My Project

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Contents

1	Clas	s Index	[1
	1.1	Class	List			1
2	File	Index			;	3
	2.1	File Lis	st		;	3
3	Clas	s Docu	mentation	n	;	5
	3.1	Comm	and Struct	ct Reference		5
		3.1.1	Member	r Data Documentation		5
			3.1.1.1	action		5
			3.1.1.2	argument		5
			3.1.1.3	key		5
			3.1.1.4	text		6
	3.2	graph_	_view Struc	uct Reference		6
		3.2.1	Member	r Data Documentation		6
			3.2.1.1	horizontal_tick_marks		6
			3.2.1.2	vertical_tick_marks		7
			3.2.1.3	view		7
	3.3	Hashn	nap Struct	t Reference		7
		3.3.1	Member	r Data Documentation		8
			3.3.1.1	add		8
			3.3.1.2	elements		8
			3.3.1.3	exists		8
			3314	net		a

ii CONTENTS

		3.3.1.5	remove	 8
		3.3.1.6	size	 8
		3.3.1.7	table	 8
		3.3.1.8	update	 9
3.4	Hashm	napElemer	nt Struct Reference	 9
	3.4.1	Member	Data Documentation	 9
		3.4.1.1	datum	 9
		3.4.1.2	key	 9
3.5	I2C St	ruct Refere	rence	 9
	3.5.1	Member	Data Documentation	 10
		3.5.1.1	accelerometers	 10
		3.5.1.2	gyros	 10
		3.5.1.3	i2c_address	 10
		3.5.1.4	i2c_slave_address	 10
		3.5.1.5	magnetometers	 10
		3.5.1.6	registers	 11
		3.5.1.7	temperature	 11
3.6	List St	ruct Refere	rence	 11
	3.6.1	Member	Data Documentation	 11
		3.6.1.1	doublely_linked	 12
		3.6.1.2	elements	 12
		3.6.1.3	elements_limit	 12
		3.6.1.4	head	 12
3.7	Logge	r Struct Re	eference	 12
	3.7.1	Member	Data Documentation	 13
		3.7.1.1	close	 13
		3.7.1.2	destroy	 13
		3.7.1.3	file	 13
		3.7.1.4	filename	 13
		3.7.1.5	open	 13

CONTENTS

		3.7.1.6	self	 . 14
		3.7.1.7	termination_signal	 . 14
		3.7.1.8	thread	 . 14
		3.7.1.9	values_read	 . 14
3.8	module	Struct Re	eference	 . 14
	3.8.1	Member	Data Documentation	 . 15
		3.8.1.1	i2c	 . 15
		3.8.1.2	identifier	 . 15
		3.8.1.3	initialized	 . 15
		3.8.1.4	loaded	 . 15
		3.8.1.5	n_pins	 . 15
		3.8.1.6	pins	 . 16
		3.8.1.7	uart	 . 16
3.9	Node S	Struct Refe	erence	 . 16
	3.9.1	Member	Data Documentation	 . 16
		3.9.1.1	"@3	 . 17
		3.9.1.2	"@5	 . 17
		3.9.1.3	child	 . 17
		3.9.1.4	left	 . 17
		3.9.1.5	next	 . 17
		3.9.1.6	prev	 . 17
		3.9.1.7	right	 . 17
		3.9.1.8	value	 . 18
3.10	pin Str	uct Refere	ence	 . 18
	3.10.1	Member	Data Documentation	 . 18
		3.10.1.1	"@1	 . 18
		3.10.1.2	duty_cycle	 . 18
		3.10.1.3	logical	 . 18
		3.10.1.4	physical	 . 19
		3.10.1.5	state	 . 19

iv CONTENTS

	3.10.1.6 voltage	19
3.11 Plot S	ruct Reference	19
3.11.1	Member Data Documentation	20
	3.11.1.1 has_data	20
	3.11.1.2 lists	20
	3.11.1.3 max_value	20
	3.11.1.4 min_value	20
	3.11.1.5 name	20
	3.11.1.6 number_of_lists	21
3.12 print_v	riew Struct Reference	21
3.12.1	Member Data Documentation	21
	3.12.1.1 colors	22
	3.12.1.2 current_view_line	22
	3.12.1.3 lines	22
	3.12.1.4 number_lines_printed	22
	3.12.1.5 number_of_lines	22
	3.12.1.6 view	22
3.13 Select	or Struct Reference	23
3.13.1	Member Data Documentation	23
	3.13.1.1 entries	23
	3.13.1.2 parent	23
	3.13.1.3 title	24
3.14 setup_	view Struct Reference	24
3.14.1	Member Data Documentation	24
	3.14.1.1 view	24
3.15 View 9	Struct Reference	25
3.15.1	Member Data Documentation	25
	3.15.1.1 inner_height	25
	3.15.1.2 inner_width	25
	3.15.1.3 outer_height	25
	3.15.1.4 outer_width	25
	3.15.1.5 window	25

CONTENTS

4	File	Docum	entation		27
	4.1	colors.	h File Refe	rence	27
		4.1.1	Macro De	efinition Documentation	27
			4.1.1.1	BLUE	28
			4.1.1.2	CONSOLE_BLUE	28
			4.1.1.3	CONSOLE_CYAN	28
			4.1.1.4	CONSOLE_GRAY	28
			4.1.1.5	CONSOLE_GREEN	28
			4.1.1.6	CONSOLE_MAGENTA	28
			4.1.1.7	CONSOLE_RED	28
			4.1.1.8	CONSOLE_RESET	28
			4.1.1.9	CONSOLE_YELLOW	29
			4.1.1.10	DIM	29
			4.1.1.11	GREEN	29
			4.1.1.12	GREY	29
			4.1.1.13	PURPLE	29
			4.1.1.14	RED	29
			4.1.1.15	RESET	29
			4.1.1.16	UNDIM	29
			4.1.1.17	YELLOW	30
	4.2	error.c	File Refere	ence	30
		4.2.1	Function	Documentation	30
			4.2.1.1	exit_printing()	30
	4.3	error.h	File Refer	ence	31
		4.3.1	Macro De	efinition Documentation	31
			4.3.1.1	ERROR_LIBRARY_FAILURE	31
			4.3.1.2	ERROR_OS_FAILURE	31
			4.3.1.3	ERROR_PROGRAMMER	31
		4.3.2	Function	Documentation	32
			4.3.2.1	exit_printing()	32

vi

4.4	femta.c	File Refe	rence	32
	4.4.1	Macro De	efinition Documentation	33
		4.4.1.1	I2C_STATE	33
		4.4.1.2	NUMBER_OF_MODULES	33
		4.4.1.3	UART_STATE	33
	4.4.2	Function	Documentation	33
		4.4.2.1	check_if_readable()	34
		4.4.2.2	check_if_writeable()	34
		4.4.2.3	initialize_pin()	34
		4.4.2.4	initialize_satellite()	35
		4.4.2.5	main()	36
		4.4.2.6	print_configuration()	37
		4.4.2.7	read_voltage()	37
		4.4.2.8	set_pwm()	37
		4.4.2.9	set_voltage()	38
		4.4.2.10	terminate_satellite()	38
4.5	femta.h	n File Refe	rence	39
	4.5.1	Typedef I	Documentation	40
		4.5.1.1	12C	40
		4.5.1.2	module	40
		4.5.1.3	pin	40
		4.5.1.4	UART	40
	4.5.2	Function	Documentation	40
		4.5.2.1	set_voltage()	41
	4.5.3	Variable	Documentation	41
		4.5.3.1	FEMTA	41
		4.5.3.2	modules	41
		4.5.3.3	MPU	41
		4.5.3.4	start_time	41
		4.5.3.5	Valve	42

CONTENTS vii

4.6	graphic	s.c File R	eference	42
	4.6.1	Macro De	efinition Documentation	43
		4.6.1.1	I2C_STATE	43
		4.6.1.2	NUMBER_OF_GRAPH_VIEWS	43
		4.6.1.3	NUMBER_OF_MODULES	43
		4.6.1.4	NUMBER_OF_PRINT_VIEWS	43
		4.6.1.5	NUMBER_OF_SETUP_VIEWS	43
		4.6.1.6	UART_STATE	43
	4.6.2	Function	Documentation	44
		4.6.2.1	clear_print_window()	44
		4.6.2.2	create_plot()	44
		4.6.2.3	erase_print_window()	45
		4.6.2.4	graph_plot()	45
		4.6.2.5	initialize_graphics()	46
		4.6.2.6	plot_add_value()	47
		4.6.2.7	print()	47
		4.6.2.8	print_window_title() [1/2]	48
		4.6.2.9	print_window_title() [2/2]	48
		4.6.2.10	terminate_graphics()	49
		4.6.2.11	update_state_graphic()	49
	4.6.3	Variable	Documentation	49
		4.6.3.1	graph_views	49
		4.6.3.2	print_views	49
		4.6.3.3	ready_to_graph	49
		4.6.3.4	setup_views	50
4.7	graphic	cs.h File R	eference	50
	4.7.1	Macro De	efinition Documentation	51
		4.7.1.1	CONTROL_WINDOW	51
		4.7.1.2	GENERAL_WINDOW	51
		4.7.1.3	OPERATE_WINDOW	52

viii CONTENTS

	4.7.2	Typedef	Documentation	52
		4.7.2.1	graph_view	52
		4.7.2.2	Plot	52
		4.7.2.3	print_view	52
		4.7.2.4	setup_view	52
		4.7.2.5	View	52
	4.7.3	Function	Documentation	52
		4.7.3.1	clear_print_window()	53
		4.7.3.2	create_plot()	53
		4.7.3.3	erase_print_window()	54
		4.7.3.4	graph_plot()	54
		4.7.3.5	initialize_graphics()	55
		4.7.3.6	plot_add_value()	56
		4.7.3.7	print()	56
		4.7.3.8	terminate_graphics()	57
		4.7.3.9	update_state_graphic()	57
	4.7.4	Variable	Documentation	57
		4.7.4.1	all_possible_owners	58
		4.7.4.2	graph_owner	58
		4.7.4.3	graph_owner_index_node	58
		4.7.4.4	number_of_data_points_plottable	58
		4.7.4.5	owner_index_list	58
4.8	hashm	ap.c File F	Reference	58
	4.8.1	Function	Documentation	59
		4.8.1.1	create_hashmap()	59
		4.8.1.2	hash()	60
		4.8.1.3	hashmap_add()	60
		4.8.1.4	hashmap_exists()	61
		4.8.1.5	hashmap_get()	61
		4.8.1.6	hashmap_remove()	62

CONTENTS

		4.8.1.7	hashmap_update()	 . (62
4.9	hashm	ap.h File R	Reference	 . (63
	4.9.1	Macro De	efinition Documentation	 . (64
		4.9.1.1	HASHMAP_DEFAULT_SIZE	 . (64
		4.9.1.2	HASHMAP_THRESHOLD	 . (64
	4.9.2	Typedef D	Documentation	 . (64
		4.9.2.1	Hashmap	 . (64
		4.9.2.2	HashmapElement	 . (65
	4.9.3	Function I	Documentation	 . (65
		4.9.3.1	create_hashmap()	 . (65
		4.9.3.2	hash()	 . (66
4.10	i2c-inte	erface.c File	e Reference	 . (66
	4.10.1	Macro De	efinition Documentation	 . (68
		4.10.1.1	ACCEL_CONFIG	 . (68
		4.10.1.2	ACCEL_CONFIG2	 . (68
		4.10.1.3	ACCEL_XOUT_H	 . (68
		4.10.1.4	AK8963_ADDRESS	 . (68
		4.10.1.5	AK8963_ASAX	 . (69
		4.10.1.6	AK8963_CNTL	 . (69
		4.10.1.7	AK8963_ST1	 . (69
		4.10.1.8	AK8963_XOUT_L	 . (69
		4.10.1.9	CONFIG	 . (69
		4.10.1.10	FIFO_COUNTH	 . (69
		4.10.1.11	FIFO_EN	 . (69
		4.10.1.12	? FIFO_R_W	 	70
		4.10.1.13	GYRO_CONFIG	 	70
		4.10.1.14	GYRO_XOUT_H	 	70
		4.10.1.15	I2C_MST_CTRL	 	70
		4.10.1.16	SINT_ENABLE	 . 7	70
		4.10.1.17	INT_PIN_CFG	 	70

