)

void Motors_Brake_Left (void)

Brake left motor (tie motor leads to ground)

void Motors_Brake_Right (void)

Brake right motor (tie motor leads to ground)

7.9.1 Detailed Description

Interface to two DC motors controlled by PWM. Allows differential driving.

Author

```
Riley Wood (riley.wood@utexas.edu)
```

This library makes use of PWM module 0, outputs 0 and 3. These are produced by PWM module 0's generators numbered 0 and 1.

Conventions:

- Definition of "left" versus "right":
 - The "left motor" is the motor on your left when the robot is on the ground with the servo pointed away from you.
 - The "right motor" is the motor on your right when the robot is on the ground with the servo pointed away from you.
- · How to connect motors to motor board:
 - The left motor must be connected to motor port A.
 - The right motor must be connected to motor port B.
- · Motor pin assignments:
 - The red wire of the left motor will be connected to A- and is controlled by PB6
 - The black wire of the left motor will be connected to A+ and is controlled by PB7
 - The red wire of right motor will be connected to B- and is controlled by PB4
 - The black wire of the right motor will be connected to B+ and is controlled by PB5
- · Pin configurations:
 - A- (PB6) and B+ (PB5) will be configured as PWM outputs
 - A+ (PB7) and B- (PB4) will be configured as digital outputs.
 - We alternate + and so that when both motors are driving forward (i.e. they are rotating OPPOSITE directions) with the same torque, their digital and PWM output configurations will be identical.
- · H-Bridge convention:
 - A value of 1 (high) on any of PB4/5/6/7 will connect the corresponding motor terminal (A/B/+/-) to battery power.
 - A value of 0 (low) on any of PB4/5/6/7 will connect the corresponding motor terminal (A/B/+/-) to ground.

Copyright

Copyright (c) 2019

7.9.2 Function Documentation

7.9.2.1 void Motors_SetTorque (int16_t left_trq, int16_t right_trq)

Set the torque for each of the two motors atomically.

Parameters

left_trq	Torque for left motor. Between -1000 and 1000. Positive argument indicates forward motion of robot, negative indicates backward. Zero indicates no rotation.
right_trq	Torque for right motor. Between -1000 and 1000. Positive argument indicates forward motion of robot, negative indicates backward. Zero indicates no rotation.

7.9.2.2 void Motors_SetTorque_Left (int16_t left_trq)

Set the torque of the left motor individually.

Parameters

left_	trq	Torque for left motor. Between -1000 and 1000. Positive argument indicates forward motion of robot,
		negative indicates backward. Zero indicates no rotation.

7.9.2.3 void Motors_SetTorque_Right (int16_t right_trq)

Set the torque of the left motor individually.

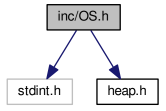
Parameters

right_trq	Torque for right motor. Between -1000 and 1000. Positive argument indicates forward motion of
	robot, negative indicates backward. Zero indicates no rotation.

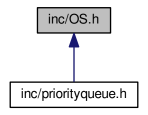
7.10 inc/OS.h File Reference

Real Time Operating System for Labs 2 and 3 EE445M/EE380L.12.

```
#include <stdint.h>
#include "heap.h"
Include dependency graph for OS.h:
```



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



Data Structures

- struct _pcb_s
- struct tcb s
- struct Sema4

Macros

- #define TIME_1MS 80000
- #define TIME_2MS (2 * TIME_1MS)
- #define **TIME_500US** (TIME_1MS / 2)
- #define **TIME_250US** (TIME_1MS / 4)
- #define **TCB_MAGIC** (0x900d900d)
- #define OS_AddThread(task, stackSize, priority)
- #define OS_AddPeriodicThread(task, period, priority) OS_AddPeriodicThread_priv(task, period, priority, #task)

Typedefs

- typedef struct _pcb_s pcb_t
- typedef struct _tcb_s tcb_t
- typedef struct Sema4 Sema4Type

Functions

- void OS_Init (void)
- void OS_InitSemaphore (Sema4Type *semaPt, long value)
- void OS Wait (Sema4Type *semaPt)
- void OS_Signal (Sema4Type *semaPt)
- void OS_bWait (Sema4Type *semaPt)
- void OS_bSignal (Sema4Type *semaPt)
- void Jitter (void)

Print the max periodic task jitter measured thus far to the ST7735 display.

- int __OS_AddThread (void(*task)(void), unsigned long stackSize, unsigned long priority, char *task_name, pcb_t *parent_process)
- int OS_SVC_AddThread (void(*task)(void), unsigned long stackSize, unsigned long priority)
- unsigned long OS Id (void)
- unsigned long OS SVC Id (void)
- int OS_AddPeriodicThread_priv (void(*task)(void), unsigned long period, unsigned long priority, char *task name)
- int OS_AddSW1Task (void(*task)(void), unsigned long priority)
- int OS_AddSW2Task (void(*task)(void), unsigned long priority)
- void OS_Sleep (unsigned long sleepTime)
- void OS_SVC_Sleep (unsigned long sleepTime)
- void OS Kill (void)
- void OS_SVC_Kill (void)
- void OS Suspend (void)
- · void OS_SVC_Suspend (void)
- void OS_Fifo_Init (unsigned long size)
- int OS_Fifo_Put (unsigned long data)
- unsigned long OS Fifo Get (void)
- long OS Fifo Size (void)
- void OS_MailBox_Init (void)
- void OS MailBox Send (unsigned long data)
- unsigned long OS_MailBox_Recv (void)
- unsigned long long OS Time (void)
- unsigned long long OS_SVC_Time (void)
- unsigned long long OS TimeDifference (unsigned long long start, unsigned long long stop)
- void OS_ClearMsTime (void)
- unsigned long OS_MsTime (void)
- void OS_Launch (unsigned long theTimeSlice)
- int OS_AddProcess (void(*entry)(void), void *text, void *data, unsigned long stackSize, unsigned long priority)

Launch a process in the OS.

- long StartCritical (void)
- · void EndCritical (long sr)
- · void DisableInterrupts (void)
- void EnableInterrupts (void)

Variables

tcb t * cur tcb

7.10.1 Detailed Description

Real Time Operating System for Labs 2 and 3 EE445M/EE380L.12.

RTOS kernel capable of round-robin scheduling, up to 2 low-jitter periodic tasks.

Reserves WTIMER1A and B for periodic task scheduling. Reserves SysTick timer for round-robin scheduling. Reserves WTIMER0 as a 64-bit time source.

Interface by Jonathan W. Valvano 2/20/17, valvano@mail.utexas.edu Implementation by Riley Wood and Jeageun Jung

Author

Riley Wood and Jeageun Jung

7.10.2 Macro Definition Documentation

7.10.2.1 #define OS_AddPeriodicThread(task, period, priority) OS_AddPeriodicThread_priv(task, period, priority, #task)

Add a background periodic task. Typically this function receives the highest priority You are free to select the time resolution for this function It is assumed that the user task will run to completion and return This task can not spin, block, loop, sleep, or kill This task can call OS_Signal OS_bSignal OS_AddThread This task does not have a Thread ID In lab 2, this command will be called 0 or 1 times In lab 2, the priority field can be ignored In lab 3, this command will be called 0 1 or 2 times In lab 3, there will be up to four background threads, and this priority field determines the relative priority of these four threads

Parameters

task	pointer to a void/void background function	
period	given in system time units (12.5ns)	
priority	0 is the highest, 5 is the lowest	

Returns

1 if successful, 0 if this thread can not be added

7.10.2.2 #define OS_AddThread(task, stackSize, priority)

Value:

```
\__{OS\_AddThread(task, \setminus)}
```

```
stackSize,\
priority,\
#task,\
cur_tcb ? cur_tcb->parent_process : 0)
```

add a foregound thread to the scheduler stack size must be divisable by 8 (aligned to double word boundary) In Lab 2, you can ignore both the stackSize and priority fields In Lab 3, you can ignore the stackSize fields

Parameters

task	Task function
stackSize	Size of the stack in bytes. Should be divisible by 8
priority	Priority of the task. 0 is highest, 5 is lowest.

Returns

1 if successful, 0 if this thread can not be added

7.10.3 Function Documentation

7.10.3.1 int OS_AddProcess (void(*)(void) entry, void * text, void * data, unsigned long stackSize, unsigned long priority)

Launch a process in the OS.

Parameters

entry	Entry point, usually main() of the process
text	Text (code) section start address
data	Data section start address
stackSize	Size of the stack for the first thread
priority	Priority for the first thread

Returns

int 0 on success, -1 on failure.