CONTENTS

	4.10.1.18 MPU9250_ADDRESS	70
	4.10.1.19 PWR_MGMT_1	70
	4.10.1.20 PWR_MGMT_2	71
	4.10.1.21 SMPLRT_DIV	71
	4.10.1.22 TEMP_OUT_H	71
	4.10.1.23 TEMP_OUT_L	71
	4.10.1.24 USER_CTRL	71
	4.10.1.25 XA_OFFSET_H	71
	4.10.1.26 YA_OFFSET_H	71
	4.10.1.27 ZA_OFFSET_H	71
4.10.2	Enumeration Type Documentation	71
	4.10.2.1 Ascale	71
	4.10.2.2 Gscale	72
	4.10.2.3 Mscale	72
4.10.3	Function Documentation	72
	4.10.3.1 calibrateMPU9250()	72
	4.10.3.2 initAK8963()	73
	4.10.3.3 initialize_i2c()	74
	4.10.3.4 initMPU9250()	75
	4.10.3.5 log_mpu_data()	75
	4.10.3.6 printBias()	76
	4.10.3.7 printStartupConstants()	77
	4.10.3.8 readAccelData()	77
	4.10.3.9 readBytes()	78
	4.10.3.10 readGyroData()	79
	4.10.3.11 readMagData()	79
	4.10.3.12 readTempData()	80
	4.10.3.13 resetMPU9250()	80
	4.10.3.14 terminate_mpu_logging()	80
4.10.4	Variable Documentation	81

CONTENTS xi

		4.10.4.1 accelBias	81
		4.10.4.2 aRes	81
		4.10.4.3 Ascale	81
		4.10.4.4 gRes	81
		4.10.4.5 Gscale	81
		4.10.4.6 gyroBias	81
		4.10.4.7 magBias	81
		4.10.4.8 magCalibration	82
		4.10.4.9 magScale	82
		4.10.4.10 Mmode	82
		4.10.4.11 mpu_log_file	82
		4.10.4.12 mpu_log_file_name	82
		4.10.4.13 mpu_termination_signal	82
		4.10.4.14 mpu_thread	82
		4.10.4.15 mpu_values_read	82
		4.10.4.16 mRes	83
		4.10.4.17 Mscale	83
		4.10.4.18 newMagData	83
4.11	i2c-inte	erface.h File Reference	83
	4.11.1	Typedef Documentation	84
		4.11.1.1 I2C	84
		4.11.1.2 module	84
	4.11.2	Function Documentation	84
		4.11.2.1 initialize_i2c()	85
		4.11.2.2 printStartupConstants()	86
		4.11.2.3 terminate_mpu_logging()	86
	4.11.3	Variable Documentation	86
		4.11.3.1 i2c_device	87
		4.11.3.2 mpu_acel_plot	87
		4.11.3.3 mpu_gyro_plot	87

xii CONTENTS

		4.11.3.4	mp	ou_log	ger			 	 	 	 	 			 	 87
		4.11.3.5	mp	ou_ma	agn_p	lot		 	 	 	 	 			 	 87
4.12	linked-l	ist.c File F	Refe	rence				 	 	 	 	 			 	 87
	4.12.1	Function	n Doc	umen	ıtatior	١.		 	 	 	 	 			 	 88
		4.12.1.1	cre	eate_li	ist()			 	 	 	 	 			 	 88
		4.12.1.2	cre	ate_r	node()) .		 	 	 	 	 			 	 88
		4.12.1.3	list	_inse	rt() .			 	 	 	 	 			 	 89
		4.12.1.4	list	_remo	ove()			 	 	 	 	 			 	 89
4.13	linked-l	ist.h File F	Refe	rence				 	 	 	 	 			 	 90
	4.13.1	Macro De	efinit	tion D	ocum	enta	ition	 	 	 	 	 			 	 91
		4.13.1.1	FL	OAT_	NOD	Ε.		 	 	 	 	 			 	 91
		4.13.1.2	IN	TEGE	R_NC	ODE		 	 	 	 	 			 	 91
		4.13.1.3	ST	RING	i_NOI	DE		 	 	 	 	 			 	 91
	4.13.2	Typedef I	Doc	ument	ation			 	 	 	 	 			 	 91
		4.13.2.1	Lis	t				 	 	 	 	 			 	 91
		4.13.2.2	No	de .				 	 	 	 	 			 	 91
	4.13.3	Function	n Doc	umen	ıtatior	n .		 	 	 	 	 			 	 91
		4.13.3.1	cre	eate_li	ist()			 	 	 	 	 			 	 92
		4.13.3.2	cre	eate_r	node()) .		 	 	 	 	 			 	 92
		4.13.3.3	list	_inse	rt() .			 	 	 	 	 			 	 93
		4.13.3.4	list	_remo	ove()			 	 	 	 	 			 	 93
4.14	logger.	c File Refe	eren	ce .				 	 	 	 	 			 	 93
	4.14.1	Function	n Doc	umen	ntation	ı .		 	 	 	 	 			 	 94
		4.14.1.1	clo	se_pr	ototy	pe()		 	 	 	 	 			 	 94
		4.14.1.2	cre	eate_l	ogger	() .		 	 	 	 	 			 	 95
		4.14.1.3	de	stroy_	_proto	type	() .	 	 	 	 	 			 	 95
		4.14.1.4	ор	en_pr	ototyp	pe()		 	 	 	 	 			 	 96
4.15	logger.l	h File Refe	feren	ce .				 	 	 	 	 			 	 96
	4.15.1	Typedef [Doc	ument	ation			 	 	 	 	 			 	 97
		4.15.1.1	Lo	gger				 	 	 	 	 			 	 97

CONTENTS xiii

4.15.2	Function Documentation	97
	4.15.2.1 create_logger()	97
4.16 scripte	c.c File Reference	98
4.16.1	Function Documentation	98
	4.16.1.1 define_script_action()	98
	4.16.1.2 execute_script()	99
	4.16.1.3 initialize_scripter()	99
4.17 scripte	th File Reference	Э0
4.17.1	Typedef Documentation) 1
	4.17.1.1 lambda) 1
4.17.2	Function Documentation) 1
	4.17.2.1 define_script_action()) 1
	4.17.2.2 execute_script()	ງ2
	4.17.2.3 initialize_scripter()	ງ2
4.17.3	Variable Documentation	03
	4.17.3.1 action_table	03
4.18 selecto	r.c File Reference	03
4.18.1	Function Documentation	Э4
	4.18.1.1 add_selector_command()	Э4
	4.18.1.2 change_selector()) 5
	4.18.1.3 create_selector()	ე5
	4.18.1.4 cycle_graph()	ე6
	4.18.1.5 execute_selector()	Э7
	4.18.1.6 flip_bool()	Э7
	4.18.1.7 flip_femta()	Э7
	4.18.1.8 flip_valve()	38
	4.18.1.9 present_selector()	38
	4.18.1.10 rotate()	ე9
	4.18.1.11 write_message()	ງ9
4.19 selecto	r.h File Reference	10

xiv CONTENTS

	4.19.1	Typedef [Documentation	11
		4.19.1.1	Command	11
		4.19.1.2	lambda	11
		4.19.1.3	Selector	11
	4.19.2	Function	Documentation	11
		4.19.2.1	add_selector_command()	12
		4.19.2.2	change_selector()	12
		4.19.2.3	create_selector()	13
		4.19.2.4	cycle_graph()	13
		4.19.2.5	execute_selector()	14
		4.19.2.6	flip_bool()	14
		4.19.2.7	flip_femta()	14
		4.19.2.8	flip_valve()	15
		4.19.2.9	present_selector()	15
		4.19.2.10	rotate()	16
		4.19.2.11	write_message()	16
	4.19.3	Variable I	Documentation	16
		4.19.3.1	visible_selector	17
4.20	tempera	ature-mon	itoring.c File Reference	17
	4.20.1	Function	Documentation	17
		4.20.1.1	initialize_temperature_monitoring()	18
		4.20.1.2	read_cpu_temperature()	18
		4.20.1.3	terminate_temperature_monitoring()	19
	4.20.2	Variable I	Documentation	19
		4.20.2.1	cpu_temperature_log_file	19
		4.20.2.2	cpu_temperature_thread	19
		4.20.2.3	temperature_log_filename	19
		4.20.2.4	termination_signal	20
		4.20.2.5	values_read	20
4.21	tempera	ature-mon	itoring.h File Reference	20
	4.21.1	Function	Documentation	21
		4.21.1.1	initialize_temperature_monitoring()	21
		4.21.1.2	terminate_temperature_monitoring()	22
	4.21.2	Variable I	Documentation	22
		4.21.2.1	temperature_plot	22
4.22	timing.c	File Refe	rence 1	22
	4.22.1	Function	Documentation	23
		4.22.1.1	nano_sleep()	23
4.23	timing.h	n File Refe	erence	23
	4.23.1	Function	Documentation	23
		4.23.1.1	nano_sleep()	24

Chapter 1

Class Index

1.1 Class List

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

Command	5
graph_view	
Hashmap	
HashmapElement	9
I2C	
List	
Logger	12
module	
Node	
pin	
Plot	
print_view	
Selector	
setup_view	24
View	25

2 Class Index

Chapter 2

File Index

2.1 File List

Here is a list of all files with brief descriptions:

colors.h	27
controller.c	??
controller.h	??
error.c	30
error.h	31
femta.c	32
femta.h	39
graphics.c	42
graphics.h	50
hashmap.c	58
hashmap.h	63
i2c-interface.c	66
i2c-interface.h	83
linked-list.c	87
linked-list.h	90
logger.c	93
logger.h	96
quaternion.c	
quaternion.h	??
scripter.c	98
scripter.h	100
selector.c	103
selector.h	110
temperature-monitoring.c	117
temperature-monitoring.h	120
timing.c	122
timing h	123

File Index

Chapter 3

Class Documentation

3.1 Command Struct Reference

#include <selector.h>

Public Attributes

- char key
- char * text
- lambda action
- void * argument

3.1.1 Member Data Documentation

3.1.1.1 action

lambda Command::action

3.1.1.2 argument

void* Command::argument

3.1.1.3 key

char Command::key

3.1.1.4 text

char* Command::text

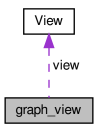
The documentation for this struct was generated from the following file:

• selector.h

3.2 graph_view Struct Reference

#include <graphics.h>

Collaboration diagram for graph_view:



Public Attributes

- View * view
- unsigned char vertical_tick_marks
- unsigned char horizontal_tick_marks

3.2.1 Member Data Documentation

3.2.1.1 horizontal_tick_marks

unsigned char graph_view::horizontal_tick_marks

3.2.1.2 vertical_tick_marks

unsigned char graph_view::vertical_tick_marks

3.2.1.3 view

View* graph_view::view

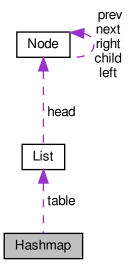
The documentation for this struct was generated from the following file:

· graphics.h

3.3 Hashmap Struct Reference

#include <hashmap.h>

Collaboration diagram for Hashmap:



Public Attributes

- unsigned int elements
- unsigned int size
- List ** table
- void *(* get)(Hashmap *this, char *string)
- void(* add)(Hashmap *this, char *string, void *datum)
- void(* remove)(Hashmap *this, char *string)
- bool(* exists)(Hashmap *this, char *string)
- void(* update)(Hashmap *this, char *string, void *datum)

3.3.1 Member Data Documentation

```
3.3.1.1 add
void(* Hashmap::add) (Hashmap *this, char *string, void *datum)
3.3.1.2 elements
unsigned int Hashmap::elements
3.3.1.3 exists
bool(* Hashmap::exists) (Hashmap *this, char *string)
3.3.1.4 get
void*(* Hashmap::get) (Hashmap *this, char *string)
3.3.1.5 remove
void(* Hashmap::remove) (Hashmap *this, char *string)
3.3.1.6 size
unsigned int Hashmap::size
3.3.1.7 table
List** Hashmap::table
```

3.3.1.8 update

```
void(* Hashmap::update) (Hashmap *this, char *string, void *datum)
```

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

· hashmap.h

3.4 HashmapElement Struct Reference

```
#include <hashmap.h>
```

Public Attributes

- char * key
- void * datum

3.4.1 Member Data Documentation

3.4.1.1 datum

void* HashmapElement::datum

3.4.1.2 key

char* HashmapElement::key

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

· hashmap.h

3.5 I2C Struct Reference

#include <i2c-interface.h>

Public Attributes

- unsigned char i2c_address
- unsigned char i2c_slave_address
- short * registers
- void(* gyros)(float *axes)
- void(* accelerometers)(float *axes)
- void(* magnetometers)(float *axes)
- float(* temperature)()

3.5.1 Member Data Documentation

3.5.1.1 accelerometers

```
void(* I2C::accelerometers) (float *axes)
```

3.5.1.2 gyros

```
void(* I2C::gyros) (float *axes)
```

3.5.1.3 i2c_address

unsigned char I2C::i2c_address

3.5.1.4 i2c_slave_address

unsigned char I2C::i2c_slave_address

3.5.1.5 magnetometers

```
void(* I2C::magnetometers) (float *axes)
```

3.6 List Struct Reference

3.5.1.6 registers

```
short* I2C::registers
```

3.5.1.7 temperature

```
float(* I2C::temperature) ()
```

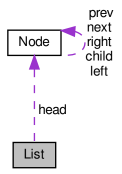
The documentation for this struct was generated from the following file:

• i2c-interface.h

3.6 List Struct Reference

```
#include <linked-list.h>
```

Collaboration diagram for List:



Public Attributes

- Node * head
- unsigned int elements
- unsigned int elements_limit
- · bool doublely_linked

3.6.1 Member Data Documentation

3.6.1.1 doublely_linked

bool List::doublely_linked

3.6.1.2 elements

unsigned int List::elements

3.6.1.3 elements_limit

unsigned int List::elements_limit

3.6.1.4 head

Node* List::head

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

• linked-list.h

3.7 Logger Struct Reference

#include <logger.h>

Collaboration diagram for Logger:



Public Attributes

- Logger * self
- FILE * file
- char * filename
- pthread_t thread
- bool termination_signal
- int values_read
- bool(* open)(Logger *self)
- bool(* close)(Logger *self)
- void(* destroy)(Logger *self)

3.7.1 Member Data Documentation

```
3.7.1.1 close
```

```
bool(* Logger::close) (Logger *self)
```

3.7.1.2 destroy

```
void(* Logger::destroy) (Logger *self)
```

3.7.1.3 file

FILE* Logger::file

3.7.1.4 filename

char* Logger::filename

3.7.1.5 open

```
bool(* Logger::open) (Logger *self)
```

3.7.1.6 self

Logger* Logger::self

3.7.1.7 termination_signal

bool Logger::termination_signal

3.7.1.8 thread

pthread_t Logger::thread

3.7.1.9 values_read

int Logger::values_read

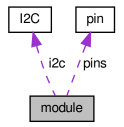
The documentation for this struct was generated from the following file:

• logger.h

3.8 module Struct Reference

#include <femta.h>

Collaboration diagram for module:



Public Attributes

- char * identifier
- pin * pins
- char n_pins
- I2C * i2c
- UART * uart
- bool initialized
- bool loaded
- bool enabled

3.8.1 Member Data Documentation

3.8.1.1 enabled

bool module::enabled

3.8.1.2 i2c

I2C* module::i2c

3.8.1.3 identifier

char* module::identifier

3.8.1.4 initialized

bool module::initialized

3.8.1.5 loaded

bool module::loaded

3.8.1.6 n_pins char module::n_pins 3.8.1.7 pins pin* module::pins 3.8.1.8 uart

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

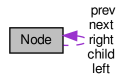
• femta.h

UART* module::uart

3.9 Node Struct Reference

```
#include <linked-list.h>
```

Collaboration diagram for Node:



Public Attributes

```
union {
    Node * next
    Node * right
};
union {
    Node * prev
    Node * left
    Node * child
};
```

• void * value

3.9 Node Struct Reference

3.9.1 Member Data Documentation

```
3.9.1.1 "@3
union { ... }
3.9.1.2 "@5
union { ... }
3.9.1.3 child
Node* Node::child
3.9.1.4 left
Node* Node::left
3.9.1.5 next
Node* Node::next
3.9.1.6 prev
Node* Node::prev
3.9.1.7 right
Node* Node::right
```

3.9.1.8 value

```
void* Node::value
```

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

• linked-list.h

3.10 pin Struct Reference

```
#include <femta.h>
```

Public Attributes

- char state
- char logical
- char physical
- union {
 char voltage
 unsigned char duty_cycle
 };

3.10.1 Member Data Documentation

```
3.10.1.1 "@1 union { ... }
```

3.10.1.2 duty_cycle

unsigned char pin::duty_cycle

3.10.1.3 logical

char pin::logical

3.11 Plot Struct Reference

3.10.1.4 physical

char pin::physical

3.10.1.5 state

char pin::state

3.10.1.6 voltage

char pin::voltage

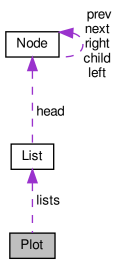
The documentation for this struct was generated from the following file:

• femta.h

3.11 Plot Struct Reference

#include <graphics.h>

Collaboration diagram for Plot:



Public Attributes

- char * name
- List ** lists
- unsigned char number_of_lists
- float min_value
- float max_value
- bool has_data

3.11.1 Member Data Documentation

3.11.1.1 has_data

bool Plot::has_data

3.11.1.2 lists

List** Plot::lists

3.11.1.3 max_value

float Plot::max_value

3.11.1.4 min_value

float Plot::min_value

3.11.1.5 name

char* Plot::name

3.11.1.6 number_of_lists

unsigned char Plot::number_of_lists

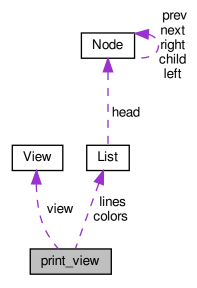
The documentation for this struct was generated from the following file:

· graphics.h

3.12 print_view Struct Reference

#include <graphics.h>

Collaboration diagram for print_view:



Public Attributes

- View * view
- List * lines
- List * colors
- unsigned char number_lines_printed
- unsigned char current_view_line
- unsigned char number_of_lines

3.12.1 Member Data Documentation

22 Class Documentation

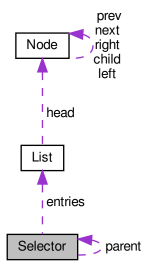
3.12.1.1 colors List* print_view::colors 3.12.1.2 current_view_line unsigned char print_view::current_view_line 3.12.1.3 lines List* print_view::lines 3.12.1.4 number_lines_printed unsigned char print_view::number_lines_printed 3.12.1.5 number_of_lines unsigned char print_view::number_of_lines 3.12.1.6 view View* print_view::view The documentation for this struct was generated from the following file:

• graphics.h

3.13 Selector Struct Reference

#include <selector.h>

Collaboration diagram for Selector:



Public Attributes

- char * title
- List * entries
- Selector * parent

3.13.1 Member Data Documentation

3.13.1.1 entries

List* Selector::entries

3.13.1.2 parent

Selector* Selector::parent

24 Class Documentation

3.13.1.3 title

```
char* Selector::title
```

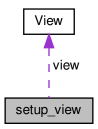
The documentation for this struct was generated from the following file:

· selector.h

3.14 setup_view Struct Reference

```
#include <graphics.h>
```

Collaboration diagram for setup_view:



Public Attributes

View * view

3.14.1 Member Data Documentation

3.14.1.1 view

View* setup_view::view

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

• graphics.h

3.15 View Struct Reference 25

3.15 View Struct Reference

#include <graphics.h>

Public Attributes

- WINDOW * window
- unsigned char inner_width
- unsigned char inner_height
- unsigned char outer_width
- unsigned char outer_height

3.15.1 Member Data Documentation

3.15.1.1 inner_height

unsigned char View::inner_height

3.15.1.2 inner_width

unsigned char View::inner_width

3.15.1.3 outer_height

unsigned char View::outer_height

3.15.1.4 outer_width

unsigned char View::outer_width

3.15.1.5 window

WINDOW* View::window

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

• graphics.h

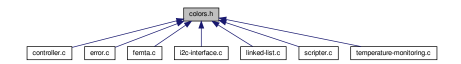
26 Class Documentation

Chapter 4

File Documentation

4.1 colors.h File Reference

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



Macros

- #define RED "\e[0;31m"
- #define GREY "\e[0;35m"
- #define BLUE "\e[0;34m"
- #define GREEN "\e[0;32m"
- #define PURPLE "\e[0;35m"
- #define YELLOW "\e[0;33m"
- #define RESET "\e[0m"
- #define DIM "\e[2m"
- #define UNDIM "\e[22m"
- #define CONSOLE RED "\e[31m"
- #define CONSOLE_GREEN "\e[32m"
- #define CONSOLE_YELLOW "\e[33m"
- #define CONSOLE_BLUE "\e[34m"
- #define CONSOLE_MAGENTA "\e[35m"
- #define CONSOLE_CYAN "\e[36m"
- #define CONSOLE_GRAY "\e[37m"
- #define CONSOLE RESET "\e[39m"

4.1.1 Macro Definition Documentation

4.1.1.1 BLUE

#define BLUE "\e[0;34m"

4.1.1.2 CONSOLE_BLUE

#define CONSOLE_BLUE "\e[34m"

4.1.1.3 CONSOLE_CYAN

#define CONSOLE_CYAN "\e[36m"

4.1.1.4 CONSOLE_GRAY

#define CONSOLE_GRAY "\e[37m"

4.1.1.5 CONSOLE_GREEN

#define CONSOLE_GREEN "\e[32m"

4.1.1.6 CONSOLE_MAGENTA

#define CONSOLE_MAGENTA "\e[35m"

4.1.1.7 CONSOLE_RED

#define CONSOLE_RED "\e[31m"

4.1.1.8 CONSOLE_RESET

#define CONSOLE_RESET "\e[39m"

4.1 colors.h File Reference 29

4.1.1.9 CONSOLE_YELLOW #define CONSOLE_YELLOW "\e[33m" 4.1.1.10 DIM #define DIM "\e[2m" 4.1.1.11 GREEN #define GREEN "\e[0;32m" 4.1.1.12 GREY #define GREY "\e[0;35m" 4.1.1.13 PURPLE #define PURPLE "\e[0;35m" 4.1.1.14 RED #define RED "\e[0;31m" 4.1.1.15 RESET #define RESET "\e[0m" 4.1.1.16 UNDIM

#define UNDIM "\e[22m"

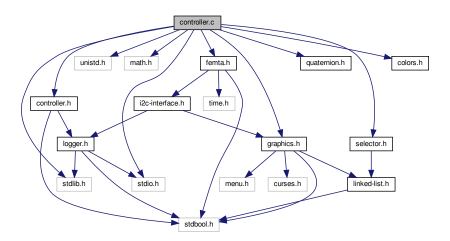
4.1.1.17 YELLOW

```
#define YELLOW "\e[0;33m"
```

4.2 controller.c File Reference

```
#include <stdlib.h>
#include <stdio.h>
#include <unistd.h>
#include <math.h>
#include "femta.h"
#include "controller.h"
#include "quaternion.h"
#include "graphics.h"
#include "selector.h"
#include "colors.h"
```

Include dependency graph for controller.c:



Functions

- void ramp_up (void *nil)
- void pyramid (int stepsize, int timebtwn)
- void set_bank_speed (bool CW, bool CCW, int pwm_num)
- float rise_time (float phi_des)
- float tracking_signal_value (int phi_des, float t, float tr)
- float get_mpu_val ()
- void PID_controller (bool CW, bool CCW, float init_or, float dor)

Variables

- int default_step_size = 0
- int default_time_between = 0

4.2.1 Function Documentation

4.2.1.1 get_mpu_val()

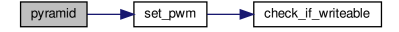
```
float get_mpu_val ( )
```

4.2.1.2 PID_controller()

4.2.1.3 pyramid()

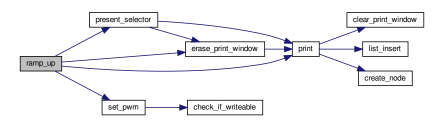
```
void pyramid (
          int stepsize,
          int timebtwn )
```

Here is the call graph for this function:

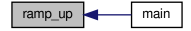


4.2.1.4 ramp_up()

Here is the call graph for this function:



Here is the caller graph for this function:

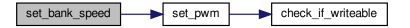


4.2.1.5 rise_time()

4.2.1.6 set_bank_speed()

```
void set_bank_speed (
          bool CW,
          bool CCW,
          int pwm_num )
```

Here is the call graph for this function:



4.2.1.7 tracking_signal_value()

```
float tracking_signal_value (
    int phi_des,
    float t,
    float tr )
```

4.2.2 Variable Documentation

4.2.2.1 default_step_size

```
int default_step_size = 0
```

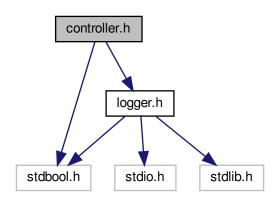
4.2.2.2 default_time_between

```
int default_time_between = 0
```

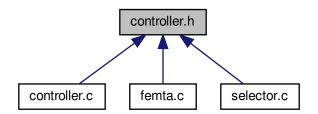
4.3 controller.h File Reference

#include <stdbool.h>
#include "logger.h"

Include dependency graph for controller.h:



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



Macros

- #define MIN SAT 0
- #define MAX_PWM 0
- #define PID_ERR_TOL 0.05
- #define PI 3.14159265

Functions

- void ramp_up (void *nil)
- void pyramid (int stepsize, int timebtwn)
- void set_bank_speed (bool CW, bool CCW, int pwn_num)
- float rise_time (float phi_des)
- float tracking_signal_value (int phi_des, float t, float tr)
- void PID_controller (bool CW, bool CCW, float init_or, float dor)