7.10.3.2 int OS_AddSW1Task (void(*)(void) task, unsigned long priority)

add a background task to run whenever the SW1 (PF4) button is pushed

Parameters

pointer	to a void/void background function
priority	0 is the highest, 5 is the lowest

Returns

1 if successful, 0 if this thread can not be added It is assumed that the user task will run to completion and return This task can not spin, block, loop, sleep, or kill This task can call OS_Signal OS_bSignal OS_Add
Thread This task does not have a Thread ID In labs 2 and 3, this command will be called 0 or 1 times In lab 2, the priority field can be ignored In lab 3, there will be up to four background threads, and this priority field determines the relative priority of these four threads

7.10.3.3 int OS_AddSW2Task (void(*)(void) task, unsigned long priority)

add a background task to run whenever the SW2 (PF0) button is pushed

Parameters

pointer	to a void/void background function
priority	0 is highest, 5 is lowest

Returns

1 if successful, 0 if this thread can not be added It is assumed user task will run to completion and return This task can not spin block loop sleep or kill This task can call issue OS_Signal, it can call OS_AddThread This task does not have a Thread ID In lab 2, this function can be ignored In lab 3, this command will be called will be called 0 or 1 times In lab 3, there will be up to four background threads, and this priority field determines the relative priority of these four threads

7.10.3.4 void OS_bSignal (Sema4Type * semaPt)

Lab2 spinlock, set to 1 Lab3 wakeup blocked thread if appropriate

Parameters

sema⊷	pointer to a binary semaphore
Pt	

7.10.3.5 void OS_bWait (Sema4Type * semaPt)

Lab2 spinlock, set to 0 Lab3 block if less than zero

Parameters

sema⇔	pointer to a binary semaphore
Pt	

7.10.3.6 void OS_ClearMsTime (void)

Sets the system time to zero (from Lab 1). You are free to change how this works.

Returns

none

7.10.3.7 unsigned long OS_Fifo_Get (void)

Remove one data sample from the Fifo. Called in foreground, will spin/block if empty

Returns

data

7.10.3.8 void OS_Fifo_Init (unsigned long size)

Initialize the Fifo to be empty. In Lab 2, you can ignore the size field. In Lab 3, you should implement the user-defined fifo size. In Lab 3, you can put whatever restrictions you want on size e.g., 4 to 64 elements e.g., must be a power of 2,4,8,16,32,64,128

Parameters

Returns

none

7.10.3.9 int OS_Fifo_Put (unsigned long data)

Enter one data sample into the Fifo. Called from the background, so no waiting. Since this is called by interrupt handlers this function can not disable or enable interrupts.

Parameters

Returns

true if data is properly saved, false if data not saved, because it was full

```
7.10.3.10 long OS_Fifo_Size (void)
```

Check the status of the Fifo.

Returns

returns the number of elements in the Fifo. Greater than zero if a call to OS_Fifo_Get will return right away, zero or less than zero if the Fifo is empty, zero or less than zero if a call to OS_Fifo_Get will spin or block

7.10.3.11 unsigned long OS_ld (void)

returns the thread ID for the currently running thread

Returns

Thread ID, number greater than zero

7.10.3.12 void OS_Init (void)

initialize operating system, disable interrupts until OS_Launch initialize OS controlled I/O: serial, ADC, systick, LaunchPad I/O and timers

7.10.3.13 void OS_InitSemaphore (Sema4Type * semaPt, long value)

initialize semaphore

Parameters

sema⊷	pointer to a semaphore
Pt	

7.10.3.14 void OS_Kill (void)

kill the currently running thread, release its TCB and stack

7.10.3.15 void OS_Launch (unsigned long theTimeSlice)

Start the scheduler, enable interrupts. In Lab 2, you can ignore the theTimeSlice field. In Lab 3, you should implement the user-defined TimeSlice field. It is ok to limit the range of theTimeSlice to match the 24-bit SysTick.

Parameters

theTime	Slice	number of 12.5ns clock cycles for each time slice
---------	-------	---

Returns

none (does not return)

7.10.3.16 void OS_MailBox_Init (void)

Initialize communication channel

Returns

none

7.10.3.17 unsigned long OS_MailBox_Recv (void)

Remove mail from the MailBox. This function will be called from a foreground thread. It will spin/block if the MailBox is empty.

Returns

data received

7.10.3.18 void OS_MailBox_Send (unsigned long data)

Enter mail into the MailBox. This function will be called from a foreground thread. It will spin/block if the MailBox contains data not yet received

Parameters

data	to be sent

Returns

none

7.10.3.19 unsigned long OS_MsTime (void)

Reads the current time in msec (from Lab 1). You are free to select the time resolution for this function. It is ok to make the resolution to match the first call to OS_AddPeriodicThread.

Returns

time in ms units

7.10.3.20 void OS_Signal (Sema4Type * semaPt)

increment semaphore Lab2 spinlock Lab3 wakeup blocked thread if appropriate

Parameters

sema⇔	pointer to a counting semaphore
Pt	

7.10.3.21 void OS_Sleep (unsigned long sleepTime)

Place this thread into a dormant state. You are free to select the time resolution for this function. OS_Sleep(0) implements cooperative multitasking.

Parameters

sleepTime number of msec to sleep	ер
-------------------------------------	----

7.10.3.22 void OS_Suspend (void)

suspend execution of currently running thread. scheduler will choose another thread to execute. Can be used to implement cooperative multitasking. Same function as OS_Sleep(0).

7.10.3.23 unsigned long long OS_Time (void)

Return the system time in system time units (12.5ns)

Returns

time in 12.5ns units, 0 to 4294967295

7.10.3.24 unsigned long long OS_TimeDifference (unsigned long long start, unsigned long long stop)

Calculates difference between two times. The time resolution should be less than or equal to 1us, and the precision at least 12 bits. It is ok to change the resolution and precision of this function as long as this function and OS_Time have the same resolution and precision.

Parameters

start	Start time measured with OS_Time
stop	Stop time measured with OS_Time

Returns

time difference in 12.5ns units

7.10.3.25 void OS_Wait (Sema4Type * semaPt)

decrement semaphore Lab2 spinlock Lab3 block if less than zero

Parameters

sema⊷	pointer to a counting semaphore
Pt	

7.11 inc/PLL.h File Reference

Runs on LM4F120/TM4C123 A software function to change the bus frequency using the PLL.

Macros

- #define Bus80MHz 4
- #define Bus80_000MHz 4
- #define **Bus66_667MHz** 5
- #define Bus50 000MHz 7
- #define Bus50MHz 7
- #define Bus44 444MHz 8
- #define Bus40_000MHz 9
- #define Bus40MHz 9
- #define Bus36_364MHz 10
- #define Bus33_333MHz 11
- #define Bus30_769MHz 12
- #define **Bus28_571MHz** 13

- #define Bus26 667MHz 14
- #define Bus25 000MHz 15
- #define Bus25MHz 15
- #define Bus23 529MHz 16
- #define Bus22 222MHz 17
- #define Bus21_053MHz 18
- #define Bus20 000MHz 19
- #define Bus20MHz 19
- #define Bus19 048MHz 20
- #define Bus18 182MHz 21
- #define Bus17_391MHz 22
- #define Bus16_667MHz 23
- #define Bus16_000MHz 24
- #define Bus16MHz 24
- #define Bus15_385MHz 25
- #define Bus14 815MHz 26
- #define Bus14 286MHz 27
- #define Bus13 793MHz 28
- #define Bus13 333MHz 29
- #define Bus12 903MHz 30
- #define Bus12_500MHz 31
- #define Bus12 121MHz 32
- #define Bus11 765MHz 33
- #define Bus11_429MHz 34
- #define Bus11_111MHz 35
- #define Bus10_811MHz 36
- #define Bus10 526MHz 37
- #define Bus10 256MHz 38
- #define Bus10 000MHz 39
- #define Bus10MHz 39
- #define Bus9_756MHz 40
- #define Bus9 524MHz 41
- #define Bus9_302MHz 42
- #define Bus9_091MHz 43
- #define Bus8_889MHz 44
- #define Bus8_696MHz 45
- #define Bus8_511MHz 46#define Bus8_333MHz 47
- #define **Bus8_163MHz** 48
- #define Bus8 000MHz 49
- #define Bus8MHz 49
- #define Bus7_843MHz 50
- #define Bus7_692MHz 51
- #define Bus7_547MHz 52
- #define Bus7_407MHz 53
- #define **Bus7_273MHz** 54
- #define Bus7_143MHz 55#define Bus7_018MHz 56
- #define **Bus6 897MHz** 57
- #define **Bus6_780MHz** 58
- #define **Bus6 667MHz** 59
- #define Bus6_557MHz 60
- #define Bus6_452MHz 61
- #define Bus6 349MHz 62
- #define Bus6_250MHz 63