Variables

```
• Logger * pid_logger
```

4.3.1 Macro Definition Documentation

4.3.1.1 MAX_PWM

```
#define MAX_PWM 0
```

4.3.1.2 MIN_SAT

```
#define MIN_SAT 0
```

4.3.1.3 PI

```
#define PI 3.14159265
```

4.3.1.4 PID_ERR_TOL

```
#define PID_ERR_TOL 0.05
```

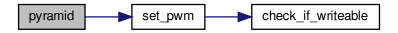
4.3.2 Function Documentation

4.3.2.1 PID_controller()

```
void PID_controller (
          bool CW,
          bool CCW,
          float init_or,
          float dor)
```

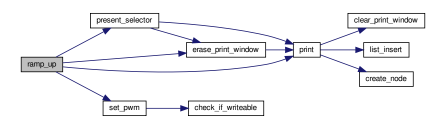
4.3.2.2 pyramid()

Here is the call graph for this function:



4.3.2.3 ramp_up()

Here is the call graph for this function:



Here is the caller graph for this function:

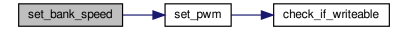


4.3.2.4 rise_time()

4.3.2.5 set_bank_speed()

```
void set_bank_speed (
          bool CW,
          bool CCW,
          int pwn_num )
```

Here is the call graph for this function:



4.3.2.6 tracking_signal_value()

```
float tracking_signal_value (
    int phi_des,
    float t,
    float tr )
```

4.3.3 Variable Documentation

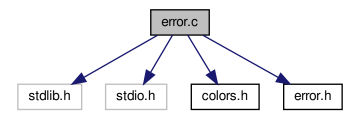
4.3.3.1 pid_logger

Logger* pid_logger

4.4 error.c File Reference

```
#include <stdlib.h>
#include <stdio.h>
#include "colors.h"
#include "error.h"
```

Include dependency graph for error.c:



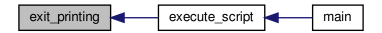
Functions

• void exit_printing (char *message, char code)

4.4.1 Function Documentation

4.4.1.1 exit_printing()

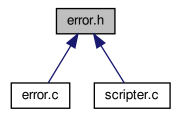
Here is the caller graph for this function:



4.5 error.h File Reference

4.5 error.h File Reference

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



Macros

- #define ERROR_PROGRAMMER 1
- #define ERROR_OS_FAILURE 2
- #define ERROR_LIBRARY_FAILURE 3

Functions

• void exit_printing (char *message, char code)

4.5.1 Macro Definition Documentation

4.5.1.1 ERROR_LIBRARY_FAILURE

#define ERROR_LIBRARY_FAILURE 3

4.5.1.2 ERROR_OS_FAILURE

#define ERROR_OS_FAILURE 2

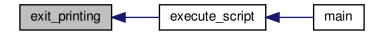
4.5.1.3 ERROR_PROGRAMMER

#define ERROR_PROGRAMMER 1

4.5.2 Function Documentation

4.5.2.1 exit_printing()

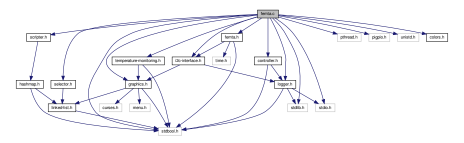
Here is the caller graph for this function:



4.6 femta.c File Reference

```
#include <stdbool.h>
#include <pthread.h>
#include <ptiplo.h>
#include <unistd.h>
#include <unistd.h>
#include <stdio.h>
#include "femta.h"
#include "i2c-interface.h"
#include "temperature-monitoring.h"
#include "graphics.h"
#include "selector.h"
#include "controller.h"
#include "scripter.h"
#include "logger.h"
#include "colors.h"
```

Include dependency graph for femta.c:



4.6 femta.c File Reference 41

Macros

- #define NUMBER_OF_MODULES 4
- #define I2C STATE 2
- #define UART_STATE 3

Functions

- void initialize_pin (pin *initialent, char logical, char physical, short state)
- void initialize_satellite ()
- void print_configuration ()
- void terminate_satellite ()
- void check_if_writeable (pin *p)
- void check_if_readable (pin *p)
- char read_voltage (pin *p)
- void set_voltage (pin *p, char voltage)
- void set_pwm (pin *p, unsigned char duty_cycle)
- int main ()

4.6.1 Macro Definition Documentation

4.6.1.1 I2C_STATE

#define I2C_STATE 2

4.6.1.2 NUMBER_OF_MODULES

#define NUMBER_OF_MODULES 4

4.6.1.3 UART_STATE

#define UART_STATE 3

4.6.2 Function Documentation

4.6.2.1 check_if_readable()

```
void check_if_readable ( pin * p )
```

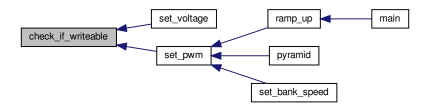
Here is the caller graph for this function:



4.6.2.2 check_if_writeable()

```
void check_if_writeable ( pin * p )
```

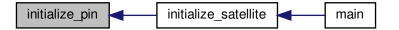
Here is the caller graph for this function:



4.6.2.3 initialize_pin()

4.6 femta.c File Reference 43

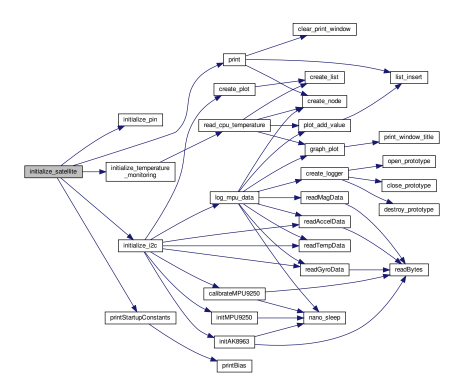
Here is the caller graph for this function:



4.6.2.4 initialize_satellite()

```
void initialize_satellite ( )
```

Here is the call graph for this function:



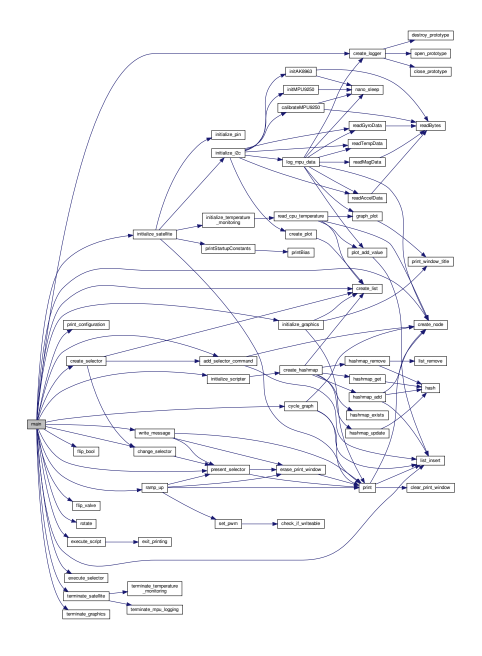
Here is the caller graph for this function:



4.6.2.5 main()

int main ()

Here is the call graph for this function:



4.6 femta.c File Reference 45

4.6.2.6 print_configuration()

```
void print_configuration ( )
```

Here is the caller graph for this function:



4.6.2.7 read_voltage()

```
\begin{tabular}{ll} char read\_voltage ( \\ pin * p ) \end{tabular}
```

Here is the call graph for this function:



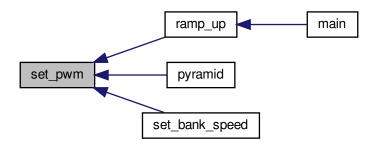
4.6.2.8 set_pwm()

```
void set_pwm (  \\  & \text{pin } * p, \\  & \text{unsigned char } \textit{duty\_cycle} \ )
```

Here is the call graph for this function:



Here is the caller graph for this function:



4.6.2.9 set_voltage()

```
void set_voltage (
          pin * p,
          char voltage )
```

Here is the call graph for this function:

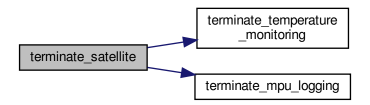


4.6.2.10 terminate_satellite()

```
void terminate_satellite ( )
```

4.7 femta.h File Reference 47

Here is the call graph for this function:

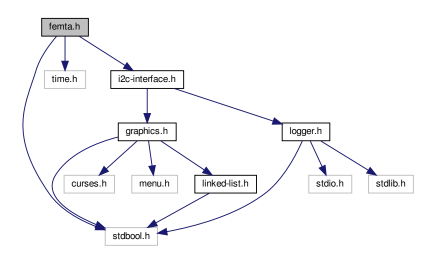


Here is the caller graph for this function:

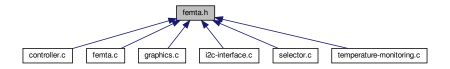


4.7 femta.h File Reference

```
#include <stdbool.h>
#include <time.h>
#include "i2c-interface.h"
Include dependency graph for femta.h:
```



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



Classes

- struct pin
- struct module

Typedefs

- typedef struct pin pin
- typedef struct I2C I2C
- typedef struct UART UART
- typedef struct module module

Functions

- void set_voltage (pin *p, char voltage)
- void set_pwm (pin *p, unsigned char duty_cycle)

Variables

- module ** modules
- module * MPU
- module * Valve
- module * FEMTA
- module * QB
- time_t start_time

4.7.1 Typedef Documentation

4.7.1.1 I2C

typedef struct I2C I2C

4.7 femta.h File Reference 49

4.7.1.2 module

```
4.7.1.3 pin
typedef struct pin pin
4.7.1.4 UART
```

4.7.2 Function Documentation

typedef struct UART UART

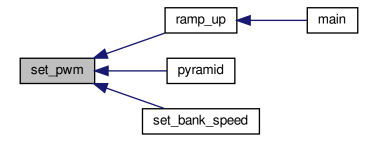
4.7.2.1 set_pwm()

```
void set_pwm (  & pin \, * \, p, \\ & unsigned \; char \; duty\_cycle \; ) \\
```

Here is the call graph for this function:



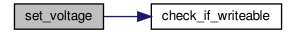
Here is the caller graph for this function:



4.7.2.2 set_voltage()

```
void set_voltage ( \label{eq:pin * p, char voltage} pin * p, char voltage )
```

Here is the call graph for this function:



4.7.3 Variable Documentation

4.7.3.1 FEMTA

```
module * FEMTA
```

4.7.3.2 modules

```
module** modules
```

4.7.3.3 MPU

module * MPU

4.7.3.4 QB

module * QB

4.7.3.5 start_time

```
time_t start_time
```

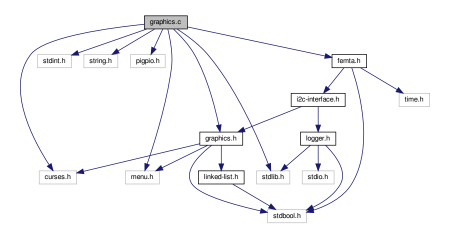
4.7.3.6 Valve

```
module * Valve
```

4.8 graphics.c File Reference

```
#include <stdlib.h>
#include <stdint.h>
#include <string.h>
#include <pigpio.h>
#include <curses.h>
#include <menu.h>
#include "graphics.h"
#include "femta.h"
```

Include dependency graph for graphics.c:



Macros

- #define NUMBER_OF_MODULES 4
- #define I2C_STATE 2
- #define UART_STATE 3
- #define NUMBER_OF_PRINT_VIEWS 3
- #define NUMBER_OF_GRAPH_VIEWS 1
- #define NUMBER_OF_SETUP_VIEWS 1

Functions

- void print_window_title ()
- void initialize_graphics ()
- void terminate_graphics ()
- void print_window_title (WINDOW *win, int starty, int startx, int width, char *string, chtype color)
- Plot * create_plot (char *name, unsigned char number_of_lists)
- void clear_print_window (unsigned char window_number)
- void print (unsigned char window_number, char *string, unsigned int color)
- void erase_print_window (unsigned char window_number)
- void update state graphic (unsigned char line, bool state)
- void plot_add_value (Plot *plot, List *list, Node *node)
- void graph_plot (Plot *plot)

Variables

• bool ready_to_graph = false

4.8.1 Macro Definition Documentation

4.8.1.1 I2C_STATE

#define I2C_STATE 2

4.8.1.2 NUMBER_OF_GRAPH_VIEWS

#define NUMBER_OF_GRAPH_VIEWS 1

4.8.1.3 NUMBER_OF_MODULES

#define NUMBER_OF_MODULES 4

4.8.1.4 NUMBER_OF_PRINT_VIEWS

#define NUMBER_OF_PRINT_VIEWS 3

4.8.1.5 NUMBER_OF_SETUP_VIEWS

```
#define NUMBER_OF_SETUP_VIEWS 1
```

4.8.1.6 UART_STATE

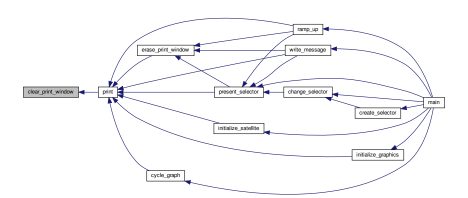
```
#define UART_STATE 3
```

4.8.2 Function Documentation

4.8.2.1 clear_print_window()

```
void clear_print_window (
          unsigned char window_number )
```