- #define Bus6_154MHz 64
- #define Bus6 061MHz 65
- #define Bus5_970MHz 66
- #define Bus5 882MHz 67
- #define Bus5 797MHz 68
- #define Bus5_714MHz 69
- #define Bus5 634MHz 70
- #define Bus5_556MHz 71
- #define Bus5_479MHz 72
- #define Bus5 405MHz 73
- #define Bus5 333MHz 74
- #define Bus5_263MHz 75
- #define **Bus5_195MHz** 76
- #define **Bus5** 128MHz 77
- #define **Bus5_063MHz** 78
- #define **Bus5 000MHz** 79
- #define Bus4 938MHz 80
- #define Bus4 878MHz 81
- #define Bus4 819MHz 82
- #define Bus4 762MHz 83
- #define Bus4_706MHz 84
- #define Bus4 651MHz 85
- #define **Bu34_001Wi12** 00
- #define Bus4_598MHz 86
- #define Bus4_545MHz 87
- #define Bus4 494MHz 88
- #define Bus4_444MHz 89
- #define Bus4_396MHz 90
- #define Bus4_348MHz 91
- #define Bus4_301MHz 92
- #define **Bus4_255MHz** 93
- #define **Bus4_211MHz** 94
- #define Bus4_167MHz 95#define Bus4_124MHz 96
- #define Bus4 082MHz 97
- #define Bus4 040MHz 98
- #define Bus4 000MHz 99
- #define bus4_000MHz
- #define Bus4MHz 99
- #define **Bus3_960MHz** 100
- #define Bus3_922MHz 101
- #define **Bus3_883MHz** 102
- #define **Bus3_846MHz** 103
- #define **Bus3_810MHz** 104
- #define Bus3_774MHz 105#define Bus3_738MHz 106
- #define Bus3_704MHz 107
- #define **Bus3 670MHz** 108
- #define **Bus3_636MHz** 109
- #define **Bus3_604MHz** 110
- #define Bus3 571MHz 111
- #define Bus3_540MHz 112
- #define Bus3 509MHz 113
- #define Bus3_478MHz 114
- #define Bus3_448MHz 115
- #define **Bus3_419MHz** 116
- #define Bus3_390MHz 117

- #define Bus3_361MHz 118
- #define Bus3_333MHz 119
- #define Bus3_306MHz 120
- #define Bus3_279MHz 121
- #define Bus3_252MHz 122
- #define **Bus3_226MHz** 123
- #define **Bus3_200MHz** 124
- #define **Bus3_175MHz** 125
- #define Bus3_150MHz 126
- #define Bus3_125MHz 127

Functions

void PLL_Init (uint32_t freq)
 configure the system to get its clock from the PLL

7.11.1 Detailed Description

Runs on LM4F120/TM4C123 A software function to change the bus frequency using the PLL.

Author

Daniel Valvano

7.11.2 Function Documentation

```
7.11.2.1 void PLL_Init ( uint32_t freq )
```

configure the system to get its clock from the PLL

Parameters

freq Macro defined in PLL.h to choose frequency

7.12 inc/profiler.h File Reference

Thread profiler utility.

Data Structures

struct event t

Macros

- #define EVENT_MAGIC (0x02344629)
- #define MAX_EVENTS (100)

Enumerations

enum event_type_e { EVENT_FGTH_START, EVENT_PTH_START, EVENT_PTH_END, EVENT_NUM
 _ TYPES }

Functions

void Profiler_Init (void)

Initialize the thread profiler. Call before use.

• int Profiler_Event (event_type_e event_type, char *event_name)

Register an event has occurred in the profiler.

void Profiler_Clear (void)

Clear profiler history.

void Profiler_Foreach (void(*f)(const event_t *))

Executes a function f on each event in the log in the order they occurred in the system.

7.12.1 Detailed Description

Thread profiler utility.

Author

Riley Wood (riley.wood@utexas.edu)

7.12.2 Function Documentation

7.12.2.1 int Profiler_Event (event_type_e event_type, char * event_name)

Register an event has occurred in the profiler.

Parameters

event←	ID of the event that occurred
_id	

Returns

-1 on error, 0 on success

7.12.2.2 void Profiler_Foreach (void(*)(const event_t *) f)

Executes a function f on each event in the log in the order they occurred in the system.

Parameters

f Function to execute on each event in the log.

7.13 inc/ST7735.h File Reference

Low level drivers for the ST7735.

Macros

- #define ST7735 BLACK 0x0000
- #define ST7735_BLUE 0xF800
- #define ST7735 RED 0x001F
- #define **ST7735_GREEN** 0x07E0
- #define ST7735 CYAN 0xFFE0
- #define ST7735_MAGENTA 0xF81F
- #define ST7735_YELLOW 0x07FF
- #define ST7735_WHITE 0xFFFF

Enumerations

enum initRFlags {
 none, INITR_GREENTAB, INITR_REDTAB, INITR_BLACKTAB,
 none, INITR_GREENTAB, INITR_REDTAB, INITR_BLACKTAB }

Functions

- void ST7735_InitB (void)
- void ST7735_InitR (enum initRFlags option)
- void ST7735_DrawPixel (short x, short y, unsigned short color)
- void ST7735_DrawFastVLine (short x, short y, short h, unsigned short color)
- void ST7735_DrawFastHLine (short x, short y, short w, unsigned short color)
- void ST7735_FillScreen (unsigned short color)
- void ST7735_FillRect (short x, short y, short w, short h, unsigned short color)
- unsigned short ST7735 Color565 (unsigned char r, unsigned char g, unsigned char b)
- unsigned short ST7735_SwapColor (unsigned short x)
- void **ST7735_DrawBitmap** (short x, short y, const unsigned short *image, short w, short h)
- void ST7735_DrawCharS (short x, short y, char c, short textColor, short bgColor, unsigned char size)
- void ST7735_DrawChar (short x, short y, char c, short textColor, short bgColor, unsigned char size)
- unsigned long **ST7735_OutString** (unsigned short x, unsigned short y, char *pt, short textColor)
- void ST7735_Message (unsigned long d, unsigned long l, char *pt, long value)
- void ST7735_SetRotation (unsigned char m)
- void ST7735_InvertDisplay (int i)

7.13.1 Detailed Description

Low level drivers for the ST7735.

Runs on LM4F120/TM4C123. Low level drivers for the ST7735 160x128 LCD based off of the file described above. This version coexists with the SDC

Version

V1.0

Author

Valvano

Copyright

Copyright 2017 by Jonathan W. Valvano, valvano@mail.utexas.edu,

Warning

AS-IS

Note

For more information see http://users.ece.utexas.edu/~valvano/

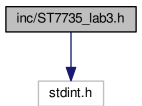
Date

March 9, 2017

7.14 inc/ST7735_lab3.h File Reference

This is a library for the Adafruit 1.8" SPI display.

#include <stdint.h>
Include dependency graph for ST7735_lab3.h:



Macros

- #define ST7735 TFTWIDTH 128
- #define ST7735 TFTHEIGHT 160
- #define ST7735 BLACK 0x0000
- #define **ST7735 BLUE** 0xF800
- #define ST7735 RED 0x001F
- #define ST7735_GREEN 0x07E0
- #define ST7735 CYAN 0xFFE0
- #define ST7735 MAGENTA 0xF81F
- #define ST7735 YELLOW 0x07FF
- #define ST7735_WHITE 0xFFFF

Enumerations

enum initRFlags {

```
none, INITR_GREENTAB, INITR_REDTAB, INITR_BLACKTAB, none, INITR_GREENTAB, INITR_REDTAB, INITR_BLACKTAB}
```

some flags for ST7735_InitR()

Functions

• void ST7735 InitB (void)

Initialization for ST7735B screens.

void ST7735_InitR (enum initRFlags option)

Initialization for ST7735R screens (green or red tabs).

void ST7735_DrawPixel (int16_t x, int16_t y, uint16_t color)

Color the pixel at the given coordinates with the given color. Requires 13 bytes of transmission.

• void ST7735_DrawFastVLine (int16_t x, int16_t y, int16_t h, uint16_t color)

Draw a vertical line at the given coordinates with the given height and color. A vertical line is parallel to the longer side of the rectangular display Requires (11 + 2*h) bytes of transmission (assuming image fully on screen)

void ST7735 DrawFastHLine (int16 t x, int16 t y, int16 t w, uint16 t color)

Draw a horizontal line at the given coordinates with the given width and color. A horizontal line is parallel to the shorter side of the rectangular display Requires (11 + 2*w) bytes of transmission (assuming image fully on screen)

void ST7735_FillScreen (uint16_t color)

Fill the screen with the given color. Requires 40,971 bytes of transmission.

• void ST7735_FillRect (int16_t x, int16_t y, int16_t w, int16_t h, uint16_t color)

Draw a filled rectangle at the given coordinates with the given width, height, and color. Requires (11 + 2*w*h) bytes of transmission (assuming image fully on screen)

• uint16 t ST7735 Color565 (uint8 t r, uint8 t g, uint8 t b)

Pass 8-bit (each) R,G,B and get back 16-bit packed color.

uint16_t ST7735_SwapColor (uint16_t x)

Swaps the red and blue values of the given 16-bit packed color; green is unchanged.

void ST7735 DrawBitmap (int16 t x, int16 t y, const uint16 t *image, int16 t w, int16 t h)

Displays a 16-bit color BMP image. A bitmap file that is created by a PC image processing program has a header and may be padded with dummy columns so the data have four byte alignment. This function assumes that all of that has been stripped out, and the array image[] has one 16-bit halfword for each pixel to be displayed on the screen (encoded in reverse order, which is standard for bitmap files). An array can be created in this format from a 24-bit-per-pixel .bmp file using the associated converter program. (x,y) is the screen location of the lower left corner of BMP image Requires (11 + 2*w*h) bytes of transmission (assuming image fully on screen) Must be less than or equal to 128 pixels wide by 160 pixels high.