Here is the caller graph for this function:



4.8.2.2 create_plot()

Here is the call graph for this function:



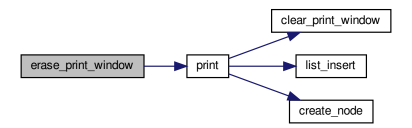
Here is the caller graph for this function:



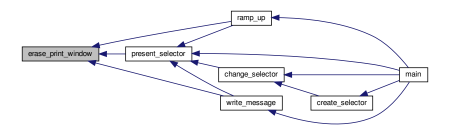
4.8.2.3 erase_print_window()

```
void erase_print_window (
          unsigned char window_number )
```

Here is the call graph for this function:



Here is the caller graph for this function:



4.8.2.4 graph_plot()

```
void graph_plot (
          Plot * plot )
```

Here is the call graph for this function:



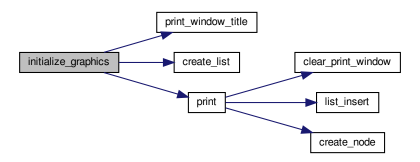
Here is the caller graph for this function:



4.8.2.5 initialize_graphics()

```
void initialize_graphics ( )
```

Here is the call graph for this function:

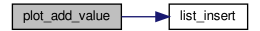


Here is the caller graph for this function:

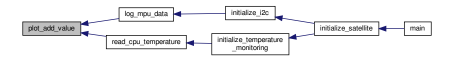


4.8.2.6 plot_add_value()

Here is the call graph for this function:



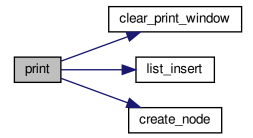
Here is the caller graph for this function:

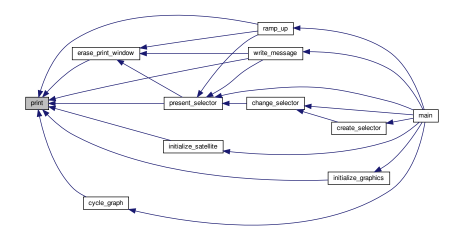


4.8.2.7 print()

```
void print (
          unsigned char window_number,
           char * string,
           unsigned int color )
```

Here is the call graph for this function:

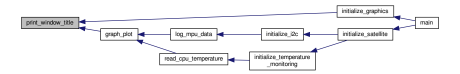




4.8.2.8 print_window_title() [1/2]

```
void print_window_title ( )
```

Here is the caller graph for this function:



4.8.2.9 print_window_title() [2/2]

4.8.2.10 terminate_graphics()

```
void terminate_graphics ( )
```



4.8.2.11 update_state_graphic()

```
void update_state_graphic (
          unsigned char line,
          bool state )
```

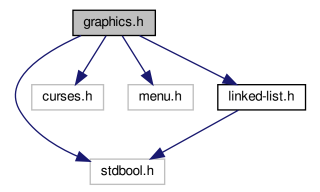
4.8.3 Variable Documentation

4.8.3.1 ready_to_graph

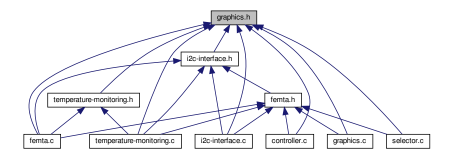
```
bool ready_to_graph = false
```

4.9 graphics.h File Reference

```
#include <stdbool.h>
#include <curses.h>
#include <menu.h>
#include "linked-list.h"
Include dependency graph for graphics.h:
```



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



Classes

- struct View
- struct Plot
- struct print_view
- · struct graph_view
- · struct setup_view

Macros

- #define GENERAL_WINDOW 0
- #define CONTROL_WINDOW 1
- #define OPERATE_WINDOW 2

Typedefs

- typedef struct View View
- typedef struct Plot Plot
- typedef struct print_view print_view
- · typedef struct graph_view graph_view
- typedef struct setup_view setup_view

Functions

- · void initialize graphics ()
- void terminate_graphics ()
- void print (unsigned char window_number, char *string, unsigned int color)
- void clear_print_window (unsigned char window_number)
- void erase_print_window (unsigned char window_number)
- void update_state_graphic (unsigned char line, bool state)
- void graph_plot (Plot *plot)
- void plot_add_value (Plot *plot, List *list, Node *node)
- Plot * create_plot (char *name, unsigned char number_of_lists)

Variables

- print_view ** print_views
- graph_view ** graph_views
- setup_view ** setup_views
- unsigned char number_of_data_points_plottable
- Plot * graph_owner
- Plot ** all_possible_owners
- List * owner_index_list
- Node * graph_owner_index_node

4.9.1 Macro Definition Documentation

4.9.1.1 CONTROL_WINDOW

#define CONTROL_WINDOW 1

4.9.1.2 GENERAL_WINDOW

#define GENERAL_WINDOW 0

4.9.1.3 OPERATE_WINDOW

#define OPERATE_WINDOW 2

4.9.2 Typedef Documentation

4.9.2.1 graph_view

typedef struct graph_view graph_view

4.9.2.2 Plot

typedef struct Plot Plot

4.9.2.3 print_view

```
typedef struct print_view print_view
```

4.9.2.4 setup_view

```
typedef struct setup_view setup_view
```

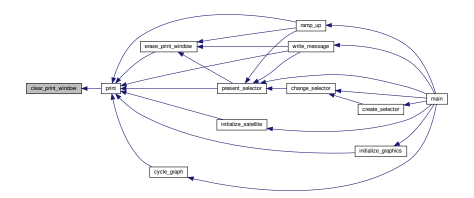
4.9.2.5 View

```
typedef struct View View
```

4.9.3 Function Documentation

4.9.3.1 clear_print_window()

```
void clear_print_window (
          unsigned char window_number )
```



4.9.3.2 create_plot()

Here is the call graph for this function:

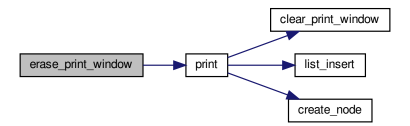


Here is the caller graph for this function:

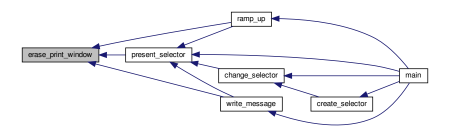


4.9.3.3 erase_print_window()

```
void erase_print_window (
          unsigned char window_number )
```



Here is the caller graph for this function:

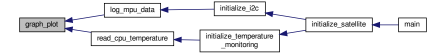


4.9.3.4 graph_plot()

```
void graph_plot (
          Plot * plot )
```

Here is the call graph for this function:

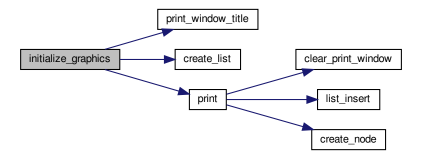




4.9.3.5 initialize_graphics()

```
void initialize_graphics ( )
```

Here is the call graph for this function:



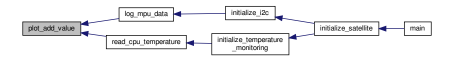
Here is the caller graph for this function:



4.9.3.6 plot_add_value()



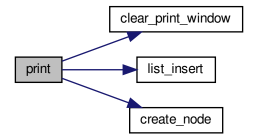
Here is the caller graph for this function:

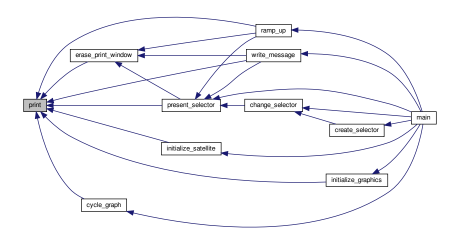


4.9.3.7 print()

```
void print (
          unsigned char window_number,
           char * string,
           unsigned int color )
```

Here is the call graph for this function:





4.9.3.8 terminate_graphics()

```
void terminate_graphics ( )
```

Here is the caller graph for this function:



4.9.3.9 update_state_graphic()

```
void update_state_graphic (
          unsigned char line,
          bool state )
```

4.9.4 Variable Documentation

4.9.4.1 all_possible_owners

```
Plot** all_possible_owners
```

4.9.4.2 graph_owner

Plot* graph_owner

4.9.4.3 graph_owner_index_node

Node* graph_owner_index_node

4.9.4.4 graph_views

```
graph_view** graph_views
```

4.9.4.5 number_of_data_points_plottable

```
unsigned char number_of_data_points_plottable
```

4.9.4.6 owner_index_list

```
List* owner_index_list
```

4.9.4.7 print_views

```
print_view** print_views
```

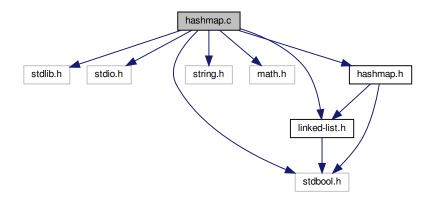
4.9.4.8 setup_views

```
setup_view** setup_views
```

4.10 hashmap.c File Reference

```
#include <stdlib.h>
#include <stdio.h>
#include <stdbool.h>
#include <string.h>
#include <math.h>
#include "linked-list.h"
#include "hashmap.h"
```

Include dependency graph for hashmap.c:



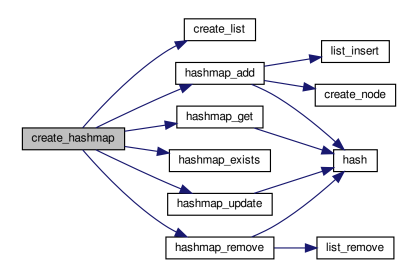
Functions

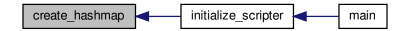
- void * hashmap_get (Hashmap *this, char *string)
- void hashmap_add (Hashmap *this, char *string, void *datum)
- void hashmap_update (Hashmap *this, char *string, void *datum)
- bool hashmap_exists (Hashmap *this, char *string)
- void hashmap_remove (Hashmap *this, char *string)
- Hashmap * create_hashmap (int expected_size)
- int hash (char *string, int upper_bound)

4.10.1 Function Documentation

4.10.1.1 create_hashmap()

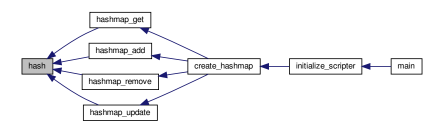
Here is the call graph for this function:





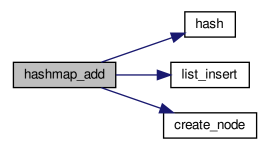
4.10.1.2 hash()

Here is the caller graph for this function:



4.10.1.3 hashmap_add()

Here is the call graph for this function:





4.10.1.4 hashmap_exists()

```
bool hashmap_exists ( {\tt Hashmap} * this, \\ {\tt char} * string \;)
```

Here is the caller graph for this function:



4.10.1.5 hashmap_get()

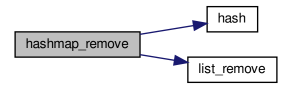
Here is the call graph for this function:





4.10.1.6 hashmap_remove()

Here is the call graph for this function:



Here is the caller graph for this function:



4.10.1.7 hashmap_update()

```
void hashmap_update (
    Hashmap * this,
    char * string,
    void * datum )
```

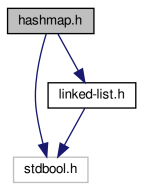


Here is the caller graph for this function:

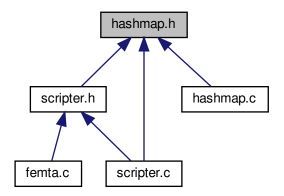


4.11 hashmap.h File Reference

```
#include "stdbool.h"
#include "linked-list.h"
Include dependency graph for hashmap.h:
```



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



Classes

- struct HashmapElement
- struct Hashmap

Macros

- #define HASHMAP THRESHOLD .6
- #define HASHMAP_DEFAULT_SIZE 64

Typedefs

- typedef struct HashmapElement HashmapElement
- typedef struct Hashmap Hashmap

Functions

- Hashmap * create_hashmap (int expected_size)
- int hash (char *string, int upper_bound)

4.11.1 Macro Definition Documentation

4.11.1.1 HASHMAP_DEFAULT_SIZE

```
#define HASHMAP_DEFAULT_SIZE 64
```

4.11.1.2 HASHMAP_THRESHOLD

```
#define HASHMAP_THRESHOLD .6
```

4.11.2 Typedef Documentation

4.11.2.1 Hashmap

typedef struct Hashmap Hashmap

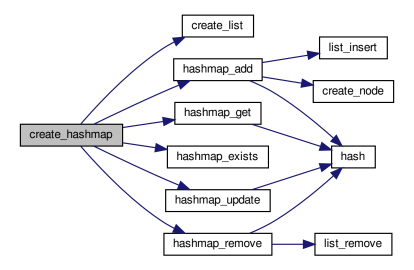
4.11.2.2 HashmapElement

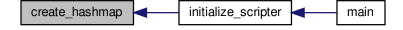
typedef struct HashmapElement HashmapElement

4.11.3 Function Documentation

4.11.3.1 create_hashmap()

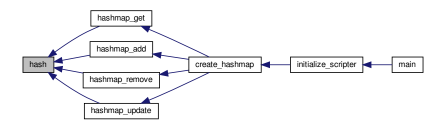
Here is the call graph for this function:





4.11.3.2 hash()

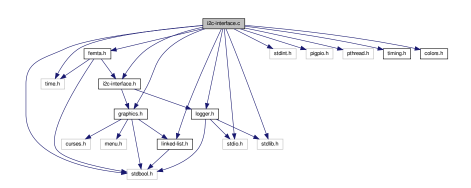
Here is the caller graph for this function:



4.12 i2c-interface.c File Reference

```
#include <time.h>
#include <stdio.h>
#include <stdint.h>
#include <stdib.h>
#include <pigpio.h>
#include <pthread.h>
#include "femta.h"
#include "i2c-interface.h"
#include "linked-list.h"
#include "graphics.h"
#include "timing.h"
#include "logger.h"
#include "colors.h"
```

Include dependency graph for i2c-interface.c:



Macros

- #define AK8963_ST1 0x02
- #define AK8963 XOUT L 0x03
- #define AK8963 CNTL 0x0A
- #define AK8963_ADDRESS 0x0C
- #define AK8963 ASAX 0x10
- #define SMPLRT DIV 0x19
- #define CONFIG 0x1A
- #define GYRO CONFIG 0x1B
- #define ACCEL CONFIG 0x1C
- #define ACCEL_CONFIG2 0x1D
- #define FIFO_EN 0x23
- #define I2C_MST_CTRL 0x24
- #define INT PIN CFG 0x37
- #define INT ENABLE 0x38
- #define ACCEL_XOUT_H 0x3B
- #define TEMP OUT H 0x41
- #define TEMP_OUT_L 0x42
- #define GYRO XOUT H 0x43
- #define USER_CTRL 0x6A
- #define PWR MGMT 1 0x6B
- #define PWR MGMT 2 0x6C
- #define MPU9250_ADDRESS 0x68
- #define FIFO COUNTH 0x72
- #define FIFO R W 0x74
- #define XA_OFFSET_H 0x77
- #define YA OFFSET H 0x7A
- #define ZA_OFFSET_H 0x7D

Enumerations

- enum Ascale { AFS_2G = 0, AFS_4G, AFS_8G, AFS_16G }
- enum Gscale { GFS_250DPS = 0, GFS_500DPS, GFS_1000DPS, GFS_2000DPS }
- enum Mscale { MFS_14BITS = 0, MFS_16BITS }

Functions

- void printBias (char *offset, char axis, float value)
- void printStartupConstants (char *offset)
- void readBytes (uint8 t address, uint8 t location, uint8 t number, uint8 t *data)
- float readTempData ()
- void readGyroData (float *axes)
- void readAccelData (float *axes)
- void readMagData (float *axes)
- void * log_mpu_data ()
- void initMPU9250 ()
- void resetMPU9250 ()
- void calibrateMPU9250 (float *dest1, float *dest2)
- void initAK8963 (float *destination)
- bool initialize_i2c (module *initialent)
- void terminate_mpu_logging ()

Variables

- FILE * mpu_log_file
- char * mpu_log_file_name = "./logs/mpu-log.txt"
- pthread_t mpu_thread
- bool mpu_termination_signal
- int mpu_values_read = 0
- float gyroBias [3] = {0, 0, 0}
- float accelBias [3] = {0, 0, 0}
- float magBias $[3] = \{0, 0, 0\}$
- float magScale [3] = {1, 1, 1}
- float magCalibration [3] = {0, 0, 0}
- uint8_t Ascale = AFS_2G
- uint8_t Gscale = GFS_250DPS
- uint8_t Mscale = MFS_16BITS
- uint8 t Mmode = 0x02
- float aRes = 2.0 / 32768.0
- float gRes = 250.0 / 32768.0
- float mRes = 10. * 4912. / 32760.0
- bool newMagData = false

4.12.1 Macro Definition Documentation

4.12.1.1 ACCEL_CONFIG

#define ACCEL_CONFIG 0x1C

4.12.1.2 ACCEL_CONFIG2

#define ACCEL_CONFIG2 0x1D

4.12.1.3 ACCEL_XOUT_H

#define ACCEL_XOUT_H 0x3B

4.12.1.4 AK8963_ADDRESS

#define AK8963_ADDRESS 0x0C

4.12.1.5 AK8963_ASAX

#define AK8963_ASAX 0x10

4.12.1.6 AK8963_CNTL

#define AK8963_CNTL 0x0A

4.12.1.7 AK8963_ST1

#define AK8963_ST1 0x02

The following program is a C port of the code located at https://github.com/kriswiner/MP← U9250/blob/master/MPU9250_MS5637_AHRS_t3.ino.

Alterations have been made by Noah Franks to integrate the file into the FEMTA Cubesat program. Additional code exists for specific use within FEMTA's project requirments, but many of the functions can be copied as they are over to future projects involving communication with the MPU 9250 over I2C.

4.12.1.8 AK8963_XOUT_L

#define AK8963_XOUT_L 0x03

4.12.1.9 CONFIG

#define CONFIG 0x1A

4.12.1.10 FIFO_COUNTH

#define FIFO_COUNTH 0x72

4.12.1.11 FIFO_EN

#define FIFO_EN 0x23

4.12.1.12 FIFO_R_W

#define FIFO_R_W 0x74

4.12.1.13 GYRO_CONFIG

#define GYRO_CONFIG 0x1B

4.12.1.14 GYRO_XOUT_H

#define GYRO_XOUT_H 0x43

4.12.1.15 I2C_MST_CTRL

#define I2C_MST_CTRL 0x24

4.12.1.16 INT_ENABLE

#define INT_ENABLE 0x38

4.12.1.17 INT_PIN_CFG

#define INT_PIN_CFG 0x37

4.12.1.18 MPU9250_ADDRESS

#define MPU9250_ADDRESS 0x68

4.12.1.19 PWR_MGMT_1

#define PWR_MGMT_1 0x6B

4.12.1.20 PWR_MGMT_2

#define PWR_MGMT_2 0x6C

4.12.1.21 SMPLRT_DIV

#define SMPLRT_DIV 0x19

4.12.1.22 TEMP_OUT_H

 $\#define\ TEMP_OUT_H\ 0x41$

4.12.1.23 TEMP_OUT_L

#define TEMP_OUT_L 0x42

4.12.1.24 USER_CTRL

#define USER_CTRL 0x6A

4.12.1.25 XA_OFFSET_H

#define XA_OFFSET_H 0x77

4.12.1.26 YA_OFFSET_H

#define YA_OFFSET_H 0x7A

4.12.1.27 ZA_OFFSET_H

#define ZA_OFFSET_H 0x7D

4.12.2 Enumeration Type Documentation

4.12.2.1 Ascale

enum Ascale

Enumerator

AFS_2G	
AFS_4G	
AFS_8G	
AFS_16G	

4.12.2.2 Gscale

enum Gscale

Enumerator

GFS_250DPS	
GFS_500DPS	
GFS_1000DPS	
GFS_2000DPS	

4.12.2.3 Mscale

enum Mscale

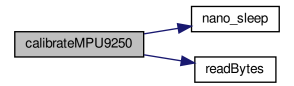
Enumerator

MFS_14BITS	
MFS_16BITS	

4.12.3 Function Documentation

4.12.3.1 calibrateMPU9250()

Here is the call graph for this function:

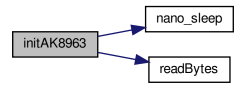


Here is the caller graph for this function:



4.12.3.2 initAK8963()

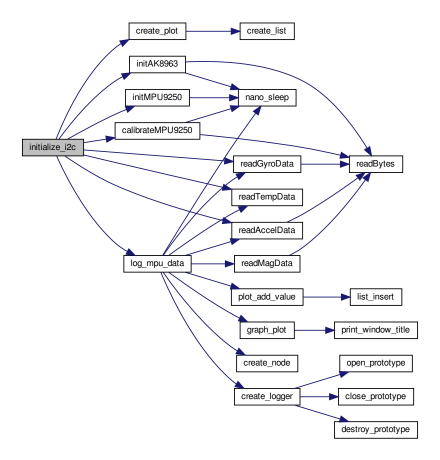
Here is the call graph for this function:





4.12.3.3 initialize_i2c()

Here is the call graph for this function:





4.12.3.4 initMPU9250()

```
void initMPU9250 ()
```

?!?!?

?!?!? Here is the call graph for this function:



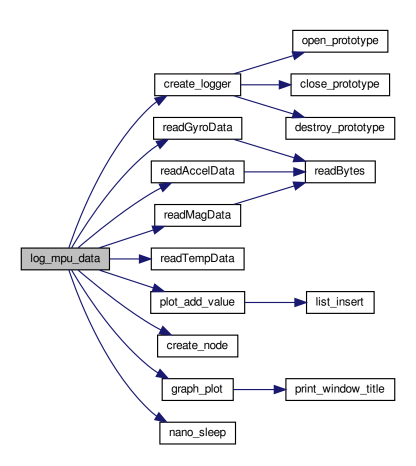
Here is the caller graph for this function:



4.12.3.5 log_mpu_data()

```
void* log_mpu_data ( )
```

Here is the call graph for this function:



Here is the caller graph for this function:



4.12.3.6 printBias()

Here is the caller graph for this function:



4.12.3.7 printStartupConstants()

Here is the call graph for this function:



Here is the caller graph for this function:



4.12.3.8 readAccelData()

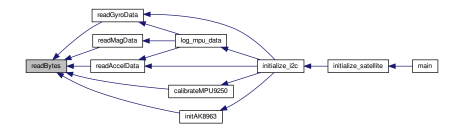
Here is the call graph for this function:



Here is the caller graph for this function:



4.12.3.9 readBytes()



4.12.3.10 readGyroData()

```
void readGyroData ( {\tt float * \it axes })
```

Here is the call graph for this function:



Here is the caller graph for this function:



4.12.3.11 readMagData()

```
void readMagData (
    float * axes )
```

Here is the call graph for this function:





4.12.3.12 readTempData()

```
float readTempData ( )
```

Here is the caller graph for this function:



4.12.3.13 resetMPU9250()

```
void resetMPU9250 ( )
```

Here is the call graph for this function:



4.12.3.14 terminate_mpu_logging()

```
void terminate_mpu_logging ( )
```



4.12.4 Variable Documentation

4.12.4.1 accelBias float accelBias[3] = $\{0, 0, 0\}$ 4.12.4.2 aRes float aRes = 2.0 / 32768.04.12.4.3 Ascale uint8_t Ascale = AFS_2G 4.12.4.4 gRes float gRes = 250.0 / 32768.04.12.4.5 Gscale uint8_t Gscale = GFS_250DPS 4.12.4.6 gyroBias float gyroBias[3] = $\{0, 0, 0\}$

Generated by Doxygen

float magBias[3] = $\{0, 0, 0\}$

4.12.4.7 magBias

4.12.4.8 magCalibration

```
float magCalibration[3] = \{0, 0, 0\}
```

4.12.4.9 magScale

```
float magScale[3] = \{1, 1, 1\}
```

4.12.4.10 Mmode

```
uint8_t Mmode = 0x02
```

4.12.4.11 mpu_log_file

```
FILE* mpu_log_file
```

4.12.4.12 mpu_log_file_name

```
char* mpu_log_file_name = "./logs/mpu-log.txt"
```

4.12.4.13 mpu_termination_signal

bool mpu_termination_signal

4.12.4.14 mpu_thread

pthread_t mpu_thread

4.12.4.15 mpu_values_read

```
int mpu_values_read = 0
```

4.12.4.16 mRes

```
float mRes = 10. * 4912. / 32760.0
```

4.12.4.17 Mscale

```
uint8_t Mscale = MFS_16BITS
```

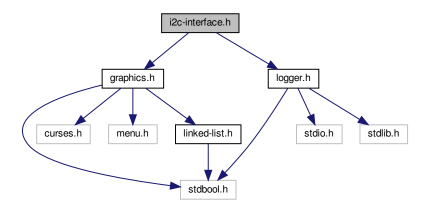
4.12.4.18 newMagData

bool newMagData = false

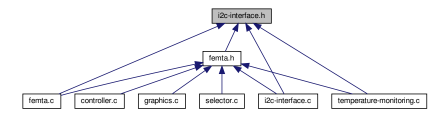
4.13 i2c-interface.h File Reference

```
#include "graphics.h"
#include "logger.h"
```