• void ST7735_DrawCharS (int16_t x, int16_t y, char c, int16_t textColor, int16_t bgColor, uint8_t size)

Simple character draw function. This is the same function from Adafruit_GFX.c but adapted for this processor. However, each call to ST7735_DrawPixel() calls setAddrWindow(), which needs to send many extra data and commands. If the background color is the same as the text color, no background will be printed, and text can be drawn right over existing images without covering them with a box. Requires (11 + 2*size*size)*6*8 (image fully on screen; textcolor != bgColor)

void ST7735 DrawChar (int16 t x, int16 t y, char c, int16 t textColor, int16 t bgColor, uint8 t size)

Advanced character draw function. This is similar to the function from Adafruit_GFX.c but adapted for this processor. However, this function only uses one call to setAddrWindow(), which allows it to run at least twice as fast. Requires (11 + size*size*6*8) bytes of transmission (assuming image fully on screen)

uint32_t ST7735_DrawString (uint16_t x, uint16_t y, char *pt, int16_t textColor, int16_t bgColor)

String draw function. 16 rows (0 to 15) and 21 characters (0 to 20) Requires (11 + size*size*6*8) bytes of transmission for each character If bgColor is same as textColor, no background will be filled in for chars.

void ST7735_SetCursor (uint32_t newX, uint32_t newY)

Move the cursor to the desired X- and Y-position. The next character will be printed here. X=0 is the leftmost column. Y=0 is the top row.

void ST7735_OutUDec (uint32_t n)

Output a 32-bit number in unsigned decimal format Position determined by ST7735_SetCursor command Color set by ST7735_SetTextColor.

void ST7735 SetRotation (uint8 t m)

Change the image rotation. Requires 2 bytes of transmission.

void ST7735 InvertDisplay (int i)

Send the command to invert all of the colors. Requires 1 byte of transmission.

void ST7735_PlotClear (int32_t ymin, int32_t ymax)

Clear the graphics buffer, set X coordinate to 0 This routine clears the display.

void ST7735_PlotPoint (int32_t y)

Used in the voltage versus time plot, plot one point at y It does output to display.

void ST7735 PlotLine (int32 t y)

Used in the voltage versus time plot, plot line to new point It does output to display.

void ST7735 PlotPoints (int32 t y1, int32 t y2)

Used in the voltage versus time plot, plot two points at y1, y2 It does output to display.

• void ST7735_PlotBar (int32_t y)

Used in the voltage versus time bar, plot one bar at y It does not output to display until RIT128x96x4ShowPlot called.

void ST7735_PlotdBfs (int32_t y)

Used in the amplitude versus frequency plot, plot bar point at y 0 to 0.625V scaled on a log plot from min to max It does output to display.

void ST7735 PlotNext (void)

Used in all the plots to step the X coordinate one pixel X steps from 0 to 127, then back to 0 again It does not output to display.

void ST7735 PlotNextErase (void)

Used in all the plots to step the X coordinate one pixel X steps from 0 to 127, then back to 0 again It clears the vertical space into which the next pixel will be drawn.

void ST7735_OutChar (char ch)

Output one character to the LCD Position determined by ST7735_SetCursor command Color set by ST7735_Set← TextColor.

void ST7735_OutString (char *ptr)

Print a string of characters to the ST7735 LCD. Position determined by ST7735_SetCursor command Color set by ST7735_SetTextColor The string will not automatically wrap.

void ST7735 SetTextColor (uint16 t color)

Sets the color in which the characters will be printed Background color is fixed at black.

void Output_Init (void)

Standard device driver initialization function for printf Initialize ST7735 LCD.

· void Output Clear (void)

Clear display.

void Output_Off (void)

Turn off display (low power)

void Output_On (void)

Turn on display.

void Output_Color (uint32_t newColor)

set the color for future output Background color is fixed at black

• void ST7735_Message (int device, int line, char *string, int32_t value)

Display a string and number on one of two logical displays at a given line number relative to that display. The LCD display is logically divided into two displays: top and bottom. These logical displays are identified with a device ID. Device 0 is the top display, device 1 is the bottom display. Each logical device has 4 lines, numbered 0 to 3. Prints in black text on a white background. This function is not (yet) reentrant.

7.14.1 Detailed Description

This is a library for the Adafruit 1.8" SPI display.

7.14.2 Function Documentation

7.14.2.1 void Output_Color (uint32_t newColor)

set the color for future output Background color is fixed at black

Parameters

newColor	16-bit packed color

7.14.2.2 uint16_t ST7735_Color565 (uint8_t r, uint8_t g, uint8_t b)

Pass 8-bit (each) R,G,B and get back 16-bit packed color.

Parameters

r	red value
g	green value
b	blue value

Returns

uint16_t 16-bit color

7.14.2.3 void ST7735_DrawBitmap (int16_t x, int16_t y, const uint16_t * image, int16_t w, int16_t h)

Displays a 16-bit color BMP image. A bitmap file that is created by a PC image processing program has a header and may be padded with dummy columns so the data have four byte alignment. This function assumes that all of that has been stripped out, and the array image[] has one 16-bit halfword for each pixel to be displayed on the screen (encoded in reverse order, which is standard for bitmap files). An array can be created in this format from a

24-bit-per-pixel .bmp file using the associated converter program. (x,y) is the screen location of the lower left corner of BMP image Requires (11 + 2*w*h) bytes of transmission (assuming image fully on screen) Must be less than or equal to 128 pixels wide by 160 pixels high.

Parameters

X	horizontal position of the bottom left corner of the image, columns from the left edge
У	vertical position of the bottom left corner of the image, rows from the top edge
image	pointer to a 16-bit color BMP image
W	number of pixels wide
h	number of pixels tall

7.14.2.4 void ST7735_DrawChar (int16_t x, int16_t y, char c, int16_t textColor, int16_t bgColor, uint8_t size)

Advanced character draw function. This is similar to the function from Adafruit_GFX.c but adapted for this processor. However, this function only uses one call to setAddrWindow(), which allows it to run at least twice as fast. Requires (11 + size*size*6*8) bytes of transmission (assuming image fully on screen)

Parameters

X	horizontal position of the top left corner of the character, columns from the left edge
У	vertical position of the top left corner of the character, rows from the top edge
С	character to be printed
textColor	16-bit color of the character
bgColor	16-bit color of the background
size	number of pixels per character pixel (e.g. size==2 prints each pixel of font as 2x2 square)

7.14.2.5 void ST7735_DrawCharS (int16_t x, int16_t y, char c, int16_t textColor, int16_t bgColor, uint8_t size)

Simple character draw function. This is the same function from Adafruit_GFX.c but adapted for this processor. However, each call to ST7735_DrawPixel() calls setAddrWindow(), which needs to send many extra data and commands. If the background color is the same as the text color, no background will be printed, and text can be drawn right over existing images without covering them with a box. Requires (11 + 2*size*size)*6*8 (image fully on screen; textcolor!= bgColor)

Parameters

X	horizontal position of the top left corner of the character, columns from the left edge
У	vertical position of the top left corner of the character, rows from the top edge
С	character to be printed
textColor	16-bit color of the character
bgColor	16-bit color of the background
size	number of pixels per character pixel (e.g. size==2 prints each pixel of font as 2x2 square)

7.14.2.6 void ST7735_DrawFastHLine (int16_t x, int16_t y, int16_t w, uint16_t color)

Draw a horizontal line at the given coordinates with the given width and color. A horizontal line is parallel to the shorter side of the rectangular display Requires (11 + 2*w) bytes of transmission (assuming image fully on screen)

Parameters

X	horizontal position of the start of the line, columns from the left edge
У	vertical position of the start of the line, rows from the top edge
W	horizontal width of the line
color	16-bit color, which can be produced by ST7735_Color565()

7.14.2.7 void ST7735_DrawFastVLine (int16_t x, int16_t y, int16_t h, uint16_t color)

Draw a vertical line at the given coordinates with the given height and color. A vertical line is parallel to the longer side of the rectangular display Requires (11 + 2*h) bytes of transmission (assuming image fully on screen)

Parameters

Χ	horizontal position of the start of the line, columns from the left edge
У	vertical position of the start of the line, rows from the top edge
h	vertical height of the line
color	16-bit color, which can be produced by ST7735_Color565()

7.14.2.8 void ST7735_DrawPixel (int16_t x, int16_t y, uint16_t color)

Color the pixel at the given coordinates with the given color. Requires 13 bytes of transmission.

Parameters

X	horizontal position of the pixel, columns from the left edge must be less than 128 0 is on the left, 126 is near the right
У	vertical position of the pixel, rows from the top edge must be less than 160 159 is near the wires, 0 is the side opposite the wires
color	16-bit color, which can be produced by ST7735_Color565()

7.14.2.9 uint32_t ST7735_DrawString (uint16_t x, uint16_t y, char * pt, int16_t textColor, int16_t textColor, int16_t textColor)

String draw function. 16 rows (0 to 15) and 21 characters (0 to 20) Requires (11 + size*size*6*8) bytes of transmission for each character If bgColor is same as textColor, no background will be filled in for chars.

Parameters

X	columns from the left edge (0 to 20)
У	rows from the top edge (0 to 15)
pt	pointer to a null terminated string to be printed
textColor	16-bit color of the characters
bgColor	16-bit color of the background

Returns

uint32_t number of characters printed

7.14.2.10 void ST7735_FillRect (int16_t x, int16_t y, int16_t w, int16_t h, uint16_t color)

Draw a filled rectangle at the given coordinates with the given width, height, and color. Requires (11 + 2*w*h) bytes of transmission (assuming image fully on screen)

Parameters

X	horizontal position of the top left corner of the rectangle, columns from the left edge
У	vertical position of the top left corner of the rectangle, rows from the top edge
W	horizontal width of the rectangle
h	vertical height of the rectangle
color	16-bit color, which can be produced by ST7735_Color565()

7.14.2.11 void ST7735_FillScreen (uint16_t color)

Fill the screen with the given color. Requires 40,971 bytes of transmission.

Parameters

color	16-bit color, which can be produced by ST7735_Color565()
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7.14.2.12 void ST7735_InitR (enum initRFlags option)

Initialization for ST7735R screens (green or red tabs).

Parameters

initRFlags	one of the enumerated options depending on tabs
------------	---

7.14.2.13 void ST7735_InvertDisplay (int i)

Send the command to invert all of the colors. Requires 1 byte of transmission.

Parameters

i 0 to disable inversion; non-zero to enable inversion

7.14.2.14 void ST7735_Message (int device, int line, char * string, int32_t value)

Display a string and number on one of two logical displays at a given line number relative to that display. The LCD display is logically divided into two displays: top and bottom. These logical displays are identified with a device ID. Device 0 is the top display, device 1 is the bottom display. Each logical device has 4 lines, numbered 0 to 3. Prints in black text on a white background. This function is not (yet) reentrant.

Parameters

device	Device ID, 0 or 1	
line	Line number, 0 to 3, relative to the logical display.	
string	Null-terminated string to print on the select logical display and line.	
value	Integer value printed after the string.	

7.14.2.15 void ST7735_OutChar (char ch)

Output one character to the LCD Position determined by ST7735_SetCursor command Color set by ST7735_Set \leftarrow TextColor.

Parameters

ch 8-bit ASCII character

7.14.2.16 void ST7735_OutString (char * ptr)

Print a string of characters to the ST7735 LCD. Position determined by ST7735_SetCursor command Color set by ST7735_SetTextColor The string will not automatically wrap.

Parameters

ter to NULL-terminated ASC	I string
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7.14.2.17 void ST7735_OutUDec (uint32_t n)

Output a 32-bit number in unsigned decimal format Position determined by ST7735_SetCursor command Color set by ST7735_SetTextColor.

Parameters

n	32-bit number to be transferred
---	---------------------------------

7.14.2.18 void ST7735_PlotBar (int32_t y)

Used in the voltage versus time bar, plot one bar at y lt does not output to display until RIT128x96x4ShowPlot called.

Parameters

V	the y coordinate of the bar plotted
,	The first of the f

7.14.2.19 void ST7735_PlotClear (int32_t ymin, int32_t ymax)

Clear the graphics buffer, set X coordinate to 0 This routine clears the display.

Parameters

ymin	Lower bound of plot
ymax	Upper bound of plot

7.14.2.20 void ST7735_PlotdBfs (int32_t y)

Used in the amplitude versus frequency plot, plot bar point at y 0 to 0.625V scaled on a log plot from min to max It does output to display.

Parameters

```
y the y ADC value of the bar plotted
```

7.14.2.21 void ST7735_PlotLine (int32_t y)

Used in the voltage versus time plot, plot line to new point It does output to display.

Parameters

У	the y coordinate of the point plotted

7.14.2.22 void ST7735_PlotPoint (int32_t y)

Used in the voltage versus time plot, plot one point at y lt does output to display.

Parameters

y the y coordinate of the point plotted

7.14.2.23 void ST7735_PlotPoints (int32_t y1, int32_t y2)

Used in the voltage versus time plot, plot two points at y1, y2 lt does output to display.

Parameters

y1	the y coordinate of the first point plotted
y2	the y coordinate of the second point plotted

7.14.2.24 void ST7735_SetCursor (uint32_t newX, uint32_t newY)

Move the cursor to the desired X- and Y-position. The next character will be printed here. X=0 is the leftmost column. Y=0 is the top row.

Parameters

newX	new X-position of the cursor (0<=newX<=20)
newY	new Y-position of the cursor (0<=newY<=15)

7.14.2.25 void ST7735_SetRotation (uint8_t m)

Change the image rotation. Requires 2 bytes of transmission.

Parameters

m new rotation value (0 to 3)

7.14.2.26 void ST7735_SetTextColor (uint16_t color)

Sets the color in which the characters will be printed Background color is fixed at black.

Parameters

color	16-bit packed color

7.14.2.27 uint16_t ST7735_SwapColor (uint16_t x)

Swaps the red and blue values of the given 16-bit packed color; green is unchanged.

Parameters

x 16-bit color in format B, G, R

Returns

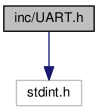
uint16_t 16-bit color in format R, G, B

7.15 inc/UART.h File Reference

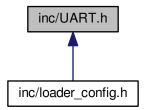
Runs on LM4F120/TM4C123 Use UART0 to implement bidirectional data transfer to and from a computer running HyperTerminal. This time, interrupts and FIFOs are used.

#include <stdint.h>

Include dependency graph for UART.h:



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



Macros

- #define CR 0x0D
- #define LF 0x0A
- #define **BS** 0x08
- #define **ESC** 0x1B
- #define **SP** 0x20
- #define **DEL** 0x7F

Functions

• void UART Init (void)

Initialize the UART for 115,200 baud rate (assuming 50 MHz clock), 8 bit word length, no parity bits, one stop bit, FIFOs enabled.

• char UART_InChar (void)

Wait for new serial port input.

void UART_OutChar (char data)

8-bit to serial port

• void UART_OutString (char *pt)

Output String (NULL termination)

uint32 t UART InUDec (void)

InUDec accepts ASCII input in unsigned decimal format and converts to a 32-bit unsigned number valid range is 0 to 4294967295 (2^32-1) If you enter a number above 4294967295, it will return an incorrect value Backspace will remove last digit typed.

void UART OutUDec (uint32 t n)

Output a 32-bit number in unsigned decimal format.

uint32_t UART_InUHex (void)

Accepts ASCII input in unsigned hexadecimal (base 16) format No '\$' or '0x' need be entered, just the 1 to 8 hex digits It will convert lower case a-f to uppercase A-F and converts to a 16 bit unsigned number value range is 0 to FFFFFFFF If you enter a number above FFFFFFFF, it will return an incorrect value Backspace will remove last digit typed.

void UART OutUHex (uint32 t number)

Output a 32-bit number in unsigned hexadecimal format Variable format 1 to 8 digits with no space before or after.

void UART InString (char *bufPt, uint16 t max)

Accepts ASCII characters from the serial port and adds them to a string until <enter> is typed or until max length of the string is reached. It echoes each character as it is inputted. If a backspace is inputted, the string is modified and the backspace is echoed terminates the string with a null character uses busy-waiting synchronization on RDRF Modified by Agustinus Darmawan + Mingjie Qiu.

7.15.1 Detailed Description

Runs on LM4F120/TM4C123 Use UART0 to implement bidirectional data transfer to and from a computer running HyperTerminal. This time, interrupts and FIFOs are used.

Author

Daniel Valvano

7.15.2 Function Documentation

7.15.2.1 char UART_InChar (void)

Wait for new serial port input.

Returns

char ASCII code for key typed

7.15.2.2 void UART InString (char * bufPt, uint16 t max)

Accepts ASCII characters from the serial port and adds them to a string until <enter> is typed or until max length of the string is reached. It echoes each character as it is inputted. If a backspace is inputted, the string is modified and the backspace is echoed terminates the string with a null character uses busy-waiting synchronization on RDRF Modified by Agustinus Darmawan + Mingjie Qiu.

Parameters

buf↔ Pt	pointer to empty buffer
max	size of buffer

7.15.2.3 uint32_t UART_InUDec (void)

InUDec accepts ASCII input in unsigned decimal format and converts to a 32-bit unsigned number valid range is 0 to 4294967295 (2^32-1) If you enter a number above 4294967295, it will return an incorrect value Backspace will remove last digit typed.