Include dependency graph for i2c-interface.h:



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



Classes

• struct I2C

Typedefs

- typedef struct I2C I2C
- typedef struct module module

Functions

- bool initialize_i2c (module *initialent)
- void printStartupConstants (char *offset)
- void terminate_mpu_logging ()

Variables

- module * i2c_device
- Plot * mpu_gyro_plot
- Plot * mpu_acel_plot
- Plot * mpu_magn_plot
- Logger * mpu_logger

4.13.1 Typedef Documentation

4.13.1.1 I2C

typedef struct I2C I2C

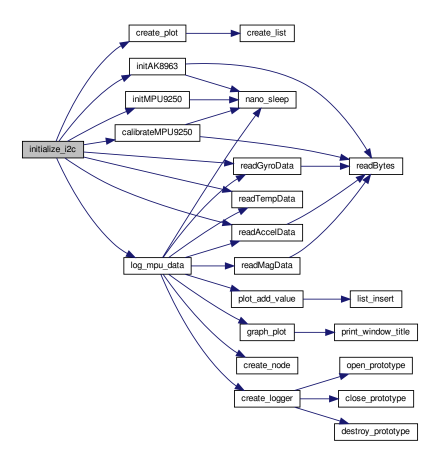
4.13.1.2 module

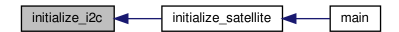
typedef struct module module

4.13.2 Function Documentation

4.13.2.1 initialize_i2c()

Here is the call graph for this function:





4.13.2.2 printStartupConstants()

Here is the call graph for this function:



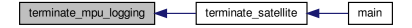
Here is the caller graph for this function:



4.13.2.3 terminate_mpu_logging()

```
void terminate_mpu_logging ( )
```

Here is the caller graph for this function:



4.13.3 Variable Documentation

4.13.3.1 i2c_device

module* i2c_device

4.13.3.2 mpu_acel_plot

Plot* mpu_acel_plot

4.13.3.3 mpu_gyro_plot

Plot* mpu_gyro_plot

4.13.3.4 mpu_logger

Logger* mpu_logger

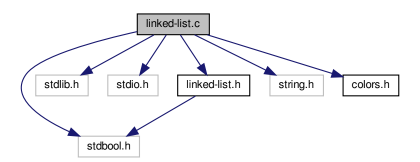
4.13.3.5 mpu_magn_plot

Plot* mpu_magn_plot

4.14 linked-list.c File Reference

```
#include <stdbool.h>
#include <stdlib.h>
#include <stdio.h>
#include "linked-list.h"
#include "string.h"
#include "colors.h"
```

Include dependency graph for linked-list.c:



Functions

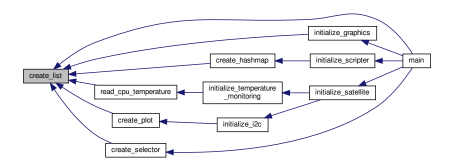
- Node * create_node (void *value)
- List * create_list (unsigned int limit, bool doublely_linked)
- void list_insert (List *list, Node *node)
- void list_remove (List *list, Node *node)

4.14.1 Function Documentation

4.14.1.1 create_list()

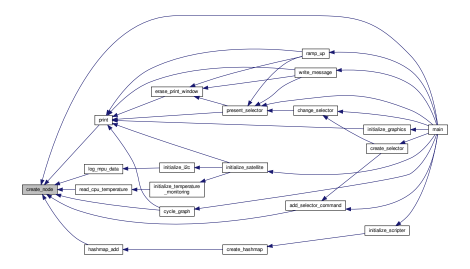
```
List* create_list (
          unsigned int limit,
          bool doublely_linked )
```

Here is the caller graph for this function:

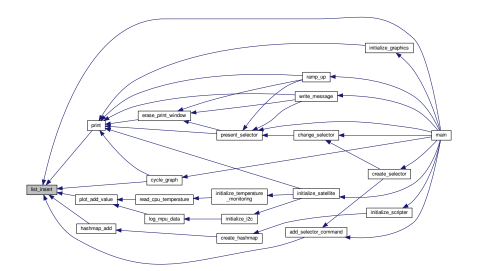


4.14.1.2 create_node()

Here is the caller graph for this function:



4.14.1.3 list_insert()



4.14.1.4 list_remove()

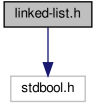
```
void list_remove (
            List * list,
            Node * node )
```

Here is the caller graph for this function:

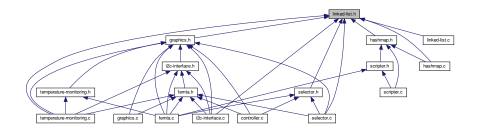


4.15 linked-list.h File Reference

```
#include <stdbool.h>
Include dependency graph for linked-list.h:
```



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



Classes

- struct Node
- struct List

Macros

- #define INTEGER_NODE 0
- #define FLOAT_NODE 1
- #define STRING_NODE 2

Typedefs

- typedef struct Node Node
- typedef struct List List

Functions

- Node * create_node (void *value)
- List * create_list (unsigned int limit, bool doublely_linked)
- void list_insert (List *list, Node *node)
- void list_remove (List *list, Node *node)

4.15.1 Macro Definition Documentation

4.15.1.1 FLOAT_NODE

#define FLOAT_NODE 1

4.15.1.2 INTEGER_NODE

#define INTEGER_NODE 0

4.15.1.3 STRING_NODE

#define STRING_NODE 2

4.15.2 Typedef Documentation

4.15.2.1 List

```
typedef struct List List
```

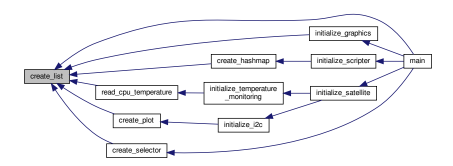
4.15.2.2 Node

```
typedef struct Node Node
```

4.15.3 Function Documentation

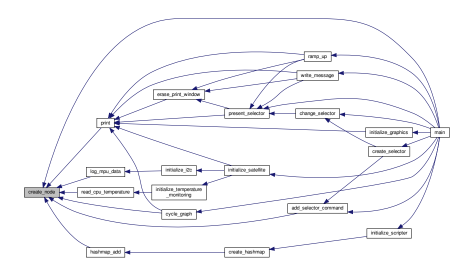
4.15.3.1 create_list()

```
List* create_list (
          unsigned int limit,
          bool doublely_linked )
```

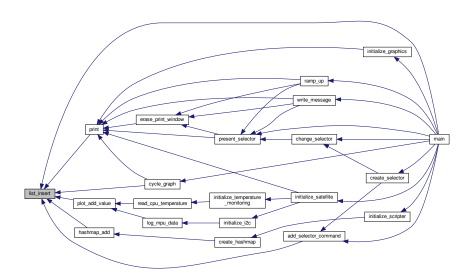


4.15.3.2 create_node()

Here is the caller graph for this function:



4.15.3.3 list_insert()



4.15.3.4 list_remove()

```
void list_remove (
          List * list,
          Node * node )
```

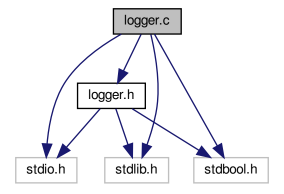
Here is the caller graph for this function:



4.16 logger.c File Reference

```
#include <stdio.h>
#include <stdlib.h>
#include <stdbool.h>
#include "logger.h"
```

Include dependency graph for logger.c:



Functions

- bool open_prototype (Logger *self)
- bool close_prototype (Logger *self)
- void destroy_prototype (Logger *self)
- Logger * create_logger (char *filename)

4.16.1 Function Documentation

4.16.1.1 close_prototype()

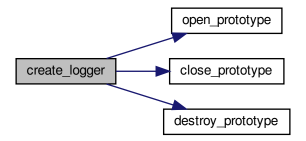
```
bool close_prototype (
          Logger * self )
```

Here is the caller graph for this function:



4.16.1.2 create_logger()

Here is the call graph for this function:





4.16.1.3 destroy_prototype()

```
void destroy_prototype (
          Logger * self )
```

Here is the caller graph for this function:



4.16.1.4 open_prototype()

```
bool open_prototype (
    Logger * self )
```

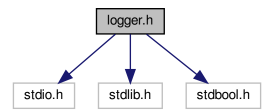
Here is the caller graph for this function:



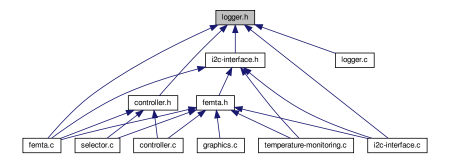
4.17 logger.h File Reference

```
#include <stdio.h>
#include <stdlib.h>
#include <stdbool.h>
```

Include dependency graph for logger.h:



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



Classes

struct Logger

Typedefs

• typedef struct Logger Logger

Functions

• Logger * create_logger (char *log_file_name)

4.17.1 Typedef Documentation

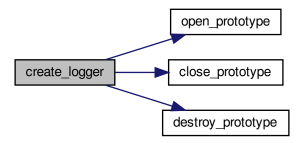
4.17.1.1 Logger

typedef struct Logger Logger

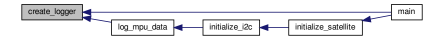
4.17.2 Function Documentation

4.17.2.1 create_logger()

Here is the call graph for this function:

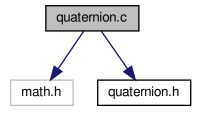


Here is the caller graph for this function:



4.18 quaternion.c File Reference

```
#include <math.h>
#include "quaternion.h"
Include dependency graph for quaternion.c:
```



Macros

• #define PI 3.14159265

Functions

- void MadgwickQuaternionUpdate (float ax, float ay, float az, float gx, float gy, float gz, float mx, float my, float mz, float deltat, float *q)
- void get_DCM_angles (float *angles, float *q)
- void get_DCM_angles321 (float *angles, float *q)

4.18.1 Macro Definition Documentation

4.18.1.1 PI

```
#define PI 3.14159265
```

4.18.2 Function Documentation

4.18.2.1 get_DCM_angles()

```
void get_DCM_angles ( \label{eq:float * angles,} float * q \; )
```

4.18.2.2 get_DCM_angles321()

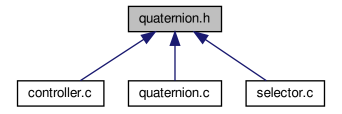
```
void get_DCM_angles321 ( \label{eq:float * angles,} float * q \; )
```

4.18.2.3 MadgwickQuaternionUpdate()

```
void MadgwickQuaternionUpdate (
    float ax,
    float ay,
    float az,
    float gx,
    float gy,
    float gz,
    float mx,
    float mx,
    float mz,
    float deltat,
    float * q )
```

4.19 quaternion.h File Reference

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



Functions

- void MadgwickQuaternionUpdate (float ax, float ay, float az, float gx, float gx, float gz, float mx, float my, float mz, float deltat, float *q)
- void get_DCM_angles (float *angles, float *q)
- void get_DCM_angles321 (float *angles, float *q)

4.19.1 Function Documentation

4.19.1.1 get_DCM_angles()

```
void get_DCM_angles ( \label{eq:float * angles,} float * q \; )
```

4.19.1.2 get_DCM_angles321()

```
void get_DCM_angles321 ( \label{eq:float * angles, float * q } float * q )
```

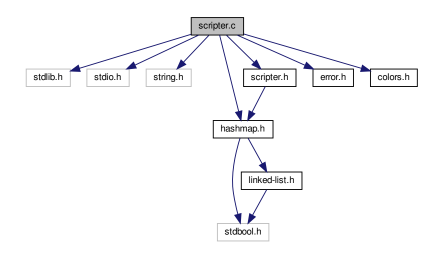
4.19.1.3 MadgwickQuaternionUpdate()

```
void MadgwickQuaternionUpdate (
    float ax,
    float ay,
    float az,
    float gx,
    float gy,
    float gz,
    float mx,
    float my,
    float deltat,
    float * q )
```

4.20 scripter.c File Reference

```
#include <stdlib.h>
#include <stdio.h>
#include <string.h>
#include "hashmap.h"
#include "scripter.h"
#include "error.h"
#include "colors.h"
```

Include dependency graph for scripter.c:



Functions

- void initialize_scripter ()
- void define_script_action (char *symbol, lambda action)
- void execute_script (char *filename)

4.20.1 Function Documentation

4.20.1.1 define_script_action()

4.20.1.2 execute_script()

Here is the call graph for this function:

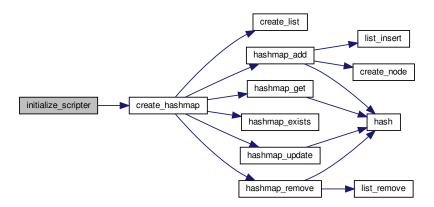




4.20.1.3 initialize_scripter()

```
void initialize_scripter ( )
```

Here is the call graph for this function:



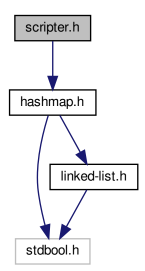
Here is the caller graph for this function:



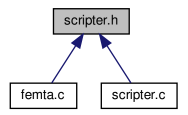
4.21 scripter.h File Reference

#include "hashmap.h"

Include dependency graph for scripter.h:



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



Typedefs

• typedef void(* lambda) (void *)

Functions

- void initialize_scripter ()
- void define_script_action (char *symbol, lambda action)
- void execute_script (char *filename)

Variables

```
• Hashmap * action_table
```

4.21.1 Typedef Documentation

4.21.1.1 lambda

```
typedef void(* lambda) (void *)
```

4.21.2 Function Documentation

4.21.2.1 define_script_action()

4.21.2.2 execute_script()

Here is the call graph for this function:

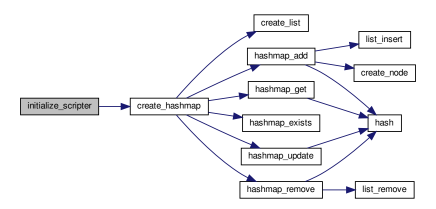




4.21.2.3 initialize_scripter()

```
void initialize_scripter ( )
```

Here is the call graph for this function:



Here is the caller graph for this function:



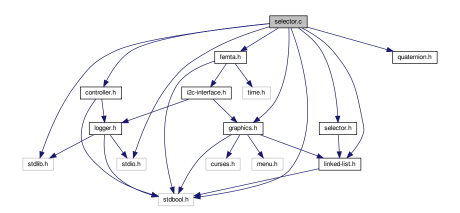
4.21.3 Variable Documentation

4.21.3.1 action_table

Hashmap* action_table

4.22 selector.c File Reference

```
#include <stdlib.h>
#include <stdio.h>
#include <stdbool.h>
#include "linked-list.h"
#include "selector.h"
#include "graphics.h"
#include "femta.h"
#include "controller.h"
#include "quaternion.h"
Include dependency graph for selector.c:
```



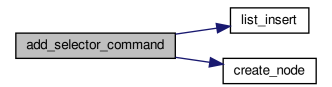
Functions

- void change_selector (void *selector)
- Selector * create_selector (Selector *parent)
- void add_selector_command (Selector *selector, char key, char *text, lambda action, void *argument)
- void execute_selector (Selector *selector, char key)
- void present_selector (Selector *selector)
- void flip_bool (void *pointer)
- void cycle_graph (void *nil)
- void flip_femta (void *number)
- void flip_valve (void *nil)
- void rotate (void *nil)
- void write_message (void *logger)

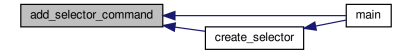
4.22.1 Function Documentation

4.22.1.1 add_selector_command()

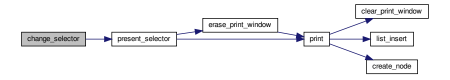
Here is the call graph for this function:



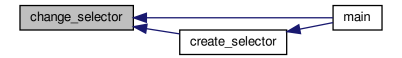
Here is the caller graph for this function:



4.22.1.2 change_selector()



Here is the caller graph for this function:



4.22.1.3 create_selector()

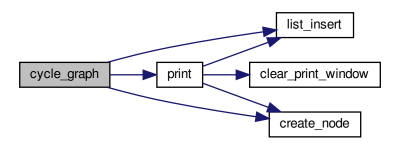
Here is the call graph for this function:



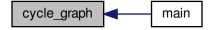


4.22.1.4 cycle_graph()

Here is the call graph for this function:



Here is the caller graph for this function:



4.22.1.5 execute_selector()



4.22.1.6 flip_bool()

```
void flip_bool (
     void * pointer )
```

Here is the caller graph for this function:



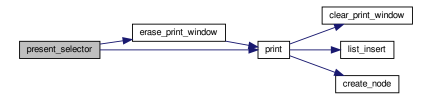
4.22.1.7 flip_femta()

4.22.1.8 flip_valve()

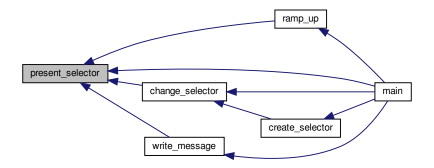


4.22.1.9 present_selector()

Here is the call graph for this function:



Here is the caller graph for this function:



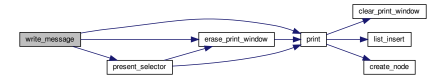
4.22.1.10 rotate()

```
void rotate (
     void * nil )
```



4.22.1.11 write_message()

Here is the call graph for this function:



Here is the caller graph for this function:

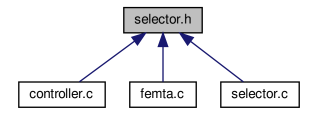


4.23 selector.h File Reference

#include "linked-list.h"
Include dependency graph for selector.h:



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



Classes

- struct Command
- struct Selector

Typedefs

- typedef void(* lambda) (void *)
- typedef struct Command Command
- typedef struct Selector Selector

Functions

- Selector * create_selector ()
- void add_selector_command (Selector *selector, char key, char *text, lambda action, void *argument)
- void execute_selector (Selector *selector, char key)
- void present_selector (Selector *selector)
- void change_selector (void *selector)
- void flip_bool (void *pointer)
- void cycle_graph (void *nil)
- void flip_femta (void *number)
- void flip_valve (void *nil)
- void rotate (void *nil)
- void write_message (void *nil)

Variables

• Selector * visible_selector

4.23.1 Typedef Documentation

4.23.1.1 Command

```
typedef struct Command Command
```

4.23.1.2 lambda

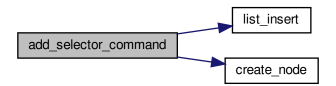
```
typedef void(* lambda) (void *)
```

4.23.1.3 Selector

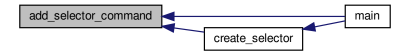
```
typedef struct Selector Selector
```

4.23.2 Function Documentation

4.23.2.1 add_selector_command()

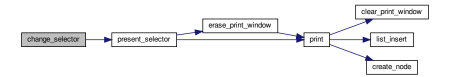


Here is the caller graph for this function:

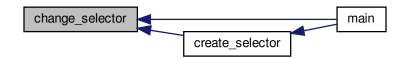


4.23.2.2 change_selector()

Here is the call graph for this function:



Here is the caller graph for this function:

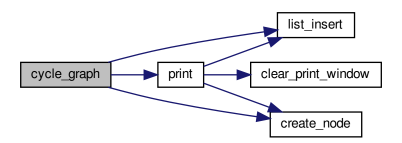


4.23.2.3 create_selector()

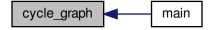
```
Selector* create_selector ( )
```

4.23.2.4 cycle_graph()

Here is the call graph for this function:



Here is the caller graph for this function:



4.23.2.5 execute_selector()



4.23.2.6 flip_bool()

```
void flip_bool (
     void * pointer )
```

Here is the caller graph for this function:



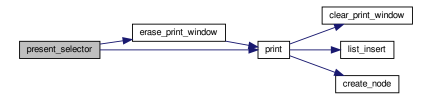
4.23.2.7 flip_femta()

4.23.2.8 flip_valve()

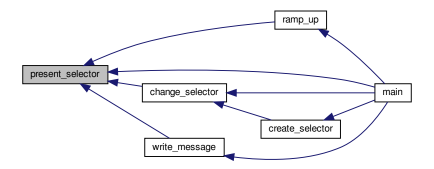


4.23.2.9 present_selector()

Here is the call graph for this function:



Here is the caller graph for this function:



4.23.2.10 rotate()

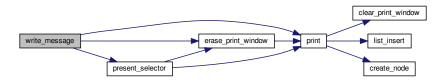
```
void rotate (
     void * nil )
```



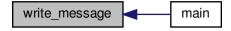
4.23.2.11 write_message()

```
void write_message (
     void * nil )
```

Here is the call graph for this function:



Here is the caller graph for this function:



4.23.3 Variable Documentation

4.23.3.1 visible_selector

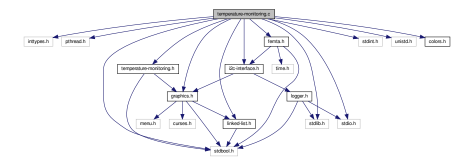
```
Selector* visible_selector
```

4.24 temperature-monitoring.c File Reference

```
#include <inttypes.h>
#include <pthread.h>
#include <stdbool.h>
#include <stdint.h>
#include <unistd.h>
#include <stdlib.h>
#include <stdlib.h>
#include "femta.h"
#include "i2c-interface.h"
#include "temperature-monitoring.h"
#include "linked-list.h"
```

```
#include "graphics.h"
#include "colors.h"
```

Include dependency graph for temperature-monitoring.c:



Functions

- void * read cpu temperature ()
- bool initialize_temperature_monitoring ()
- void terminate_temperature_monitoring ()

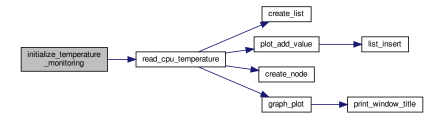
Variables

- FILE * cpu_temperature_log_file
- char * temperature_log_filename = "./logs/cpu-temperature-log.txt"
- pthread_t cpu_temperature_thread
- bool termination_signal
- int values_read = 0

4.24.1 Function Documentation

4.24.1.1 initialize_temperature_monitoring()

bool initialize_temperature_monitoring ()



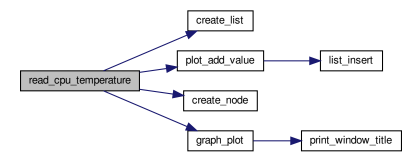
Here is the caller graph for this function:

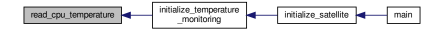


4.24.1.2 read_cpu_temperature()

```
void* read_cpu_temperature ( )
```

Here is the call graph for this function:





4.24.1.3 terminate_temperature_monitoring()

```
void terminate_temperature_monitoring ( )
```

Here is the caller graph for this function:



4.24.2 Variable Documentation

4.24.2.1 cpu_temperature_log_file

FILE* cpu_temperature_log_file

4.24.2.2 cpu_temperature_thread

pthread_t cpu_temperature_thread

4.24.2.3 temperature_log_filename

char* temperature_log_filename = "./logs/cpu-temperature-log.txt"

4.24.2.4 termination_signal

bool termination_signal

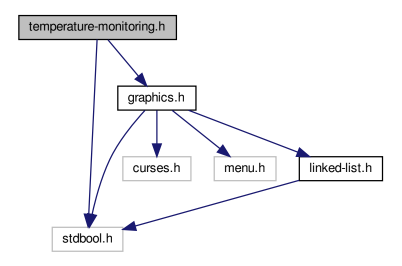
4.24.2.5 values_read

 $int values_read = 0$

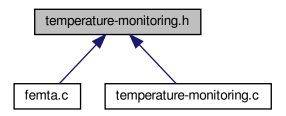
4.25 temperature-monitoring.h File Reference

```
#include <stdbool.h>
#include "graphics.h"
```

Include dependency graph for temperature-monitoring.h:



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



Functions

- bool initialize_temperature_monitoring ()
- void terminate_temperature_monitoring ()

Variables

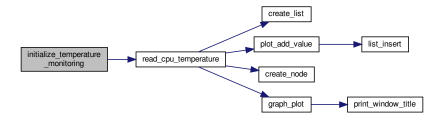
• Plot * temperature_plot

4.25.1 Function Documentation

4.25.1.1 initialize_temperature_monitoring()

```
bool initialize_temperature_monitoring ( )
```

Here is the call graph for this function:

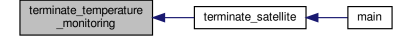


Here is the caller graph for this function:



4.25.1.2 terminate_temperature_monitoring()

```
void terminate_temperature_monitoring ( )
```



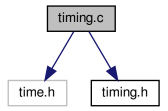
4.25.2 Variable Documentation

4.25.2.1 temperature_plot

```
Plot* temperature_plot
```

4.26 timing.c File Reference

```
#include <time.h>
#include "timing.h"
Include dependency graph for timing.c:
```



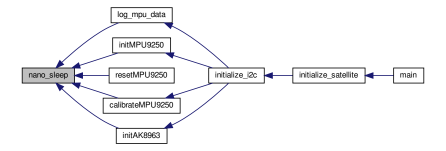
Functions

• void nano_sleep (long duration)

4.26.1 Function Documentation

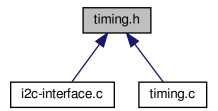
4.26.1.1 nano_sleep()

Here is the caller graph for this function:



4.27 timing.h File Reference

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



Functions

• void nano_sleep (long duration)

4.27.1 Function Documentation

4.27.1.1 nano_sleep()