Returns

uint32_t 32-bit unsigned number

7.15.2.4 uint32_t UART_InUHex (void)

Accepts ASCII input in unsigned hexadecimal (base 16) format No '\$' or '0x' need be entered, just the 1 to 8 hex digits It will convert lower case a-f to uppercase A-F and converts to a 16 bit unsigned number value range is 0 to FFFFFFFF If you enter a number above FFFFFFFF, it will return an incorrect value Backspace will remove last digit typed.

Returns

uint32_t 32-bit unsigned number

7.15.2.5 void UART_OutChar (char data)

8-bit to serial port

Parameters

7.15.2.6 void UART_OutString (char * pt)

Output String (NULL termination)

Parameters

pt pointer to a NULL-terminated string to be transferred

7.15.2.7 void UART_OutUDec (uint32_t n)

Output a 32-bit number in unsigned decimal format.

Parameters

n 32-bit number to be transferred

7.15.2.8 void UART_OutUHex (uint32_t number)

Output a 32-bit number in unsigned hexadecimal format Variable format 1 to 8 digits with no space before or after.

Parameters

number | 32-bit number to be transferred

Index

Heap_ChangeOwner	MSG_OBJ_FIFO, 13
heap.h, 41	MSG_OBJ_RX_INT_ENABLE, 13
_heap_owner_s, 15	MSG_OBJ_STATUS_MASK, 13
_pcb_s, 15	MSG_OBJ_TX_INT_ENABLE, 13
_tcb_s, 16	MSG_OBJ_TYPE_RX_REMOTE, 14
	MSG_OBJ_TYPE_RXTX_REMOTE, 14
ADC.h	MSG_OBJ_TYPE_RX, 14
ADC_Collect, 28	MSG_OBJ_TYPE_TX_REMOTE, 14
ADC_In, 28	MSG_OBJ_TYPE_TX, 14
ADC_Init, 28	MSG_OBJ_USE_DIR_FILTER, 13
ADC_Collect	MSG_OBJ_USE_EXT_FILTER, 13
ADC.h, 28	MSG_OBJ_USE_ID_FILTER, 13
ADC_In	tCANIntStsReg, 14
ADC.h, 28	tCANStsReg, 14
ADC_Init	tMsgObjType, 14
ADC.h, 28	3 771 7
	DIR, 17
CAN_INT_ERROR	disk_initialize
Can_api, 12	diskio.h, 30
CAN_INT_MASTER	disk ioctl
Can_api, 12	diskio.h, 31
CAN_INT_STATUS	disk_read
Can_api, 12	diskio.h, 31
CAN_INT_STS_CAUSE	disk status
Can_api, 14	diskio.h, 31
CAN_INT_STS_OBJECT	disk_write
 Can_api, 14	diskio.h, 31
CAN_STATUS_TXOK	diskio.h
Can_api, 12	disk_initialize, 30
CAN_STS_CONTROL	disk_ioctl, 31
Can_api, 14	disk_read, 31
CAN_STS_MSGVAL	disk_status, 31
Can_api, 14	disk write, 31
CAN_STS_NEWDAT	disk_write, or
Can_api, 14	ELF Loader, 9
CAN_STS_TXREQUEST	ELF_SEC_EXEC, 9
Can_api, 14	ELF_SEC_READ, 9
Can_api, 11	ELF_SEC_WRITE, 9
CAN_INT_ERROR, 12	ELFSecPerm_t, 9
CAN INT MASTER, 12	exec elf, 9
CAN INT STATUS, 12	ELF SEC EXEC
CAN INT STS CAUSE, 14	ELF Loader, 9
CAN_INT_STS_CAUSE, 14 CAN_INT_STS_OBJECT, 14	
	ELF_SEC_READ
CAN_STATUS_TXOK, 12	ELF Loader, 9
CAN_STS_CONTROL, 14	ELF_SEC_WRITE
CAN_STS_MSGVAL, 14	ELF Loader, 9
CAN_STS_NEWDAT, 14	ELFEnv_t, 20
CAN_STS_TXREQUEST, 14	exported, 20
MSG_OBJ_DATA_LOST, 13	exported_size, 20
MSG_OBJ_EXTENDED_ID, 13	ELFSecPerm_t

ELF Loader, 9	f_read
ELFSymbol_t, 20	ff.h, 37
name, 21	f_readdir
ptr, 21	ff.h, 37
Elf32_Dyn, 17	f_rename
Elf32_Ehdr, 18	ff.h, 37
Elf32_Phdr, 18	f_setlabel
Elf32_Rel, 18	ff.h, 37
Elf32_Rela, 19	f_stat
Elf32_Shdr, 19	ff.h, 37
Elf32_Sym, 19	f_sync
event_t, 21	ff.h, 37
exec_elf	f_truncate
ELF Loader, 9	ff.h, 38
exported	f_unlink
ELFEnv_t, 20	ff.h, 38
exported_size	f_utime
ELFEnv_t, 20	ff.h, 38
f chdir	f_write
ff.h, 35	ff.h, 38
f chdrive	FATFS, 21
ff.h, 35	FILINFO, 23
f chmod	FIL, 22
ff.h, 35	ff.h
f close	f_chdir, 35
- ff.h, 35	f_chdrive, 35 f_chmod, 35
f closedir	f_close, 35
- ff.h, 35	f_closedir, 35
f_fdisk	f_fdisk, 35
ff.h, 35	f_forward, 36
f_forward	f_getcwd, 36
ff.h, 36	f_getfree, 36
f_getcwd	f_getlabel, 36
ff.h, 36	f_gets, 36
f_getfree	f_lseek, 36
ff.h, 36	f_mkdir, <mark>36</mark>
f_getlabel	f_mkfs, 36
ff.h, 36	f_mount, 36
f_gets	f_open, 36
ff.h, 36	f_opendir, 37
f_lseek	f_printf, 37
ff.h, 36	f_putc, 37
f_mkdir	f_puts, 37
ff.h, 36	f_read, 37
f_mkfs	f_readdir, 37
ff.h, 36	f_rename, 37
f_mount	f_setlabel, 37
ff.h, 36	f_stat, 37
f_open #b 26	f_sync, 37
ff.h, 36 f_opendir	f_truncate, 38
ff.h, 37	f_unlink, 38
f_printf	f_utime, 38
ff.h, 37	f_write, 38
f_putc	heap.h
ff.h, 37	Heap_ChangeOwner, 41
f_puts	Heap_Calloc, 41
ff.h, 37	Heap_Free, 41
,,	

Heap_Init, 42	inc/interpreter.h, 46
Heap_Malloc, 40	inc/memprotect.h, 47
Heap_Realloc, 42	inc/misc_macros.h, 49
Heap_Stats, 42	inc/motors.h, 49
Heap_Test, 42	inc/profiler.h, 63
Heap Calloc	interpreter.h
heap.h, 41	interpreter_cmd, 47
Heap_Free	interpreter_cmd
heap.h, 41	interpreter_cmd
·	interpreterin, 47
Heap_Init	MSG OBJ DATA LOST
heap.h, 42	
Heap_Malloc	Can_api, 13
heap.h, 40	MSG_OBJ_EXTENDED_ID
Heap_Realloc	Can_api, 13
heap.h, 42	MSG_OBJ_FIFO
Heap_Stats	Can_api, 13
heap.h, 42	MSG_OBJ_RX_INT_ENABLE
Heap_Test	Can_api, 13
heap.h, 42	MSG_OBJ_STATUS_MASK
heap_stats, 24	Can_api, 13
1- /	MSG_OBJ_TX_INT_ENABLE
I2C.h	Can_api, 13
I2C_Init, 44	MSG OBJ TYPE RX REMOTE
I2C_read, 44	Can_api, 14
I2C_read_2_bytes, 44	MSG_OBJ_TYPE_RXTX_REMOTE
I2C_read_4_bytes, 44	Can_api, 14
I2C_read_byte, 45	MSG_OBJ_TYPE_RX
I2C_write, 45	
I2C_write_2_bytes, 45	Can_api, 14
I2C_write_4_bytes, 45	MSG_OBJ_TYPE_TX_REMOTE
I2C_write_byte, 46	Can_api, 14
I2C_Init	MSG_OBJ_TYPE_TX
I2C.h, 44	Can_api, 14
	MSG_OBJ_USE_DIR_FILTER
I2C_read	Can_api, 13
I2C.h, 44	MSG_OBJ_USE_EXT_FILTER
I2C_read_2_bytes	Can_api, 13
12C.h, 44	MSG_OBJ_USE_ID_FILTER
I2C_read_4_bytes	Can_api, 13
I2C.h, 44	motors.h
I2C_read_byte	Motors_SetTorque, 50
I2C.h, 45	Motors_SetTorque_Left, 51
I2C_write	Motors_SetTorque_Right, 51
I2C.h, 45	Motors_SetTorque
I2C_write_2_bytes	motors.h, 50
I2C.h, 45	Motors SetTorque Left
I2C_write_4_bytes	motors.h, 51
I2C.h, 45	Motors_SetTorque_Right
I2C_write_byte	motors.h, 51
I2C.h, 46	motoro, or
inc/ADC.h, 27	name
inc/I2C.h, 43	ELFSymbol_t, 21
inc/OS.h, 51	, , ,
inc/PLL.h, 60	OS.h
inc/ST7735.h, 65	OS_AddPeriodicThread, 54
inc/ST7735_lab3.h, 66	OS AddProcess, 54
inc/UART.h, 77	OS_AddSW3Task, 55
inc/diskio.h, 29	OS_AddSW2Task, 55
inc/ff.h, 32	OS_AddThread, 54
inc/heap.h, 38	OS_ClearMsTime, 56

OS_Fifo_Get, 56	OS.h, 59
OS_Fifo_Init, 56	OS_Signal
OS_Fifo_Put, 57	OS.h, 59
OS_Fifo_Size, 57	OS_Sleep
OS Id, 57	OS.h, 59
OS Init, 57	OS Suspend
OS_InitSemaphore, 57	OS.h, 59
OS Kill, 58	OS Time
OS Launch, 58	OS.h, <u>59</u>
OS_MailBox_Init, 58	OS TimeDifference
OS MailBox Recv, 58	OS.h, 60
OS_MailBox_Send, 58	OS Wait
OS_MsTime, 59	OS.h, 60
	OS bSignal
OS_Signal, 59	OS.h, 55
OS_Sleep, 59	OS bWait
OS_Suspend, 59	OS.h, 56
OS_Time, 59	Output_Color
OS_TimeDifference, 60	•
OS_Wait, 60	ST7735_lab3.h, 69
OS_bSignal, 55	PLL.h
OS_bWait, 56	PLL Init, 63
OS_AddPeriodicThread	- :
OS.h, 54	PLL_Init
OS_AddProcess	PLL.h, 63
OS.h, 54	profiler.h
OS_AddSW1Task	Profiler_Event, 64
OS.h, 55	Profiler_Foreach, 64
OS AddSW2Task	Profiler_Event
-	profiler.h, 64
US.n. 55	
OS.h, 55 OS AddThread	Profiler_Foreach
OS_AddThread	profiler.h, 64
OS_AddThread OS.h, 54	
OS_AddThread OS.h, 54 OS_ClearMsTime	profiler.h, 64
OS_AddThread OS.h, 54 OS_ClearMsTime OS.h, 56	profiler.h, 64 ptr ELFSymbol_t, 21
OS_AddThread OS.h, 54 OS_ClearMsTime OS.h, 56 OS_Fifo_Get	profiler.h, 64 ptr ELFSymbol_t, 21 ST7735_Color565
OS_AddThread OS.h, 54 OS_ClearMsTime OS.h, 56 OS_Fifo_Get OS.h, 56	profiler.h, 64 ptr ELFSymbol_t, 21 ST7735_Color565 ST7735_lab3.h, 69
OS_AddThread OS.h, 54 OS_ClearMsTime OS.h, 56 OS_Fifo_Get OS.h, 56 OS_Fifo_Init	profiler.h, 64 ptr ELFSymbol_t, 21 ST7735_Color565
OS_AddThread OS.h, 54 OS_ClearMsTime OS.h, 56 OS_Fifo_Get OS.h, 56 OS_Fifo_Init OS.h, 56	profiler.h, 64 ptr ELFSymbol_t, 21 ST7735_Color565
OS_AddThread OS.h, 54 OS_ClearMsTime OS.h, 56 OS_Fifo_Get OS.h, 56 OS_Fifo_Init OS.h, 56 OS_Fifo_Put	profiler.h, 64 ptr ELFSymbol_t, 21 ST7735_Color565 ST7735_lab3.h, 69 ST7735_DrawBitmap
OS_AddThread OS.h, 54 OS_ClearMsTime OS.h, 56 OS_Fifo_Get OS.h, 56 OS_Fifo_Init OS.h, 56 OS_Fifo_Put OS.h, 57	profiler.h, 64 ptr ELFSymbol_t, 21 ST7735_Color565 ST7735_lab3.h, 69 ST7735_DrawBitmap ST7735_lab3.h, 69 ST7735_DrawChar ST7735_lab3.h, 71
OS_AddThread OS.h, 54 OS_ClearMsTime OS.h, 56 OS_Fifo_Get OS.h, 56 OS_Fifo_Init OS.h, 56 OS_Fifo_Put OS.h, 57 OS_Fifo_Size	profiler.h, 64 ptr ELFSymbol_t, 21 ST7735_Color565 ST7735_lab3.h, 69 ST7735_DrawBitmap ST7735_lab3.h, 69 ST7735_DrawChar
OS_AddThread OS.h, 54 OS_ClearMsTime OS.h, 56 OS_Fifo_Get OS.h, 56 OS_Fifo_Init OS.h, 56 OS_Fifo_Put OS.h, 57 OS_Fifo_Size OS.h, 57	profiler.h, 64 ptr ELFSymbol_t, 21 ST7735_Color565 ST7735_lab3.h, 69 ST7735_DrawBitmap ST7735_lab3.h, 69 ST7735_DrawChar ST7735_lab3.h, 71
OS_AddThread OS.h, 54 OS_ClearMsTime OS.h, 56 OS_Fifo_Get OS.h, 56 OS_Fifo_Init OS.h, 56 OS_Fifo_Put OS.h, 57 OS_Fifo_Size OS.h, 57 OS_Id	profiler.h, 64 ptr ELFSymbol_t, 21 ST7735_Color565 ST7735_lab3.h, 69 ST7735_DrawBitmap ST7735_lab3.h, 69 ST7735_DrawChar ST7735_lab3.h, 71 ST7735_DrawCharS
OS_AddThread OS.h, 54 OS_ClearMsTime OS.h, 56 OS_Fifo_Get OS.h, 56 OS_Fifo_Init OS.h, 56 OS_Fifo_Put OS.h, 57 OS_Fifo_Size OS.h, 57	profiler.h, 64 ptr ELFSymbol_t, 21 ST7735_Color565 ST7735_lab3.h, 69 ST7735_DrawBitmap ST7735_DrawChar ST7735_lab3.h, 71 ST7735_DrawCharS ST7735_lab3.h, 71
OS_AddThread OS.h, 54 OS_ClearMsTime OS.h, 56 OS_Fifo_Get OS.h, 56 OS_Fifo_Init OS.h, 56 OS_Fifo_Put OS.h, 57 OS_Fifo_Size OS.h, 57 OS_Id	profiler.h, 64 ptr ELFSymbol_t, 21 ST7735_Color565 ST7735_lab3.h, 69 ST7735_DrawBitmap ST7735_DrawChar ST7735_lab3.h, 71 ST7735_DrawCharS ST7735_lab3.h, 71 ST7735_DrawFastHLine
OS_AddThread OS.h, 54 OS_ClearMsTime OS.h, 56 OS_Fifo_Get OS.h, 56 OS_Fifo_Init OS.h, 56 OS_Fifo_Put OS.h, 57 OS_Fifo_Size OS.h, 57 OS_Id OS.h, 57	profiler.h, 64 ptr
OS_AddThread OS.h, 54 OS_ClearMsTime OS.h, 56 OS_Fifo_Get OS.h, 56 OS_Fifo_Init OS.h, 56 OS_Fifo_Put OS.h, 57 OS_Fifo_Size OS.h, 57 OS_Id OS.h, 57 OS_Init	profiler.h, 64 ptr ELFSymbol_t, 21 ST7735_Color565 ST7735_lab3.h, 69 ST7735_DrawBitmap ST7735_DrawChar ST7735_DrawCharS ST7735_DrawCharS ST7735_lab3.h, 71 ST7735_DrawFastHLine ST7735_lab3.h, 71 ST7735_DrawFastVLine ST7735_lab3.h, 71
OS_AddThread OS.h, 54 OS_ClearMsTime OS.h, 56 OS_Fifo_Get OS.h, 56 OS_Fifo_Init OS.h, 56 OS_Fifo_Put OS.h, 57 OS_Fifo_Size OS.h, 57 OS_Id OS.h, 57 OS_Init OS.h, 57	profiler.h, 64 ptr ELFSymbol_t, 21 ST7735_Color565 ST7735_lab3.h, 69 ST7735_DrawBitmap ST7735_DrawChar ST7735_lab3.h, 71 ST7735_DrawCharS ST7735_lab3.h, 71 ST7735_DrawFastHLine ST7735_lab3.h, 71 ST7735_DrawFastVLine ST7735_lab3.h, 72 ST7735_DrawPixel
OS_AddThread OS.h, 54 OS_ClearMsTime OS.h, 56 OS_Fifo_Get OS.h, 56 OS_Fifo_Init OS.h, 56 OS_Fifo_Put OS.h, 57 OS_Fifo_Size OS.h, 57 OS_Id OS.h, 57 OS_Init OS.h, 57 OS_InitSemaphore	profiler.h, 64 ptr ELFSymbol_t, 21 ST7735_Color565 ST7735_lab3.h, 69 ST7735_DrawBitmap ST7735_DrawChar ST7735_lab3.h, 71 ST7735_DrawCharS ST7735_lab3.h, 71 ST7735_DrawFastHLine ST7735_lab3.h, 71 ST7735_DrawFastVLine ST7735_lab3.h, 72 ST7735_DrawPixel ST7735_Lab3.h, 72
OS_AddThread OS.h, 54 OS_ClearMsTime OS.h, 56 OS_Fifo_Get OS.h, 56 OS_Fifo_Init OS.h, 56 OS_Fifo_Put OS.h, 57 OS_Fifo_Size OS.h, 57 OS_Id OS.h, 57 OS_Init OS.h, 57 OS_InitSemaphore OS.h, 57	profiler.h, 64 ptr
OS_AddThread OS.h, 54 OS_ClearMsTime OS.h, 56 OS_Fifo_Get OS.h, 56 OS_Fifo_Init OS.h, 56 OS_Fifo_Put OS.h, 57 OS_Fifo_Size OS.h, 57 OS_Id OS.h, 57 OS_Init OS.h, 57 OS_InitSemaphore OS.h, 57 OS_Kill OS.h, 58	profiler.h, 64 ptr ELFSymbol_t, 21 ST7735_Color565 ST7735_lab3.h, 69 ST7735_DrawBitmap ST7735_lab3.h, 69 ST7735_DrawChar ST7735_lab3.h, 71 ST7735_DrawCharS ST7735_lab3.h, 71 ST7735_DrawFastHLine ST7735_lab3.h, 71 ST7735_DrawFastVLine ST7735_lab3.h, 72 ST7735_DrawPixel ST7735_lab3.h, 72 ST7735_DrawString ST7735_lab3.h, 72
OS_AddThread OS.h, 54 OS_ClearMsTime OS.h, 56 OS_Fifo_Get OS.h, 56 OS_Fifo_Init OS.h, 56 OS_Fifo_Put OS.h, 57 OS_Fifo_Size OS.h, 57 OS_Id OS.h, 57 OS_Init OS.h, 57 OS_InitSemaphore OS.h, 57 OS_Kill OS.h, 58 OS_Launch	profiler.h, 64 ptr
OS_AddThread OS.h, 54 OS_ClearMsTime OS.h, 56 OS_Fifo_Get OS.h, 56 OS_Fifo_Init OS.h, 56 OS_Fifo_Put OS.h, 57 OS_Fifo_Size OS.h, 57 OS_Id OS.h, 57 OS_Init OS.h, 57 OS_Init OS.h, 57 OS_InitSemaphore OS.h, 57 OS_Kill OS.h, 58 OS_Launch OS.h, 58	profiler.h, 64 ptr
OS_AddThread OS.h, 54 OS_ClearMsTime OS.h, 56 OS_Fifo_Get OS.h, 56 OS_Fifo_Init OS.h, 56 OS_Fifo_Put OS.h, 57 OS_Fifo_Size OS.h, 57 OS_Id OS.h, 57 OS_Init OS.h, 57 OS_InitSemaphore OS.h, 57 OS_Kill OS.h, 58 OS_Launch OS.h, 58 OS_MailBox_Init	profiler.h, 64 ptr
OS_AddThread OS.h, 54 OS_ClearMsTime OS.h, 56 OS_Fifo_Get OS.h, 56 OS_Fifo_Init OS.h, 56 OS_Fifo_Put OS.h, 57 OS_Fifo_Size OS.h, 57 OS_Id OS.h, 57 OS_Init OS.h, 57 OS_InitSemaphore OS.h, 57 OS_Kill OS.h, 58 OS_Launch OS.h, 58 OS_MailBox_Init OS.h, 58	profiler.h, 64 ptr
OS_AddThread OS.h, 54 OS_ClearMsTime OS.h, 56 OS_Fifo_Get OS.h, 56 OS_Fifo_Init OS.h, 56 OS_Fifo_Put OS.h, 57 OS_Fifo_Size OS.h, 57 OS_Id OS.h, 57 OS_Init OS.h, 57 OS_InitSemaphore OS.h, 57 OS_Kill OS.h, 58 OS_Launch OS.h, 58 OS_MailBox_Init OS.h, 58 OS_MailBox_Recv	profiler.h, 64 ptr
OS_AddThread OS.h, 54 OS_ClearMsTime OS.h, 56 OS_Fifo_Get OS.h, 56 OS_Fifo_Init OS.h, 56 OS_Fifo_Put OS.h, 57 OS_Fifo_Size OS.h, 57 OS_Id OS.h, 57 OS_Init OS.h, 57 OS_InitSemaphore OS.h, 57 OS_Kill OS.h, 58 OS_Launch OS.h, 58 OS_MailBox_Init OS.h, 58 OS_MailBox_Recv OS.h, 58	profiler.h, 64 ptr
OS_AddThread OS.h, 54 OS_ClearMsTime OS.h, 56 OS_Fifo_Get OS.h, 56 OS_Fifo_Init OS.h, 56 OS_Fifo_Put OS.h, 57 OS_Fifo_Size OS.h, 57 OS_Id OS.h, 57 OS_Init OS.h, 57 OS_InitSemaphore OS.h, 57 OS_Kill OS.h, 58 OS_Launch OS.h, 58 OS_MailBox_Init OS.h, 58 OS_MailBox_Recv OS.h, 58 OS_MailBox_Send	profiler.h, 64 ptr
OS_AddThread OS.h, 54 OS_ClearMsTime OS.h, 56 OS_Fifo_Get OS.h, 56 OS_Fifo_Init OS.h, 56 OS_Fifo_Put OS.h, 57 OS_Fifo_Size OS.h, 57 OS_Id OS.h, 57 OS_Init OS.h, 57 OS_InitSemaphore OS.h, 57 OS_Kill OS.h, 58 OS_Launch OS.h, 58 OS_MailBox_Init OS.h, 58 OS_MailBox_Recv OS.h, 58	profiler.h, 64 ptr

ST7735_lab3.h, 73	uQuantumPrescaler, 25
ST7735_OutChar	uSJW, 25
ST7735_lab3.h, 74	uSyncPropPhase1Seg, 25
ST7735_OutString	tCANIntStsReg
ST7735_lab3.h, 74	Can_api, 14
ST7735_OutUDec	tCANMsgObject, 25
ST7735_lab3.h, 74	ulFlags, <mark>26</mark>
ST7735_PlotBar	tCANStsReg
ST7735_lab3.h, 74	Can_api, 14
ST7735_PlotClear	tMsgObjType
ST7735_lab3.h, 75	Can_api, 14
ST7735_PlotLine	
ST7735_lab3.h, 75	UART.h
ST7735_PlotPoint	UART_InChar, 78
ST7735_lab3.h, 75	UART_InString, 78
ST7735_PlotPoints	UART_InUDec, 79
ST7735_lab3.h, 75	UART_InUHex, 79
ST7735_PlotdBfs	UART_OutChar, 79
ST7735_lab3.h, 75	UART_OutString, 79
ST7735_SetCursor	UART_OutUDec, 79
ST7735_lab3.h, 76	UART_OutUHex, 80
ST7735_SetRotation	UART_InChar
ST7735_lab3.h, 76	UART.h, 78
ST7735_SetTextColor	UART_InString
ST7735_lab3.h, 76	UART.h, 78
ST7735_SwapColor	UART_InUDec
ST7735_lab3.h, 76	UART.h, 79
ST7735_lab3.h	UART_InUHex
Output_Color, 69	UART.h, 79
ST7735_Color565, 69	UART_OutChar
ST7735_DrawBitmap, 69	UART.h, 79
ST7735_DrawChar, 71	UART_OutString
ST7735_DrawCharS, 71	UART.h, 79
ST7735_DrawFastHLine, 71	UART_OutUDec
ST7735_DrawFastVLine, 72	UART.h, 79
ST7735_DrawPixel, 72	UART_OutUHex
ST7735_DrawString, 72	UART.h, 80
ST7735_FillRect, 73	uPhase2Seg
ST7735_FillScreen, 73	tCANBitClkParms, 25
ST7735_InitR, 73	uQuantumPrescaler
ST7735_InvertDisplay, 73	tCANBitClkParms, 25
ST7735_Message, 73	uSJW
ST7735_OutChar, 74	tCANBitClkParms, 25
ST7735_OutString, 74	uSyncPropPhase1Seg
ST7735_OutUDec, 74	tCANBitClkParms, 25
ST7735_PlotBar, 74	ulFlags
ST7735_PlotClear, 75	tCANMsgObject, 26
ST7735_PlotLine, 75	
ST7735_PlotPoint, 75	
ST7735_PlotPoints, 75	
ST7735_PlotdBfs, 75	
ST7735_SetCursor, 76	
ST7735_SetRotation, 76	
ST7735_SetTextColor, 76	
ST7735_SwapColor, 76	
Sema4, 24	
tCANBitClkParms, 25	
uPhase2Seg, 25	
	